



### **National Grid**

# Storm Sewer Interim Remedial Measure Engineering Certification Report

Gloversville (Hill Street) Former Manufactured Gas Plant Site

Site No. 5-18-021

July 2011

#### **Certification Statement**

I, Margaret A. Carrillo-Sheridan, P.E., certify that I am currently a NYS registered Professional Engineer, I had primary direct responsibility for the implementation of the subject construction program, and I certify that the *Storm Sewer Interim Remedial Measure Work Plan* (Storm Sewer IRM Work Plan) was implemented and that all construction activities were completed in substantial conformance with the DER-approved Storm Sewer IRM Work Plan.

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7/26/2011 Date



Storm Sewer Interim Remedial Measure Engineering Certification Report

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#### 1. Introduction

This Storm Sewer Interim Remedial Measure (IRM) Engineering Certification Report (Engineering Certification Report) documents construction of the storm sewer IRM at the National Grid Gloversville (Hill Street) Former Manufactured Gas Plant (MGP) site (the site) located in Gloversville, New York. This Engineering Certification Report has been prepared by ARCADIS on behalf of National Grid. The activities described herein were conducted in general conformance with the New York State Department of Environmental Conservation- (NYSDEC-) approved Storm Sewer Interim Remedial Measure Work Plan (Storm Sewer IRM Work Plan) (ARCADIS, May 2006) along with appropriate NYSDEC-approved design modifications.

This storm sewer IRM was constructed to address comments provided by the NYSDEC in a December 23, 2004 letter to National Grid. The NYSDEC requested that impacted groundwater no longer be discharged to a surface water impoundment, and instead, be incorporated into a water treatment remedial alternative. Investigation and remedial activities at the site are being conducted under a November 7, 2003 multi-site Order on Consent between National Grid and NYSDEC (Index No. A4-0473-0000).

#### 1.1 Site History and Setting

The Gloversville (Hill Street) Former MGP site is situated on the south side of Hill Street in a mixed residential, commercial, and industrial area south of downtown Gloversville, New York. A site location map is included as Figure 1. The site encompasses an area of approximately eight acres and currently operates as a service center for National Grid. Site features include an office/garage building (the Service Center Building), storage buildings, a covered parking garage, and various storage areas for utility maintenance equipment (e.g., poles, transformers, cable, etc.).

Based on historical information related to site operations, manufactured gas was produced at the site from 1900 to the late 1950s. During the 1950s, select gas holders and other gas production equipment were removed from the site. Subsurface foundations associated with the former MGP structures remain at the site. The Service Center Building was constructed immediately north of a majority of the former MGP production equipment in two phases, the first in the late 1950s and the second in the late 1960s/early 1970s.

The natural site drainage is toward Cayadutta Creek, which generally flows from north to south and is located immediately west of the property. Under 6 NYCRR Part 701

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Classifications – Surface Waters and Groundwaters, Cayadutta Creek is identified as a class "C" stream, which is defined as waters suitable for fishing, fish survival and propagation, and primary and secondary contact recreation.

Prior to construction of the storm sewer IRM, the storm sewer system collected a combination of stormwater runoff (via catch basins) and groundwater (via a series of underdrains located beneath and near the Service Center Building). The combined stormwater and groundwater was conveyed by underground piping to the southwest corner of the site where it discharged to a surface drainage ditch prior to entering a settling basin (constructed as part of a previous storm sewer IRM as discussed in the Storm Sewer IRM Work Plan). Coal tar and potentially non-aqueous phase liquid-(NAPL-) impacted sediments dropped out of suspension within the settling basin prior to the combined stormwater and groundwater discharging to Cayadutta Creek, through an 8-inch diameter pipe.

#### 1.2 Basis of Design and Storm Sewer IRM Objectives

The storm sewer IRM was developed based on the results of a storm sewer investigation completed from August 2005 through April 2006. Storm sewer investigation activities included visual inspection of the previously existing combined storm sewer, stormwater and groundwater flow rate measurement, and collection and laboratory analysis of groundwater samples to determine groundwater treatment requirements.

Based on the results of these investigation activities (presented in Section 2 of the Storm Sewer IRM Work Plan), objectives of the storm sewer IRM were developed and included the following:

- Collect and convey stormwater and groundwater separately within the onsite sewer system.
- Manage and discharge stormwater collected by the modified sewer system in accordance with applicable rules and regulations.
- Treat and dispose groundwater collected by the modified sewer system in accordance with applicable rules and regulations.
- Modify the existing dense non-aqueous phase liquid (DNAPL) settling basin to serve as a stormwater detention pond.

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During completion of the IRM construction, modifications to the design presented additional objectives. Specifically, a french drain was installed to facilitate collection and conveyance of groundwater to manhole NMH-6. The objectives of the IRM activities near manhole NMH-6 were to:

- Control the groundwater level in this area of the site to eliminate groundwater seeps to the ground surface and the stone-lined stormwater drainage ditch.
- Minimize the amount of suspended solids in groundwater that is conveyed to manhole NMH-6.

Based on the observed flows to the groundwater treatment system and the frequency of operation, maintenance, and monitoring (OM&M) activities required (i.e., bag filter change out and treatment media backflushing), modifications were made to the treatment system to meet the following treatment system performance goals:

- Operate the groundwater treatment system at an instantaneous flow rate of up to 75 gpm (50 gpm from manhole NMH-1 and 25 gpm from manhole NMH-6)
- Operate the groundwater treatment system unmanned for a period of at least seven days (under normal operating conditions)
- Reduce the frequency of oil/water separator cleaning and treatment media vessel back flushing events

Detailed descriptions of the system modifications completed in an attempt to meet these performance goals are presented in Section 2.3.

An overview of the storm sewer IRM is provided below.

#### 1.3 Storm Sewer IRM Overview

The storm sewer IRM components, including conveyance piping, the stormwater drainage ditch, and groundwater treatment system were sized and designed based on results obtained from the storm sewer investigation activities and a stormwater runoff drainage analysis. A detailed discussion of the basis of design for the storm sewer IRM was presented in Section 3 of the Storm Sewer IRM Work Plan.

The storm sewer IRM consists of the following general components:

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- Stormwater collection and conveyance system collects surface water runoff in the immediate vicinity of the Service Center Building. Modifications to the existing storm sewer system (in relation to stormwater collection and conveyance) included installing new water-tight stormwater catch basins, installing new water-tight stormwater conveyance piping, constructing a stone-lined stormwater drainage ditch and altering the existing DNAPL settling basin to utilize the basin for stormwater detention. Stormwater is conveyed from the new water-tight catch basins to a lined drainage ditch (located on the western portion of the site). The stone-lined ditch conveys stormwater to a stormwater detention basin (located on the southwestern portion of the site), which in turn discharges water to Cayadutta Creek via the pre-existing outfall.
- Groundwater collection and conveyance system conveys groundwater that is
  collected by the Service Center Building underdrains and the manhole NMH-6
  french drain. Modifications to the existing storm sewer system (in relation to
  groundwater collection and conveyance) included installing new groundwater
  conveyance manholes and conveyance piping and installing two new pump station
  manholes. Groundwater collected by the underdrain system is pumped to the
  onsite groundwater treatment system for subsequent treatment.
- Groundwater treatment system treats groundwater collected by the groundwater collection and conveyance system. Components of the groundwater treatment system are described in Section 3.4.3. In general, groundwater is collected and conveyed by building underdrains and the french drain to the two manhole pump stations (NMH-1 and NMH-6). Groundwater is then pumped to the cone-bottomed influent settling tank (T-300) where groundwater gravity-overflows to the oil/water separator (T-400) and the oil/water separator effluent tank (T-500). Transfer pumps (P-501 and P-502) then pump groundwater through the bag filters (BF-501 through BF-504), organoclay vessels (OC-601 and OC-602), granular activated carbon vessels (C-701 and C-702), and anion resin vessels (AR-801 and AR-802) to treat the groundwater. Effluent pumps (P-901 and P-902) then pump water to an onsite sanitary manhole where water is subsequently conveyed for further treatment at the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWTF).

#### 1.4 Project Design and Construction Organization

National Grid retained ARCADIS to design the storm sewer IRM to meet the objectives described in Section 1.2. As indicated previously, the storm sewer IRM design was

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presented in the Storm Sewer IRM Work Plan. Additionally, National Grid retained ARCADIS to provide construction observation activities to verify that the storm sewer IRM was constructed in general conformance with the Storm Sewer IRM Work Plan. National Grid also retained Synapse Engineering, PLLC to provide owner's representation during storm sewer IRM construction activities.

National Grid retained Abscope Environmental, Inc. (Abscope) to serve as the general contractor (the Contractor) for the construction of the storm sewer IRM. The subcontractors retained by Abscope to complete construction of specific components of the storm sewer IRM are summarized in the table below.

Subcontractor	Area of Responsibility
Adirondack Environmental Services, Inc. (Adirondack)	Laboratory analysis of soil and groundwater samples
Aries Chemical, Inc. (Aries)	Construction of the groundwater treatment system
Brady Fence Company, Inc. (Brady)	Installation of new site fencing
Canastota Construction Inc. (CCI)	Installation of manholes, catch basins, and conveyance piping
CFR Paving, Inc. (CFR)	Installation of new asphalt surfaces
City of Albany (Albany Landfill)	Non-hazardous waste disposal facility
East Coast Liner Company	Installation of HDPE liner for material staging area and former NAPL settling basin changes
Groundwater & Environmental Services, Inc. (GES)	Installation of groundwater treatment system supporting components
GroutTech, Inc.	Jet grouting in the vicinity of select catch basins to prevent infiltration of groundwater.

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Subcontractor	Area of Responsibility
HCI Technologies, LLC (HCI)	Installation of groundwater treatment system electrical components
HSE Consulting Services (HSE)	Health and safety and air monitoring
Jersen Construction (Jersen)	Groundwater treatment system building foundation construction and pre-engineered metal building erection
Modern Corporation (Model City Landfill)	Non-hazardous waste disposal facility
PIM Corporation	Installation of waterproof lining on catch basin interiors
Ron Allen Trucking, Inc. (Ron Allen)	Transportation of non-hazardous materials
Riccelli Enterprises, Inc. (Riccelli)	Transportation of non-hazardous materials
Seneca Meadows, Inc. (Seneca Meadows)	Non-hazardous waste disposal facility
Stantec	Site surveying
Turner Engineer, PC (Turner)	Groundwater treatment system programmable logic control

### 1.5 Report Organization

This Engineering Certification Report is organized as follows:

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Section	Purpose
Section 1 – Introduction	Provides site history and setting, basis of design, storm sewer IRM objectives and overview, and project design and construction organization.
Section 2 – Modifications to Final Design	Presents modifications to the storm sewer IRM design that were implemented during construction.
Section 3 –Storm Sewer IRM Construction	Summarizes the activities associated with the construction, as well as the as-built condition of the storm sewer IRM.
Section 4 – Significant Observations During Storm Sewer IRM Construction	Describes the locations of NAPL-impacted soil, NYSDEC spill reporting, and locations of subsurface debris and foundations.
Section 5 - Waste Handling, Treatment and Disposal	Describes materials that were treated on site and transported for offsite disposal.
Section 6 – Post-Construction Operation, Maintenance and Monitoring	Describes the recommended post- construction operating, maintenance and monitoring activities to be implemented at the site.

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#### 2. Modifications to Final Design

This section presents modifications to the storm sewer IRM relative to the design that was presented in the Storm Sewer IRM Work Plan. Modifications to the storm sewer IRM were made based on site conditions encountered during storm sewer IRM construction.

#### 2.1 Design Modification Process

In general, ARCADIS (and Abscope, as appropriate) discussed each of the proposed changes with National Grid (and NYSDEC, as appropriate), who reviewed and approved the design changes prior to construction. The Final Survey (included as Appendix A) and supporting Record Drawings (included as Appendix B) incorporate the modifications implemented during storm sewer IRM construction. Contractor Directives are included as Appendix C

The following subsections detail the modifications to each of the three main components of the storm sewer IRM, as well as to the general site.

#### 2.2 Stormwater Collection and Conveyance System Modifications

Modifications to the stormwater collection and conveyance system include the following:

- Stormwater catch basin exteriors were not waterproofed per the Storm Sewer IRM Work Plan prior to installation. As a result, Abscope subcontracted with PIM Corporation to apply Raven® 405 waterproofing on the inside of stormwater catch basins following installation of the structures.
- Abscope subcontracted with GroutTech, Inc. to perform injection grouting using Avanti AV100 Grout outside the catch basins CB-2 and CB-7 to prevent infiltration of groundwater into the stormwater collection structures.
- Trench plugs were installed between catch basins CB-7 and CB-8 to limit potential migration of groundwater and NAPL within pipe bedding materials.
- Stormwater conveyance piping from catch basin CB-5 to catch basin CB-4 consists of the twin (two side by side) 8-inch diameter HDPE pipes. The Storm

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Sewer IRM Work Plan indicated that the piping between these catch basins should consist of 18-inch diameter HDPE piping. The piping diameter was reduced due to the presence of existing potable water, electrical, natural gas and sanitary sewer lines that transect the trench excavation for the stormwater piping. The twin 8-inch pipes were installed to meet the design flow capacities of the system.

- Existing utilities that crossed the stormwater conveyance pipe trench (between catch basins CB-5 and CB-4) were protected via backfilling the pipe trench around the utilities with low-strength concrete (i.e., flowable fill).
- New catch basin CB-5 was installed approximately 10 feet south of the location indicated in the Storm Sewer IRM Work Plan. The new catch basin could not be installed at the same location of existing catch basin CB-5 due to the electrical utilities (associated with the site security fencing) that were installed through the existing catch basin. Existing catch basin CB-5 was filled with a flowable fill.
- Materials lining the stormwater drainage ditch were modified to prevent soil erosion, stone washout, and "floating" of the geosynthetic clay liner (GCL). Select portions of the ditch were constructed at a slope greater than the design slope (as indicated in the Storm Sewer IRM Work Plan) which resulted in increased flow velocities and therefore required additional erosion protection. Due to upward hydraulic forces from shallow groundwater in this area of the site, portions of the GCL were also "floating" following installation. Number 5 crushed stone was placed on top of the GCL for the upper 90 feet of the ditch to prevent GCL from floating. To prevent soil erosion, two gabion mattresses filled with small riprap were installed immediately downstream of the No. 5 crushed stone, one mattress within the ditch and one mattress on the slope between the paved parking area and ditch. Gabion mattresses (14), filled with small riprap, were installed on the lower 84 feet of the ditch to prevent stone washout as a result of constructing the ditch at a slope greater than designed.

#### 2.3 Groundwater Collection and Conveyance System Modifications

Modifications to the groundwater collection and conveyance system consist of the following:

 Groundwater manhole exteriors were erroneously not coated with a waterproofing product prior to installation. Based on consultation with National Grid and

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ARCADIS, Abscope was not required to add waterproofing after the structures were placed in the ground.

- Groundwater conveyance piping cleanouts consist of 4-inch diameter HDPE piping. The Storm Sewer IRM Work Plan indicated that cleanouts should be constructed of 8-inch diameter HDPE piping. Although constructed with smaller diameter piping, the cleanouts will still function as intended.
- Prior to storm sewer IRM construction, National Grid Service Center personnel
  connected a sump pump discharge line to the building drain (that discharges to
  new catch basin CB-4). Because the sump pump collects potentially impacted
  groundwater from beneath the Service Center Building, the discharge line was repiped to discharge to new manhole NMH-2 for subsequent treatment by the storm
  sewer IRM groundwater treatment system.
- A french drain (connected to pump station manhole NMH-6) was installed to help control groundwater elevations in the southern portion of the site.
- Pole bollards were not installed in the vicinity of pump station manholes NMH-1 and NMH-6. Jersey barriers were installed to surround pump station manhole NMH-6.

#### 2.4 Groundwater Treatment System Modifications

Modifications to the groundwater treatment system consist of the following:

- Manhole NMH-1 pumps (P-101 and P-102) were increased to 7.5-horsepower (hp) pumps to accommodate the greater flow into the manhole encountered following construction of the groundwater collection and conveyance system. Additionally, pump seal failure indicator lights were installed adjacent to local control panel (LC-1) to indicate exterior seal failure of the manhole NMH-1 pumps.
- The final location of the groundwater treatment system was moved approximately 10 feet east and south to allow easier vehicle access to the overhead door on the west side of the groundwater treatment system building.
- The groundwater treatment system building foundation subgrade consists of No. 2 crushed stone, No. 1 crushed stone, and run-of-crusher stone. The Storm Sewer IRM Work Plan indicates that the subgrade should consist of 6 inches of No. 2

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crushed stone and  $4\frac{1}{2}$  feet of run-of-bank or run-of-crusher stone. The No. 2 crushed stone was used to stabilize the saturated soils encountered during foundation excavation activities.

- Groundwater treatment system building foundation forms experienced a partial deflection during curing. As a result, anchor bolts that had been cast into the foundation, were saw-cut and new anchor bolts were drilled and epoxyed at the proper locations.
- A sequestering agent and biocide were incorporated in the treatment process. The
  sequestering agent is administered to the conveyance piping within manhole NMH6 to prevent iron precipitation through the treatment process. The biocide is
  administered after the flows from manholes NMH-1 and NMH-6 combine within the
  treatment system building (prior to the influent settling tank) to reduce biological
  growth throughout system.
- Process piping was increased to 3-inch diameter Schedule 80 PVC pipe at the following locations to decrease overall treatment system pressure losses.
  - Between the influent settling tank (T-300) and the oil/water separator (T-400)
  - Between the oil/water separator (T-400) and the oil/water separator effluent tank (T-500)
  - Between the oil/water separator effluent tank (T-500) and the P-500 transfer pumps
  - Between the BF-500 bag filters and the organoclay vessels (OC-601 and OC-602)
  - Between the organoclay vessels (OC-601 and OC-602) and granular activated carbon vessels (C-701 and C-702)
  - Between the backwash water storage tank (T-900) and the P-900 effluent pumps
- An additional dual bag filter unit (BF-503 and BF-504) and associated concrete pad was installed to supplement the original dual bag filter unit (BF-501 and BF-502).

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- The P-500 pumps were increased to 5-hp pumps that are controlled by variable frequency drives (VFDs) to accommodate a greater flow. The VFDs are used operate the P-500 pumps at a constant flow rate under various system pressure losses caused by filter and media fouling (within limitations of the pumps).
- P-500 pump pad was erroneously rotated 90 degrees clockwise.
- Bag filter pump pad was erroneously rotated 180 degrees.
- The P-900 pumps were increased to 2-hp pumps to accommodate a greater flow.
- P-900 pump pad was erroneously rotated 90 degrees counter clockwise.
- In general, process and backwash piping was installed directly over storage tanks and media vessels, as opposed to around the building interior perimeter.
- DNAPL and LNAPL storage drums (T-310 and T-410, respectively) are positioned between the influent settling tank (T-300) and the oil/water separator (T-400).
- Media vessel (i.e., organoclay, carbon, and resin) effluent openings were retapped due to leaks observed during installation of the vessels.
- Mechanical flow meter (FM-920) was installed at the request of the GJJWTF for system monitoring and billing purposes.
- The groundwater treatment system discharge location was moved to a sanitary manhole on the sanitary sewer main line located west of the western fence line.

#### 2.5 General Site Modifications

General site modifications include the following:

 The site security fencing layout in the southwest corner of the site was altered from the layout presented in the Storm Sewer IRM Work Plan based on a request by National Grid

Existing site security fencing along the western portion of the site (from the groundwater treatment system building and south) was replaced.

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- Pavement restoration activities were expanded to include the following additional locations:
  - In the vicinity of the gas regulator station
  - Driveway leading to the gas regulator station
  - All pavement located west of Service Center Building
  - North of the main site security gate
  - An area adjacent to the north side of the Service Center Building

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#### 3. Storm Sewer IRM Construction

This section presents a description of the storm sewer IRM construction activities. For the purpose of this document, the discussion of the storm sewer IRM activities has been organized into the following components:

- Mobilization and site preparation
- Stormwater collection and conveyance system construction
- Groundwater collection and conveyance system construction
- Groundwater treatment system construction
- Air monitoring
- Site restoration and demobilization

The primary storm sewer IRM construction activities were conducted from October 2006 through September 2007. Note that storm sewer IRM construction activities were suspended during April 2007 due to the presence of snow at the site. Storm sewer IRM construction activities (e.g., site paving and completion of the stormwater drainage ditch) resumed in May 2007 following snow melt. A milestone chronology indicating the completion date of significant milestones encountered during the storm sewer IRM construction is included as Table 1.

The groundwater treatment system underwent initial startup during February 2007. As indicated in Section 2, additional modifications to the storm sewer IRM, including the manhole NMH-6 french drain, stone-lined ditch modifications, and groundwater treatment system modifications were completed from August 2007 through April 2008.

Storm sewer IRM construction activities were observed by an onsite representative from ARCADIS. The Final Survey for storm sewer IRM is included as Appendix A and supplemental Record Drawings are included as Appendix B. Weekly meeting minutes and select project photographs are included as Appendices D and E, respectively. The major components of the storm sewer IRM construction are presented in the following subsections.

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#### 3.1 Mobilization and Site Preparation

Mobilization and site preparation included the following:

- Coordinating with the GJJWTF to obtain a wastewater discharge permit.
   Correspondence between ARCADIS and the GJJWTF are included in Appendix F.
   As discussed in Section 5.6, final approval to discharge was granted by the GJJWTF on November 2, 2006.
- Contacting Dig Safely New York and coordinating with National Grid to locate and mark-out aboveground and underground utilities in the storm sewer IRM construction area.
- Mobilizing manpower, equipment and materials to the site, as necessary, to implement storm sewer IRM construction.
- Constructing support areas including, but not limited to: a waste material staging area; onsite storage areas; and equipment, material, and personnel decontamination areas.
- Installing erosion control (i.e. silt fencing) along the western fence line.
- Installing a temporary water treatment system.

#### 3.2 Stormwater Collection and Conveyance System Construction

The existing onsite storm sewer system was modified to collect and convey stormwater in a water-tight system (i.e., does not allow the infiltration of groundwater into the conveyance structures). The storm sewer system conveys stormwater to a stone-lined ditch underlain by a low-permeability geosynthetic clay liner (GCL) that conveys water to a detention basin and ultimately to Cayadutta Creek. The major components of the stormwater collection and conveyance system consist of the following:

- Catch basins and conveyance piping
- Stormwater drainage ditch
- Stormwater detention basin

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These components are described in greater detail in the following subsections. A summary of the components of stormwater collection and conveyance system is presented in Table 2.

#### 3.2.1 Catch Basins and Conveyance Piping Installation

Select previously existing storm sewer components were abandoned-in-place by filling the structures and piping with low-strength concrete/grout (a 150 pound-per-square-inch [PSI] mix provided by Clemente Latham Concrete). Abandoned structures and piping consist of the following:

- Former catch basins CB-5 and CB-6 located near the site security gate and along the western fence line, respectively.
- Former manholes MH-1 and MH-2 located south of the southwest corner of the Service Center Building.
- Piping from former catch basin CB-6 to former manhole MH-1 and from former manhole MH-1 to former manhole MH-2.
- Piping extending approximately 50 feet south from former manhole MH-2 (based on equipment limitations).
- The former corrugated metal pipe (CMP) cleanout located on the southern portion of the site.
- Piping extending approximately 25 feet north from the former CMP cleanout and south of the former CMP cleanout toward the former storm sewer outfall (based on equipment limitations).

New catch basins were installed to collect surface water runoff near the southeast, south, and west sides of the Service Center Building. Previously existing catch basins CB-2, CB-4, and CB-5 were replaced with new catch basins CB-2, CB-4 and CB-5 (note catch basin CB-3 had collapsed and was inoperable prior to the commencement of storm sewer IRM construction and was not replaced). Existing catch basin CB-1 (located near the southeast corner of the Service Center Building) was replaced with catch basins CB-7 and CB-8 (positioned north and south of former catch basin CB-1). The locations of the new catch basins are shown on the Final Survey and Record Drawing 2. Catch basins consist of 30-inch-square pre-cast structures manufactured

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by Jefferson Concrete Corporation and heavy duty cast-iron square frame and grates manufactured by Syracuse Castings. As discussed in Section 2, catch basin exterior surfaces were erroneously not coated with a waterproofing material prior to installation. Therefore, the Raven® 405 waterproofing product was applied on the interior catch basin surfaces

Storm sewer piping was installed to convey stormwater from the catch basins to the stone-lined ditch constructed along the western portion of the National Grid property (as described in Section 2.3.2). Stormwater conveyance piping consists of water-tight, high-density polyethylene (HDPE) dual wall pipe with a smooth interior and corrugated exterior, manufactured by Advanced Drainage Systems, Inc. (ADS). Pipe diameters for the new pipe runs are as follows:

- Twin 8-inch diameter pipes from catch basin CB-5 to catch basin CB-4.
- 15-inch diameter pipe from catch basin CB-8 to catch basin CB-7 and from catch basin CB-7 to catch basin CB-2.
- 18-inch diameter pipe from catch basin CB-4 to catch basin CB-2.
- 24-inch diameter pipe from catch basin CB-2 to the stormwater outfall.

The configuration of the stormwater piping is shown on the Final Survey and Record Drawing 2, along with pipe and catch basin invert elevations.

Cement-bentonite trench plugs were installed at select locations along the storm sewer piping to limit migration of groundwater through piping bedding materials. Trench plugs were created by excavating across the entire width and depth of the pipe trench such that the trench plugs were keyed into surrounding native material. The excavation was then backfilled with a cement-bentonite mixture to limit the migration of groundwater through pipe bedding materials. The cement-bentonite mixture consisted of Type I Portland cement, BENTOGROUT (manufactured by CETCO), and water. Trench plugs were installed immediately south of catch basin CB-8, midway between catch basin CB-7 and CB-8, immediately west of catch basin CB-7, east and north of catch basin CB-2, and upgradient of the stormwater conveyance piping outfall.

The headwall at the stormwater conveyance piping outfall consists of cast-in-place, 3,000-psi concrete provided by Clemente Latham Concrete and reinforcement matting consisting of #4 reinforcing bar (rebar).

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#### 3.2.2 Stormwater Drainage Ditch Construction

The stormwater drainage ditch was constructed west of the western fence line to convey stormwater to the new stormwater detention basin located in the southwest portion of the site (discussed in Section 2.3.3). As indicated on Record Drawing 3, the stormwater drainage ditch was constructed with a trapezoidal-shaped geometry with an approximately 5-foot wide base, 1-foot minimum side depths, and sides sloped at 3:1 (horizontal: vertical). Based on survey information, the longitudinal slope of the ditch ranges from 0.18% near the stormwater outfall to 4% near the transition from the stormwater drainage ditch to the stormwater detention basin.

The stormwater drainage ditch is lined with a Bentomat® ST GCL manufactured by CETCO. The GCL is overlain with a minimum of 12-inches of No. 5 crushed stone in the initial 90 feet of the stormwater drainage ditch, a minimum of 6-inches of No. 4 crushed stone for the middle portion of stormwater drainage ditch, and gabion mattresses (12 feet, by 6 feet, by 6 inches, manufactured by Terra Aqua) filled with small rip-rap for the lower 84 feet of the stormwater drainage ditch.

In conjunction with construction of the stormwater drainage ditch, a new SS40® chain link fence equipped with a top-rail, barbed wire and 20-foot double-swing access gate, manufactured by Allied Tube and Conduit, was installed surrounding the ditch and the stormwater detention basin. The location of the new chain link fence and access gate are shown on Record Drawings 3 and 4.

#### 3.2.3 Drainage Swale and Stormwater Detention Basin Improvements

Storm sewer IRM construction activities included changes to the previously existing natural drainage swale and settling pond located in the southwest portion of the property. The former settling pond was maintained as part of the storm sewer IRM to serve as a new stormwater detention basin and to maintain the previously existing outfall to Cayadutta Creek. Improvements to the settling pond are shown on Record Drawing 5 and consisted of:

- Removing, containerizing and disposing water and sediment from the pond.
- Removing and disposing concrete pavers.
- Removing the existing geotextile fabric for disposal.

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- Constructing an inlet structure to the stormwater detention pond at the termination
  of the stormwater drainage ditch. GCL overlain by rip rap was used to construct
  the inlet as shown on Record Drawing 5.
- Placing a new HDPE liner over the existing liner (which was maintained).
- Placing a new geotextile fabric layer over the HDPE liner.
- Placing new concrete pavers on top of the fabric.

The drainage swale that extended from the former storm sewer outfall to the former settling pond was backfilled and graded to promote stormwater runoff toward the stormwater drainage ditch, stormwater detention basin, and Cayadutta Creek. A summary of all imported fill materials, including source information, is presented in Appendix G. The final grade of the backfilled area is shown on Record Drawing 4 and a profile of the drainage swale cover material is shown on Record Drawing 5.

#### 3.3 Groundwater Collection and Conveyance System Construction

Prior to constructing the storm sewer IRM, groundwater collected by the building underdrain system was conveyed to the existing storm sewer system and ultimately to Cayadutta Creek. The existing onsite storm sewer system was modified to collect and convey MGP-impacted groundwater from the underdrains and the french drain to the storm sewer IRM groundwater treatment system. The major components of the groundwater collection and conveyance system consist of the following:

- Collection manholes and conveyance piping
- French drain
- Pump station manholes and (groundwater treatment system) influent piping

These components are described in greater detail in the following subsections. A summary of the components of groundwater collection and conveyance system is presented in Table 3.

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#### 3.3.1 Collection Manholes and Conveyance Piping Installation

Manholes and groundwater conveyance piping were installed to convey groundwater collected by underdrains beneath and in the immediate vicinity of the Service Center Building to the groundwater treatment system. Building underdrains (not installed or replaced as part of the storm sewer IRM) consist of 4- to 8-inch diameter perforated cast-iron, clay tile, and polyvinyl chloride (PVC) piping. New manholes NMH-2, NMH-3 and NMH-5 were installed to convey groundwater collected by existing building underdrains at the locations shown on the Final Survey and Record Drawing 2. New manhole NMH-4 was installed to convey groundwater from an existing 8-inch diameter cast-iron pipe (from manhole NMH-5) to manhole NMH-1.

The manholes consist of 48-inch inside-diameter pre-cast concrete structures manufactured by Jefferson Concrete Corporation with heavy duty, straight sided castiron manhole frames and covers manufactured by Syracuse Castings. Following manhole installation, cast-in-place concrete benchwalls were formed within manholes NMH-2 through NMH-5 to limit sediment and NAPL accumulation within the manholes.

New groundwater conveyance piping between new manholes consists of 8-inch diameter water-tight, HDPE dual wall pipe with a smooth interior and corrugated exterior, manufactured by ADS (with the exception of a section of pre-existing 8-inch diameter cast-iron piping from manhole NMH-5 to manhole NMH-4).

#### 3.3.2 French Drain Installation

As previously discussed, a french drain was installed in the southwestern portion of the site to help control the groundwater elevation in this area of the site. The french drain consists of a 4-inch diameter corrugated outside and smooth inside perforated HDPE pipe (ADS N-12 ST IB) with the exception of a 10-foot section of solid HDPE piping (ADS N-12 ST IB) that connects to manhole NMH-6. The perforated piping is bedded in a washed No. 2 stone and wrapped in a non-woven geotextile fabric (SKAPS GT-112). The solid piping is also bedded in the washed No. 2 stone, but is not wrapped in the geotextile fabric. The perforated and solid piping was installed at a constant invert elevation of 747.5 feet AMSL, which generally corresponds with the elevation of the stone-lined ditch near the southern end of the french drain. The surveyed location of the french drain is shown on the Final Survey.

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#### 3.3.3 Pump Station Manholes and Influent Piping Installation

Pump station manholes and groundwater treatment system influent piping was installed to convey groundwater collected by the new groundwater manholes to the groundwater treatment system. Pump station manhole locations are shown on the Final Survey. Pump station manholes NMH-1 and NMH-6 consist of 60-inch inside-diameter pre-cast concrete structures manufactured by Jefferson Concrete Corporation with DT-HD stainless steel hatch frames and covers manufactured by Syracuse Castings. Transfer pumps (described in Section 3.4.3.1) were installed within manholes NMH-1 and NMH-6 to convey groundwater to the onsite treatment system. Transfer pumps are controlled by four floats installed within the manholes. When the water level in the manhole reaches the bottom float, the transfer pumps are turned off. As the water level increases to the first and second float, the lead pump and then the lag pump (respectively) in the manhole are turned on. When the water level in reaches the fourth float, a high-level alarm is triggered.

Groundwater treatment system influent piping consists of double-containment pipe that conveys groundwater from the pump station manholes to the groundwater treatment system. The double-containment pipe includes a 1½-inch diameter standard dimensional ratio (SDR) 11 HDPE carrier pipe (manufactured by Charter Plastics) within a 4-inch diameter SDR 11 HDPE containment pipe (manufactured by CPChem Performance Pipe).

#### 3.4 Groundwater Treatment System Construction

The groundwater treatment system was constructed to treat groundwater that was previously conveyed within the onsite storm sewer system. The major components of the groundwater treatment system consist of the following:

- Building foundation
- Pre-engineered metal building
- Groundwater treatment system equipment

These components are described in greater detail in the following subsections. A building permit obtained for the construction of the groundwater treatment system building is included as Appendix H.

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#### 3.4.1 Groundwater Treatment System Building Foundation Construction

The groundwater treatment system building foundation consists of a monolithic reinforced concrete slab and a building sump (poured separately). Due to the "turn-down" nature of the slab, the excavation around the perimeter of the slab extended approximately 6 feet below ground surface (bgs) and approximately 3.5 feet bgs under the interior portion of the slab (with the exception of the building sump). An approximately 18-foot diameter concrete and brick foundation, overlain by a circular steel cover, was encountered approximately 3.5 feet bgs and removed from the building foundation excavation. The following fill materials were then placed within the excavation:

- Approximately 18 inches of No. 2 crushed stone (with approximately 6 inches compacted into the existing subgrade materials to stabilize the excavation bottom).
- Approximately 14 inches of No. 1 crushed stone.
- Approximately 1.5 feet (below the foundation "turn-down") to 4 feet (below the center portion of the slab) of run-of-crusher stone.

The building foundation consists of 4,000-psi concrete provided by Clemente Latham Concrete. The below-grade perimeter of the monolithic foundation consists of a 2-foot wide, 3½-foot deep, right-trapezoidal turn-down with reinforcement matting consisting of #4 rebar, eight inches on-center in all directions. The remainder of the foundation consists of a 12-inch thick floor slab and an 8-inch wide, 3½-inch high curb that serves as secondary containment for the groundwater treatment system. The building slab also includes two reinforcement mats consisting of #4 rebar 8 inches on-center each way.

A 3-foot square by 3-foot deep building floor sump was constructed in the center of the slab. The floor slopes toward the sump from all four sides. The building sump is reinforced with one #4 rebar mat (eight inches on-center each way) on the sump sides and two #4 rebar mats (eight inches on-center each way) in the sump floor.

Level concrete equipment pads extending approximately three inches above the finished floor were poured to support major groundwater treatment system components. Equipment pads are reinforced with one #4 rebar mat (eight inches oncenter each way). The concrete pads are secured to the building floor via a concrete

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bonding agent and embedded #4 hooked rebar (6 inches and secured with epoxy) around the perimeter of the pads at eight inches on-center.

Concrete samples were collected during the pouring of the monolithic building foundation. Compression testing results (7- and 28-day) are included as Appendix I.

#### 3.4.2 Pre-Engineered Metal Building Construction

The groundwater treatment system is housed in a pre-engineered metal building (the building). The building, designed and manufactured by Butler Manufacturing Company, was assembled and erected by Jersen.

The building construction consists of a 40-foot by 50-foot double-sloped rigid frame with 12:1 (horizontal: vertical) roof slope and 18-foot minimum clear height. A 3-foot single man door and a 6-foot double man door are located on the north and south sides of the building (respectively) and 12-foot roll-up doors (manufactured by Overhead Doors) are located on the east and west sides of the building. The building is secured to the building foundation via ¾-inch diameter anchor bolts.

#### 3.4.3 Groundwater Treatment System Equipment Installation

This subsection includes a summary of groundwater treatment system equipment and system components. Detailed descriptions of groundwater treatment system components, including equipment manufacturer's names, model numbers, design criteria, and operation, maintenance and monitoring (OM&M) requirements are presented in the draft May 2008 Storm Sewer Interim Remedial Measure Operation, Maintenance & Monitoring Manual (Storm Sewer IRM OM&M Manual) prepared by ARCADIS.

The groundwater treatment system consists of the following components:

- Two manhole pump stations
- Pumps and piping to convey groundwater to the treatment system
- · Sequestering agent and metering pump
- Biocide and metering pump

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- A 2,200-gallon conical-bottomed influent settling tank (T-300)
- A 470-gallon oil/water separator (T-400)
- An 1,850-gallon oil/water separator effluent tank (T-500)
- Two oil/water separator effluent tank (transfer) pumps (P-501 and P-502) and associated variable frequency drives (VFDs) to control the pumps.
- Two dual bag filter units (BF-501/502 and BF-503/504)
- Two 34-cubic-foot organoclay vessels (OC-601 and OC-602)
- Two 68-cubic-foot granular activated carbon (GAC) vessels (C-701 and C-702)
- Two 34-cubic-foot anion resin vessels (AR-801 and AR-802)
- An 1,850-gallon backwash water storage tank (T-900)
- Two backwash water storage tank effluent (effluent) pumps (P-901 and P-902)
- Programmable Logic Controller (PLC)

A piping and instrumentation diagram showing a schematic of the groundwater treatment process and equipment is included as Record Drawing 7 and the treatment system layout is shown on Record Drawing 8.

In the northern portion of the site, groundwater collected by the building underdrain system is conveyed via new manholes and piping to pumping station manhole NMH-1 (as described in Section 3.3.1). In the southern portion of the site, groundwater collected by the french drain system (described in Section 3.3.2) is conveyed to pumping station manhole NMH-6. Groundwater from NMH-1 and NMH-6 is pumped to influent settling tank (T-300). To minimize precipitation of iron through the treatment system, a sequestering agent is added to the influent line within manhole NMH-6 via a LMI Milton Roy metering pump (Model LMI AA 941) located in the treatment system building. The sequestering agent is stored in 55-gallon drums which are staged near the groundwater treatment system influent lines. Biocide is added to the combined influent flow (within the treatment system prior to the influent settling tank) to address bacteria in the groundwater that have caused nuisance issues associated with

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biological growth in the system piping, tanks, and treatment media. The biocide is also administered using a LMI Milton Roy metering pump (Model LMI AA 941).

DNAPL and/or solids that accumulate in the bottom of tank T-300 are manually pumped from the bottom of the influent settling tank on an as needed basis to a 55-gallon drum (T-310). Decanted water from the influent settling tank (T-300) gravity overflows to the oil/water separator (T-400) for the removal of additional DNAPL and solids that do not settle within tank T-300 as well as light NAPL (LNAPL) and floating debris. Separated LNAPL is removed on an as-needed basis and directed to a 55-gallon drum (T-410) via a manually adjusted skimmer located within the oil/water separator.

Effluent from oil/water separator (T-400) gravity overflows to the oil/water separator effluent tank (T-500). Groundwater is then pumped using the transfer pumps (P-501 or P-502) through the following:

- Two dual bag filter units (BF-501/502 and BF-503/504) for the removal of suspended solids.
- Organoclay filtration vessel (OC-601 and OC-602) for the removal of residual and/or emulsified NAPL not removed by the oil/water separator (T-400).
- Two liquid-phase granular activated carbon (GAC) vessels (C-701 and C-702) for the removal of volatile organic compounds (VOCs).
- Two anion resin vessels (AR-801 and AR-802) piped in series for the removal of cyanide.

Effluent from the anion resin vessels (AR-801 and AR-802) is discharged to the backwash water storage tank (T-900). Treated groundwater is discharged to the GJJWTF via an onsite sanitary sewer manhole under Wastewater Discharge Permit No. 133 (effective September 2006) (included as Appendix F).

#### 3.4.3.1 Pump Station Manhole Pumps and Building Sump Pump

Pump station manholes NMH-1 and NMH-6 (described in Section 3.3.3) are equipped with pumps to transfer groundwater to the treatment system. Pump station manhole NMH-1 pumps consist of two 7.5-hp, 208 volt (V), 3-phase (P), HPGHH 750 3/6-2 Hydromatic submersible sump pumps (P-101 and P-102). Pump station manhole

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NMH-6 pumps consist of two 2-hp, 208 V, 3-P, SV-200 Stancor submersible sump pumps (P-201 and P-202). The pumps automatically operate based on SJE Signalmaster® control switches (level floats) that detect the water level in the manhole and the pumps will operate in a lead/lag configuration. If high water levels are detected in a manhole, the lag pump will turn on and the pumps will operate in parallel.

Flow rates from the manhole NMH-1 and NMH-6 transfer pumps are measured using magnetic Rosemount (Model 8711TSA015R1N0G1) flow transmitters (FT-100 and FT-200, respectively). Instantaneous flow at the flow meters is transmitted to the control system (discussed in detail in Section 3.4.4) where the flow is totalized and displayed on the treatment system personal computer.

The groundwater treatment system building includes a sump equipped with a 0.5-hp, OSP50 Hydromatic submersible sump pump (P-302). The sump pump is controlled by an automatic diaphragm switch. Water is transferred from the sump to the influent settling tank (T-300).

#### 3.4.3.2 Influent Settling Tank

The treatment system building is equipped with a 2,200-gallon, cone-bottomed, dometopped, cross-linked HDPE, ICB 2200 Assmann influent settling tank (T-300) to provide residence time for the settling of solids and DNAPL. The influent settling tank is positioned on a steel rack that is bolted to a concrete pad. The influent settling tank is equipped with a 4-inch stilling well, a sight tube located on the side of the tank, and ladder with platform spanning from the building floor to the 24-inch diameter man-way at the top of the tank. Gravity overflow from the influent settling tank (T-300) to the oil/water separator (T-400) is controlled using three 3-inch ball valves that are positioned vertically, one above the other, on the side of the influent settling tank (T-300) to allow for increased storage capacity.

The influent settling tank transfer pump (P-301) consists of a 1½-hp, 860/3/230/460 Monoflow pump (Model CE021MJ1E4/E) and is located under the oil/water separator (T-400). Transfer pump P-301 conveys material settled in the influent settling tank (T-300) to a 55-gallon DNAPL storage drum (T-310) and is piped with 2-inch diameter Schedule 40 carbon steel. DNAPL storage drum (T-310) is equipped with a high level switch and is vented to the treatment building to prevent over pressurization. The transfer pump (P-301) is equipped with a hand/off switch located at the control panel (CP-1) in the system control room. A local disconnect switch, located near the transfer

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pump and equipped with lockout/tagout (LO/TO) capability, can also be used to turn the pump on and off.

The influent settling tank (T-300) and DNAPL storage drum (T-310) are equipped with K-Tek vibrating forks (Model RS85/A1/P7/S6/X/2/t/3<sup>3</sup>/<sub>8</sub>"), high level switches (LSH-301 and LSH-310, respectively).

#### 3.4.3.3 Oil/Water Separator

A 50 gpm HydroQuip Model AG-3SS oil/water separator (T-400) is mounted to a stainless- steel stand that is bolted to a concrete pad. The oil/water separator consists of coalescing filters and a manually-controlled PVC skimmer that collects and directs LNAPL to a separate chamber within the oil/water separator where it can be periodically gravity drained (via a normally-closed ball valve located on a 2-inch diameter, Schedule 40 carbon steel discharge line) to a 55-gallon LNAPL storage drum (T-410). A 2-inch diameter, Schedule 40 carbon steel pipe also connects transfer pump P-301 to a 55-gallon DNAPL storage drum (T-310) to remove DNAPL that accumulates in the oil/water separator.

The oil/water separator (T-400) and LNAPL storage drum (T-410) are equipped with K-Tek vibrating forks (Model RS85/A1/P7/S6/X/2/t/3³/<sub>8</sub>") (LSH-400 and LSH-410, respectively).

#### 3.4.3.4 Oil/Water Separator Effluent Tank

Groundwater from the oil/water separator (T-400) gravity overflows into an Assman 1,850-gallon, flat-bottomed, dome-topped, cross-linked HDPE, Model ICT 1850 oil/water separator effluent tank (T-500) via a 3-inch diameter Schedule 80 PVC influent pipe line. The tank is positioned on a concrete pad located in the southwest corner of the building. The oil/water separator effluent tank (T-500) is equipped with a K-Tek vibrating fork (Model RS85/A1/P7/S6/X/2/t/3³/<sub>8</sub>"), high level switch (LSH-500) and a Pulsar Ultrasonic IMP-6 level transmitter (LT-500) to monitor the water level in the tank.

Groundwater is transferred from the oil/water separator effluent tank (T-500) by two 5-hp, 208 V, 3 P, Grundfos Model CR15-3 multi-stage centrifugal pumps (P-501 and P-502). The oil/water effluent tank pumps (P-501 and P-502) are equipped with hand/off/auto switches located at the main control panel (CP-1). Operation of the

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pumps is controlled in auto mode by level transmitter (LT-500). The pumps can also be controlled via local on/off switches located next to the pumps.

#### 3.4.3.5 Bag Filtration System

The bag filtration system includes two pairs of pre-piped, commonly manifolded, Filtration Systems Model NC223V carbon steel bag filter housings (BF-501/502 and BF-503/504). The units are capable of housing 32-inch bags. The bag filter housing units are bolted to the concrete floor pad.

Instrumentation located near the bag filtration system includes a magnetic Rosemount (Model 8711TSA015R1N0G1) flow transmitter (FT-500) and Noshok (Model 100-60-1-1-2-7) pressure switch (PSH-500) between the oil/water separator effluent tank and the bag filter units. The pressure switch (PSH-500) operates at a controlled set point and sends a signal back to the programmable logic control (PLC) if the pressure before the bag filters increases above the adjustable set-point. A Plast-O-Matic spring-type pressure relief valve (PRV-500) with 1-inch schedule 80 PVC piping directed back to the oil/water separator effluent tank (T-500) is also located before the bag filtration system. The set point for the pressure relief valve is set manually via a set screw on top of the relief valve.

#### 3.4.3.6 Organoclay Vessels

The treatment system includes two USFilter Westates (Model PV-1000) epoxy-coated carbon steel organoclay vessels (OC-601 and OC-602) with a 34 cubic-foot media capacity. The organoclay vessels are piped to operate in parallel, series, or on and standby. The vessels currently operate in parallel. The vessels are set in steel racks that are mounted to a concrete pad located in the southeast corner of the treatment building.

#### 3.4.3.7 Granular Activated Carbon Vessels

Following the organoclay, the treatment system includes two USFilter Westates (Model PV-2000) liquid-phase granular activated carbon (GAC) epoxy-coated carbon steel vessels (C-701 and C-702) with a 68 cubic-foot media capacity. The GAC vessels are piped to operate in parallel, series, or on and standby. The vessels currently operate in series and each vessel is capable of operating in either the lead or lag position. The vessels are set in steel racks that are mounted to a concrete pad located in the west side of the treatment building.

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Following the GAC vessels (C-701 and C-702), groundwater passes through a Walchem (Model WDP301-42N) pH/temperature transmitter (AIT-700), which signals an alarm if the pH is not in the specified operation range.

#### 3.4.3.8 Anion Resin Vessels

Following the GAC vessels, the treatment system includes two USFilter Westates (Model PV-1000) epoxy-coated carbon steel anion resin vessels (AR-801 and AR-802) with a 34 cubic-foot media capacity. The anion resin vessels (AR-801 and AR-802) are piped to operate in series. Each vessel is capable of operating in either the lead or lag position. The vessels are set in steel racks that are mounted to a concrete pad located in the west side of the treatment building.

#### 3.4.3.9 Backwash Water Storage Tank

The backwash water storage tank (T-900) also serves as the treatment system effluent storage tank. The tank consists of an 1,850-gallon, flat-bottomed, dome-topped, cross-linked HDPE, Model ICT 1850 Assmann tank with a 2-inch diameter Schedule 80 PVC influent line located at the top of tank. The tank rests on a concrete pad located in the northeast corner of the building.

Instrumentation associated with the backwash water storage tank consists of a K-Tek vibrating fork (Model RS85/A1/P7/S6/X/2/t/3³/<sub>8</sub>"), high level switch (LSH-900) located on the top of the tank and a Pulsar Ultrasonic IMP-6 level transmitter (LT-900) to monitor the water level in the tank.

Treated effluent is either pumped to an onsite sanitary manhole or back through the system to back flush the organoclay and GAC treatment media vessels using effluent pumps P-901 and P-902. These pumps consist of 2-hp, 208 V, 3 P, Goulds centrifugal pumps (Model 7SH4G52B0). The effluent pumps (P-901 and P-902) are equipped with hand/off/auto switches located at the main control panel (CP-1). Operation of the pumps is controlled in auto mode by level transmitter (LT-900). The pumps can also be controlled via local on/off switches located next to the pumps.

The treatment system is piped so that treatment water can either be discharged to the GJJWTF via an onsite sanitary manhole or routed back through the treatment system to back flush the GAC and organoclay treatment media vessels. The discharge and back flush flow rates are monitored using magnetic Rosemount (Model 8711TSA015R1N0G1) flow transmitters (FT-900 and FT-910, respectively). The

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discharge flow volume is also monitored by a mechanical ISTEC Flow Measurement and Control (Model 1750) flow meter (FM-920) on the discharge line.

#### 3.4.3.10 Process and Effluent Piping

A majority of the groundwater treatment system process piping consists of 2-inch and 3-inch diameter Schedule 80 PVC. Process piping is reduced to 1½-inch diameter Schedule 80 PVC pipe at flow meters FM-500 and FM-900. Discharge piping (from the influent settling tank and the oil/water separator) to the DNAPL and LNAPL storage drums (T-310 and T-410) consists of 2-inch diameter Schedule 40 carbon steel piping. In general, process piping is installed along supported struts above the treatment system components or along supports suspended from the ceiling of the treatment building.

Groundwater treatment system effluent piping consists of 2-inch diameter Schedule 80 PVC from the backwash water storage tank effluent pumps (P-901 and P-902) to the groundwater treatment system building foundation floor slab. The effluent piping transitions (at the floor slab) to 2-inch diameter SDR 11 HDPE piping (manufactured by Charter Plastics) and conveys treated groundwater to the onsite sanitary sewer manhole located west of the western fence line.

#### 3.4.4 Instrumentation and Control

Treatment system controls provide continuous monitoring or operating parameters and equipment status, as well as control of the treatment system components (e.g., select pumps).

Major system controls are housed control room located in the northwest corner of the treatment system building. The instrumentation and process equipment is hardwired to an Allen Bradley Micrologics 1500 controller. The PLC monitors the various system parameters, directly controls equipment operations and initiates alarms and/or equipment shutdowns as appropriate. A desktop computer (control room computer) is interfaced with the PLC and graphically displays the status of the treatment system alarms (via the man-machine interface [MMI]). The computer is located on a desk adjacent to the PLC cabinet (Control Panel CP-1). From the computer, the operator is able to operate equipment (i.e., turn on/off pumps, etc.) and change control set points. The computer is equipped with remote monitoring software that allows authorized users to operate and monitor the groundwater treatment system via personal/laptop

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computer. These authorized users can connect to the control room computer through a DSL connection.

The groundwater treatment system is equipped with various instrumentation (discussed in previous sections) that allows continuous monitoring of system operating parameters. Treatment system instrumentation consists of the following:

- Four level floats in each pump station manhole to control manhole pump operation and indicate high levels
- Six flow meters located in the treatment building for measuring flow rate and total flow through the system
- Seven vibrating-fork level switches in the treatment building to indicate that water levels have reached designated high levels
- Two ultrasonic level transmitters to measure water levels in process tanks
- A temperature and pH transmitter to indicate the temperature and pH of process water

#### 3.4.5 Utility Connections

Groundwater treatment system utilities included telephone and electrical services.

#### 3.4.5.1 Telephone Service

Telephone service was installed by Frontier Communications using a buried permanent run.

#### 3.4.5.2 Electric Service

National Grid extended 120/208 Volt, 400 Amp, 3 Phase electrical service from a transformer located on the southwestern portion of the site to the main power panel located on the outside of the west wall of the process control room.

In the event of prolonged loss of electrical service, the groundwater treatment system is equipped with an external hookup and power transfer switch (located on west side of

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the groundwater treatment system building) to power the groundwater treatment system via an alternate source (i.e., an appropriately sized generator).

#### 3.4.6 Heating and Ventilation

Abscope's mechanical subcontractor, HCI, installed heating and ventilation equipment in the groundwater treatment system building to maintain the appropriate environment for the operation of the groundwater treatment system equipment and OM&M personnel.

#### 3.4.6.1 Heating

The groundwater treatment system building is equipped with two Chromalox 10-kilowatt (kW), wall-mounted, horizontal and vertical discharge unit heaters. Each of the wall-mounted heaters is equipped with a Chromalox WR-80 wall-mounted room thermostat. Additionally, the process control room is equipped with a QMark 2 kW, fan-forced, wall heater with a built-in thermostat.

#### 3.4.6.2 Ventilation

The groundwater treatment system building is ventilated via an Airmaster ½-HP, 24-inch diameter propeller exhaust fan equipped with a 30-inch-square wall collar (Model WS-24), shutter (Model WR24E), actuator (Model MK-4620), and motorized damper (Model MK-4620-K).

#### 3.4.7 Component Testing

Following completion of the groundwater treatment system construction activities, Abscope's treatment system construction subcontractor, Aries, conducted component testing to demostrate that the groundwater treatment system equipment was fully operational and ready for the initiation of start-up activities. Component testing consisted of a groundwater treatment system leak test and a groundwater treatment system performance test that included monitoring groundwater treatment system components under operating conditions (including recording pressures, flow rates, switch operation, valve operation, system lights, alarms, interlocks, etc.).

The groundwater treatment system performance test consisted of collecting a sample of treated groundwater from the backwash water storage tank for laboratory analysis for the constituents specified on the GJJWTF Wastewater Discharge Permit.

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The groundwater treatment system leak test was conducted using potable water to identify potential leaks in the groundwater treatment system, as well as to verify that each groundwater treatment system interlock operates as intended. A Component Testing Log Sheet summarizing the groundwater treatment system leak test is included in Appendix J.

#### 3.5 Air Monitoring

Abscope's health and safety and air monitoring subcontractor, HSE, conducted air monitoring throughout storm sewer IRM construction activities in accordance with the site-specific Health and Safety Plan (HASP) (Appendix D of the Storm Sewer IRM Work Plan) during storm sewer IRM construction activities. The air monitoring activities were performed to evaluate airborne constituent levels for the purpose of confirming that work procedures and personnel protective equipment (PPE) were adequate, and that work activities were not resulting in exceedances of the site perimeter action levels (established to protect downwind communities).

HSE conducted the air monitoring during subsurface activities (e.g., excavation for the groundwater treatment system building foundation, installation of stormwater and groundwater collection and conveyance systems, installation of the stormwater drainage ditch, modifications to the former drainage swale/DNAPL settling basin area) and during loading of materials for transportation for offsite disposal. The air monitoring activities consisted of the following:

- Monitoring for airborne particulates (i.e., dust) and organic vapor within active work areas to determine appropriate PPE requirements and/or appropriate control measures.
- Monitoring for airborne particulates (i.e., dust) and organic vapor at the site perimeter to determine appropriate corrective actions to reduce or abate the emissions, if action levels, as presented in the HASP were exceeded.

Based on the summary of the air monitoring activities provided by HSE, the following air monitoring exceedances occurred during construction of the storm sewer IRM:

- 13 (or 43% of all exceedances) dust exceedances attributed to vehicle traffic
- 6 (20%) dust exceedances attributed to backfilling excavations with clean fill

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- 5 (17%) dust exceedances attributed to concrete work
- 2 (7%) dust exceedances attributed to air monitoring equipment malfunction due to high humidity
- 1 (3%) dust exceedances attributed to overspray from a power washer used during settling basin improvements
- 3 (10%) organic vapor exceedances attributed high humidity

According to air monitoring summary provided by HSE and as discussed during weekly site meetings, the contractor (Abscope) was notified of each exceedance. A summary of the air monitoring results are included in Appendix K.

#### 3.6 Site Restoration and Demobilization

This subsection presents a summary of the site restoration and demobilization activities completed as part of the storm sewer IRM.

#### 3.6.1 Site Grading

Pre-existing site grading was modified in three areas at the site:

- Near the southeast corner of the Service Center Building The pre-existing grade in this area focused surface runoff to former catch basin CB-1 that was converted into manhole NMH-5 as part of the storm sewer IRM activities. As described above in Section 3.2.1, two new catch basins CB-7 and CB-8 were installed north and south of new manhole NMH-5 to collect stormwater in this area. The grade in the area was changed to promote surface runoff to catch basins CB-7 and CB-8.
- Near the groundwater treatment system building In general, the pre-existing
  grade along the western portion of the site promoted surface runoff off site to the
  west. The treatment system building was constructed near the western fence line.
  The area surrounding the treatment building was regraded to promote surface
  runoff around the building and offsite to the west.
- In the southwest corner of the site Prior to construction of the storm sewer IRM, the storm sewer discharged to a drainage swale that conveyed water to a settling pond prior to discharging to Cayadutta Creek. As described in Section 3.2.3, the

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drainage swale was backfilled and graded to promote general surface runoff toward the creek.

Grades were primarily changed to promote surface runoff to catch basins or off site as described below. Final site grades are shown on the Final Survey.

#### 3.6.2 Pavement Restoration

Pavement restoration activities were conducted to restore asphalt pavement that was disturbed as a result of storm sewer IRM construction activities. Pavement restoration areas, covering approximately 48,500 square-feet, generally consisted of the west, south, and southeast sides of the Service Center Building, as well as in the vicinity of gas regulator station east of the Service Center Building. Disturbed areas south and west of the Service Center Building were restored to match the surrounding grade, as well as to promote drainage to the new surface water catch basins (installed in approximately the same locations as the former catch basins) in these areas. The area near the southeast corner of the Service Center Building was paved following regrading near new catch basins CB-7 and CB-8. Pavement restoration activities completed by Abscope and their subcontractor, CFR, consisted of the following:

- Compacting run-of-bank subgrade to 95 percent compaction (Standard Protor).
- Placing, grading and compacting a minimum of four inches (compacted depth) of New York State Department of Transportation (NYSDOT) Type 3 binder course.
- Placing, grading and compacting a minimum of 1½ inches (compacted depth) of NYSDOT Type 7F wear course.

Final site grading and elevations are shown on the Final Survey (Appendix A).

#### 3.6.3 Re-vegetation

Site re-vegetation activities were conducted to re-establish a vegetative cover where existing vegetation was disturbed during storm sewer IRM construction activities. Revegetation activities were conducted in the vicinity of the stone-lined stormwater drainage ditch and stormwater detention basin. Re-vegetation consisted of placing up to 6 inches of topsoil and the following seed mixture (note that percentages are approximate):

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- 35% (by weight) Creeping Red Fescue
- 35% Tall Fescue
- 20% Birdsfoot Trefoil
- 10% Perennial Rye

#### 3.6.4 Demobilization

Demobilization activities were conducted concurrently with site restoration activities and consisted of the following:

- Cleaning/decontaminating equipment and construction-related materials prior to removal from the site.
- Removing materials, equipment, and support structures from the site.
- Conducting general site cleanup activities to remove all waste materials, debris, etc. generated during the storm sewer IRM construction activities.

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#### 4. Significant Observations during Storm Sewer IRM Construction

This section documents significant observations made by ARCADIS during construction of the storm sewer IRM. These observations included the following:

- Locations where NAPL-impacted soils were encountered
- Spill reporting and closure
- Significant debris and subsurface foundations

#### 4.1 Locations of NAPL-Impacted Soil

Areas where NAPL and NAPL-impacted soil was encountered during construction of the storm sewer IRM are shown on the drawings included in Appendix L and are summarized below.

- Area A Along the eastern side of the excavation for the groundwater treatment system building. Former foundations consisting of an 18-foot diameter concrete slab overlain by a steel cover and smaller rectangular concrete slab were encountered. In addition, several clay tile pipes were encountered and contained NAPL and visually-impacted water. Additionally, several abandoned gas lines were also encountered within the limits of the excavation. When encountered, gas piping was removed from within the limits of the excavation and remaining piping was sealed with expandable foam. National Grid's Gas Department coordinated the disposal of the removed gas piping.
- Area B At a depth of approximately 5 feet bgs along a portion of the trench excavated for installation of the groundwater conveyance piping from manhole NMH-1 to the treatment system.
- Area C In the trench completed south of the service center garage between catch basins CB-2 and CB-7. NAPL was typically encountered at depths ranging from approximately 5 feet bgs to the depth of the trench (approximately 7 to 10 feet bgs).
- Area D In stone fill material immediately beneath the asphalt near the southeast corner of the service center garage (between catch basins CB-7 and CB-8 and

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near manhole NMH-5). A brick foundation wall and concrete slab were encountered and visible NAPL seeps were observed.

- Area E Approximately 3 feet bgs within the excavation for the head wall at the upstream end of the lined stormwater ditch.
- Area F In shallow soil borings (up to 3 feet bgs) completed to facilitate the installation of fence posts along the western side of the lined stormwater drainage ditch.
- Area G In shallow soil (i.e., immediately below vegetation) near the former storm sewer outfall and in shallow subsurface soil immediately downstream of the former outfall.
- Area H Within the excavation completed to facilitate installation of manhole NMH-6.

#### 4.2 Spill Reporting and Closure

During construction of the storm sewer IRM, two spill incidents were reported to the NYSDEC.

- November 27, 2006 A former diesel or gasoline/petroleum underground storage tank (UST) was encountered during excavation activities along the west side of the Service Center Building. The former UST (and petroleum-impacted soil within the immediate vicinity of the UST) was removed and disposed by Abscope.
- July 13, 2007 Oil-stained stone was observed within the stone-lined stormwater drainage ditch. The oil was likely leaked from a drill rig that was operating in the same general vicinity of the site. The oil-stained stone was removed from the ditch and disposed by Abscope.

Closed NYSDEC spill report forms for each of the spill incidents have been included as Appendix M.

#### 4.3 Locations of Subsurface Debris and Foundations

Subsurface obstructions, consisting of former building foundations and debris, were encountered during the excavation activities associated with the storm sewer IRM.

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Select photographs documenting site conditions are included in Appendix E and drawings illustrating locations of subsurface obstructions are provided in Appendix L. A summary of the subsurface obstructions is provided below.

- In the eastern portion of the groundwater treatment system building foundation excavation (brick and cobble former foundations).
- In the trench excavation for stormwater conveyance piping between catch basins CB-2 and CB-7 (former brick and concrete foundations).
- South of catch basin CB-2 (former brick foundation).
- In the general vicinity of catch basin CB-7 and manhole NMH-5 (former brick foundation).
- In the trench excavation for groundwater conveyance piping between manholes NMH-1 and NMH-2 (former UST, as discussed above).
- In the general vicinity of manhole NMH-1 (former concrete footer and timbers).
- In the trench excavation for groundwater conveyance piping between manhole NMH-1 and the groundwater treatment system building (former brick foundation).
- The length of the new stormwater drainage ditch (former railroad ties and rails).

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#### 5. Waste Handling, Treatment and Disposal

During construction of the storm sewer IRM, various waste streams were generated that required offsite disposal. A summary of the quantity of each waste stream is provided in the table below.

Waste Stream	Quantity	Disposal Facility
Soil	7,000 tons	Seneca Meadows and City of Albany Landfill
Asphalt	964 tons	City of Albany Landfill
Concrete (and Brick)	92 tons	City of Albany Landfill
Sludge	2,700 pounds and 4,294 gallons	Model City Landfill
Railroad Ties	14 tons	High Acres Landfill
Spent Granular Activated Carbon	275 pounds	Model City Landfill
Spent Ion Exchange Resin	275 pounds	Model City Landfill
Miscellaneous Materials <sup>1</sup>		Seneca Meadows and City of Albany Landfill, National Grid

#### Note:

1. Miscellaneous materials were incorporated into the soil waste stream or disposed by National Grid as appropriate. See Section 5.7.

Material disposal documentation for these waste streams is included as Appendix N. Additionally, wastewaters were generated during construction of the storm sewer IRM. Disposal activities for each of the waste streams are described below.

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#### 5.1 Excavated Soil

A total of 7,000 tons of soil was excavated as a result of storm sewer IRM construction activities. Excavated soil was temporarily stock-piled in the waste material staging area for dewatering, waste characterization sampling, and subsequent offsite transportation and disposal. Composite samples were submitted to Adirondack for waste characterization analysis to determine the Resource Conservation and Recovery (RCRA) hazardous waste characteristics and other disposal facility-required parameters. Analytical results for soil waste characterization analyses indicated soil did not exhibit the characteristics of a hazardous waste. The analytical results are included as part of the waste profiles provided in Appendix N.

Analytical results for the soil waste characterization analyses were submitted to Seneca Meadows and Albany Landfills for approval prior to transportation and offsite disposal. A copy of the approval letters from Seneca Meadows and City of Albany Landfills are included in Appendix N.

Following dewatering of soil stockpiled in the onsite waste material staging areas (via gravity dewatering), soil was transported for offsite disposal at Seneca Meadows and Albany Landfills. A non-hazardous waste manifest was prepared for each truck load, which was signed by the truck driver, as well as a National Grid-authorized agent, and each truck transported the soil to its respective landfill disposal facility. At the disposal facilities, each truck was weighed to determine the amount of soil carried by the vehicle. A copy of the non-hazardous waste manifests and the corresponding weigh ticket, as well as the National Grid Authorization to Sign Manifests, is included in Appendix N.

#### 5.2 Sludge

A total of 2,700 pounds and 4,294 gallons of sludge were generated during storm sewer IRM construction activities. The sludge waste stream consisted of NAPL and NAPL-impacted soils and groundwater removed from the subsurface during excavation activities. The sludge was separately staged on site within the material staging area and within HDPE tanks to facilitate sampling and analysis in support of preparing a waste profile to dispose of the material at Model City. Analytical results for sludge waste characterization analyses indicated sludge did not exhibit the characteristics of a hazardous waste. The waste profile, analytical results, and a disposal approval letter from Model City is provided in Appendix N. Note that the HDPE tanks used to store the

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sludge were cleaned, demolished, and incorporated into the excavated soil waste stream.

#### 5.3 Asphalt and Concrete (and Brick)

A total of 964 tons of asphalt and 92 tons of concrete (and brick) were removed from the site during construction of the storm sewer IRM. The asphalt was generated as a result of replacing the pavement in the general vicinity of the Service Center Building. The concrete (and brick) was generated as a result of demolishing former building foundations encountered during excavation activities (to facilitate installation of the treatment system foundation and stormwater and groundwater conveyance piping).

Asphalt and concrete was transported for offsite disposal at the City of Albany Landfill, which did not require waste characterization analysis prior to (verbal) approval for disposal of the concrete and asphalt waste streams. Asphalt and concrete waste profiles, a copy of the non-hazardous waste manifests, and the corresponding weigh tickets are included in Appendix N.

#### 5.4 Railroad Ties

A total of 14 tons of railroad ties were removed from the site during construction of the storm sewer IRM. The railroad ties were encountered during construction of the stormwater drainage ditch along the western portion of the site. The railroad ties were transported for offsite disposal at High Acres Landfill, which did not require waste characterization analysis prior to (verbal) approval for disposal of the railroad ties. The railroad tie waste profile, a copy of the non-hazardous waste manifests, and the corresponding weigh ticket are included in Appendix N.

#### 5.5 Spent Granular Activated Carbon and Ion Exchange Resin

A total of 275 pounds (each) of spent granular activated carbon and ion exchange resin were generated and removed from the site during construction of the storm sewer IRM. The media was used in Abscope's temporary groundwater treatment utilized prior to and after construction of the storm sewer IRM groundwater treatment system. Analytical results for spent carbon and resin waste characterization analysis indicated the carbon and resin did not exhibit the characteristics of a hazardous waste. The spent media was transported to Model City for disposal. Carbon and resin waste profiles, a copy of the non-hazardous waste manifests, and the corresponding disposal tickets are included in Appendix N.

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#### 5.6 Wastewater

Wastewater disposed during construction of the storm sewer IRM was generated from the following sources:

- Groundwater collected by the building underdrains (a majority of the wastewater waste stream was comprised of this flow).
- Groundwater removed from excavation areas to facilitate installation of manholes, catch basins, piping, and associated backfill materials.
- Decant water removed from soil staging areas.

Wastewater was treated on site by Abscope's temporary water treatment system. The initial 40,000 gallons of wastewater was batch treated and stored on site in two 20,000gallon frac tanks. Waters samples were collected from the frac tanks and submitted to Adirondack for laboratory analysis for the constituents presented in GJJWTF permit (included as Appendix F). Analytical results (also included in Appendix F) were provided to Mr. Joseph Cellary of the GJJWTF, who subsequently granted final approval (verbally on November 2, 2006 and via e-mail on November 3, 2006) for treated water discharge to the sanitary sewer located west of the National Grid western fence. Additionally, Mr. Cellary indicated that wastewater could be treated and disposed on continuous basis. Although the storm sewer IRM groundwater treatment system was online in February 2007, Abscope's temporary water treatment system continued to treat and discharge groundwater from manhole NMH-1 until September 7, 2007, when select storm sewer IRM groundwater treatment system upgrades were completed and the temporary system was demobilized from the site. Abscope's temporary groundwater treatment system processed a total of 7.7 million gallons during storm sewer IRM construction activities.

#### 5.7 Miscellaneous Material

In addition to the waste streams identified above, the following miscellaneous materials were generated during construction of the storm sewer IRM.

 Brush – Brush and small diameter trees were processed through a wood chipper and disposed with excavated soils at Seneca Meadows and City of Albany Landfills.

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- Used bag filters Bag filters used in Abscope's temporary groundwater treatment and the storm sewer IRM groundwater treatment system (prior to Abscope's demobilization) were incorporated into and disposed with excavated soils at Seneca Meadows and City of Albany Landfills.
- Booms and absorbent pads Booms and absorbent pads used to collect and contain groundwater during storm sewer IRM construction activities were incorporated into and disposed with excavated soils at Seneca Meadows and City of Albany Landfills.
- Former settling basin construction materials Former settling basin construction materials (i.e., pavers and geotextile) were cleaned via a high-pressure washer and incorporated into and disposed with excavated soils at Seneca Meadows and City of Albany Landfills.
- Material staging area construction materials Material staging area construction materials (i.e., stone fill, geotextile, and HDPE) were incorporated into and disposed with excavated soils at Seneca Meadows and City of Albany Landfills.
- Former steel piping Steel piping, formerly natural gas distribution piping was removed from the subsurface during excavation for the groundwater treatment system building foundation and removal of asphalt and subgrade to facilitate installation of new asphalt at the site. The piping was staged on site on and covered with polyethylene sheeting. As indicated previously, National Grid's Gas Department coordinated the disposal of the piping.
- PPE Personnel protective equipment (i.e., plastic gloves and Tyveks) worn by Abscope and its subcontractors, ARCADIS, and other site visitors were disposed with the waste materials that were contacted with the PPE. PPE was incorporated into and disposed with excavated soils at Seneca Meadows and City of Albany Landfills.

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#### 6. Post-Construction Operation, Maintenance and Monitoring

Following construction of the storm sewer IRM, OM&M activities shall be conducted to verify that the storm sewer IRM is functioning as intended. In general, storm sewer IRM OM&M activities include the following:

- Weekly and monthly inspection of groundwater treatment system equipment.
- Monthly inspection of catch basins, manholes, the stormwater drainage ditch and stormwater detention basin.
- Changing of bag filters and backflushing of groundwater treatment system media vessels, as needed.
- Periodic sampling and analysis throughout the groundwater treatment system.
- Semi-annual sampling and analysis of groundwater treatment system effluent (as required by the wastewater discharge permit).
- Change out of filter media (as needed).
- Annual video inspection of stormwater and groundwater conveyance piping.
- Annual hydroflushing of stormwater and groundwater conveyance piping (if necessary based on the results of annual video inspection).

A detailed description of the OM&M activities to be conducted following construction of the storm sewer IRM are presented in the May 2008 draft Storm Sewer Interim Remedial Measure Operation, Maintenance and Monitoring Manual (Storm Sewer IRM OM&M Manual) prepared by ARCADIS.

**Tables** 

# Table 1 Construction Milestone Chronology

# National Grid – Gloversville (Hill Street) Former Manufactured Gas Plant Site

Milestone	Date of Completion
Obtained waste water discharge permit from GJJWTF	09/28/2006
Site mobilization	10/02/2006
NYDEC received the final Site Management Plan, Citizen Air Monitoring Plan,	10/11/2006
and Sediment Monitoring Plan	
Temporary water treatment system brought online	10/19/2006
Sampling of (batch) treated water	10/27/2006
GJJWTF approval for batch discharge of treated water	11/02/2006
GJJWTF approval for continuous discharge of treated water	11/03/2006
Excavation for groundwater treatment system building foundation	11/03/2006
Perimeter fence installed by Brady Fence	11/08/2006
Treatment system building foundation	11/12/2006 –
	11/17/2006
Treatment system building constructed	12/05/2006 –
	01/23/2007
Storm water conveyance system constructed (catch basins, conveyance	12/06/2006
piping, storm water drainage ditch, storm water detention basin)	
Groundwater conveyance system constructed	12/13/2006
Treatment system concrete equipment pads poured	12/14/2006
Select former storm sewer system components abandoned in place with flowable fill	12/28/2006
Groundwater treatment system components installed	01/02/2007 -
	02/21/2007
Stormwater collection and conveyance system construction finalized and operational	02/01/2007
Air testing of the piping systems completed and passed	02/08/2007
Permanent power installed (by National Grid)	02/08/2007
Manhole NMH-1 pumping to permanent treatment system	03/13/2007
Treatment system building inspection	03/21/2007
GroutTech applies Avanti grout to catch basins CB-2 and CB-7 exteriors	03/21/2007
P-502 pump replacement	04/12/2007
Manhole NMH-6 pumping to permanent treatment system	05/24/2007
Pavement completed	05/31/2007
Manhole NMH-1 pumps P-101 and P-102 replaced	07/12/2007
French drain installed	08/21/2007
Complete former settling basin changes and transition from stormwater	08/31/2007
drainage ditch to stormwater detention basin	
Abscope continues demobilization activities and loads out staged material	09/07/2007
Temporary treatment system demobilized	09/07/2007
Sequestering agent added	01/07/2008
New P-900 pumps installed	03/31/2008
New P-500 pumps and VFDs installed	04/02/2008
Biocide added	05/02/2008

# Table 2 Stormwater Collection and Conveyance Components

#### National Grid - Gloversville (Hill Street) Former Manufactured Gas Plant Site

				Invert		Invert	
Component	Size	Depth	Input	Elevation <sup>4</sup>	Output	Elevation <sup>4</sup>	Note
Basin	50' X 25' Lined	varies	Ditch	745.36	12" X 20' CMP	744.74	Discharge to Cayadutta Creek
Ditch	5' wide X 380' Long	12"	24" Dia X 116' HDPE	751.88	Stormwater Detention	745.36	
			Stormwater Runoff	NA	Basin		
CB-2	30" X 30" Concrete	78"	18" Dia X 112' HDPE	752.43	24" Dia X 116' HDPE	752.16	
			15" Dia X 177' HDPE	752.21			
			Stormwater Runoff	756.51			Surface Grate
CB-4	30" X 30" Concrete	72"	2 @ 8" X 65" HDPE	752.45/752.50	18" Dia X 112' HDPE	752.45	
			12" Dia PVC	752.90			Roof Drain
			Stormwater Runoff	756.10			Surface Grate
CB-5	30" X 30" Concrete	72"	Stormwater Runoff	756.68	2 @ 8" X 65' HDPE	753.13/753.18	Surface Grate
CB-7	30" X 30" Concrete	64"	15" Dia X 41' HDPE	752.90	15" Dia X 177' HDPE	752.85	
			Stormwater Runoff	756.60			Surface Grate
CB-8	30" X 30" Concrete	64"	Stormwater Runoff	756.46	15" Dia X 41' HDPE	753.36	Surface Grate

#### Notes:

- 1. CB = catch basin.
- 2. PVC = polyvinyl chloride
- 3. HDPE = high-density polyethylene
- 4. Elevations are provided as feet above mean sea level (AMSL) relative to the National Geodetic Vertical Datum of 1929 (NGVD 1929).
- 5. NA = not applicable

# Table 3 Groundwater Collection and Conveyance Components

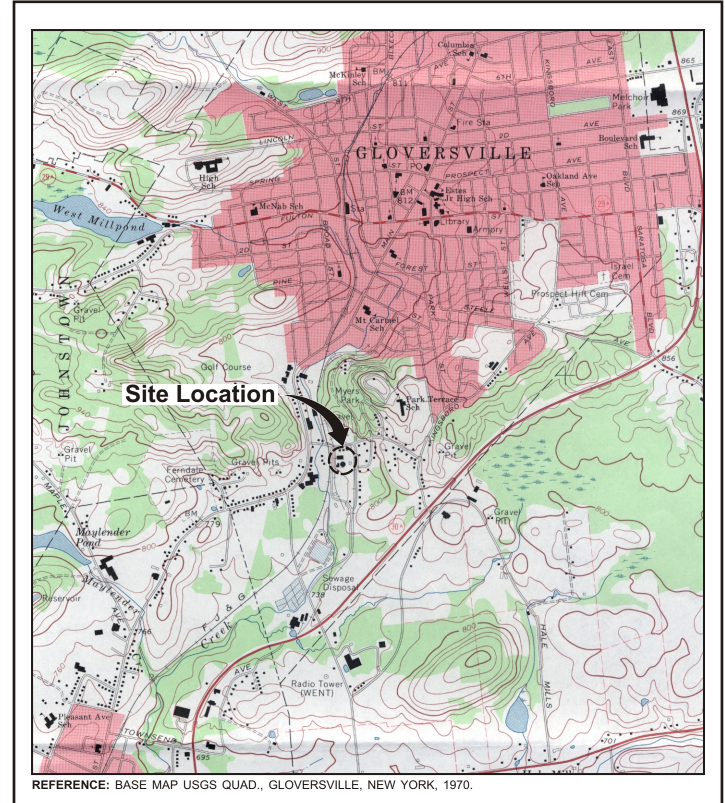
#### National Grid - Gloversville (Hill Street) Former Manufactured Gas Plant Site

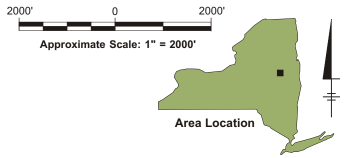
			Invert			Invert	
Component	Size	Depth	Elevation <sup>5</sup>	Elev	Output	Elevation <sup>5</sup>	Note
GWTS	40' X 50'	NA	1.5" X 165' HDPE	NA	2" X 110' HDPE	NA	To Sanitary Sewer
			1.5" X 200' HDPE	NA			
NMH-1	60" Dia Concrete	132"	8" X 55' HDPE	749.54	1.5" X 165' HDPE	750.59	
			8" X 36' HDPE	749.39	]		
NMH-2	48" Dia Concrete	72"	8" X 86' HDPE	750.96	8" X 55' HDPE	750.71	
			2 @ 4" PVC	752.91/752.61			Building Underdrains
			1.5" PVC	753.86			Building Sump
NMH-3	48" Dia Concrete	68"	4" PVC	755.06	8" X 86' HDPE	751.21	See Note 7
NMH-4	48" Dia Concrete	88"	8" X 150' HDPE	752.58	8" X 36' HDPE	750.08	Building Underdrain
NMH-5	48" Dia Concrete	35"	2 @ 4" PVC	755.04/754.74	8" HDPE	754.64	Area Underdrains
NMH-6	60" Dia Concrete	132"	French Drain	747.5	1.5" X 200' HDPE		

#### Notes:

- 1. CB = catch basin.
- 2. PVC = polyvinyl chloride
- 3. HDPE = high-density polyethylene
- 4. GWTS = groundwater treatment system
- 5. Elevations are provided as feet above mean sea level (AMSL) relative to the National Geodetic Vertical Datum of 1929 (NGVD 1929).
- 6. NA = not applicable
- 7. Building underdrain and parking lot drain combine underground via HDPE T-section located north of manhole NMH-3.

**Figures** 





NATIONAL GRID
GLOVERSVILLE (HILL STREET) FORMER MGP SITE
GLOVERSVILLE, NEW YORK
STORM SEWER IRM ENGINEERING CERTIFICATION REPORT

# SITE LOCATION MAP



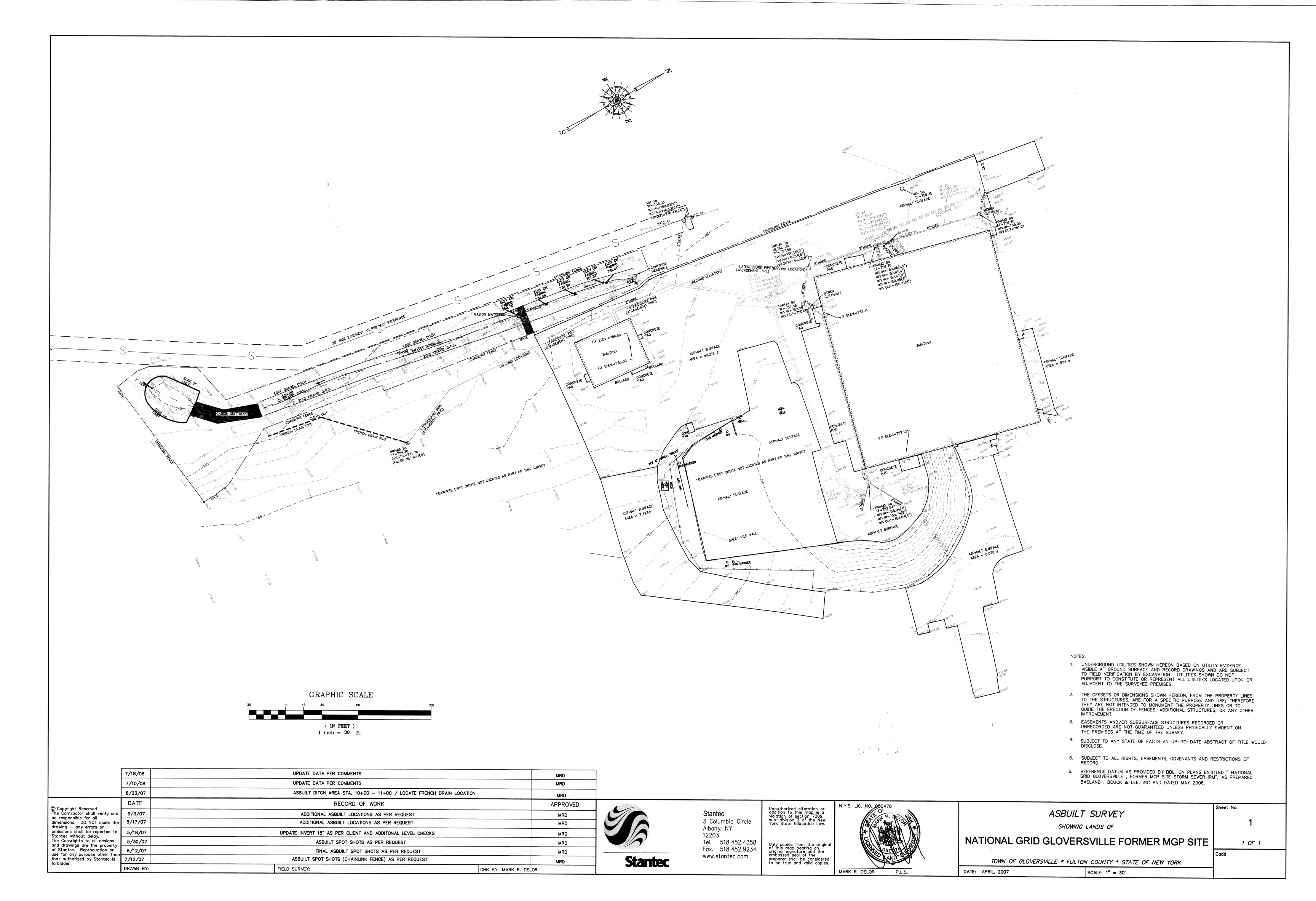
**FIGURE** 

1

**Appendices** 

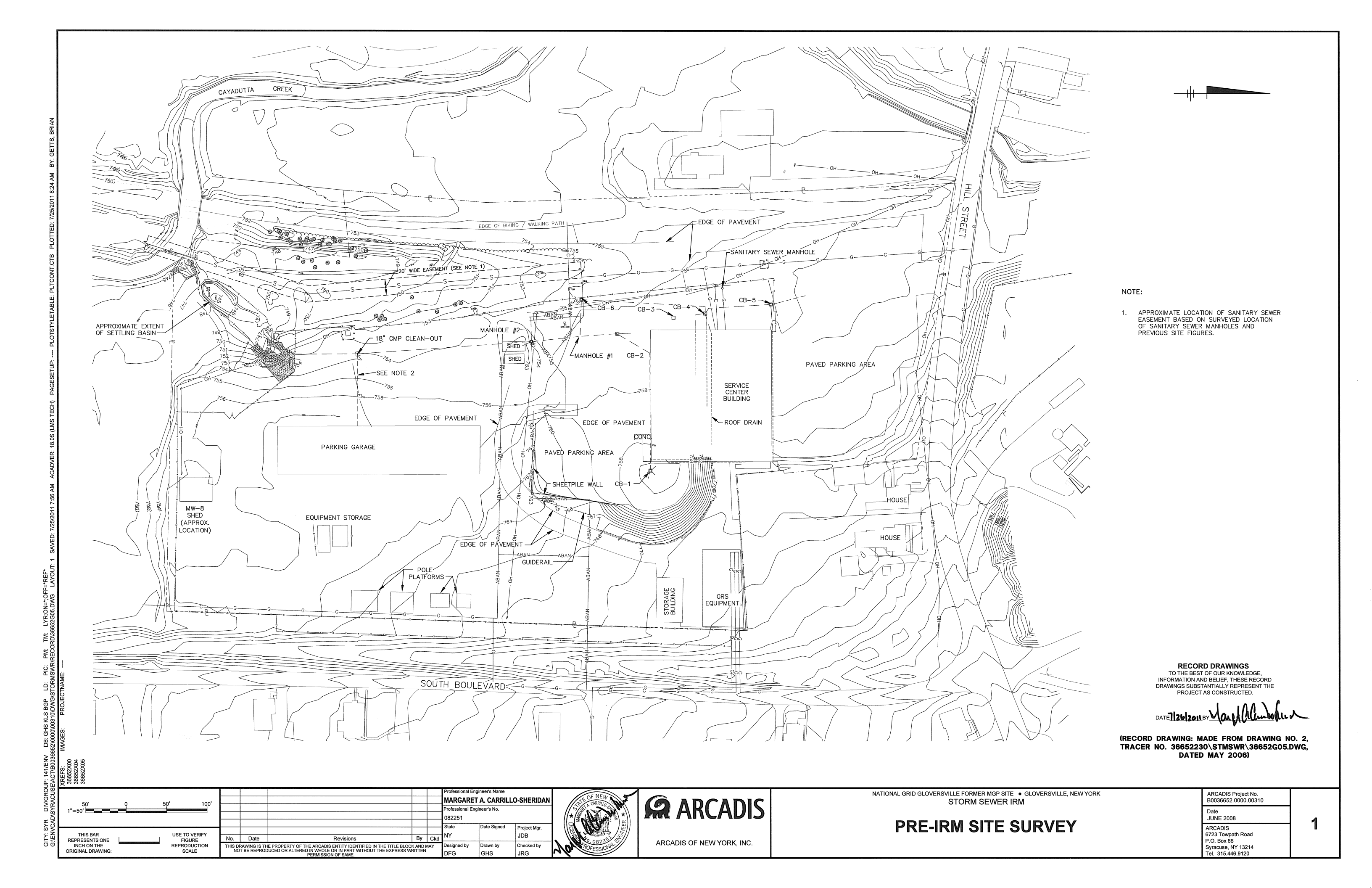
# Appendix A

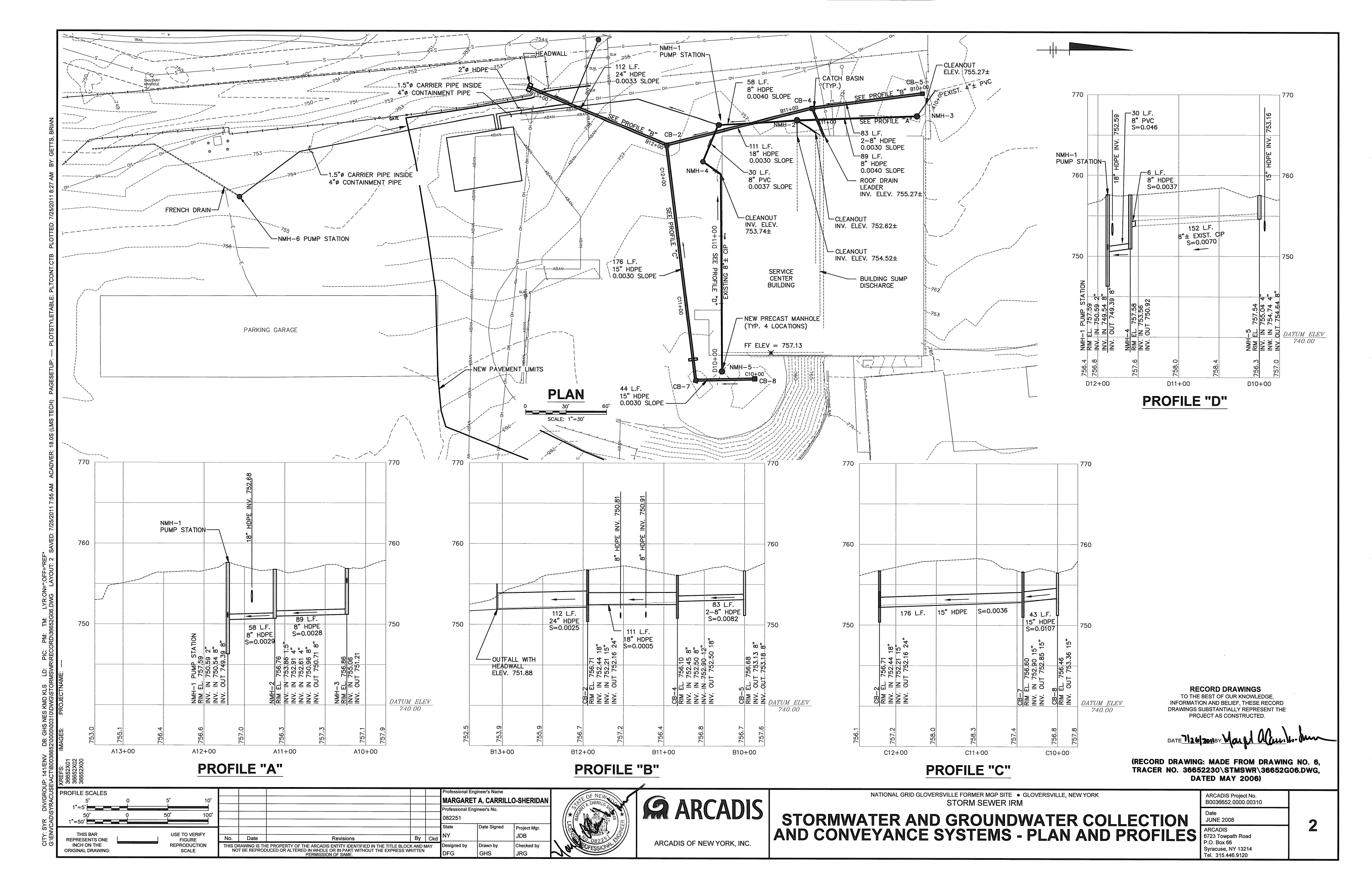
Final Survey

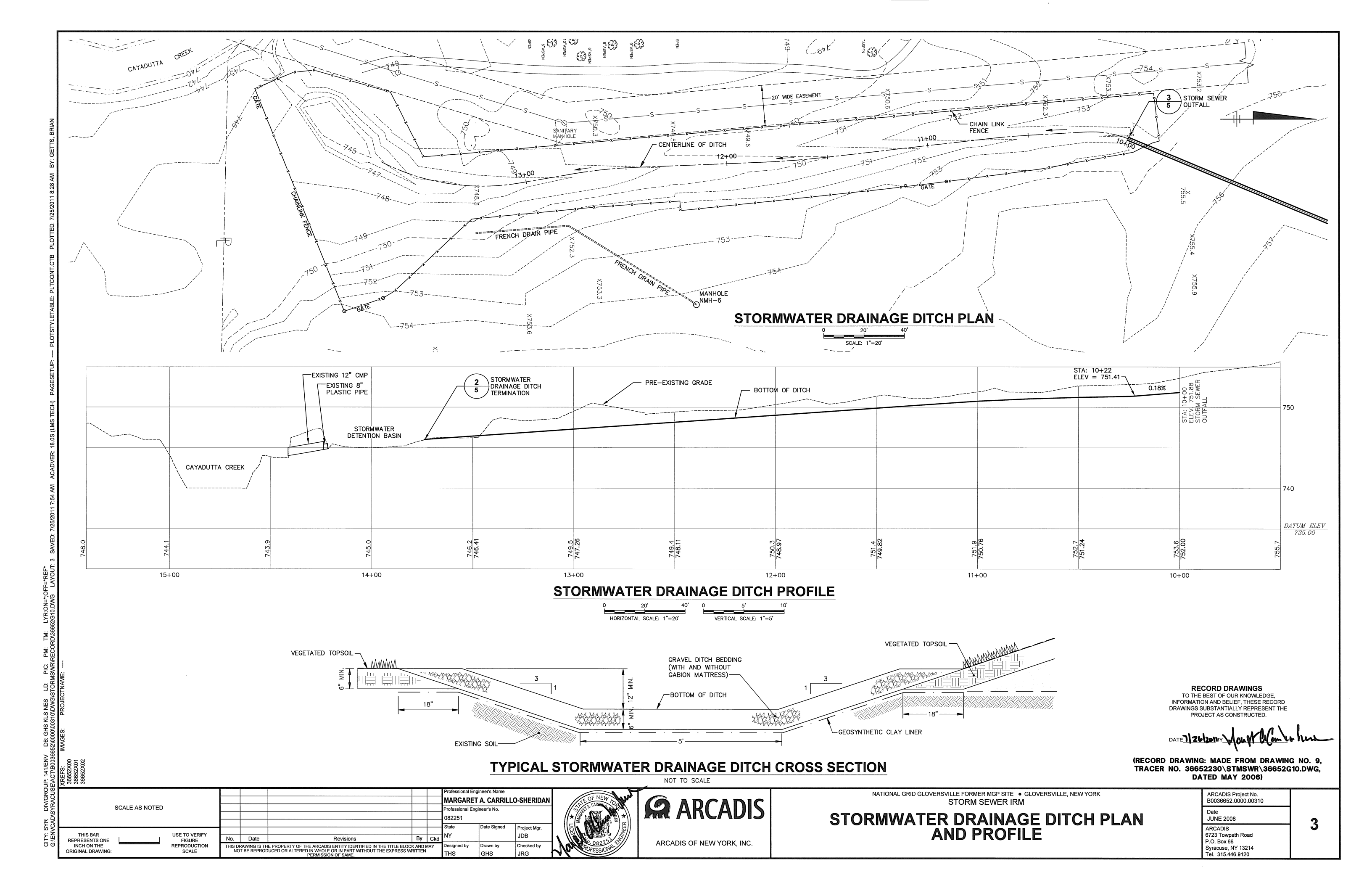


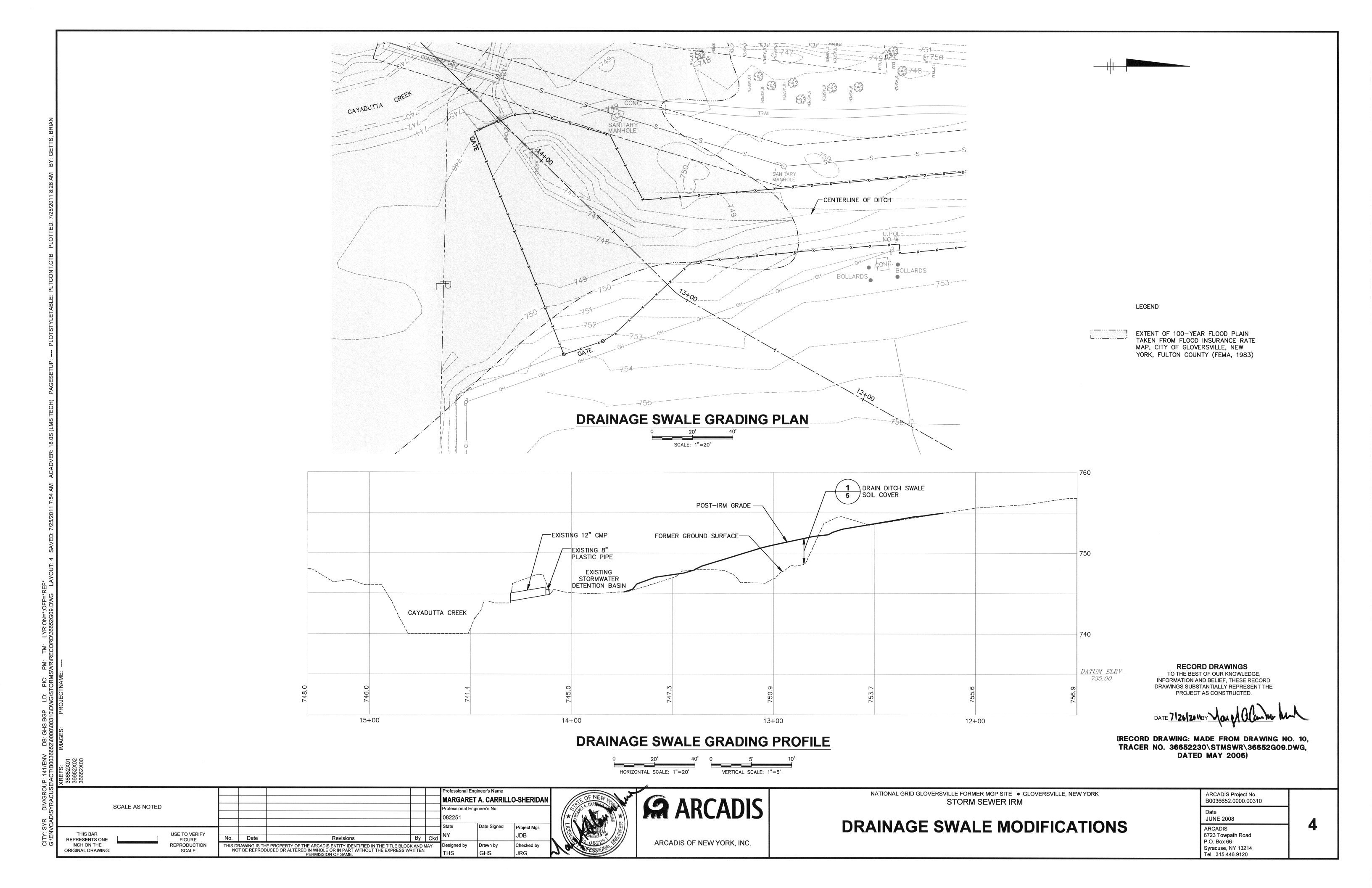
# Appendix B

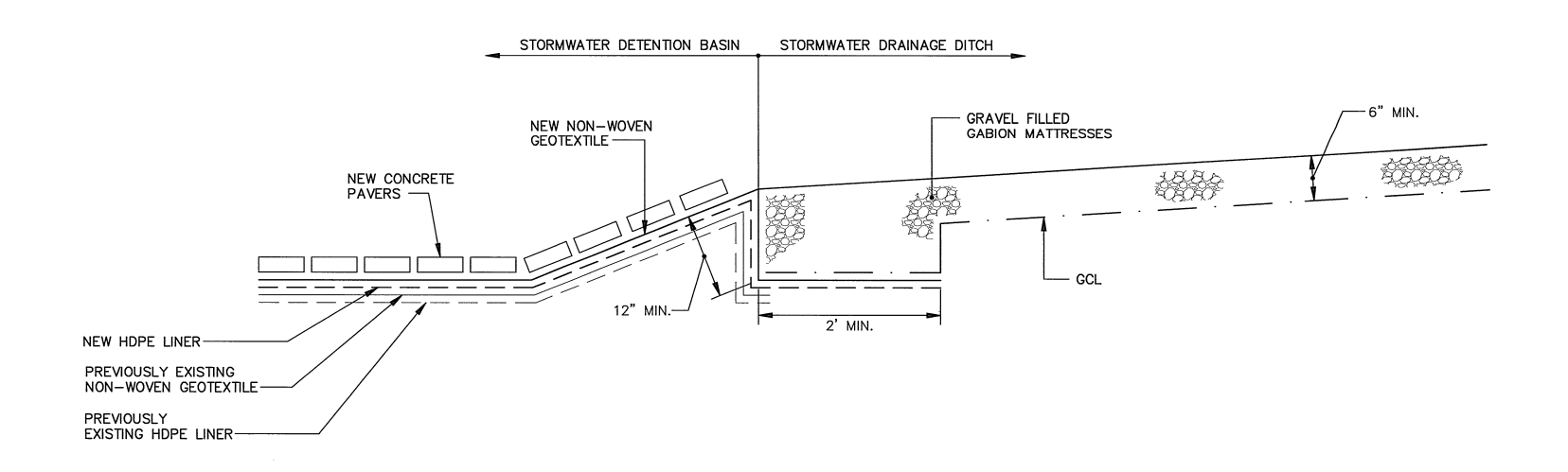
Record Drawings









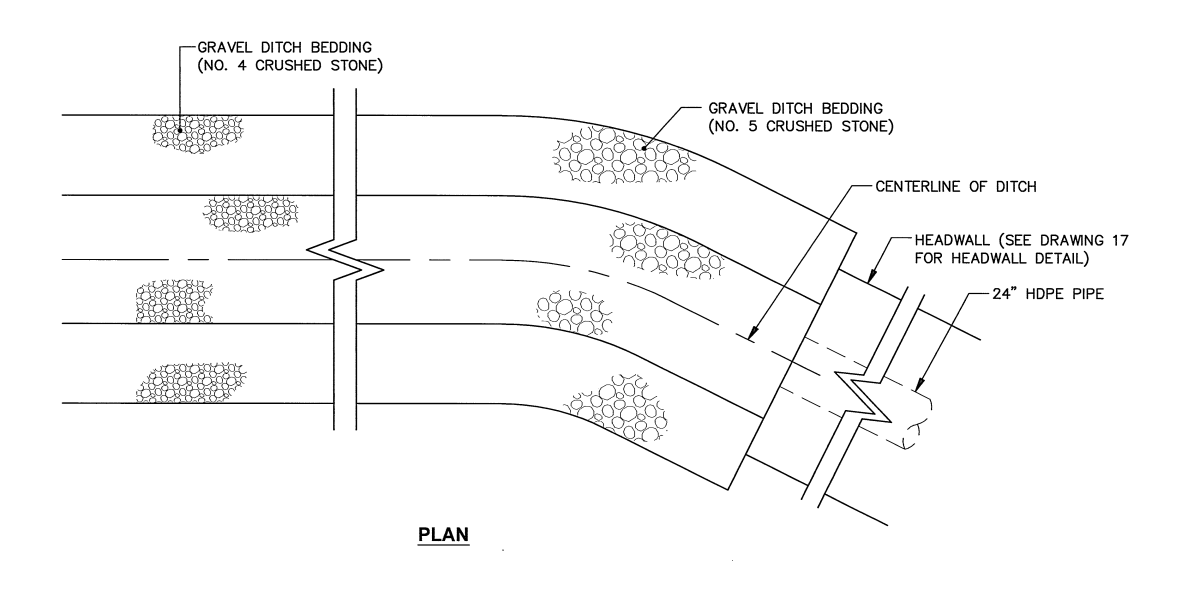


DRAINAGE SWALE SOIL COVER 1 NOT TO SCALE

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DNAPL SETTLING BASIN MODIFICATIONS AND STORMWATER DRAINAGE DITCH TERMINATION (2)

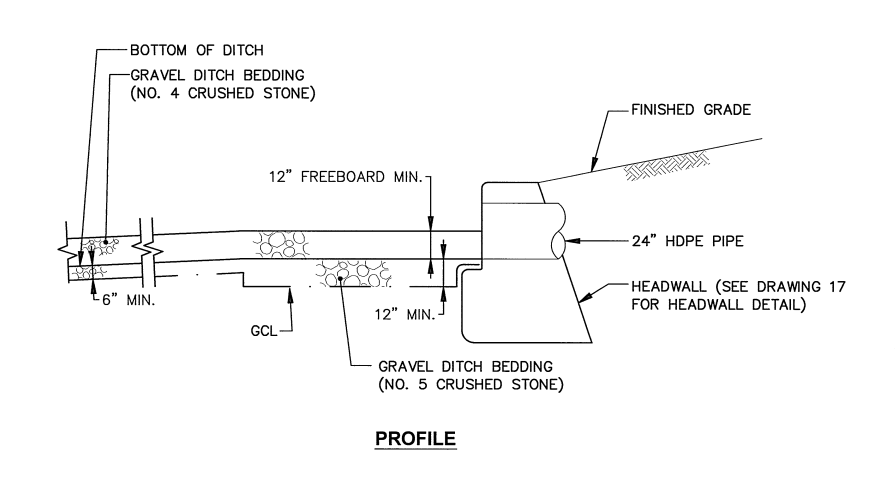
NOT TO SCALE



Date Signed

Drawn by

esigned by



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(RECORD DRAWING: MADE FROM DRAWING NO. 11, TRACER NO. 36652230\STMSWR\36652G12.DWG, DATED MAY 2006)

STORM SEWER OUTFALL

3
3 NOT TO SCALE

Professional Er	gineer's Name		
MARGARE	T A. CARRILI	LO-SHERIDAN	ATE OF
Professional En	gineer's No.		1/5/85 A. S
082251			<b>★</b>   <b>*</b>
State	Date Signed	D	

Checked by



ARCADIS OF NEW YORK, INC.

STORM SEWER IRM

DRAINAGE SWALE AND STORMWATER DRAINAGE DITCH DETAILS
--

NATIONAL GRID GLOVERSVILLE FORMER MGP SITE • GLOVERSVILLE, NEW YORK

ARCADIS Project No. B0036652.0000.00310
Date JUNE 2008
ARCADIS
6723 Towpath Road
P.O. Box 66
Syracuse, NY 13214
Tel. 315.446.9120

THIS BAR

REPRESENTS ONE

INCH ON THE

ORIGINAL DRAWING:

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USE TO VERIFY

FIGURE

REPRODUCTION

SCALE

# LEGEND:

DIAMETER

--- PROCESS PIPING — INSTRUMENT SIGNAL ---- SKID MOUNTED EQUIPMENT

SAMPLE TAP

GLOBE VALVE

-

CHECK VALVE

BALL VALVE

(P)→► PRESSURE GAUGE

REDUCER

CENTRIFUGAL PUMP

POSITIVE DISPLACEMENT PUMP

LOCAL FIELD MOUNT

MAIN PLC CONTROLLER

MAIN PLC INTERLOCK

MAIN PLC INTERLOCKS:

HIGH LEVEL ALARM (LAHH-100) AT MANHOLE (NMH-1), SEND ALARM TO MAIN PLC. MAIN PLC TO SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAHH-200) AT MANHOLE (NMH-2), SEND ALARM TO MAIN PLC. MAIN PLC TO SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-301) AT T-300, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-302) AT BUILDING SUMP, SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-310) AT T-310, TURN OFF P-301 AND SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-400) AT T-400, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-410) AT T-410, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTODIALER.

LOW LEVEL ALARM (LALL-500) AT T-500, TURN OFF PUMPS P-501 AND P-502 AND SIGNAL AUTODIALER.

LOW LEVEL SETPOINT (LT-500) AT T-500, TURN OFF PUMPS P-501 AND P-502.

HIGH LEVEL SETPOINT (LT-500) AT T-500, TURN ON SELECTED LEAD PUMP P-501 OR P-502.

HIGH LEVEL ALARM (LAH-500) AT T-500, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTO DIALER.

LOW FLOW ALARM (FAL-500) AT T-500 EFFLUENT LINE, TURN OFF PUMPS P-501 AND P-502 AND SIGNAL AUTODIALER.

HIGH FLOW ALARM (FAH-500) AT T-500 EFFLUENT LINE, TURN OFF PUMPS P-501 AND P-502 AND SIGNAL AUTODIALER.

HIGH LINE PRESSURE ALARM (PAH-500) AT T-500 EFFLUENT LINE, SIGNAL AUTODIALER.

PH ALARM LOW (AAL-700) AT GAC EFFLUENT LINE, SIGNAL

PH ALARM HIGH (AAH-700) AT GAC EFFLUENT LINE, SIGNAL AUTODIAL FR AUTODIALER.

LOW LEVEL ALARM (LALL-900) AT T-900, TURN OFF PUMPS P-901 AND P-902 AND SIGNAL AUTÓDIALER.

LOW LEVEL SETPOINT (LT-900) AT T-900, TURN OFF PUMPS P-901 AND P-902.

HIGH LEVEL SETPOINT (LT-900) AT T-900, TURN ON SELECTED LEAD PUMP P-901 OR P-902.

HIGH LEVEL ALARM (LAH-900) AT T-900, TURN OFF PUMPS P-501 AND P-502. AND SIGNAL AUTODIALER. AND P-502, AND SIGNAL AUTODIALER.

> **RECORD DRAWINGS** TO THE BEST OF OUR KNOWLEDGE INFORMATION AND BELIEF, THESE RECORD DRAWINGS SUBSTANTIALLY REPRESENT THE PROJECT AS CONSTRUCTED.

(RECORD DRAWING: MADE FROM DRAWING NO. 12, TRACER NO. 36652230\STMSWR\36652G13.DWG, DATED MAY 2006)

# MAJOR EQUIPMENT AND INSTRUMENTATION SPECIFICATIONS:

MANHOLE NMH-1 PUMPS (P-101 AND P-102) QUANTITY: MANUFACTURER:

HYDROMATIC HPGHH 750 3/6-2 MODEL:

75 GPM AT 172 FEET OF TOTAL DYNAMIC HEAD FLOW RATE: (TDH) (EACH)

7.5 HORSEPOWER (HP), 208 VOLT (V),

3-PHASE (P) MATERIALS OF CONSTRUCTION: CAST IRON MOTOR HOUSING WITH SEMI-OPEN 5-VANE BRASS IMPELLER

MANHOLE NMH-6 PUMPS (P-201 AND P-202)

MANUFACTURER: SV-200

FLOW RATE: 20 GPM AT 53 FEET OF TDH (EACH) 2 HP, 208 V, 3-P

MATERIALS OF CONSTRUCTION: STAINLESS STEEL MOTOR HOUSING WITH VORTEX NON-CLOG IMPELLER

FLOW METER (FM-100, FM-200, FM-500, FM-900, AND FM-910)

QUANTITY: MANUFACTURER: **ROSEMOUNT** MAGNETIC

8711TSA015R1N0G1 SCALE: 0.4 TO 30 FT/S (4-20 MA)

INFLUENT SETTLING TANK (T-300)

QUANTITY: MANUFACTURER: ASSMANN CORPORATION OF AMERICA MODEL: ICB 2200 CONED-BOTTOM, DOMED TOP **DIMENSIONS:** 96 INCH DIAMETER X 119 INCH HIGH

CAPACITY: 2,200 GALLONS NOMINAL MATERIAL OF CONSTRUCTION: HIGH DENSITY CROSS-LINKED POLYETHYLENE

INFLUENT SETTLING TANK TRANSFER PUMP (P-301)

QUANTITY: MANUFACTURER: MONOFLOW MODEL: CE021MJ1E4/E

1.5 HP, 208 V, 3-P MATERIAL OF CONSTRUCTION: CARBON STEEL

BUILDING SUMP PUMP (P-302)

QUANTITY: MANUFACTURER: HYDROMATIC

MODEL: OSP50BRA1 FLOW RATE: 30 GPM @ 20 FEET OF TDH

½ HP, 115 V, 1 P MATERIALS OF CONSTRUCTION: CAST IRON

HIGH LEVEL SWITCHES (LSH-301, LSH-302, LSH-310, LSH-400, LSH-410,

LSH-500, AND LSH900) MANUFACTURER: K-TEK

VIBRATING FORK

MODEL: RS85/A1/P7/S6/X/2//T/33/8"

OIL/WATER SEPARATOR (T-400) QUANTITY:

MANUFACTURER: HYDRO QUIP, INC. MODEL: AG-3SS FLOW RATE: 50 GPM MATERIALS OF CONSTRUCTION: STAINLESS STEEL

OIL/WATER SEPARATOR EFFLUENT TANK (T-500) AND BACKWASH WATER

STORAGE TANK (T-900) QUANTITY:

MANUFACTURER: ASSMANN CORPORATION OF AMERICA MODEL: ICT 1850 TYPE: FLAT-BOTTOM, DOMED TOP

DIMENSIONS: 96 INCH DIAMETER X 78 INCHES HIGH CAPACITY: 1,850 GALLONS NOMINAL MATERIAL OF CONSTRUCTION: HIGH-DENSITY CROSS-LINKED POLYETHYLENE

OIL/WATER SEPARATOR EFFLUENT TANK PUMPS (P-501 AND P-502)

MANUFACTURER: **GRUNDFOS** MODEL: CR15-3

FLOW RATE: 70 GPM @ 170 FEET OF TDH (EACH) MOTOR: 5 HP, 208 V, 3P

MATERIAL OF CONSTRUCTION: STAINLESS STEEL

OIL/WATER SEPARATOR EFFLUENT TANK LEVEL TRANSMITTER (LT-500) AND

BACKWASH WATER STORAGE TANK LEVEL TRANSMITTER (LT-900) QUANTITY:

MANUFACTURER: **PULSAR** ULTRASONIC MODEL: IMP-6

VARIABLE FREQUENCY DRIVES (V-501 AND V-502) QUANTITY:

MANUFACTURER: BENSHAW

MODEL: RSI-005-GX-2B CONSTANT TORQUE, 1 TO 5 HP, 230 V

<u>PRESSURE SWITCH (PSH-500)</u> QUANTITY:

MANUFACTURER: TURCK 0 - 100 PSI SCALE:

MODEL: PT100PSIG-13-L13-H1131

PRESSURE RELIEF VALVE (PRV-500)

MANUFACTURER: PLAST-O-MATIC TYPE: SPRING MODEL: RVT100EP-PV

SIZE: 1 INCH MATERIAL: PVC

BAG FILTERS (BF-501, BF-502, BF-503, AND BF-504) QUANTITY: 2 (DUAL BAG UNITS) MANUFACTURER: FILTRATION SYSTEMS

MODEL: **CAPACITY:** MAXIMUM FLOW RATE OF 125 GPM AN MAXIMUM WORKING PRESSURE OF 150 PSI AT 73° F

BAG SIZE: NO. 2 BAGS

MATERIALS OF CONSTRUCTION: CARBON STEEL

ORGANOCLAY FILTRATION VESSELS (OC-601 AND OC-602)

MANUFACTURER: USFILTER WESTATES, MODEL:

USFILTER WESTATES MODEL PV-1000 FLOW RATE: 50 GPM @ 75 POUNDS PSI MAXIMUM (PER

MEDIA CAPACITY: 34 CUBIC-FEET

MATERIALS OF CONSTRUCTION: EPOXY-COATED CARBON STEEL

GRANULAR ACTIVATED CARBON VESSELS (C-701 AND C-702) QUANTITY:

MANUFACTURER: USFILTER WESTATES MODEL: USFILTER WESTATES MODEL PV-2000 FLOW RATE: 75 GPM @ 75 PSI MAXIMUM (PER VESSEL)

MEDIA CAPACITY: 68 CUBIC-FOOT MATERIALS OF CONSTRUCTION: EPOXY-COATED CARBON STEEL

PH/TEMPERATURE ANALYZING TRANSMITTER (AIT-700)

QUANTITY: MANUFACTURER: WALCHEM

MODEL: WDP301-42N **SENSOR:** WDS-PHW

RESIN FILTRATION VESSELS (AR-801 AND AR-802) QUANTITY:

MANUFACTURER: USFILTER WESTATES

MODEL: USFILTER WESTATES PV-1000 FLOW RATE: 75 GPM @ 75 PSI GAUGE MAXIMUM (PER

VESSEL)

MEDIA CAPACITY: 34 CUBIC FEET

MATERIALS OF CONSTRUCTION: CARBON STEEL

BACKWASH WATER STORAGE TANK DISCHARGE PUMPS (P-901 AND P-902)

MANUFACTURER: GOULDS

MODEL: 7SH4G52B0 FLOW RATE: 70 GPM @ 50 FEET TDH 2 HP, 208 V, 3P TEFC

MATERIALS OF CONSTRUCTION: STAINLESS STEEL

MECHANICAL FLOW METER (FM-920)

MANUFACTURER: ISTEC FLOW MEASUREMENT AND CONTROL

**ARIES 2982** 

TYPE: **MECHANICAL** 

1750 MODEL:

CHEMICAL FEED PUMP

QUANTITY: LMI MILTON ROY MANUFACTURER:

MODEL: LMI AA 941 FLOW RATE: 2 GALLONS PER HOUR (MAX)

SEQUESTERING AGENT

MANUFACTURER: ARIES CHEMICAL, INC.

BIOCIDE TYPE:

BIOBROM C-105L MANUFACTURER: **CLEARON CORPORATION** 

NATIONAL GRID GLOVERSVILLE FORMER MGP SITE • GLOVERSVILLE, NEW YORK

ARCADIS GROUNDWATER TREATMENT SYSTEM ABBREVIATIONS, LEGEND, INTERLOCKS, AND SPECIFICATIONS

**JUNE 2008** 

ARCADIS Project No.

B0036652.0000.00310

ARCADIS 6723 Towpath Road P.O. Box 66 Syracuse, NY 13214 Tel. 315.446.9120

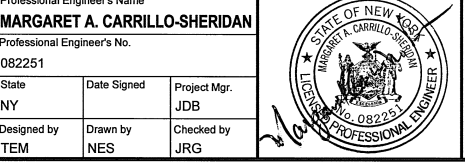
THIS BAR REPRESENTS ONE INCH ON THE ORIGINAL DRAWING

**USE TO VERIFY FIGURE** REPRODUCTION SCALE

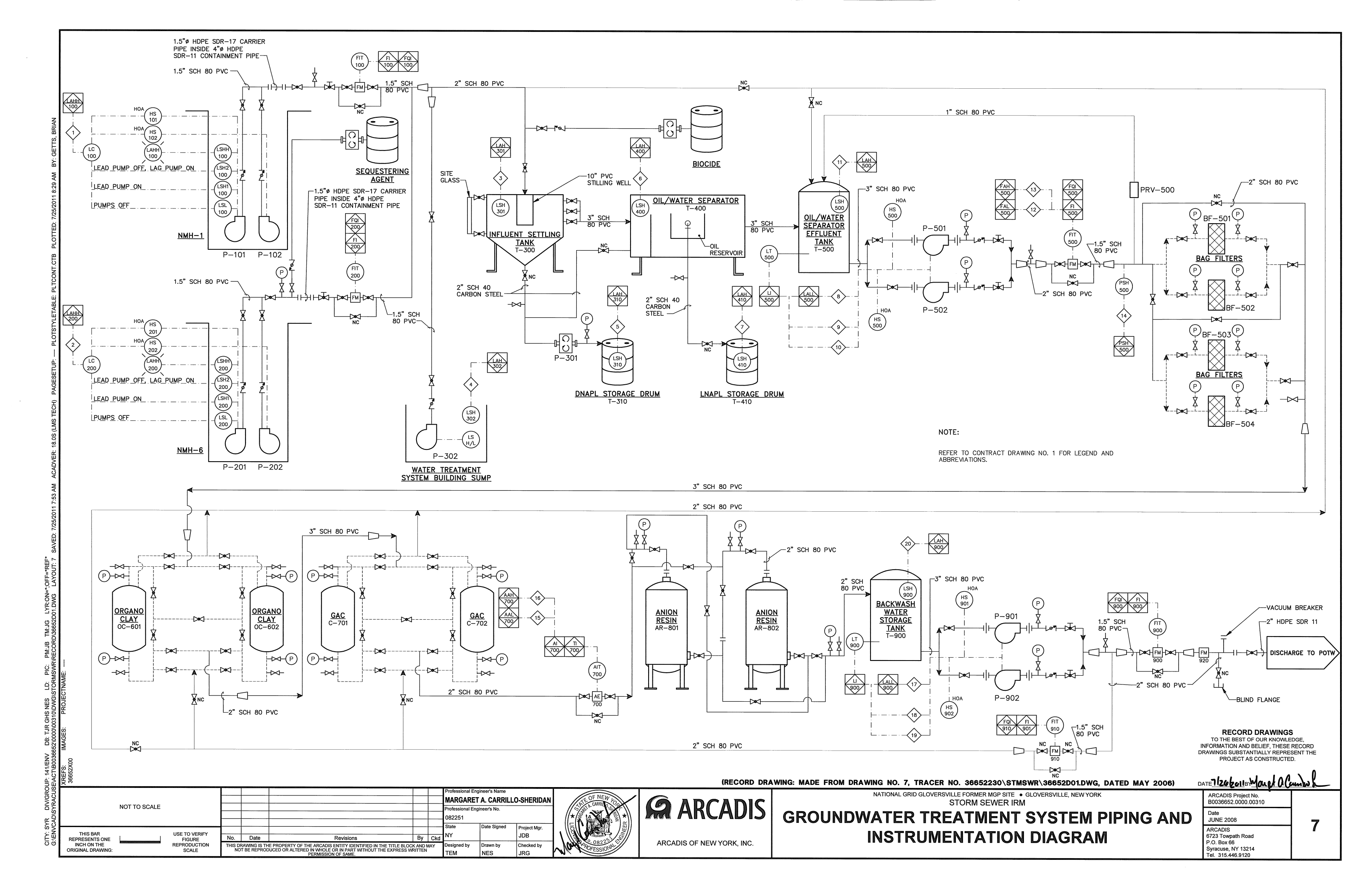
NOT TO SCALE

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082251 Date Signed Project Mgr. JDB Designed by Checked by TEM







# NOTES:

- 1. MAJOR EQUIPMENT MECHANICAL AND INSTRUMENT SPECIFICATIONS ARE LOCATED ON RECORD DRAWING 6.
- 2. ABBREVIATIONS AND LEGEND LOCATED ON RECORD DRAWING 6.
- 3. EQUIPMENT AND PROCESS PIPING LOCATIONS ARE APPROXIMATE. EQUIPMENT LOCATIONS ARE RELATIVE TO ONE ANOTHER. BACKWASH LINES HAVE BEEN GENERALLY INSTALLED PARALLEL TO PROCESS LINES (SHOWN ON BUILDING INTERIOR PERIMETER FOR CLARITY).

RECORD DRAWINGS
TO THE BEST OF OUR KNOWLEDGE,
INFORMATION AND BELIEF, THESE RECORD
DRAWINGS SUBSTANTIALLY REPRESENT THE

(RECORD DRAWING: MADE FROM DRAWING NO. 14, TRACER NO. 36652230\STMSWR\36652M02.DWG, DATED MAY 2006)

SCALE AS NOTED

MARGARET A. CARRILLO-SHERIDAN

Professional Engineer's Name

MARGARET A. CARRILLO-SHERIDAN

Professional Engineer's No.

D82251

State

NY

NY

State

NY

State

NY

State

NY

SCALE

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NOT BE REPRODUCED OR ALTERED IN WITHOUT THE EXPRESS WRITTEN

PERMISSION OF SAME.

TEM

NES

JRG



**ARCADIS** 

ARCADIS OF NEW YORK, INC.

NATIONAL GRID GLOVERSVILLE FORMER MGP SITE • GLOVERSVILLE, NEW YORK STORM SEWER IRM

GROUNDWATER TREATMENT SYSTEM EQUIPMENT LAYOUT

ARCADIS Project No. B0036652.0000.003
Date

JUNE 2008

ARCADIS
6723 Towpath Road
P.O. Box 66
Syracuse, NY 13214
Tel. 315.446.9120

8

Appendix C (included on CD)

**Contractor Directives** 



## **CONTRACTOR DIRECTIVE**

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

foundation as indicated in he placed to an elevation crusher or run-of-bank	naterial shall be	bove the g placed above	o. 1 counds	rushed stone sater table. No.1 Crush	will Run- ed
Stone to the building found the building foundation	•	A	nater		bene
Field Sketch:		Cost Implica	ations:		
- BUILDING FOUN	المدروب	YES		NO	
		Lump Sum		Unit Cost Rat	e 🗆
THE THEORY OF THE PARTY OF THE	6" Run-of-Crusher	Cost Implica	ition D	etail:	
RUN - OF - CRUSH	en.				
PUN-OF-BAN	K				
1111111					
Touches	/Accession To be and	1			
1 6 inches	GROUND VATER TABLE				
No. 1 Ceusher	GROUND WATER TABLE				
Carlo Contraction	Ground vater Tagle				
No. 1 Ceusher	GROUND VATER TABLE				
No. 1 Ceusher	GROUNDUATER TABLE				
No. 1 Ceusher	Ground vater tagle				
No. 1 Ceusher	Groups vater tagle				
No. 1 CONSHED.	Groups vater Tagle				
Signatures:	Groups vater tag le				
Signatures:		Sign Name			Date
Signatures:  Owner:  Print Name		Sign Name			Date
Signatures:  Owner:  Print Name  NYSDEC:					
Signatures:  Owner:  Print Name		Sign Name			Date
Signatures:  Owner:  Print Name  NYSDEC:  Print Name  Engineer:		Sign Name			
Signatures:  Owner:  Print Name  NYSDEC:  Print Name					
Signatures:  Owner:  Print Name  NYSDEC:  Print Name		Sign Name			Date

Note: This directive does not replace a formal authorization for contract change (ACC) request, which must be signed by the Owner. The Contractor shall be required to submit a formal ACC request for review and approval prior to compensation for the field activities described above.



# CONTRACTOR DIRECTIVE/NOTIFICATION

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Date: October 24, 2006	<i>Time</i> : <u>12:00 pm</u>	
Reason for Directive: Facilitate installation of the storm site.	nwater drainage along the western fence line	of
As necessary, based on the Engineer's discretion, the Conalong the bottom and the banks of the stormwater drainage Contract Drawing No. 9, the geosynthetic clay liner (GCL) drainage ditch such that 18 inches of the GCL will be anchoof topsoil to establish a minimum depth of 18 inches from ditch bank). Imported topsoil shall be placed such that it mestormwater drainage ditch shall be constructed as shown on	attractor shall replace native saturated silty maditch with Type E Screened Gravel. As shown shall be placed along the bottom of the storm ored by the overlaying materials (including 6 in the bottom of the drainage ditch to the top catches the surrounding grade. The remainder	vn wa nc
Field Sketch:	Cost/Time Implications:	
TOPSOIL	YES 🗆 NO	
ASOIL NO.4 CRUSHED STONE (G-neh MIN.) CTO MATCH	Lump Sum  Unit Cost Rate	
NATIVE SOIL  IZ INCLES  IZ INCLES  ITYPE E SCREENE  GRAVE L  (AS MELESSARY)		
Signatures:		
Signatures:  Engineer:	Q: N	
;	Sign Name Da	te

Note: This directive does not replace a formal authorization for contract change (ACC) request, which must be signed by the Owner. The Contractor shall be required to submit a formal ACC request for review and approval prior to compensation for the field activities described above.

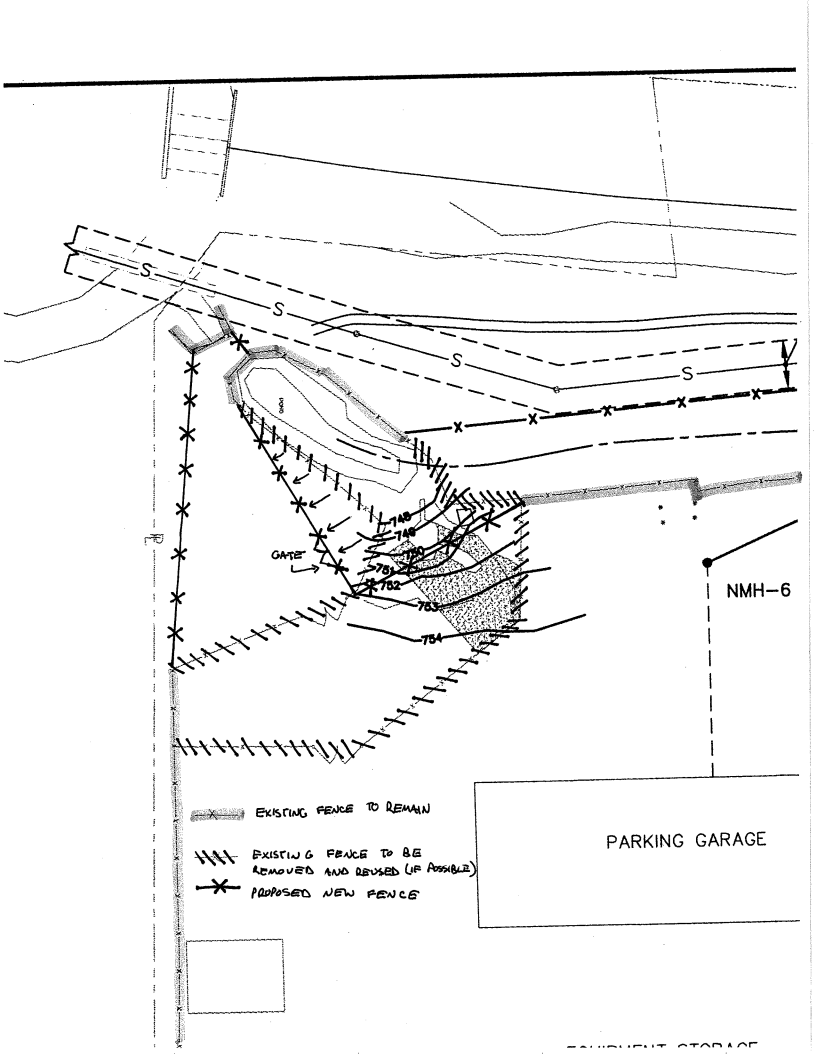


# CONTRACTOR DIRECTIVE/NOTIFICATION

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Date: December 4, 2006		<i>Time:</i> <u>10:00 am</u>			
Reason for Directive: request of National Grid.	Establishing a new chain lin	k fence line in the sou	thwest	portion of the site at the	
In addition to the propose remove additional chain in Contractor shall remove basin. As indicated on the side of the stormwater de- additional chain link fen	f Directive/Notification (inceed chain link fence shown on a link fence in the southwest possible chain the attached drawing, the Contract tention basin and add a gate to acceed a long the southern side of the error of of the erro	Contract Drawing No. Strion of the site, as show link fence north and exactor shall relocate the this section of fencing. If the site. Fencing instances of the site of the si	vn on the east of the chain line Constallation	the attached drawing. The the stormwater detention ink fence line on the east ontractor shall also install	
Field Sketch:		Cost/Time In	nplicat	ions:	
See Attached		YES Lump Sum		NO $\Box$ Unit Cost Rate $\Box$	
		Cost/Time In	nplicat	ion Details:	
Signatures:					
Engineer:	Print Name	Sign Name		Date	
Contractor:	Print Name	Sign Name		Date	

Note: This directive does not replace a formal authorization for contract change (ACC) request, which must be signed by the Owner. The Contractor shall be required to submit a formal ACC request for review and approval prior to compensation for the field activities described above.



prior to compensation for the field activities described above.

# BBL® A ARCADIS company

# CONTRACTOR DIRECTIVE/NOTIFICATION

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Date: 12 4	<u>06</u>	Time: 0730 Am	
as well a	ctive: Change in Storm S invert elevation of scing utility cornder t		
- Professed 1 with 2 drop to	nute it under existi	CB-4 and CB-5 will be replaced Pixe with a 0.2' elevation my utilities. In addition flower round the existing utilities.	<del>.</del> .
			<u>]</u> -
Field Sketch:	existing utilities	Cost/Time Implications:  YES NO □  Lump Sum □ Unit Cost Rate □	·····
		Cost/Time Implication Details:	
CBY   CBY   Inv	1 2-8" HOPE PIREZ 	-Cost of pipe / replacement  cost - Cost for morter penetrat  in stead of Rubber boot co  in stead of Rubber boot co  -All, new Mar for more  Cost for new potenna	onn Ail
		18" ADS WT PIPE.	
Signatures:		and pump fil	
n ·	Todd & Minell	Todal Ment 12/4/0	6
Engineer:	Print Name	Sign Name Date	



# **CONTRACTOR DIRECTIVE/NOTIFICATION**

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Date: <u>5/14/2007</u>	Time:				
Detailed Description of Directive (including basis): Contractor shall remove, regrade and reinstall materials drainage ditch. The materials associated with the ditch value inches higher than the design specifications. The Coportion of the ditch so that:	vere installed at an elevation approximately 6-				
<ol> <li>The elevation of the stone at the pipe outfall is not have pipe</li> <li>The depth of the specified stone (No. 5 crushed stone distance of 22 feet downstream from the outfall at we crushed stone) and the depth of stone transitions (6 in the stone).</li> </ol>	e) at the outfall is 12 inches for a minimum hich point the type of stone transitions (No. 4				
<ul> <li>At no point along the centerline of the ditch should than the invert of the pipe.</li> <li>The entire length of the ditch must have at least 6-in the Contract Drawings.</li> </ul>	At no point along the centerline of the ditch should the elevation of the top of the stone be higher than the invert of the pipe.  The entire length of the ditch must have at least 6-inches of stone on top of the GCL as shown on				
The Contractor is not required to regrade any further do stated performance requirements.	wnstream than necessary to meet the above-				
Field Sketch:	Cost/Time Implications:				
SLORE = 1.7%  SLORE = 1.7%  SLORE = 1.7%  GCL 6"MIN 6RAVEL DITCH  GRAVEL BEDDING (NO. 4 CENSHED AS-BULT INVERT  (NO. 4 CENSHED STONE)  STONE)  GLENATION 751.88	YES    Lump Sum □ Unit Cost Rate □  Cost/Time Implication Details:  The Contractor shall not be reimbursed for any labor or materials associated with remobilization, removal of the existing material, replacement of new liner material, replacement of removed or new stone.				
Engineer: Margaret Carrillo-Shendan Print Name	yat Camar het 5-14-2007 Sign Name Date				
Contractor: Print Name	Sign Name Date				
Note: This directive does not replace a formal authorization for	contract change (ACC) request, which must be				

signed by the Owner. The Contractor shall be required to submit a formal ACC request for review and approval

prior to compensation for the field activities described above.



# CONTRACTOR DIRECTIVE/NOTIFICATION

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

<b>Date:</b> 7/25/2007	Time:	1:00	pm	

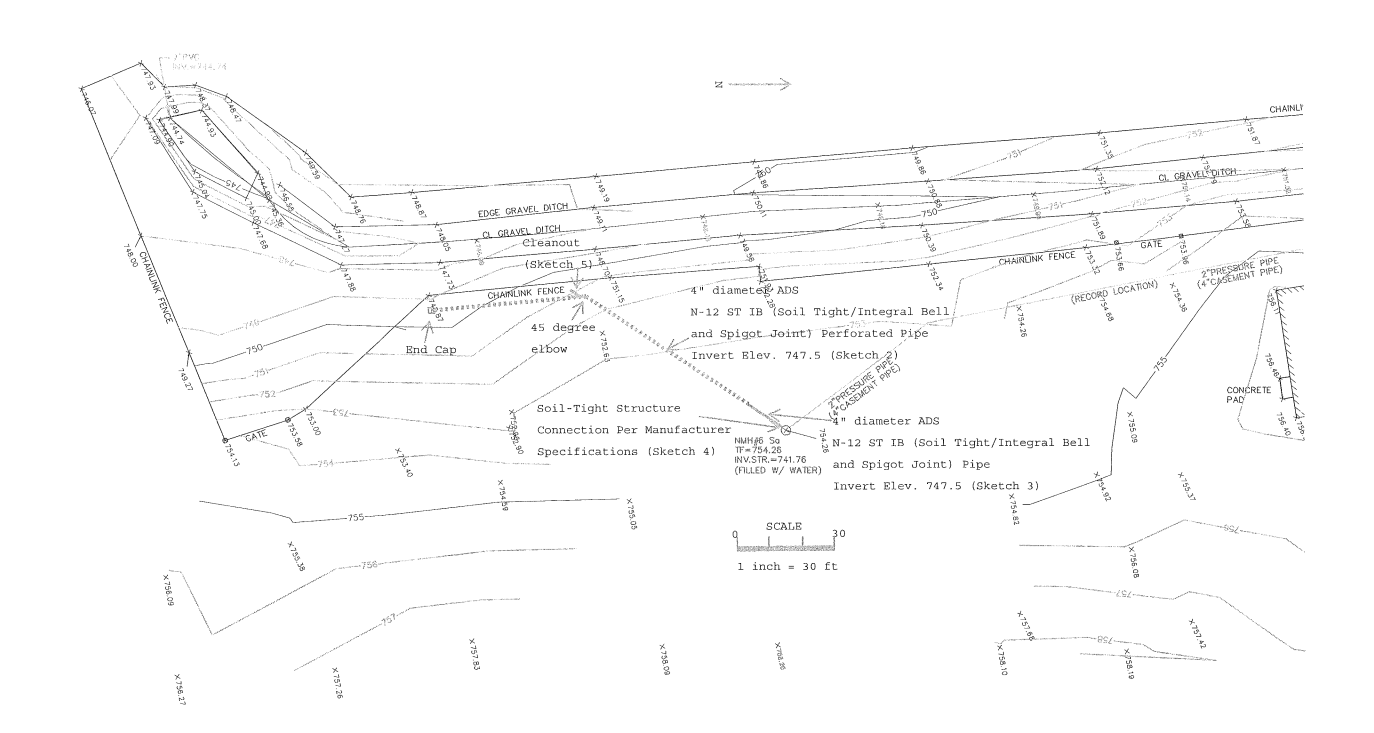
Reason for Directive: Installation of french drain in southwest portion of site.

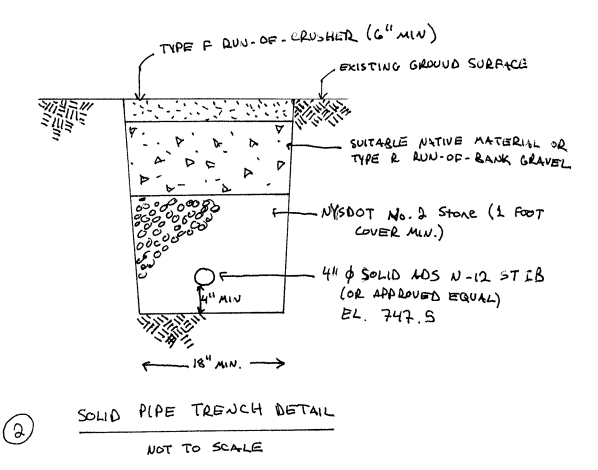
Detailed Description of Directive/Notification (including basis):

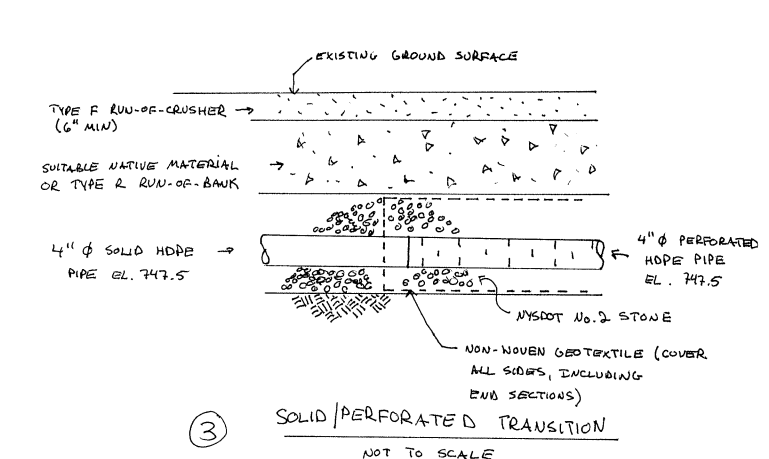
Contractor shall install drain pipe as shown on the attached sketches. Contractor shall conduct excavation activities in accordance with Contract Documents. The Contractor shall install piping within a trench from existing manhole NMH-6 to the southwestern corner of the site near the detention basin as shown on attached Sketch 1. The initial 10 feet of piping that attaches to the manhole shall consist of a 4-inch diameter solid HDPE pipe (ADS N-12 Soil Tight Integrated Bell and Spigot [N-12 ST IB], or equivalent) set at an elevation of 747.50 feet AMSL. Pipe bedding materials and layout for solid HDPE piping are shown on attached detail (Sketch 2). The remainder of the pipe shall be 4-inch diameter perforated HDPE piping (ADS perforated N-12 ST IB, or equivalent) set at an elevation of 747.50 feet. Pipe transition from solid to perforated pipe is shown on Sketch 3. Note that all sides of the stone bedding surrounding the perforated pipe (including end sections) shall be covered with geotextile. Pipe bedding materials and layout for perforated HDPE piping are shown on attached detail (Sketch 4). The pipe connection to existing manhole NMH-6 shall be completed as shown on attached Sketch 5. A cleanout shall be installed immediately south of the 45 degree elbow as shown on attached Sketches 1 and 6. The existing penetration to manhole NMH-6 shall be plugged with watertight material. Pipe trench materials and pipe installation shall be consistent with Contract Documents. Trench fill materials shall be compacted in accordance with Contract Documents. Contractor shall follow all National Grid health and safety procedures during trench installation activities.

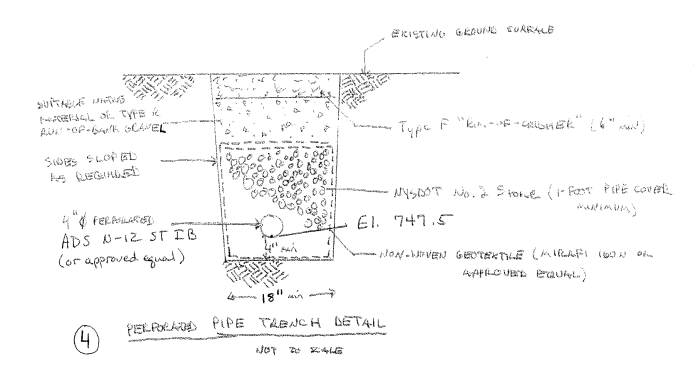
Field Sketch:							
See Attached Sketches			Cost/Time Implications:				
		Y	ES	$\overline{\mathbf{X}}$	NO		
		Lı	ımp Sum		Unit Cost Rate	X	
		C	ost/Time In	ıplicatio	on Details:		
Signatures:		,		$\cap$			
Engineer: Magaret	Carillo Sheridan Print Name	Marg	Sign Name	s Men	7-2 Da		
Contractor:			C: N-				
	Print Name		Sign Name		Da	ie	

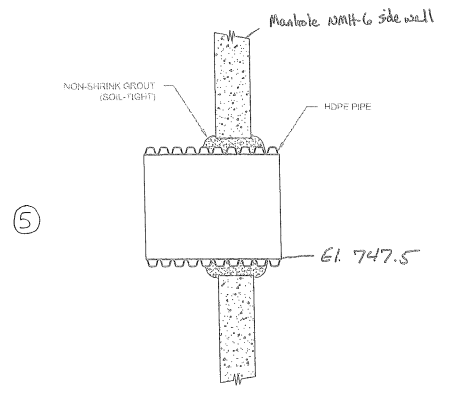
Note: This directive does not replace a formal authorization for contract change (ACC) request, which must be signed by the Owner. The Contractor shall be required to submit a formal ACC request for review and approval prior to compensation for the field activities described above.



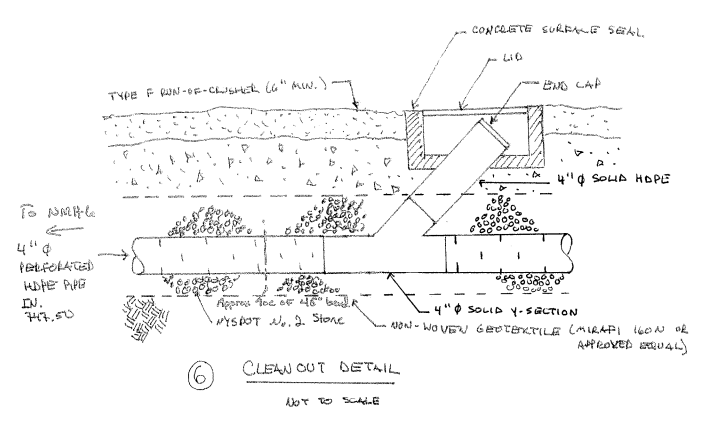








TYPE 1: SOIL-TIGHT USING NON-SHRINK GROUT AND CORRUGATED PIPE



North



# CONTRACTOR DIRECTIVE/NOTIFICATION

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Date:	10/5/2007	Time:	3:00,	Qru -
			· · · · · · · · · · · · · · · · · · ·	

**Reason for Directive:** A concentrated stormwater runoff flow has been observed south of the groundwater treatment system. This concentrated flow has caused erosion of material where the flow enters the stone-lined stormwater drainage ditch near the northern ditch access gate.

#### Detailed Description of Directive/Notification (including basis):

The Contractor shall complete the following:

• Place two gabions to where concentrated flow has eroded existing material (see Site Plan). Gabions shall be Reno Mattresses (as manufactured by Maccaferri or approved equivalent) measuring 12 feet in length, 6 feet in width, and 6 inches thick. One mattress shall be installed from the edge of pavement to the edge of the stone-lined ditch (12 foot dimension oriented perpendicular to the ditch). The center of the mattress shall correspond with the eroded area and the center of the mattress shall be 6 inches lower than the outside edges of the mattress (see sketch 1). The second mattress shall be placed within the stormwater drainage ditch (see Site Plan). The mattress shall be placed on top of 2 inches of the existing No. 4 stone such that the 12 foot length of the mattress is placed across the width of the stormwater drainage ditch. The top edge of the mattress within the ditch shall be flush with to the end of the mattress extending from the edge of the pavement (see sketch 1). Stone placed within the mattresses shall be a clean, crushed, hard, durable stone with the following gradation:

<u>Sieve</u>	% Passin	
6"	100	
3"	0 to 5	

Contractor shall provide technical specifications on proposed mattress and the as-manufactured gradation of stone fill for review by the Engineer prior to delivery to the site. Mattresses shall be installed in accordance with manufacturer's installation guidelines and in accordance with Materials and Performance Specifications Section 02413 – Geosynthetic Clay Liner and Section 02220 – Earthwork.

• Place new geosynthetic clay liner (GCL) (equivalent to that already in place at the site) beneath the mattress extending from the edge of pavement and anchor top edge into existing site material as shown on the attached sketch. New GCL shall overlap existing GCL a minimum of 1 foot (see Sketch 2). Contractor shall provide specifications on proposed GCL prior to delivery to the site. GCL shall be placed in accordance with Material and Performance Specification Section 02413 – Geosynthetic Clay Liner.

Field Sketch: Sketches (1 sheet – attached) Plan view (1 sheet – attached)	   Cost/Time Ii	nplicatio	ons:	
	YES		NO	
	Lump Sum		Unit Cost Rate	
	Cost/Time In	nplicatio	on Details:	
Signatures:				
Engineer: Margaret Carallo Sheillen Margaret Carallo Sheillen	Uff (Usl) Sign Name	sol_	5-0cf.	- <u>2007</u> e
Contractor: Print Name	Sign Name		Dat	e

Note: This directive does not replace a formal authorization for contract change (ACC) request, which must be signed by the Owner. The Contractor shall be required to submit a formal ACC request for review and approval prior to compensation for the field activities described above.

**ARCADIS** BBL

SUBJECT: National Grid

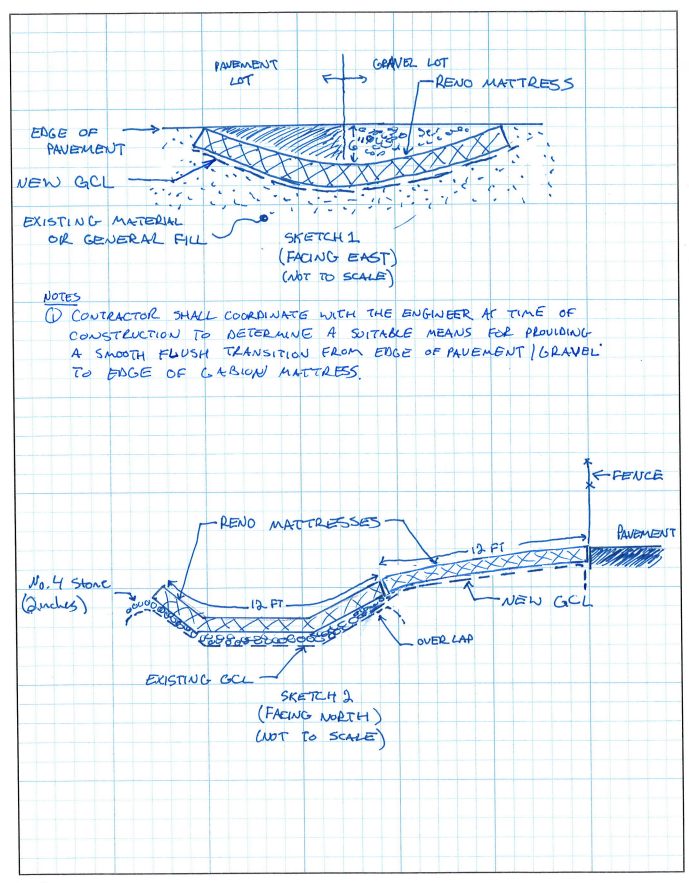
Colorers ville (Hill Street)

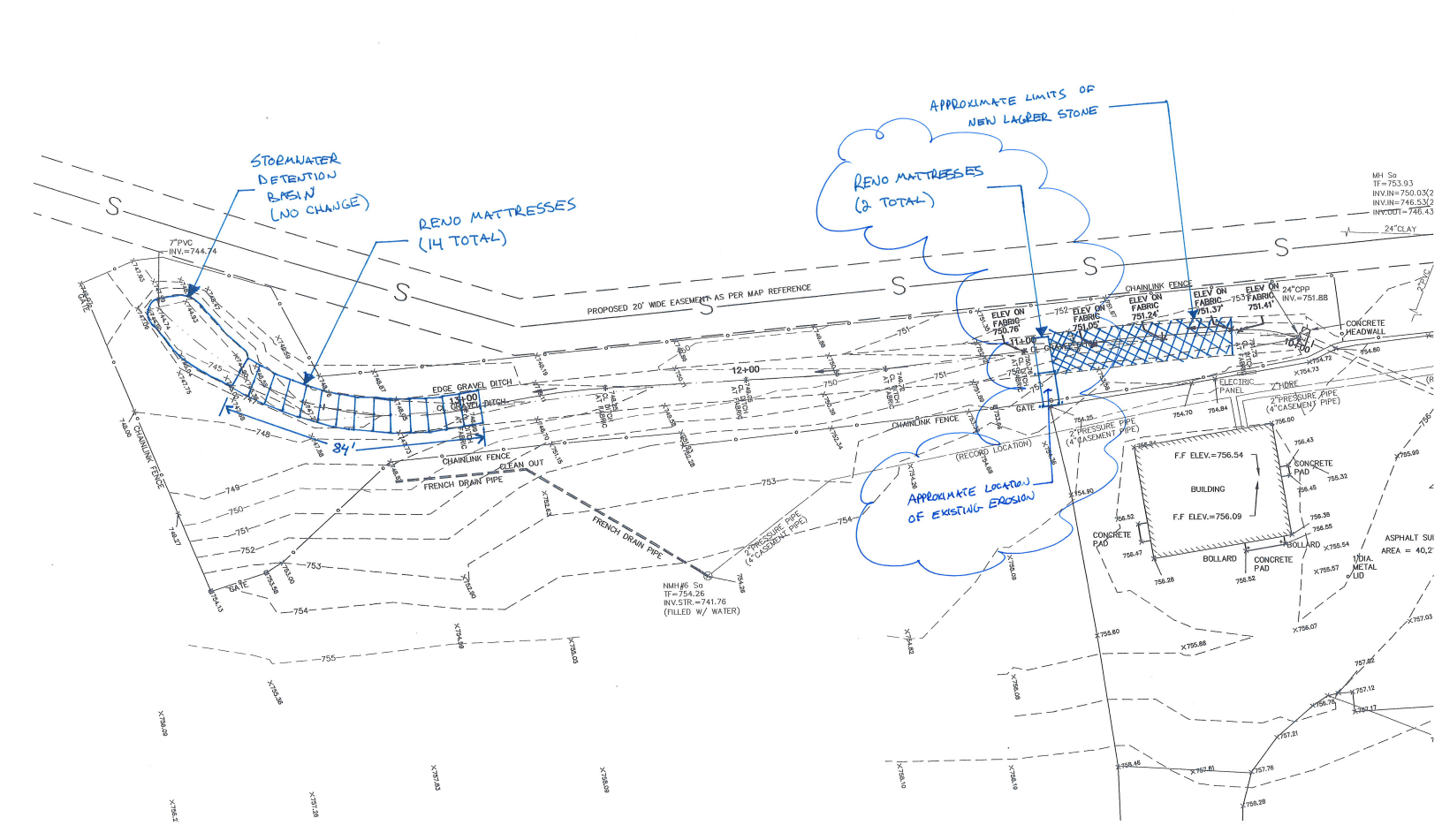
JOB NO: 3665 2. 300

BY: JRG DATE: 10501

CHKD: DATE:

SHEET







#### CONTRACTOR DIRECTIVE/NOTIFICATION

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Date:	10/8/2007	Time:

**Reason for Directive:** The stone lining of the stormwater drainage ditched has been washed out at both upper and lower portions of the ditch and the stone has been deposited into the stormwater detention basin. Based on a review of the as-built condition of the stormwater drainage ditch, the slope of the ditch ranges from 1.7% to 4%. The ditch and stone lining were designed for a slope of 1.7%. The asconstructed slopes of the ditch have resulted in flow velocities greater than anticipated/designed for; thereby requiring a larger diameter stone material to maintain the integrity of the stone lining.

# Detailed Description of Directive/Notification (including basis):

The Contractor shall conduct the following activities:

- Remove the washed out stone from the stormwater detention basin.
- Remove approximately 4 inches of the existing No. 4 stone from the ditch base and side slopes of the ditch leaving approximately 2 inches of No. 4 stone covering the GCL at the following locations:
  - The area between the existing No. 5 stone and the location of the 2 gabion mattresses to be installed as part of the 10/5/2007 Contractor Directive.
  - O The last 84 feet of the stormwater drainage ditch before the stormwater detention basin. The Contractor shall coordinate with National Grid and the Engineer to determine the end use for the removed stone material.
- Replace removed stone with 6 inches of new (larger) stone from the existing No. 5 stone to the location of the two gabion mattresses, as shown on the attached plan. The new stone shall consist of washed, crushed, hard, durable stone with the following gradation:

<u>Sieve</u>	% Passing		
6"	100		
5" (D <sub>max</sub> )*	90 to 100		
3.5" (D <sub>50</sub> )*	30 to 50		
1 5" (D)*	0 to 5		

\*As-manufactured gradation test results shall be provided in accordance with ASTM C136 for these sieve sizes, at a minimum

Contractor shall provide as-manufactured gradation test results of stone for review by the Engineer prior to delivery to the site. This stone has been sized based on a steepest as-constructed channel slope of 2.5%. Stone shall be placed in accordance with Materials and Performance Specifications Section 02413 – Geosynthetic Clay Liner and Section 02220 – Earthwork.

• Place gabions on top of the remaining 2 inches of No. 4 stone within the last 84 feet of the stormwater drainage ditch to the edge of the stormwater detention basin (14 gabion mattresses total). Gabions shall be Reno Mattresses (as manufactured by Maccaferri or approved equivalent) measuring 12 feet in length, 6 feet in width, and 6 inches thick. Mattresses shall be installed such that the 12 foot length of the mattress is placed across the width of the stormwater drainage ditch. Stone placed within the mattresses shall be a clean, crushed, hard, durable stone with the following gradation:

<u>Sieve</u>	<u>% Passing</u>		
6"	100		
3"	0 to 5		

Contractor shall provide technical specifications on proposed gabion mattress and the as-manufactured gradation of stone fill for review by the Engineer prior to delivery to the site. Mattresses shall be installed in accordance with the manufacturer's installation guidelines and in accordance with Materials and Performance Specifications Section 02413 – Geosynthetic Clay Liner and Section 02220 – Earthwork.



Field Sketch:

Plan view (attached)

field activities described above.

# CONTRACTOR DIRECTIVE/NOTIFICATION

YES

Lump Sum

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

Cost/Time Implications:

Cost/Time Implication Details:

NO

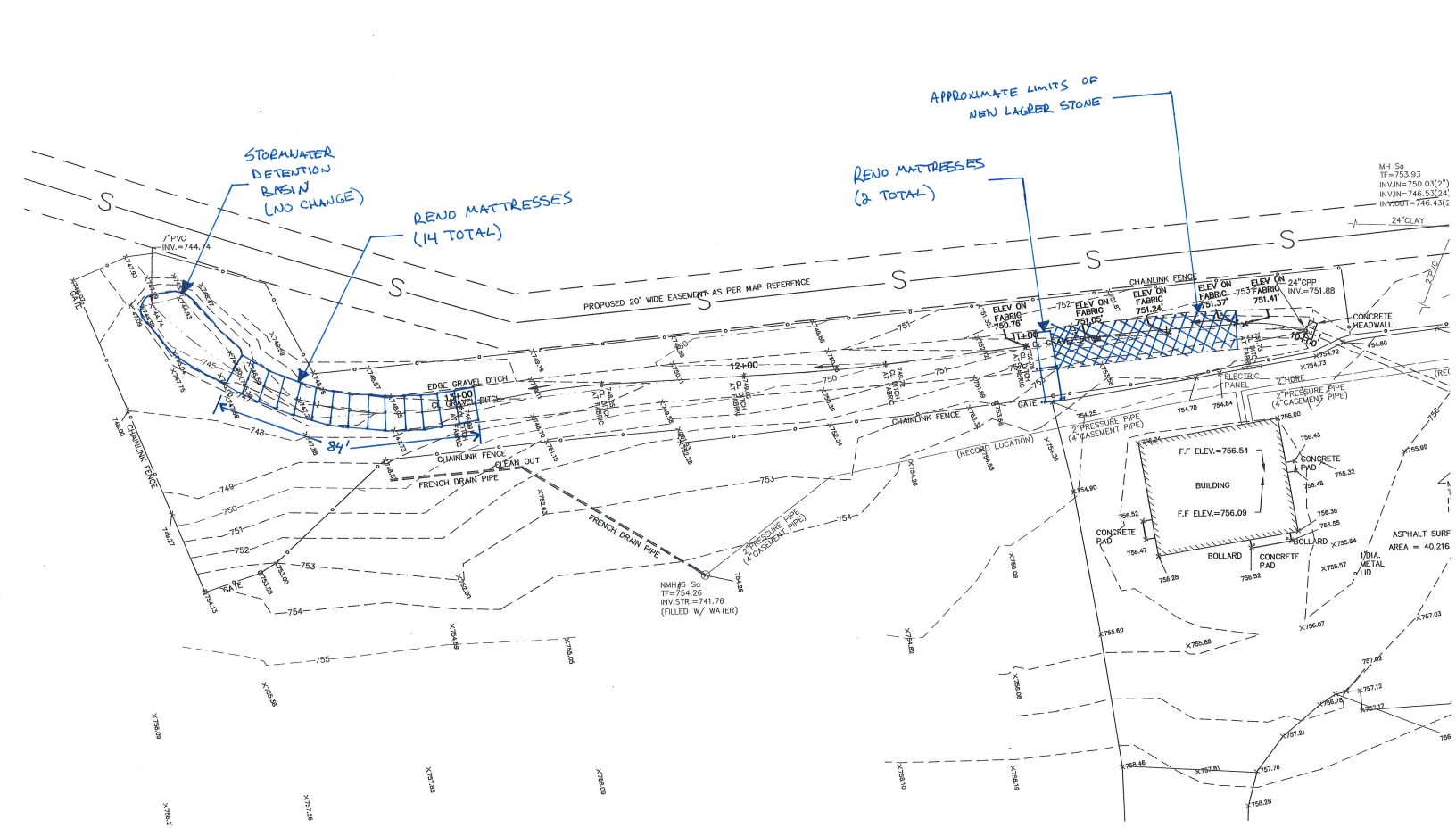
Unit Cost Rate

Page 2 of 2

• Contractor shall take care to not puncture, rip, or otherwise damage existing GCL during placement of the new larger stone and gabion mattresses. If GCL is damaged, Contractor shall replace damaged GCL in accordance with the manufacturer's installation guidelines and Materials and Performance Specifications Section 02413 – Geosynthetic Clay Liner and Section 02220 – Earthwork.

Signatures:		
Engineer: Maggard Carillo Shendan	March auto. Cheril	10-8-2007 Date
Contractor:Print Name	Sign Name	Date
Note: This directive does not replace a formal authorization for	or contract change (ACC) request, which must be si	gned by the

Owner. The Contractor shall be required to submit a formal ACC request for review and approval prior to compensation for the



# **ARCADIS**

Appendix D (included on CD)

Weekly Meeting Minutes

# October 5, 2006 Weekly Meeting Minutes - No. 1 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly meeting No. 1 commenced at 11:00, and adjourned at 1:30. A new Weekly Meeting Agenda was handed out to all attendance and described as providing a project breakdown into primary categories, in an attempt to provide focus and insure all topics were covered in a logical order. Additionally, this form could be used for note taking, as well as, for preparation for next weeks meeting. Comments to this form were requested, as it can and will be adjusted to the project's requirements. Attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Brian Stearns, NGRID Syracuse
- Jason Brien, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- John James, NGRID Facility
- Karen Pacillo, NGRID Facility
- Scott Mills, NGRID Facility

#### Past Meeting Comments:

The September 14, 2006, Pre-construction Meeting Minutes were identified as being received and review by the attendance. It was noted that continuing items of interest and action items would be covered within the categories to follow; therefore, the Pre-construction Meeting Minutes were accepted.

#### HASP for Project:

- Location of certain equipment, such as fire extinguishers, first aid kits, respirators, etc. need to known by all and listed PPE is required while on site, to include safety vests.
- BBL retains a HASP on site and is signed, to include NGRID Field Representative, and HOZWOPER certificate are on file. Abscope has their own site specific HASP, which covers their subcontractors, and requires the same.
- Abscope shall retain a sign in/out sheet and provide an escort for all workers, visitors and delivery personnel.
- Daily safety meeting are to be conducted by Abscope; HASP forms are needed.
- Although a LPS Program is not required, NGRID will conduct a periodic inspection and review, to include near miss assessments.
- Todd will provide air monitoring in the work areas.

# HASP for Facility:

- Clear demarcation of work zones must be maintained, with use of cones, flagging, signs, etc.
- Fact sheets have been delivered and posted to alert facility workers.

#### HASP for Public:

- Abscope will have a subcontractor provide air monitoring at the borders of the site; results of which must be timely filed on site for review.
- Facts sheets have been posted along the bike trail; an additional sheet will be posted at the bridge.

#### Administrative Comments:

- Next weekly meeting will be conducted on Wednesday, 10/11/06 (10:00), which is changed from the normal Thursday (10:00) schedule.
- Abscope provided a temporary power electrical diagram, substantially reducing the power requirement; diesel power will be use for storm water pumps. Facility noted a 150KVA

transformer was available and that they would make the final hook up. Abscope will check for inspection requirements and will provide a break down of loading requirements. Routing for the power, as well as phone service, is still in consideration.

- Permanent power is still under consideration by BBL.
- Select personnel should acquire security badges, scheduled next Monday.
- A Site Directive form was review and comments exchanged.

#### Facility Comments and Interactions:

- Karen will be the main facility contact; addition information regarding other facility supervisors is being collected for distribution, to include email addresses.
- Security is paramount; a key (3J1) was provided to Abscope, to access the rear of the site, with the responsibility to secure it at the end of the day.
- Abscope requested an additional opening in the fence along the west, for access to the ditch area. A location was identified at which a former gate had once been. It was agreed that the fencing in this area could be temporarily be used as a gate, but must be adequately secured when not in use. Additionally, this opening would be fitted with the specified permanent gate, in about two weeks; this moved the planned gate south approximately 25' from that noted on the contract drawings, which was also in agreement amongst all.
- John will assist in locations and marking out underground utilities within the facility compound.
- Abscope must install signs and make specific arrangement for incoming subcontractors and deliveries, as not to interrupt the facilities receiving personnel.

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope indicated that they were adjusting the project schedule and would provide it at a later date.
- Abscope noted that work scheduled for the next week would include: continued mobilization; utility hook ups; continue and complete containment area; continue to receive materials and equipment; continue ditch construction, receive temporary water treatment system components as well as transmittal of submittals.

#### Temporary Treatment System:

- Abscope noted mobilization of skid mounted system and tanks can be scheduled at any time.
   Location along the west fence was selected for these components; Karen will have equipment move from this area.
- Permit with the local wastewater treatment facility has been received and will be distributed; this will be used for both the temporary and perment systems.

#### Groundwater Manhole sand Conveyance Systems:

• A different receiving sewer manhole was viewed, approximately 100' from the proposed building. This seemed to be a viable alternative. BBL will review and confirm its use.

#### Stormwater Catch Basins and Conveyance Systems:

• The proposed ditch area was currently being cleared of brush, to facilitate surveying and subsequent construction.

#### Buildina:

- The existing sheds had been moved and the area generally cleared to receive construction of the proposed building.
- A new by-pass plan has been submitted and is in review. The existing stormwater pipe, located below the planned building, requires further review to assess leaving/abandoning it in place.

#### Treatment System:

• Submittals are still being received and reviewed.

#### Waste Handling:

- The base and sides for the spoil containment area are complete. The fabric and liner is on site and is scheduled for installation next week.
- Excavated C&D material can be temporarily stage on plastic, for later offsite disposal. All other spoil is to be placed in the containment area, attempting to segregate designated impacted soil from non-impacted soil.

#### General Site and Other Components:

- Abscope plans to have temporary phone, and possibly power, hooked up within a week.
- Dig safe has been contacted, schedule not presently known.
- Surveyors will be onsite next week to locate necessary features.
- Abscope will attempt to schedule construction, as to restore paved area, yet this year.

#### NYSDEC and NYSDOH Comments:

• NYSDEC and NYSDOH did not attend this meeting, therefore, no comments.

#### Action Items:

Сс

- BBL is to provide design for alternative wastewater receiving manhole.
- Abscope will provide building permit documentation.
- Abscope will check on electrical inspection requirements for the temporary connection.

# October 11, 2006 Weekly Meeting Minutes - No. 2 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly meeting No. 2 commenced at 11:00, and adjourned at 12:30. A newly updated Weekly Meeting Agenda was handed out to all attendance which adjusted and added to the primary categories. Comments to this form were requested, as to tailor it to the project's requirements. Attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Brian Stearns, NGRID Syracuse
- Jason Brien, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Brad Brown, NYSDEC

#### Past Meeting Comments:

The October 5, 2006, Weekly Meeting Minutes – No.1 was handed to the attendance. Comments and acceptance to these minutes will be covered in the next scheduled meeting. The intent is to deliver future minutes by midday of the following Monday. It was noted that continuing items of interest and action items would be covered within the categories to follow.

#### HASP for Project:

- As traffic at the facility is generally without pattern and includes trucks, vehicle operation was a point of discussion.
- PPE use on site was emphasized, noting that safety vests were in use. Additional hard hats and safety vests will be acquired by BBL and kept on site, available for visitors.
- Abscope is required to prepare, and retain on site, daily safety meeting reports; these forms are contained in their HASP.
- Abscope shall retain a sign in/out sheet and provide a badged escort for all workers, visitors and delivery personnel.
- NGRID reiterated that they will conduct a periodic health and safety inspection and review, to include near miss assessments.
- Todd is currently prepared to provide incidental air monitoring, as part of BBL HASP and for soil segregation.
- Abscope has designated Ken as their current safety officer; this will be taken over, in a couple
  of days, by HSE, their air monitoring subcontractor.

#### HASP for Facility:

- Demarcation of work zones, with use of cones and flagging has effectively controlled traffic.
- Facility superintendents will be provided general information as to the location and type of weekly activities. Continued conversations with Karen, facility direct contact, will provide current and detailed review of daily activities.

#### HASP for Public:

- Abscope will have HSE provide air monitoring at the borders of the site and will be on site today to survey locations. Results of the air monitoring must be timely filed on site for review, preferably for review during the scheduled weekly meetings.
- One of the facts sheets posted at the north end of the bike trail will be will be moved south, to the bridge.
- The temporary construction fence needs to be placed west of the activities along the ditch.

# October 11, 2006 Weekly Meeting Minutes - No. 2 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 10/19/06 (10:00).
- Abscope is currently working with facility for temporary power; this is scheduled to be activated by the end of the week. Routing for the power is still in consideration.
- Phone services, to include DSL, is installed, but requires rerouting of outside cable.
- New office trailer numbers are:

518-725-8766, Todd 518-725-8763, Fax 518-725-8758, DSL 518-725-8764, Ken

- Permanent power is still under consideration by BBL and NGRID.
- Select personnel acquired security badges on Monday.
- A Site Directive form was review and comments exchanged.

#### Facility Comments and Interactions:

- Karen will be the main facility contact; addition information regarding other facility supervisors is being collected for distribution.
- The facility key (3J1) provided to Abscope, to access the rear of the site, was returned. An Abscope lock was placed in series.
- Abscope and Todd will make arrangements with the facility security, for incoming subcontractors and deliveries, to open the main gate.

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope reiterated this week's project schedule to include: continued mobilization; utility hook ups; continue and complete containment area; continue to receive materials and equipment; continue ditch construction; and receive temporary water treatment system components.
- Abscope noted that next weeks work would include: continue to receive materials and equipment; continue ditch construction; complete temporary water treatment system; and excavate and place fill for proposed building.
- Abscope's future weekly work schedules would be completed and provided to Paul on Fridays; this will be an attachment to the Weekly Meeting Minutes for dissemination.

#### Temporary Treatment System:

- Abscope noted mobilization of skid mounted system and tanks are scheduled for this week; one frac tank has arrived and set up.
- A permit with the local wastewater treatment facility has been received which will be used for both the temporary and perment systems.

#### Groundwater Manhole sand Conveyance Systems:

- Connection of the permanent effluent pipe to a different receiving sewer manhole is still under review; BBL is to contact the treatment facility for conformation of the connection, as well as providing a sketch and directive.
- Rail road ties exist in the proposed ditch area, this requires immediate review. Rob will look into and provide waste handling requirements.

#### Stormwater Catch Basins and Conveyance Systems:

• The proposed ditch area was cleared of brush, and was surveyed and staked.

# October 11, 2006 Weekly Meeting Minutes - No. 2 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Building:

- The proposed building location and orientation was reviewed, noting its close proximity to the existing western fence and underground electric service, elevated grading and use of the proposed role up doors. Moving the proposed building 10' to the east was reviewed and will be considered by BBL.
- A new by-pass plan has been submitted to BBL and is in review.
- Abscope has just received the erection drawings for the building and is transmitting them to BBL for review. Building components are scheduled to be delivered mid November.
- Building first floor elevation, above existing topography was reviewed. The surveyors provided the existing ground elevation at the 4 corners of the proposed building. This averaged to be 754.77'; the planned first floor elevation is 756.25, an average difference of 1.48', noted for positive drainage around the building.

#### Treatment System:

• Final submittals are still being received and reviewed, approximately 95% complete.

#### Waste Handling:

- The fabric and liner is currently being installed; the sump and stone placement is schedule this week for subsequent use.
- Excavated C&D material, RR ties and tree stump/roots can be temporarily stage on plastic, for later offsite disposal. All other spoil is to be placed in the containment area, attempting to segregate designated impacted soil from non-impacted soil.
- Blank manifests were provided to Abscope by BBL to be filled out. A draft manifest is to be prepared by Abscope and submitted to BBL for review.

#### General Site and Other Components:

• Surveyors were onsite this week and staked and/or painted the locations of the major features. The surveyors noted that control along the east side of the site was 0.3' different to that along the west site; the west side control was used for staking. BBL will review this and clarify.

#### NYSDEC and NYSDOH Comments:

- Brad, NYSDEC indicated that he had received the final Site Management Plan, Citizen Air Monitoring Plan and Sediment Monitoring Plan. These will be reviewed and return early next week.
- Copies of the final documents will be sent to the local library for public review.

#### Action Items:

- BBL is to provide design for alternative wastewater receiving manhole.
- Abscope will provide building permit documentation.
- Abscope will check on waste handling requirements for the RR ties.
- BBL will determine if the building can and should be moved.
- BBL will confirm use of the western survey control.
- A draft waste manifests will be filled out by Abscope, with site specific information, then reviewed and accepted by NGRID and BBL

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Attachment: Weekly Schedule - 10/16-10/20/06, Abscope

Email: Bradley Brown, DEC; Sharon McLelland, DOH; Brian Stearns, NGRID; Jason Brien, BBL; Robert Gray, Abscope

# October 19, 2006 Weekly Meeting Minutes - No. 3 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 3 commenced at 10:00, and adjourned at 12:00. Introductions were conducted amongst the Attendees, to include:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- · Karen Pacillo, NGRID Facility
- Jason Brien, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Brad Brown, NYSDEC
- Brian King, HSE

#### Past Meeting Comments:

The October 5, 2006, Weekly Meeting Minutes – No.1, October 11, 2006, Weekly Meeting Minutes – No. 2 and Weekly Meeting Agenda was email on October, 16, 2006, to recipiences noted below. Comments to these documents were addressed and subsequently No. and No. 2 were accepted. The intent is to deliver future minutes by midday of the following Monday. It was noted that continuing items of interest and action items would be covered within the categories to follow.

#### HASP for Project:

- The changing weather conditions, observed wet and cold, were a point of discussion, and included driving / travel issues.
- Abscope is conducting on site, daily safety meetings; these generally review of their HASP under the guidance of Brian King, CIH.
- Abscope is retaining a sign in/out sheet and providing an escort for all workers, visitors and delivery personnel.
- It was reiterated that NGRID will conduct a periodic health and safety inspection and review, to include near miss assessments.
- Brian King is currently providing incidental air monitoring for the active work areas.
- An upgrade to Level D+ was conducted during the heavy rain event.

#### HASP for Facility:

- Demarcation of work zones, with use of cones and flagging has effectively controlled traffic; it was suggested that this should be upgraded for open excavations by using barrel markers, ribbon and strategically placed equipment.
- It was agreed that select facility superintendents (as noted on the October 12, 2006, list prepared by BBL) will be provided a weekly email with information as to the location and type of weekly activities. For now, this will be in the form of a emailed paragraph, provided to the superintendents by BBL, prior to the facilities scheduled Tuesday meeting. Continued conversations with Karen, facility direct contact, will provide current and detailed review of daily activities. This will forgo providing copies of IRM minutes.
- The facility is in the process of installing additional yard lights, on existing poles along the west fence, for security and safety.

#### HASP for Public:

- Abscope's subcontractor, Brian King, HSE, is providing air monitoring at the borders of the site and will continue as long as impacted soils are exposed. Brian provided a general review of the placement, with regards to the wind direction, and monitoring requirements. He also provided draft table monitoring results, no concern were noted. Results of the air monitoring are planned for on site review, generally during the scheduled weekly meetings.
- One of the facts sheets posted at the north end of the bike trail was moved south, to the bridge.
- The temporary construction fence was placed west of the activities along the ditch.

# October 19, 2006 Weekly Meeting Minutes - No. 3 Former MGP Site Storm Sewer IRM, Gloversville, NY

- Brad Brown (NYSDEC) commented that he had not received any concerns from the public. Administrative Comments:
  - The next weekly meeting will be conducted on Thursday, 10/26/06 (10:00).
  - Weekly Meeting Minutes will continue to be emailed to those listed below; Brian King will provide a hard copy to Ken.
  - Jason indicated that the CQAP should be reviewed and used as a guide / tool.
  - Permanent power is still under consideration by BBL and NGRID.
  - The web portal is continually being uploaded.
  - First Abscope invoice; a draft invoice is to be provided to Paul and Todd for percent completion review; recipiences of the completed invoice will be listed later.

#### Facility Comments and Interactions:

- Karen indicated that she has additional facility badges; these will be sign out by Abscope, when needed, most likely for their electrical and building subcontractors.
- The facility can provide Abscope with wood chips.
- Karen requested that an overland stormwater design be reviewed; the proposed building will be elevated and the upland water will drain either side into the proposed ditch.
- The staging area location, for the removed gas pipe and associated materials, is to be provided by John James of the facility.

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope noted that next weeks work would include: continue ditch construction, weather permitting; continue to excavate and place fill for proposed building; and start groundwater piping.
- Abscope's future weekly work schedules would be completed and provided to Paul on Fridays; this will be an attachment to the Weekly Meeting Minutes for dissemination.

#### Temporary Water Treatment System:

- Abscope was currently making final connections and set up of the treatment system.
- One of the 2 on site 21,000 gallon tanks was receiving water being pumped from the proposed building excavation, using a 3", diesel powered, self-priming pump.
- Presently tank no. 2 will receive treated water; a sample of this and the pre-treated water will be collected and sent to a laboratory (5 day turn around), by BBL, for constituents listed in the permit with the local wastewater treatment facility.
- Additional testing of each batch will include pH (6 10).
- The treatment system requires a flow totalizer and sampling ports; the system is designed for 50 gpm.
- NYSDEC commented that oils and sediments could clog the treatment vessels early, based on what has been pumped into the frac tank.

#### Groundwater Manholes and Conveyance Systems:

- Connection of the permanent effluent pipe to a different receiving sewer manhole is still under review; BBL is to provide a sketch and directive.
- Manhole submittals have just been approved; currently ordering and will receive in 2 weeks.

#### Stormwater Catch Basins and Conveyance Systems:

- The proposed ditch area has been cleared of brush and roots wit some rough grading; condition are to wet to final grade.
- Rail road ties (115) have bee removed from the proposed ditch area, Rob is looking into waste handling requirements.

# October 19, 2006 Weekly Meeting Minutes - No. 3 Former MGP Site Storm Sewer IRM, Gloversville, NY

Catch basin submittals have just been approved; currently ordering and will receive in 2
weeks

#### Building:

- The proposed building location was reviewed, subsequently approving the relocation of the building 10' to the east.
- Excavation for the proposed building foundation has commenced; the facility will cut the abandon gas lines, for removal.
- Slab penetrations were reviewed with respects to the electrical and plumbing.
- The on going building excavation had encounter soft and stained soils; environmental and structural issues were reviewed; BBL review use of different materials due to the wet conditions of the base soils.

# Treatment System:

• Final submittals are still being received and reviewed, approximately 90% complete.

#### Waste Handling:

- The containment area is currently receiving waste.
- Excavated C&D material, RR ties and tree stump/roots are temporarily stage on plastic, for later offsite disposal.
- The containment area spoil has been segregate into designated impacted soil and non-impacted soil, which may be disposed differently.
- C&D waste is destined for Albany LF; RR ties to Highacres and roots / soils have just been sampled and submitted for lab analysis.

#### General Site and Other Components:

- Surveyors were onsite this week and staked and/or painted the locations of the major features. The surveyors noted that control along the east side of the site was 0.3' different to that along the west site; the west side control was used for staking. BBL will review this and clarify.
- A by-pass system has been constructed. The 6" diesel pump (1200 gpm) seem to have to much capacity; it was agree to attempt to use a 3" pump, with a 2" on standby that could be hooked in parallel.
- Notably, staging areas are limited.

#### NYSDEC and NYSDOH Comments:

Brad indicated that the building excavation, along the north, has demonstrated MGP
constituents and additional deeper excavation should be considered. Discussion and
continued excavation is needed to further evaluate the environmental as well as structural
requirements for this location.

#### Action Items:

- BBL is to provide design for alternative wastewater receiving manhole.
- Abscope will provide building permit documentation.
- Abscope will check on waste handling requirements for the assorted wastes.
- BBL will confirm use of the western survey control.
- A draft waste manifest will be filled out by Abscope, with site specific information, then reviewed and accepted by NGRID and BBL.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email: Bradley Brown, DEC; Sharon McLelland, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# October 26, 2006 Weekly Meeting Minutes - No. 4 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 4 commenced at 10:00, and adjourned at 11:50. Introductions were conducted amongst the Attendees, to include:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Brian Stearns, NGRID (by teleconference)
- Karen Pacillo, NGRID Facility
- Margaret Carrillo-Sheridan, BBL (by teleconference)
- Jason Brien, BBL (by teleconference)
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Brad Brown, NYSDEC
- Nathan Freeman, NYSDOH (first time in attendance)
- Brian King, HSE

#### Past Meeting Comments:

The October 19, 2006, Weekly Meeting Minutes – No. 3, was email on October 23, 2006, to recipiences noted below. Comments to these documents were addressed and subsequently No. 3 was accepted. It was noted that continuing items of interest and action items would be covered within the categories to follow.

An unscheduled meeting was conducted on Monday morning, 10/23/06. Use of an alternate building fill material, to be place first on the natural base, was reviewed. A directive was issued generally noting that #2 stone be place to 18", then #1 stone place to 6"above the water table. Additionally, the soft condition of the ditch and lack of depth along the mid west side was reviewed; subsequently, a directive was issued generally accepting additional select fill and geotextile fabric placement in necessary locations.

#### HASP for Project:

- Daylight is becoming less, was a point of discussion, and included driving / travel review.
- Brian King, CIH, continues to conduct contractor daily safety meetings.
- Brian King is currently providing incidental air monitoring for the active work areas; he
  concluded that over the pass 10 days of monitoring, readings have not exceeded set action
  levels.
- Excavation safety is a current priority during the weeks work, maintaining the excavation work area, to include elevated demarcation.

#### HASP for Facility:

- Demarcation of the work zones around the building excavation was upgraded to include barrel/candle stick markers with connecting ribbon to control foot traffic; this also included strategically placed equipment.
- Intense truck traffic, at certain times, was noted and subsequent cautions.
- The facility installed additional yard lights, on existing poles along the west fence, for security and safety.
- Karen noted that odors have been notices but not concerning unless it gets drawn into the facility HVAC.

#### HASP for Public:

- Brian King, HSE, has provided air monitoring, at 3 locations, along the borders of the site. Results of the air monitoring were reviewed; noting that, over the 10 days monitoring period, no readings have been recorded at or above the set action levels.
- One of the facts sheets posted along the bike trail was torn done and will be replaced.
- It has been observed that occasionally bike path pedestrians have approach the western side of the site by way of the mowed path, this is being considered.

# October 26, 2006 Weekly Meeting Minutes - No. 4 Former MGP Site Storm Sewer IRM, Gloversville, NY

• Brad Brown (NYSDEC) commented that he had not received any concerns from the public.

#### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 11/2/06 (10:00).
- Weekly Meeting Minutes will continue to be emailed to those listed below; Brian King will provide a hard copy to Ken.
- At this point 4 site directives have been issued, additional copies need dissemination.
- The excavation and backfill of the building foundation was a primary topic of discussion; NYSDEC, NGRID and BBL had been reviewing the discovery of NAPL in the excavation. Reported was the directive to remove the newly placed fill, in the area of the 17' tank foundation, removing the approximately 8" concrete slab, exposing the soil below, and review for NAPL. Once viewed and approved by NYSDEC, filling can resume. Additionally, 4 @4" wells are planned for gauging water and NAPL levels, 1 located at each corner, intersecting the #2 placed stone. Well installation design will be forwarded later.

# Facility Comments and Interactions:

- Karen expressed the facilities thoughts in the health and safety comments noted above.
- The additional staging area, to locate a possible additional Frac tank, is a concern.

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope noted that next weeks work would include: continue to finalize placement of fill for proposed building; install building subgrade utilities; excavate and set forms and rebar; and continue, midweek, stormwater ditch construction.
- Abscope's future weekly work schedules would be completed and provided to Paul on Fridays;
   this will be an attachment to the Weekly Meeting Minutes for dissemination.

# Temporary Water Treatment System:

- Three @ 21,000 gallon tanks are presently on site; one receiving water being pumped from the proposed building excavation, using a 3", diesel powered, self-priming pump.
- Presently, 2 tanks have received treated water and are close to being full; a sample of this
  treated water has been collected and sent to a laboratory (5 day turn around), by BBL, for
  constituents listed in the permit with the local WWTP. Results are planned to be received
  early next week. BBL will contact the lab to check on a quicker turn around for results and
  the WWTP to receive the earliest confirmation to release the treated water.
- Additional testing of each batch, understood as approximately 21,000 gal, will require pH testing and results of 6 10 SU.
- Abscope is prepared to install a flow totalizer and sampling ports, in the treatment system.

#### Groundwater Manholes and Conveyance Systems:

- Connection of the permanent effluent pipe to an alternate receiving sewer manhole is still under review; BBL is to provide a sketch and directive.
- Manhole submittals have been approved and units have been ordered, to be received in less than 2 weeks.
- Conveyance piping is on site.

#### Stormwater Catch Basins and Conveyance Systems:

- The proposed ditch area is scheduled for final grading and construction of the planned section. A directive has been issued to assist with additional fill material to complete this task.
- Catch basin submittals have been approved and units have been ordered, to be received in less than 2 weeks.

# October 26, 2006 Weekly Meeting Minutes - No. 4 Former MGP Site Storm Sewer IRM, Gloversville, NY

Conveyance piping is readily available and can be delivered at any time.

#### Building:

- Building foundation formwork is being received.
- Excavation for the proposed building foundation is completed and alternative backfill placed, generally up to the water table.
- The building excavation had encounter soft/loose and stained soils; environmental and structural issues were considered; BBL reviewed use of different materials and a directive issued. Additional efforts have been requested, as defined above in the Administrative Comments.

#### Treatment System:

• Final submittals are still being received and reviewed, approximately 3 remaining.

#### Waste Handling:

- The containment area is currently receiving waste, although nearly full.
- Excavated C&D material, RR ties and tree stump/roots are temporarily stage on plastic, for later offsite disposal.
- Abscope has indicated that C&D waste is destined for Albany LF; RR ties to Highacres and root
  mass blend with soils with proposed disposal planned at Albany Landfill. The C&D material
  may be blended with the soil, as well.
- Abscope has collected and submitted representative soil samples and have rushed results for benzene. The results will direct waste acceptability of the proposed receiving landfills; load out is planned within 2 weeks.

#### General Site and Other Components:

- BBL noted the earlier reported survey control discrepancy, and to use of the western survey control points.
- The permanent western fence is schedule for construction in 3 weeks.

#### NYSDEC and NYSDOH Comments:

- Brad indicated that he had no additional comments.
- Nathan indicated importance of air monitoring and wind direction.

#### Action Items:

- BBL is to provide design for alternative wastewater receiving manhole.
- Abscope will provide building permit documentation, which requires NYSDEC written acceptance.
- Abscope will finalize waste handling requirements for the assorted wastes.
- Permanent power is still under consideration by BBL and NGRID.
- A draft waste manifest will be filled out by Abscope, with site specific information, then
  reviewed and accepted by NGRID and BBL.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Attachment: Weekly Schedule - 10/30-11/3/06, Abscope

Email: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# November 2, 2006 Weekly Meeting Minutes - No. 5 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 5 commenced at 10:00, and adjourned at 11:20; attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Brian Stearns, NGRID
- Jason Brien, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Brad Brown, NYSDEC
- Brian King, HSE
- Randy Bell, Jersen

#### Past Meeting Comments:

The October 26, 2006, Weekly Meeting Minutes – No. 4, was email on October 30 2006, to recipiences noted below. Comments to these documents were addressed and subsequently No. 4 was accepted; noting that alternate ditch design should follow the directive (No. 4). It was noted that continuing items of interest and action items would be covered within the categories to follow.

#### HASP for Project:

- Near misses was the topic of discussion, and included a review of sharing these and subsequent benefits; near misses are to be documented (proposed forms are to be review and a selection made) and provided to Brian Stearns.
- Brian King, CIH, continues to conduct contractor daily safety meetings; he noted that his observations of the health and safety practices are commendable.
- Brian King is currently providing incidental air monitoring for the active work areas; he
  concluded that over the pass 3 weeks of monitoring, readings have not exceeded set action
  levels
- Also noted was that PPE, to date, has been satisfactory.

#### HASP for Facility:

• Excavation safety was noted, in that cones/barrels should continue to be placed around the groundwater treatment building area, as an open excavation still exists.

#### HASP for Public:

- Brian King has provided air monitoring, at 3 locations, along the borders of the site; noting that, over the 15 day monitoring period, no readings have been recorded at or above the set action levels.
- One of the facts sheets posted along the bike trail had been torn down and was replaced.
- Brad Brown commented that he had not received any concerns from the public.

#### Administrative Comments:

- The next weekly meeting will be conducted on Wednesday, 11/8/06 (10:00 AM).
- Four site directives have been issued to date: #1 RR ties; #2 building move; #3 building base material; #4 ditch, copies are available.
- Permanent electrical power is being finalized, requiring application form to be filed.
- It was suggested that a markup of the as-built drawing, for the 4 proposed 4" wells to be constructed at the corners of the building, by presented towards the end of construction, for acceptance.
- Abscope's first invoice, for mobilization, is still being drafted.

#### Facility Comments and Interactions:

• Karen had stopped in earlier and noted that occasionally a mass facility exodus occurs and all contractor need to take caution for intense truck traffic.

# November 2, 2006 Weekly Meeting Minutes - No. 5 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope noted that next weeks work would include: continue to finalize placement of rebar for proposed building; install building subgrade utilities; finalize building formwork; finalize stormwater ditch construction and fence installation, additionally, MH and CB may be received as well as loading out of waste material. Building concrete floor pour is scheduled for Tuesday, 11/14/06.
- Abscope's future weekly work schedules will be an attachment to the Weekly Meeting Minutes for dissemination.

#### Temporary Water Treatment System:

- Three @ 21,000 gallon tanks are presently on site and are close to capacity.
- Presently, tank no. 1 has received treated water; a sample of this water has been collected
  and sent to a laboratory, by BBL, for constituents listed in the permit with the local WWTP.
  Results have been received, less 1 constitute. Joseph Cellary, GJJWTF, visited the site and
  received this data and will comment tomorrow. This will allow discharge of treated water
  early next week.
- Tank no. 2 content is untreated and tank no. 3 was receiving treated water, although a filter failure was noted, therefore additional sampling and review is being conducted.
- Aries connected a second filter, in series (50 then 25 microns), upgrading the treatment system; carbon usability is under review; this system has not operated this week.

#### Groundwater Manholes and Conveyance Systems:

- Connection of the permanent effluent pipe to an alternate receiving sewer manhole is in review at GJJWT.
- Manholes are scheduled to be received next week.
- Conveyance piping is on site.
- Pipe penetrations through the manholes were reviewed and require additional detail, particularly the termination of the 4" containment pipes.

#### Stormwater Catch Basins and Conveyance Systems:

- The proposed ditch area received final grading, to include additional fill as per directive #4. Bentomat and #4 stone placements have started.
- Due to the notable overland flow of stormwater, directed to the newly constructed ditch, a review of the erosion control design was requested of BBL. Suggested was the use of #4 drainage stone atop fabric, placed between the west fence and edge of new ditch, to preclude sediment transport into the newly constructed ditch. Later, BBL provided a sketch, suggesting a means to control the upland stormwater; this included drainage fabric place along the inside of the fence, toped with drainage stone.
- Catch basins are scheduled to be received next week.
- Conveyance piping is readily available and can be delivered at any time.

#### Building:

- Building foundation formwork is being erected.
- The center sump was form, rebar placed and concrete poured today.
- Proposed building floor perpetrations alternate was offered by Abscope; this involved a cast-in-place sleeve instead of the grouted sleeve noted on Drawing 18. A submittal was drafted with specifications of the cast-in-place steel sleeve.
- The increase from 3" to 3.5" of the building internal curb was accepted.
- Electrical penetrations were discussed and most likely be through the walls.
- External concrete pad and bollards are not shown on the drawings or needed at the west rollup door.

# November 2, 2006 Weekly Meeting Minutes - No. 5 Former MGP Site Storm Sewer IRM, Gloversville, NY

- Location of the east roll-up door is to be as indicated on the accepted Butler Building submitted drawings.
- Abscope received and presented the building permit and subsequently displayed.

#### Treatment System:

• Final submittals are still being received and reviewed, primarily electrical and plumping.

#### Waste Handling:

- The containment area is currently dormant, nearly full.
- Excavated C&D material, RR ties and tree stump/roots are currently stage on plastic.
- Abscope has indicated that C&D waste may need sizing and is destined for Albany LF; RR ties
  to Highacres and root mass blend with soils with proposed disposal planned at Albany Landfill.
- Abscope has collected and submitted representative soil samples the lab with results indicating non-hazardous material. Scheduled waste removal is believed to be in a week.
- Draft manifests, prepared by Abscope still need review.

#### General Site and Other Components:

• The permanent western fence is scheduled for construction in 1 week.

#### NYSDEC and NYSDOH Comments:

• Brad indicated that he had no additional comments.

#### Action Items:

- BBL is to provide design for alternative wastewater receiving manhole.
- Abscope will finalize waste handling requirements and associated manifests.
- Permanent power is being finalized by BBL and NGRID.
- Abscope will finalize review of the temporary Wastewater treatment system and restart.
- BBL is to provide erosion control considerations for the ditch area.
- Abscope to provide 1<sup>st</sup> invoice for site mobilization.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Attachment: Weekly Schedule - 11/06-11/10/06, Abscope

Email: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# November 8, 2006 Weekly Meeting Minutes - No. 6 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 6 commenced at 10:00, and adjourned at 10:45; attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Brian Stearns, NGRID
- Margaret Carrillo-Sheridan, BBL
- Karen Pacillo, NGRID Facility
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Brad Brown, NYSDEC
- Nathan Freeman, NYSDOH
- Brian King, HSE
- Randy Bell, Jersen
- Jim Carroll, HCI

#### Past Meeting Comments:

The November 2, 2006, Weekly Meeting Minutes – No. 5, was emailed on November 6 2006, to recipiences noted below. Comments to this document were addressed and subsequently accepted.

#### HASP for Project:

- Thruway construction and driver reactions were the topic of discussion.
- Near misses (currently 2) are to being documented and will be provided to Brian Stearns.
- Brian King continues providing incidental air monitoring for the active work areas; he
  concluded that over the pass 4 weeks of monitoring, readings have not exceeded set action
  levels.
- Additional subcontractors increase the overall work force and relative potential for accidents and injuries.

#### HASP for Facility:

- Excavation demarcation and barricades of construction activities were reviewed, reinforcing the issue of periodic heavy facility traffic.
- Karen (NGRID facility) would like Abscope to put additional safety cones around the stone pile.

#### HASP for Public:

- Brian King has provided air monitoring, at perimeter of the site; noting that, over the 4 weeks monitoring period, no readings have been recorded above back ground levels.
- The facts sheets posted along the bike trail are still in place.
- Brad Brown commented that he had not received any concerns from the public.

#### Administrative Comments:

- The next weekly meeting was rescheduled and will be conducted on Wednesday, 11/15/06 (10:00 AM). The meeting to follow is within Thanksgiving week, therefore the weekly meeting is currently scheduled for Wednesday, 11/22/06 (10:00 AM).
- A letter was provided to Brad, outlining a separate investigative workplan for the south portion of the site. This requires a quick turn-around as activities are scheduled for 11/20 22/06.
- Permanent electrical power design and application approval are being finalized.
- The permanent sewer connection was finalized and under construction.
- Abscope's first draft invoice, for mobilization, has been submitted.

# November 8, 2006 Weekly Meeting Minutes - No. 6 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Facility Comments and Interactions:

- Karen reiterated the need to take caution of intense truck traffic, generally during early morning and later in the afternoon.
- Snow plowing was review, indicating that areas need to be freed up for piling of snow; this may require worker parking outside the gate. This brought up a review of lay down area requirement and use or removal of current materials and equipment.
- It was noted that the removed and staged gas pipe is now the facilities responsibility.
- Karen indicated that she had received and review the email sent to the facility heads, covering construction interactions, and noted acceptance.

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope noted that work for the remainder of this week would include: continue placement of rebar for proposed building; install building subgrade utilities; finalize building formwork; installation of effluent pipe and start fence installation. Next week would include: building form, utilities and rebar placement, additionally, MH and CB may be received as well as loading out of waste material. Building concrete floor pour is scheduled for Friday, 11/17/06.
- Abscope's was asked to update the overall project schedule.

#### Temporary Water Treatment System:

- Three @ 21,000 gallon tanks are presently on site and the treatment system is currently operating (measure at 35 gpm).
- Presently, tank no. 1 is empty, treated water was discharged to the sewer.
- Tank no. 2 content is untreated and currently receiving containment and ditch water.
- Tank no. 3 had received questionable treated water, therefore is currently being treated and being directly discharged into the sewer.
- BBL has been in contact with GJJWTF for discharge updates for the temporary treatment system connection and discharge to the sanitary sewer.

#### Groundwater Manholes and Conveyance Systems:

- Connection of the permanent effluent pipe to an alternate receiving sewer manhole is currently being constructed.
- Manholes are scheduled to be received next week, resolving penetration issues.
- Conveyance piping is on site.
- Pipe penetrations through building foundation are currently being constructed.

#### Stormwater Catch Basins and Conveyance Systems:

- The proposed ditch area is near completion, with the exception of the ends.
- To control overland flow of stormwater, the use of #4 drainage stone atop fabric was placed inside the west fence, as suggested by BBL.
- Catch basins are scheduled to be received next week.
- Conveyance piping is readily available and can be delivered at any time.

#### Building:

- Building foundation formwork, utility penetration and rebar are presently being constructed.
- Electrical issues were tabled and discussed in specific later.
- Concrete floor finish was agreed to be no-slip, and be the buildup floor bond finish, as well.
- Butler Building submitted drawings are still being finalized.
- The building foundation is planned to be pour at the end of next week, requested is a location for concrete truck clean out. Additionally, a concrete pumping unit will be used; therefore, set up location is in consideration and will require moving of materials.

# November 8, 2006 Weekly Meeting Minutes - No. 6 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Treatment System:

• Final submittals are still being received and reviewed, primarily electrical and plumping.

#### Waste Handling:

- The containment area is currently receiving small amounts of excavated soil; note that it is nearly full.
- Excavated C&D material, RR ties and tree stump/roots, currently stage on plastic, have been profiled.
- Abscope has indicated that C&D waste may need sizing and is destined for Albany LF; RR ties to Highacres and root mass blend with soils with proposed disposal planned at Albany Landfill.
- Abscope indicated that scheduling waste removal is in the hands of the selected landfills.
- Manifests, prepared by Abscope, are being finalized through BBL.

#### General Site and Other Components:

• The posts for the permanent western fence are being installed today; fencing is scheduled for construction in 1 week. Final grading between the fence and ditch will be completed once the fence is completed.

#### NYSDEC and NYSDOH Comments:

- Brad indicated that the augured soils, from fence post construction, need to be observed for constituent impacts.
- Nathan noted that he had no additional comments.

#### Action Items:

- Abscope will finalize waste handling requirements and associated manifests.
- Permanent power is being finalized by BBL and NGRID.
- Abscope will provide an updated project schedule.
- NYSDEC to provide review of proposed southern exploration workplan.
- Abscope to provide additional information for their 1<sup>st</sup> invoice.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# November 15, 2006 Weekly Meeting Minutes - No. 7 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 7 commenced at 10:15, and adjourned at 10:50; attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Jason Brien, BBL
- Rob Gray, Abscope
- Brian Stearns, NGRID (by teleconference)
- John James, NGRID Facility
- Ken Kiehn, Abscope
- Randy Bell, Jersen

#### Past Meeting Comments:

The November 8, 2006, Weekly Meeting Minutes – No. 6, was emailed on November 13 2006, to recipiences noted below. Comments to this document were addressed and subsequently accepted.

#### HASP for Project:

- Work continuing into the late afternoon, with darkness setting in, was the topic of discussion.
- Near misses (currently 5) are being documented and will be provided to Brian Stearns, ASAP. Abscope is using their own Near Miss form and will strive on a quick turn around.
- Brian King, not in attendance, continues providing incidental air monitoring for the active work areas; he had indicated yesterday that over the pass 5 weeks of monitoring, readings have not exceeded set action levels.

#### HASP for Facility:

• Excavation demarcation and barricades of construction activities were effective controlling and redirecting facility traffic during work at NMH-1.

#### HASP for Public:

- Brian King has provided air monitoring, at perimeter of the site; noting yesterday that, over the 5 weeks monitoring period, no readings have been recorded above back ground levels.
- The facts sheets posted along the bike trail are still in place.

#### Administrative Comments:

- The next weekly meeting was rescheduled and will be conducted on Wednesday, 11/22/06 (10:00 AM). Note that this is Thanksgiving week, therefore a 3 day work week.
- A letter had been provided to Brad, outlining a separate investigative workplan for the south portion of the site. This was accepted and activities are scheduled for 11/20 11/22/06.
- Permanent electrical power design and application approval are being finalized.
- Abscope's first draft invoice has been reviewed, and is being finalized.

#### Facility Comments and Interactions:

- Snow plowing was reviewed again, indicating that areas need to be freed up for piling of snow; snow can be loaded out, but has a cost factor.
- It was noted that the removed and staged gas pipe may be relocated, by the facility, with final removal early December.
- BBL is currently in consideration of having the inter fencing, along the southwest, removed, thus affording additional area for working, lay down and snow.
- Conversations continue regarding relocating facility materials along the south fence, to accommodate the proposed exploration.
- Additional consolidation of Abscope equipment and materials, possibly including their tool storage building, was reviewed.

# November 15, 2006 Weekly Meeting Minutes - No. 7 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### General Scheduling Overview:

- Abscope noted that work for the remainder of this week would include: final placement of rebar for proposed building; install building subgrade utilities; finalize building formwork; pour foundation concrete on Friday; and possible fence completion and waste removal.
- Next weeks work would include: continued waste removal; mobilization of Abscope's trenching/piping crew to install MHs and CBs and adjoining conveyance pipe; form removal and building backfill.
- Abscope's was asked to update the overall project schedule.

# Temporary Water Treatment System:

- Two @ 21,000 gallon tanks are presently on site and the treatment system is currently operational.
- Presently, tank no. 1 is connected in series with tank no. 2, the to the temporary treatment system.
- Effluent from the temporary treatment system is currently being directly discharged into the sewer.
- BBL has been in contact with GJJWTF with discharge updates for the temporary treatment system discharge to the sanitary sewer.

#### Groundwater Manholes and Conveyance Systems:

- Connection of the permanent effluent pipe from the receiving sewer manhole to the building is currently being constructed.
- Manholes were received this week, with the exception of NMH-6; NMH-6 requires field fitting and locating of a reported east/west drain pipe. An existing 18" CMP clean out was accessed and found to have a total depth of 8.7' from the surface. Use of a camera and/or test pit is under consideration.
- Conveyance pressure piping is on site, gravity piping will be delivered on Friday.

#### Stormwater Catch Basins and Conveyance Systems:

- The proposed ditch area is near completion, with the exception of the ends, and receiving overland flow of stormwater, from the east.
- Catch basins are scheduled to be received next week.
- Conveyance piping is scheduled for delivered on Friday.

#### Building:

- Building foundation formwork, utility penetration and rebar are presently being constructed.
- Electrical issues, cast in place conduits, were tabled and will be discussed in specific after the meeting..
- Butler Building submitted drawings are finalized, to include door adjustments.
- The building foundation is planned to be pour on Friday.

#### Treatment System:

Submittals are near finalization, cast in place conduit locations are needed ASAP.

# November 15, 2006 Weekly Meeting Minutes - No. 7 Former MGP Site Storm Sewer IRM, Gloversville, NY

### Waste Handling:

- The containment area is currently receiving small amounts of excavated soil; note that it is nearly full, mixing and consolidation is occurring.
- Excavated C&D material, RR ties and the majority of the tree stump/roots have been removed from the site, with manifest being accumulated and summarized.
- Abscope indicated that scheduling waste removal is in the hands of the selected landfills and currently Albany County Landfill is not receiving waste, which may affect the scheduling.

### General Site and Other Components:

• The permanent western fence is scheduled for finalization this week. Final grading between the fence and ditch will be completed once the fence is completed.

### NYSDEC and NYSDOH Comments:

• No comments were received.

### Action Items:

- Review and concurrence regarding the installation, or not, of NMH-6 and subsequent appurtenance.
- Permanent power is being finalized by BBL and NGRID.
- Abscope will provide an updated overall project schedule.
- Continued communication and set up for the proposed southern exploration.
- Abscope to provide adjustment and resubmit their 1<sup>st</sup> invoice.
- Cast in place conduit submittal, acceptance and installation need prior to Friday's concrete pour.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# November 22, 2006 Weekly Meeting Minutes - No. 8 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 8 commenced at 10:10, and adjourned at 11:00; attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Jason Brien, BBL (by teleconference)
- Rob Gray, Abscope (by teleconference)
- Brian Stearns, NGRID (by teleconference)
- Karen Pacillo, NGRID Facility
- Brad Brown, NYSDEC
- Ken Kiehn, Abscope
- Brian King, HCI

## Past Meeting Comments:

The November 15, 2006, Weekly Meeting Minutes – No. 7, was e-mailed on November 17, 2006, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted. An informal site meeting was conducted yesterday, November 21, 2006, to include: Brian Stearns, Margaret Carrillo-Sheridan, Jason Brien, Rob Gray, Todd Merrell and Paul M. Fisher; this provided review of specific issues with regards to the building and on going drainage system installation. Additionally, several (7) personnel from the NYSDEC meet on site, generally to observe the on going southern exploration.

### HASP for Project:

- Working with your hands and the use of gloves to protect from cuts and scrapes as well as insulated gloves for cold weather work, was the topic of discussion.
- Near misses (currently 5) have be documented and provided to Todd; these will be scanned and emailed to Brian Stearns, ASAP.
- Brian King continues providing incidental air monitoring for the active work areas; he indicated that over the pass 6 weeks of monitoring, readings have not exceeded set action levels. An increase dust level was noted due to traffic and Abscope will mitigate this next week. VOCs were recorded at 3ppm during installation of NMH-4.

### HASP for Facility:

- Excavation demarcation and barricades of construction activities continue in importance with work adjacent to the facility building.
- Odor were noted in the facility building, assumed by all to be the result of breaking into the
  abandon gas pipes; Brian King investigated the building interior and noted that his meters did
  not detect VOCs. Brian further instructed facility personnel to close the west door and open
  the east door. Additionally, Brian talked with NGRID H&S director regarding the perspective
  natural gas (methanol mercaptan) smell in the facility.

## HASP for Public:

- Brian King has provided air monitoring, at perimeter of the site; noting that, over the 6 weeks monitoring period, no readings have been recorded above back ground levels.
- Nathan noted yesterday, that he had not received public comments, to date.

### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 11/30/06 (10:00 AM).
- This is Thanksgiving week, therefore a 3 day work week.
- The southern site geoprobing, performed by others, was canceled due to equipment failure; this is rescheduled for 12/11/06.
- Permanent electrical power application have been submitted, this will take 4-6 weeks.
- Abscope's first draft invoice has been reviewed, and is being finalized for submittal.

# November 22, 2006 Weekly Meeting Minutes - No. 8 Former MGP Site Storm Sewer IRM, Gloversville, NY

## Facility Comments and Interactions:

- Conversations continue regarding methods of restricting lanes for traffic.
- Additional consolidation of Abscope equipment and materials, are still under review.

## Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### General Scheduling Overview:

• Next weeks work would include: continued building backfill; continue excavation to install MHs and CBs and adjoining conveyance pipe; continue forming for building interior pads and schedule concrete pour; grade and seed ditch area.

## Temporary Water Treatment System:

- Two @ 21,000 gallon tanks, connected in series, are presently on site and the treatment system is currently operational in an automatic mode.
- Notably, with increase influent, now being pump for NMH-1, filters require more frequent changing.
- Effluent from the temporary treatment system is currently being directly discharged into the sewer; with a total processed over 108,000 gal.
- Abscope reviewed schedule for removal of the portable tanks.

### Groundwater Manholes and Conveyance Systems:

- All manholes and piping have been received on site; still need cover and frames.
- NMH-1, NMH-4 and NMH-5, with adjoining pipe have been installed. Currently, NMH-2 and the adjoining piping to NMH-1 are being installed.
- Due to the conditions of the trench excavation, #2 stone will be placed in the base of excavation to tie into saturated soils followed by fabric, as needed, and a crusher run backfill.

## Stormwater Catch Basins and Conveyance Systems:

- All catch basins and piping have been received on site; still need grates and frames.
- Conveyance piping is scheduled for delivered on Friday.

## Building:

- Forming for the equipment pads continue, pour is planned for next week.
- Building foundation concrete formwork allowed displacement of certain embedded elements; corrections of these were reviewed to include anchor bolts and sill plates.
- The building structure is scheduled to be received on 12/5/06; it is predicted that the building will take 2 weeks to complete.

### Treatment System:

Submittals are finalized and components are on order.

## Waste Handling:

- The containment area is currently receiving small amounts of excavated soil; note that approximately 1000 tons of material was removed and transported to an alternate landfill.
- Abscope indicated that scheduling waste removal to Albany County Landfill will be reinitiated; this will require a new sample and partial profile.

#### General Site and Other Components:

• Final grading between the new fence and ditch will be completed once the condition allow.

### NYSDEC and NYSDOH Comments:

Brad will contact NYSDOH regarding the odors in the facility building.

# November 22, 2006 Weekly Meeting Minutes - No. 8 Former MGP Site Storm Sewer IRM, Gloversville, NY

### Action Items:

- Permanent power is being finalized by BBL and NGRID.
- Abscope will provide an updated overall project schedule.
- Continued communication and set up for the next scheduled TarGOST southern exploration.
- Abscope to provide adjustment and resubmit their final 1<sup>st</sup> invoice.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# November 30, 2006 Weekly Meeting Minutes - No. 9 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 9 commenced at 10:00, and adjourned at 11:00; attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Jason Brien,
- Rob Gray, Abscope
- Brian Stearns, NGRID
- · Karen Pacillo, NGRID Facility
- Brad Brown, NYSDEC
- Ken Kiehn, Abscope
- Brian King, HCI

## Past Meeting Comments:

The November 22, 2006, Weekly Meeting Minutes – No. 8, was e-mailed on November 27, 2006, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted.

## HASP for Project:

- Communication among all site personnel is key to any project from site observers through supervisors and operators. Working within and adjacent to trenches is the current top safety hazard at the site.
- Near misses (currently 5) have be documented and provided to Todd; these were reviewed and noted as needing dates; these will faxed to Brian Stearns, ASAP.
- Brian King continues providing incidental air monitoring for the active work areas; he
  indicated that over the pass 7 weeks of monitoring, readings have not exceeded set action
  levels. An increase dust level was noted, due to dry weather and traffic, Abscope will mitigate
  by suppressive means.

### HASP for Facility:

- Excavation demarcation and barricades, of construction activities, continue in importance with on going work adjacent to the facility building. The truck traffic and re-direction of traffic is an ongoing concern; Abscope / BBL are in frequent contact with National Grid.
- Last weeks noted odors into the facility building, as the result of breaking into the abandon pipes running adjacent to the service building, was revisited; Brian King investigated the building interior and noted that his meters did not detect VOCs. Brian further instructed facility personnel to close the west door and open the east door. Additionally, Brian talked with Don Leman, NGRID H&S director regarding the perspective natural gas (methanol mercaptan) smell in the facility.

### HASP for Public:

- Brian King has provided air monitoring, at perimeter of the site; noting that, over the 7 weeks monitoring period, no readings have been recorded above back ground levels.
- Brad noted that he had not received any public comments, to date.
- BBL to check Community Awareness posted signs.

### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 12/7/06 (10:00 AM).
- The southern site geoprobing is rescheduled for 12/11/06 and will take 2 days.
- Permanent electrical power application have been submitted, this will take 4-6 weeks.
- Abscope's indicated that they would provide an updated overall project schedule.

# November 30, 2006 Weekly Meeting Minutes - No. 9 Former MGP Site Storm Sewer IRM, Gloversville, NY

## Facility Comments and Interactions:

- Conversations continue regarding methods of rerouting traffic.
- Additional consolidation of Abscope equipment and materials, are scheduled.
- Snow removal continues to be a subject of discussion.
- John James, NGRID Facility, continues to handle the remove and staged gas pipe.
- The facility was asked to move equipment and materials from around proposed NMH-6.

## Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### General Scheduling Overview:

- Next weeks work would include: continued building backfill; continue excavation to install CBs and adjoining conveyance pipe; continue forming for building interior pads and schedule concrete pour; form and pour concrete headwall; continue waste removal.
- Future schedule includes: delivery of building components on 12/5; commence building construction upon receipt and will take 2 3 weeks to construct; building electrical will start at build 80% completion.

## Temporary Water Treatment System:

- Two @ 21,000 gallon tanks, connected in series, are presently on site and the treatment system is currently operating at 30 35 gpm. Aries has been on site to evaluate the system; carbon was changed out.
- With increase influent, now being pump from NMH-1, the treatment is not keeping up, therefore bypassing has been accepted, during non-construction pumping.
- Notably filters require more frequent changing during construction pumping.
- Effluent from the temporary treatment system is currently being directly discharged into the sewer; with a total processed over 230,000 gal.

## Groundwater Manholes and Conveyance Systems:

- All manholes and piping have been received on site; still need cover and frames.
- All NMH, with adjoining pipe have been installed, with the exception of NMH-6.
- Total flow being received by NMH-1 is under review.
- Manhole covers to be delivered Monday, December 4<sup>th</sup>.

### Stormwater Catch Basins and Conveyance Systems:

- All catch basins and piping have been received on site; still need grates and frames.
- CBs and piping are currently being installed by CCI.

### Building:

- Forming for the equipment pads continue, pour is planned for next week.
- Building foundation concrete formwork allowed displacement of 3 walls; these are being cut as to receive building sill plates.
- Building perimeter backfill continues.

## Treatment System:

- Submittals are finalized and components are on order.
- Started receiving components, 6 canisters.

### Waste Handling:

- The containment area is currently receiving excavated material from trench work.
- Note that approximately 2000 tons of soil material has been removed.
- Abscope indicated that scheduling waste removal to Albany County Landfill will be at 200 tons per day.

# November 30, 2006 Weekly Meeting Minutes - No. 9 Former MGP Site Storm Sewer IRM, Gloversville, NY

## General Site and Other Components:

- Final grading between the new fence and ditch will be completed once the condition allow, most likely with the scheduled pond upgrade.
- Alternate removal and adjustment of the existing fence is still under review.
- The excavated UST is staged and will require appropriate cleaning, along with other removed steel components. As this tank was given a spill number, it will require registration and decommissioning, as per NYSDEC.

### NYSDEC and NYSDOH Comments:

- Brad has not received comments from the NYSDOH or the public.
- Noted that flow into NMH-1 had increased unexplainably, on Tuesday.
- NAPL containing water can not overflow the headwall excavation or allow to flow into the new stormwater system.
- The trench plug installed around the pipe from NMH-1 to the ditch needs to be replaced per the specs.

#### Action Items:

- Documentation for the tank decommissioning requires review and subsequent completion...
- Abscope will provide an updated overall project schedule.
- BBL is to review influent flow to NMH-1.
- BBL is reviewing design change to the pipe from CB 4 & 5, due the facility underground utilities.
- BBL is to provide Alternate fencing design.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# December 7, 2006 Weekly Meeting Minutes - No. 10 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 10 commenced at 10:00, and adjourned at 11:20; attendees included:

- Paul M. Fisher, SE
- Todd Merrell, BBL
- Jason Brien, BBL
- Dave Budosh, BBL
- Brian Stearns, NGRID
- Karen Pacillo, NGRID Facility
- Brad Brown, NYSDEC
- Rob Gray, Abscope
- Ken Kiehn, Abscope

## Past Meeting Comments:

The November 30, 2006, Weekly Meeting Minutes – No. 9, was emailed on December 4, 2006, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted.

## HASP for Project:

- 'Tis the season of increased flammables, such as papers and Christmas trees, and ignition sources, such as heaters and lighting, around our homes. Fire safety need to be consciously extend outside our workplace; maintenance of smoke detectors and fire extinguishers was reviewed.
- Five near misses have be documented and provided to NGRID; an additional near miss occurred, involving waste water splashing onto a worker where safety glasses protected his eyes. A near miss needs to be called in within 4-hours of its occurrence per Brian Stearns as a real time mechanism.
- Earlier Brian King provided review of air monitoring for the active work areas; he indicated that over the pass 8 weeks of monitoring, readings have not exceeded set action levels. An increase of VOCs to 4-ppm was noted during the excavation for CB-7. Dust monitoring has indicated reduction, generally due to weather; Abscope will mitigate, by suppressive means, should dust level increase again. It was noted that the operator, moving waste in the containment area, is continually monitor for VOCs; no upgrade has been required.
- Trench safety and overall traffic continues to be topics of discussion.

#### HASP for Facility:

- Excavation demarcation and barricades, of construction activities, continue in importance with on going work adjacent to the facility building. The truck traffic and re-direction of traffic is an ongoing concern; Abscope / BBL are in frequent contact with National Grid.
- Odors into the facility building have not been reported over the last week; a concern regarding the facility roof air intakes was reviewed.

## HASP for Public:

- Brian King indicated earlier that he had provided air monitoring, at perimeter of the site, and over the 8 weeks of monitoring, no readings have been recorded above back ground levels.
- BBL to check Community Awareness posted signs.

#### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 12/14/06 (10:00 AM).
- Abscope proposed that work may be halt for Christmas week, therefore no work from 12/23/06 to 1/1/07, yes 2007.
- The southern site geoprobing (TarGOST) is rescheduled to start on 12/11/06 and will take 2-3 days.

# December 7, 2006 Weekly Meeting Minutes - No. 10 Former MGP Site Storm Sewer IRM, Gloversville, NY

- Permanent electrical power application have been submitted, Abscope awaits a call for scheduling.
- BBL indicated that Dave Budosh, who has been onsite all week, will replace Todd for a few weeks up to the Holidays, and then Matt Ryan will take over, specifically for the building completion and treatment component construction.
- Abscope is considering not working the week between Christmas and New Year.

### Facility Comments and Interactions:

- Conversations continue regarding methods of rerouting traffic and demarcation.
- Additional consolidation of Abscope equipment and materials continue.
- Snow removal continues to be a subject of discussion.
- The facility has moved equipment and materials from around proposed NMH-6.

### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- Two @ 21,000 gallon tanks, connected in series, are presently on site and the treatment system is currently operating at 30 35 gpm. Aries has been on site to evaluate the system for increased production. A third 21,000-gal tank was mobilized to the site.
- With increase influent, now being pump from NMH-1 and CB-7 area sump, the treatment system is enable to keep up, therefore bypassing has been accepted, during non-construction pumping, but must be terminated within a week, as per NYSDEC.
- Notably filters require more frequent changing during construction pumping; additionally, freezing of components is becoming an issue, as well.
- Effluent from the temporary treatment system is currently being directly discharged into the sewer; with an approximate daily total processed of 31,000-gal. with approximately 350,000 gallons treated to date.
- As groundwater flow seems to fluctuate and increase, other contributions were reviewed.
- BBL has contacted GJJWTF with flow information, particularly if flow increases.

## Groundwater Manholes and Conveyance Systems:

- All manholes require extensions, frames and covers; these are on order.
- All NMH, with adjoining pipe have been installed, with the exception of NMH-6.
- An internal and/or external coating of the NMHs is under review by BBL and National Grid.

### Stormwater Catch Basins and Conveyance Systems:

- All catch basins and piping have been installed; still need extensions, frames and grates.
- An internal and/or external coating of the CBs is under review by BBL.
- The intersection of the stormwater piping and the facility utilities was backfill with flowable fill.
- The concrete headwall was pour today; backfill will follow shortly, connecting the stormwater piping with the ditch.

## Building:

- All but two concrete equipment pads have been poured; they are scheduled to be poured next week.
- Most building materials have been received on site.
- Building erection started this week and is schedule to be completed in 3-4 weeks.

#### Treatment System:

- Submittals are finalized and components are on order.
- BBL is reviewing influent flow requirements; this will require monitoring under final steady state conditions.

# December 7, 2006 Weekly Meeting Minutes - No. 10 Former MGP Site Storm Sewer IRM, Gloversville, NY

## Waste Handling:

- The containment area is currently receiving excavated material from trench work.
- Waste continues to be loaded out, destine for Albany County Landfill. Excavated concrete was broken up and included with the soil waste.
- Abscope indicated that scheduling waste disposal at Albany County Landfill was at 200 tons per day, but has been increased to 300 tons per day.

### General Site and Other Components:

- A directive for the alternate removal and adjustment of the existing fence was provided by BBL.
- The excavated UST is staged and will require appropriate cleaning, along with other removed steel components. As this tank was given a spill number, it will require registration, decommissioning, and final disposition as per NYSDEC.
- Using cold patch and other mean to seal the surface was reviewed, particularly around the southeast corner of the facility building.

### General Scheduling Overview:

- Next weeks work would include: continued building backfill; continue excavation to install NMH-6; continue building interior pads; continue waste removal; continue building erection; upgrade temporary WWTP.
- Abscope provided an overall project schedule, which was review, noting that the permanent WWTP to be operational by 2/15/07. Some corrections were suggested; Abscope will resubmit.

#### NYSDEC and NYSDOH Comments:

- Brad has not received comments from the public or recently from the NYSDOH.
- Construction of the stormwater system cannot allow NAPL containing water to enter this system.

### Action Items:

- Documentation for the tank decommissioning requires review and subsequent completion.
- Abscope will provide a review and upgrade to the temporary WWTP.
- BBL is to review sealing of the NMHs and CBs, as well as controlling temporary surface cover to separate storm and groundwater.
- BBL is continuing to review influent flows.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# December 14, 2006 Weekly Meeting Minutes - No. 11 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 11 commenced at 10:15, and adjourned at 11:50; attendees included:

- Paul M. Fisher, SE
- Margaret Carrillo-Sheridan, BBL
- George Thomas, BBL
- Todd Merrell, BBL
- Jason Brien, BBL
- Dave Budosh, BBL
- Brad Brown, NYSDEC
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Randy Bell, Jersen

### Past Meeting Comments:

The December 7, 2006, Weekly Meeting Minutes – No. 10, was emailed on December 11, 2006, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted.

## HASP for Project:

- Extend ladder safety to home decorating of structures and Christmas trees, as well as the routing and use of electric features.
- Currently 6 near misses have be documented and provided to NGRID. A near miss needs to be called in within 4-hours of its occurrence.
- Earlier Brian King provided review of air monitoring for the active work areas; he indicated that over the pass 9 weeks of monitoring, readings have not exceeded set action levels. An increase of VOCs to 4-ppm was noted last week at the edge of the excavation for CB-7. Dust monitoring has indicated acceptable levels.
- Trench safety and overall traffic continues to be topics of discussion.

### HASP for Facility:

• Excavation demarcation and barricades blocking off and subsequently rerouting traffic has been successful during construction activities, this continues to be important and under review by Abscope, BBL and NGRID.

#### HASP for Public:

- Brian King indicated earlier that he had provided air monitoring, at perimeter of the site, and over the 9 weeks of monitoring, no readings have been recorded above back ground levels.
- BBL checked and reported that the Community Awareness posted signs are up.
- Brad noted that a man spoke to him along the adjacent trail; no comments of sustenance were received.

### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 12/21/06 (10:00 AM).
- Abscope had proposed last week that work may be halted for Christmas week; reportedly, the building erection crew plan to work 4 days of this week. A final decision will be offered during the next meeting, to include a contingency plan for required operations.
- The southern site geoprobing (TarGOST) was conducted from 12/11/06 through 12/13/06.
- Sediment sampling, conducted by BBL, was conducted from 12/12/06 through 12/13/06.
- Permanent electrical power application have been submitted, we awaits a call for scheduling.
- BBL reiterated that Dave Budosh, who has been onsite for some time, will replace Todd for a
  few weeks, and then Matt Ryan will take over, specifically for the building completion and
  treatment component construction.
- Abscope's draft 2<sup>nd</sup> invoice is under review and finalization.

# December 14, 2006 Weekly Meeting Minutes - No. 11 Former MGP Site Storm Sewer IRM, Gloversville, NY

## Facility Comments and Interactions:

- Conversations continue regarding methods of rerouting traffic and demarcation.
- Additional consolidation of Abscope equipment and materials continue.
- Reportedly, the southwest gate lock was cut and facility copper taken.

## Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- Three @ 21,000 gallon tanks are presently on site and the treatment system is currently operating at 30 35 gpm. A forth 21,000-gal tank was mobilized to the site.
- Pumping continues from NMH-1 and CB-7 area sump, the treatment system is able to keep up; bypassing has been accepted, during non-construction pumping, but must be terminated ASAP, as per NYSDEC. Absorbent boom will continue to be monitored and replaced, as needed, at the MHs and at the existing receiving pond area.
- Aries has evaluate the system for increased production; a process figure was offered and reviewed, design for 100-gpm. This is currently being constructed and scheduled to be delivered and running next Monday. BBL requested a formal submittal.
- The WWTP upgrade should allow the removal of several frac tanks; once operational, a sample must be collected by BBL and the results provided to GJJWTF.
- Filters require more frequent changing during construction pumping; additionally, freezing of components continues to be an issue, as well.
- Effluent from the temporary treatment system is currently being directly discharged into the sewer; with an approximate maximum daily total processed of 31,000-gal and approximately 400,000 gallons treated to date.
- BBL has contacted GJJWTF with flow information, as design flows will increase with the proposed upgrades to the WWTP.
- Abscope proposed to use a vac-truck to remove NAPL from the frac tanks for disposal; this should be separate phase liquid, with limited water.

## Groundwater Manholes and Conveyance Systems:

- All manholes, except 2, require extensions, frames and covers; these can be brick, as noted on the drawings, or prefabricated.
- All NMH, with adjoining pipe have been installed.
- An internal and/or external coating of the NMHs is under final review by BBL and NGRID.
- The installation of NMH-6 was attempted on 12/12/06 but aborted due to unstable conditions. Additional equipment was mobilized on 12/13/06 and the MH installed. Due to the lack of a continuous existing influent pipe, no connection was made; this was the topic of lengthy discussion regarding the disposition of the ground water and the effect of eliminating pumping at NMH-6. A water table figure was presented for review. Concern was noted regarding change to the existing water table; this will be monitored once the existing pipe is sealed and steady state is acquired. BBL directed Abscope to connect the effluent pipe and the electrical conduit.

## Stormwater Catch Basins and Conveyance Systems:

- All catch basins and piping have been installed but still need extensions, frames and grates; these can be brick, as noted on the drawings, or prefabricated.
- An internal and/or external coating of the CBs is under final review by BBL; specification of an epoxy based sealer (Raven 405) was offered by Abscope and will require final review by BBL.
- The concrete headwall was backfill, connecting the stormwater piping with the ditch.
- Groundwater drawdown continues around the CBs until the sealing process is applied.

# December 14, 2006 Weekly Meeting Minutes - No. 11 Former MGP Site Storm Sewer IRM, Gloversville, NY

## Building:

- The two remaining concrete equipment pads have been poured.
- Most building materials have been received on site.
- Building erection continued this week, with columns, beams, girts and perlin generally in place.

## Treatment System:

- Submittals are finalized and components are on order.
- BBL is reviewing influent flow requirements; this will require monitoring under final steady state conditions.

## Waste Handling:

- The containment area has recently received wet material excavated from NMH-6.
- Abscope indicated that scheduling waste disposal to Albany County Landfill was stopped as to allow the remaining material to be mixed.

### General Site and Other Components:

- A directive for the alternate removal and adjustment of the existing fence had been provided by BBL. This is under review as to adjust the alignment to stay out of a wooded area. Abscope is to provide an estimate for the proposed work.
- The staged UST is scheduled to be cleaned, along with other removed steel components. As
  this tank was given a spill number, it will require registration, decommissioning, and final
  disposition, as per NYSDEC.

### General Scheduling Overview:

- Next weeks work would include: upgrading the temporary WWTP; continue waste removal; continue building erection; continue work on MHs and CBs.
- Abscope provided an updated overall project schedule, which was review, noting that the permanent WWTP to be operational by 3/1/07.

### NYSDEC and NYSDOH Comments:

- Brad has not received notable comments from the public.
- Brad met on site with NYSDOH on 12/12/06, with no reportable comments.
- Brad indicated his interest in monitoring the water table and pumping flows.

### Action Items:

- UST decommissioning requires finalization.
- Abscope will provide an upgrade to the temporary WWTP on Monday, as well as a submittal to BBL.
- BBL is to finalize their review for sealing of the NMHs and CBs.
- BBL is continuing to review influent flows.
- NGRID and /or BBL to follow up on permanent power.
- BBL is to provide a letter reviewing the NMH-6 installation and the subsequent contract connections.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# December 21, 2006 Weekly Meeting Minutes - No. 12 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 11 commenced at 10:25, and adjourned at 11:15; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID (by teleconference)
- Jason Brien, BBL
- Dave Budosh, BBL
- Brad Brown, NYSDEC
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Randy Bell, Jersen

## Past Meeting Comments:

The December 14, 2006, Weekly Meeting Minutes – No. 11, was emailed on December 18, 2006, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted.

### HASP for Project:

- Slips, trips and falls were the topic of discussion; complements were extended to Abscope, and their subcontractors, for the recent pick up and clean up of the site of material and construction waste.
- Currently 6 near misses have be documented and provided to NGRID.
- Brian King provided review of air monitoring for the active work areas; he indicated that over the pass 10 weeks of monitoring, readings have not exceeded set action levels.
- Air monitoring was only required for 2-days this week.
- Dust levels occasionally increase, Abscope has performed scraping and sweeping of some paving.

## HASP for Facility:

• NMH and CB demarcation and barricades, blocking off and subsequently rerouting traffic, has been successful during construction activities.

#### HASP for Public:

- Brian King indicated that he had provided air monitoring, at perimeter of the site, and over the 10 weeks of monitoring, no readings have been recorded above back ground levels.
- Brad noted that no comments were recently received.

### Administrative Comments:

- The next weekly meeting may be conducted on Thursday, 12/28/06 (10:00 AM), this will depend on Abscope's site activities.
- Abscope had proposed that work may be halted for Christmas week; notably, subcontractor scheduling may require use of the 4-days. A final decision will be offered later, to include a contingency plan for required operations.
- The southern site geoprobing, for comparison to the earlier TarGOST exploration, was conducted on 12/19/06.
- Permanent electrical power application has been submitted, we await a call for scheduling.
- BBL reiterated that Matt Ryan will take over, specifically for the building completion and treatment component construction.
- Abscope's draft 2<sup>nd</sup> invoice is under review and finalization.
- Abscope's is finalizing draft Change Order requests #2 and #3.
- BBL has finalized and emailed a formal letter regarding the disposition of NMH-6 and the proposed sealing of the CBs.
- The facility sump pump, currently connected to a roof leader, alternatives are under review by BBL.

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## Facility Comments and Interactions:

- An earlier conversation with Karen confirmed the southwestern fence location change.
- Additional consolidation of Abscope equipment and materials continue, to assist with snow removal.

### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- The original temporary WWTP was removed and a new 100-gpm, enclosed unit mobilized, hooked up and tested.
- Three @ 21,000 gallon tanks were clean and demobilized. The remaining 21,000-gal tank was staged at the south end of the site.
- Pumping continues from NMH-1 and CB-7 area sump; bypassing has been accepted, during non-construction pumping, but must be terminated once the new system is on line, as per NYSDEC. Absorbent boom will continue to be monitored and replaced, as needed, at the MHs and at the existing receiving pond area.
- The effluent from the new WWTP will require sampling by BBL, once operational, and the results provided to GJJWTF.
- Joseph Cellary, GJJWTF, inspected the new temporary WWTP on 12/20/06.
- BBL continues to contact GJJWTF with flow information.
- Abscope used a vac-truck to remove NAPL from the frac tanks and containerized, for disposal; the receiving facility may not require sampling.

## Groundwater Manholes and Conveyance Systems:

- All NMH, with adjoining pipe have been installed.
- All manholes are currently receiving required extensions, frames and covers; this will be followed by backfill material, to grade.
- Pumps and controls are on order for pumping manholes.

## Stormwater Catch Basins and Conveyance Systems:

- All catch basins and piping have been installed and currently receiving extensions, frames and grates; this will be followed by backfill material.
- An internal and/or external coating of the CBs is under final review by BBL; specification of an epoxy based sealer (Raven 405) was offered by Abscope and will require final review by BBL and NYSDEC.
- Groundwater drawdown continues around the CBs, until the sealing process is applied.

#### Building:

- Building erection continued this week, with roofing, sides and some trim generally in place.
- Building completion is planned for Friday, to include trim and interior.
- Abscope will install the 2 rollup door separately.
- Jersen is scheduled to complete concrete ramps and bollards.

## Treatment System:

- Submittals are finalized and components are being received.
- BBL is reviewing influent flow requirements; this will require monitoring under final steady state conditions.
- Abscope, Aeries and GES conducted a site meeting to review construction of the system.

#### Waste Handling:

- The containment area had recently received wet material excavated from NMH-6.
- Waste disposal continued this week to Albany County Landfill; very little waste material remains in the containment area.

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Cleaning of the 21,000 gallon tanks created approximately 12@55-gal drums and 2@1200-gal poly tanks of sludge. This waste is planned to be transported to Model City Landfill.

## General Site and Other Components:

- The directive for the alternate removal and adjustment of the existing fence had been provided by BBL. This was reviewed and adjusted so the alignment would be out of a wooded area. Abscope is to provide an estimate for the proposed work.
- The staged UST is scheduled to be cleaned, along with other removed steel components; Abscope is finalizing the cost. This tank was given a spill number, as per NYSDEC, and NGRID has taken care of the documentation.

## General Scheduling Overview:

• Next weeks work, if on site, would include: running the temporary WWTP; continue building erection, as needed; continue work on MHs and CBs, to include sealing.

### NYSDEC and NYSDOH Comments:

- Brad had not received any recent comments from NYSDOH.
- Brad indicated his interest in monitoring the water table and pumping flows; BBL has recently conducted, and will continue, water level monitoring.

#### Action Items:

- Abscope will provide fencing change and UST decommissioning cost for proposed Change Orders.
- BBL and NYSDEC is to finalize their review for sealing of the NMHs and CBs.
- NGRID to follow up on permanent power.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# December 28, 2006 Weekly Meeting Minutes - No. 13 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 13 commenced at 10:10, and adjourned at 10:30; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID (by teleconference)
- Mike Flynn, BBL
- Brad Brown, NYSDEC
- Ken Kiehn, Abscope

## Past Meeting Comments:

The December 21, 2006, Weekly Meeting Minutes – No. 12, was emailed on December 26, 2006, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

### HASP for Project:

- Topic of discussion involved the attention need to be given to the new subcontractors coming onto the site.
- Currently 6 near misses have be documented and provided to NGRID.
- Brian King was not required to provide monitoring this week as there were no exposed stained soils.

### HASP for Facility:

NMH and CB demarcation and barricades, continues to successfully reroute facility traffic.

#### HASP for Public:

• Brad noted that no comments were recently received.

### Administrative Comments:

- The next weekly meeting may be conducted on Thursday, 1/4/06 (10:00 AM). Note that Monday is a holiday.
- Abscope's draft 2<sup>nd</sup> invoice is under review and finalization.
- Abscope's is finalizing draft Change Order requests #2 (fence) and #3 (UST).
- Permanent power is under consideration by the facility; this is tentatively scheduled for mid January; power will be out for a day, although temporary power was offered for the WWTP.
- Water levels in monitoring wells should be recorded, to access the affect of the construction.

### Facility Comments and Interactions:

- The facility sump pump, currently connected to a CB via a roof leader, alternatives are under review by BBL.
- Facility workers are currently cutting up the removed gas pipe and loading it on a roll-off. Facility was made aware that Abscope work will start in this area next week.

## Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

## Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode.
- One remaining empty 21,000-gal tank is staged at the south end of the site.
- Pumping continues from NMH-1 and CB-7 area sump; bypassing has been accepted, during non-construction pumping for rain events.
- The effluent from the new WWTP will be sampled by BBL today, and the results provided to GJJWTF.
- Joseph Cellary, GJJWTF, inspected and accepted the new temporary WWTP, on 12/20/06.
- GJJWTF occasionally visits the site to read the WWTP flow meter.

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## Groundwater Manholes and Conveyance Systems:

- All NMH have been completed and cleaned, with the exception of NMH-1 and 6, which require cleaning. NMH-6 needs conduit and final backfill.
- All existing manholes and piping scheduled for abandonment were grouted today.

### Stormwater Catch Basins and Conveyance Systems:

- All catch basins are receiving epoxy coating (Raven 405) this week, by a qualified subcontractor. This involved shutting off the facility sump pump and plugging incoming pipes to the CBs, as needed.
- Groundwater drawdown continues around the CBs, until the sealing process is applied.

## Building:

- Building erection was not continued to this point of the week, interior panels remain.
- Abscope will install the 2 rollup door separately.
- Jersen is scheduled to complete concrete ramps and bollard on Friday.
- Backfill continued around the building, to the extent capable.

## Treatment System:

- Mechanical components are being received.
- Aeries and GES plan to start construction of the system next Tuesday.

### Waste Handling:

- Waste disposal will not occur this week; very little waste material remains in the containment area.
- Requested Abscope to consider disposing of 6 drums of soil cutting and 7 drums of pumping water, existing at the site.

## General Site and Other Components:

- The directive for the alternate removal and adjustment of the existing fence had been provided by BBL. Abscope is to provide an estimate for the proposed work.
- The staged UST is scheduled to be cleaned, along with other removed steel components; Abscope is finalizing the cost.

### General Scheduling Overview:

Next weeks proposed work would include: running the temporary WWTP; continue building
erection, as needed; final grading around building; fence removal and erection; schedule
work at sediment pond area; start mechanical in building.

### NYSDEC and NYSDOH Comments:

- Brad had not received any recent comments from NYSDOH.
- Brad indicated that he is preparing a response to BBL's letter regarding the disposition of NMH-6 and the proposed sealing of the CBs. The CB seal system was verbally accepted.

### Action Items:

- Abscope will provide fencing change and UST decommissioning cost for proposed Change Orders, as well as Invoice #2.
- NGRID to continue follow up on permanent power.
- BBL is to finalize facility sump rerouting considerations.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Todd Merrell, BBL; Robert Gray, Abscope; Brian King, HSE.

# January 3, 2006 Weekly Meeting Minutes - No. 14 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 14 commenced at 1:35, and adjourned at 2:20; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID
- Jason Brien, BBL
- Jason Golubski, BBL
- Matt Ryan, BBL
- Brad Brown, NYSDEC
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Brian King, HSE
- Nichole Mondo, HSE

# Past Meeting Comments:

The December 28 2006, Weekly Meeting Minutes – No. 13 was emailed on January 1, 2007, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

## HASP for Project:

- Topic of discussion involved the New Year attitude towards safety, realizing that, construction wise, we are in the home stretch of the project and attention to safety should not waver.
- Currently 6 near misses have be documented and provided to NGRID. It was noted that near misses must be called in ASAP.
- Brian King has currently provided periodic monitoring, during intrusive operations, and noted that, to date, VOCs have not exceeded the action levels.
- Dust is currently OK, monitoring continues.

## HASP for Facility:

- NMH and CB have been backfilled and facility traffic has generally returned to normal.
- Brian King has contacted facility several time in regards to odors with no significant comments.

## HASP for Public:

• Brad noted that no comments were recently received.

### Administrative Comments:

- The next weekly meeting may be conducted on Thursday, 1/11/06 (10:00 AM).
- Abscope's draft 2<sup>nd</sup> invoice is under review and finalization.
- Abscope's is finalizing draft Change Order requests #2 (fence) and #3 (UST).
- Permanent power has been reviewed between Brian Stearns and Scott Mill, facility; this is tentatively scheduled for the third week of January; power will be out for a day, although temporary power was offered for the WWTP.
- Water levels in monitoring wells are being recorded, to access the affect of the construction on the ground water, and will continue on a weekly basis.
- Matt Ryan will be BBL's project representative; this will require him to be authorized to sign manifests

### Facility Comments and Interactions:

- The facility sump pump alternatives are under review by BBL and a memorandum is being prepared.
- Facility workers finished cutting up of gas pipe, loading it on a roll-off and removal from the
- Abscope continues to pick up the site, therefore providing more area for snow plowing.

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Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

## Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode; influent pumping is approximately 40-gpm.
- One remaining 21,000-gal tank, staged at the south end of the site, is receiving water pumped from the sediment of the existing ditch excavation.
- Pumping was discontinued from NMH-1 and CB-7 area sump; bypassing was discontinued once the existing pipe was filled.
- The effluent from the new WWTP sampled by BBL, and the results will be provided to GJJWTF, upon receipt.
- Brian Stearns talked with Joseph Cellary, GJJWTF, and reported that Joe was satisfied with the new WWTP.
- GJJWTF occasionally visits the site to read the WWTP flow meter.

## Groundwater Manholes and Conveyance Systems:

- All NMH have been completed and cleaned; NMH-6 needs conduit and final backfill.
- Certain manholes cover elevation is high, particularly NMH-5; these are under review by BBL.
- The 4-inch effluent containment pipe were tested and passed for NMH-1 and NMH-6.

### Stormwater Catch Basins and Conveyance Systems:

- All catch basins construction has been finalized and the system operational; testing of these systems is yet to be scheduled.
- Excavation of the sediments from the existing southern ditch is ongoing.

## Building:

- Building major erection is reportedly complete; interior walls and rollup doors still remain.
- Jersen demobilized this week.
- Backfill continued around the building, near completion.

## Treatment System:

- Mechanical components are being received and primary units set in place within the building.
- Aeries start construction of the system piping.

#### Waste Handling:

- Waste disposal will not occur this week; waste material from the sediment excavation is being placed in the containment area.
- Abscope indicated that approximately 3000-gal of NAPL containing sludge is contained in drums and 2 poly tanks at the site; Abscope has sampled this material for characterization.

### General Site and Other Components:

- The directive for the alternate removal and adjustment of the existing fence had been provided and Abscope is providing an estimate for the proposed work.
- Requested Abscope to consider disposing of 6 drums of booms/soil cuttings and 7 drums of pumping water, existing at the site
- The staged UST is scheduled to be cleaned, along with other removed steel components; Abscope is finalizing the change order request.

#### General Scheduling Overview:

 Next weeks proposed work includes: running the temporary WWTP; continue building erection, as needed; fence removal and erection; continue mechanical in building and start electrical; load out waste.

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### NYSDEC and NYSDOH Comments:

- Brad had not received any recent comments from NYSDOH.
- Brad is preparing a response to BBL's letter regarding the disposition of NMH-6 and the proposed sealing of the CBs. The CB seal system was earlier verbally accepted.

#### Action Items:

- Abscope will provide fencing change and UST decommissioning cost for proposed Change Orders, as well as final Invoice #2 and draft invoice #3.
- NGRID to continue follow up on permanent power.
- BBL is to finalize facility sump rerouting considerations.
- BBL is to review top of NMH and CB elevation.
- Matt Ryan is to acquire a facility badge and authorization to sign as agent.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# January 11, 2007, Weekly Meeting Minutes - No. 15 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 15 commenced at 10:20, and adjourned at 11:20; attendees included:

- Paul M. Fisher, SE
- Jason Brien, BBL
- Margaret Carrillo-Sheridan, BBL
- Tom Steiner, BBL
- Matt Ryan, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Nichole Mondo, HSE

## Past Meeting Comments:

The January 3 2007, Weekly Meeting Minutes – No. 14 was emailed on January 8, 2007, to recipiences noted below. It was pointed out that these minutes indicated that Brad Brown was in attendance, in fact Matt Hubicki attended in his place. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

## HASP for Project:

- Topic of discussion involved a health and safety poem offered and read by Nichole, with an unknown author.
- Currently 6 near misses have be documented and provided to NGRID.
- Nichole is currently provided periodic monitoring, during intrusive operations, and noted that, to date, VOCs have not exceeded the action levels.

### HASP for Facility:

• Dust is currently OK, although notable during dry conditions.

## HASP for Public:

• The project information signs, located along the trail adjacent to the site, were noted as being in place.

#### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 1/18/07 (10:00 AM).
- Abscope's 3rd invoice is being finalized.
- Abscope's is finalizing Change Order requests #2 (fence) and #3 (UST).
- Permanent power has been reviewed between Brian Stearns and Scott Mill, facility; this is tentatively scheduled for the third week of January; power will be out for a day, although temporary power was offered for the WWTP.
- Water levels in site monitoring wells are being measured and recorded on a weekly basis.

## Facility Comments and Interactions:

- The facility sump pump alternatives are under review by BBL and a memorandum is being prepared.
- A message was left for Karen, as to any facility comments; no comments were received.
- Abscope continues to pick up the site, therefore providing more area for snow plowing.

### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode; influent was calculated to be 33-gpm, which is being pumped from NMH-1.
- One 21,000-gal tank, staged at the south end of the site, was emptied and cleaned for demobilization.

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- The effluent from the new WWTP was sampled by BBL, and the results will be provided to GJJWTF, upon receipt.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they had not visited the site this week.
- It was noted that flow increases with precipitation and that filters require more frequent changes, at that time.
- Aries is currently changing out the carbon.

## Groundwater Manholes and Conveyance Systems:

- BBL is considering installation of bollards around NMH-1.
- Certain manholes cover elevation are high, particularly NMH-5; these are under review by BBI.
- The 4-inch effluent containment pipe to NMH-1 received the 1-1/2" conveyance pipe.
- Abscope questioned the need to pressure test the groundwater drain pipes; this is under consideration by BBL.

### Stormwater Catch Basins and Conveyance Systems:

- All catch basins construction has been finalized and the system operational; testing of these systems is yet to be scheduled.
- Excavation of the sediments from the existing southern ditch is final and the new ditch, to the pond, is rough graded; completion is weather dependent, as is the pond rehabilitation.
- BBL requested that the ditch be surveyed; it was noted that the ditch is most likely high in elevation, as there was noted confusion with the interpretation of the drawings.

### Building:

- Building major erection is complete; gutters and down spouts require installation.
- Work proceeds on the interior room walls.
- The submittal for the rollup doors are in review.
- Reviewed WWTP operational odors and subsequent placement of vents.

## Treatment System:

- The primary units are set in place within the building and mechanical components are being received and connected.
- HCI is currently concentrating efforts on installing electrical components from the ceiling, such as lighting.
- Abscope noted that all sump pumps are on order.

#### Waste Handling:

- Waste disposal occurred throughout this week; waste material is limited so the containment area is being decommissioned and removed as waste, as well.
- The staged UST was cleaned, along with the 6 drums of booms/soil cuttings and 7 drums of pumping water, and disposed.
- Abscope indicated that approximately 3000-gal of NAPL sludge is contained in drums and 2
  poly tanks at the site; Abscope has sampled this material for characterization and awaiting
  scheduling from Model City. Freezing conditions are a concern.

### General Site and Other Components:

- The requested alternate removal and adjustment of the existing fence is ongoing.
- Abscope repaired the existing fence in 2 additional locations, occurring from other activities.

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## General Scheduling Overview:

 Next weeks proposed work includes: running the temporary WWTP; continue building appurtenances; continue mechanical and electrical in building; Continue ditch and pond, weather permitting; remove NAPL sediment waste.

### NYSDEC and NYSDOH Comments:

Nether NYSDEC or NYSDOH representatives attended the meeting.

### Action Items:

- Abscope will provide as final Invoice #3.
- Abscope will provide as final change order requests for the UST and fence work.
- NGRID to continue follow up on permanent power.
- BBL is to finalize facility sump rerouting considerations.
- BBL is to review top of NMH and CB elevation.
- BBL is considering the request to not pressure test the groundwater drainage pipe.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, DEC; Nathan Freeman, DOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# January 18, 2007, Weekly Meeting Minutes - No. 16 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 16 commenced at 10:10, and adjourned at 11:20; attendees included:

- Paul M. Fisher, SE
- Jason Brien, BBL (by teleconference)
- Margaret Carrillo-Sheridan, BBL (by teleconference)
- Matt Ryan, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Mark Boorany, GES

## Past Meeting Comments:

The January 11 2007, Weekly Meeting Minutes – No. 15 was emailed on January 15, 2007, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

# HASP for Project:

- Topic of discussion involved a quotation; "Your only as safe as the guy next to you" offered by Matt, with an unknown author.
- Currently 6 near misses have be documented and provided to NGRID.
- HSE was not required to be on site for air monitoring, as there were no intrusive operations.

### HASP for Facility:

• Dust is currently OK, during frozen conditions.

#### HASP for Public:

• No comments have been recently received.

## Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 1/25/07 (10:00 AM).
- Abscope's 3rd invoice has been submitted to NGRID for review.
- Abscope's Change Order requests #2 (fence) and #3 (UST), have been received and a draft CO in review by NGRID.
- Permanent power has been in review between Brian Stearns and Scott Mill, facility; a preconstruction meeting needs to be scheduled to include all involved parties.
- Water levels of site monitoring wells are being measured and recorded on a weekly basis, generally Fridays.

#### Facility Comments and Interactions:

- The facility sump pump alternatives are under review by BBL and a memorandum is being prepared.
- A message was left for Karen, as to any facility comments; no comments were received.
- Abscope continues to pick up the site, therefore providing more area for snow plowing.

## Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

# Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode; influent was calculated to be 33-gpm, which is being pumped just from NMH-1.
- The last 21,000-gal tank demobilized last Friday.
- The effluent from the new WWTP was sampled by BBL on 12/26/06, and the results were emailed to GJJWTF, on 1/15/07.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they were not observed visiting the site this week.

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• It was noted that flow increases with rain and should decrease with freezing condition.

## Groundwater Manholes and Conveyance Systems:

- BBL is considering installation of bollards around NMH-1.
- Certain manholes cover elevation are high, particularly NMH-3, 4 and 5; these are under review by BBL and a directive is being prepared for issuance.
- Abscope questioned the need to pressure test the groundwater drain pipes; this is under consideration by BBL; this will require acceptance of all entities.

### Stormwater Catch Basins and Conveyance Systems:

- All catch basins construction has been finalized and the system operational; testing of these
  systems is yet to be scheduled. The pipe testing can be conducted with air or water, in
  accordance with the relevant ASTM Specification. Manufactures testing procedures were
  reviewed, as well.
- The new ditch, to the pond, is rough graded; completion is weather dependent, as is the pond rehabilitation.
- Non pumping NMHs require bench walls, installation is flow dependent.

## Building:

- Building major erection is complete; gutters and down spouts require installation.
- Work proceeds on the interior room walls.
- The submittal for the rollup doors are in review.
- Reviewed placement of building vents.
- HCI is currently finalizing efforts on installing electrical components from the ceiling; work continues with panel boxes and electrical run.

## Treatment System:

- GES has connected the primary units with mechanical components and piping and will demobilize this week.
- GES will return to perform hydrostatic testing of the piping and components.
- HCI continues with panel boxes and electrical run for the mechanical components; completion is scheduled in 2 weeks.
- Abscope noted that all sump pumps are on order for the NMHs.

#### Waste Handling:

- Soil waste disposal did not occur this week. The containment area has been decommissioned and removed as waste.
- Abscope removed ~2700-gal of NAPL sludge collected in their vac-truck and ~1400 gal was removed from the 2 poly tanks at the site; this waste is directed to Model City. Due to freezing conditions, ~1000 gal remain in the poly tanks. Additionally, 14 drums of NAPL sludge are currently staged, and frozen, at the site.
- Waste steel components were removed from the site.

## General Site and Other Components:

• The requested alternate removal and adjustment of the existing fence is complete.

### General Scheduling Overview:

 Next weeks proposed work includes: running the temporary WWTP; continue building appurtenances; continue electrical in building; conduct pipe testing; remove NAPL sediment waste.

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### NYSDEC and NYSDOH Comments:

- Nether NYSDEC or NYSDOH representatives attended the meeting.
- A call was placed to Brad, NYSDEC, before and after the meeting, to provide an update.

#### Action Items:

- NGRID to continue follow up on permanent power.
- BBL is to finalize facility sump rerouting considerations.
- BBL is to review top of NMH and CB elevation; a directive will be provided.
- BBL is considering the request to not pressure test the groundwater drainage pipe.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# January 25, 2007, Weekly Meeting Minutes - No. 17 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 17 commenced at 10:00, and adjourned at 11:00; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID
- Jason Brien, BBL (by teleconference)
- Matt Ryan, BBL
- Rob Gray, Abscope (by teleconference)
- Ken Kiehn, Abscope
- Karen Pacillo, Facility
- Andy Blaszkow, Facility
- Brad Brown, NYSDEC

## Past Meeting Comments:

The January 18 2007, Weekly Meeting Minutes – No. 16 was emailed on January 22, 2007, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

## HASP for Project:

- Topic of discussion involved an observation of excessive ice covering the drive/parking areas at the site, and subsequent caution regarding footing and traffic.
- Currently, 6 near misses have been documented, with none reported recently. It was reiterated that these need to be reported to NGRID ASAP.
- HSE was not required to be on site for air monitoring, as there were no intrusive operations.

### HASP for Facility:

 A conscience use and placement of traffic cones should be continued, particularly around manholes and catch basins.

## HASP for Public:

- No comments have been recently received by Brad.
- Public traffic has diminished along the trail to the west of the site.

### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 2/1/07 (10:00 AM).
- Abscope's 3rd invoice has been finalized and submitted for review.
- Abscope's Change Order requests #2 (fence), #3 (UST) and #4 (waste), have been finalize and received for review.
- Permanent power has been in review between Brian Stearns and Scott Mill, facility; a preconstruction meeting is scheduled for after the meeting.
- Water levels of site monitoring wells are being measured and recorded on a weekly basis, generally on Fridays.

## Facility Comments and Interactions:

- The facility sump pump alternatives are under review by BBL and a memorandum is being prepared.
- Karen indicated that she was happy with the operations.
- Andy review routing of the power to the southern yard lights and the existing pump house.
   This requires changing during the connection for the permanent power; Abscope's involvement is unknown, at this time. Facility will continue their review.
- Abscope continues demobilization and organizing the site, therefore providing more area for snow plowing and facility storage. Note that the recent alteration in the southern fence afforded additional facility storage area.

# January 25, 2007, Weekly Meeting Minutes - No. 17 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

## Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode; influent was calculated to be 32-gpm, which is being pumped just from NMH-1.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they were not observed visiting the site this week.
- Filters are changed daily and carbon will require changing soon.

### Groundwater Manholes and Conveyance Systems:

- Abscope was requested to install 4 bollards around NMH-1 and place the control panel on the facility building west wall.
- Manhole covers were replaced and elevations lowered for NMH-2, 3, 4 and 5, as requested.
- All agreed not to require pressure testing of the groundwater drain pipes.
- Installation of bollards around NMH-6 was reviewed. It was noted that the existing CMP and 4 bollards were removed, in this area, and graded.

## Stormwater Catch Basins and Conveyance Systems:

- All catch basins construction has been finalized and the system operational; testing of these systems is yet to be scheduled. The selected pipe testing will be conducted with air, in accordance with the relevant ASTM Specification.
- The remaining ditch and pond rehabilitation will most likely be completed in the spring.
- Non pumping NMHs require bench walls; installation is flow dependent and will likely be completed in the spring.
- A damaged section of 24" pipe, just upstream of the headwall, was repaired.

### Building:

- Building major erection is complete; gutters and down spouts installation has not been scheduled.
- Work is finalized on the interior room; a table for the PC is needed.
- The second submittal for the rollup doors is in review, the door representative will visit the site to assure fit.
- BBL reviewed placement of building vents and type of controls.
- HCI is continuing efforts on installing electrical components, panel boxes and electrical run, as well as appurtenance for receiving permanent power.

### Treatment System:

- GES has finalized the connection of the primary units with piping and has demobilized. They will be scheduled to return to apply labels and perform testing.
- HCI continues with panel boxes and electrical run for the mechanical components; completion is scheduled in 2 weeks. Start up will require the permanent power.
- Abscope noted that all sump pumps have been received for the NMHs.
- The manuals for all components need to be submitted to BBL.

## Waste Handling:

- Soil waste disposal did not occur this week and none is retained on site, as the containment area has been removed as waste. Noted, ~900-tons were removed in January.
- Abscope removed ~4000-gal of NAPL sludge from the site, with 5 drums returned. Removal
  of the remaining NAPL (~1000-gal), from the 2 poly tanks at the site, will most likely
  occurred in the spring, due to freezing conditions.
- Removal of 19-drums of NAPL occurred today.
- Several drums of spent filter and carbon require disposal, responsibility is being reviewed.

# January 25, 2007, Weekly Meeting Minutes - No. 17 Former MGP Site Storm Sewer IRM, Gloversville, NY

## General Site and Other Components:

 The requested alternate removal and adjustment of the existing fence is complete, although fill and final grading is required.

## General Scheduling Overview:

• Next weeks proposed work includes: running the temporary WWTP; continue building appurtenances; continue electrical in building; conduct pipe testing.

### NYSDEC and NYSDOH Comments:

- No one has received recent comments from NYSDOH.
- Brad indicated that he could follow up on the reported spill, to ensure that it was closed.
- Brad indicated that he would provide the NMH-6 response letter next week.

### Action Items:

- NGRID to continue follow up on permanent power.
- BBL is to finalize facility sump rerouting considerations.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# February 1, 2007, Weekly Meeting Minutes - No. 18 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 18 commenced at 10:00, and adjourned at 10:40; attendees included:

- Paul M. Fisher, SE
- Margaret Carrillo-Sheridan, BBL (by teleconference)
- Jason Brien, BBL (by teleconference)
- Matt Ryan, BBL
- Rob Gray, Abscope
- Jack Romagnoli, Abscope
- Ken Kiehn, Abscope
- Karen Pacillo, Facility

## Past Meeting Comments:

The January 25 2007, Weekly Meeting Minutes – No. 17 was emailed on January 29, 2007, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

### HASP for Project:

- Topic of discussion involved a review of cold weather clothing (PPE) as sub-freezing conditions continue.
- Recently (1/31/07) 2 near misses were reported, adding to the 6 documented, to that point. This involved over inflation of a pipe plug due to a non-operating gage and accidentally discharging of a fire extinguisher.
- HSE was not required to be on site for air monitoring, as there were no intrusive operations.

### HASP for Facility:

- A conscience use and placement of traffic cones, particularly around manholes and catch basins, have been effective in controlling traffic.
- The facility has arranged sanding of the access/parking areas, addressing the icy conditions.

### HASP for Public:

- No public comments have been recently received.
- Public traffic has diminished along the trail, to the west of the site.

#### Administrative Comments:

- The next weekly meeting will be conducted on Thursday, 2/8/07 (10:00 AM).
- Abscope's Invoice #3 and Change Order #1 have been finalized and submitted to NGRID.
- Abscope's draft Invoice #4 has been received for review.
- Permanent power has been started; Scott Mill, facility, indicated that the building wire would be pulled this Friday and the transformer change out next Monday and power activated.
- Water levels, of site monitoring wells, are being measured and recorded by BBL, on a weekly basis.

## Facility Comments and Interactions:

- The facility sump pump alternatives are under review by BBL and a memorandum is being prepared; this memo is scheduled to be submitted today or tomorrow.
- Karen indicated that she was working on repairing the fence, which was cut during a break in last week. Matt noted that he located a taken NGRID truck tailgate, outside the west fence.
- Facility is rerouting the power to the southern yard lights and the existing pump house. This requires changing, in conjunction with the connection for the permanent power
- Abscope continues demobilization and organizing the site, therefore providing more area for snow plowing and facility storage. Note that the recent alteration in the southern fence afforded additional facility storage area.

# February 1, 2007, Weekly Meeting Minutes - No. 18 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

## Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode; influent was calculated to be ~32-gpm this week, which is being pumped just from NMH-1. Approximately 1.7 million gallons have been process by this unit.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they were not observed visiting the site this week.
- Filters are changed daily and carbon may require changing, dependent on the start up of the permanent WWTP.

## Groundwater Manholes and Conveyance Systems:

- Abscope has graded around the NMHs adding fill around NMH-1.
- Non pumping NMHs (NMHs- 2, 3, 4 and 5) require bench walls; installation is flow dependent and will likely be completed in the spring.
- NMH-1 has been fitted with the pump slide rail system.

## Stormwater Catch Basins and Conveyance Systems:

- All catch basins construction has been finalized and the system operational; testing of the piping systems was on going, using air testing, in accordance with the relevant ASTM specification.
- The remaining ditch and pond rehabilitation will most likely be completed in the spring. A HDPE liner seaming sketch needs to be submitted to BBL; this may require the seaming subcontractor to view the pond area.

### Building:

- Gutters and down spouts require submittal, to include location of down spouts.
- The rollup doors are on order, to be delivered in 2-weeks.
- BBL is reviewing placement of building fan/vents and type of controls (timer instead of the scheduled thermostat) and will provide a directive.
- HCI is continuing efforts on installing electrical components, panel boxes and electrical run; they are scheduled to be finish mid next week, dependent on receiving permanent power.

### Treatment System:

- GES are scheduled to return to apply labels and perform hydraulic testing, next week.
- HCI continues with panel boxes and electrical run for the mechanical components; start up is scheduled for next week and operational the following week. Aries will be on site next Thursday, 2/8/07, to setup the PLC. Start up will require the permanent power.
- The manuals for all components need to be submitted to BBL.

### Waste Handling:

- Soil waste disposal is discontinued until excavation occurs in the spring.
- Abscope indicated that all soil waste manifests have been submitted to BBL; BBL will provide the final waste summary.
- Removal of the remaining NAPL (~1000-gal), from the 2 poly tanks at the site, will most likely occurred in the spring, due to freezing conditions.
- Several drums of spent filters and carbon require disposal, samples have been collected.

### General Site and Other Components:

• The requested alternate removal and adjustment of the existing fence is complete, although fill and final grading is required in this area.

# February 1, 2007, Weekly Meeting Minutes - No. 18 Former MGP Site Storm Sewer IRM, Gloversville, NY

## General Scheduling Overview:

 Next weeks proposed work includes: running the temporary WWTP; continue building appurtenances; finalizing electrical in building; test electrical circuits; test WWTP piping; conduct CB testing.

### NYSDEC and NYSDOH Comments:

No recent comments have been received from NYSDEC or NYSDOH.

### Action Items:

- Continue follow up on permanent power installation.
- BBL is to finalize facility sump rerouting considerations.
- Provide and approval of final submittals.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# February 8, 2007, Weekly Meeting Minutes - No. 19 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 19 commenced at 10:00, and adjourned at 11:00; attendees included:

- Paul M. Fisher, SE
- Margaret Carrillo-Sheridan, BBL (by teleconference)
- Jason Brien, BBL (by teleconference)
- Matt Ryan, BBL
- Rob Gray, Abscope (by teleconference)
- Ken Kiehn, Abscope
- Karen Pacillo, Facility

## Past Meeting Comments:

The February 1 2007, Weekly Meeting Minutes – No. 18 was emailed on February 5, 2007, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

# HASP for Project:

- Topic of discussion was a review of last week's near miss, involving discharge of a fire
  extinguisher and the subsequent observation of continued organization, providing a safer
  work environment.
- Currently 8 near misses have been reported, 2 were documented last week.
- HSE was not required to be on site for air monitoring, as there were no intrusive operations.

## HASP for Facility:

• A conscience use and placement of traffic cones, particularly around manholes and catch basins, have been effective in controlling site traffic.

### HASP for Public:

- No public comments have been recently received.
- Public traffic has diminished along the trail, to the west of the site.

### Administrative Comments:

- The next weekly meeting (#20) will be conducted on Thursday, 2/15/07 (10:00 AM).
- It was suggested that the future meeting, No. 21, be postpone, until construction activities resume; this will be decided during Meeting No. 20.
- Soil waste manifests have been reviewed by BBL, SE and Abscope, totaling ~5000-tons, to date; this review will be incorporated in Invoice #4.
- Abscope's draft Invoice #4 has been received, review and returned for finalization.
- Water levels, of site monitoring wells, continue to be measured and recorded by BBL, on a weekly basis.

## Facility Comments and Interactions:

- The facility sump pump alternatives have been review by BBL and a memorandum has been submitted to the Facility; Abscope's involvement is unknown, at this time.
- Karen indicated that the fence was patch in 2 places, which had been cut during a break in.
- Facility has completed rerouting the power to the southern yard lights and the existing pump house. This requires changing, in conjunction with the connection for the permanent power. The project temporary power will be connected to this service.
- Permanent power installation, by the Facility, has been started; the building wire was pulled last Friday and the transformer change is being conducted today.
- Abscope continues demobilization and organizing the site, therefore providing more area for snow plowing and facility storage.

# February 8, 2007, Weekly Meeting Minutes - No. 19 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

## Temporary Water Treatment System:

- The new enclosed WWTP system continues operation, in an automatic mode; influent was calculated to be ~29.5-gpm this week, which is being pumped just from NMH-1. The system is currently receiving water from CB-2.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they were not observed visiting the site this week.
- Filters (2) are changed daily and carbon/resin may require changing, dependent on the start up of the permanent WWTP. This will require monitoring; Aries suggests sampling the effluent to assess the carbon and resin effectiveness.

## Groundwater Manholes and Conveyance Systems:

- Non pumping NMHs (NMHs- 2, 3, 4 and 5) require bench walls; installation is flow dependent and will likely be completed in the spring.
- NMH-1 has been fitted with pumps, conduit and control panel (attached to the facility building west wall).
- The permanent effluent pipe was found frozen; this is currently being thawed out.

### Stormwater Catch Basins and Conveyance Systems:

- Air testing of the piping systems has been completed and all passed; note that the 24" pipe was repaired. Catch basin testing is ongoing; CB-8 has passed and CB-4 & 5 are currently being tested.
- The remaining ditch and pond rehabilitation will most likely be completed in the spring. A HDPE liner seaming sketch needs to be submitted to BBL; this may require the seaming subcontractor to view the pond area.
- CB-2 & 7 have acquired leaks and Abscope has offered a subcontractor qualified to perform a corrective action. A submittal has been provided to BBL; BBL is currently reviewing the Avanti grout sealing system and its compatibility.

## Building:

- Gutters and down spouts submittal are under review.
- The rollup doors are on order, to be delivered in 2-weeks. The openings will most likely be insulated, in the interim.
- Building fan/vents and controls (timer instead of the scheduled thermostat) are currently being installed.
- HCI is continuing efforts on connecting electrical components, panel boxes with electrical run; they are scheduled to be finished next Monday.

### Treatment System:

- GES are scheduled to return to apply labels and perform hydraulic testing, next week.
- HCI continues with connecting panel boxes and electrical run to the mechanical components; start up is scheduled for next week. Aries will be on site 2/14/07, to setup the PLC.
- It was noted that the controls for NMH-1 pumps are set to shut off the lead pump when the lag is turn on; this and the high level alarm will require final operational review.
- It was noted that there is no vent currently for the 2@55-gal NAPL drum; GES will be contacted to address this.
- The manuals for all components need to be submitted to BBL.

#### Waste Handling:

- Soil waste disposal is discontinued until excavation occurs in the spring.
- Abscope is checking that all soil waste manifests have been submitted to BBL; BBL is summarizing the soil waste manifests.

# February 8, 2007, Weekly Meeting Minutes - No. 19 Former MGP Site Storm Sewer IRM, Gloversville, NY

- Removal of the remaining NAPL (~1000-gal), from the 2 poly tanks at the site, will most likely occurred in the spring, due to freezing conditions.
- Several drums of spent filters, carbon and resin require disposal, samples have been collected and the results were reviewed; profiles are being prepared.

### General Site and Other Components:

Placement of bollards is still in review, there are some Facility concerns.

### General Scheduling Overview:

• Next weeks proposed work includes: running the temporary WWTP; continue building appurtenances; finalizing electrical in building; test electrical circuits; test WWTP piping; repair and test the final 2 CBs; remove WWTP waste.

### NYSDEC and NYSDOH Comments:

- No recent comments have been received from NYSDOH.
- Brad was contacted earlier and commented that NYSDEC continues the preparation of the NMH-1 response letter; the water level data from the monitoring wells, was requested. Brad indicated that he plans to attend next weeks meeting.

#### Action Items:

- Review and concurrence on the repair to CB-2 & 7.
- BBL continue working with the Facility regarding the sump rerouting considerations.
- Provide and approval of final submittals.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# February 15, 2007, Weekly Meeting Minutes - No. 20 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 20 commenced at 2:40, and adjourned at 3:20; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID (by teleconference)
- Jason Brien, BBL (by teleconference)
- Matt Ryan, BBL
- Rob Gray, Abscope
- Bradley Brown, NYSDEC

#### Past Meeting Comments:

The February 8 2007, Weekly Meeting Minutes – No. 19 was emailed on February 12, 2007, to recipiences noted below. Comments to this document were addressed and subsequently these minutes were accepted by the attendees.

#### HASP for Project:

- Topic of discussion was a review of current storm conditions and driving, with regards to the subsequent high winds and drifting snow.
- Currently 8 near misses have been reported.
- HSE was not required to be on site for air monitoring, as there were no intrusive operations.

#### HASP for Facility:

No recent comments have been received from the Facility.

#### HASP for Public:

No NYSDOH or public comments have been recently received.

#### Administrative Comments:

- Construction efforts have diminished, therefore, weekly site meeting will be postponed until construction activities resume, in the spring; this was accepted by all.
- Abscope is current providing information and subsequent Change Order Requests; these will be incorporated in up coming Invoice #5.
- Abscope's Invoice #4 has been received by SE and transmitted to NGRID.
- Water levels, of site monitoring wells, continue to be measured and recorded by BBL, on a weekly basis. BBL mobilized a hydrogeologist to inspect the site monitoring wells and is preparing groundwater contour maps, for dissemination.

#### Facility Comments and Interactions:

- The facility sump pump alternatives have been review by BBL and a memorandum has been submitted and accepted by the Facility; a request to provide an estimate has been transmitted to Abscope, for subsequent construction.
- Additional security lights have been installed and cameras are proposed.
- Permanent power was installed, by the Facility, last week; the temporary power was rerouted to the Facility southern yard light service.
- Abscope continues to assist in snow removal.

### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### Temporary Water Treatment System:

- The enclosed WWTP system continues operation, in an automatic mode; influent was calculated to be ~29-gpm this week, which is being pumped from NMH-1. The system is currently receiving water pumped from CB-2, as well.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they were not observed visiting the site this week.

# February 15, 2007, Weekly Meeting Minutes - No. 20 Former MGP Site Storm Sewer IRM, Gloversville, NY

• Filters (2) are changed daily and carbon/resin may require changing, dependent on the start up and acceptance of the permanent WWTP. Aries should be contacted, with regards to the pressure drop across the vessels, and assess the carbon and resin effectiveness.

#### Groundwater Manholes and Conveyance Systems:

- Non pumping NMHs (NMHs- 2, 3, 4 and 5) require bench walls; installation is flow dependent and scheduled to be completed in the spring.
- NMH-1 has been fitted with pumps, conduit and control panel (attached to the facility building west wall). Abscope was asked to look into security alternatives for the control panel.

#### Stormwater Catch Basins and Conveyance Systems:

- Air testing of the piping systems has been completed and all sections passed. Catch basin testing has passed CB-4, 5 & 8.
- The remaining ditch and pond rehabilitation will be completed in the spring.
- CB-2 & 7 have acquired leaks and Abscope has offered a subcontractor qualified to perform a
  grouting. An initial submittal has been provided to BBL; BBL has requested additional
  information to be submitted regarding the Avanti grout sealing system and its compatibility.
  BBL and SE has spoke with Grout Tech to assure acceptability; they are offering a 1 year
  warrantee.

#### Building:

- Gutters and down spouts submittal are under review.
- The rollup doors are on order, to be delivered next week; the motors will be delivered later and will require electrical hook up. The openings have been insulated, in the interim.
- Building fan/vents and controls have been installed.
- HCI has completed connecting the majority of the electrical components and panel boxes; they are scheduled to finish next week.

#### Treatment System:

- GES is onsite to apply labels and perform hydraulic testing. All leaks have been reportedly repaired, with the exception of the 3" plugs located at the bottom of the 6 vessels. This may require contacting US Filter, the fabricator.
- HCI has finalized connecting panel boxes and electrical run to the mechanical components; the majority of the components have been tested; start up is scheduled for next week.
- Aries and Turner will be onsite next week to setup the PLC and install the computer.
- GES installed vents in the 2@55-gal NAPL drum.
- The manuals for all components need to be submitted to BBL.

#### Waste Handling:

- Soil waste disposal is discontinued until excavation occurs in the spring.
- Abscope is checking that all soil waste manifests have been submitted to BBL; BBL is summarizing the soil waste manifests.
- Removal of the remaining NAPL (~1000-gal), from the 2 poly tanks at the site, will occur in the spring, due to freezing conditions. Abscope is supplying manifests for subsequent CO request.
- Several drums of spent filters, carbon and resin require disposal, samples have been collected and the results were reviewed; profiles are signed and awaiting scheduling form Model City, most likely mid next week.

#### General Site and Other Components:

Placement of bollards is still in review, there are some Facility concerns.

# February 15, 2007, Weekly Meeting Minutes - No. 20 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### General Scheduling Overview:

• Next weeks proposed work includes: running the temporary WWTP; continue building appurtenances; finalizing electrical in building; test electrical circuits; test WWTP piping; repair and test the final 2 CBs; remove WWTP waste.

#### NYSDEC and NYSDOH Comments:

- No recent comments have been received from NYSDOH.
- Brad awaits the groundwater information, being provided by BBL, to finalize the preparation of the NMH-1 response letter. Brad indicated that he plans to visit the site next week, for start up.

#### Action Items:

- Review and concurrence on the repair to CB-2 & 7.
- BBL and Abscope continue working with the Facility regarding the sump rerouting considerations.
- Provide and approval of final submittals.
- Temporary WWTP monitoring and review with Aries regarding the carbon/resin.
- BBL is to contact GJJWTF, to up date them of the scheduled start up of the permanent WWTP.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

## May 18, 2007, Weekly Meeting Minutes - No. 21 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 21 commenced at 10:20, and adjourned at 12:10; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID
- Margaret Carrillo-Sheridan, BBL
- Jason Brien, BBL
- Jason Golubski, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope

#### Past Meeting Comments:

The February 15 2007, Weekly Meeting Minutes - No. 20 was emailed on February 19, 2007, to recipiences noted below. There were no comments to this document and subsequently these minutes were accepted.

#### HASP for Project:

- Topic of discussion was the increased site activities.
- Currently approximately 8 near misses have been reported. Recently an electrical issue had occurred, believed to be a recordable near miss.
- HSE was not required to be on site for air monitoring, as there were no intrusive operations. HSE will be mobilized next week to monitor loading out of the paving preparation waste.

#### HASP for Facility:

- Placement of cones has been effective, as mush of the Facility parking/access road are prepared for paving.
- Recently a gas line was damaged during Abscope's work for the Facility; this was addressed by Facility representatives.

#### HASP for Public:

- No NYSDOH or public comments have been recently received.
- Activity has increased along trail, to the west. Condition of signs is unknown.

#### Administrative Comments:

- Next weeks site meeting will be held on Thursday, 5/24/07, at 10:00 AM.
- Construction efforts have increase, therefore, weekly site meetings have been reinstituted, until construction activities have diminished.
- Abscope is current providing information and subsequent Change Order Requests; these will be incorporated in Invoice #7.
- BBL provided an updated Punch List; these were reviewed finding that most items where either complete or work in progress.

#### Facility Comments and Interactions:

- No recent comments have been received from the Facility; a message was left for Karen.
- Additional paving preparation, as part of a direct contract between the Facility and Abscope, nears completion, awaiting asphalt.

# May 18, 2007, Weekly Meeting Minutes - No. 21 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### Temporary Water Treatment System:

- The enclosed WWTP system continues operation, in an automatic mode; influent is being pumped from NMH-1, as needed. This system is operating to augment the permanent system during startup adjustment and changes.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they have not been observed visiting the site for several weeks.
- Filters (2) are changed daily. The carbon and resin was changed out by Aries, the week of April 16, 2007.
- The WWTP will be relocated, to accommodate the proposed paving.

#### Groundwater Manholes and Conveyance Systems:

- Non pumping NMHs (NMHs- 2, 3, 4 and 5) have had the bench walls installed.
- Abscope was directed to complete NMH-6 and install pumps, piping, wiring and the control panel.
- Abscope was asked to provide security cover for the both control panels.
- A couple of the manholes were reported as weeping; this is not considered an issue.
- Placement of bollards is still in review, there are some Facility concerns.

#### Stormwater Catch Basins and Conveyance Systems:

- As-built information for the Catch basins and piping were reviewed. The surveyors return to the site, and witness by all, to recheck CB-2 and CB-4; this was found to be acceptable.
- The as-built information for the ditch is under review by BBL, therefore finalization of the ditch and sediment basin is on hold until BBL provides a directive.

#### Building:

- Gutters and down spouts have been completed.
- The building is complete, with only a few minor items. The bollards were being painted today.
- The center sump grate does not fit correctly, but accepted.

#### Treatment System:

- Aries was onsite to change out all high level switches, due to inconsistencies.
- HCI has finalized the electrical; Abscope has been direct to have HCI install a temporary power transfer switch. This would be used to connect a portable generator, if required.
- Aries and Turner continue to review and adjust the WWTS. The flow meters have been calibrated.
- Possible bacteria growth is under review, as the oil/water separator and filters are being affected.
- The total flow treated by the temporary and permanent system has been estimated at 40 gpm.

#### Waste Handling:

- Soil waste disposal resumed today, this is broken up asphalt and base material removed for the proposed paving.
- Removal of the remaining NAPL (~1200-gal), from the 2 poly tanks at the site, is being scheduled by Abscope.

#### General Site and Other Components:

- Abscope proposed, and was accepted, the removal of the job trailer, to facilitate final grading. A temporary office will be setup in the new WWTS building.
- BBL has procured the installation of several site piezometers.

# May 18, 2007, Weekly Meeting Minutes - No. 21 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### General Scheduling Overview:

• Next weeks proposed work includes: move and restart the temporary WWTP; continue instillation of NMH-6 appurtenances; continue electrical directives; remove paving preparation waste; move site office into the WWTS building.

#### NYSDEC and NYSDOH Comments:

- No recent comments have been received from NYSDEC or NYSDOH.
- Brad did not attend this week but indicated that he plans to visit the site next week.

#### Action Items:

- BBL to finalize ditch consideration and provide Abscope with a directive.
- BBL is in review of the operation and efficiencies of the WWTS, which may result in a directive to Abscope.
- Provide and approval of final submittals.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Robert Gray, Abscope; Brian King, HSE.

# May 24, 2007, Weekly Meeting Minutes - No. 22 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 22 commenced at 10:00, and adjourned at 11:00; attendees included:

- Paul M. Fisher, SE
- Jason Brien, BBL
- Jason Golubski, BBL
- Rob Gray, Abscope, by telecommunication
- Ken Kiehn, Abscope
- Bradley Brown, NYSDEC

#### Past Meeting Comments:

The May 18 2007, Weekly Meeting Minutes – No. 21 was emailed on May 22, 2007, to recipiences noted below. There were no comments to this document and subsequently these minutes were accepted.

#### HASP for Project:

- Topic of discussion was the increased in traffic with waste truck and on going drilling.
- Currently approximately 9 near misses have been reported.
- HSE was mobilized to monitor loading out of the paving preparation waste.

#### HASP for Facility:

 Placement of cones has been effective, as mush of the Facility parking/access roads are prepared for paving.

#### HASP for Public:

- No NYSDOH or public comments have been recently received.
- Activity has increased along trail, to the west. The information signs are missing.

#### Administrative Comments:

- Next weeks site meeting will be held on Thursday, 5/31/07, at 10:00 AM.
- Construction efforts have increase, therefore, weekly site meetings have been reinstituted, until construction activities have diminished.
- Abscope is current providing information and subsequent Change Order Requests; these will be incorporated in Invoice #7.
- BBL provided an updated Punch List; these were reviewed finding that most items where either complete or work in progress.
- Abscope has initiated demobilization, therefore the meeting was held in the WWTS building.

#### Facility Comments and Interactions:

- Jason and Kenny recently talked with Karen; no relevant comments were received.
- Additional paving preparation, as part of a direct contract between the Facility and Abscope, nears completion, awaiting asphalt.

# May 24, 2007, Weekly Meeting Minutes - No. 22 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- The enclosed WWTP system continues operation, in an automatic mode; influent is being pumped from NMH-1, as needed. This system is operating to augment the permanent system during startup adjustment and changes.
- GJJWTF occasionally visits the site to read the WWTP flow meter; they have not been observed visiting the site for several weeks.
- Filters (2) continue to be changed daily.
- The WWTP will be relocated to the other side of the fence on Friday, to accommodate the proposed paving.
- It was agreed that BBL would take over the operation of the WWTP on May 29, 2007, and continue the changing of filters. Abscope will perform all other maintenance.

#### Groundwater Manholes and Conveyance Systems:

- NMH-1 is pumping at approximately 40 gpm; floats were adjusted up, to decrease aeration.
- Abscope was directed to complete NMH-6, pumps were started this morning.
- BBL will set and operate NMH-6, to ascertain pumping affect to the groundwater.
- Abscope was asked to provide security cover for the both control panels.
- Placement of bollards around NMH-6 is scheduled.

#### Stormwater Catch Basins and Conveyance Systems:

- The catch basins and piping were reviewed and found to be acceptable.
- The as-built information for the ditch is under review by BBL, therefore finalization of the ditch and sediment basin is on hold until BBL provides a directive. Additional survey information was requested, to identify movement.

#### Building:

• The building is complete, and the site of the new field office.

#### Treatment System:

- The systems operation continues to be under operation and review by BBL.
- HCI has finalized the electrical; Abscope has been direct to have HCI install a temporary power transfer switch. This would be used to connect a portable generator, if required.
- Possible bacteria growth continues under review, as the oil/water separator and filters are being affected.
- The total flow treated by the temporary and permanent system has been estimated at 38 40 gpm.
- Effluent was sampled with a result of no detect of selected constituents.

#### Waste Handling:

- Soil waste disposal of the base material removed for the proposed paving continues.
- Removal of the remaining NAPL (~1200-gal), from the 2 poly tanks at the site, is scheduled for removal on Friday by Abscope.
- Waste created by the ongoing drilling activities, will be disposed by others.

#### General Site and Other Components:

- Abscope is prepared and has scheduled paving for next week.
- BBL is installing several site piezometers; these will be use to assess pumping at NMH-6 and the reaction along the ditch.
- Removal and an adjusted placement of the fence surrounding the pond is in review.

# May 24, 2007, Weekly Meeting Minutes - No. 22 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### General Scheduling Overview:

 Next weeks proposed work includes: continue adjustment of NMH-6; continue electrical directives; remove paving preparation waste; pave access/parking areas; finalize piezometer installation and run tests; continue demobilization.

#### NYSDEC and NYSDOH Comments:

- No recent comments have been received from NYSDOH.
- Brad commented on the 4 wells proposed around the WWTS building; this will part of the IRFS.

#### Action Items:

- BBL to finalize ditch consideration and provide Abscope with a directive.
- BBL is in review of the operation and efficiencies of the WWTS, which may result in a directive to Abscope.
- Provide and approval of final submittals, such as as-builts.
- Public fact sheet need replacement.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Robert Gray, Abscope; Brian King, HSE.

## July 13, 2007, Weekly Meeting Minutes - No. 23 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 23 commenced at 12:30, and adjourned at 2:30; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID
- Jason Brien, BBL
- Jason Golubski, BBL
- Rob Gray, Abscope
- Bradley Brown, NYSDEC

#### Past Meeting Comments:

The May 24 2007, Weekly Meeting Minutes – No. 22 was emailed to recipiences noted below. No comments were requested to this document, as it occurred over a month ago.

#### HASP for Project:

- Topic of discussion was excavations around utilities, particularly electrical.
- Currently approximately 10 near misses have been reported, the latest was cutting an underground wire.
- Noted was the earlier, 10:00 AM, NGRID onsite Safety Meeting, conducted by Brian, which review the latest near miss, as well as other safety issue. This included an educational open discussion of safety issue on other projects.

#### HASP for Facility:

• Placement of cones has been effective in direct the Facility traffic during the MH upgrades.

#### HASP for Public:

- No public comments have been recently received.
- Activity has increased along trail, to the west. The information signs where replaced.
- New updated signs and mailings are proposed.

#### Administrative Comments:

- Next site meeting was not proposed; all will be contacted of the date and time.
- Construction efforts have been limited; therefore, weekly site meetings will be reinstituted, when construction activities restart.
- Abscope is current providing information and subsequent Change Order Requests; these will be incorporated in upcoming invoices.
- BBL provided an updated Punch List; these will be reviewed when Abscope remobilizes to the site.

#### Facility Comments and Interactions:

- The steep sand and gravel bank, located east of the Facility building, was noted as having erosion issues. Sediment is heading to CB-7 and CB-8. Abscope is working directly with the Facility to correct this.
- BBL is going to communicate with Karen to provide the scheduled construction activities.

## July 13, 2007, Weekly Meeting Minutes - No. 23 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- The enclosed WWTP system continues operation, in an automatic mode; influent is being pumped from NMH-1, as needed. This system is operating to augment the permanent system during startup adjustment and upgrade changes.
- Filters (2) continue to be changed twice a week.
- The WWTP was relocated earlier, to the other side of the fence, to accommodate the paving.
- BBL took over the operation of the WWTP on May 29, 2007, and continues the changing of filters. Abscope will perform all other maintenance.

#### Groundwater Manholes and Conveyance Systems:

- NMH-1 is pumping at approximately 28 gpm.
- Yesterday, NMH-1 pumps and appurtenance were upgraded; these pumps will be restarted on Monday, as a fitting needs replacing.
- Abscope complete NMH-6 and BBL set and is operating NMH-6.
- BBL installed monitoring wells and operated NMH-6 to ascertain the pumping affect to the groundwater.
- A proposed groundwater collection trench was presented by BBL and reviewed during the
  meeting, as well as at the connecting site, NMH-6. The field checks of the plan pose issues
  with the existing structure and underground wires. Waste handling, pumping, Facility
  interaction and safety were discussed. As this option is design to control groundwater at the
  new ditch, the forum offered comments and request BBL to consider them, as well as a
  second option, by-pass piping.

#### Stormwater Catch Basins and Conveyance Systems:

- The as-built information for the ditch was reviewed by BBL, therefore finalization of the ditch and sediment basin was on hold for acceptance of BBL directive. Additional survey information was shared, indicating an approximately 2" drop in the invert of the outfall pipe and an approximately 2" rise in a portion of the ditch. Abscope will be required to re-grade the north, approximately 100', of the ditch to accommodate flow.
- Due to the recognized instability of the ditch and influx of groundwater, a by-pass option was tabled for discussion, in lieu of the proposed trench. This had been reviewed by BBL earlier, noting the primary issue was the overland stormwater flow. The forum requested that this option be considered along with the trench option to assure the final goal of separating groundwater from stormwater would be achieved.

#### Building:

- The building is complete, and the site of the new field office.
- Installation of the proposed temporary power transfer switch was approved.

#### Treatment System:

- The systems operation continues to be performed by BBL.
- Possible bacteria growth continues under review, as the oil/water separator and filters are being affected.
- GJJWTF occasionally visits the site to read the WWTS flow meter; they recently were observed on site.
- Effluent was sampled with a result of no detect of selected constituents. GJJWTF questioned the detection limits.

#### Waste Handling:

• Approximately 25 @ 55 gal drums are staged at the south end of the site. This is generally drilling cuttings and will be handled by BBL and NGRID.

## July 13, 2007, Weekly Meeting Minutes - No. 23 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### General Site and Other Components:

- Abscope paving is acceptable and has been noted as to drain appropriately.
- Removal and an adjusted placement of the fence, surrounding the pond, is complete, to include the requested gate.
- The finalization of the spill closure will be checked by Brad and Brian.

#### General Scheduling Overview:

• Next weeks proposed work includes: finalize upgrades of NMH-1; continue adjustment and review of the operation of NMH-1 and NMH-6.

#### NYSDEC and NYSDOH Comments:

- Brad recently talk with NYSDOH; no comments.
- Both NYSDEC and NYSDOH are interested in the updating and distribution of the fact sheets.

#### Action Items:

- BBL to finalize trench and ditch consideration and receive acceptance from all interested parties.
- BBL is in review of the operation and efficiencies of the newly upgraded WWTS, which will result in a directive to Abscope to stop operations of the temporary WWTP.
- Provide and approval of final submittals, such as as-built information.
- Public fact sheet need updating and circulation.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Robert Gray, Abscope; Brian King, HSE.

# August 16, 2007, Weekly Meeting Minutes - No. 24 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 24 commenced at 10:30, and adjourned at 11:30; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID
- Terry Young, NGRID
- · Karen Pacillo, NGRID Facility
- Matt Ryan, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope

#### Past Meeting Comments:

The July 13 2007, Weekly Meeting Minutes – No. 23 was emailed to recipiences noted below. No comments were requested to this document, as it occurred over a month ago.

#### HASP for Project:

- Topic of discussion was trench work safety.
- Currently approximately 10 near misses have been reported.
- HSE will continue air monitoring as per the CAMP.

#### HASP for Facility:

- Placement of cones will be used to direct the Facility traffic.
- Construction will occur in the vicinity of underground and overhead power lines.

#### HASP for Public:

- No public comments have been recently received.
- The trail information signs need to be checked.
- New updated signs and mailings are needed at the end of the project.

#### Administrative Comments:

- Next site meeting is proposed for 8/23/07 at 10:00 AM.
- The project punch list needs to be up dated.

#### Facility Comments and Interactions:

- The steep sand and gravel bank, located east of the Facility building, was noted as having erosion issues. Sediment is heading to CB-7 and CB-8. Facility is continuing maintenance.
- Reviewed construction activity interactions with Facility and required controls.
- Abscope will contact Facility to shut down power for construction.

#### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### Temporary Water Treatment System:

- The enclosed WWTP system continues operation, in an automatic mode; influent is being pumped from NMH-1, as needed. This system is operating to augment the permanent system during startup adjustment and upgrade changes.
- BBL took over the operation of the WWTP from May 29, 2007 to August 10, 2007. Abscope took over maintenance on 8/13/07 and unhooked it from NMH-1 today.
- Abscope added components (2 frac tanks, filters and pumps) in preparation for the requested collection trench.

#### Groundwater Manholes and Conveyance Systems:

- NMH-1 two pumps continue operation; logic was adjusted. Abscope is changing out the check valves.
- Operation of NMH-6 continues.

# August 16, 2007, Weekly Meeting Minutes - No. 24 Former MGP Site Storm Sewer IRM, Gloversville, NY

- A proposed groundwater collection trench was presented by BBL and reviewed during the
  meeting, as well as at the connecting site, NMH-6. Review included a field check of the plan.
  Reuse of excavated soil will be determined by PID and visual. Compaction tests are not
  required. Trench box will be employed. Fabric fouling was reviewed.
- Placement of concrete barriers was proposed around NMH-6, in lieu of bollard, due to the numerous underground utilities.

#### Stormwater Catch Basins and Conveyance Systems:

• A directive was provided to Abscope, by BBL, requiring re-grading the north, approximately 100', of the ditch to accommodate flow. Reviewed leaving the north 22' of the ditch rip-rap, adjusting the grade south of that. This will involve removal of the stone and fabric, soil removal, placement of new Claymax and then stone.

#### Building:

- The building is complete, and the site of the new field office.
- Installation of the proposed temporary power transfer switch was ongoing.

#### Treatment System:

- The systems operation continues to be performed by BBL.
- Possible bacteria growth continues under review, as the oil/water separator and filters are being affected.
- GJJWTF occasionally visits the site to read the WWTS flow meter; they had not recently been observed on site.
- NMH-6 flow meter had foul out and under repair.

#### Waste Handling:

- Approximately 23 @ 55 gal drums are labeled and staged at the south end of the site. This is generally drilling cuttings and will be incorporated into the proposed construction soils, for off site disposal.
- The 1000 gal poly tank, from cleaning of the WWTS, needs sampling and disposal.
- Abscope created a staging area for the proposed construction soils.

#### General Site and Other Components:

- Abscope paving is acceptable and has been noted as to drain appropriately.
- Lighting, during power disconnection for construction, needs review.

#### General Scheduling Overview:

• Next weeks proposed work includes: finalize upgrades to the temporary WWTP; install collection trench to NMH-6; make adjustments to the ditch.

#### NYSDEC and NYSDOH Comments:

• No comments were received from NYSDEC or NYSDOH.

#### Action Items:

- Waste samples need collection.
- BBL is to provide a revised punch list.
- Public fact sheet need updating and circulation.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Robert Gray, Abscope; Brian King, HSE.

# August 23, 2007, Weekly Meeting Minutes - No. 25 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 25 commenced at 10:00, and adjourned at 10:50; attendees included:

- Paul M. Fisher, SE
- Karen Pacillo, NGRID Facility
- Jason Brien, BBL
- Matt Ryan, BBL
- Ken Kiehn, Abscope
- Tim Korder, HSE
- Bradley Brown, NYSDEC

#### Past Meeting Comments:

The August 16, 2007, Weekly Meeting Minutes – No. 24 was briefly reviewed.

#### HASP for Project:

- Topic of discussion was general traffic speed, both slow and excess; also excavations and slips on slope, especially on HDPE.
- Currently approximately 10 near misses have been reported.
- HSE continues air monitoring as per the CAMP, no exceedances noted.

#### HASP for Facility:

- Placement of cones will be used to direct the Facility traffic.
- Reviewed underground and overhead power lines.

#### HASP for Public:

- No public comments have been recently received.
- The trail information signs need to be checked.
- New updated signs and mailings are to be drafted by BBL and submitted for reviewed.

#### Administrative Comments:

- Next site meeting is scheduled for 8/30/07 at 10:00 AM.
- The project punch list needs to be up dated and distributed.
- An O&M meeting is proposed for 9/6/07

#### Facility Comments and Interactions:

- Reviewed construction activity interactions with Facility and required controls.
- Abscope has contacted Facility to shut down power for construction.
- A naming of a Facility contact, for O&M purposes, was suggested; this would help for issue as scheduled power interruptions.

### Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### Temporary Water Treatment System:

- The enclosed WWTP system continues operation for the collection trench construction.
- Abscope added 2 frac tanks, filters and pumps for the collection trench construction.

### Groundwater Manholes and Conveyance Systems:

- NMH-1 two pumps continue operation; need float adjustment by BBL.
- Operation of NMH-6 continues; need float adjustment by BBL.
- A proposed groundwater collection trench and connection to NMH-6 was near completion.
   Much of the excavated soil was reused, as determined by PID and visual. Compaction tests were not performed and a trench box was employed. Fabric fouling did not seem to be an issue; therefore the entire length received fabric.

## August 23, 2007, Weekly Meeting Minutes - No. 25 Former MGP Site Storm Sewer IRM, Gloversville, NY

• Placement of 4 concrete barriers around NMH-6 was accepted, in lieu of bollard, due to the numerous underground utilities.

#### Stormwater Catch Basins and Conveyance Systems:

- Abscope has nearly completed work on the directive, provided by BBL, requiring re-grading the north, approximately 100', of the ditch to accommodate flow. The north 22' of the ditch rip-rap was be left, adjusting the grade south of that. This involved removal of the stone and fabric, soil removal, placement of new Claymax and then stone.
- Work has started on the completion of the southern end of the ditch.
- Water in and around the pond shall be treated and sediment placed in the waste steam.
- The outlet penetration will be constructed as it is currently.

#### Building:

- The building is complete, and the site of the new field office and meeting location.
- Adjustment of the east rollup door was ongoing.
- Screens for the vents was proposed, the contract needs to be reviewed.

#### Treatment System:

- The systems operation continues to be performed by BBL.
- Possible bacteria growth continues under review, as the oil/water separator and filters are being affected.
- GJJWTF occasionally visits the site to read the WWTS flow meter; BBL contacted them, the only comment is the need for the 6-month analytical.
- The filters need labeling.
- The repaired NMH-6 flow meter was being installed.
- BBL needs all the component information for the O&M Manual; BBL will provide a list.

#### Waste Handling:

- Approximately 23 @ 55 gal drums are to be incorporated into the proposed construction soils, for off site disposal. Albany LF is limited so must consider Seneca Meadows.
- The 1000 gal poly tank, from cleaning of the WWTS, needs sampling and disposal.
- The staged ditch stone was viewed as clean and will be reused on site.

#### General Site and Other Components:

A dozer will be mobilized to grade the south end of the site.

#### General Scheduling Overview:

- Next weeks proposed work includes: finalize the ditch; finalize the pond.
- Demobilization is scheduled for the following week.

#### NYSDEC and NYSDOH Comments:

- No comments were received from NYSDOH.
- Brad noted that the trench went well and that all pond water should be processed

#### Action Items:

- Waste samples need collection and analytical results distributed.
- BBL is to provide a revised punch list.
- Public fact sheet need updating and circulated.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Robert Gray, Abscope; Brian King, HSE.

# August 30, 2007, Weekly Meeting Minutes - No. 26 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Weekly Meeting No. 26 commenced at 10:35, and adjourned at 11:25; attendees included:

- Paul M. Fisher, SE
- Brian Stearns, NGRID
- Karen Pacillo, NGRID Facility
- Jason Brien, BBL
- Matt Ryan, BBL
- Rob Gray, Abscope
- Ken Kiehn, Abscope
- Tim Korder, HSE
- Bradley Brown, NYSDEC

#### Past Meeting Comments:

The August 16 and 23, 2007, Weekly Meeting Minutes – No. 24 and 25, respectively, were email to recipiences noted below. There were no comments to these documents and subsequently were accepted.

#### HASP for Project:

- Topic of discussion was storms and subsequent lighting strikes; caution around equipment and other metal structures.
- As work on the pond is on going, caution of handling the concrete pavers was discussed.
- A near miss was reported involving ground hornets in the work area. Currently, approximately 11 near misses have been reported.
- HSE continues air monitoring as per the CAMP, no exceedances noted. During dust monitoring, an exceedances was indicated, but was deduced to be the ongoing adjacent power washing.

#### HASP for Facility:

• Placement of cones was used to direct the Facility traffic.

#### HASP for Public:

- No public comments have been recently received.
- The trail information sign, at the north end, was still in tacked.
- New updated signs and mailings are to be drafted by BBL and submitted for reviewed.

#### Administrative Comments:

- This was considered to be the last formal site meeting; a final walk through meeting will be scheduled in a few weeks. All will be notified.
- The project punch list needs to be up dated and distributed; noted was filter labels and vent screen.
- An O&M meeting is proposed for 9/6/07.
- Partial as-builds were submitted, identifying ditch and trench information.

#### Facility Comments and Interactions:

- Facility will review barrier placement for NMH-6.
- The Facility looking to Abscope to clean up from construction and will supply comments.
- A naming of a Facility contact(s), for O&M purposes, was reviewed; this would help addressing issue as scheduled power interruptions.

## August 30, 2007, Weekly Meeting Minutes - No. 26 Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

#### Temporary Water Treatment System:

- The enclosed WWTP system continues intermittent operation for the remaining construction.
- It was noted that the sand filters worked well.
- Abscope scheduled to clean and demobilize the temporary WWTP, 2 frac tanks, filters and pumps next week.

#### Groundwater Manholes and Conveyance Systems:

- NMH-1 two pumps continue operation; floats have been adjusted by BBL. Flow is about 35
- Operation of NMH-6 continues; floats have been adjusted by BBL and noted to be cycling.
- A proposed groundwater collection trench, and connection to NMH-6, is complete.
- The flow meter for NMH-6 has again been removed, for servicing; therefore the flow was estimated at 5 to 10 gpm.
- Placement of 3 @ 10' concrete barriers around NMH-6 was marked out and accepted, in lieu of bollard, due to the numerous underground utilities.

#### Stormwater Catch Basins and Conveyance Systems:

- Abscope has completed work on the directive, provided by BBL, requiring re-grading the north, approximately 100', of the ditch to accommodate flow. The new Claymax and stone was observer as floating; the floating has decrease from 75% to 30%.
- The southern end of the ditch is complete to the pond.
- BBL reviewed that which would be necessary to add 3" of #3 stone along select areas of the ditch. Generally, the equipment needed has been demobilized, and that remaining may cause damages.
- The pond water and sediment were placed in the waste steam and the basin liner pressure washed; therefore additionally collected water in the pond can be pumped onto the ground.

#### Building:

- The building is complete, and the site of the new field office and meeting location.
- Adjustment of the east rollup door has occurred.
- A screen for the vent was proposed, Abscope will install.

#### Treatment System:

- The systems operation continues to be performed by BBL.
- Possible bacteria growth continues under review; the oil/water separator was just clean again and the filters are change several times a week.
- GJJWTF occasionally visits the site to read the WWTS flow meter; BBL recently contacted them, the only comment is the need for the 6-month analytical.
- BBL needs all the component information for the O&M Manual; BBL will provide a list.
- A high level switch requires changing out, as well as the flow meter, noted above.

#### Waste Handling:

- Abscope processed 11 of the 23 @ 55 gal drums, which were incorporated into the construction soils, for off site disposal. This waste was sent to Seneca Meadows.
- The 1000 gal poly tank, from cleaning of the WWTS, needs analytical results and disposal. The tank will then be disposed of with the soil.
- The staged ditch stone was viewed as clean and was being reused on site for erosion control.
- There is estimated that 10 drums of carbon and 5 drums of resin will require disposal.

# August 30, 2007, Weekly Meeting Minutes - No. 26 Former MGP Site Storm Sewer IRM, Gloversville, NY

#### General Site and Other Components:

- A dozer will be mobilized to grade the south end of the site.
- The removed fencing needs replacing.

#### General Scheduling Overview:

- The remainder of this week will include work on the ditch and pond.
- Next weeks proposed work includes: finalize the ditch; finalize the pond; restoration; waste removal; clean and demobilization of equipment and materials.

#### NYSDEC and NYSDOH Comments:

- No comments were received from NYSDOH.
- Brad noted that the 2 spills are recorded as closed; ditch is still flowing from a questionable source; requested that monitoring wells be measured.

#### Action Items:

- Waste analytical results are needed.
- BBL is to provide a revised punch list.
- Public fact sheet need updating and circulation.

Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

# September 20, 2007, Weekly Meeting Minutes - No. 27 - Final Former MGP Site Storm Sewer IRM, Gloversville, NY

#### Introduction and Attendance:

Appropriate introductions were made and Weekly Meeting No. 27 commenced at 10:00, and adjourned at 11:30. As this was the final walk through meeting, the weekly meeting agenda, handed out earlier, was generally followed in an attempt to cover all aspects. Attendees included:

- Paul M. Fisher, SE
- Terry Young, NGRID
- Brian Stearns, NGRID
- Margaret Carrillo-Sheridan, BBL
- Jason Brien, BBL
- Rob Gray, Abscope
- Bob Schick, NYSDEC
- Bradley Brown, NYSDEC

#### Past Meeting Comments:

The August 30, 2007, Weekly Meeting Minutes – No. 26 was email to recipiences noted below. There were no comments to this document and subsequently was accepted.

#### HASP for Project:

- Topic of general discussion was the overall safety program during the project execution and what was observed and subsequently learned.
- Near misses totaled 11; the most memorable was excavating a power line on a Friday afternoon.
- Air monitoring, conducted by HSE, a dedicated subcontractor, was commendable; all entities were comfortable with this approach.
- HSE is producing a report, summarizing the monitoring data for the project and will be submitted to BBL.

#### HASP for Facility:

• As this project was conducted within an active Facility, excavation barricades and traffic control was a primary focus. There were no notable issues.

#### HASP for Public:

- No notable public comments or issues were received.
- The trail information signs/fact sheets were effectively used during the project construction.
- New updated signs and mailings are being drafted by BBL and will be submitted for reviewed.

#### Administrative Comments:

- This was considered to be the formal final walk through site meeting.
- The project punch list nears completion.
- An O&M meeting is conducted on 9/6/07.
- Keys to the gates and building were reviewed; BBL will address this security item and coordinate with the Facility.
- Change orders and invoicing is current; Invoice #12, for September, will be considered final.
- Abscope, and there subcontractor have demobilized from the site.

#### Facility Comments and Interactions:

- Karen Pacillo, with Facility, generally joined us for the weekly meeting, providing comments on behave of the Facility.
- Karen was contacted later for final comments: requested that the marking of the barriers, around NMH-6, be upgraded; requested a contact list and an exchange of gate keys.
- A naming of a Facility contact(s), for O&M purposes, needs review; this would help addressing issue as scheduled power interruptions and emergency situations.

## September 20, 2007, Weekly Meeting Minutes - No. 27 - Final Former MGP Site Storm Sewer IRM, Gloversville, NY

Construction Components (Submittals, Scheduling, Progress, Issues and Resolutions):

### Temporary Water Treatment System:

- Two temporary WWTP systems were used during construction; the first was found to be inadequate and replaced. Notably, handling water was a significant portion of this project.
- It was noted that the later use of the sand filters worked well.

#### Groundwater Manholes and Conveyance Systems:

- The groundwater collection, piping and manholes were viewed, deemed complete and acceptable by the forum.
- NMH-1 two pumps continue operation; floats have been adjusted by BBL. Flow is about 30
- Operation of NMH-6 continues; floats have been adjusted by BBL and noted to be cycling. Flow is about 7 gpm. Iron precipitate is notable, from this manhole.
- The flow meters are being serviced; therefore the flow may be estimated.
- Placement of 3 @ 10' concrete barriers, around NMH-6, was reviewed and accepted, in lieu of bollard, due to the numerous underground utilities. Additional barriers and marking were considered.

#### Stormwater Catch Basins and Conveyance Systems:

- The stormwater collection, piping and catch basins were viewed, deemed complete and acceptable by the forum.
- Abscope had recently completed work on the ditch and receiving pond. The new Claymax and stone was observer as floating in two isolated areas. Apparently an earlier heavy storm transported some of the #3 stone, somewhat exposing the Claymax. Additionally, a wash out was noted along the mid point of the ditch.
- BBL will review that necessary to repair/upgrade select areas of the ditch. A directive to Abscope is planned, to perform that which is necessary.

#### Building:

- The building was viewed, deemed complete and acceptable by the forum.
- A screen for the vent was proposed, Abscope will install.

#### Treatment System:

- The systems operation continues to be performed by BBL.
- Possible bacteria growth continues under review; the oil/water separator and filters are requiring more maintenance than planned.
- GJJWTF occasionally visits the site to read the WWTS flow meter; BBL had not recently received any comment.
- BBL needs all the component information for the O&M Manual; BBL will provide a list.

#### Waste Handling:

Abscope has disposed of all waste; remaining manifests need to be submitted to BBL.

#### General Site and Other Components:

- The removed fencing was replaced with new materials.
- The overall site was viewed, deemed complete and acceptable by the forum.

#### General Scheduling Overview:

- The remainder of the punch list items are planned to be completed by the end of the month.
- BBL will provide a directive and Abscope repair the ditch ASAP.

# September 20, 2007, Weekly Meeting Minutes - No. 27 - Final Former MGP Site Storm Sewer IRM, Gloversville, NY

#### NYSDEC and NYSDOH Comments:

- No comments were received from NYSDOH.
- Brad inquired about creek sampling schedule.
- It was discussed that the Final Report will address only the construction of the IRM; investigation information and summary of observations would be provided separately in a Remedial Investigation Report.
- NYSDEC will review the fact sheet and subsequently provide it to the NYSDOH.
- Noted the mounding of groundwater under the ditch liner and the need to address it.
- Reviewed the proposed 4 building corner wells in lieu of the 4" perimeter drain; this will be handled later by BBL.

#### Action Items:

- Abscope needs to submit the remaining manifests, equipment manuals and as-built.
- BBL is to provide an acceptance to punch list item completion.
- BBL is to provide a directive to Abscope for the repair of the ditch.
- Public fact sheet need updating and circulation.

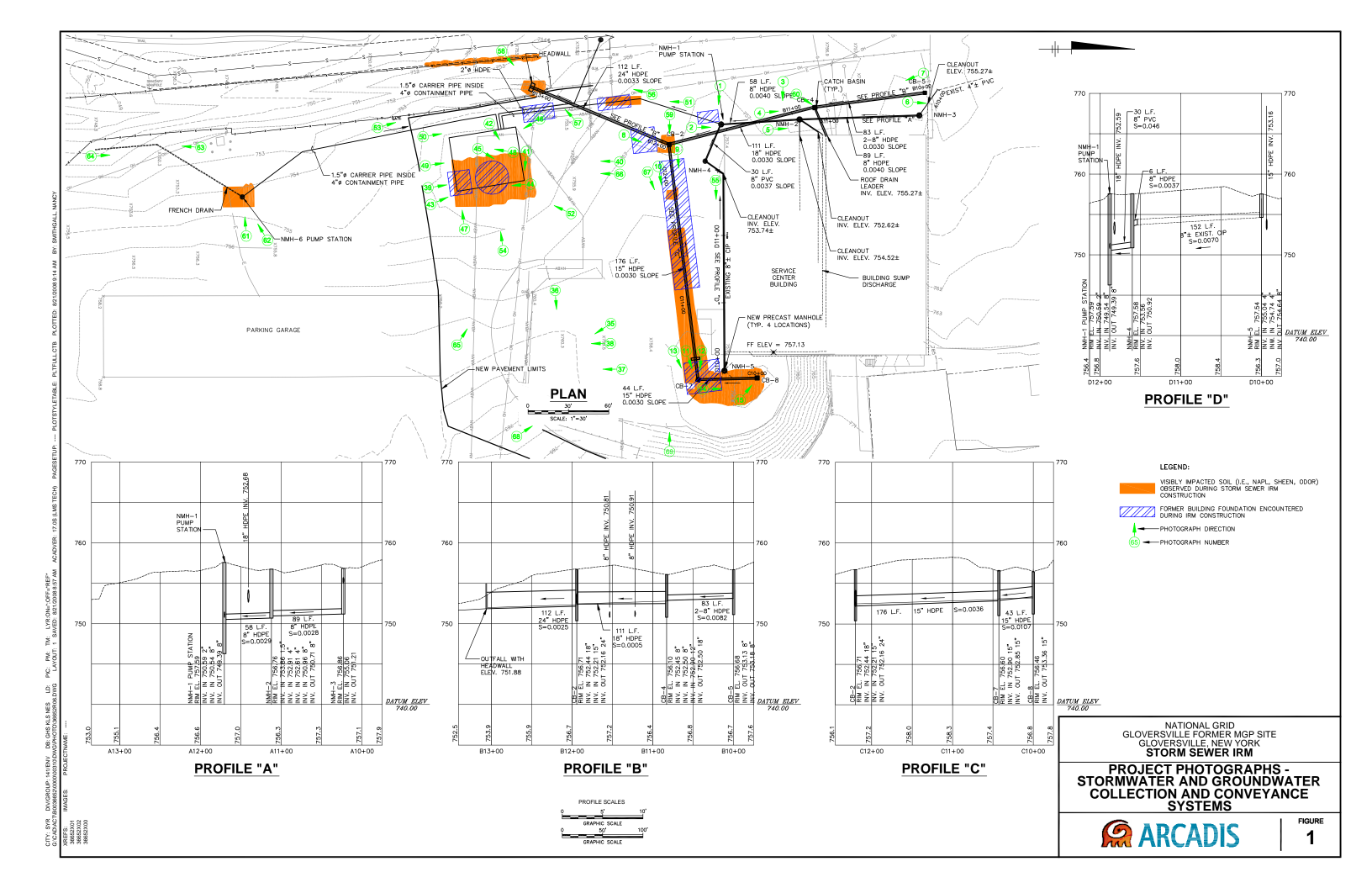
Note: Recipiences of these meeting minutes are requested to contact Paul M. Fisher with comments in regards to the content and accuracy of this document. Acceptance to these minutes will be sought at the beginning of the next meeting.

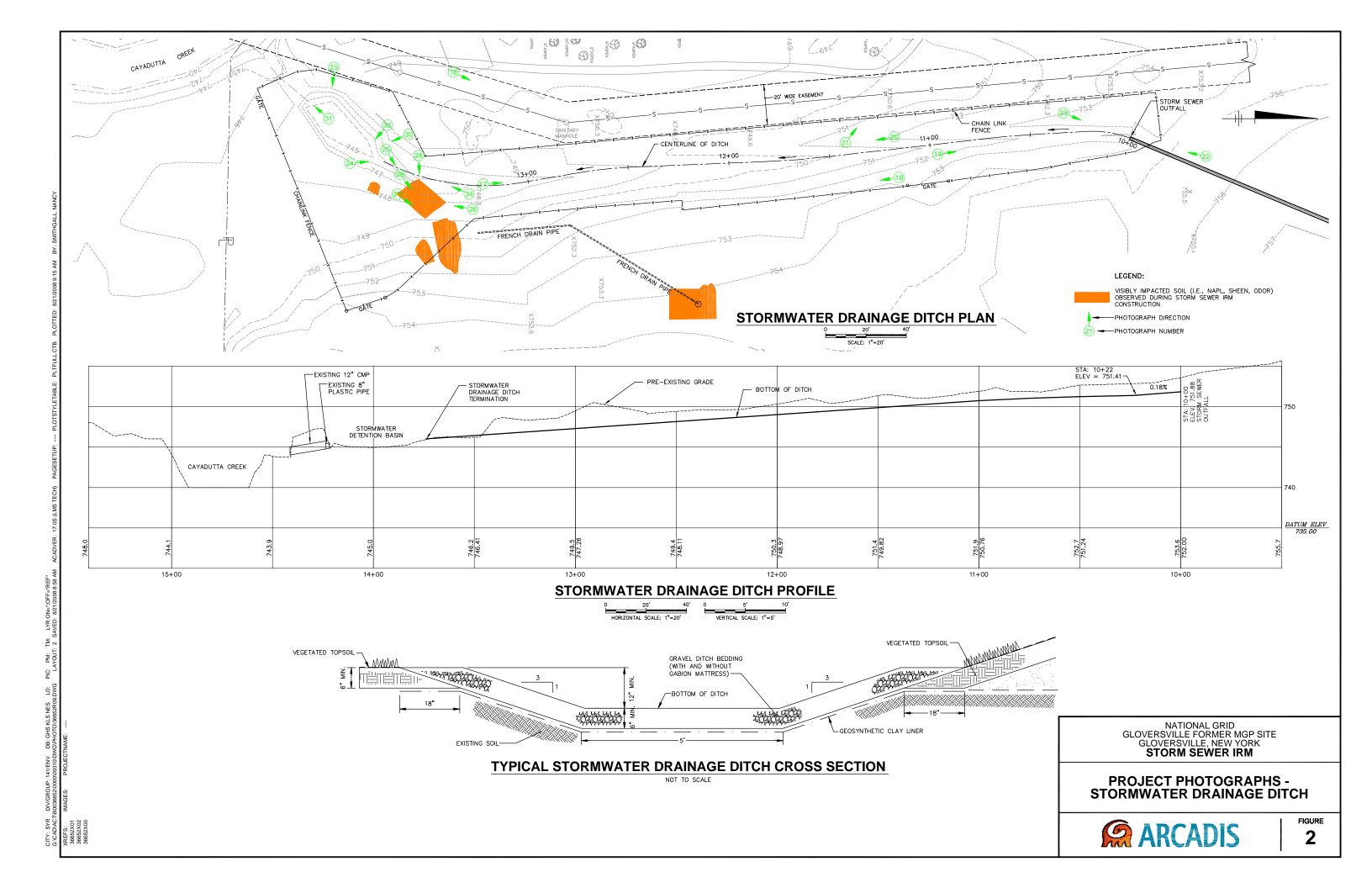
Email recipiences: Bradley Brown, NYSDEC; Nathan Freeman, NYSDOH; Brian Stearns, NGRID; Margaret Carrillo-Sheridan, BBL; Jason Brien, BBL; Jason Golubski, BBL; Matt Ryan, BBL; Robert Gray, Abscope; Brian King, HSE.

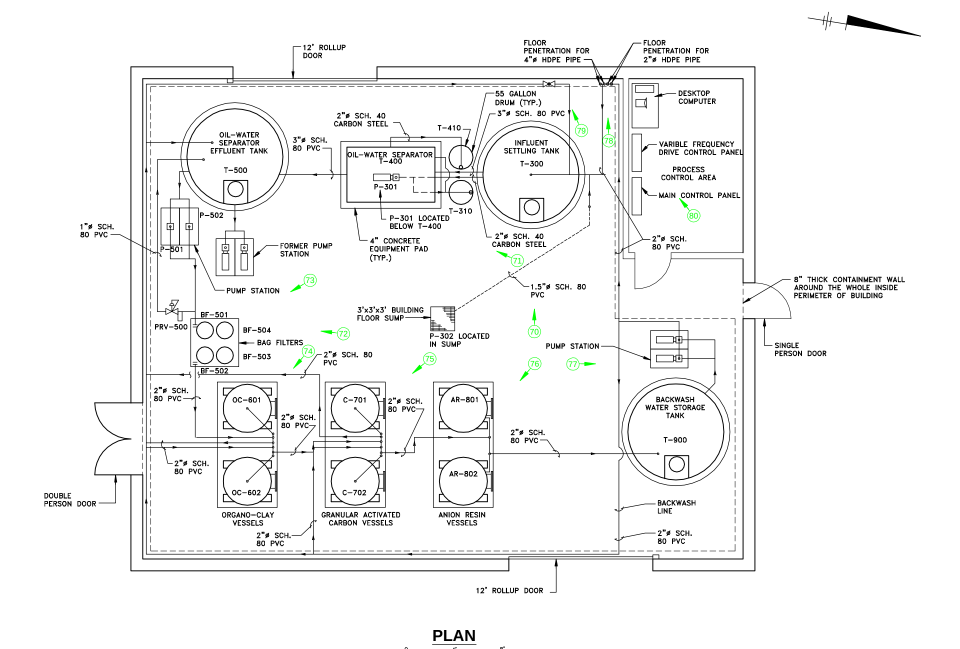
## **ARCADIS**

## Appendix E

Project Photographs







 EQUIPMENT AND PROCESS PIPING LOCATIONS ARE APPROXIMATE. EQUIPMENT LOCATIONS ARE RELATIVE TO ONE ANOTHER. BACKWASH LINES HAVE BEEN GENERALLY INSTALLED PARALLEL TO PROCESS LINES (SHOWN ON BUILDING INTERIOR PERIMETER FOR CLARITY).

LEGEND:

73 - PHOTOGRAPH NUMBER

NOTES:

PHOTOGRAPH DIRECTION

NATIONAL GRID
GLOVERSVILLE FORMER MGP SITE
GLOVERSVILLE, NEW YORK
STORM SEWER IRM

PROJECT PHOTOGRAPHS -GROUNDWATER TREATMENT SYSTEM BUILDING



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #**: B0036652 **PHOTOGRAPH #**: 1 **DATE:** 11/20/2006

**DIRECTION FACING:** East **DESCRIPTION:** Groundwater

manhole installation.

Manhole NMH-1 installation.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 2 **DATE:** 11/22/2006

**DIRECTION FACING: North** 

**DESCRIPTION:** Groundwater conveyance piping installation. Trench box to install northern influent piping to manhole NMH-1.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 3 **DATE:** 11/27/2006

removed. NYSDEC Spill

**DIRECTION FACING:** East **DESCRIPTION:** Groundwater conveyance piping installation. West side of Service Center Building. Underground storage tank encountered and

#0651628.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 4 **DATE:** 11/27/2006

**DIRECTION FACING: North** 

**DESCRIPTION:** Stormwater conveyance piping installation. Existing underground water, sanitary, and gas utilities. Trench backfill

compaction and testing.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 5 **DATE:** 11/27/2006

**DIRECTION FACING: North** 

**DESCRIPTION:** Groundwater conveyance piping installation. Service Center Building underdrains (and cleanouts) to manhole

NMH-2 (not shown).



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 6 **DATE:** 11/27/2006

**DIRECTION FACING:** North **DESCRIPTION:** Groundwater conveyance piping installation. Manhole NMH-3, northern building and parking lot

underdrain.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 7 **DATE:** 12/06/2006

**DIRECTION FACING: South** 

**DESCRIPTION:** Stormwater conveyance pipe installation. Dual 8" piping from catch basin CB-5 to catch basin CB-4. Existing underground utilities. Flowable fill placed around existing

utilities in this portion of the trench.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 8 **DATE:** 11/29/2006

**DIRECTION FACING:** North **DESCRIPTION:** Stormwater catch basin installation. Catch basin CB-2 placement, and

backfill compactor.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 9 **DATE:** 11/30/2006

**DIRECTION FACING: East** 

**DESCRIPTION:** Stormwater conveyance piping installation. Pipe trench from catch basin CB-2

to catch basin CB-7. Brick foundation

encountered.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 10 **DATE:** 11/30/2006

**DIRECTION FACING: East** 

**DESCRIPTION:** Stormwater conveyance piping installation. Pipe trench from catch basin CB-2 to catch basin CB-7. Concrete and brick

foundation encountered and trenched through

to facilitate installation of piping.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 11 **DATE:** 11/30/2006

**DIRECTION FACING: East** 

**DESCRIPTION:** Stormwater conveyance piping installation. Pipe trench excavation

near catch basin CB-7.



PROJECT #: B0036652
PHOTOGRAPH #: 12
DATE: 11/30/2006
DIRECTION FACING: East
DESCRIPTION: Stormwater
catch basin installation. Catch
basin CB-7 excavation.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #**: B0036652 **PHOTOGRAPH #**: 13 **DATE**: 12/04/2006

**DIRECTION FACING:** East **DESCRIPTION:** Stormwater catch basin installation. Catch basin CB-7 excavation. Former

brick foundation.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 14 **DATE:** 12/04/2006

**DIRECTION FACING: North** 

**DESCRIPTION:** Stormwater conveyance pipe installation. Pipe trench from catch basin CB-7 to catch basin CB-8. Manhole NMH-5 influent

piping/drains.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 15 **DATE:** 12/04/2006

**DIRECTION FACING:** North **DESCRIPTION:** Stormwater catch basin installation. Catch basin CB-8. Existing gravel fill and former brick foundation.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 16 **DATE:** 10/04/2006

**DIRECTION FACING:** North **DESCRIPTION:** Approximate

location of stormwater drainage ditch, preconstruction.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 17 **DATE:** 10/13/2006

**DIRECTION FACING:** North **DESCRIPTION:** Stormwater drainage ditch construction, railroad tie removal.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 18 **DATE:** 10/16/2006

**DIRECTION FACING: South** 

**DESCRIPTION:** Stormwater drainage ditch

construction. Vegetation cleared.



## National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 19 **DATE:** 11/02/2006

**DIRECTION FACING:** North **DESCRIPTION:** Stormwater drainage ditch construction. Placement of geosynthetic clay

liner.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 20 **DATE:** 11/02/2006

**DIRECTION FACING:** South **DESCRIPTION:** Stormwater drainage ditch construction.

Stone placement.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 21 DATE: 11/08/2006 DIRECTION FACING:

Northwest

**DESCRIPTION:** Stormwater drainage ditch construction. Fence post hole drilling.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 22 **DATE:** 11/17/2006

**DIRECTION FACING:** South **DESCRIPTION:** Stormwater drainage ditch construction.

Fence installation.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 23 DATE: 10/04/2006 DIRECTION FACING:

Southwest

**DESCRIPTION:** Former DNAPL settling basin. Influent at left

side of photograph.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 24 **DATE:** 10/04/2006

**DIRECTION FACING:** North **DESCRIPTION:** Former DNAPL settling basin. Influent at the right side of the photograph.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 25 **DATE:** 01/04/2007

**DIRECTION FACING:** North **DESCRIPTION:** Former drainage swale from former storm sewer outfall to DNAPL

settling basin.



PROJECT #: B0036652 PHOTOGRAPH #: 26 DATE: 01/04/2007

**DIRECTION FACING:** South **DESCRIPTION:** Former drainage swale between former storm sewer outfall and DNAPL settling basin.



#### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 27 DATE: 01/04/2007 DIRECTION FACING:

Northeast

**DESCRIPTION:** Former drainage swale between former storm sewer outfall and DNAPL settling basin. Backfilling and geotextile demarcation layer.



PROJECT #: B0036652 PHOTOGRAPH #: 28 DATE: 01/05/2007 DIRECTION FACING:

Northeast

**DESCRIPTION:** Former drainage swale area between former storm sewer outfall and DNAPL settling basin.

Brush cleared.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652
PHOTOGRAPH #: 29
DATE: 01/05/2007
DIRECTION FACING: East
DESCRIPTION: Former
drainage swale area between
former storm sewer outfall
and DNAPL settling basin.
Area backfilled and graded.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 30 **DATE:** 08/28/2007

**DIRECTION FACING:** South **DESCRIPTION:** Former DNAPL settling basin/stormwater detention basin. Existing HDPE

liner power washing.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 31 **DATE:** 08/31/2007

**DIRECTION FACING:** Southwest

**DESCRIPTION:** Former DNAPL settling basin/stormwater detention basin. New

HDPE liner installation.



PROJECT #: B0036652 PHOTOGRAPH #: 32 DATE: 08/31/2007 DIRECTION FACING:

Southeast

**DESCRIPTION:** Stormwater drainage ditch/stormwater detention basin transition.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 33 **DATE:** 11/09/2007

**DIRECTION FACING:** North **DESCRIPTION:** Stormwater piping outfall and concrete

headwall.



PROJECT #: B0036652 PHOTOGRAPH #: 34 DATE: 11/09/2007 DIRECTION FACING:

Southwest

**DESCRIPTION:** Stormwater drainage ditch. Gabion mattress installation.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 35 DATE: 10/04/2006 DIRECTION FACING:

Southeast

**DESCRIPTION:** Material staging area construction, base

layer.



PROJECT #: B0036652
PHOTOGRAPH #: 36
DATE: 10/11/2006
DIRECTION FACING: East
DESCRIPTION: Material
staging area construction,
geotextile placement.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 37 **DATE:** 10/11/2006

**DIRECTION FACING:** South **DESCRIPTION:** Material staging area construction,

geotextile seaming.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 38 **DATE:** 10/12/2006

**DIRECTION FACING:** South **DESCRIPTION:** Material staging area collection sump. Southeast corner of staging

area.



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 39 **DATE:** 10/17/2006

**DIRECTION FACING:** North **DESCRIPTION:** Groundwater treatment system building foundation excavation. Abandoned 6" to 12" gas utility lines encountered on north side of excavation.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 40 **DATE:** 10/23/2006

**DIRECTION FACING:** South **DESCRIPTION:** Groundwater treatment system building foundation excavation.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 41 **DATE:** 10/24/2006

**DIRECTION FACING:** East **DESCRIPTION:** Groundwater treatment system building foundation excavation. Northeast corner of building foundation excavation.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 42 **DATE:** 10/23/2006

**DIRECTION FACING: Northeast** 

**DESCRIPTION:** Groundwater treatment system

building foundation excavation. Sump for

groundwater collection.



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 43 **DATE:** 10/25/2006

**DIRECTION FACING:** North **DESCRIPTION:** Groundwater treatment system building foundation excavation. Circular brick foundation

encountered.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 44 **DATE:** 10/25/2006

**DIRECTION FACING:** South **DESCRIPTION:** Groundwater treatment system building foundation excavation. Removal of brick foundation.



#### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 45 DATE: 10/25/2006 DIRECTION FACING:

Northeast

**DESCRIPTION:** Groundwater treatment system building foundation excavation near excavation for building sump.



PROJECT #: B0036652 PHOTOGRAPH #: 46 DATE: 10/31/2006 DIRECTION FACING:

Southeast

**DESCRIPTION:** Groundwater treatment system building foundation subgrade preparation. Placement of building foundation subgrade.



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #**: B0036652 **PHOTOGRAPH #**: 47 **DATE**: 10/31/2006

testing.

**DIRECTION FACING:** West **DESCRIPTION:** Groundwater treatment system building foundation subgrade preparation. Subgrade compaction and compaction



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 48 **DATE:** 11/02/2006

**DIRECTION FACING:** South **DESCRIPTION:** Groundwater treatment system building foundation preparation. Building sump rebar.



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #**: B0036652 **PHOTOGRAPH #**: 49 **DATE**: 11/17/2006

**DIRECTION FACING:** North **DESCRIPTION:** Groundwater treatment system building foundation construction. Rebar and in-slab utility conduit placement.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 50 **DATE:** 11/20/2006

**DIRECTION FACING: North** 

**DESCRIPTION:** Groundwater treatment system building foundation. Influent and effluent pipe

penetrations in building foundation.



#### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 51 DATE: 11/28/2006

**DIRECTION FACING: South** 

**DESCRIPTION:** Groundwater conveyance piping installation. Electrical conduit, tracing wire, and warning tape installed from groundwater treatment system building (top of photo) to manhole NMH-1

(bottom of photo).



PROJECT #: B0036652 PHOTOGRAPH #: 52 DATE: 12/07/2006 DIRECTION FACING:

Southwest

**DESCRIPTION:** Groundwater treatment system building

construction.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 53 DATE: 12/08/2006

**DIRECTION FACING: North** 

**DESCRIPTION:** Groundwater treatment system building construction. Electrical conduit, tracer wire, and warning tape installed from manhole

NMH-6 (not shown).



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 54 **DATE:** 01/04/2007

**DIRECTION FACING:** West **DESCRIPTION:** Groundwater treatment system bulding.



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 55 **DATE:** 11/20/2006

**DIRECTION FACING: East** 

**DESCRIPTION:** Stormwater conveyance piping installation. Saw-cutting asphalt pavement.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 56 **DATE:** 11/29/2006

**DIRECTION FACING:** South **DESCRIPTION:** Stormwater conveyance pipe installation. 24" HDPE piping from catch basin CB-2 (not shown) to stormwater drainage ditch.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 57 DATE: 12/01/2006 DIRECTION FACING:

Northeast

**DESCRIPTION:** Stormwater conveyance pipe installation. Trench plug north of outfall to lined stormwater drainage

ditch.



**PROJECT #**: B0036652 **PHOTOGRAPH #**: 58 **DATE:** 12/06/2006

**DIRECTION FACING:** East **DESCRIPTION:** Stormwater conveyance piping installation. Stormwater conveyance pipe

outfall headwall.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 59 DATE: 12/15/2006 DIRECTION FACING:

Southeast

**DESCRIPTION:** Stormwater catch basin installation. Catch basin CB-2, grouted piping.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 60 **DATE:** 12/15/2006

**DIRECTION FACING:** North **DESCRIPTION:** Stormwater catch basin installation. Catch basin CB-4, dual 8" HDPE piping from CB-5 and 12" PVC roof drain, grouted piping.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 61 DATE: 12/12/2006

**DIRECTION FACING:** West **DESCRIPTION:** Manhole NMH-6 installation. Former corrugated metal pipe cleanout (top of photo).



PROJECT #: B0036652 PHOTOGRAPH #: 62 DATE: 12/13/2006

**DIRECTION FACING:** West **DESCRIPTION:** Manhole NMH-6 installation.

Excavation area being drained.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 63 **DATE:** 08/20/2007

**DIRECTION FACING:** South **DESCRIPTION:** French drain installation. Geotextile wrap

and backfill.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 64 **DATE:** 08/20/2007

**DIRECTION FACING:** North **DESCRIPTION:** French drain installation. Gravel backfill and geotextile wrap.



### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 65 DATE: 05/08/2007 DIRECTION FACING:

Northwest

**DESCRIPTION:** Service Center

asphalt removal.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 66 **DATE:** 05/10/2007

**DIRECTION FACING:** South **DESCRIPTION:** Asphalt subgrade placement, grading,

and compaction.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #**: B0036652 **PHOTOGRAPH #**: 67 **DATE**: 05/10/2007

**DIRECTION FACING:** East **DESCRIPTION:** Asphalt subgrade preparation.



PROJECT #: B0036652 PHOTOGRAPH #: 68 DATE: 05/30/2007 DIRECTION FACING:

Northwest

**DESCRIPTION:** Service Center paving. Asphalt base course at southeast corner of Service

Center building.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 69 **DATE:** 05/30/2007

**DIRECTION FACING:** West **DESCRIPTION:** Service Center paving. Asphalt base course. Catch basin CB-7, manhole

NMH-5.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 70 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Influent

settling tank (T-300).



#### National Grid - Gloversville (Hill Street) Former MGP Site

PROJECT #: B0036652 PHOTOGRAPH #: 71 DATE: 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Oil-water separator (T-400) and oil-water separator effluent tank

(T-500).



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 72 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Bag filter housing BF-501, -502, -503, and -504. New P-500 pumps and old P-500 pumps on right

side of photograph.



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 73 **DATE:** 07/13/2007

**DESCRIPTION:** Groundwater treatment system. Bag filter housing BF-501, -502, -503,

and -504.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 74 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Organoclay vessels (OC-601 and OC-602).



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 75 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Granular activated carbon vessels (C-

701 and C-702).



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 76 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Anion resin vessels (AR-801 and AR-802).



### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 77 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Backwash water storage tank (T-900).



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 78 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater

treatment system.

Sequestering agent storage drum and metering pump.



#### National Grid - Gloversville (Hill Street) Former MGP Site

**PROJECT #:** B0036652 **PHOTOGRAPH #:** 79 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Biocide storage drum and metering

pump.



**PROJECT #:** B0036652 **PHOTOGRAPH #:** 80 **DATE:** 06/06/2008

**DESCRIPTION:** Groundwater treatment system. Process control room. Main control panel (CP-1) (left) and Variable Frequency Drive control panel

(right).



### **ARCADIS**

### Appendix F (included on CD)

Wastewater Discharge Permit and Initial Sampling Results

### **ARCADIS**

Correspondence between ARCADIS and the GJJWTF



Transmitted Via U.S. Mail

March 16, 2006

Mr. George E. Bevington Gloversville-Johnstown Joint Sewer Board 191 Union Avenue Extension Johnstown, New York 12095-3399

Re: Request for Approval to Discharge Gloversville (Hill Street) Former Manufactured Gas Plant Site

Dear Mr. Bevington:

Pursuant to a recent telephone conversation with Mr. Joseph Cellary of the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWWTF), this letter presents requested information to establish maximum discharge limits for treated groundwater to be discharged from a proposed groundwater treatment system at the National Grid Gloversville (Hill Street) Former Manufactured Gas Plant (MGP) site. The site is located at 20 Hill Street, Gloversville, New York.

As part of a storm sewer interim remedial measure (IRM), National Grid is planning to construct an onsite groundwater treatment system to treat impacted groundwater collected by the onsite storm sewer system. Until alternative options are available, Blasland, Bouck & Lee, Inc. (BBL), on behalf of National Grid, is requesting to discharge treated groundwater to the GJJWWTF via an onsite sanitary manhole. In anticipation of these activities, BBL obtained a preliminary listing of maximum discharge limits from the GJJWWTF via a September 13, 2005 facsimile, as presented in Table 1.

This letter includes the following information:

- Relevant background information;
- A summary of storm sewer investigation activities and results;
- A summary of the storm sewer IRM objectives and a brief description of the proposed groundwater treatment system; and
- The anticipated discharge conditions to the GJJWWTF.

Relevant background information is present below followed by a summary of the storm sewer investigation activities, and investigation results.

#### Relevant Background Information

Based on historical information related to site operations, manufactured gas was produced at the site from 1900 to the late 1950s. During the 1950s, select gas holders and other gas production equipment were removed from the site. The service center building (which is the predominant structure at the site) was constructed immediately north of a majority of the former MGP production equipment in two phases; the first in the late 1950s and the second in the late 1960s/early 1970s.

The site currently operates as an active National Grid service center. The existing storm sewer system collects a combination of stormwater runoff (via onsite catch basins) and groundwater (via a series of underdrains located beneath and near the service center building). The combined stormwater and groundwater is conveyed via underground piping to the southwest corner of the site where it is discharged to the Cayadutta Creek.

Based on both historical and recent storm sewer investigations, groundwater collected by onsite underdrains appears to have been impacted by historical site operations. A summary of the storm sewer investigation activities and results is presented below.

#### Storm Sewer Investigation Activities and Results

In order to formulate a basis of design for the onsite groundwater treatment system, BBL (on behalf of National Grid) conducted a storm sewer investigation from August through November 2005. Storm sewer samples were collected during dry weather conditions so that storm sewer flows were representative of groundwater collected by onsite building underdrains. Groundwater samples were collected from onsite storm sewer catch basins CB-1, CB-2, CB-4, CB-5, and CB-6 during multiple sampling events. Each of the groundwater samples were submitted for laboratory analysis for benzene, toluene, ethylbenzene, and xylene (BTEX); polynuclear aromatic hydrocarbons (PAHs); and total cyanide. The objective of these sampling efforts was to identify the potential locations where impacted groundwater may be entering the storm sewer system.

BBL is currently conducting monthly sampling (February, March, and April of 2006) at manhole MH-2. The groundwater samples collected during these sampling events are being submitted for laboratory analysis for each of the constituents on the GJJWWTF discharge limit table (Table 1). The objective of these sampling efforts is to confirm the anticipated influent groundwater quality to the proposed groundwater treatment system and worst-case (i.e., untreated) groundwater quality that could potentially be discharged to the onsite publicly-owned treatment works (POTW) sanitary manhole.

Primary concerns associated with the groundwater collected and conveyed by the onsite storm sewer system include the presence of coal tar dense non-aqueous phase liquid (DNAPL), BTEX, and total cyanide. Results of the storm sewer investigations include the following:

- Coal tar DNAPL was observed in onsite catch basin CB-1 located near the southeast corner of the service center building.
- BTEX was detected in 6 of the 13 samples collected during the 2005 storm sewer investigation at concentrations up to 1,140 micrograms per liter (ug/L) in a sample collected from catch basin CB-1. Benzene was detected at a concentration of 6.7 ug/L in the groundwater sample collected from

manhole MH-2 (which represents a composite sample of the groundwater collected by the underdrains in the vicinity of the service center building) during the February 2006 sampling event.

• Total cyanide was detected in 6 of the 13 samples collected during the 2005 storm sewer investigation at concentrations up to 309 ug/L in a sample collected from catch basin CB-1. Total cyanide was detected at a concentration of 52.4 ug/L in the groundwater sample collected from manhole MH-2 during the February 2006 sampling event.

Additional groundwater samples will be collected from manhole MH-2 during March and April 2006 to further characterize the anticipated influent groundwater quality to the proposed groundwater treatment system.

#### Storm Sewer IRM

Based on the results of the storm sewer investigation activities, National Grid is planning to implement a storm sewer IRM at the site. The objectives of the storm sewer IRM are as follows:

- Collect and convey stormwater and groundwater separately within the onsite sewer system;
- Manage and discharge stormwater collected by the modified sewer system in accordance with applicable rules and regulations; and
- Treat and dispose groundwater collected by the modified sewer system in accordance with applicable rules and regulations.

As part of the storm sewer IRM, National Grid is planning to construct a groundwater treatment system to treat impacted groundwater prior to discharge to the GJJWWTF. At a minimum, the groundwater treatment system will consist of an oil/water separator to remove coal tar NAPL collected and conveyed through the existing storm sewer piping. Additional treatment system components may include:

- bag filters for the removal of suspended solids;
- organoclay filtration vessels for the removal of emulsified oils;
- granular activated carbon (GAC) vessels for the removal of organics; and
- cation resin vessels for the removal of cyanide.

National Grid is continuing to evaluate the necessity of these components based on groundwater quality and the maximum discharge limits to the GJJWWTF POTW.

The onsite groundwater treatment system has been designed to operate at a maximum flow rate of 50 gallons per minute (gpm). National Grid anticipates that the discharge would continue for several years. Alternative discharge options (other than discharge to the GJJWWTF) potentially may be incorporated into site-wide remedial options (anticipated to be developed over the next several years), thereby reducing or potentially eliminating the need for discharging treated groundwater to the GJJWWTF.

National Grid is requesting approval to discharge treated groundwater at a maximum flow rate of 50 gpm to the onsite sanitary manhole within the National Grid fence line. The sanitary manhole is located approximately 50 feet south of the northwest corner of the fence line (believed to be numbered 51B as

indicated on a manhole location map provided to BBL by the GJJWWTF in a December 19, 2005 facsimile).

As indicated in Table 1, the current cyanide maximum discharge limit is 40 ug/L. National Grid is still in the process of evaluating the need for the addition/removal of groundwater treatment system components. Based on the information provide in this letter, National Grid is requesting that the Gloversville-Johnstown Joint Sewer Board provide a revised maximum discharge limit list to include discharge of total cyanide at a concentration up to 100 ug/L.

Please contact me at (315) 671-9114 if you have any questions or comments regarding the information presented in this letter.

Sincerely,

BLASLAND, BOUCK & LEE, INC.

Jason D. Brien Project Manager

JRG/jlc Attachments

cc: Mr. Joseph Cellary, Gloversville-Johnstown Joint Wastewater Treatment Facility

Mr. Terry W. Young, P.E., National Grid Mr. Brian M. Stearns, P.E., National Grid

Mr. Margaret A. Carrillo-Sheridan, P.E., Blasland, Bouck & Lee, Inc.

Mr. James M. Nuss, P.E., Blasland, Bouck & Lee, Inc.

#### TABLE 1

#### NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

# PRELIMINARY TREATMENT SYSTEM DISCHARGE LIMITS

	2 Preliminary Maximum Discharge Limit <sup>1</sup>
Constituent	(ug/L)
Benzene	14
Chloroform	410
Ethylbenzene	800
1,1,2,2-Tetrachloroethane	40
Tetrachloroethene	10
Toluene	1,380
Pentachlorophenol	10
Total chlorinated phenolics	10
Total phenolics (4AAP)	1,370
Naphthalene	250
Aldrin	0.05
BHC (sum)	0.2
Oil and Grease	150,000
Antimony	1,500
Arsenic	100
Cadmium	30
Chromium	10,000
Hexavalent Chromium	150
Copper	200
Lead	120
Mercury	30
Nickel	400
Selenium	30
Silver	30
Thallium	60
Zinc	650
Cyanide	40 .
pH (standard units)	6-10 range
Temperature (Degrees F)	. 150

#### Note:

1. Preliminary maximum discharge limit provided by the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWWTF) in an September 13, 2005 facsimile to BBL.



# GLOVERSVILLE - JOHNSTOWN JOINT WASTEWATER TREATMENT FACILITY

CHAIRMAN
DAVID THUM
VICE CHAIRMAN
JOHN BLACKMON
SECRETARY
RICHARD HANDY
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191 UNION AVENUE JOHNSTOWN, NEW YORK 12095-3399 NYSPDES #0026042 TELEPHONE: 518-762-3101 FACSIMILE: 518-762-3921

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GEORGE BEVINGTON
MANAGER-WASTEWATER PROGRAMS

MICHAEL ALBANESE
JOINT SEWER BOARD ATTORNEY
35 SOUTH MAIN STREET
GLOVERSVILLE, NEW YORK 12078
518-773-4566

 $\psi_{i_{1}\dots i_{r}}$ 

March 24, 2006

Jason Brien
Project Manager
Blasland, Bouck & Lee, Inc.
6723 Towpath road
P.O. Box 66
Syracuse, NY 13214-0066

Dear Mr. Brien:

I am in receipt of your March 16, 2006 letter requesting approval to discharge treated groundwater from the National Grid Service Center at 20 Hill Street in Gloversville, to the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWTF) via a sanitary sewer manhole.

The letter contains a lot of information on the project, however there are a few questions that need to be addressed.

- 1. You indicated a maximum flow from your treatment system at 50 gpm. Would this system operate at 50 gpm for 24-hours over a 7-day or 30-day period or just for a period of a few hours each day? An estimate of the expected monthly discharge quantity over the length of the project is needed.
- 2. Since the system is treating groundwater, do you expect seasonal flows, higher flows during spring months?
- 3. Your letter did not indicate a start-up date for the treatment system. When do you anticipate putting the system online?
- 4. Regarding the request by National Grid to revise the maximum discharge limit for total cyanide from 40 ug/l to 100 ug/l, I believe the Gloversville-Johnstown Joint Sewer Board (GJJSB) would approve this request. However, prior to any discharge, a sample of the treated groundwater will need to be analyzed for all of the constituents listed in Table I (assuming the total cyanide level is increased to 100 ug/l). These limits must be achieved for any wastewater entering the sewer system serviced by the GJJWTF. Periodic self-monitoring to insure that the discharge is below permit levels will also be required.

Mr. Brien Project Manager Blasland, Bouck & Lee, Inc. March 24, 2006 Page Two

Concerning the discharge of treated groundwater into the sanitary sewer manhole, please be advised that per the Gloversville Sewer Use Law, the City Engineer must approve all connections to the city sewer system. The GJJSB can approve to accept the discharge, but the City Engineer must approve the connection. A copy of your letter will be forwarded to Gloversville City Engineer Lee Mitchell, at 3 Frontage Road, Gloversville, NY 12078 for his consideration.

Upon receipt of this additional information, your request for disposal will be presented to the GJJSB.

If you have any questions, please feel free to contact me, or Laboratory Director Joseph Cellary at (518) 762-3101.

Yours truly,

GLOVERSVILLE-JOHNSTOWN JOINT SEWER BOARD

George Bevington

Manager-Wastewater Programs

GB/st

cc:

Joseph Cellary, Laboratory Director, GJJWTF Lee A. Mitchell, Gloversville City Engineer

100



Transmitted Via U.S. Mail

June 5, 2006

Mr. George E. Bevington Gloversville-Johnstown Joint Sewer Board 191 Union Avenue Extension Johnstown, New York 12095-3399

Re: Request for Approval to Discharge

Gloversville (Hill Street) Former Manufactured Gas Plant Site

Gloversville, New York

BBL Project #:

0364.36652 #5

Dear Mr. Bevington:

This letter responds to the Gloversville-Johnstown Joint Sewer Board's (GJJSB's) comments on a March 16, 2006 letter prepared by Blasland, Bouck & Lee, Inc. (BBL) for the National Grid, Gloversville (Hill Street) former Manufactured Gas Plant (MGP) site (the site) located at 20 Hill Street in Gloversville, New York. The GJJSB's comments were presented in a March 24, 2006 letter to the undersigned. The purpose of the initial correspondence to the GJJSB was to establish maximum discharge limits for treated groundwater to be discharged to the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWTF) from a proposed groundwater treatment system to be constructed at the site.

For clarity and ease of presentation, each of the GJJSB's comments/questions is presented below followed by BBL's response.

Comment 1: You indicated a maximum flow from your treatment system at 50 [gallons per minute] gpm. Would this system operate at 50 gpm for 24-hours over a 7-day or 30-day period or just for a few hours each day? An estimate of the expected monthly discharge quantity over the length of the project is needed.

Response 1: The groundwater treatment system has been designed to operate at 50 gpm. However, the anticipated groundwater treatment system influent base flow (based on flow rates measured during storm sewer investigation activities) is approximately 23 gpm (15 and 8 gpm from onsite manhole pump stations 1 and 2, respectively). Transfer pumps, to be located in two manhole pump stations, will cycle on and off (via high and low level switches located in the manhole pump stations) to convey groundwater to the treatment system at flow rates of 30 and 20 gpm for manhole pumps stations 1 and 2, respectively.

Manhole pump station transfer pump cycle times have been approximated based on the manhole pump station influent flow rates, capacity, and effluent flow rates. Groundwater treatment system effluent pump cycle times have been approximated based on manhole pump station effluent flow rates,

groundwater treatment system capacity and effluent flow rate. A general summary of the anticipated treatment system operation is presented in the following table.

#### Manhole Pump Stations and Effluent Pump Cycles

	Influent Flow Rate (gpm)	Effluent Flow Rate (gpm)	Time On (minutes)	Time Off (minutes)
Manhole Pump Station 1	15	30	10	10
Manhole Pump Station 2	8	20	13	18
Effluent Pump (to sanitary manhole)		50	55	65

As indicated in the table above, the groundwater treatment system effluent pump will have an approximate cycle of 55 minutes on and 65 minutes off. Based on these cycle times, the groundwater treatment system effluent pump is anticipated to operate (at 50 gpm) approximately 46% of the time (a discharge volume of approximately one million gallons per month). These cycle times are approximations based on assumed high and low level switch set points in manhole pump stations and groundwater treatment system equipment/holding tanks. Cycle times may be adjusted by altering high and low level switch set points. Additionally, treatment system volumes may vary seasonally based on groundwater flow conveyed by the underdrain system.

**Comment 2:** Since the system is treating groundwater, do you expect seasonal flows, higher flows during the spring months?

Response 2: The groundwater treatment system influent base flow rate of 23 gpm was measured during two monitoring events conducted during August and September 2005. The first monitoring event was conducted following three days of dry weather and the second monitoring event was conducted following a precipitation event when the area received more than 2 inches of rainfall over a three-day period. Based on field measurements, there was no appreciable increase in the flow rate observed following the precipitation event. No additional flow rate measurements were taken during the monthly monitoring conducted during February, March, and April 2006; however, appreciable increases in flow rates were not visually observed by field personnel. As indicated above, some seasonal fluctuation in flow rate is possible but based on visual assessment; a large fluctuation is not anticipated.

**Comment 3:** Your letter did not indicate a start-up date for the treatment system. When do you anticipate putting the system on-line?

<u>Response 3</u>: National Grid anticipates groundwater treatment system construction to begin during July 2006 and discharge to the GJJWTF to begin in September or October 2006. BBL will notify the GJJSB once a construction schedule and initial discharge date are proposed.

Comment 4: ...(P)rior to any discharge, a sample of the treated groundwater will need to be analyzed for all of the constituents listed in Table 1 (assuming the total cyanide level is increased to 100  $\mu$ g/L). These limits must be achieved for any wastewater entering the sewer system serviced by the GJJWTF. Periodic self-monitoring to insure that the discharge is below permit levels will also be required.

Response 4: Noted. National Grid's Contractor will containerize and sample groundwater treated by the groundwater treatment system prior to discharging the treated water to the sanitary sewer to document that GJJWTF discharge limits are being met by the groundwater treatment system. Additionally, groundwater treatment system operation and maintenance will include periodic effluent sampling as required by the GJJSB.

As indicated by the GJJSB in the March 24, 2006 comment letter, the GJJSB is responsible for providing approval for discharge to the sanitary sewer and the City Engineer is responsible for providing approval for connecting to the sanitary sewer.

Please call me at (315) 671-9114 if you have any questions regarding the information presented in this letter.

Sincerely,

BLASLAND, BOUCK & LEE, INC.

Jason D. Brien Project Manager

JRG/ams

cc: Mr. Joseph Cellary, Laboratory Director, GJJWTF

Mr. Lee Mitchell, City Engineer

Mr. Terry W. Young, P.E., National Grid Mr. Brian M. Stearns, P.E., National Grid

Ms. Margaret A. Carrillo-Sheridan, P.E., Blasland, Bouck & Lee, Inc.

Mr. James M. Nuss, P.E., Blasland, Bouck & Lee, Inc.



# GLOVERSVILLE - JOHNSTOWN JOINT WASTEWATER TREATMENT FACILITY

Copy JDB

LEE A. MITCHELL
CHAIRMAN
DAVID THUM
VICE CHAIRMAN
JOHN BLACKMON
SECRETARY
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MICHAEL ALBANESE
JOINT SEWER BOARD ATTORNEY
35 SOUTH MAIN STREET
GLOVERSVILLE, NEW YORK 12078
518-773-4566

June 12, 2006

Mr. Jason D. Brien Project Manager BBL Engineers 6723 Towpath Road P.O. Box 66 Syracuse, NY 13214-0066

Re: Request for Approval to Discharge Gloversville (Hill Street) Former Manufactured Gas Plant Site Gloversville, New York BBL Project #: 0364.36652 #5

Dear Mr. Brien:

Thank you for your letter dated June 5, 2006 responding to comments/questions raised by the Gloversville-Johnstown Joint Sewer Board regarding the discharge of treated wastewater from the above referenced site into the city sewer system. Your responses were reviewed by the Industrial Compliance Committee on June 8, 2006.

After reviewing the responses to the Board's questions, the Board may be willing to issue a wastewater discharge permit for the disposal of this treated wastewater. Based upon the volume of wastewater to be discharged, the Industrial Compliance Committee is proposing the following cost schedule:

\$ 0.04 per gallon for the first 500,000 gallons 0.01 per gallon for the remainder of the calendar year

The discharge would have to be metered to allow for an accurate measurement of the volume discharged. Wastewater discharge permits are issued on an annual basis, and the above charges would be accessed on an annual basis.

Please call me at 518-762-3101 if you have any questions or concerns. If desired, the entire Board will review your request at the above terms at their next meeting.

Sincerely.

George Bevington

Manager-Wastewater Programs

CC: Joseph Cellary, Laboratory Director GJJWTF
Joint Sewer Board Members

GB/hr

JDB-



Transmitted Via U.S. Mail

August 21, 2006

Mr. George E. Bevington Gloversville-Johnstown Joint Sewer Board 191 Union Avenue Extension Johnstown, New York 12095-3399

Re: Request for Approval to Discharge

Gloversville (Hill Street) Former Manufactured Gas Plant Site

Dear Mr. Bevington:

This letter responds to a June 12, 2006 letter from the Gloversville-Johnstown Joint Sewer Board (GJJSB) to regarding a request for approval to discharge treated groundwater to the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWTF). The groundwater will be treated as part of a storm sewer interim remedial measure (IRM) to be constructed at the National Grid Gloversville (Hill Street) Former Manufactured Gas Plant (MGP) site located at 20 Hill Street, Gloversville, New York.

On behalf of National Grid, Blasland, Bouck & Lee, Inc, an ARCADIS Company (BBL) submitted a March 16, 2006 letter to the GJJSB requesting approval to discharge treated groundwater to an onsite sanitary sewer manhole located on National Grid's property. The sanitary manhole is located approximately 50 feet south of the northwest corner of the fenceline. The proposed discharge sanitary manhole is shown as number 51B on the manhole location map provided by the GGJWTF in a December 19, 2005 facsimile to BBL.

As presented in a June 5, 2006 comment response letter from BBL to the GJJSB, the groundwater treatment system has been designed to operate at 50 gallons per minute (gpm). However, based on the groundwater flow rate conveyed through onsite piping, National Grid anticipates that following construction of the IRM, treated water will be discharged to the sanitary sewer at an approximate rate of one million gallons per month.

Construction of the storm sewer IRM is anticipated to begin during September 2006 and take the remainder of 2006 to complete. During this period, treatment and discharge of groundwater will be dependant on the methods utilized by the Contractor to manage groundwater collected and conveyed by onsite underdrain piping. National Grid anticipates that at least a portion of this time, groundwater will be treated either through a temporary or permanent treatment system. Prior to the startup of the permanent groundwater treatment system, treated water will be stored in 21,000 gallon fractuation tanks (frac tanks) to facilitate sampling and analysis (as required) prior to batch disposal to the GJJWTF.

Assuming that the GJJSB issues a wastewater discharge permit for the disposal of treated groundwater, the following rate schedule proposed by the Industrial Compliance Committee, as presented in the June 12, 2006 letter from the GJJSB, is acceptable to National Grid:

- \$0.04 per gallon for the first 500,000 gallons; and
- \$0.01 per gallon for the remainder to the calendar year.

National Grid understands that wastewater discharge permits are issued on an annual basis and that the above disposal rates would be reassessed and subject to change on an annual basis. National Grid also understands that all discharges to the GJJWTF would be metered to allow for an accurate measurement of the volume discharged.

GJJWTF provided BBL with a preliminary listing of maximum discharge limits via a September 13, 2005 facsimile, which included the current cyanide maximum discharge limit of 40 micrograms per liter ( $\mu$ g/L). As indicated in the March 16, 2006 request letter from BBL to the GJJSB, on behalf of National Grid, BBL is requesting that as part of the approval to discharge, the GJJSB approve an increase of the maximum discharge limit for cyanide from 40  $\mu$ g/L to 100  $\mu$ g/L. The proposed maximum discharge limits are included in Table 1 and consist of those provided by the GJJWTF with the requested increased cyanide discharge limit. BBL is requesting that the Industrial Compliance Committee assess and provide treated water sampling frequencies and analytical requirements for discharge to the GJJWTF. BBL will coordinate with the City of Gloversville Engineer (Mr. Lee Mitchell) regarding the potential connection to the onsite sanitary sewer manhole to be completed as part of the storm sewer IRM.

Please contact the undersigned, at (315) 671-9114 if you have any questions regarding the design and operation of the proposed onsite groundwater treatment system.

Sincerely,

BLASLAND, BOUCK & LEE, INC.

Jason D. Brien, P.E.

Senior Project Engineer II

JRG/jlc Enclosure

cc:

Mr. Joseph Cellary, Laboratory Director, GJJWTF

Mr. Lee A. Mitchell, City Engineer

Mr. Terry Young, P.E., National Grid

Mr. Brian M. Stearns, P.E., National Grid

Mr. James M. Nuss, P.E., BBL, an ARCADIS company

Ms. Margaret A. Carrillo-Sheridan, P.E., BBL, an ARCADIS company

#### TABLE 1

# NATIONAL GRID GLOVERSVILLE (HILL STREET) FORMER MGP SITE GLOVERSVILLE, NEW YORK

## GROUNDWATER TREATMENT SYSTEM MAXIMUM DISCHARGE LIMITS

Constituent	Maximum Discharge Limit <sup>1</sup> (ug/L)
Benzene	14
Chloroform	410
Ethylbenzene	800
1,1,2,2-Tetrachloroethane	40
Tetrachloroethene	10
Toluene	1,380
Pentachlorophenol	10
Total chlorinated phenolics	10
Total phenolics (4AAP)	1,370
Naphthalene	250
Aldrin	0.05
BHC (sum)	0.2
Oil and Grease	150,000
Antimony	1,500
Arsenic	100
Cadmium	30
Chromium	10,000
Hexavalent Chromium	150
Copper	200
Lead	120
Mercury	30
Nickel	400
Selenium	30
Silver	30
Thallium	60
Zinc	650
Cyanide	100
pH (standard units)	6-10 range
Temperature (Degrees F)	150

420.1

#### Note:

 Maximum discharge limits provided by the Gloversville-Johnstown Joint Wastewater Treatment Facility (GJJWTF) in an September 13, 2005 facsimile to BBL (with the exception of the proposed cyanide limit, indicated in bold font).

### **ARCADIS**

2006 Wastewater Discharge Permit



# GLOVERSVILLE - JOHNSTOWN JOINT WASTEWATER TREATMENT FACILITY

LEE A. MITCHELL
CHAIRMAN
DAVID THUM
VICE CHAIRMAN
JOHN BLACKMON
SECRETARY
RICHARD HANDY
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MANAGER-WASTEWATER PROGRAMS

101

21

MICHAEL ALBANESE

st.net

JOINT SEWER BOARD ATTORNEY 35 SOUTH MAIN STREET GLOVERSVILLE, NEW YORK 12078 518-773-4566

**GEORGE BEVINGTON** 

September 28, 2006

Jason Brien, P.E. Senior Project Engineer II BBL, Inc. 6723 Towpath Road P.O. Box 66 Syracuse, NY 13214-0066

Dear Mr. Brien:

At their meeting on Thursday, September 14, 2006, the Gloversville-Johnstown Joint Sewer Board granted an Industrial Wastewater Discharge Permit to National Grid for the disposal of treated groundwater at the former Manufactured Gas Plant located at 20 Hill Street in Gloversville. Please find enclosed a copy of the signed permit for National Grid effective September 15, 2006 through December 31, 2006.

Industrial Wastewater Discharge Permits are issued annually covering the period January through December. Please note that National Grid's current permit expires on December 31, 2006. The Gloversville-Johnstown Joint Sewer Board Rules and Regulations requires permittees to file for permit renewal at least thirty (30) days prior to expiration of the permit. Please find enclosed an application for renewal form that must be completed by National Grid and returned to this office by November 3, 2006.

If you have any questions regarding the permit or permit renewal form, please feel free to contact George Bevington or me at (518) 762-3101.

Yours truly,

GLOVERSVILLE-JOHNSTOWN

JOINT SEWER BOARD

Joseph Cellary

Laboratory Director

JC/st Enclosure

cc:

George Bevington, Manager-Wastewater Programs w/o encl. Lee Mitchell, City Engineer, City of Gloversville w/o encl.



## **WASTEWATER DISCHARGE PERMIT**

#### MAJOR CONTRIBUTING INDUSTRY

Permit No.:

133

Effective Date: September 15, 2006

Expiration Date: December 31, 2006

Firm Name:

National Grid

Address:

20 Hill Street

Gloversville, NY 12078

Type of Business or Service: Utility Company

1. The above named applicant is permitted to discharge wastewater into the City of Gloversville/Johnstown Sewer System or tributary thereto. The applicant's wastewater discharge shall be in accordance with the attached Terms and Conditions.

#### 2. **PERMIT NOT TRANSFERABLE**:

Industrial wastewater discharge permits are issued to a specific user for a specific operation at a specific location and are transferable only upon approval of the Gloversville-Johnstown Joint Sewer Board. A user must notify any prospective buyer and the Gloversville-Johnstown Joint Sewer Board in writing forty-five (45) days prior to any proposed conveyance of the users industrial facility. The prospective owner must make an application to the Gloversville-Johnstown Joint Sewer Board for transfer of the permit thirty (30) days prior to conveyance. Failure to comply with the foregoing notification procedure shall result in the automatic expiration of the facilities discharge permit on the date of conveyance. The facility may not be used until the new owner has obtained a permit for same. The Gloversville-Johnstown Joint Sewer Board may reinstate said discharge permit for good cause shown.

- 3. In consideration of the granting of this Permit, the applicant agrees to discharge wastewater only in accordance with the terms and conditions of the Permit. The applicant further agrees to:
  - (a) Abide by and conform to the Rules and Regulations of the Gloversville-Johnstown Joint Sewer Board, the Gloversville/Johnstown Sewer Use Law, Federal Pretreatment Regulations and other applicable provisions of federal and state law, rule and regulation including any such law, rule and regulation that may become effective during the term of this permit. All rules, regulations and laws herein referred to, are hereby constituted as part of this permit, the same as if fully set out herein.
  - (b) Furnish the Gloversville-Johnstown Joint Sewer Board upon request any additional information relating to the installation or use of sewer or drain for which this permit is sought.
  - (c) Operate all pretreatment facilities required by federal, state or local regulations, or required as a condition of the acceptance into the public sewer of the industrial wastewater involved, in an efficient manner at all times, and at no expense to the City.
  - (d) Cooperate with the Gloversville-Johnstown Joint Sewer Board and its representatives in their inspecting, sampling, measuring and study of wastewater, or the facilities provided for pretreatment, and provide the necessary access to property for the performance of these activities.
  - (e) Provide any self-monitoring results when completed by the facility or required by the Gloversville-Johnstown Joint Sewer Board to the Gloversville-Johnstown Joint Sewer Board in accordance with prescribed pretreatment regulations.

#### 4. **Monitoring Site:**

- (a) The initial fractuation (frac) tank to be discharged shall be sampled and analyzed for all pollutants listed in Section 2 of the Terms and Conditions of this permit. Analytical data must be submitted and approved by the Gloversville-Johnstown Joint Sewer Board prior to discharge.
- (b) Each individual frac tank shall be sampled for pH by collecting a grab sample from each tank prior to discharge. pH must be between 6-10 SU.
- (c) Once the permanent treatment system is fully operational, the permittee shall perform semiannual sampling as stated in Section 2 of the Terms and Conditions of this permit from a point after all treatment is completed but prior to discharge into the sewer system. The specific sampling point will be determined upon completion of the permanent system.
- 5. An application to renew this permit must be filed within thirty (30) days after notification by the Gloversville-Johnstown Joint Sewer Board.

#### 6. <u>Permit Appeals</u>:

The permittee may petition to appeal the terms of this permit within thirty (30) days of the receipt of this permit. This petition must be in writing; failure to submit a petition for review shall be deemed to be a waiver of the appeal. In its petition, the permittee must indicate the permit provisions objected to, the reasons for this objection, and the alternative condition, if any, it seeks to be placed in the permit. The effectiveness of this permit shall not be stayed pending reconsideration by the Gloversville-Johnstown Joint Sewer Board. If, after considering the petition and any arguments put forth by the Manager-Wastewater Program, the Gloversville-Johnstown Joint Sewer Board determines that reconsideration is proper, it shall remand the permit back to the Manager-Wastewater Programs for reissuance. Those permit provisions being reconsidered by the Manager -Wastewater Programs shall be stayed pending reissuance.

#### 7. Flow Measurement

The permittee shall install and maintain a water meter on the discharge side of the treatment system capable of measuring the amount of wastewater discharged. The permittee shall allow representatives of the Gloversville-Johnstown Joint Sewer Board to read this meter on a monthly basis for the purpose of generating a bill.

#### 8. Sewer Use Charges

The permittee will be billed based upon the following rates:

- \$0.04 per gallon for the first 500,000 gallons per calendar year
- \$0.01 per gallon for the remainder of the calendar year
- Permittee shall be charged the City of Gloversville Sewer Maintenance fee
- Payment must be received within thirty (30) days of invoice date. Failure to pay promptly may be subject to late charges and/or revocation of permit.

Permit approved by the Gloversville-Johnstown Joint Sewer Board

9/28/06 (Date)

(Manager-Wastewater Programs)

Attachments to this permit:

Terms and Conditions

Original application with exhibits

## **TERMS AND CONDITIONS**

Permit No.:

133

**Effective Date:** 

September 15, 2006

Expiration Date: December 31, 2006

Firm Name: Address:

**National Grid** 

20 Hill Street

Gloversville, NY 12078

#### 1. **GENERAL PROHIBITIVE STANDARDS**

The permittee shall comply with all the general prohibitive discharge standards contained in Article VI of the Gloversville/Johnstown Sewer Use Law. In addition, Section 403.5 of the National Pretreatment Standards provides that the following pollutants shall not be introduced into the Gloversville-Johnstown Joint Wastewater Treatment Facilities:

- (a) Pollutants which create a fire or explosion hazard in the Publicly Owned Treatment Works (POTW), including, but not limited to, waste streams with a closed cup flashpoint of less than 140 degrees Fahrenheit or 60 degrees Centigrade using the test methods specified in 40 CFR 261.21;
- (b) Pollutants that will cause corrosive structural damage to the POTW, but in no case discharges with pH lower than 5.0, unless the works is specifically designed to accommodate such Discharges;
- Solid or viscous pollutants in amounts which will cause obstruction to the flow in the POTW (c) resulting in Interference;
- (d) Any pollutant, including oxygen demanding pollutants (BOD, etc.) released in a Discharge at a flow rate and/or pollutant concentration, which will cause Interference with the POTW;
- Heat in amounts which will inhibit biological activity in the POTW resulting in Interference, (e) but in no case heat in such quantities that the temperature at the POTW Treatment Plant exceeds 104°F (40°C) unless the Approval Authority, upon request of the POTW, approves alternate temperature limits;
- Petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that (f) will cause interference or pass through;
- Pollutants which result in the presence of toxic gases, vapors, or fumes within the POTW in a (g) quantity that may cause acute worker health and safety problems;
- (h) Any trucked or hauled pollutants, except at discharge points designated by the POTW; and
- (i) Foam or other substance in amounts which interfere with the accuracy or proper functioning of flow measurement or proper functioning of flow measuring or sampling equipment employed by the City, Gloversville-Johnstown Joint Sewer Board, NYSDEC, or USEPA.

#### 2. WASTEWATER DISCHARGE LIMITATIONS

Parameters	Maximum 24-Hour Pollutant Concentrations (mg/l)	Sample Type	Self Monitoring Requirements
Antimony	1.50	24 Hr. comp.	Semi-annual
Arsenic	0.10	24 Hr. comp.	Semi-annual
Cadmium	0.03	24 Hr. comp.	Semi-annual
Chromium, Total	10.00	24 Hr. comp.	Semi-annual
Chromium, Hexavalent	0.15	24 Hr. comp.	Semi-annual
Copper	0.20	24 Hr. comp.	Semi-annual
Lead	0.12	24 Hr. comp.	Semi-annual
Mercury	0.03	24 Hr. comp.	Semi-annual
Nickel	0.40	24 Hr. comp.	Semi-annual
Selenium	0.03	24 Hr. comp.	Semi-annual
Silver	0.03	24 Hr. comp.	Semi-annual
Thallium	0.06	24 Hr. comp.	Semi-annual
Zinc	0.65	24 Hr. comp.	Semi-annual
Naphthalene	0.25	24 Hr. comp.	Semi-annual
Aldrin	0.00005	24 Hr. comp.	Semi-annual
BHC (all isomers)	0.0002	24 Hr. comp.	Semi-annual
Total Chlorinated Phenols	0.01	24 Hr. comp.	Semi-annual

Parameters	Peak Instantaneous Concentrations (mg/l)	Sample Type	Self Monitoring Requirements
Benzene	0.014	Grab	Semi-annual
Chloroform	0.41	Grab	Semi-annual
Cyanide, Total	0.10	Grab	Semi-annual
Ethylbenzene	0.80	Grab	Semi-annual
1,1,2,2-Tetrachloroethane	0.04	Grab	Semi-annual
Tetrachloroethylene	0.01	Grab	Semi-annual
Toluene	1.38	Grab	Semi-annual
Total Phenols	1.37	Grab	Semi-annual
Oil & Grease	150	Grab	Semi-annual
Pentachlorophenol	0.01	Grab	Semi-annual
	·		
Temperature, Deg Fahrenheit	150 Deg F	Grab	Semi-annual
pH SU (standard units)	6-10 SU range	Grab	Semi-annual

Note: All analyses shall be performed in accordance with Part 136 of Title 40, Code of Federal Regulations.

#### 3. PRETREATMENT REQUIRED:

Compliance with the Gloversville/Johnstown Sewer Use Law Article VI.

#### 4. FEDERAL CATEGORICAL REQUIREMENTS:

40 CFR Part 403 - General Pretreatment Regulations.

#### 5. CHANGE IN WASTEWATER DISCHARGE:

All discharges authorized herein shall comply with the terms and conditions of this permit. The discharges of any pollutant more frequently than or at a level in excess of that specified and authorized by this permit shall constitute a violation of the terms and conditions of this permit. No permittee shall expand facilities, increase production or modify processes so as to cause new, different or increased discharges of pollutants without applying for and receiving a modified wastewater discharge permit.

#### 6. RIGHT OF ENTRY:

The permittee shall allow duly authorized employees or representatives of the Gloversville-Johnstown Joint Sewer Board or City to enter the permittee's premises for the purpose of inspection, observation, measurement, sampling, and testing in accordance with Article VIII of the Gloversville/Johnstown Sewer Use Law.

#### 7. DILUTION OF DISCHARGE PROHIBITED:

No discharger into the city sewer system shall augment the use of process water or otherwise intentionally dilute the discharge as a partial or complete substitute for adequate treatment to achieve compliance with the Gloversville/Johnstown Sewer Use Law, this permit or the Rules and Regulations of the Gloversville-Johnstown Joint Sewer Board.

#### 8. **PERMIT MODIFICATIONS:**

This permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:

- (a) Violation of any terms or conditions of this permit;
- (b) A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge;
- (c) If an effluent standard is established under any state or federal law for a pollutant which is present in the discharge and such standard or prohibition is more stringent that any limitation for such pollutant in this permit; and
- (d) Interference with the exclusive use of monitoring equipment and facilities employed by the Gloversville-Johnstown Joint Sewer Board.

#### 9. NOTICE OF NON-COMPLIANCE:

In the event the permittee does not comply with or will be unable to comply with any limitation specified in this permit due to:

- (a) Breakdown of industrial wastewater pretreatment equipment;
- (b) Accidents caused by human error or negligence; or
- (c) Other causes, such as acts of nature.

The permittee shall notify the Laboratory Director of the Gloversville-Johnstown Joint Wastewater Treatment Facilities IMMEDIATELY by telephone so that the Laboratory Director can take the necessary steps to prevent damage to the wastewater treatment process and equipment. The Manager-Wastewater Programs shall be notified in writing within five (5) days and the written statement shall include the following pertinent information:

- (a) Cause of non-compliance;
- (b) A description of the non-complying discharge;
- (c) Anticipated time the condition of non-compliance is expected to continue, or if such condition has been corrected, the duration of the period of non-compliance;
- (d) Steps taken by the permittee to reduce and eliminate the non-complying discharge; and
- (e) Steps to be taken by the permittee to prevent recurrence of the condition of non-compliance.

Nothing in this permit shall be construed to relieve the permittee from the penalties for non-compliance of this permit for any reason subject to Article X of the Gloversville/Johnstown Sewer Use Law.

#### 10. BYPASS OF TREATMENT FACILITIES:

- (a) Bypass is prohibited unless it is unavoidable to prevent loss of life, personal injury, or severe property damage or no feasible alternatives exist.
- (b) The permittee may allow bypass to occur which does not cause effluent limitations to be exceeded, but only if it is also for essential maintenance to assure efficient operation.
- (c) Notification of bypass:
  - (1) Anticipated bypass. If the permittee knows in advance of the need for a bypass, it shall submit prior written notice, at least ten (10) days before the date of the bypass, to the Manager-Wastewater Programs and City Engineer.
  - (2) <u>Unanticipated bypass</u>. The permittee shall immediately notify the Laboratory Director of Gloversville-Johnstown Joint Wastewater Treatment Facilities and the City Engineer and submit a written statement to the POTW, Manager-Wastewater Programs within five (5) days. This report shall specify:
    - (i) A description of the bypass, and its cause, including its duration;
    - (ii) Whether the bypass has been corrected; and
    - (iii) The steps being taken or to be taken to reduce, eliminate and prevent a reoccurrence of the bypass.

#### 11. SLUG DISCHARGE AND CONTROL PLAN:

When required, any permittee shall submit a Slug Discharge and Control Plan and comply with its contents.

#### 12. NOTIFICATION OF POTENTIAL PROBLEMS INCLUDING SLUG LOADING:

- (a) The permittee shall notify the Laboratory Director of Gloversville-Johnstown Joint Wastewater Treatment Facilities and the City Engineer immediately of all discharges that could cause problems to the POTW, including slug loadings.
- (b) A written statement should be submitted to the POTW, Manager-Wastewater Programs within five (5) days. This report should specify:
  - (1) A description of the problem, and its cause, including duration;
  - (2) Whether the problem has been corrected; and
  - (3) The steps being taken or to be taken to reduce, eliminate and prevent a reoccurrence of the problem.

#### 13. PENALTIES FOR VIOLATIONS OF PERMIT CONDITIONS:

The Gloversville/Johnstown Sewer Use Law provides that any user who violates a permit condition is subject to a civil penalty of not less than \$300 per day nor more than \$2,500 per day of such violation. Any user who introduces into the POTW any pollutant(s) which cause Interference or Pass Through is subject to a civil penalty of not less than \$1,000 per day nor more than \$10,000 per day of such violation. The permittee may also be subject to sanctions under State and/or Federal Law.

#### 14. RECOVERY OF COSTS INCURRED:

In addition to civil and criminal liability, any permittee violating any of the provisions of this permit or the Gloversville/Johnstown Sewer Use Law or causing damage to or otherwise inhibiting the Gloversville-Johnstown Joint Wastewater Treatment Facilities shall be liable to the Gloversville-Johnstown Joint Sewer Board for any expense, loss, or damage caused by such violation or discharge, and any expense incurred in correcting the violation.

#### 15. REPORTING REQUIREMENTS FOR VOLUNTARY SAMPLING:

- Any permittee performing voluntary sampling shall submit to the Manager-Wastewater Programs all reports indicating the nature and concentration of pollutants in the effluent, which are covered by the Categorical Pretreatment Standards and the Gloversville-Johnstown Sewer Use Law. These reports shall be submitted as soon as they are available.
  - (b) All analyses shall be performed in accordance with 40 Code of Federal Regulation Part 136 and amendments or with any other test procedures approved by the Administrator or suggested by the Manager-Wastewater Programs.
  - (c) If sampling performed by permittee indicates a violation, the permittee must notify the Laboratory Director of the Gloversville-Johnstown Joint Wastewater Treatment Facilities within twenty-four (24) hours of being aware of the violation. The permittee will also repeat the sampling and analysis and submit the results of the repeat analysis to the Manager-Wastewater Programs within thirty (30) days after becoming aware of the violation.

#### 16. RECORD-KEEPING REQUIREMENTS:

- (a) Permittee shall maintain records of all voluntary monitoring activities. Such records shall include:
  - (1) The date, exact place, method, and time of sampling and the names of person or persons taking the samples;
  - (2) The dates analyses were performed;
  - (3) The name of company and person performing analyses;
  - (4) The analytical techniques/method used;
  - (5) The results of such analyses;
  - (6) Records should be retained a minimum of three (3) years and such records should be made available for inspection and copying; also
  - (7) This period of retention may be extended during the course of unresolved litigation regarding the permittee.

#### 17. <u>SEVERABILITY:</u>

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

#### 18. APPROVAL OF DISCHARGE POINT

The City of Gloversville Engineer must approve the location of the discharge point into the City sewer system prior to any discharge.

### **ARCADIS**

Initial Discharge Approval and Sampling Results

#### Golubski, Jason

From: Brien, Jason

**Sent:** Thursday, June 12, 2008 1:45 PM

To: Golubski, Jason

**Subject:** FW: Gloversville - Treated effluent cyanide and pH results

From: Joe Cellary [mailto:joec1@frontiernet.net]
Sent: Friday, November 03, 2006 8:31 AM

To: Brien, Jason

Cc: Merrell, Todd; George Bevington

Subject: Re: Gloversville - Treated effluent cyanide and pH results

Jason,

I reviewed all of the analytical results and the results all fall within acceptable discharge limits. I did notice that one test was missing. This would be for phenolics, total recoverable by 4-AAP (amino antipyrine). This analyte is tested using method EPA 420.1 or EPA 420.2. Your lab data did include analysis for a number of phenolic compounds, including phenol. However we will need to have total phenolics tested by the 4-AAP method as this is the method stated in our Sewer Use Law and SPDES Permit.

At this time, I am giving approval for the discharge of the treated water in the frac tanks based upon the current analytical data. However I will need to see the analytical results for total phenolics analyzed using 4-AAP before any additional discharges occur.

I will be out of the office this morning doing some inspections locally. Todd can call and leave a message when the discharge begins and I'll get there as soon as I can. I may also stop in between inspections to see how things are going and answer any questions you may have.

I won't be going out until @ 8:00 AM so if you have any questions early, call me before then.

Thanks for your cooperation.

Joseph Cellary Lab Director GJJWTF

---- Original Message -----

From: Brien, Jason
To: joec1@frontiernet.net

Cc: Merrell, Todd

Sent: Thursday, November 02, 2006 3:48 PM

Subject: Gloversville - Treated effluent cyanide and pH results

Joe,

Please find the attached analytical results for the treated effluent at Gloversville. If the water is acceptable for discharge please provide written authorization to discharge (via email is fine) and Todd Merrell will give you a call to notify you when the discharge will take place. Thanks Joe.

Sincerely,

Jason D. Brien, P.E. Senior Project Engineer II

(315) 671-9114 (direct)

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#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

November 01, 2006

Robert Gray Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Dear Robert Gray:

Adirondack Environmental Services, Inc received 2 samples on 10/27/2006 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 061027049

Tara Daniels

Laboratory Manager

R. Drabot 518-725-8763 - FAX

Robert Gray - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 9

CLIENT:

Abscope Environmental, Inc

Work Order:

061027049

Project:

National Grid

**PO#:** 

**Date:** 01-Nov-06

Client Sample ID: Effluent

Collection Date: 10/27/2006

**Lab Sample ID:** 061027049-001

Matrix: WASTEWATER

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
	2700				Analyst: <b>MT</b>
SEMI VOLATILE ORGANICS SW8: ( Prep: SW3510/E625 - 11/					
( Piep. 3443310/E020 - 11/		5	μg/L	. 1	11/1/2006 4:16:00 PM
Phenol	< 5	5 5	μg/L	1	11/1/2006 4:16:00 PM
Bis(2-chloroethyl)ether	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2-Chlorophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
1,3-Dichlorobenzene	< 5	5 5	μg/L	1	11/1/2006 4:16:00 PM
1,4-Dichlorobenzene	< 5			1	11/1/2006 4:16:00 PM
1,2-Dichlorobenzene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2-Methylphenol	< 5	5	µg/L	1	11/1/2006 4:16:00 PM
Bis(2-chloroisopropyl)ether	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
4-Methylphenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
N-Nitrosodi-n-propylamine	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Hexachloroethane	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Nitrobenzene	< 5	5	μg/L 		11/1/2006 4:16:00 PM
Isophorone	< 5	5	μg/L 	1	11/1/2006 4:16:00 PM
2-Nitrophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2,4-Dimethylphenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Bis(2-chloroethoxy)methane	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2,4-Dichlorophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
1,2,4-Trichlorobenzene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Naphthalene	< 5	5	µg/L	1	11/1/2006 4:16:00 PM
4-Chloroaniline	< 5	5	μg/L	1	
Hexachlorobutadiene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
4-Chloro-3-methylphenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2-Methylnaphthalene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Hexachlorocyclopentadiene	< 5	5	µg/L	1	11/1/2006 4:16:00 PM
2,4,6-Trichlorophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2,4,5-Trichlorophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2-Chloronaphthalene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
2-Nitroaniline	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
Dimethyl phthalate	< 5	5	µg/L	1	11/1/2006 4:16:00 PM
	< 5	5	µg/L	1	11/1/2006 4:16:00 PM
Acenaphthylene	< 5	5	µg/∟	1	11/1/2006 4:16:00 PM
2,6-Dinitrotoluene	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
3-Nitroaniline	< 5	5	µg/L	1	11/1/2006 4:16:00 PM
Acenaphthene	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
2,4-Dinitrophenol	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
4-Nitrophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PN
Dibenzofuran	< 5	5	μg/L	1	11/1/2006 4:16:00 PN
2,4-Dinitrotoluene	< 5	5	μg/L	1	11/1/2006 4:16:00 PN

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 9

CLIENT:

Abscope Environmental, Inc

Work Order:

061027049

Project: PO#:

National Grid

Client Sample ID: Effluent Collection Date: 10/27/2006 Lab Sample ID: 061027049-001

Matrix: WASTEWATER

Date: 01-Nov-06

Analyses	Result	PQL Qual	Units	DF.	Date Analyzed
SEMI VOLATILE ORGANICS SW827	0C				Analyst: MT
( Prep: SW3510/E625 - 11/1/2	2006 )				
	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
4-Chlorophenyl phenyl ether	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Fluorene	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
4-Nitroaniline	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
4,6-Dinitro-2-methylphenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
N-Nitrosodiphenylamine	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
4-Bromophenyl phenyl ether	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Hexachlorobenzene	< 24	24	μg/L	1	11/1/2006 4:16:00 PM
Pentachlorophenol	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Phenanthrene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Anthracene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Carbazole	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Di-n-butyl phthalate	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Fluoranthene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Pyrene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Butyl benzyl phthalate	< 10	10	μg/L	1	11/1/2006 4:16:00 PM
3,3'-Dichlorobenzidine	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Benz(a)anthracene		5	μg/L	1	11/1/2006 4:16:00 PM
Chrysene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Bis(2-ethylhexyl)phthalate	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Di-n-octyl phthalate	< 5		μg/L	1	11/1/2006 4:16:00 PM
Benzo(b)fluoranthene	< 5	5 <b>5</b>	μg/L μg/L	1	11/1/2006 4:16:00 PM
Benzo(k)fluoranthene	< 5		μg/L μg/L	1	11/1/2006 4:16:00 PM
Benzo(a)pyrene	< 5	5		1	11/1/2006 4:16:00 PM
Indeno(1,2,3-cd)pyrene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Dibenz(a,h)anthracene	< 5	5	μg/L	1	11/1/2006 4:16:00 PM
Benzo(g,h,i)perylene	< 5	5	µg/∟	1	
VOLATILE ORGANICS SW8260B					Analyst: <b>ML</b>
Old southern	< 10	10	µg/L	1	10/30/2006 10:26:00 A
Chloromethane	< 10	10	μg/L	1	10/30/2006 10:26:00 A
Bromomethane	< 10	10	μg/L	1	10/30/2006 10:26:00 A
Vinyl chloride	< 10	10	μg/L	1	10/30/2006 10:26:00 A
Chloroethane	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 A
Methylene chloride		10	μg/L	1	10/30/2006 10:26:00 A
Acetone	13	5.0	μg/ <b>L</b>	1	10/30/2006 10:26:00 A
Carbon disulfide	< 5.0	5.0 5.0	μg/ <b>L</b>	1	10/30/2006 10:26:00 A
1,1-Dichloroethene	< 5.0		μg/L μg/L	1	10/30/2006 10:26:00 A
1,1-Dichloroethane	< 5.0	5.0	μg/ L		

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 3 of 9

CLIENT: Abscope Environm

Work Order: 061027049
Project: National Grid

PO#:

Abscope Environmental, Inc

Client Sample ID: Effluent
Collection Date: 10/27/2006
Lab Sample ID: 061027049-001

Matrix: WASTEWATER

Date: 01-Nov-06

Analyses	Result	PQL Qua	ıl Units	DF	Date Analyzed
VOLATILE ORGANICS SW8260B	***************************************				Analyst: <b>ML</b>
4 O Disklans of home	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
trans-1,2-Dichloroethene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
cis-1,2-Dichloroethene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Chloroform	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
1,2-Dichloroethane	< 10	10	μg/L	1	10/30/2006 10:26:00 AM
2-Butanone	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
1,1,1-Trichloroethane	< 5.0	5.0	µg/∟	1	10/30/2006 10:26:00 AM
Carbon tetrachloride	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Bromodichloromethane	< 5.0	5.0	µg/L	1	10/30/2006 10:26:00 AM
1,2-Dichloropropane	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
cis-1,3-Dichloropropene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Trichloroethene	< 5.0	5.0	µg/L	1	10/30/2006 10:26:00 AM
Dibromochloromethane	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
1,1,2-Trichloroethane	< 5.0 14	5.0	μg/L	1	10/30/2006 10:26:00 AM
Benzene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
trans-1,3-Dichloropropene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Bromoform	< 10	10	μg/L	1	10/30/2006 10:26:00 AM
4-Methyl-2-pentanone	< 10	10	μg/L	1	10/30/2006 10:26:00 AM
2-Hexanone	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Tetrachloroethene	< 5.0	5.0	µg/∟	1	10/30/2006 10:26:00 AM
1,1,2,2-Tetrachloroethane	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AN
Toluene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AN
Chlorobenzene	< 5.0 17	5.0	μg/L	1	10/30/2006 10:26:00 AN
Ethylbenzene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Styrene	< 5.0 10	5.0	μg/L	1	10/30/2006 10:26:00 AM
m,p-Xylene	10	5.0	μg/L	1	10/30/2006 10:26:00 AM
o-Xylene	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Methyl tert-butyl ether	< 5.0 < 10	10	μg/L	1	10/30/2006 10:26:00 AM
Dichlorodifluoromethane	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
Methyl Acetate	< 5.0 < 5.0	5.0	μg/L	1	10/30/2006 10:26:00 AM
1,1,2-Trichloro-1,2,2-trifluoroethane		10	μg/L	1	10/30/2006 10:26:00 AI
Cyclohexane	< 10	5.0	μg/L	1	10/30/2006 10:26:00 Al
Trichlorofluoromethane	< 5.0	5.0 5.0	μg/L	. 1	10/30/2006 10:26:00 Al
Methyl Cyclohexane	< 5.0		μg/L	1	10/30/2006 10:26:00 A
1,2-Dibromoethane	< 5.0	5.0	μg/L	1	10/30/2006 10:26:00 A
1,3-Dichlorobenzene	< 5.0	5.0		1	10/30/2006 10:26:00 Al
Isopropylbenzene	< 5.0	5.0	μg/L ug/l	1	10/30/2006 10:26:00 A
1,2-Dichlorobenzene	< 5.0	5.0	μg/L		10/30/2006 10:26:00 A
1,4-Dichlorobenzene	< 5.0	5.0	µg/L	1	10/30/2006 10:26:00

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 4 of 9

CLIENT:

Abscope Environmental, Inc

Work Order:

061027049

Project:

National Grid

PO#:

Date: 01-Nov-06

Client Sample ID: Effluent

Collection Date: 10/27/2006

**Lab Sample ID:** 061027049-001

Matrix: WASTEWATER

Analyses	Result	PQL Qual	Units	DF	Date Analyzed
VOLATILE ORGANICS SW8260B					Analyst: ML
1,2-Dibromo-3-chloropropane 1,2,4-Trichlorobenzene	< 10 < 5.0	10 5.0	μg/L μg/L	1 1	10/30/2006 10:26:00 AM 10/30/2006 10:26:00 AM
CYANIDE, TOTAL E335.3 ( Prep: E335.3 - 10	)/27/2006 )				Analyst: <b>RC</b>
Cyanide	< 0.01	0.01	mg/L	1	10/27/2006 Analyst: <b>MR</b>
OIL AND GREASE E1664				ı	11/1/2006
Oil & Grease	1.7	1.0	mg/L	1	1 1/ 1/2000

X - Value exceeds Maximum Contaminant Level

R - RPD outside accepted recovery limits

CLIENT:

Abscope Environmental, Inc

Work Order: Project:

061027049 National Grid

PO#:

Client Sample ID: Between Carbon/Resin

Collection Date: 10/27/2006 **Lab Sample ID:** 061027049-002

Matrix: WASTEWATER

Date: 01-Nov-06

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed
	8270C				Analyst: MT
( Prep: SW3510/E625 - 11					
•	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Phenol	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Bis(2-chloroethyl)ether	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
2-Chlorophenol	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
1,3-Dichlorobenzene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
1,4-Dichlorobenzene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
1,2-Dichlorobenzene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
2-Methylphenol	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Bis(2-chloroisopropyl)ether	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
4-Methylphenol	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
N-Nitrosodi-n-propylamine	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
Hexachloroethane	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Nitrobenzene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Isophorone	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
2-Nitrophenol	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
2,4-Dimethylphenol	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
Bis(2-chloroethoxy)methane	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
2,4-Dichlorophenol		5	μg/L	1	11/1/2006 4:45:00 PM
1,2,4-Trichlorobenzene	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
Naphthalene		5	μg/L	1	11/1/2006 4:45:00 PM
4-Chloroaniline	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Hexachlorobutadiene	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
4-Chloro-3-methylphenol	_	5	μg/L	1	11/1/2006 4:45:00 PM
2-Methylnaphthalene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Hexachlorocyclopentadiene	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
2,4,6-Trichlorophenol	< 5 < 5	5	μg/L	1	11/1/2006 4:45:00 PM
2,4,5-Trichlorophenol	_	5	μg/L	1	11/1/2006 4:45:00 PM
2-Chloronaphthalene	< 5	25	μg/L	1	11/1/2006 4:45:00 PM
2-Nitroaniline	< 25	25 5	μg/L	1	11/1/2006 4:45:00 PM
Dimethyl phthalate	< 5	5	μg/L μg/L	1	11/1/2006 4:45:00 PM
Acenaphthylene	< 5	5 5	μg/L	1	11/1/2006 4:45:00 PM
2,6-Dinitrotoluene	< 5			1	11/1/2006 4:45:00 PM
3-Nitroaniline	< 25	25	μg/L μg/L	1	11/1/2006 4:45:00 PM
Acenaphthene	< 5	5		1	11/1/2006 4:45:00 PM
2,4-Dinitrophenol	< 25	25	μg/L	1	11/1/2006 4:45:00 PN
4-Nitrophenol	< 25	25	μg/L	1	11/1/2006 4:45:00 PM
Dibenzofuran	< 5	5	µg/L	1	11/1/2006 4:45:00 PM
2,4-Dinitrotoluene	< 5	5	µg/L	1	11/1/2006 4:45:00 PN
Diethyl phthalate	< 5	5	µg/L	1	11/ 1/2000 T. TO.00 1 N

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 6 of 9

CLIENT:

Abscope Environmental, Inc

Work Order:

061027049

Project:

National Grid

PO#:

Date: 01-Nov-06

Client Sample ID: Between Carbon/Resin

Collection Date: 10/27/2006 **Lab Sample ID:** 061027049-002

Matrix: WASTEWATER

Analyses	Result	PQL Qual	Units	DF	Date Analyzed
SEMI VOLATILE ORGANICS SW82	70C				Analyst: MT
( Prep: SW3510/E625 - 11/1					
		5	μg/L	1	11/1/2006 4:45:00 PM
4-Chlorophenyl phenyl ether	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Fluorene	< 5	25	μg/L	1	11/1/2006 4:45:00 PM
4-Nitroaniline	< 25	25 25	μg/L	1	11/1/2006 4:45:00 PM
4,6-Dinitro-2-methylphenol	< 25	25 5	μg/L	1	11/1/2006 4:45:00 PM
N-Nitrosodiphenylamine	< 5		μg/L.	1	11/1/2006 4:45:00 PM
4-Bromophenyl phenyl ether	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Hexachlorobenzene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Pentachlorophenol	< 25	25		1	11/1/2006 4:45:00 PM
Phenanthrene	< 5	5	μg/L σ/!	1	11/1/2006 4:45:00 PM
Anthracene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Carbazole	< 5	5	µg/L	1	11/1/2006 4:45:00 PM
Di-n-butyl phthalate	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Fluoranthene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Pyrene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Butyl benzyl phthalate	< 5	5	μg/L "	1	11/1/2006 4:45:00 PM
3,3'-Dichlorobenzidine	< 10	10	μg/L "	1	11/1/2006 4:45:00 PM
Benz(a)anthracene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Chrysene	< 5	5	μg/L 		11/1/2006 4:45:00 PM
Bis(2-ethylhexyl)phthalate	< 5	5	μg/L 	1	11/1/2006 4:45:00 PM
Di-n-octyl phthalate	< 5	5	µg/∟	1	11/1/2006 4:45:00 PM
Benzo(b)fluoranthene	< 5	5	μg/L 	1	11/1/2006 4:45:00 PM
Benzo(k)fluoranthene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Benzo(a)pyrene	< 5	5	μg/L	1	11/1/2006 4:45:00 PM
Indeno(1,2,3-cd)pyrene	< 5	5	µg/∟	1	11/1/2006 4:45:00 PM
Dibenz(a,h)anthracene	< 5	5	µg/L	1	11/1/2006 4:45:00 PM
Benzo(g,h,i)perylene	< 5	5	μg/L	1	11/1/2006 4:45:00 FM
VOLATILE ORGANICS SW8260B					Analyst: <b>ML</b>
	< 10	10	μg/L	1	10/30/2006 10:49:00 AM
Chloromethane	< 10 < 10	10	μg/L	1	10/30/2006 10:49:00 Af
Bromomethane	< 10	10	μg/L	1	10/30/2006 10:49:00 Al
Vinyl chloride		10	μg/L	1	10/30/2006 10:49:00 A
Chloroethane	< 10	5.0	μg/L	1	10/30/2006 10:49:00 A
Methylene chloride	< 5.0	10	μg/L	1	10/30/2006 10:49:00 A
Acetone	14		μg/L	1	10/30/2006 10:49:00 A
Carbon disulfide	< 5.0	5.0	μg/L μg/L	, 1	10/30/2006 10:49:00 A
1,1-Dichloroethene	< 5.0	5.0		1	10/30/2006 10:49:00 A
1,1-Dichloroethane	< 5.0	5.0	μg/L		accepted recovery limits

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 7 of 9

CLIENT:

Abscope Environmental, Inc

Work Order:

061027049

Project:

National Grid

PO#:

**Date:** 01-Nov-06

Client Sample ID: Between Carbon/Resin

**Collection Date:** 10/27/2006 **Lab Sample ID:** 061027049-002

Matrix: WASTEWATER

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
VOLATILE ORGANICS SW8260B					Analyst: <b>ML</b>
		5.0	μg/L	1	10/30/2006 10:49:00 AM
trans-1,2-Dichloroethene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
cis-1,2-Dichloroethene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
Chloroform	< 5.0 < 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
1,2-Dichloroethane	< 5.0 < 10	10	μg/L	1	10/30/2006 10:49:00 AM
2-Butanone		5.0	µg/∟	1	10/30/2006 10:49:00 AM
1,1,1-Trichloroethane	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
Carbon tetrachloride	< 5.0			1	10/30/2006 10:49:00 AM
Bromodichloromethane	< 5.0	5.0	µg/L	1	10/30/2006 10:49:00 AM
1,2-Dichloropropane	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
cis-1,3-Dichloropropene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
Trichloroethene	< 5.0	5.0	µg/L	1	10/30/2006 10:49:00 AM
Dibromochloromethane	< 5.0	5.0	µg/L	1	10/30/2006 10:49:00 AM
1,1,2-Trichloroethane	< 5.0	5.0	µg/L "	1	10/30/2006 10:49:00 AM
Benzene	10	5.0	μg/L 	1	10/30/2006 10:49:00 AM
trans-1,3-Dichloropropene	< 5.0	5.0	μg/L 		10/30/2006 10:49:00 AM
Bromoform	< 5.0	5.0	μg/L 	1	10/30/2006 10:49:00 AM
4-Methyl-2-pentanone	< 10	10	μg/L	1	10/30/2006 10:49:00 AM
2-Hexanone	< 10	10	μg/L	1	10/30/2006 10:49:00 AM
Tetrachloroethene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
1,1,2,2-Tetrachloroethane	< 5.0	5.0	µg/L	1	
Toluene	< 5.0	5.0	µg/L	1	10/30/2006 10:49:00 AM
Chlorobenzene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM 10/30/2006 10:49:00 AM
Ethylbenzene	20	5.0	µg/L	1	
Styrene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
m,p-Xylene	12	5.0	μg/L	1	10/30/2006 10:49:00 AN
o-Xylene	11	5.0	μg/L	1	10/30/2006 10:49:00 AM
Methyl tert-butyl ether	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
Dichlorodifluoromethane	< 10	10	μg/L	1	10/30/2006 10:49:00 AM
Methyl Acetate	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
1,1,2-Trichloro-1,2,2-trifluoroethane	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM
Cyclohexane	< 10	10	μg/L	1	10/30/2006 10:49:00 AM
Trichlorofluoromethane	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AN
Methyl Cyclohexane	< 5.0	5.0	µg/L	1	10/30/2006 10:49:00 AN
1,2-Dibromoethane	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AN
1,3-Dichlorobenzene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AN
Isopropylbenzene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AN
1,2-Dichlorobenzene	< 5.0	5.0	µg/L	1	10/30/2006 10:49:00 AM
1,4-Dichlorobenzene	< 5.0	5.0	μg/L	1	10/30/2006 10:49:00 AM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 8 of 9

CLIENT:

Abscope Environmental, Inc

Work Order:

061027049 National Grid

Project: PO#:

Client Sample ID: Between Carbon/Resin

Collection Date: 10/27/2006

Lab Sample ID: 061027049-002

Matrix: WASTEWATER

Date: 01-Nov-06

Analyses	Result	PQL Qı	ial Units	DF	Date Analyzed
VOLATILE ORGANICS SW8260B					Analyst: <b>ML</b>
1,2-Dibromo-3-chloropropane 1,2,4-Trichlorobenzene	< 10 < 5.0	10 5.0	µg/∟	1 1	10/30/2006 10:49:00 AM 10/30/2006 10:49:00 AM
CYANIDE, TOTAL E335.3 ( Prep: E335.3 - 10	0/27/2006 )				Analyst: <b>RC</b>
Cyanide OIL AND GREASE E1664	0.02	0.01	mg/L	1	Analyst: <b>MR</b>
Oil & Grease	2.1	1.0	mg/L	1	11/1/2006

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.



314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

### **CHAIN OF CUSTODY RECORD**

Experience is the solution

A full service analytical research laboratory offering solutions to environmental concerns

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Client Name:  Abscope Environmental Project Name  Rob Gray Nation  Client Phone No:  Client Fax No:  315) 697 8437 (315) 697-739		Project Name (Location)	(Location)			Samplers: (Names)				
Pola land			Cond Coloursulla			Rob Drabot				
Client Fax No:			lumber:		Samı	Samplers; (Signature)				
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WHITE - Lab Copy			YELLOW - Sampler Copy				PINK - Generator Copy			



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

## TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.

### **ARCADIS**

2007 Wastewater Discharge Permit



# GLOVERSVILLE - JOHNSTOWN JOINT WASTEWATER TREATMENT FACILITY

LEE A. MITCHELL
CHAIFIMAN
DAVID THUM
VICE CHAIFIMAN
JOHN BLACKMON
SECRETARY
RICHARD HANDY
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GEORGE BEVINGTON
MANAGER-WASTEWATER PROGRAMS

MICHAEL ALBANESE
JOINT SEWER BOARD ATTORNEY
35 SOUTH MAIN STREET
GLOVERSVILLE, NEW YORK 12078
518-773-4566

December 26, 2006

National Grid 20 Hill Street Gloversville, NY 12078

Re:

2007 INDUSTRIAL WASTEWATER DISCHARGE PERMIT
Certified Mail/Return Receipt 7005 1160 0003 2723 9574

Dear Mr. Nowicki:

Enclosed is your Industrial Wastewater Discharge Permit for 2007.

If you have any questions, feel free to contact me at (518) 762-3101.

Yours truly,

GLOVERSVILLE-JOHNSTOWN JOINT SEWER BOARD

Joseph Cellary
Laboratory Director

JC/st Enclosure



## **WASTEWATER DISCHARGE PERMIT**

#### MAJOR CONTRIBUTING INDUSTRY

Permit No.:

133

Effective Date: January 1, 2007

Expiration Date: December 31, 2007

Firm Name:

National Grid

Address:

20 Hill Street

Gloversville, NY 12078

Type of Business or Service: Utility Company

1. The above named applicant is permitted to discharge wastewater into the City of Gloversville/Johnstown Sewer System or tributary thereto. The applicant's wastewater discharge shall be in accordance with the attached Terms and Conditions.

#### 2. **PERMIT NOT TRANSFERABLE**:

Industrial wastewater discharge permits are issued to a specific user for a specific operation at a specific location and are transferable only upon approval of the Gloversville-Johnstown Joint Sewer Board. A user must notify any prospective buyer and the Gloversville-Johnstown Joint Sewer Board in writing forty-five (45) days prior to any proposed conveyance of the users industrial facility. The prospective owner must make an application to the Gloversville-Johnstown Joint Sewer Board for transfer of the permit thirty (30) days prior to conveyance. Failure to comply with the foregoing notification procedure shall result in the automatic expiration of the facilities discharge permit on the date of conveyance. The facility may not be used until the new owner has obtained a permit for same. The Gloversville-Johnstown Joint Sewer Board may reinstate said discharge permit for good cause shown.

- 3. In consideration of the granting of this Permit, the applicant agrees to discharge wastewater only in accordance with the terms and conditions of the Permit. The applicant further agrees to:
  - (a) Abide by and conform to the Rules and Regulations of the Gloversville-Johnstown Joint Sewer Board, the Gloversville/Johnstown Sewer Use Law, Federal Pretreatment Regulations and other applicable provisions of federal and state law, rule and regulation including any such law, rule and regulation that may become effective during the term of this permit. All rules, regulations and laws herein referred to, are hereby constituted as part of this permit, the same as if fully set out herein.
  - (b) Furnish the Gloversville-Johnstown Joint Sewer Board upon request any additional information relating to the installation or use of sewer or drain for which this permit is sought.
  - (c) Operate all pretreatment facilities required by federal, state or local regulations, or required as a condition of the acceptance into the public sewer of the industrial wastewater involved, in an efficient manner at all times, and at no expense to the City.
  - (d) Cooperate with the Gloversville-Johnstown Joint Sewer Board and its representatives in their inspecting, sampling, measuring and study of wastewater, or the facilities provided for pretreatment, and provide the necessary access to property for the performance of these activities.
  - (e) Provide any self-monitoring results when completed by the facility or required by the Gloversville-Johnstown Joint Sewer Board in accordance with prescribed pretreatment regulations.

### 4. Monitoring Site:

- (a) The initial fractuation (frac) tank to be discharged shall be sampled and analyzed for all pollutants listed in Section 2 of the Terms and Conditions of this permit. Analytical data must be submitted and approved by the Gloversville-Johnstown Joint Sewer Board prior to discharge.
- (b) Each individual frac tank shall be sampled for pH by collecting a grab sample from each tank prior to discharge. pH must be between 6-10 SU.
- (c) Once the permanent treatment system is fully operational, the permittee shall perform semiannual sampling as stated in Section 2 of the Terms and Conditions of this permit from a point after all treatment is completed but prior to discharge into the sewer system. The specific sampling point will be determined upon completion of the permanent system.
- 5. An application to renew this permit must be filed within thirty (30) days after notification by the Gloversville-Johnstown Joint Sewer Board.

#### 6. Permit Appeals:

The permittee may petition to appeal the terms of this permit within thirty (30) days of the receipt of this permit. This petition must be in writing; failure to submit a petition for review shall be deemed to be a waiver of the appeal. In its petition, the permittee must indicate the permit provisions objected to, the reasons for this objection, and the alternative condition, if any, it seeks to be placed in the permit. The effectiveness of this permit shall not be stayed pending reconsideration by the Gloversville-Johnstown Joint Sewer Board. If, after considering the petition and any arguments put forth by the Manager-Wastewater Program, the Gloversville-Johnstown Joint Sewer Board determines that reconsideration is proper, it shall remand the permit back to the Manager-Wastewater Programs for reissuance. Those permit provisions being reconsidered by the Manager -Wastewater Programs shall be stayed pending reissuance.

### 7. Flow Measurement

The permittee shall install and maintain a water meter on the discharge side of the treatment system capable of measuring the amount of wastewater discharged. The permittee shall allow representatives of the Gloversville-Johnstown Joint Sewer Board to read this meter on a monthly basis for the purpose of generating a bill.

### 8. Sewer Use Charges

The permittee will be billed based upon the following rates:

- \$0.04 per gallon for the first 500,000 gallons per calendar year
- \$0.01 per gallon for the remainder of the calendar year
- Permittee shall be charged the City of Gloversville Sewer Maintenance fee
- Payment must be received within thirty (30) days of invoice date. Failure to pay promptly may be subject to late charges and/or revocation of permit.

Farmit approved by the Gloversville-Johnstown Joint Sewer Board

Manager-Wastewater Programs)

12-19-06 (Date)

Attachments to this permit:

Terms and Conditions

Original application with exhibits

Page 1 of 5

# TERMS AND CONDITIONS

Permit No.:

133

Effective Date: January 1, 2007

Expiration Date: December 31, 2007

Firm Name: Address:

National Grid

20 Hill Street

Gloversville, NY 12078

#### 1. **GENERAL PROHIBITIVE STANDARDS**

The permittee shall comply with all the general prohibitive discharge standards contained in Article VI of the Gloversville/Johnstown Sewer Use Law. In addition, Section 403.5 of the National Pretreatment Standards provides that the following pollutants shall not be introduced into the Gloversville-Johnstown Joint Wastewater Treatment Facilities:

- (a) Pollutants which create a fire or explosion hazard in the Publicly Owned Treatment Works (POTW), including, but not limited to, waste streams with a closed cup flashpoint of less than 140 degrees Fahrenheit or 60 degrees Centigrade using the test methods specified in 40 CFR 261.21;
- (b) Pollutants that will cause corrosive structural damage to the POTW, but in no case discharges with pH lower than 5.0, unless the works is specifically designed to accommodate such Discharges;
- (c) Solid or viscous pollutants in amounts which will cause obstruction to the flow in the POTW resulting in Interference;
- (d) Any pollutant, including oxygen demanding pollutants (BOD, etc.) released in a Discharge at a flow rate and/or pollutant concentration, which will cause Interference with the POTW;
- (e) Heat in amounts which will inhibit biological activity in the POTW resulting in Interference, but in no case heat in such quantities that the temperature at the POTW Treatment Plant exceeds 104°F (40°C) unless the Approval Authority, upon request of the POTW, approves alternate temperature limits;
- **(f)** Petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that will cause interference or pass through:
- Pollutants which result in the presence of toxic gases, vapors, or fumes within the POTW in a (g) quantity that may cause acute worker health and safety problems;
- (h) Any trucked or hauled pollutants, except at discharge points designated by the POTW; and
- (i) Foam or other substance in amounts which interfere with the accuracy or proper functioning of flow measuring or sampling equipment employed by the City, Gloversville-Johnstown Joint Sewer Board, NYSDEC, or USEPA.

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### 2. WASTEWATER DISCHARGE LIMITATIONS

Parameters	Maximum 24-Hour Parameters Pollutant Concentrations (mg/l)		Self Monitoring Requirements
Antimony	1.50	24 Hr. comp.	Semi-annual
Arsenic	0.10	24 Hr. comp.	Semi-annual
Cadmium	0.03	24 Hr. comp.	Semi-annual
Chromium, Total	10.00	24 Hr. comp.	Semi-annual
Chromium, Hexavalent	0.15	24 Hr. comp.	Semi-annual
Copper	0.20	24 Hr, comp.	Semi-annual
Lead	0.12	24 Hr. comp.	Semi-annual
Mercury	0.03	24 Hr. comp.	Semi-annual
Nickel	0.40	24 Hr. comp.	Semi-annual
Selenium	0.03	24 Hr. comp.	Semi-annual
Silver	0.03	24 Hr. comp.	Semi-annual
Thallium	0.06	24 Hr. comp.	Semi-annual
Zinc	0.65	24 Hr. comp.	Semi-annual
Naphthalene	0.25	24 Hr. comp.	Semi-annual
Aldrin	0.00005	24 Hr. comp.	Semi-annual
BHC (all isomers)	0.0002	24 Hr. comp.	Semi-annual
Total Chlorinated Phenols	0.01	24 Hr. comp.	Semi-annual

Parameters	Peak Instantaneous Concentrations (mg/l)	Sample Type	Self Monitoring Requirements	
Benzene	0.014	Grab	Semi-annual	
Chloroform	0.41	Grab	Semi-annual	
Cyanide, Total	0.10	Grab	Semi-annual	
Ethylbenzene	0.80	Grab	Semi-annual	
1,1,2,2-Tetrachloroethane	0.04	Grab	Semi-annual	
Tetrachloroethylene	0.01	Grab	Semi-annual	
Toluene	1.38	Grab	Semi-annual	
Total Phenols	1.37	Grab	Semi-annual	
Oil & Grease	150	Grab	Semi-annual	
Pentachlorophenol	0.01	Grab	Semi-annual	
Temperature, Deg Fahrenheit	150 Deg F	Grab	Semi-annual	
pH SU (standard units)	6-10 SU range	Grab	Semi-annual	

Note: All analyses shall be performed in accordance with Part 136 of Title 40, Code of Federal Regulations.

### 3. PRETREATMENT REQUIRED:

Compliance with the Gloversville/Johnstown Sewer Use Law Article VI.

### 4. <u>FEDERAL CATEGORICAL REQUIREMENTS:</u>

40 CFR Part 403 - General Pretreatment Regulations.

### 5. <u>CHANGE IN WASTEWATER DISCHARGE:</u>

All discharges authorized herein shall comply with the terms and conditions of this permit. The discharges of any pollutant more frequently than or at a level in excess of that specified and authorized by this permit shall constitute a violation of the terms and conditions of this permit. No permittee shall expand facilities, increase production or modify processes so as to cause new, different or increased discharges of pollutants without applying for and receiving a modified wastewater discharge permit.

Page 3 of 5

### 6. RIGHT OF ENTRY:

The permittee shall allow duly authorized employees or representatives of the Gloversville-Johnstown Joint Sewer Board or City to enter the permittee's premises for the purpose of inspection, observation, measurement, sampling, and testing in accordance with Article VIII of the Gloversville/Johnstown Sewer Use Law.

#### 7. DILUTION OF DISCHARGE PROHIBITED:

No discharger into the city sewer system shall augment the use of process water or otherwise intentionally dilute the discharge as a partial or complete substitute for adequate treatment to achieve compliance with the Gloversville/Johnstown Sewer Use Law, this permit or the Rules and Regulations of the Gloversville-Johnstown Joint Sewer Board.

#### 8. PERMIT MODIFICATIONS:

This permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:

- (a) Violation of any terms or conditions of this permit;
- (b) A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge;
- (c) If an effluent standard is established under any state or federal law for a pollutant which is present in the discharge and such standard or prohibition is more stringent that any limitation for such pollutant in this permit; and
- (d) Interference with the exclusive use of monitoring equipment and facilities employed by the Gloversville-Johnstown Joint Sewer Board.

### 9. NOTICE OF NON-COMPLIANCE:

In the event the permittee does not comply with or will be unable to comply with any limitation specified in this permit due to:

- (a) Breakdown of industrial wastewater pretreatment equipment;
- (b) Accidents caused by human error or negligence; or
- (c) Other causes, such as acts of nature.

The permittee shall notify the Laboratory Director of the Gloversville-Johnstown Joint Wastewater Treatment Facilities IMMEDIATELY by telephone so that the Laboratory Director can take the necessary steps to prevent damage to the wastewater treatment process and equipment. The Manager-Wastewater Programs shall be notified in writing within five (5) days and the written statement shall include the following pertinent information:

- (a) Cause of non-compliance;
- (b) A description of the non-complying discharge;
- (c) Anticipated time the condition of non-compliance is expected to continue, or if such condition has been corrected, the duration of the period of non-compliance;
- (d) Steps taken by the permittee to reduce and eliminate the non-complying discharge; and
- (e) Steps to be taken by the permittee to prevent recurrence of the condition of non-compliance.

Page 4 of 5

Nothing in this permit shall be construed to relieve the permittee from the penalties for non-compliance of this permit for any reason subject to Article X of the Gloversville/Johnstown Sewer Use Law.

#### 10. BYPASS OF TREATMENT FACILITIES:

- (a) Bypass is prohibited unless it is unavoidable to prevent loss of life, personal injury, or severe property damage or no feasible alternatives exist.
- (b) The permittee may allow bypass to occur which does not cause effluent limitations to be exceeded, but only if it is also for essential maintenance to assure efficient operation.
- (c) Notification of bypass:
  - (1) Anticipated bypass. If the permittee knows in advance of the need for a bypass, it shall submit prior written notice, at least ten (10) days before the date of the bypass, to the Manager-Wastewater Programs and City Engineer.
  - (2) <u>Unanticipated bypass</u>. The permittee shall immediately notify the Laboratory Director of Gloversville-Johnstown Joint Wastewater Treatment Facilities and the City Engineer and submit a written statement to the POTW, Manager-Wastewater Programs within five (5) days. This report shall specify:
    - (i) A description of the bypass, and its cause, including its duration;
    - (ii) Whether the bypass has been corrected; and
    - (iii) The steps being taken or to be taken to reduce, eliminate and prevent a reoccurrence of the bypass.

### 11. SLUG DISCHARGE AND CONTROL PLAN:

When required, any permittee shall submit a Slug Discharge and Control Plan and comply with its contents.

### 12. NOTIFICATION OF POTENTIAL PROBLEMS INCLUDING SLUG LOADING:

- (a) The permittee shall notify the Laboratory Director of Gloversville-Johnstown Joint Wastewater Treatment Facilities and the City Engineer immediately of all discharges that could cause problems to the POTW, including slug loadings.
- (b) A written statement should be submitted to the POTW, Manager-Wastewater Programs within five (5) days. This report should specify:
  - (1) A description of the problem, and its cause, including duration;
  - (2) Whether the problem has been corrected; and
  - (3) The steps being taken or to be taken to reduce, eliminate and prevent a reoccurrence of the problem.

### 13. PENALTIES FOR VIOLATIONS OF PERMIT CONDITIONS:

The Gloversville/Johnstown Sewer Use Law provides that any user who violates a permit condition is subject to a civil penalty of not less than \$300 per day nor more than \$2,500 per day of such violation. Any user who introduces into the POTW any pollutant(s) which cause Interference or Pass Through is subject to a civil penalty of not less than \$1,000 per day nor more than \$10,000 per day of such violation. The permittee may also be subject to sanctions under State and/or Federal Law.

#### 14. RECOVERY OF COSTS INCURRED:

In addition to civil and criminal liability, any permittee violating any of the provisions of this permit or the Gloversville/Johnstown Sewer Use Law or causing damage to or otherwise inhibiting the Gloversville-Johnstown Joint Wastewater Treatment Facilities shall be liable to the Gloversville-Johnstown Joint Sewer Board for any expense, loss, or damage caused by such violation or discharge, and any expense incurred in correcting the violation.

#### 15. REPORTING REQUIREMENTS FOR VOLUNTARY SAMPLING:

- (a) Any permittee performing voluntary sampling shall submit to the Manager-Wastewater Programs all reports indicating the nature and concentration of pollutants in the effluent, which are covered by the Categorical Pretreatment Standards and the Gloversville-Johnstown Sewer Use Law. These reports shall be submitted as soon as they are available.
- (b) All analyses shall be performed in accordance with 40 Code of Federal Regulation Part 136 and amendments or with any other test procedures approved by the Administrator or suggested by the Manager-Wastewater Programs.
- (c) If sampling performed by permittee indicates a violation, the permittee must notify the Laboratory Director of the Gloversville-Johnstown Joint Wastewater Treatment Facilities within twenty-four (24) hours of being aware of the violation. The permittee will also repeat the sampling and analysis and submit the results of the repeat analysis to the Manager-Wastewater Programs within thirty (30) days after becoming aware of the violation.

### 16. RECORD-KEEPING REQUIREMENTS:

- (a) Permittee shall maintain records of all voluntary monitoring activities. Such records shall include:
  - (1) The date, exact place, method, and time of sampling and the names of person or persons taking the samples;
  - (2) The dates analyses were performed;
  - (3) The name of company and person performing analyses;
  - (4) The analytical techniques/method used;
  - (5) The results of such analyses;
  - (6) Records should be retained a minimum of three (3) years and such records should be made available for inspection and copying; also
  - (7) This period of retention may be extended during the course of unresolved litigation regarding the permittee.

### 17. SEVERABILITY:

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

### 18. <u>APPROVAL OF DISCHARGE POINT</u>

The City of Gloversville Engineer must approve the location of the discharge point into the City sewer system prior to any discharge.



## **GLOVERSVILLE-JOHNSTOWN JOINT SEWER BOARD**

191 Union Avenue Johnstown, New York 12095 Telephone: (518) 762-3101 Facsimile: (518) 762-3921

## **WASTEWATER DISCHARGE PERMIT RENEWAL APPLICATION**

### **GENERAL INFORMATION**

Company N	ame:	National Grid
Mailing Add		300 Erie Boulevard West, Syracuse NY 13202
Address of I		20 Hill Street, Gloversville, NY 12078
Parent Com Address:	pany (if applicable):	
<u>INSTRUC</u>	<u> TIONS</u>	
Item A2:		dard Industrial Classification (SIC) Codes is included on the back of this each product or service, indicate approximate production expected for the opropriate.
<u>Item C</u> :	471. Local Pretr Gloversville and	tment Standards are contained in Federal Regulations 40 CFR Parts 405-eatment Standards are contained in Article VI of the Sewer Use Law of Johnstown. Please contact the Gloversville-Johnstown Joint Wastewater ty for specific information.
Item D:	Identify the amocoming year.	unt of wastewater flow and loadings to be produced by your facility for the
Item E1:	discharges occur	the name of the person who may be contacted regarding operations and ring at the premises for which this permit will be issued. This person does ave to be the same person as the person signing the application.
Item E2:	The application i	must be signed by:
	• If the app of Vice-I	olicant is a corporation, a Principal Executive Officer of at least the level

If the applicant is a partnership or proprietorship, a general partner or proprietor

## A. <u>SERVICES/ PRODUCT INFORMATION</u>

В.

1. List the principal products or services, SIC Codes, and approximate production where applicable.

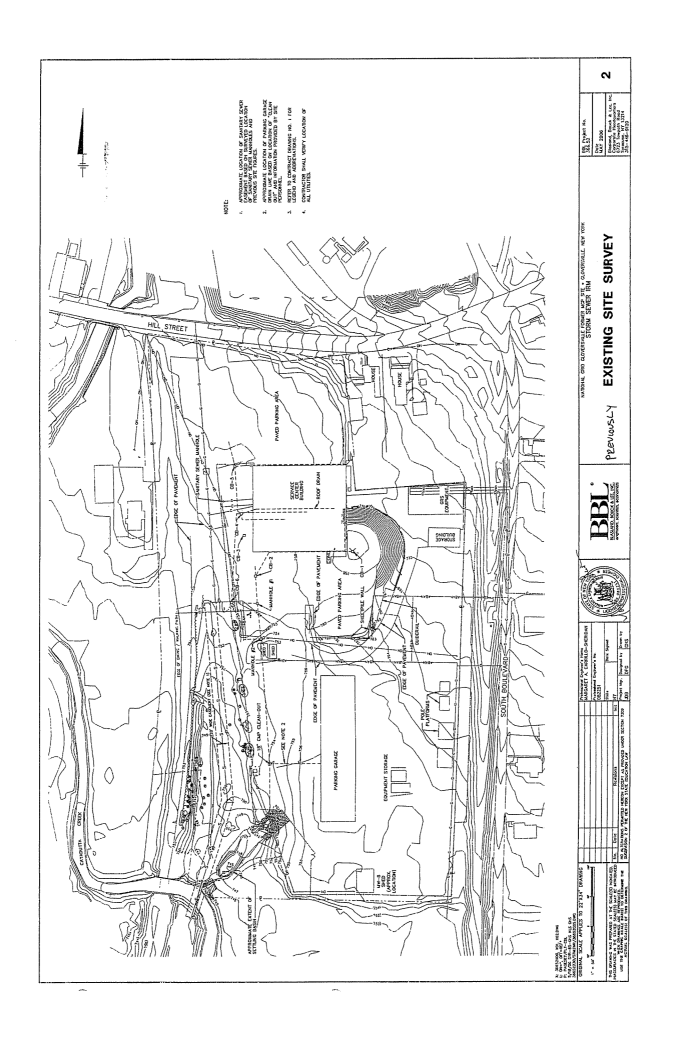
	PRODUCT OR SERVICES	SIC CODE	APPROXIMATE ANNUAL	PRODUCTION
	<ul><li>a. <u>Treated Groundwater</u></li><li>b</li></ul>	<u>NA</u>	18,396,000	
	c			
2.	In the past year have you made on the premises? Yes	e any significan No <u>x</u>	t changes in the type of manufa	acturing performed
3.	In the coming year, will you performed on the premises?	oe making any si Yes	gnificant change in the type of No_x NA	manufacturing
4.	If your answer to number 2 o	r number 3 is ye	s, please describe the changes:	NAMES OF THE OWNER OWNER OF THE OWNER OWN
SE	WER INFORMATION			
1.		u made any signoperty? Yes	nificant change to the exterior x No	building drains and
2.	In the coming year, will y	ou be making and on your propert	ny significant changes to the except? Yes Nox_	cterior building
3.	sketch of your plant sho	wing the locatio anholes, cleano	is yes, on page 3 of this applic n of all buildings, all exterior uts or monitoring stations on e.	building drains and
4.	If your answer to number	: 1 or number 2 i	s no, skip to page 4 of this app	lication.

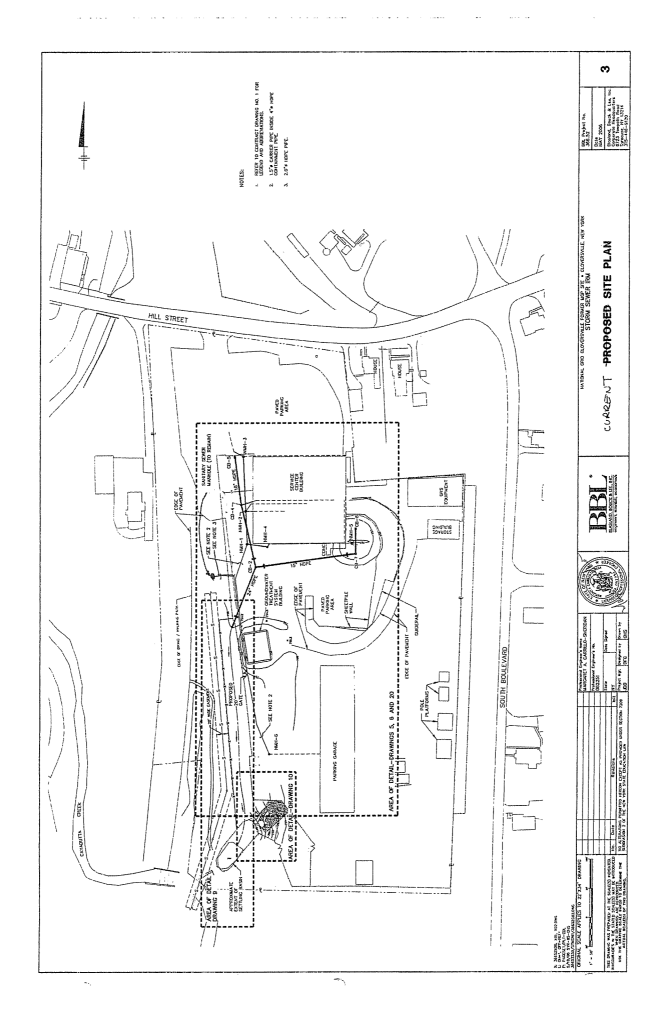
### SKETCH OF ANY SIGNIFICANT CHANGES

Stormwater and groundwater was previously collected and conveyed by the on-site sewer system at the Gloversville Service Center. National Grid has completed construction of a storm sewer interim remedial measure (IRM) at the site. The objectives of the storm sewer IRM consisted of the following:

- Collect and convey stormwater and groundwater separately within the on-site sewer system;
- Manage and discharge stormwater collected by the modified sewer system in accordance with applicable rules and regulations; and
- Treat and dispose groundwater collected by the modified sewer system in accordance with applicable rules and regulations.

The two attached design drawings show the previously existing and current sewer layout at the site. Modifications to the on-site sewer system were completed summer 2007.





### PRETREATMENT INFORMATION C. Renewal Application: 1. Have you made any modifications or additions to your pretreatment system during the past year? Yes <u>x</u> No NA If the answer to number 1 is yes, please identify process involved (ex. pH adjustment, 2. equalization, settling, etc.) and nature of modification: Additional bag filters have been added to the treatment process. D. REQUEST FOR CAPACITY We wish to receive allocations of the following parameters for the discharge to the Gloversville-Johnstown Joint Wastewater Treatment Facility: Annual Number Annual Average Annual of Workdays Allocation Workday Loading Parameter 50,400 <u>365</u> 18,396,000 Flow (gallons) Total Suspended Solids (pounds) BOD (5-day) (pounds) Total Kjeldahl Nitrogen (pounds) THE ANNUAL AVERAGE WORKDAY LOADING MULTIPLIED BY THE ANNUAL NOTE: NUMBER OF WORKDAYS MUST EQUAL THE ANNUAL ALLOCATION. E. OTHER Contact Official 1. NAME: Brian M. Stearns Senior Environmental Manager TITLE: ADDRESS: 300 Erie Boulevard West, Syracuse, NY 13202 TELEPHONE: 315.428.5731 I certify under penalty of law that this document and all attachments were prepared under 2. my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who managed the system, or those directly responsible for the gathering of information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for

submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature

## **ARCADIS**

2008 Wastewater Discharge Permit Renewal



## **GLOVERSVILLE-JOHNSTOWN JOINT SEWER BOARD**

191 Union Avenue Johnstown, New York 12095 Telephone: (518) 762-3101 Facsimile: (518) 762-3921

## **WASTEWATER DISCHARGE PERMIT RENEWAL APPLICATION**

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Company Nar Mailing Addr Address of Pr	ess:	National Grid 300 Erie Boulevard West, Syracuse NY 13202 20 Hill Street, Gloversville, NY 12078
Parent Compa Address:	any (if applicable):	
INSTRUCTI	IONS	
Item A2:	A listing of Star application. For coming year if ap	dard Industrial Classification (SIC) Codes is included on the back of this each product or service, indicate approximate production expected for the oppropriate.
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If the applicant is a partnership or proprietorship, a general partner or proprietor

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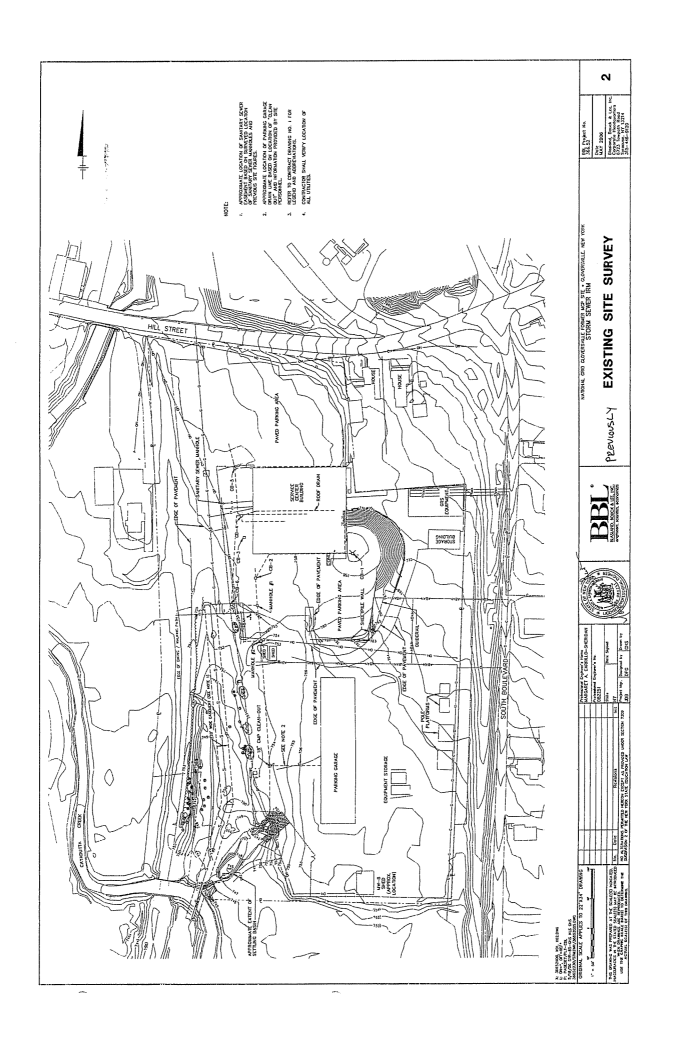
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	<ul><li>a. <u>Treated Groundwater</u></li><li>b</li></ul>	<u>NA</u>	18,396,000	
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2.	In the past year have you made on the premises? Yes	e any significan No <u>x</u>	t changes in the type of manufa	acturing performed
3.	In the coming year, will you performed on the premises?	oe making any si Yes	gnificant change in the type of No_x NA	manufacturing
4.	If your answer to number 2 o	r number 3 is ye	s, please describe the changes:	NAMES OF THE OWNER OWNER OF THE OWNER OWN
SE	WER INFORMATION			
1.		u made any signoperty? Yes	nificant change to the exterior x No	building drains and
2.	In the coming year, will y	ou be making and on your propert	ny significant changes to the except? Yes Nox_	cterior building
3.	sketch of your plant sho	wing the locatio anholes, cleano	is yes, on page 3 of this applic n of all buildings, all exterior uts or monitoring stations on e.	building drains and
4.	If your answer to number	: 1 or number 2 i	s no, skip to page 4 of this app	lication.

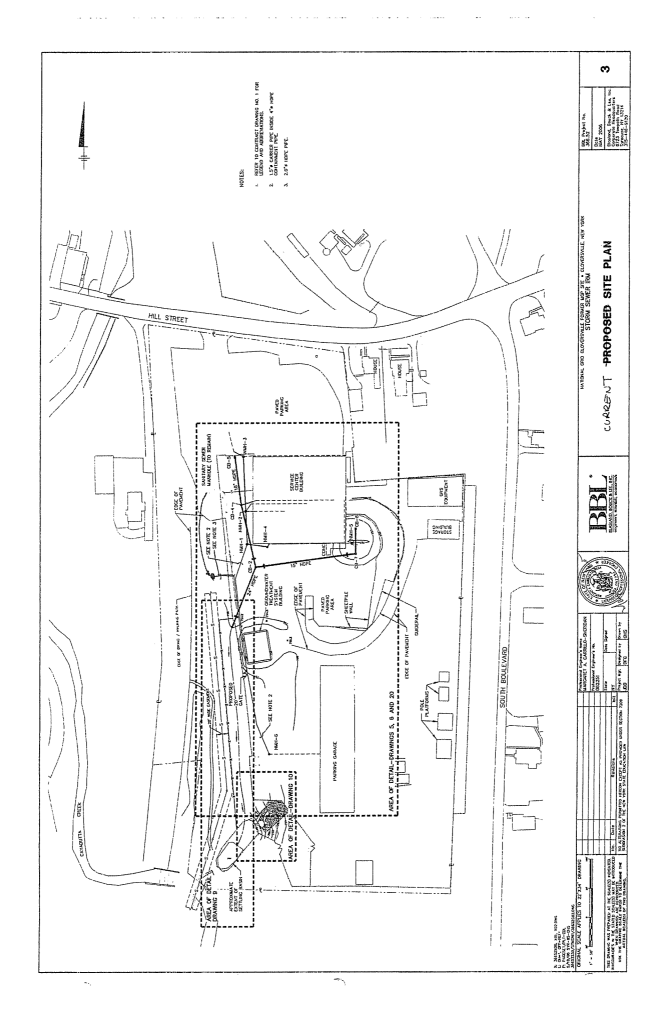
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### PRETREATMENT INFORMATION C. Renewal Application: 1. Have you made any modifications or additions to your pretreatment system during the past year? Yes <u>x</u> No NA If the answer to number 1 is yes, please identify process involved (ex. pH adjustment, 2. equalization, settling, etc.) and nature of modification: Additional bag filters have been added to the treatment process. D. REQUEST FOR CAPACITY We wish to receive allocations of the following parameters for the discharge to the Gloversville-Johnstown Joint Wastewater Treatment Facility: Annual Number Annual Average Annual of Workdays Allocation Workday Loading Parameter 50,400 <u>365</u> 18,396,000 Flow (gallons) Total Suspended Solids (pounds) BOD (5-day) (pounds) Total Kjeldahl Nitrogen (pounds) THE ANNUAL AVERAGE WORKDAY LOADING MULTIPLIED BY THE ANNUAL NOTE: NUMBER OF WORKDAYS MUST EQUAL THE ANNUAL ALLOCATION. E. OTHER Contact Official 1. NAME: Brian M. Stearns Senior Environmental Manager TITLE: ADDRESS: 300 Erie Boulevard West, Syracuse, NY 13202 TELEPHONE: 315.428.5731 I certify under penalty of law that this document and all attachments were prepared under 2. my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who managed the system, or those directly responsible for the gathering of information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for

submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature

# **ARCADIS**

Appendix G (included on CD)

Summary of Imported Fill Materials



Gravel and Bank Material Analytical Results



## Experience is the solution

314 North Poart Street & Albany, New York 12207 (800) 848-4983 & (518) 434-4648 & Fax (518) 434-8891

September 21, 2006

Rob Drabot
Abscope Environmental, Inc
PO Box 487
1 Commercial Drive
Canastota, NY 13032

TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Soil Analysis

Dear Rob Drabot:

Adirondack Environmental Services, Inc received 2 samples on 9/7/2006 for the analyses presented in the following report.

These samples were received outside the acceptable temperature range of 2-6 °C

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Tara Daniels

Laboratory Manager

CC

Rab Drabat - FAX

Robert Gray -rgray@abscope.com

Qualifiers:

ND - Not Detected at the Reporting Limit

I. Analyte detected below quantitation limits

B. Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery nutside accepted recovery limits

ELAP#: 10709

AIHA#: 100307

Work Order No: 060907004

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc-

E - Value above quantitation range

Page 1 of 13

### CASE NARRATIVE

Date: 21-Sep-06

CLIENT:

Abscope Environmental, Inc

Project:

National Grid Gloversville

Lab Order:

060907004

This is an updated report.

R - RPD outside accepted recovery limits

<sup>1 -</sup> Fertificely Identified Compound-Estimated Cont

CLIENT: Abscope Environmental, Inc

Work Order:

060907004

Project:

National Grid Gloversville

PO#:

Date: 21-Sep-06

Client Sample ID: Callanan Pattersonville Quarry (

Collection Date: 9/5/2006

Lab Sample ID: 060907004-001

Matrix: SOIL

 $\mathbb{E}$  - Value shove quantitation range

Page 3 of 13

Analyses		Result	PQL Qua	l Units	DF	Date Analyzed	
ORGANOCHLORI	NE PESTICIDES SW80	31A				Analyst: <b>K</b> F	
( Pre	p: SW3545 - 9/11/2006	)					
4,41-000		< 3.4	3.4	ug/Kg-dry	7	9/11/2006 6:38:09 PM	
4,4*-DDE		< 3.4	3.4	μg/Kg-dry	1	9/11/2006 6:38:69 PM	
4,4°-000; 4,4°-007		< 3.4	3,4	ug/Kg-dry	1	9/11/2006 G:38:09 PM	
Aldrin		< 1.7	1.7	μg/Kg-dry	1	9/11/2006 6:38:09 PM	
alpha-BHC		< 1.7	17	pg/Kg-dry	1	9/11/2006 6:38:09 PM	
alpharono alpha-Chlordane		< 5.7	1.7	ug/Kg-dry	1	9/11/2006 6:38:09 PM	
arpha-chicates beta-BHC		< 1.7	1.7	pg/Kg-dry	1	9/11/2006 6:38:09 PM	
Chlordane		< 170	170	μg/Kg-dry	1	9/11/2006 G:38:09 PM	
della-BHC		< 5.7	1.7	μg/Kg-dry	1	9/11/2006 6:38:09 PM	
Dieldsin		< 3.4	3.4	nayka-quy	1	9/11/2006 6:38:09 PM	
Endosulfan I		< 3.7	1.7	ug/Kg-dry	1	9/11/2006 6:38:09 PM	
Endosulfan II		< 3.4	3.4	µg/Kg-dry	1	9/11/2006 6:38:09 PM	
Endosulfan sulfate		< 3.4	3.4	ug/Kg-dry	1	9/11/2006 6:38:09 PM	
		< 3.4	3.4	μg/Kg-dry	1	9/11/2006 6:38:09 PM	
Endria		< 34	3.4	μg/Kg-dry	1	9/11/2006 6:38:09 PM	
Endrin aldelryde		< 34	3.4	μg/Kg-dry	1	9/11/2006 6:38:09 PM	
Endrin ketoce		< 1.7	1.7	pg/Kg-dry	1	9/51/2000 0:30:09 PM	
gamma-BHC		< 1.7	1.7	μg/Kg-dry	1	9/11/2008 6:38:59 PM	
gamma-Chlordano		< 1.7	1.7	με/Kg-dry	1	9/11/2006 6:38:09 PM	
Heptachlor			1.7	pg/Kg-dry	1	9/11/2000 G:38:09 PM	
Heptachlor epoxid	ii.	< 1,7	17	he/Kg-dry	1	9/11/2006 6:38:C9 PM	
Methoxychior		< 17	170	hōikā-cik Þēivā-cik		9/11/2008 6:38:09 PM	
Toxaphene		< 170	114	hing-my	*		
POLYCHLORINA	TED BIPHENYLS SW80	82				Analyst: <b>K</b> F	
( Pro	ep: SW3545 - 9/11/2006	)					
Aracler 1016		< 34	34	µg/Kg-dry	*	5/11/2006 8:47:31 PM	
Arocler 1221		< 34	34	μg/Kg-dry	1	9/11/2006 8:47:31 PM	
Aracler 1232		< 34	34	μg/Kg-dry	†	9/11/2006 8:47:31 PM	
Arector 1242		< 34	34	ug/Kg-dry	1	9/11/2006 8:47:31 PM	
Arcelor 1248		~ 34	34	μg/Kg-dry	1	9/11/2006 8:47:31 PM	
Arcolor 1254		≈ 34	34	μg/Kg-dry	1	9/11/2006 8:47:31 PM	
Arcolor 1280		« 34	34	μg/Kg-dry	1	9/11/2006 8:47:31 PA	
				\$ 45° Ac 4		5 .3 .4 ***	
CHLORINATED						Analyst: MC	
( Pr	ep: SW8151 - 9/13/2000					ه د د است مستم مستورتوروری را در در	
2,4-D		< 204	204	µg/Kg dry	1	9/14/2006 5:23:54 AN	
2,4,5/1		< 504	204	pg/Kg-dry	ŧ	9/14/2003 5:23:54 Ab	
Qualifiers:	ND - Not Detected at the Repor	ring Limit		S - Spike Recover	y ouzside acc	epied recovery limits	
Security 40	i - Analyte detected below quar			R - RPD extende accepted recovery limits			
			R - Ref) entende accepted recovery numbers T - Tentitively identified Compound-Estimated Conc				

X - Valus exceeds Maximum Contaminam Level

Abscope Environmental, Inc

Work Order:

060907004

Project:

CLIENT:

National Grid Gloversville

PO#:

Client Sample ID: Callanan Pattersonville Quarry (

Date: 21-Sep-06

Collection Date: 9/5/2006

Lab Sample 1D: 060907004-001

Matrix: SOIL

Analyses	Result	PQL Q	pual	Units	DF	Date Analyzed
CHLORINATED HERBICIDES SW8151A						Analyst: MG
( Prep: SW8151 - 9/13/2006	i )					
2.4.5-TP (Silvex)	< 204	204		µg/Kg-dry	1	9/14/2006 5:23:54 AM
ORGANO-PHOSPHORUS PESTICIDES	SW8141A					Analyst: TN
Parathion	< 510	510		µg!Kg-dry	1	6/13/2006
A DESCRIPTION OF THE PROPERTY						Analyst: SM
ICP METALS SW6010B ( Prep: SW3050A - 9/11/200	5 )					·
Aleminem	293	5.10		pg/g-diy	3	9/11/2006 \$1:60:00 AM
Antimony	< 3.06	3.66		h0;6-qu	*	9/11/2006 11:00:00 AM
Arsenic	2.02	0.26	S	µg/g-dry	7	9/11/2008 11:00:00 AM
Badum	25.1	0.51		ug/g-dry	1	9/11/2003 11:00:00 AM
Beryllum	< 0.26	0.26		µg/g-dry	1	9/11/2006 11:00:00 AM
Cedmium	< 0.26	0.26		µg/g-dry	1	9/11/2006 11:00:60 AM
Calcium	97900	255		μg/g-dry	10	9/11/2006 11:17:00 AM
Chronium	3.27	0.28		upig-day	*	9/11/2006 11:00:00 AM
Cobali	3.78	2.55	\$	µg/g-dry	1	9/11/2006 11:00: <b>00</b> AM
Copper	0.98	0.26		µg/g-d/y	1	9/11/2008 11:00:00 AM
fron	3680	2 55		ug/g-dry	1	9/11/2006 11:00:00 AM
Lead	< 0.28	0.26		pg/g-dry	1	9/11/2006 11:08:00 AM
Magnesium	52400	265		pg/g-dry	10	9/11/2006 11:17:00 AM
Manganese	111	0.51		µg/g-dry	*	9/11/2005 11:00:00 AM
Nicke)	< 2.55	2.55		µg/g-dry	1	9/11/2006 11:00:00 AM
Potassium	293	25.5		µg/g-dry	1	9/11/2006 11:00:00 AN
Selentim	< 0.26	0.26		jig/g-dry	1	9/11/2006 11:00:00 AN
	< 1.02	1.02	S	μg/g-dry	1	9/11/2006 11:00:00 AN
Silver Sodias	291	25.9		pg/g-dry	1	9/11/2006 11:00:00 AM
Societii Thatlium	< 0.51	0.51	S	µg/g-dry	1	9/11/2006 11:00:00 AM
	4,20	2.55		µg/g-dry	1	9/11/2006 11:00:00 AN
Vanedium Zinc	5.61	0.51		µg/g-dry	1	9/11/2006 11:00:00 AN
	16416 8					Analyst: <b>K</b> H
MERCURY SW7471A ( Prep: SW7471A - 9/11/20	06 )					2 Secrety were # ##EE
Mercury	< 0.020	G.020		µg/g-dry	1	9/11/2006
SEMI VOLATILE ORGANICS SW82700	·.					Analyst: MT

Qualifiers:

ND - Not Detected at the Reporting Limit

<sup>1 -</sup> Analyte detected below quantitation limits

B - Analyte detected in the associated Method Mank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

 $<sup>\</sup>bar{R}_{\parallel}$  -  $\bar{R}PD$  outside accepted recovery limits

<sup>1</sup> Tentitively Identified Compound-Estimated Con-

Ex-Value above quantitation range

CLIENT:

Abscope Environmental, Inc

Work Order:

060907004

Project:

National Grid Gloversville

PO#:

Date: 21-Sep-66

Client Sample ID: Callanan Pattersonville Quarry (

Collection Date: 9/5/2006

Lab Sample ID: 060907004-001

Matrix: SOIL

Analyses	Result	PQI. Qua	Units	DF	Date Analyzed
SEMI VOLATILE ORGANICS SW8270C	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				Analyst: MT
( Prep: SW3545 - 9/11/2000	} }				
Aniline	< 340	340	ug/Kg-dry	1	9/13/2006 1:30:00 PM
Benzeic acid	< 340	340	ug/Kg-dry	1	9/13/2005 1:30:60 PM
Phenol	< 340	340	ue/Ke-dry	1	9/13/2006 1:30:00 PM
Bis(2-chloroeinyl)ether	≈ 340	340	ug/Kg-dry	1	9/13/2005 1:30:00 PM
2-Chlorophenol	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
1.3-Dichlorobenzene	< 340	340	μg/Kg-dry	1	9/13/2006 1:30:00 PM
1.4.Dichlorobenzene	< 340	340	µg/Kg-dry	1	9/13/2306 1:36:00 PM
1,2-Dichlorobertzene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 FM
2-Methylphenol	< 340	340	µg/Kg-dry	18	9/13/2006 1:30:00 PM
Gis(2-chlaroisopropyl)ether	< 340	340	ug/Kg-dry	1	9/13/2806 1:30:00 PM
4-Methylphenol	< 340	340	ug/Kg-dry	*	9/13/2006 1:30:00 PM
N-Nitrosodi-n progylamine	< 340	340	ug/Kg-dry	*	9/13/2006 1:30:60 PM
Hexachioreethane	< 340	340	µg/Kg-dry	*	9/13/2006 1:50:00 PM
Nitrobenzene	< 340	340	μg/Kg-dry	•	9/13/2006 1:30:00 PM
Isopherone	< 340	240	μg/Kg-dry	*	9/13/2006 1:30:00 PM
Z-Nitrophénol	< 340	340	μg/Kg-ary	*	9/13/2003 1:30:00 PM
2,4-Dimethylphenot	< 340	940	μg/Kg-dry	1	9/13/2008 1:30:00 PM
Bis (2-chloroethoxy) methane	< 340	340	ug/Kg-dry	1	9/13/2005 1:30:00 PM
2,4-Dichlorephenol	< 340	340	μ <u>g/</u> Kg-dry	*	9/13/2005 1:30:00 PM
1,2,4-Trichtorobenzene	< 340	340	µg/Kg-dry	*	9/13/2006 1:30:00 PM
Naphthalene	< 340	340	µg/Kg-dry	1	9/13/2008 1:30:00 PM
4-Chloroaniline	< 340	340	μg/Kg-dry	1	9/13/2008 1:30:00 PM
Hexachlorobutacione	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
4-Chloro-3-methyliphenol	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
2-Methytraphthalene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
Hexachiorocyclopentadicac	< 340	240	μg/Kg-dry	\$	9/13/2006 1:30:00 PM
2,4,6-Trichlorophenol	< 340	240	ug/Kg-dry	46	9/13/2006 1:30:00 PM
2,4,5-Trichtorophenol	< 340	340	μg:Kg-dry	*	9/13/2006 1:30:00 PM
2-Chloronaphthaiene	< 34D	340	μg/Kg-dry	*	9/13/2006 1.30:00 PM
2-Nitroaniline	< :700	1700	μg/Kg-dry	\$	9/13/2006 1:30:00 PM
Dimethyl phthalate	< 340	340	pg/Kg-dry	\$	9/13/2006 1:30:00 PM
Acenaphthylene	< 340	340	µg/Kg-dry	*	9/13/2005 1:30:00 PM
2,6-Dinitrotoluene	< 340	340	μη/Kg-dry	*	9/13/2003 1:30:00 PM
3-Nitroaniline	< 1700	1700	μο/Kg-dry	1	9/13/2008 1:30:00 PM
Acenaphthene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
2,4-Dinitrophenol	< 1700	1700	µg/Kg-dry	1	9/13/2006 1:30:00 PM
4-Mitrophenai	< 1700	1700	µg/Kg-dry	1	9/13/2006 1:30:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

I - Avalyte detected below quantitation limits

 $\mathbf{R}_{\parallel}$  - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery fimits

1 - Tentitively Mentified Compound-Issumsted Conc

L - Value above quantifation range

Page 5 of 13

Date: 21-Sep-06

CLIENT:

Abscope Environmental, Inc.

Work Order:

060907004

Project:

National Grid Gloversville

PO#:

Client Sample ID: Callanan Pattersonville Quarry (

Collection Date: 9/5/2006

Lab Sample ID: 060907004-003

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
SEMI VOLATILE ORGANICS SW8	270C	······································	arrantahanan da karantahan da karantah karantah karantah karantah karantah karantah karantah karantah karantah	***************************************	Analyst <b>MT</b>
( Prep: SW3545 - 9/1	1/2006 )				
Dibenzofuran	< 340	340	μ <u>α</u> /Kg-dry	1	9/13/2005 1:30:00 PM
2,4 Dinitratoluene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
Diethyl pmhalate	< 340	340	ug/Kg-dry	1	9/13/2006 1:30:00 PM
4-Chiorophenyi phenyl ether	< 340	340	pg/Kg-dry	1	9/13/2006 1:30:00 PM
Fluorene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
4-Nitrosniline	< 1700	1700	µg/Kg-dry	1	9/13/2806 1:30:00 PM
4,6-Dinitro-2-methylphenol	< 1700	1700	μg/Kg-dry	1	9/13/2000 1:30:00 PM
N-Nitrosodiphenylamine	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
4-Bromophenyl phenyl ether	< 340	340	µgliKg-dry	Î	9/13/2606 1:39:00 PM
Hexachlorobenzene	< 1700	1700	µg/Kg-dry	1	9/13/2006 1:30:00 FM
Pentachtorophenol	< 340	340	µg/Kg/dry	1	9/13/2006 1:30:00 PM
Phenanthrana	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
Anthrécene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
Carhazole	< 340	340	µg/Kg-dry	i	9/13/2006 1:30:00 PM
Di-n-bufyi phthalate	< 340	340	ug/Kg-dry	1	9:13/2009 1:30:00 PM
Fluoranthene	< 340	340	ug/Kg-dry	1	9/13/2005 1:30:00 PM
Pyrene	< 3411	340	µg/Kg-dry	1	9/13/2005 1:30:00 PM
Butyl benzyl phthalate	< 340	340	ug/Kg-dry	1	9/13/2006 1:39:03 PM
3,3"-Dichlorobenzidine	< 670	670	μg/Kg-dry	1	9/13/2006 1:30:00 PM
Benz(a)anthracene	< 340	340	μg/Kg-dry	1	9/13/2006 1:30:00 PM
Chrysene	< 340	340	μg/Kg-čry	1	9/13/2006 1:30:60 PM
Bis(2-ethylnexyi)phthalate	< 340	340	μg/Kg-dry	1	9/13/2006 1:30.00 PM
Qi-n-octyl phtnafate	<b>÷ 3</b> 40	340	μg/Kg-dry	1	9/13/2006 1:30:00 PM
Genzo(b)ituoranthene	< 340	340	μg/Kg-dry	*	9/13/2006 1:30:00 PM
Senzo(k):fluoranthene	< 340	340	μg/Kg-dry	1	9/13/2006 1:30:00 PM
Benzo(a)pyrene	< 340	340	µg/Kg-dry	*	9/13/2006 1:30:00 FM
Indeno(1,2,3-cd)pyrene	< 340	340	µg/Kg-dry	*	9/13/2006 1:30:00 PM
Dibenz(a.h)anthracene	< 340	340	µg≀Kg-dry	1	9/13/2006 1:30:00 PM
Benzo(g.h.l)perylene	< 340	340	µg/Kg-dry	1	9/13/2006 1:30:00 PM
VOLATILE ORGANICS SW8260E	\$				Analyst: ML
1.2,3-Trichlorocropane	ND	5	µg/Кg- <b>d</b> /y	1	9/11/2006 12:49:00 P(
Chloromethane	< 10	10	µg/Kg-dry	1	9/11/2006 12:49:00 P
Bromomethane	< :0	10	jig/Kg-dry	1	9/11/2006 12:45:00 2
Vinyl chloride	< 10	10	µg/Kg-dry	1	9/11/2006 12:49:00 P
Chloroethane	< 10	10	μg/Kg-dry	ŧ	9/11/2006 12:49:00 21
		Who are at a second			

Qualifiers:

ND - Not Detected at the Reporting Limit

I - Analyte detected below quantitation limits

H - Analysis detected in the associated Method Blank

X - Value exceeds Maximum Comamisant Level

S - Spike Recovery outside accepted recovery limits

R - RPD quasido accepted recovery limits

F - Tentitively Identified Compound-Istinuted Conc

E - Value above quantitation range

CLIENT: Abscope Environmental, Inc

Work Order: 0609

060907004

Project:

National Grid Gloversville

PO#:

Date: 21-Sep-06

Client Sample ID: Callanan Pattersonville Quarry (

Collection Date: 9/5/2006

Lab Sample ID: 060907004-001

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
VOLATILE ORGANICS SW8260B	and an incident and an employment of the state of the sta	***************************************		***************************************	Analyst: ML
Methylene chloride	7	5	μg/Kg-dry	*	9/11/2006 12:49:00 PM
Acetane	< 10	10	μg/Kg-dry	*	9/11/2006 12:49:00 PM
Carbon disulfide	< 5	E	µg/Kg-dry	*	9/11/2006 12:49:00 PM
1.1-Dichloroethene	€ 5	5	µg/Kg-dry	1	9/11/2006 12:49:00 PM
1,1-Dichloroethane	< 5	5	µg/Kg-dry	1	9/11/2006 12:49:00 PM
trans-1.2-Dichlorcethene	< 5	5	µg/Kg-dry	1	9/11/2006 12:49:00 PM
cis-1.2-Dichtoroethene	<b>~</b> 5	5	µg/Kg-dry	1	9/11/2006 12:49:00 PM
Chlesoform	<b>45</b>	fi	ug/Kg-dry	1	9/11/2006 12:49:00 PM
1,2-Dichloraethane	< 5	5	ug/Kg-dry	1	9/11/2506 12:49:00 PM
2 Butenono	< 10	10	ug/Kg-dry	1	9/11/2006 12:49:00 PM
1.1.1-Trichloroethane	< 5	ţî.	ug/Kg-dry	1	9/11/2006 12:49:00 PM
Carbon fetrachlorice	< 5	15	µq/Kq-dry	1	9/11/2008 12:49:00 PM
Bromodichipronethace	< 9	5	µg/Kg-dry	1	9/11/2008 12:49:00 PM
1,2-Dichloropropane	< 5	5	ng/Kg-dry	1	9/11/2008 12:49:00 PM
cis-1,3-Dichloropropene	< 5	5	µg/Kg-dry	1	9/11/2008 12:49:00 PM
Trightoraethene	< 5	5	μα/Kg-dry	1	9/11/2006 12:49:00 PM
Libramochioromethans	< 5	5	μg/Kg-dry	\$	9/11/2006 12:49:00 PM
1.1.2-Trichlorgethane	∢ 5	5	μg/Kg-dry	1	9/11/2006 12:49:00 PM
Banzene	< 5	5	μg/Kg-dry	1	9/11/2006 12:49:00 PM
trans-1,3-Dichloropropene	< 5	5	μg/Kg-dry	i.	9/11/2006 12:49:00 PM
Biomoform	< 5	ę	µg/Kg-dry	*	9/11/2006 12:49:00 FM
4-Methyl-2-pentanone	÷ 10	† <b>0</b>	μg/Kg-dry	1	9/11/2006 12:49:00 PM
2-Hexanone	≈ 10	10	µg/Kg-dry	é.	9/11/2006 12:49:00 PM
Tetrachlomethene	< 5	5	ug/Kg-dry	*	9/11/2006 12:49:00 FM
1,1,2,2-Tetrachlorcethane	< 5	5	ug/Kg-dry	1	9/11/2006 12:49:00 PM
Taluene	< 6	5	ug/Kg-dry	49	9/11/2006 12:49:00 PM
Chlorobenzene	< 5	5	ug/Kg-dry	1	9/11/2006 12:49:00 PM
Ethylbenzene	< 5	5	iig/Kg-dry	1	9/11/2009 12:49:00 PM
Styrene	< 5	5	µg/Kg-diy	1	9/11/2006 12:49:00 PM
m,p-Xylene	< 5	5	μg/Kg-dry	1	9/11/2006 12:49:00 PM
o-Xylene	< 5	5	μα/Κα-στγ	1	9/11/2006 12:49:00 PM
Methyl terf-bulyl etner	< 5	5	pa/Ka-dry	1	9/11/2006 12:49:00 PM
Diablorodilluaromethana	< 5	5	μg/Kg-dry	*	9/11/2006 12:49:00 PM
Methy: Acetato	< 5	5	μg/Kg-dry	1	9/11/2006 12:49:00 PM
1,1,2-Trichloro-1,2,2-trifiuoroethane	< 5	ទឹ	µg/Kg-dry	1	9/11/2006 12:49:00 PM
Trichigrofiuoromethane	< 5	õ	μg/Kg-dry	1	9/11/2006 12:49:00 PM
Cyclohexane	< 10	10	μg/Kg-dry	1	9/11/2006 12:49:00 PM

Qualifiers:

- ND Not Detected at the Reporting Limit
- J Analyte detected below quantitation limits
- R Aunityre detected in the associated Method Blank
- X Value exceeds Maximum Contaminant Level
- 8 Spike Recovery outside accepted recovery limits
- R RPD outside accepted recovery limits
- 1 Tentifively identified Compound-Estimated Cuas.
- L Value above quantitation range

CLIENT: Abso

Abscope Environmental, Inc.

Work Order:

060907004

National Grid Gloversville

P()#:

Project:

Date: 21-Sep-06

Client Sample ID: Callanan Pattersonville Quarty (

Collection Date: 9/5/2006

Lab Sample ID: 060907004-001

Matrix: SOIL

			200	
Result	PQL Qu	al Units	DF	Date Analyzed
				Analyst: ML
< 5	5	ug#Kg/dry	*	9/11/2006 12:49:00 PM
€ 5	5	µg/Kg-dry	1	9/11/2006 12:49:00 PM
< 5	5	μg/Kg-dry	1	9/11/2006 12:49:00 PM
< 5	5	μη/Kg-dry	1	9/11/2006 12:49.00 PM
< €	5	μg/Kg-dry	1	9/11/2006 12:49:00 PM
< 5	5	ug/Kg-dry	1	9/11/2006 12:49:00 PM
< 5	5	μά/Kg-dry	1	9/11/2006 12:49:00 PM
< 5	5	ug/Kg-tiry	1	9/11/2006 12:49:00 PM
				Analyst: KF
20	1.0	wt%.	**	9/11/2008
	< 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	< 5 5 µg/Kg-dry	\$\frac{5}{5}  \text{\te}\text{\te\

Qualifiers:

ND - Not Detected at the Reporting Limit

1 - Analyze detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

F - Testitively Identified Compound Estimated Conc-

E - Value above quantitation range

Page 8 of 13

Date: 21-Sep-06

CLIENT:

Abscope Environmental, Inc.

Client Sample ID: Delaney Construction (Bank Run

Work Order:

060907004

Collection Date: 9/5/2006

Project:

National Grid Gloversville

Lab Sample ID: 060907004-002

PO#:

Matrix: SOIL

Analyses	Result	PQL Qual	Units	ÐF	Date Analyzed
POLYCHLORINATED BIPHENYLS SW80	82				Analyst: KF
( Prep: SW3545 - 9/11/2006					
, .	< 35	35	ue/Ke-dry	4	9/11/2006 9:10:31 PM
Araclor 1016	< 35	35	µg/Kg-dry	1	9/11/2006 9:10:31 PM
Araclor 1221	< 35	35	µg/Kg-dry	1	9/11/2006 9:10:31 PM
Arador 1232	< 35	35	ua/Ke-dry	1	9/11/2006 9:10:31 PM
Arador 1242	< 35	35	ug/Kg-dry	1	9/11/2006 9:10:31 PM
Arcelor 1248	< 35	35	pg/Kg-d/y	1	9/11/2006 9:10:31 PM
Accolor 1254	< 35	35	ug/Kg-dry	1	9/11/2006 9:10:31 PM
Arcclor 1260	×3×4	~.*	1-31 - 10 T /		
CHLORINATED HERBICIDES SW8151A ( Prep: SW8151 - 9/13/2006	, )				Anafyst: MG
,		213	μg/Κη στγ		9/14/2006 6:03:13 AM
2,4-D	< 213 < 213	213	μησική στη μη/Kg-city	•	9/14/2006 6:03:13 AM
2,4,5-7		213	ratka-ary	1	9/14/2003 6:03:13 AM
2,4,5-TP (Silvex)	< 213	% ¥ 3*	bBuild-mil	,	•
ORGANO-PHOSPHORUS PESTICIDES	SW8141A				Analyst: TN
Azinohosmethyl	< 532	532	μg/Kg-dry	9	9/13/2006
Diszinon	< 632	532	μg/Kg-dry	1	9/13/2000
Dimethoate	< 632	532	μg/Kg-dry	1	9/13/2005
Distillation	< 632	532	µg/Kg-dry	†	9/13/2006
Malafalon	< 632	532	µg-Kg-dry	7	9/13/2006
Methyl parathion	< 532	632	μg/Kg-dry	1	9/13/2006
Parathica	< 532	532	µg/Kç∙dry	1	9/13/2006
	< 532	532	µg/Kg-diy	1	9/13/2006
Phorate	< 592	532	µg/Kg-dry	1	9/13/2003
Sulfatepp	< 532	532	pg/Kg-6ry	\$	9/13/2008
TEPP ICP METALS SW6010B					Analyst: <b>SM</b>
( Prep: SW3050A - 9/11/200	6 )				
,	2390	5.32	ua/o-dry	1	9/11/2006 11:04:00 Af
Alumicum	∠ა:⊍ ≈ 3,19	3.19	γης-στη γηt-g/gq	•	9/11/2006 11:04:00 Al
Antimosty	< 0.27	927 S	⊭g/g-dry	*	9/11/2006 11:04:00 A
Arsonic		0.53	₩6/9-40 <b>y</b>	1	9/11/2006 11:04:00 A
Badum	8,83	0.27	hejë-qi i be a i	i	9/13/2005 11:04:00 A
Decy/Eum	< 0.27	0.27	112,8 qt.	# \$	9/10/2008 11:04:0/I A
Sadmium -	< 0.27		9436-45A 944-7444	ė	921 92096 11/04/00 A
Calena	1756	20 0 4 99	b%ga.e.A seaa.e.A	Ť.	9/14/2006 11:04:00 A
Chrominali	2.64	0.27	₩@ #x	,	
Oualifiers: NO - Not Defected at the Repe	grime Least		S + Spike Recove	ery entsida sc	cepted recovery limits
4	n antiga anciere. Nationalisma Physics		R - RPD gasida		
	middle of the Birth of		The control of the state of the	20 m 20 20 81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· A*

I - Analyte detected below quantitization faults

& - Analyte detected in the resociated Method Blank

X - Value exceeds Maximum Contamigum I evel

R - RPD grapide necepted recovery limbs

T - Tendhively Identified Compound Estimated Cene

R - Value share quantitation range

Page 9 of 13

Abscope Environmental, Inc. CLIENT:

Work Order: 060907004

National Grid Gloversville Project:

PO#:

Date: 21-Sep-06

Client Sample ID: Delaney Construction (Bank Run

Collection Date: 9/5/2006

Lab Sample ID: 060907004-002

Matrix: SOIL

Analyses	Result	PQL	Qual	Units	DF	Date Analyzed				
ICP METALS SW6010B		****				Analyst: <b>SM</b>				
( Prep: SW3050A - S	111/2006 )									
Cabait	< 2.66	2,68	S	μg/g-dry	*	9/11/2006 T1:04:00 AN				
Copper	2.57	0.27		μg/g-dry	1	9/11/2006 11:04:00 AN				
icos	3650	2.66		µg/g-dry	1	9/11/2006 11:04:80 AN				
Lezd	< 0.27	0.27		pg/g-dry	1	9/14/2006 11:04:00 AN				
Magnesium	1160	26.6		µg/g dry	1	9/11/2006 11:04:00 AN				
Manganeso	37.2	0.53		ugig-dry	1	9/11/2006 11:04:00 At				
Nickel	< 2.56	2.66		ug/g-dry	1	9/11/2005 11:04:00 At				
Potassium	212	25.6		µg/g-d/y	1	9/11/2006 11:04:00 AM				
Selenium	< 0.27	0.27		µg/g-dry	<del>1</del> 8	9/11/2006 11:04:00 AN				
Silver	< 1.06	1.06	S	μg/g-dry	er 3	9/11/2006 11:04:00 A				
Sodium	152	26.6		µg/g-dry	*	9/11/2006 11:04:00 AM				
Thailtem	< 0.53	0.53	S	µg/g-dry	1	9/11/2006 11:04:00 AN				
Vanadium	3.49	2.66		µg/g-dry	1	9/11/2006 11:04:00 At				
Zina	12.8	C.53		ug/g-dry	1	9/11/2005 11:04:00 AM				
MERCURY SW7471A						Analyst: <b>KH</b>				
( Prop: SW7471A - 9	9/11/2006 )									
Mercury	< 0.021	0.024		h8/6-qtA	1	B/11/2006				
SEMI VOLATILE ORGANICS ST	N8270G					Analyst: MT				
( Prep: SW3545 - 1	9/11/2006 )									
Andin <del>u</del>	< 350	350		ug/Kg-dry	1	9/13/2006 2:01:00 PM				
Benzoic acid	< 350	350		μg/Kg-dry	1	9/13/2006 2:01:00 PM				
Phenol	< 350	350		μg/Kg-cry	1	9/13/2006 2:01:00 PM				
Bis(2-chloroethyl)ether	< 350	350		μg/Kg-dry	1	9/13/2006 2:01.00 PM				
2-Chlorophenol	< 350	350		µg/Kg-dry	1	9/13/2003 2:01:00 PM				
1.3-Dichlorobenzeno	< 350	360		µg/Kg-dry	1	9/13/2003 2:01:00 PW				
1.4-Dichlorebenzens	< 350	350	÷	μg/Kg-dry	1	9/13/2005 2:01:00 PM				
1.2-Dichiorobenzene	< 350	350		µg/Kg-dry	1	9/13/2005 2:01:00 PM				
2-Methylatical	< 350	350		µg/Kg-dry	\$	9/13/2006 2:01:00 PM				
Els(2-chlaraisopropyl)ether	< 350	350		ng/Kg-dry	1	9/13/2006 2:01:00 PM				
4-Mothy/phena!	< 350	350	ì	pg/Kg-dry	\$	9/13/2006 2:01:00 PM				
N-Narosodi-n-propylamine	< 350	350		⊭g/Kg-đry	1	9/13/2006 2:01:00 PM				
Hexachfercollises	4 750	3 <b>5</b> \$		มสู ให้สะสาร	4990	9/13/2009 Z:31.39 PW				
Ntrober2006	< 356	350		passe-dry	1	9/13/2669 2:01:00 (14				
is apiratone	< 350	250		pg/Kg-dry	•	9:13/2698 2:01:00 PV				
2-Nitrophenol	< 350	350		идЖд-сту	•	9/13/2008 2:01:00 PM				
10 A	State to the state of the state	to garage grade and constraint as a six .	11174000	0000mm00000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	was a consequent of the consequence of the conseque				
Qualifiern ND - No. Detected :	Qualifier's: ND - New Detected at the Reporting Limit					S - Spike Recovery outside accepted recovery limits				
J. Analyse detected		R - RPD conside accepted recovery firmits								

F. Analyse detected below quantitation firms

B - Analyte detected in the associated Methad Blank

X - Value exceeds Maximum Contaminant Level

R - RPD conside accepted recovery limits

<sup>1 -</sup> Leptitively Identified Compound-Assistanted Conc

E - Vibra diove quantitation range

Abscope Environmental, loc

Work Order: 060907004

Project: National Guid Gloversville

PO#:

CLIENT:

Date: 21-Sep-66

Client Sample ID: Delaney Construction (Bank Run

Collection Date: 9/5/2006

Lab Sample ID: 060907004-002

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
SEMI VOLATILE ORGANICS SW8270C		<del></del>			Analyst: MT
( Prep: SW3545 - 9/11/2006	)				
2.4-Dimethylphonol	< 350	350	ug/Kg-dry	1	9/13/2E/05 2:01:00 PM
Bis(2-caloroethoxy)methans	< 350	350	ug/Kg-dry	1	9/13/2006 2:01:00 PM
2.4-Dichtorophenol	< 350	350	ug/Kg-dry	1	9/13/2006 2:01:00 PM
1.2.4-Trichlocobenzene	< 350	350	µg/Kg-dry	1	9/13/2008 2:01:00 PM
Naphthalene	< 350	350	ug/Kg-dry	1	9/13/2006 2:01:00 PM
4-Chloroaniline	< 350	250	μg/Kg-dry	1	9/13/2006 2:01:00 PM
Hexachlorobutadiene	< 350	250	µg/Kg-dry	1	9/13/2008 2:01:00 PM
4-Chloro-3-methylphenol	< 350	350	µg:Kg-dry	1	9/13/2006 2:01:00 PM
2-Methylosphihalene	< 350	350	µg/Kg-dry	t	9/13/2005 2:01:00 PM
Haxachlorocyclopentadione	< 350	350	ug/Kg-dry	1	9/13/2009 2:91:00 PM
2,4,6-Trichlorophenol	≈ 350	350	μg/Kg-dry	1	9/13/2006 2:01:00 PM
2.4.6-Trichlorophenol	< 350	350	μg/Kg-dry	1	9/13/2006 2:01:00 PM
2-Chloromaphinalene	¢ 350	350	μα/Kg-dry	1	9/13/2006 2:01:50 PM
2-Nitroanitine	< 1800	18370	μg/Kg-dry	†	9/13/2006 2:01:00 PM
	< 350	350	μη/Kg-try	1	9/13/2006 2:01:00 PM
Dimethyl phthalate	< 350	350	un/Kg-dry	1	9/13/2006 2:01:00 PM
Acenaphthylene	< 350	85 <b>0</b>	μg/Kg-dry	1	9/13/2006 2:01:00 PM
2,6-Dinimatoruene	< 1800	1800	po/Ka-dry	1	9/13/2003 2:01:00 PM
3-Nitroaniline	< 350	350	µg/Kg-dry	1	9/13/2009 2:01:00 PM
Acenaphthene	< 1800	1800	ualKg-dry	1	9/13/2006 2:01:00 PM
2,4-Oinikrophenol	< 1800	1800	µg/Kg-dry	1	9/13/2066 2:01:00 PM
4-Nitrophenal	< 350	350	μg/Kg-dry	<b>t</b>	9/13/2006 2:01:00 PM
Dibenzofiaan	< 350	350	ug/Kg-dry	1	9/13/2006 2:01:00 PM
2,4-Einitrotoluche	< 350	350	ug/Ka-dry	1	9/13/2006 2:01:00 PM
Diethyl phthalate	< 350	350	ug/Kg-dry	1	9/13/2006 2:01:00 PM
4-Chlorophenyl phenyl differ	- 350 - 350	350	μω/Kg-dry	1	9/13/2006 2:01:00 PM
Fluorens	< 1800	1800	rg/Kg-dry	4	9/13/2006 2:01:00 PM
4-Nitroantline	< 1880	1800	pg/Kg-dry	1	9/13/2008 2:01:00 PM
4,6-Dinitro-2-methylphenol	< 350	350	hawara hawara	1	9/13/2006 2:01:00 PN
N-Milrosodiphenylamine	< 350 < 350	350	nake dry	1	9/13/2006 2:01:00 PA
4-Bromophenyl phanyl ether	< 1800	1800	ug/Kg-dry	1	9/13/2006 2:01:00 Pk
Hexachlorobenzenö	< 350	350	ng/Kg-dry	•	9/13/2006 2:01:00 PM
Pertachlorophenol		350	ag/Kg-dry	1	5/13/2006 2:01:00 PA
Phenanthrene	< 350	350 350	aging-ory ag-Kg-dry	,	9/10/2003 2:01:00 FA
Anthracero	~: 350	390 390	10 <b>.K0.0</b> 0.4	1	9/13/2016 2:01.00 PA
Carbarolo	< 350		FS/KG-ciA	1	9/14/2003 2:01:09 F1
Ci-n-butyt phtaelete	< 350	355		1	9:13/2005 2:81:810 93
Fluorantiene	< 350	350	µg/Kg-ery	\$	ALL ADMINISTRATES AND A SECURITY OF THE SECURI

Qualitiers:

Page 11 of 13

NO - Not Perected at the Reporting Limit

I - Analyte detected below quantitation limits

B - Analyte desected in the respectated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside assepted recovery limits

R - RPD natside secopeed recuvery limits

<sup>1 -</sup> centrively Identified Compound-trainment Conc.

E - Value above quantitation range

CLIENT:

Abscope Environmental, Inc.

Work Order:

060907004

Project:

National Grid Gloversville

PO#:

Client Sample ID: Delancy Construction (Bank Run

Date: 21-Sep-66

Collection Date: 9/5/2006

Lab Sample ID: 060907004-002

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
SEMI VOLATILE ORGANICS SW82	70G	***************************************	The state of the s		Analyst: Mi
( Prep: SW3545 - 9/11	/2006 }				
Pyrene	< 350	360	µg/Kg-dry	1	9/13/2006 2:01:00 PN
Butyl penzyl phthalate	< 350	350	ug/Kg-dry	1	9/13/2006 2:01:00 PM
3,3"-Dichlorobenzidine	< 700	700	ue/Ke-dry	1	3/13/2006 2:01:00 PA
Bonz(s)anthracene	< 350	350	µg/Kg-dry	1	9/13/2006 2:01:00 PN
Chrysene	< 350	350	un/Ka-arv	1	9/13/2006 2:01:00 PM
Bis(2-ethylhoxyt)pinthalate	< 350	350	jig/Kg-dry	1	9/13/2006 2:01:00 PM
Oi-n-ootyl phthatate	< 350	350	µg/Kg-dcy	1	9/13/2003 2:01:00 PM
Benzo(b)Necranthene	< 369	350	rg/Kg-dry	1	9/13/2006 2:01:00 PN
Benzo(k)fluoranthene	< 350	350	μg/Kg-dry	*	9/19/2006 2:01:00 PA
Benzo(a)pyrene	~ 350	350	μg/Kg-dry	*	9/12/2006 2:01:00 PM
ladeno(1,2,3-ed)pyrene	< 350	350	μg/Kg-tiry	1	9/13/2006 2:01:00 PM
Diberiz(a,h)anfaracena	< 380	350	µg!Kg-:try	ŧ	9/13/2003 2:01:00 PM
Benzo(g,h.i)perylene	< 350	350	µg/Kg-dry	1	9/13/2005 2:01:00 Pt/
OLATILE ORGANICS SW8260B					Analyst: ML
1,2,3-Trichloropropane	ND	5	pg/Kg-dry	1	971 172008 1:20:00 PM
Chloromethane	< 11	11	pg/Kg-dry	į	9/11/2003 1:20:00 PM
Bromomethene	-: 11	11	μg/Kg-dry	*	9/11/2003 1:20:00 Pt
Vinyl chloride	*C 11	<b>; 1</b>	μg/Kg-dry	*	9/11/2000 1:20:00 PN
Chlorosthane	< 11	<b>*</b> *	pg/Kg-dry	1	9/11/2006 1:20:00 PM
Methylene oblorido	< 6	5	ug/Kg-dry	t	9/11/2006 1:20:00 PM
Acetone	-: 11	11	µg/Kg-dry	1	9/11/2008 1:20:00 PM
Carbon disultide	₹ 5	5	µg/Kg-dry	*	9/11/2003 1:20:00 PM
1,1-Dictiloracthene	< 5	5	ug/Kg-dry		9/11/2006 1:20:00 PM
1,1-Dichloroethane	< 5	5	uq/Kq-sry	1	9/11/2006 1:20:00 PV
trans-1,2-Dichloraethene	< 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM
cls-1,2-Dickforcethene	< 5	5	pg/Kg-dry	1	9/11/2006 1:20:00 PM
Chloroform	< 5	5	µe/Kg-diy	*	9/11/2005 1:20:00 PM
1,2-Dichlomethane	< 5	5	μη/Kg-cry	ž.	9/11/2006 1:20:00 PM
2-Butanone	* * * *	de vie	µg/Kg-try	1	9/11/2006 1:20:00 PM
1,1,1-Trichloroothane	4 S	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM
Carbon tetrachloride	< 5	22	pg/Kg-dry	1	9/11/2006 1:20:00 PM
Bromodichloromethane	< 5	5	ng/Kg-dry	**	9/1 1/2005 1/20,00 FM
1.2-Dichterepropane	₹.5	\$	ug/Kg-cry	*	97 F 142 005 1, E0.00 F M
c.s-1,3-Dichloropropess	4.5	3	pg/kg-ary	4	9/11/2006 1:20:00 PM
Trishloroetirene	₹ 5	ã	parKa-dry	i	9/11/2006 1:20:00 PM

Qualifiers:

NO - Not Detected at the Reporting Limb

I - Analyte detected below quantitation funits

B - Analyto detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spline Recovery obtains accepted recovery implies

R - RPD outside aeropted reservery limits

Fig. Freditively Identified Compound-Estimated Conc.

<sup>3 -</sup> Value slave quantitation range

Date: 21-Sep-06

CLIENT:

Abscope Environmental, Inc.

Work Order:

060907004

Project:

National Grid Gloversville

PO#:

Client Sample ID: Delancy Construction (Bank Run

Collection Date: 9/5/2006

Lab Sample ID: 060907004-002

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed	
VOLATILE ORGANICS SW8260B	ümminin kalanda kaland	***************************************			Analyst: <b>ML</b>	
Dibiomochioromethane	< 5	5	µg/Kg-dry	Ť.	9/11/2006 1:20:00 PM	
1,1,2-Trichicroethane	< 5	5	μαϊΚε-dry	1	9/11/2006 1:20:00 PM	
Benzene	<b>×</b> 5	5	µg/Kg-dry	ŧ	9/11/2006 1:20:00 PM	
trans-1,3-Dichtoropropene	< 6	5	μg/Kg-dry	1	9/11/2306 1:20:00 PM	
Bromeform	< 5	5	µg/Kg-dry	1	9/11/2005 1.20;00 PM	
4-Methyi-2-pentanana	< 11	11	μg/Kg-dry	1	9/11/2006 1:20:00 PM	
2-Hexanone	< 11	11	ug/Kg-dry	*	9/11/2006 1:20:00 PM	
Tetrachloroethene	< 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
1.1,2,2-Totrachloroethane	< 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
Toluene	≈ 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
Chlorobenzene	< 8	5	µg/Kg-∂ry	1	9/11/2006 1:20:00 PM	
Ethythenzene	< 5	5	µg/Kg-dry	\$	9/11/2006 1:20,00 PM	
Styrene	< 5	5	ug/Kg-dry	1	9/11/2006 1:20:00 PM	
m,p-Xylone	< 5	5	ug/Kg dry	¥:	9/11/2006 1:20:00 PM	
o-Xylana	< 5	5	µg/Kg-dry	ŧ	9/11/2006 1:20:00 PM	
Methyl tert-butyl other	≈ 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
Dichlorodifluoromethane	< \$	Ď	μg/Kg-dry	1	9/11/2006 1:20:00 PM	
Methyl Acetate	< 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
1, 1,2-Yr obloro-1,2,2-hiliworoethane	< €	5	μg/Kg-ciry	1	9/11/2006 1:20:00 PM	
Triculorofluoromethana	< 5	5	μg/Kg-dry	1	0/11/2006 1:20:00 PM	
Cyclohexane	< 11	11	µg/Kg-ary	<b>«</b>	9/11/2008 1:20:00 PM	
Methyl Cyclohexans	< 5	5	µg/Kg-dry	•	9/11/2006 1:20:00 PM	
1,2-Dibramoethane	< 5	5	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
1,3-Dighlorobenzeno	< 5	5	μακές dry	1	9/11/2008 1:20:00 PM	
Isapropylbenzene	< 5	5	ug/Kg-dry	\$	9/1 W2096 1:20:00 PM	
1,4-Dichlorobenzene	< 5	5	μg/Kg-dry	1	9/11/2006 1:20:00 PN	
1,2-Dichlorobenzene	< 5	g	µg/Kg-dry	1	9/11/2006 1:20:00 PM	
1,2-Dibremo-3-chicroprepane	< 5	9	μg/Kg-cry	1	9/11/2006 1:20:00 PM	
1,2,4-Trichlorobenzeno	< 5	5	pg/Xg-cry	1	9/11/2006 1:20:00 PM	
MOISURE CONTENT D2216					Analyst: KF	
Percent Moisture	€.0	1.0	wi%	**	9/11/2008	

68 .	4 4 2 4
E 217(t	liffers

ND - Not Detected at the Reporting Limit

J. Analyte detected below quantitation limits

B - Analyte detected in the associated Method Hank

N - Value exceeds Moximum Centaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD orașide accepted recevery irafis

Callestinizely Identified Compound-Estimated Con-

E - Value above quantitation surge-



### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

## CHAIN OF CUSTODY RECORD

A full service analytical research laboratory offering solutions to environmental concerns

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Glient Name: LL = .		ddress:		· · · · · · · · · · · · · · · · · · ·		//	7	***************************************	h -	
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Fill Material Source Information

D-02223-001- A



"BUILDING NEW YORK'S INFRASTRUCTURE SINCE 1883"

August 25, 2006

Mr. Rob Gray Abscope Environmental, Inc. PO Box 487, 1 Commercial Drive Canastota, NY 13032

Re: NIMO - Hill Street, Gloversville, NY

#### Gentleman:

As they are supplied by our facility in Pattersonville, NY; #1, #2, #3A, #3, #4 Crushed Stone & Clean Screenings are manufactured to meet all applicable New York State Department of Transportation Standard Specifications. Attached for your information please find a typical gradations these products.

As it is supplied by our facility in Pattersonville, NY; Crusher Run is manufactured to meet all applicable New York State Department of Transportation Standard Specifications. Attached for your information, please find a typical gradation for Crusher Run.

As it is supplied by our facility in Pattersonville, NY; Light Stone Fill is manufactured to meet all applicable New York State Department of Transportation Standard Specifications. As per section 620-2.02, acceptance of this Item is based on visual examination and we would request you contact Mr. Richard Douglas at the Pattersonville site (518-887-2821) to arrange for this examination prior to the Item being stockpiled.

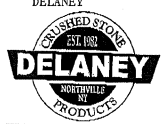
Our Pattersonville Source (2-5R) was approved by the N.Y.S.D.O.T. under Test No. 05AR 71, and the letter to this effect is attached.

Should you have any questions or require additional information, please contact me at (518) 374-2222.

Very truly yours,

CALLANAN INDUSTRIES, INC

Bernadetta M. Montgomery Quality Control Department



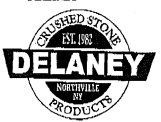
# ALL SAND AND STONE PRODUCTS ARE D.O.T. APPROVED

To:	Abscope – Rob D.	From: Stephanie Bugaj
Fax:	315-697-9391	Pages: 2 including cover
Phone	e:	Date: 4/3/07
Re:	Top Soil	CC:

Here is the letter you requested pertaining to our top soil. If you have any questions please do not hesitate to contact me.

Regards, DELANEY CRUSHED STONE PRODUCTS, INC.

STEPHANIE BUGAI OFFICE MANAGER



April 3, 2007

Abscope Environmental 1Commercial Drive Canastota, NY 13032

To whom it may concern:

This letter is in regards to our topsoil. Our topsoil is considered commercial grade the material is screened to two inches. The ph value last time it was tested was 6.0 and organic material was 4.5. The last time the material was tested by New York State was in September of 2005. At that time it was approved to use on a state job.

I am not sure what other information you are looking for therefore if you have any questions please do not he sitate to contact my office.

Regards,

Stephanie Bugaj





D-02223-004-A

#### ALL SAND AND STONE PRODUCTS ARE D.O.T. APPROVED

To:	Rob- Abscope	From: Stephanie Bugaj	
Fax:	1-315-697-9391	Pages: 3 including cover	
Phone	e: 1-315-697-6898	Date: 8/23/06	
Re:	Nimo	CC:	

These are the DOT approvals for all sand and stone material in our quarry.

Regards, DELANEY CRUSHED STONE PRODUCTS, INC.

STEPHANIE BUGAJ

OFFICE MANAGER

TYPE-R TYPE-E



#### State of New York Department of Transportation Albany, N.Y. 12232 http://www.dot.state.ny.us

Joseph H. Boardman Commissioner

January 1, 2005

George E. Pataki Governor

Aggregate Source Status

Name:

Delaney Crushed Stone Products, Inc.

Source No. 2- 9F,G1

Location: Northville, NY

Coarse Aggregate Approved for Item 703-02

Fine Aggregate Approved for Item 703-01

Mr. Timothy Delaney Delaney Crushed Stone Products, Inc. P.O. Box J 28 North School St Mayfield, NY 12117

Dear Mr. Timothy Delaney:

Aggregate from the operating location noted above is approved for Items 703-01 and 703-02, Fine and Coarse Aggregate. The requirements of Materials Method 29, Aggregate Acceptance Procedures, have been met.

Aggregate sources which satisfy all applicable requirements of Materials Method 29, issued October 2000, appear on the Approved List of Sources of Fine and Coarse Aggregates. The Approved List is available on the Internet @

www.dot.state.ny.us and clicking on Publications.

Approval status is reaffirmed by testing every 2 years. However, approval status may be modified if it is determined that conditions have changed. The Regional Materials Engineer may be consulted for current data concerning this or any source.

Any questions regarding these matters, may be directed to Mr. William Skerritt or members of his staff in the Materials Bureau, Engineering Geology Section at (518) 457-1038.

Very truly yours,

William Skerritt Engineering Geology

WHS/MJB File: 2- 9F.G1

cc: Tim Roemer, Region 2 Materials Engineer



# State of New York Department of Transportation Albany, N.Y. 12232 http://www.dot.state.ny.us

Joseph H. Boardman Commissioner George E. Pataki Governor

January 1, 2005

Mr. Timothy Delaney Delaney Crushed Stone Products, Inc. P.O. Box J 28 North School St Mayfield, NY 12117

Dear Mr. Timothy Delaney:

Aggregate Source Status

Name: Delaney Crushed Stone

Products, Inc.

Source No. 2-17R

Location: Northville, NY

Coarse Aggregate Approved for Item 703-02

Aggregate from the operating location noted above is approved for Item 703-02, Coarse Aggregate. The requirements of Materials Method 29, Aggregate Acceptance Procedures have been met.

Procedures, have been met.

Aggregate sources which satisfy all applicable requirements of Materials Method
Aggregate sources which satisfy all applicable requirements of Materials Method
29, issued October 2000, appear on the Approved List of Sources of Fine and Coarse
Aggregates. The Approved List is available on the Internet @

www.dot.state.ny.us and clicking on Publications.

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Any questions regarding these matters, may be directed to Mr. William Skerritt or members of his staff in the Materials Bureau, Engineering Geology Section at (518) 457-1038.

Very truly yours,

William Skerritt Englneering Geology

WHS/MJB File: 2-17R

oo: Tim Roemer, Region 2 Materials Engineer

# **ARCADIS**

Appendix H (included on CD)

**Building Permit** 

#### PÉRMIT

Gloversville, N.Y.

Check type of permit being issued (Check only one)
(1) BUILDING PERMIT ( ) DEMOLITION PERMIT ( ) EQUIPMENT PERMIT ( ) ZONING PERMIT
Address of the property for which permit is being issued: 20 Hell 57
Property owner National Grad Address 300 CRI-Blud. W. S
ALL WORK PERFORMED UNDER THIS PERMIT SHALL CONFORM TO THE BUILDING CONSTRUCTION CODE AND THE ZONING ORDINANCE OF THE CITY OF GLOVERSVILLE AND THE INFORMATION CONTAINED ON PERMIT APPLICATION NO. A WHICH WAS APPROVED BY THE CODE ENFORCEMENT OFFICIAL.
Estimated cost 40,000 Permit FEE: 340 (NOTE: ALL PERMIT RENEWALS ARE \$10.00)
-ula (77)
Permit FEE:
Permits EXPIRE one (1) year from the date of issuance, EXCEPT all DEMOLITION PERMITS expire 30 days from date of issuance.
ISSUED Clerk-Dep. City Clerk Date of Issuance
NOTICE: No person, firm, or corporation shall use any building, structure, alteration, or equipment for which this permit has been issued for more than THIRTY (30) days after the completion of the work unless a CERTIFICATE OF COMPLIANCE or TEMPORARY CERTIFICATE OF COMPLIANCE has been applied for and obtained from the Code Enforcement Official.
Applications for Certificates of Compliance are to be made on forms provided by the Code Enforcement Official. An INSPECTION by the Code Enforcement Official is required before the Certificates can be issued.
NOTICE: Any deviation from the approved plans must be authorized by the approval of revised plans subject to the same procedure established for the examination of the original plans.
IT IS THE PROPERTY OWNER'S RESPONSIBILITY TO FILE THE APPLICATION FOR CERTIFICATES OF COMPLIANCE WITH THE CODE ENFORCEMENT OFFICIAL.

ENTER BELOW THE PROPERTY OWNERSHIP MAP NUMBER:

١.	White	Code Enforcement Official
2.	Canary	Assessor

Pink City Clerk
 Goldenrod Applicant

SECTION BLOCK

1.0

# BUILDING PERMIT APPLICATION GLOVERSVILLE, N.Y. 6 10 8

1.	Application must be completed in ink.
2.	Address of property for which permit is being requested 20 4.11 57, c.c.7
3.	Property owner . Matienal Grid . Address . 300 Frie Blod With Symptom WY.  Note: If the property owner is a corporation you must attach a list of names and addresses of their responsible officer(s).
4.	Name and Telephone number of person to contact in regard to Application during normal business hours:  (Mon Fri. 8 A.M 5 P.M.)
5.	Occupancy classification as defined by Building Construction Code (mixed occupancies must be fully described)
6.	This application shall be accompanied by plans and specifications, including a plot plan, drawn to scale, showing the location and size of all existing structures on the site, the nature and character of work to be performed and the materials to be incorporated and all other information necessary to determine compliance with the Building Construction Code. If this information is not provided the application may be disapproved. Provide a very brief description of the proposed
	work: Installation of Pre Engineered Steel building
	***************************************
7.	The construction includes (check the appropriate items): ( ) demolition, ( $X$ ) plumbing, ( $X$ ) electrical, ( ) ventilating or air conditioning, ( ) heating, or ( ) fire alarm equipment.
	THE OWNER IS HEREBY ADVISED THAT SEPARATE PERMITS MAY BE REQUIRED FOR THE ITEMS NOTED ABOVE.
	·
8.	Estimated Cost (include both labor and materials)
9.	AFFIDAVIT: (read before signing Application)  I hereby certify that all information contained on this application is true and that all work performed, for which this permit is requested, shall comply with the Building Construction Code of the City of Gloversville and any other laws, codes, ordinances, rules and regulations regulating the work which may be applicable; the owner and applicant consents to permit any Code Enforcement Official right of entry as prescribed in the Building Construction Code; and if this application is made by other than the owner that the owner has authorized this application to be submitted.
	I HAVE READ THE FOREGOING AND UNDERSTAND THAT FALSE STATEMENTS MADE HEREIN ARE PUNISHABLE AS A CLASS A MISDEMEANOR PURSUANT TO SECTION 210.25 OF THE PENAL LAW.
	1) for the second
	10/27/06 Signature of Applicant
Date	Signature of Applicant
· E	or Building Inspector's Use:
	Date Application Received.  PPLICATION  ( ) Disapproved Date  Building Inspector
C	OMMENTS:
, .	
F	Flood Zone ( ) Yes, ( ) No // Historic Zone ( ) Yes, ( ) No // EDZ ( ) Yes, ( ) No
	e Building Inspector ENTER BELOW THE PROPERTY OWNERSHIP MAP NUMBER:

2. Canary 3. Pink

Assessor City Clerk

4. Goldenrod Applicant

# **ARCADIS**

Appendix I (included on CD)

Concrete Testing Data

6 Industry Drive

TRANSMITTAL No. 00024

**Phone:** 518-233-0600 **Fax:** 518-233-1215

Waterford, NY 12188

PROJECT: National Grid Gloversville

**DATE:** 12/15/2006

TO:

Abscope Environmental, Inc.

REF:

Test Reports

1 Commercial Drive

PO Box 487

Canastota, NY 13032

ATTN:

Robert G. Gray

WE ARE SENDING:	SUBMITTED FOR:	ACTION TAKEN:
☐ Shop Drawings	☐ Approval	☐ Approved as Submitted
Letter	Your Use	☐ Approved as Noted
☐ Prints	☐ As Requested	Returned After Loan
Change Order	Review and Comment	Resubmit
Plans		☐ Submit
Samples Samples	SENT VIA:	☐ Returned
Specifications	✓ Attached	☐ Returned for Corrections
Other: Test Reports	Separate Cover Via:	☐ Due Date:

ITEM PACKAGE SUBMITTAL DRAWING REV. ITEM NO. COPIES DATE DESCRIPTION

STATUS

1

12/15/2006 Concrete Test Results

NEW

CC: File

Signed:

Michael Reader

6 Industry Drive

TRANSMITTAL No. 00022

Phone: 518-233-0600 Fax: 518-233-1215

Waterford, NY 12188

**PROJECT:** National Grid Gloversville

**DATE:** 12/13/2006

TO:

Abscope Environmental, Inc.

REF:

Test Results

1 Commercial Drive

PO Box 487

Canastota, NY 13032

ATTN:

Robert G. Gray

XXVIII A IDAN CHENDONNICO		
WE ARE SENDING:	SUBMITTED FOR:	ACTION TAKEN:
Shop Drawings	☐ Approval	☐ Approved as Submitted
Letter	Your Use	☐ Approved as Noted
Prints	As Requested	Returned After Loan
Change Order	Review and Comment	Resubmit
Plans		Submit
Samples	SENT VIA:	Returned
Specifications	✓ Attached	☐ Returned for Corrections
Other: Test Results	Separate Cover Via:	Due Date:

2

ITEM PACKAGE SUBMITTAL DRAWING REV. ITEM NO. COPIES DATE DESCRIPTION

STATUS

1

12/13/2006 Concrete Test Results

NEW

CC:	Signed:
	Michael Reader

6 Industry Drive

Waterford, NY 12188

TRANSMITTAL No. 00020

**Phone:** 518-233-0600 **Fax:** 518-233-1215

**PROJECT:** National Grid Gloversville

**DATE:** 12/1/2006

TO:

Abscope Environmental, Inc.

**REF:** Test Results

1 Commercial Drive

PO Box 487

Canastota, NY 13032

ATTN:

Robert G. Gray

WE ARE SENDING:	SUBMITTED FOR:	ACTION TAKEN:
☐ Shop Drawings	☐ Approval	Approved as Submitted
Letter	✓ Your Use	Approved as Noted
Prints	☐ As Requested	Returned After Loan
Change Order	Review and Comment	☐ Resubmit
Plans		☐ Submit
Samples	SENT VIA:	☐ Returned
Specifications	✓ Attached	Returned for Corrections
Other: Test Results	☐ Separate Cover Via:	☐ Due Date:

ITEM PACKAGE SUBMITTAL DRAWING REV. ITEM NO. COPIES DATE DESCRIPTION

**STATUS** 

1

12/1/2006 Concrete Break Results

NEW

CC: File

Signed:

Michael Reader

INSPECTION & TESTING DIVISION, P.D.& T.S., INC. 4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848 Fax: (518) 399-1913

JERSEN INDUSTRIES CLIENT:

MR. MICHAEL READER

ATT'N:

6 INDUSTRY DRIVE WATERFORD, NEW YORK 12188

REPORT NUMBER: 1 : PAGE #: 1

INSPECTION DATE: 11/02/06

OUR FILE NUMBER: 434,014

INSPECTOR & TEST SET: BOB BEHAN #6

AMBIENT WEATHER: 40's: PT. CLOUDY

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK PROJEC

OUR FILE LOCATION: 72839

CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 1: SUMP PIT FOOTING

DELIVERED LOAD NUMBER:				1
TRUCK NUMBER / TICKET NUMBER:			123 /	9594
YARDAGE DELIVERED / SUBTOTAL:			2.50 /	2.50
TIME CONC. BATCHED / ARRIVED:			NA /	12.45 1
TIME PLACEMENT BEGAN / ENDED:			12.51 /	1.12
CONCRETE AGE (HOURS) (SPEC:	MAX:	1.50)		NA
SLUMP ON ARRIVAL (INCHES):				1.25
WATER ADDED ONSITE (GALLONS):				
WATER ADDED AT DISCRETION OF:				
SLUMP OF CONCRETE INTO PUMP:	IF APPLIC	CABLE:		
PLACEMENT SLUMP (INCH) (SPEC:	-	5.00)		1.25
ENTRAINED AIR ( % VOL) (SPEC:	4.00 -	7.00)		5.20
UNIT WEIGHT (PCF) (SPEC:	-	)		151.23
CONCRETE TEMP. (F) (SPEC:	45 -	85)		63
NUMBER OF TEST SPECIMEN CAST:				6
LAB CYLINDER CONTROL NUMBERS			72839 -	72844
REMARKS:	1: BA	TCH TIME	NOT PRO	OVIDED.

UNLESS NOTED ALL TI	ESTING IAW: ASTM: C31, C138, C14	3, C172, C	173, C2	31, C470	, C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE	TEST CYLINI	DER COMPRES	SSIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OT	HERWISE NO	TED ALL CYL	INDERS RECEIVED:	11/03/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	72839	11/09/06	7	120,900 C	4280
COARSE AGGREGATE #2:	LBS.	72840	11/09/06	7	118,500 C	4190
COARSE AGGREGATE #3:	LBS.	72841	11/30/06	28	142,050 C	5020
FINE AGGREGATE:	LBS.	72842	11/30/06	28	144,700 C	5120
ADMIXTURE #1:	OZS.	72843	11/30/06	28	143,500 C	5080
ADMIXTURE #2:	OZS.	72844		SPARE		
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	ozs.					
REPORT DISTRIBUTION:						
1: FILE	5:					
2: SUPPLIER	6:					
3:	7:					
4:	8:					
RESPECTFULLY SUBMITTED,						
CONSTRUCTION TECHNOLOGY						
TOM JOSEIN, S.E.T. (NICET)						
MANAGER TECHNICAL SVCS.						
THE RESERVE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OF THE OFFICE OFFI						

INSPECTION & TESTING DIVISION, P.D.& T.S., INC.

4 William Street, Ballston Lake, New York 12019 Phone: (518) 399-1848 Fax: (518) 399-1913

CLIENT:

ATT'N:

JERSEN INDUSTRIES

6 INDUSTRY DRIVE

MR. MICHAEL READER

WATERFORD, NEW YORK 12188

REPORT NUMBER:

12-01-01 Jan 197 199

: PAGE #: 1

INSPECTION DATE: 11/02/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: BOB BEHAN #6

AMBIENT WEATHER: 40's: PT. CLOUDY

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK **PROJEC** 

OUR FILE LOCATION: 72839

CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 1: SUMP PIT FOOTING

DELIVERED LOAD NUMBER:			1
TRUCK NUMBER / TICKET NUMBER:		123 /	9594
YARDAGE DELIVERED / SUBTOTAL:		2.50 /	2.50
TIME CONC. BATCHED / ARRIVED:		NA /	12.45 1
TIME PLACEMENT BEGAN / ENDED:		12.51 /	1.12
CONCRETE AGE (HOURS) (SPEC:	MAX: 1.5	0)	NA
SLUMP ON ARRIVAL (INCHES):			1.25
WATER ADDED ONSITE (GALLONS):			
WATER ADDED AT DISCRETION OF:			
SLUMP OF CONCRETE INTO PUMP:	IF APPLICABI	E:	
PLACEMENT SLUMP (INCH) (SPEC:	- 5.0	0)	1.25
ENTRAINED AIR ( % VOL) (SPEC:	4.00 - 7.0	0)	5.20
UNIT WEIGHT (PCF) (SPEC:	-	)	151.23
CONCRETE TEMP. (F) (SPEC:	45 - 8	5)	63
NUMBER OF TEST SPECIMEN CAST:			6
LAB CYLINDER CONTROL NUMBERS		. 72839 -	72844
REMARKS:	1: BATCH	TIME NOT PRO	OVIDED.

UNLESS NOTED ALL T	ESTING IAW: ASTM: C31, C138, C14	43. C172. C	173. C2	31. C470	C567 C617	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.				SSIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS				NDERS RECEIVED:	11/03/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					11100100
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	72839	11/09/06	7	120,900 C	4280
COARSE AGGREGATE #2:	LBS.	72840	11/09/06	7	118,500 C	4190
COARSE AGGREGATE #3:	LBS.	72841	11/30/06	28	142,050 C	5020
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ADMIXTURE #1:	OZS.	72843	11/30/06	28	143,500 C	5080
ADMIXTURE #2:	OZS.	72844		SPARE	,	
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	ozs.					
REPORT DISTRIBUTION:		-				
1: FILE	5:					
2: SUPPLIER	6:					
3:	7:					
4:	8:					
RESPECTFULLY SUBMITTED,						
CONSTRUCTION TECHNOLOGY						
TOM JOSLIN, S.E.T. (NICET)						
MANAGER TECHNICAL SVCS.						

6 Industry Drive

TRANSMITTAL

No. 00017

Waterford, NY 12188

Phone: 518-233-0600 Fax: 518-233-1215

**PROJECT:** National Grid Gloversville

**DATE:** 11/28/2006

TO:

Abscope Environmental, Inc.

REF:

Test Results

1 Commercial Drive

PO Box 487

Canastota, NY 13032

ATTN:

Robert G. Gray

WE ARE SENDING:	SUBMITTED FOR:	ACTION TAKEN:
Shop Drawings	☐ Approval	Approved as Submitted
Letter	Your Use	Approved as Noted
☐ Prints	☐ As Requested	Returned After Loan
☐ Change Order	Review and Comment	Resubmit
Plans		☐ Submit
Samples	SENT VIA:	Returned
Specifications	✓ Attached	Returned for Corrections
Other: Test Results	☐ Separate Cover Via:	☐ Due Date:

ITEM PACKAGE SUBMITTAL DRAWING

REV. ITEM NO. COPIES DATE DESCRIPTION

3

**STATUS** 

11/28/2006 7 Day Concrete Breaks

NEW

CC: File Signed: Michael Reader

INSPECTION & TESTING DIVISION, P.D.& T.S., INC.

4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848

MANAGER TECHNICAL SVCS.

Fax: (518) 399-1913

11-27-15

JERSEN INDUSTRIES CLIENT:

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER: 2

: PAGE #: 1

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N: **PROJEC**  MR. MICHAEL READER

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

CONCRETE	FIELD INS	SPECTION &	COMPRESSION	TEST RESULTS	
PLACEMENT LOCATION OF LOAD #	1: SLAB ON GR	ADE: WATER TREATMENT	FBUILDING (SITE SPECIFIC LC	CATION MAP ON FILE )	
PLACEMENT LOCATION OF LOAD #	2: SLAB ON GR	ADE: WATER TREATMEN	FBUILDING (SITE SPECIFIC LO	CATION MAP ON FILE )	
PLACEMENT LOCATION OF LOAD #	3: SLAB ON GR	ADE: WATER TREATMEN	FBUILDING (SITE SPEGIFIC LC	CATION MAP ON FILE )	
DELIVERED LOAD NUMBER:		1	2		3
TRUCK NUMBER / TICKET NUMBER:		125 / 9710	127 / 9711	209 /	9712
YARDAGE DELIVERED / SUBTOTAL:		10.00 / 10.00	10.00 / 20.00	10.00 / 3	30.00
TIME CONC. BATCHED / ARRIVED:		6.05 / 6.25	6.25 / 6.30	6.39 /	6.46
TIME PLACEMENT BEGAN / ENDED:		6.32 / 6.40	6.41 / 6.50	6.50 /	7.00
CONCRETE AGE (HOURS) (SPEC:	MAX: 1.50)	0.58	0.42		0.35
SLUMP ON ARRIVAL (INCHES)	:	6.00	6.25		6.50
WATER ADDED ONSITE (GALLONS)					
WATER ADDED AT DISCRETION OF					
SLUMP OF CONCRETE INTO PUMP:	IF APPLICABLE:				
PLACEMENT SLUMP (INCH) (SPEC	- 5.00)	6.00 1	6.25 1		6.50 1
ENTRAINED AIR (% VOL) (SPEC	4.00 - 7.00)				4.50
UNIT WEIGHT (PCF) (SPEC	- )			1.	47.16
CONCRETE TEMP. (F) (SPEC	45 - 85)	72	71		72
NUMBER OF TEST SPECIMEN CAST	:				6
LAB CYLINDER CONTROL NUMBERS	3			73382 - 7	3387
REMARKS	1: PLACEMEN	NT SLUMP IS AFTER PLAS	TICIZER ADDITION.		

UNLESS NOTED ALL	TESTING IAW: ASTM: C31, C138,	C143	, C172, C	C173, C2	31, C470,	C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.		CONCRETE	TEST CYLINI	DER COMPRES	SSIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS		UNLESS OT	HERWISE NO	TED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:			•			
CEMENT:	LBS.		CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.		NUMBER	DÁTE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.						
COARSE AGGREGATE #1:	LBS.		73382	11/24/06	7	90,950 C	3220
COARSE AGGREGATE #2:	LBS.		73383	11/24/06	7	94,250 C	3330
COARSE AGGREGATE #3:	LBS.		73384	12/15/06	28		
FINE AGGREGATE:	LBS.		73385	12/15/06	28		
ADMIXTURE #1:	OZS.		73386	12/15/06	28		
ADMIXTURE #2:	OZS.		73387		SPARE		
ADMIXTURE #3:	OZS.						
AIR ENTRAINING AGENT:	OZS.						
REPORT DISTRIBUTION:							
1: FILE	5;						
2: SUPPLIER	6:						
3:	7:						
4:	8:						
			14.45				
RESPECTFULLY SUBMITTED,							
CONSTRUCTION TECHNOLOGY							
TOM JOSLIN, S.E.T. (NICET)							

INSPECTION & TESTING DIVISION, P.D.& T.S., INC.

4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848 Fax: (518) 399-1913

CLIENT:

JERSEN INDUSTRIES

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER:

: PAGE #: 2

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

2

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N:

MR. MICHAEL READER

PROJEC NATIONAL GRID: HIL	L STREET,	GLOVERSVIL	LE, NEW YO	ORK		OUR FILE LOCA	TION:		
CONCRETE	FIELD	INSPEC	TION 8	COMPRE	SSIO	N TEST	RESULT	S	
PLACEMENT LOCATION OF LOAD #	4: SLAB	ON GRADE: WA	TER TREATM	ENT BUILDING ( SITE	SPECIF	FIC LOCATION IV	IAP ON FILE )		
PLACEMENT LOCATION OF LOAD #	5: SLAB	ON GRADE: WA	TER TREATM	ENT BUILDING ( SITE	SPECIF	FIC LOCATION M	IAP ON FILE )		
PLACEMENT LOCATION OF LOAD #	6: SLAB	ON GRADE: WA	TER TREATM	ENT BUILDING ( SITE	SPECIF	FIC LOCATION IV	MAP ON FILE )		
DELIVERED LOAD NUMBER:			4			5		6	
TRUCK NUMBER / TICKET NUMBER		123	/ 9713	61	/ 97	714	125	/ 9715	
YARDAGE DELIVERED / SUBTOTAL:		10.00	/ 40.00	10.00	/ 50	.00	10.00	/ 60.00	
TIME CONC. BATCHED / ARRIVED:		6.53	/ 6.58	7.00	/ 7	.05	7.10	/ 7.19	
TIME PLACEMENT BEGAN / ENDED:		7.00	/ 7.08	7.11	/ 7	.20	7.23	/ 7.29	
CONCRETE AGE (HOURS) (SPEC	MAX:	1.50)	0.25		C	.33		0.32	
SLUMP ON ARRIVAL (INCHES)	:		6.00		6	.25		6.00	
WATER ADDED ONSITE (GALLONS)	:								
WATER ADDED AT DISCRETION OF	:								
SLUMP OF CONCRETE INTO PUMP:	IF APPLIC	CABLE:			•				
PLACEMENT SLUMP (INCH) (SPEC	-	5.00)	6.00 1		6	.25 1		6.00	1
ENTRAINED AIR (% VOL) (SPEC	: 4.00 -	7.00)			•				
UNIT WEIGHT (PCF) (SPEC	: -	)							
CONCRETE TEMP. (F) (SPEC	: 45 -	85)	74	•		72		72	
NUMBER OF TEST SPECIMEN CAST	:								
LAB CYLINDER CONTROL NUMBER	S								
REMARKS	: 1: PL/	ACEMENT SLUM	P IS AFTER P	LASTICIZER ADDITIC	N.				

UNLESS NOTED ALL	TESTING IAW: ASTM: C31, C138	, C143	, C172, C1	173, C2	31, C470,	C567, C617,	C1064				
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC		CONCRETE T	EST CYLIN	DER COMPRES	SIVE RESULTS PER:	ASTM: C39				
CONCRETE DESIGN STRENGTH:	CRETE DESIGN STRENGTH: 4000 P.S.I. @ 28 DAYS					UNLESS OTHERWISE NOTED ALL CYLINDERS RECEIVED:					
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:										
CEMENT:	LBS.		CYLINDER	TEST	TEST AGE	ULTIMATE LOAD					
CEMENT:	LBS.		NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.				
WATER:	GAL.										
COARSE AGGREGATE #1:	LBS.										
COARSE AGGREGATE #2:	LBS.		1								
COARSE AGGREGATE #3:	LBS.										
FINE AGGREGATE:	LBS.										
ADMIXTURE #1:	OZS.										
ADMIXTURE #2:	OZS.										
ADMIXTURE #3:	OZS.		1								
AIR ENTRAINING AGENT:	OZS.										
REPORT DISTRIBUTION:											
1: FILE	5:										
2: SUPPLIER	6:					•					
3:	7:										
4:	8;										
RESPECTFULLY SUBMITTED,											
CONSTRUCTION TECHNOLOGY											
TOM JOSLIN, S.E.T. (NICET)											
MANAGER TECHNICAL SVCS.											

INSPECTION & TESTING DIVISION, P.D.& T.S., INC. 4 William Street, Ballston Lake, New York 12019

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JERSEN INDUSTRIES CLIENT:

MANAGER TECHNICAL SVCS.

ATT'N:

MR. MICHAEL READER

REPORT NUMBER: INSPECTION DATE: 11/17/06

6 INDUSTRY DRIVE WATERFORD, NEW YORK 12188

OUR FILE NUMBER: 434.014 INSPECTOR & TEST SET: DAVE CASAW #5

: PAGE #: 3

2

AMBIENT WEATHER: 50's: OVERCAST

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK OUR FILE LOCATION: 73388 PROJEC

CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS PLACEMENT LOCATION OF LOAD # 7: SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON FILE )

PLACEMENT LOCATION OF LOAD # 8: SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON FILE )

PLACEMENT LOCATION OF LOAD #	9: SLAE	ON GRA	DE: WATE	R TREAT	MENT BUILDING ( SITI	E SP	ECIFIC LOCA	(TION MAP ON FILE)			
DELIVERED LOAD NUMBER:				7			8			9	
TRUCK NUMBER / TICKET NUMBER:			127 /	9716	209	1	9717	123	1	9718	
YARDAGE DELIVERED / SUBTOTAL:			10.00 /	70.00	10.00	1	80.00	10.00	1	90.00	
TIME CONC. BATCHED / ARRIVED:			7.20 /	7.23	7.27	1	7.36	7.36	1	7.45	
TIME PLACEMENT BEGAN / ENDED:			7.30 /	7.38	7.39	1	7.48	7.49	1	8.13	
CONCRETE AGE (HOURS) (SPEC:	MAX:	1.50)		0.30			0.35			0.62	
SLUMP ON ARRIVAL (INCHES):				6.25			4.00			4.75	
WATER ADDED ONSITE (GALLONS):											
WATER ADDED AT DISCRETION OF:											
SLUMP OF CONCRETE INTO PUMP:	IF APPLI	CABLE:									
PLACEMENT SLUMP (INCH) (SPEC:	-	5.00)		6.25 1			4.00			4.75	
ENTRAINED AIR (% VOL) (SPEC:	4.00 -	7.00)					5.00				
UNIT WEIGHT (PCF) (SPEC:	-	)					148.69				
CONCRETE TEMP. (F) (SPEC:	45 -	85)	•	72			72			72	
NUMBER OF TEST SPECIMEN CAST:							6				
LAB CYLINDER CONTROL NUMBERS					73388	_	73393				

LAB CYLINDER CONTROL NUMBERS 1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION. REMARKS:

UNLESS NOTED ALL T	ESTING IAW: ASTM: C31, C138, C1	43, C172, C	173, C2	31, C470,	C567, C617,	C1064		
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE T	EST CYLIND	ER COMPRES	SIVE RESULTS PER:	ASTM: C39		
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTH	UNLESS OTHERWIŞE NOTED ALL CYLINDERS RECEIVED:					
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:							
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT		
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.		
WATER:	GAL.							
COARSE AGGREGATE #1:	LBS.	73388	11/24/06	7	106,950 C	3780		
COARSE AGGREGATE #2:	LBS.	73389	11/24/06	7	103,000 C	3640		
COARSE AGGREGATE #3:	LBS.	73390	12/15/06	28				
FINE AGGREGATE:	LBS.	73391	12/15/06	28				
ADMIXTURE #1:	OZS.	73392	12/15/06	28				
ADMIXTURE #2:	OZS.	73393		SPARE				
ADMIXTURE #3:	OZS.							
AIR ENTRAINING AGENT:	ozs.							
REPORT DISTRIBUTION:								
1: FILE	5:							
2: SUPPLIER	6:							
3:	7:							
4:	8:							
RESPECTFULLY SUBMITTED,								
CONSTRUCTION TECHNOLOGY								
TOM JOSLIN, S.E.T. (NICET)								

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CLIENT:

PROJEC

JERSEN INDUSTRIES

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

; PAGE #: 4 REPORT NUMBER: 2

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

OUR FILE LOCATION:

MR. MICHAEL READER ATT'N: NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

#### CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 10: SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON FILE ) PLACEMENT LOCATION OF LOAD # 11: SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON FILE )

LACEMENT ECONTION OF LOND II	11. 00.000.000.000			,	
PLACEMENT LOCATION OF LOAD #	12: SLAB ON GRADE: WATE	ER TREATMENT BUILDING ( SIT	TE SPECIFIC LOCATION MAP ON	FILE)	
DELIVERED LOAD NUMBER:		10	11		12
TRUCK NUMBER / TICKET NUMBER:	61 /	9719 125	5 / 9720	127	/ 9721
YARDAGE DELIVERED / SUBTOTAL:	10.00 /	100.00 10.00	) / 110.00	10.00	/ 120.00
TIME CONC. BATCHED / ARRIVED:	7.50 /	7.55 8.00	) / 8.06	8.10	/ 8.13
TIME PLACEMENT BEGAN / ENDED:	8.14 /	8.21 8.22	2 / 8.31	8.32	/ 8.40
CONCRETE AGE (HOURS) (SPEC:	MAX: 1.50)	0.52	0.52		0.50
SLUMP ON ARRIVAL (INCHES):		6.00	6.00		5.75
WATER ADDED ONSITE (GALLONS):			•		
WATER ADDED AT DISCRETION OF:					
SLUMP OF CONCRETE INTO PUMP:	IF APPLICABLE:				
PLACEMENT SLUMP (INCH) (SPEC:	- 5.00)	6.00 1	6.00 1		5.75 1
ENTRAINED AIR ( % VOL) (SPEC:	4.00 - 7.00 )		4.80		
UNIT WEIGHT (PCF) (SPEC:	- )				
CONCRETE TEMP. (F) (SPEC:	45 - 85)	70 .	70		71
NUMBER OF TEST SPECIMEN CAST:					
LAR CYLINDER CONTROL NUMBERS					

LAB CYLINDER CONTROL NUMBERS

REMARKS: 1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

UNLESS NOTED ALL TE	STING IAW: ASTM: C31, C138,	C143	, C172, C	173, C2	231, C470,	C567,	C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.		CONCRETE T	EST CYLIN	DER COMPRES	SIVE RESU	LTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS		UNLESS OTH	ERWISE NO	OTED ALL CYLI	NDERS RE	CEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:							
CEMENT:	LBS.		CYLINDER	TEST	TEST AGE	ULTIMA	TE LOAD	UNIT
CEMENT:	LBS.		NUMBER	DATE	DAYS	& BREA	K TYPE	P.S.I.
WATER:	GAL.							
COARSE AGGREGATE #1:	LBS.							
COARSE AGGREGATE #2:	LBS.							
COARSE AGGREGATE #3:	LBS.							
FINE AGGREGATE:	LBS.							
ADMIXTURE #1:	OZS.							
ADMIXTURE #2:	OZS.							
ADMIXTURE #3:	OZS.							
AIR ENTRAINING AGENT:	OZS.		,					
REPORT DISTRIBUTION:								
1: FILE	5:							
2: SUPPLIER	6:							
3:	7:							
4:	8:							
RESPECTFULLY SUBMITTED,								
CONSTRUCTION TECHNOLOGY								
TOM JOSLIN, S.E.T. (NICET)								
MANAGER TECHNICAL SVCS.								

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

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JERSEN INDUSTRIES

REPORT NUMBER:

: PAGE #: 5

6 INDUSTRY DRIVE

INSPECTION DATE: 11/17/06

WATERFORD, NEW YORK 12188

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

2

ATT'N

MR MICHAEL READER

AMBIENT WEATHER: 50's: OVERCAST

**PROJEC** 

CLIENT:

OUR FILE LOCATION: 73394

CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 13: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE) PLACEMENT LOCATION OF LOAD # 14: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE)

PLACEMENT LOCATION OF LOAD # 15: SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON FILE ) DELIVERED LOAD NUMBER: 13 14 15 9722 TRUCK NUMBER / TICKET NUMBER: 209 / 61 / 9723 123 / 9724 YARDAGE DELIVERED / SUBTOTAL: 10.00 / 130.00 10.00 / 140.00 10.00 / 150.00 TIME CONC. BATCHED / ARRIVED: 8.14 / 8.38 8.26 j 8.57 9.01 / 9.06 TIME PLACEMENT BEGAN / ENDED: 8.40 / 8.55 9.01 / 911 / 9 11 9.26 CONCRETE AGE (HOURS) (SPEC: 1.50) 0.68 MAX: 0.75 0.42 SLUMP ON ARRIVAL (INCHES): 6.00 5.75 5.50 WATER ADDED ONSITE (GALLONS): WATER ADDED AT DISCRETION OF: SLUMP OF CONCRETE INTO PUMP: IF APPLICABLE: PLACEMENT SLUMP (INCH) (SPEC: - 5.00) 6.00 1 5.75 1 5.50 1 ENTRAINED AIR ( % VOL) (SPEC: 7.00) 5.20 **UNIT WEIGHT** (PCF) (SPEC: 146.65 ) CONCRETE TEMP. (F) (SPEC: 45 -85) 72 71 72 NUMBER OF TEST SPECIMEN CAST: ค LAB CYLINDER CONTROL NUMBERS 73394 - 73399

> REMARKS: 1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

UNLESS NOTED ALL T	ESTING IAW: ASTM: C31, C138	, C143	3, C172, C	173, C2	31, C470,	, C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC		CONCRETE	SSIVE RESULTS PER:	ASTM: C39		
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS		UNLESS OTH	ERWISE NO	TED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:						
CEMENT:	LBS.		CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.		NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.						
COARSE AGGREGATE #1:	LBS.		73394	11/24/06	7	101,550 C	3590
COARSE AGGREGATE #2:	LBS.		73395	11/24/06	7	103,250 C	3650
COARSE AGGREGATE #3:	LBS.		73396	12/15/06	28		
FINE AGGREGATE:	LBS.		73397	12/15/06	28		
ADMIXTURE #1:	OZS.		73398	12/15/06	28		
ADMIXTURE #2:	OZS.		73399		SPARE		
ADMIXTURE #3:	OZS.						
AIR ENTRAINING AGENT:	OZS.						
REPORT DISTRIBUTION:			-				
1: FILE	5:						
2: SUPPLIER	<b>6</b> :						
3:	7:						
4:	8:						
RESPECTFULLY SUBMITTED,							
CONSTRUCTION TECHNOLOGY							
	:						
TOM JOSLIN, S.E.T. (NICET)							
MANAGER TECHNICAL SVCS.							

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CLIENT:

**JERSEN INDUSTRIES** 

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

11-27-5

2

· PAGF #: 1

REPORT NUMBER: INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

MR. MICHAEL READER ATT'N: **PROJEC** 

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

OUR FILE LOCATION: 73382 CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

CONCRETE	LIELD	INSFE	CITON	& COMPLE	3310	NIESI	KESULI	J	
PLACEMENT LOCATION OF LOAD #	1: SLAB	ON GRADE: \	WATER TREA	ATMENT BUILDING ( SITI	E SPECIF	IC LOCATION M	AP ON FILE )		
PLACEMENT LOCATION OF LOAD #	2: SLAB	ON GRADE: \	WATER TREA	ATMENT BUILDING ( SITI	E SPECIF	IC LOCATION M	AP ON FILE )		
PLACEMENT LOCATION OF LOAD #	3: SLAB	ON GRADE: \	WATER TREA	ATMENT BUILDING ( SITI	E SPEGIF	IC LOCATION M	AP ON FILE)		
DELIVERED LOAD NUMBER:			1			2			3
TRUCK NUMBER / TICKET NUMBER:		•	125 / 9710	127	/ 97	11	209	1	9712
YARDAGE DELIVERED / SUBTOTAL:		10	.00 / 10.00	10.00	/ 20.	00	10.00	1	30.00
TIME CONC. BATCHED / ARRIVED:		6	.05 / 6.25	6.25	/ 6.	30	6.39	1	6.46
TIME PLACEMENT BEGAN / ENDED:		6	.32 / 6.40	6.41	/ 6.	50	6.50	1	7.00
CONCRETE AGE (HOURS) (SPEC:	: MAX:	1.50)	0.58		0.	42			0.35
SLUMP ON ARRIVAL (INCHES)	:		6.00		6.	25			6.50
WATER ADDED ONSITE (GALLONS)	:								
WATER ADDED AT DISCRETION OF	:								
SLUMP OF CONCRETE INTO PUMP:	IF APPLIC	ABLE:							
PLACEMENT SLUMP (INCH) (SPEC	: -	5.00)	6.00	1	6.	25 1			6.50 1
ENTRAINED AIR (% VOL) (SPEC	: 4.00 -	7.00)							4.50
UNIT WEIGHT (PCF) (SPEC	: -	)							147.16
CONCRETE TEMP. (F) (SPEC	: 45 -	85)	72			71			72
NUMBER OF TEST SPECIMEN CAST	:								6
LAB CYLINDER CONTROL NUMBER:	S						73382	-	73387
REMARKS	: 1: PLA	CEMENT SLU	JMP IS AFTER	R PLASTICIZER ADDITIO	ON.				

UNLESS NOTED ALL TESTING IAW: ASTM: C31, C138, C143, C172, C173, C231, C470, C567, C617, C1064 CLEMENTE LATHAM CONCRETE, INC. ASTM: C39 CONCRETE SUPPLIER: CONCRETE TEST CYLINDER COMPRESSIVE RESULTS PER: CONCRETE DESIGN STRENGTH: 4000 P.S.I. @ 28 DAYS UNLESS OTHERWISE NOTED ALL CYLINDERS RECEIVED: 11/20/06 SUPPLIERS MIX FORMULA: PER SUBMITTAL: TEST TEST AGE ULTIMATE LOAD UNIT CEMENT: LBS. CYLINDER NUMBER DÄTE DAYS & BREAK TYPE CEMENT: LBS P.S.I.

73382

73383

73384

73385

73386

11/24/06

11/24/06

12/15/06

12/15/06

12/15/06

7

28

28

28

SPARE

90,950 C

94,250 C

3220

3330

WATER: GAL. COARSE AGGREGATE #1: LBS. COARSE AGGREGATE #2: LBS. COARSE AGGREGATE #3: LBS. FINE AGGREGATE: LBS ADMIXTURE #1: OZS ADMIXTURE #2: OZS ADMIXTURE #3: OZS. AIR ENTRAINING AGENT:

73387 OZS.

REPORT DISTRIBUTION:

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7: 3: 8: 4:

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TOM JOSLIN, S.E.T. (NICET) MANAGER TECHNICAL SVCS.

INSPECTION & TESTING DIVISION, P.D.& T.S., INC. 4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848 Fax: (518) 399-1913

CLIENT:

JERSEN INDUSTRIES

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER:

: PAGE #: 2

72

INSPECTION DATE: 11/17/06

2

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N PROJEC MR. MICHAEL READER

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

)

85)

OUR FILE LOCATION:

72

CONCRETE	FIELD	INSP	ECT	ON	& COMPRE	<u>s s i</u>	ON	TEST	RESULI	S	
PLACEMENT LOCATION OF LOAD #					MENT BUILDING ( SITE						
PLACEMENT LOCATION OF LOAD #					MENT BUILDING ( SITE						
PLACEMENT LOCATION OF LOAD #	6: SLA	ON GRADI	E: WATE	R TREATI	MENT BUILDING ( SITE	E SPE	CIFIC L	OCATION MA	P ON FILE)		
DELIVERED LOAD NUMBER:				4			5				6
TRUCK NUMBER / TICKET NUMBER			123 /	9713	61	1	9714		125	1	9715
YARDAGE DELIVERED / SUBTOTAL	:		10.00 /	40.00	10.00	1	50.00		10.00	1	60.00
TIME CONC. BATCHED / ARRIVED:			6.53 /	6.58	7.00	1	7.05		7.10	1	7.19
TIME PLACEMENT BEGAN / ENDED			7.00 /	7.08	7.11	1	7.20		7.23	1	7.29
CONCRETE AGE (HOURS) (SPEC	: MAX:	1.50)		0.25			0.33				0.32
SLUMP ON ARRIVAL (INCHES	):			6.00			6.25				6.00
WATER ADDED ONSITE (GALLONS)	):										
WATER ADDED AT DISCRETION OF	: <u>:</u>										
SLUMP OF CONCRETE INTO PUMP	IF APPLI	CABLE:				•					
PLACEMENT SLUMP (INCH) (SPEC	: -	5.00)		6.00 1			6.25 1				6.00 1
ENTRAINED AIR (% VOL) (SPEC	4.00 -	7.00)									

NUMBER OF TEST SPECIMEN CAST: LAB CYLINDER CONTROL NUMBERS REMARKS:

UNIT WEIGHT

CONCRETE TEMP. (F)

45 -

(PCF) (SPEC:

(SPEC:

1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

74

UNLESS NOTED ALL TI	ESTING IAW: ASTM: C31, C138, C1	43, C172,	C173, C	231, C470,	C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.				SSIVE RESULTS PER:	
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS O	THERWISE N	OTED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDE	R TEST	TEST AGE	ULTIMATE LOAD	
CEMENT:	LBS.	NUMBER	R DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.					
COARSE AGGREGATE #2:	LBS.					
COARSE AGGREGATE #3:	LBS.					
FINE AGGREGATE:	LBS.					
ADMIXTURE #1:	OZS.					
ADMIXTURE #2:	OZS.					
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	OZS.		•			
REPORT DISTRIBUTION:						
1: FILE	5:					
2: SUPPLIER	6:				•	
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MANAGER TECHNICAL SVCS.						

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Phone: (518) 399-1848 Fax: (518) 399-1913

JERSEN INDUSTRIES CLIENT:

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REMARKS:

MANAGER TECHNICAL SVCS.

2 : PAGE #: 3 REPORT NUMBER:

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

OUR FILE LOCATION: 73388

ATT'N: MR. MICHAEL READER NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK **PROJEC** 

CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 7: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE) PLACEMENT LOCATION OF LOAD # 8: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE)

PLACEMENT LOCATION OF LOAD #	9: SLA	AB ON GRA	ADE: WATE	R TREATMEN	MI BOILDING ( SITE	= SP	ECIFIC LOCATION WAP	JN FILE)			
DELIVERED LOAD NUMBER:				7			8			9	
TRUCK NUMBER / TICKET NUMBER:			127 /	9716	209	1	9717	123	1	9718	
YARDAGE DELIVERED / SUBTOTAL:			10.00 /	70.00	10.00	1	80.00	10.00	1	90.00	
TIME CONC. BATCHED / ARRIVED:			7.20 /	7.23	7.27	1	7.36	7.36	1	7.45	
TIME PLACEMENT BEGAN / ENDED:			7.30 /	7.38	7.39	1	7.48	7.49	1	8.13	
CONCRETE AGE (HOURS) (SPEC:	MAX:	1.50)		0.30			0.35			0.62	
SLUMP ON ARRIVAL (INCHES):				6.25			4.00			4.75	
WATER ADDED ONSITE (GALLONS):											
WATER ADDED AT DISCRETION OF:											
SLUMP OF CONCRETE INTO PUMP:	IF APPI	ICABLE:									
PLACEMENT SLUMP (INCH) (SPEC:	-	5.00)		6.25 1			4.00			4.75	
ENTRAINED AIR ( % VOL) (SPEC:	4.00 -	7.00)					5.00				
UNIT WEIGHT (PCF) (SPEC:	-	)					148.69				
CONCRETE TEMP. (F) (SPEC:	45 -	85)		72			72			72	
NUMBER OF TEST SPECIMEN CAST:							6				
					72200		72202				

LAB CYLINDER CONTROL NUMBERS 73388 - 73393

UNLESS NOTED ALL TESTING IAW:	ASTM: C31, C138,	C143, C172, C17	73, C231, C470, C567, C617, C1064

1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE T	ASTM: C39			
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTH	ERWIŞE NO	TED ALL CYLI	INDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	73388	11/24/06	7	106,950 C	3780
COARSE AGGREGATE #2:	LBS.	73389	11/24/06	7	103,000 C	3640
COARSE AGGREGATE #3:	LBS.	73390	12/15/06	28		
FINE AGGREGATE:	LBS.	73391	12/15/06	28		
ADMIXTURE #1:	OZS.	73392	12/15/06	28		
ADMIXTURE #2:	OZS.	73393		SPARE		
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	ozs.					
REPORT DISTRIBUTION:						
1: FILE	5:					
2: SUPPLIER	6:					
3:	7:					
4:	8:					
RESPECTFULLY SUBMITTED,						
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INSPECTION & TESTING DIVISION, P.D.& T.S., INC.

4 William Street, Ballston Lake, New York 12019 Fax: (518) 399-1913 Phone: (518) 399-1848

CLIENT:

JERSEN INDUSTRIES

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER:

: PAGE #: 4 2

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N: PROJEC MR. MICHAEL READER

OUR FILE LOCATION:

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 10: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE) PLACEMENT LOCATION OF LOAD # 11: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE)

PLACEMENT LOCATION OF LOAD # 12: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE) 11 12 10 DELIVERED LOAD NUMBER: 9720 127 / 9721 TRUCK NUMBER / TICKET NUMBER: 61 / 9719 125 / 10.00 / 100.00 10.00 / 110.00 10.00 / 120.00 YARDAGE DELIVERED / SUBTOTAL: TIME CONC. BATCHED / ARRIVED: 7.50 / 7.55 8.00 / 8.06 8.10 / 8.13 8.40 8 14 / 8.22 / 8.31 8.32 / 8.21 TIME PLACEMENT BEGAN / ENDED: 0.50 0.52 CONCRETE AGE (HOURS) (SPEC: MAX: 1.50) 0.52 5.75 6.00 6.00 SLUMP ON ARRIVAL (INCHES): WATER ADDED ONSITE (GALLONS): WATER ADDED AT DISCRETION OF: IF APPLICABLE: SLUMP OF CONCRETE INTO PUMP: 5.75 1 PLACEMENT SLUMP (INCH) (SPEC: - 5.00) 6.00 1 6.00 1 ENTRAINED AIR (% VOL) (SPEC: 4.00 - 7.00) 4.80 (PCF) (SPEC: **UNIT WEIGHT** ) 71 70 70 CONCRETE TEMP. (F) (SPEC: 45 -85) NUMBER OF TEST SPECIMEN CAST:

LAB CYLINDER CONTROL NUMBERS

REMARKS:

1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

LINE FOR NOTED ALL TESTING LANG. ASTRA. C24 C429 C429 C472 C472 C224 C470 C567 C647 C1064

UNLESS NOTED ALL T	ESTING IAW: ASTM: C31, C138, C14	3, C172, C	173, CZ	231, C470,	C567, C617,	C1064	
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE T	EST CYLIN	DER COMPRES	SSIVE RESULTS PER:	ASTM: C39	
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTH	UNLESS OTHERWISE NOTED ALL CYLINDERS RECEIVED:				
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:						
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT	
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.	
WATER:	GAL.						
COARSE AGGREGATE #1:	LBS.						
COARSE AGGREGATE #2:	LBS.						
COARSE AGGREGATE #3:	LBS.						
FINE AGGREGATE:	LBS.						
ADMIXTURE #1:	OZS.						
ADMIXTURE #2:	OZS.						
ADMIXTURE #3:	OZS.						
AIR ENTRAINING AGENT:	OZS.	,					
REPORT DISTRIBUTION:		7					
1: FILE	5;						
2: SUPPLIER	6:			•			
3:	7:						
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**JERSEN INDUSTRIES** CLIENT:

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER: 2

: PAGE #: 5

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N: MR. MICHAEL READER

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK PROJEC

CONCRETE	FIELD I	NSPECTION	& COMPRE	SSION	TEST RESUL	TS
PLACEMENT LOCATION OF LOAD #	13: SLAB ON	GRADE: WATER TRE	ATMENT BUILDING ( SITI	E SPECIFIC L	OCATION MAP ON FILE )	
PLACEMENT LOCATION OF LOAD #	14: SLAB ON	GRADE: WATER TRE	ATMENT BUILDING ( SITI	E SPECIFIC L	OCATION MAP ON FILE )	
PLACEMENT LOCATION OF LOAD #	15: SLAB ON	GRADE: WATER TRE	ATMENT BUILDING ( SITI	E SPECIFIC L	OCATION MAP ON FILE )	
DELIVERED LOAD NUMBER:		1:	3	14		15
TRUCK NUMBER / TICKET NUMBER:		209 / 972	2 61	/ 9723	123	/ 9724
YARDAGE DELIVERED / SUBTOTAL:		10.00 / 130.0	0 10.00	/ 140.00	10.00	/ 150.00
TIME CONC. BATCHED / ARRIVED:		8.14 / 8.3	8 8.26	/ 8.57	9.01	/ 9.06
TIME PLACEMENT BEGAN / ENDED:		8.40 / 8.5	5 9.01	/ 9.11	9.11	/ 9.26
CONCRETE AGE (HOURS) (SPEC	: MAX: 1.5	50) 0.6	8	0.75		0.42
SLUMP ON ARRIVAL (INCHES)	:	6.0	0	5.75		5.50
WATER ADDED ONSITE (GALLONS)	:					
WATER ADDED AT DISCRETION OF	:					
SLUMP OF CONCRETE INTO PUMP:	IF APPLICAB	LE:	4			
PLACEMENT SLUMP (INCH) (SPEC	: - 5.0	00) 6.0	0 1	5.75	1	5.50 1
ENTRAINED AIR (% VOL) (SPEC	: 4.00 - 7.0	00) 5.2	0			
UNIT WEIGHT (PCF) (SPEC	: -	) 146.6	5			
CONCRETE TEMP. (F) (SPEC	: 45 - 8	85) 7	2	71		72
NUMBER OF TEST SPECIMEN CAST	:		6			
LAB CYLINDER CONTROL NUMBERS	S	73394 - 7339	9			
REMARKS	: 1: PLACE	EMENT SLUMP IS AFTE	ER PLASTICIZER ADDITIO	ON.		

UNLESS NOTED ALL TE	ESTING IAW: ASTM: C31, C138, C1	43, C172, C	173, C2	31, C470,	C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE 1	EST CYLINE	ER COMPRES	SSIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTH	IERWISE NO	TED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	73394	11/24/06	7	101,550 C	3590
COARSE AGGREGATE #2:	LBS.	73395	11/24/06	7	103,250 C	3650
COARSE AGGREGATE #3:	LBS.	73396	12/15/06	28		
FINE AGGREGATE:	LBS.	73397	12/15/06	28		
ADMIXTURE #1:	OZS.	73398	12/15/06	28		
ADMIXTURE #2:	OZS.	73399		SPARE		
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	ozs.					
REPORT DISTRIBUTION:	1.10.0.00					
1: FILE	5:					
2: SUPPLIER	6:					
3:	7:					
4:	8:					
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MANAGER TECHNICAL SVCS.		1				

INSPECTION & TESTING DIVISION, P.D.& T.S., INC.

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Phone: (518) 399-1848

Fax: (518) 399-1913

11-27-19 01

CLIENT:

JERSEN INDUSTRIES

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER:

2 : PAGE #: 1

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N:

MR. MICHAEL READER

PROJEC NATIONAL GRID: HIL	PROJEC NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK OUR FILE LOCATION: 73382								
CONCRETE	FIELD INSPECTION & COMPRESSION TEST RE	SULTS							
PLACEMENT LOCATION OF LOAD #	1 : SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON	(FILE)							
PLACEMENT LOCATION OF LOAD #	2: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON	FILE)							
PLACEMENT LOCATION OF LOAD #	3: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON	FILE)							
DELIVERED LOAD NUMBER:	1 2	3							
TRUCK NUMBER / TICKET NUMBER:	125 / 9710 127 / 9711	209 / 9712							
YARDAGE DELIVERED / SUBTOTAL:	10.00 / 10.00 10.00 / 20.00	10.00 / 30.00							
TIME CONC. BATCHED / ARRIVED:	6.05 / 6.25 6.25 / 6.30	6.39 / 6.46							
TIME PLACEMENT BEGAN / ENDED:	6.32 / 6.40 6.41 / 6.50	6.50 / 7.00							
CONCRETE AGE (HOURS) (SPEC:	MAX: 1.50) 0.58 0.42	0.35							
SLUMP ON ARRIVAL (INCHES):	6.00 6.25	6.50							
WATER ADDED ONSITE (GALLONS):									
WATER ADDED AT DISCRETION OF:									
SLUMP OF CONCRETE INTO PUMP:	IF APPLICABLE:								
PLACEMENT SLUMP (INCH) (SPEC:	- 5.00) 6.001 6.251	6.50 1							
ENTRAINED AIR ( % VOL) (SPEC:	4.00 - 7.00 )	4.50							
UNIT WEIGHT (PCF) (SPEC:	- )	147.16							
CONCRETE TEMP. (F) (SPEC:	45 - 85) 72 71	72							
NUMBER OF TEST SPECIMEN CAST:		6							
LAB CYLINDER CONTROL NUMBERS		73382 - 73387							
REMARKS:	1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.								

UNLESS NOTED ALL T	ESTING IAW: ASTM: C31, C138, C1	43, C172, C	173, C2	31, C470,	, C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE	TEST CYLINE	DER COMPRES	SSIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTH	IERWISE NO	TED ALL CYLI	INDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DÁTE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	73382	11/24/06	7	90,950 C	3220
COARSE AGGREGATE #2:	LBS.	73383	11/24/06	7	94,250 C	3330
COARSE AGGREGATE #3:	LBS.	73384	12/15/06	28		
FINE AGGREGATE:	LBS.	73385	12/15/06	28		
ADMIXTURE #1:	OZS.	73386	12/15/06	28		
ADMIXTURE #2:	OZS.	73387		SPARE		
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	OZS.					
REPORT DISTRIBUTION:						
1: FILE	5:					
2: SUPPLIER	6:					
3:	7:					
4:	8:					
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RESPECTFULLY SUBMITTED,						
CONSTRUCTION TECHNOLOGY						
TOM JOSLIN, S.E.T. (NICET)						
MANAGER TECHNICAL SVCS.				•		
MANAGER TECHNICAL SVCS.						

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JERSEN INDUSTRIES

6 INDUSTRY DRIVE

WATERFORD, NEW YORK 12188

REPORT NUMBER:

2 : PAGE #: 2

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

MR. MICHAEL READER ATT'N:

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK

PROJEC NATIONAL GRID:	HILL S	TREET									FILE LOCA	·		
CONCRET	E FI	ELD	INS	PECT	ION	&	COMPR	E	SS	ION	TEST	RESULT	S	
PLACEMENT LOCATION OF LOA	D# 4	SLAB	ON GRA	ADE: WATE	R TREAT	MENT	Γ BUILDING (	SITE	SPI	ECIFIC LO	OCATION M	IAP ON FILE)		
PLACEMENT LOCATION OF LOA	D# 5	SLAB	ON GRA	ADE: WATE	R TREAT	MENT	Γ BUILDING (	SITE	SPI	ECIFIC L	OCATION M	IAP ON FILE )		
PLACEMENT LOCATION OF LOA	D# 6	SLAE	ON GRA	ADE: WATE	R TREAT	MENT	Γ BUILDING (	SITE	SPI	ECIFIC L	OCATION M	IAP ON FILE )		
DELIVERED LOAD NUMBER	:				4					5				6
TRUCK NUMBER / TICKET NUM	BER:			123 /	9713			61	1	9714		125	1	9715
YARDAGE DELIVERED / SUBTO	TAL:			10.00 /	40.00		10	0.00	1	50.00		10.00	/	60.00
TIME CONC. BATCHED / ARRIV	ED:			6.53 /	6.58		7	7.00	1	7.05		7.10		7.19
TIME PLACEMENT BEGAN / EN	DED:			7.00 /	7.08		7	7.11	1	7.20		7.23	/	7.29
CONCRETE AGE (HOURS) (S	PEC:	MAX:	1.50)		0.25					0.33				0.32
SLUMP ON ARRIVAL (INC	HES):				6.00					6.25				6.00
WATER ADDED ONSITE (GALLO	NS):													
WATER ADDED AT DISCRETION	NOF:													
SLUMP OF CONCRETE INTO PU	IMP: II	F APPLI	CABLE:						•					
PLACEMENT SLUMP (INCH) (S	PEC:	-	5.00)		6.00 1					6.25 1				6.00 1
ENTRAINED AIR (% VOL) (S	PEC:	4.00 -	7.00)							•				
UNIT WEIGHT (PCF) (S	PEC:	-	)											
CONCRETE TEMP. (F) (S	PEC:	45 -	85)		74					72				72
NUMBER OF TEST SPECIMEN (	CAST:													
LAB CYLINDER CONTROL NUM	BERS													
REMA	RKS:	1: PL	ACEMEN	IT SLUMP I	S AFTER	PLAS	STICIZER ADE	DITIC	N.					

UNLESS NOTED ALL	TESTING IAW: ASTM: C31, C138	C143	, C172, C	C173, C	231, C470,	C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC		CONCRETE	TEST CYLIN	IDER COMPRES	SIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS		UNLESS OT	HERWISE N	OTED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:						
CEMENT:	LBS.		CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.		NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.						
COARSE AGGREGATE #1:	LBS.						
COARSE AGGREGATE #2:	LBS.						
COARSE AGGREGATE #3:	LBS.						
FINE AGGREGATE:	LBS.						
ADMIXTURE #1:	OZS.						
ADMIXTURE #2:	OZS.						
ADMIXTURE #3:	OZS.						
AIR ENTRAINING AGENT:	OZS.			•			
REPORT DISTRIBUTION:							
1: FILE	5;						
2: SUPPLIER	6:					-	
3:	7:						
4:	8;						
RESPECTFULLY SUBMITTED,			1				
CONSTRUCTION TECHNOLOGY							
TOM JOSLIN, S.E.T. (NICET)							
MANAGER TECHNICAL SVCS.							

INSPECTION & TESTING DIVISION, P.D.& T.S., INC. 4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848 Fax: (518) 399-1913

CLIENT: JERSEN INDUSTRIES

REPORT NUMBER: 2 : PAGE #: 3

6 INDUSTRY DRIVE

INSPECTION DATE: 11/17/06

WATERFORD, NEW YORK 12188

OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

AMBIENT WEATHER: 50's: OVERCAST

ATT'N: MR. MICHAEL READER

NATIONAL GRID: HILL STREET GLOVERSVILLE NEW YORK

PROJEC NATIONAL GRID: HIL	L STREET, GLOVERSVILLI	E, NEW YORK		OUR	R FILE LOCATION: 73388		
CONCRETE	FIELD INSPECT	ION & C	COMPRES	SION	TEST RESUL	TS	
PLACEMENT LOCATION OF LOAD #	7: SLAB ON GRADE: WATE	ER TREATMENT	BUILDING (SITE	SPEĊIFIC L	OCATION MAP ON FILE )		
PLACEMENT LOCATION OF LOAD #	8: SLAB ON GRADE: WATE	ER TREATMENT	BUILDING ( SITE	SPECIFIC L	OCATION MAP ON FILE )		
PLACEMENT LOCATION OF LOAD #	9 : SLAB ON GRADE: WATE	ER TREATMENT	BUILDING (SITE	SPECIFIC L	OCATION MAP ON FILE )		
DELIVERED LOAD NUMBER:		7		8			9
TRUCK NUMBER / TICKET NUMBER:	127 /	9716	209	/ 9717	123	1	9718
YARDAGE DELIVERED / SUBTOTAL:	10.00 /	70.00	10.00	/ 80.00	10.00	1	90.00
TIME CONC. BATCHED / ARRIVED:	7.20 /	7.23	7.27	/ 7.36	7.36	1	7.45
TIME PLACEMENT BEGAN / ENDED:	7.30 /	7.38	7.39	7.48	7.49	- /	8.13
CONCRETE AGE (HOURS) (SPEC:	: MAX: 1.50)	0.30		0.35			0.62
SLUMP ON ARRIVAL (INCHES)	:	6.25		4.00			4.75
WATER ADDED ONSITE (GALLONS)	:						
WATER ADDED AT DISCRETION OF	:						
SLUMP OF CONCRETE INTO PUMP:	IF APPLICABLE:						
PLACEMENT SLUMP (INCH) (SPEC	- 5.00)	6.25 1		4.00			4.75
ENTRAINED AIR (% VOL) (SPEC	: 4.00 - 7.00)	•		5.00			
UNIT WEIGHT (PCF) (SPEC	: - )			148.69			
CONCRETE TEMP. (F) (SPEC	: 45 - 85)	72		72			72
NUMBER OF TEST SPECIMEN CAST	<del>.</del> :			6			
LAB CYLINDER CONTROL NUMBER:	S		73388	- 73393			
REMARKS	: 1: PLACEMENT SLUMP	IS AFTER PLAS	TICIZER ADDITION	٧.			

UNLESS NOTED ALL T	TESTING IAW: ASTM: C31, C138, C14	3, C172, C	173, C2	31, C470,	C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE T	EST CYLINE	ER COMPRES	SIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTH	IERWIŞE NO	TED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	73388	11/24/06	7	106,950 C	
COARSE AGGREGATE #2:	LBS.	73389	11/24/06	7	103,000 C	3640
COARSE AGGREGATE #3:	LBS.	73390	12/15/06			
FINE AGGREGATE:	LBS.	73391	12/15/06			
ADMIXTURE #1:	OZS.	73392	12/15/06			
ADMIXTURE #2:	OZS.	73393		SPARE		
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	ozs.					
REPORT DISTRIBUTION:		-				
1: FILE	5:					
2: SUPPLIER	6:		•			
3:	7:					
4:	8:					
RESPECTFULLY SUBMITTED,		_				
CONSTRUCTION TECHNOLOGY						
			•			
TOM JOSLIN, S.E.T. (NICET)						
MANAGER TECHNICAL SVCS.			•			

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85 )

INSPECTION & TESTING DIVISION, P.D.& T.S., INC. 4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848 Fax: (518) 399-1913

CLIENT: JERSEN INDUSTRIES

6 INDUSTRY DRIVE INSPECTION DATE: 11/17/06

WATERFORD, NEW YORK 12188 OUR FILE NUMBER: 434.014

INSPECTOR & TEST SET: DAVE CASAW #5

: PAGE #: 4

71

2

REPORT NUMBER:

70

ATT'N: MR. MICHAEL READER AMBIENT WEATHER: 50's: OVERCAST PROJEC NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK OUR FILE LOCATION:

#### CONCRETE FIELD INSPECTION & COMPRESSION TEST RESULTS

PLACEMENT LOCATION OF LOAD # 10: SLAB ON GRADE: WATER TREATMENT BUILDING ( SITE SPECIFIC LOCATION MAP ON FILE ) PLACEMENT LOCATION OF LOAD # 11: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE) PLACEMENT LOCATION OF LOAD # 12: SLAB ON GRADE: WATER TREATMENT BUILDING (SITE SPECIFIC LOCATION MAP ON FILE) 10 11 12 DELIVERED LOAD NUMBER: 127 / 9721 9719 125 / 9720 TRUCK NUMBER / TICKET NUMBER: 61 / 10.00 / 110.00 10.00 / 120.00 YARDAGE DELIVERED / SUBTOTAL: 10.00 / 100.00 TIME CONC. BATCHED / ARRIVED: 7.50 / 7.55 8.00 / 8.06 8.10 / 8 13 8.22 / 8.31 8.32 / 8.40 TIME PLACEMENT REGAN / ENDED: 8.14 / 8.21 0.52 0.50 0.52 CONCRETE AGE (HOURS) (SPEC: MAX: 150) 6.00 5.75 SLUMP ON ARRIVAL (INCHES): 6.00 WATER ADDED ONSITE (GALLONS): WATER ADDED AT DISCRETION OF: IF APPLICABLE: SLUMP OF CONCRETE INTO PUMP: 6.00 1 5.75 1 PLACEMENT SLUMP (INCH) (SPEC: - 5.00 \ 6.00 1 ENTRAINED AIR (% VOL) (SPEC: 4.00 - 7.00) 4.80 **UNIT WEIGHT** (PCF) (SPEC: )

CONCRETE TEMP. (F) (SPEC:

NUMBER OF TEST SPECIMEN CAST: LAB CYLINDER CONTROL NUMBERS

REMARKS:

1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

70

UNLESS NOTED ALL	TESTING IAW:	ASTM: C31,	C138,	C143	, C172,	C173,	C231,	C470,	C567,	C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LA	THAM CONCRE	TE, INC.		CONCRET	E TEST CY	LINDER	COMPRES	SIVE RESI	JLTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @	28 DAYS			UNLESS C	THERWISE	NOTED	ALL CYLII	NDERS RE	CEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITT	AL:									
CEMENT:	LBS.				CYLINDE	R TES	ST TES	ST AGE	ULTIMA	TE LOAD	UNIT
CEMENT:	LBS.				NUMBE	R DA	re c	DAYS	& BREA	K TYPE	P.S.I.
WATER:	GAL.										
COARSE AGGREGATE #1:	LBS.										
COARSE AGGREGATE #2:	LBS.										
COARSE AGGREGATE #3:	LBS.										
FINE AGGREGATE:	LBS.										
ADMIXTURE #1:	OZS.										
ADMIXTURE #2:	OZS.										
ADMIXTURE #3:	OZS.										
AIR ENTRAINING AGENT:	OZS.				1						
REPORT DISTRIBUTION:											
1: FILE	5:										
2: SUPPLIER	6:						,				
3:	7:										
4:	8:										
RESPECTFULLY SUBMITTED,								٠			
CONSTRUCTION TECHNOLOGY											
TOWN IS SHOULD BE TO ANIOPER											
TOM JOSLIN, S.E.T. (NICET)											•
MANAGER TECHNICAL SVCS.											

INSPECTION & TESTING DIVISION, P.D.& T.S., INC.

4 William Street, Ballston Lake, New York 12019

Phone: (518) 399-1848 Fax: (518) 399-1913

CLIENT: JERSEN INDUSTRIES

LAB CYLINDER CONTROL NUMBERS

REMARKS:

ATT'N:

6 INDUSTRY DRIVE

MR. MICHAEL READER

WATERFORD, NEW YORK 12188

REPORT NUMBER:

2 : PAGE #: 5

INSPECTION DATE: 11/17/06

OUR FILE NUMBER: 434.014

AMBIENT WEATHER: 50's: OVERCAST

INSPECTOR & TEST SET: DAVE CASAW #5

NATIONAL GRID: HILL STREET, GLOVERSVILLE, NEW YORK PROJEC

OUR FILE LOCATION: 73394

PROJEC NATIONAL GRID: HI	LL STREET, GLOVERSVILLE	E, NEW YORK	OUR FILE	ELOCATION: 73394	
CONCRETE	FIELD INSPECT	ION & COMPI	RESSION TI	EST RESULT	S
PLACEMENT LOCATION OF LOAD #	13: SLAB ON GRADE: WATE	R TREATMENT BUILDING	( SITE SPECIFIC LOCA	TION MAP ON FILE )	
PLACEMENT LOCATION OF LOAD #	14: SLAB ON GRADE: WATE	R TREATMENT BUILDING	( SITE SPECIFIC LOCA	TION MAP ON FILE )	
PLACEMENT LOCATION OF LOAD #	15: SLAB ON GRADE: WATE	R TREATMENT BUILDING	( SITE SPECIFIC LOCA	TION MAP ON FILE )	
DELIVERED LOAD NUMBER:		13	14		15
TRUCK NUMBER / TICKET NUMBER	R: 209 /	9722	61 / 9723	123	/ 9724
YARDAGE DELIVERED / SUBTOTAL	10.00 /	130.00 1	0.00 / 140.00	10.00	/ 150.00
TIME CONC. BATCHED / ARRIVED:	8.14 /	8.38	8.26 / 8.57	9.01	/ 9.06
TIME PLACEMENT BEGAN / ENDED	8.40 /	8.55	9.01 / 9.11	9.11	/ 9.26
CONCRETE AGE (HOURS) (SPEC	C: MAX: 1.50)	0.68	0.75		0.42
SLUMP ON ARRIVAL (INCHES	):	6.00	5.75		5.50
WATER ADDED ONSITE (GALLONS)	):				
WATER ADDED AT DISCRETION OF	F:				
SLUMP OF CONCRETE INTO PUMP:	: IF APPLICABLE:	•			
PLACEMENT SLUMP (INCH) (SPEC	5.00 )	6.00 1	5.75 1		5.50 1
ENTRAINED AIR (% VOL) (SPEC	C: 4.00 - 7.00 )	5.20			
UNIT WEIGHT (PCF) (SPEC	; , ,	146.65			
CONCRETE TEMP. (F) (SPEC	D: 45 - 85)	72	71		72
NUMBER OF TEST SPECIMEN CAST	Γ:	6			

73394 - 73399

1: PLACEMENT SLUMP IS AFTER PLASTICIZER ADDITION.

UNLESS NOTED ALL TE	ESTING IAW: ASTM: C31, C138, C14	13, C172, C	173, C2	31, C470	, C567, C617,	C1064
CONCRETE SUPPLIER:	CLEMENTE LATHAM CONCRETE, INC.	CONCRETE	TEST CYLINI	DER COMPRES	SSIVE RESULTS PER:	ASTM: C39
CONCRETE DESIGN STRENGTH:	4000 P.S.I. @ 28 DAYS	UNLESS OTI	IERWISE NO	TED ALL CYLI	NDERS RECEIVED:	11/20/06
SUPPLIERS MIX FORMULA:	PER SUBMITTAL:					
CEMENT:	LBS.	CYLINDER	TEST	TEST AGE	ULTIMATE LOAD	UNIT
CEMENT:	LBS.	NUMBER	DATE	DAYS	& BREAK TYPE	P.S.I.
WATER:	GAL.					
COARSE AGGREGATE #1:	LBS.	73394	11/24/06	7	101,550 C	3590
COARSE AGGREGATE #2:	LBS.	73395	11/24/06	7	103,250 C	3650
COARSE AGGREGATE #3:	LBS.	73396	12/15/06	28		
FINE AGGREGATE:	LBS.	73397	12/15/06	28		
ADMIXTURE #1:	OZS.	73398	12/15/06	28		
ADMIXTURE #2:	OZS.	73399		SPARE		
ADMIXTURE #3:	OZS.					
AIR ENTRAINING AGENT:	ozs.					
REPORT DISTRIBUTION:						
1: FILE	5:					
2: SUPPLIER	<b>6</b> :					
3:	7:					
4:	8:					
RESPECTFULLY SUBMITTED,						
CONSTRUCTION TECHNOLOGY						
		-				
TOM JOSLIN, S.E.T. (NICET)	·					
MANAGER TECHNICAL SVCS.						

# **ARCADIS**

Appendix J (included on CD)

Component Testing Log Sheet

2/20/07-11/ tuning forts sot at HELORX retest-while to confirm tonadolog

*	Nationa Ab-	d Grid Water Scope start up	Treatment Face data sheet	1th, 2/14/07
	FIT 100	functional		0-165 gpm
	FIT 200	11	4-20ma	45" PVC
	• • • •			
	·	PSI GPM		
	Piol			
	PIOZ			
	T-300			
	LSH 301	* functional		
	T-400			
	LSH 401	* functional		
	P-301	PSI	piped backward	-manual & pump
	2/20/07-	-0 P31 operate	do not show con	i-manual *primp rest in food OK
	LSH 310 LSH 410	Tested w/water cup	ok "	
	丁.500			
`	LT-500	Aunctional & calibr	ted	
	L5H 500	* functional	0	_
	P.501	124 PSI 46 GPM	35-36p3i=41.7g	m
	P.502			
	FIT 500	Aunchonal	some set up	T. 500 for Cal. 0/2 as FIT 100
	P.30Z LSH 30Z	hun dional not installed.	,	

2 15/07

A=46 gpm B=41.7 gpm w/value-timothling from

# we recommend 24+20 psi = 44 psi setting

PSH-500	not wired	max of 30psi	- PLC @ 30 p3i al	11m
	- 100 psi spring	n until fillers are	- PLC @ 30 p3i al	••••
BF-501	And OCI IN	14 B	The second secon	
BF, 502	*18 PSI IN 16 PSI OUT	14 B		
00 601	15 PSI IN OUT	11 B		
OC 60Z	14 IN OUT	12 B 14		
C 701	PSI IN	leaker_not	in servize duri	ing test
C 70Z	All IN OUT	10 3		
ATT 700	V pH V temp.	Callibrated 2 1-20 = 0	points 2/20/07 to 1508	
	V	p40-14=4	to 20 ma	

AR 801		in sovies		
AR 802	A 6 out			
LT 900	functional #cali	brated		
T 900 LSH 900	* tested OK	(tank hilled z/z	20/01)	
P 901	10 psi 50 gpm	only one or	P Ansse WM time per PLC	
P 90Z 2/20/07.	-15 \$ 35 gp	rw/Z AC fi	Has back-forsing	<b>,</b>
with ACT	101 only = 1503i 50 throthe	# 33 gpm - few to 25 gpm	AC SOLIDS WAST	out
FIT 900	48 W/ 902	totalizer ± ck out ok	T-900 draw day	v,
FIT 910	37 gpm 1 (measured To <b>9</b> 00	both some set up level change)	at FIT-100	

\*

# **ARCADIS**

Appendix K (included on CD)

Air Monitoring Summary

	Comments																		
	Time	A/N	A/N	N/A	N/A	A/N	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	A/N	A/N
4 F 165 A	Above AL*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Daliy Average	0.0	0.0	0.0	10	8	10	0.0	0.0	0.0	17	17	15	0.0	0.0	0.0	42	42	42
	Background   Level	0.0	0.0	0.0	10	10	10	0.0	0.0	0.0	17	17	17	0.0	0.0	0.0	42	42	42
	Parameter	VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust (mcg/m3)	Dust (mcg/m3)	Dust (mcg/m3)	VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust (mcg/m3)	Dust (mcg/m3)	Dust (mcg/m3)	rainage VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust (mcq/m3)	Dust (mcg/m3)	Dust (mcg/m3)
	Air Monitoring Location / ID	Upwind - North end of drainage VOC (ppm) ditch /512998	outh end of pond	Downwind - East Side of pond /517035	Upwind - North end of drainage Dust ditch /00138	South End of I	east Side of pond/	Upwind - North end of drainage VOC (ppm) ditch /512998	outh end of pond	nd - East Side of pond	Upwind - North end of drainage Dust ditch /00052	South End of	East Side of pond/	Upwind - North end of drainage ditch /517035	onth end of pond	id - East Side of pond	Upwind - North end of drainage Dust ditch /00052	South End of	East Side of pond/
	Work Area Description	Drainage Ditch						Drainage Ditch						Drainage Ditch and GWTS Bldg.	Foundation Excavation				
	Date	10/13/06						10/16/06						10/17/06					

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Pa() of 28

	Work Area			Background	Daily	15 Min Ave.		
Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
10/18/06	Drainage Ditch and GWTS Bldg.	Upwind - West side of EZ /512998	VOC (ppm)	0.0	0.0	N/A	N/A	
	Foundation Excavation -	Downwind - N end of parking garage / 513071	VOC (ppm)	0.0	0.0	N/A	N/A	
	Dewatering	Side Soil 17035	VOC (ppm)	0.0	0.2	N/A	N/A	
		EZ	Dust (mcg/m3)	15	15	A/N	N/A	
·		Downwind - N end of parking garage / 00052	Dust (mcg/m3)	15	14	N/A	N/A	
		Downwind - East Side Soil Staging Area /00131	Dust (mcg/m3)	15	12	N/A	N/A	
10/19/06	Drainage Ditch and GWTS Bldg.	Upwind -South end of EZ /512998	VOC (ppm)	0.0	0.0	N/A	N/A	
	Foundation Excavation -	Downwind - West side of EZ/513071	VOC (ppm)	0.0	0.0	N/A	N/A	
	Dewatering	Downwind - East side of EZ /517035	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind -South end of EZ /00138	Dust (mcg/m3)	31	31	N/A	N/A	
		Downwind - West side of EZ/00052	Dust (mcg/m3)	31	34	N/A	V/N	
		Downwind - East side of EZ /00131	Dust (mcg/m3)	31	32	N/A	N/A	·
10/23/06	Drainage Ditch and GWTS Bldg.	Upwind - West side of EZ /512988	VOC (ppm)	0.0	0.0	N/A	W/A	
	Foundation Excavation -	Downwind - SW corner of Soil Staging Area /513071	(mdd) DOV	0.0	0.0	N/A	N/A	
	Dewatering	Downwind - NW corner of garage/517035	VOC (ppm)	0.0	0.0	N/A	N/A	
		side of EZ	Dust (mcg/m3)	2		N/A	W/N	
		Downwind - SW corner of Soil Staging Area /00131	Dust (mcg/m3)	2	8	N/A	N/A	
		Downwind - NW corner of garage/00052	Dust (mcg/m3)	7	2	N/A	N/A	

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Air Monif g Summary National Griu - Former MGP Gloversville, NY

HSE sulting Services

				10000000000000000000000000000000000000	Moil.	AE Min Aug		
Date	work Area Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
10/24/06	GWTS Building Excavation	Upwind - West side of EZ /512988	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SW corner of Soil Staging Area /517035	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - NW corner of garage/513071	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - West side of EZ /00052	Dust (mcg/m3)	9	9	N/A	N/A	
		Downwind - SW corner of Soil Staging Area /00131	Dust (mcg/m3)	9	17	N/A	N/A	
		ner of	Dust (mcg/m3)	9	21	N/A	N/A	
10/25/06	GWTS Building Pad Demo and Sump	Upwind - NE of drainage ditch /513071	VOC (ppm)	0.0	0.0	N/A	N/A	
	and Haunch Excavation	Downwind - SW of EZ /512998 VOC (ppm)	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SE of EZ /517035	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - NE of drainage ditch /00131	Dust (mcg/m3)	2	2	N/A	N/A	
		Downwind - SW of EZ /00052	Dust (mcg/m3)	2	2	N/A	N/A	
						176	11:45	NMPC Truck Traffic. Contractor notified.
		Downwind - SE of EZ /00138	Dust (mcg/m3)	2	45	599	16:27	H
10/27/06	GWTS Building -	Upwind - North of EZ /512998	VOC (ppm)	0.0	0.0	N/A	N/A	
	Minor Excavation and backfilling	Downwind - SW of EZ /517035 VOC (ppm)	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SE of EZ /513071	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - North of EZ /00052	Dust (mcg/m3)	2	18	N/A	N/A	

HSE

Pa of 28

Air Monif g Summary National Gra - Former MGP Gloversville, NY

	4 7 747		,	Dankanan	Moily	4 K Min Ava		
Date	Work Area Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
10/27/06	GWTS Building -	Downwind - SW of EZ /00138	Dust	2	35	108	8:55	Heavy Equipment
	Minor Excavation and backfilling		(mcg/m3)					Operation. Contractor notified.
	)					109	9:10	н
		Downwind - SE of EZ /00131	Dust (mcg/m3)	2	14	N/A	N/A	
10/30/06	GWTS Building - Crusher Run	Upwind - Drainage ditch W of EZ /517035	VOC (ppm)	0.0	0.0	A/N	N/A	
	Placement	Downwind - SW corner of Soil Staging Area /512998	VOC (ppm)	0.0	0.0	Y/A	A/N	
		Downwind - NW corner of parking garage /513035	VOC (ppm)	0.0	0.0	A/N	A/N	
		Upwind - Drainage ditch W of EZ /00052	Dust (mcg/m3)	2	2	N/A	N/A	
·		- SW corner of Soil ea /00138	Dust (mcq/m3)	2	121	145	10:08	Related to Handling and use of Crusher
						252	10:23	Run. Contractor
						161	10:53	notified.
						215	11:23	
						132	11:38	-
						131	11:53	
						165	12:53	
						111	13:23	
	-					161	14:23	
						131	14:38	
						110	15:08	
						174	15:23	
						293	15:53	
						136	16:08	
						124	16:23	
-						174	16:53	
						143	17:08	
						133	17:23	
		Downwind - NW corner of parking garage /00131	Dust (mcg/m3)	2	31	N/A	A/A	

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

i g summary	- 1	Gloversville, NY
AIL MONI	National Gr.	Glov

	A 1 144			Handhard L	Nich	15 Min Avo		
Date	Work Area Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
10/31/06	GWTS Building - Grading Crusher	Downwind - North of EZ /512998	VOC (ppm)	0.0	0.0	N/A	A/N	
	Run in Building Excavation	- S. Side of EZ/517035	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - NE of EZ/513071	VOC (ppm)	0.0	0.0	N/A	A/N	
·	,	Downwind - North of EZ / 00138	Dust (mcg/m3)	20	56	148	11:34	Equipment Traffic. Contractor notified.
		1 S. Side of EZ / 00131	Dust (mcg/m3)	20	17	N/A	A/N	
		Downwind - NE of EZ / 00052	Dust (mcg/m3)	20	51	146	14:36	Equipment and TruckTraffic.
						159	15:36	Contractor notified.
						157	15:51	
11/1/06		Upwind - North Side of EZ /512998	VOC (ppm)	0.0	0.0	W/A	W/N	
		Downwind - SW of EZ /517035	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SE of EZ /513071	VOC (ppm)	0.0	0.0	N/A	Y/N	
		Upwind - North Side of EZ / 00131	Dust (mcg/m3)	25	19	N/A	N/A	·
		Downwind -SW of EZ/ 00052	Dust (mcg/m3)	25	14	N/A	N/A	
		Downwind - SE of EZ / 00138	Dust (mcg/m3)	25	62	N/A	N/A	
11/2/06	Drainage Ditch - Excavation and	Upwind - SE end of EZ /506779	VOC (ppm)	0.0	0'0	N/A	N/A	
	Grading	Downwind - NW end of EZ /506782	VOC (ppm)	0.0	0'0	N/A	N/A	
		Downwind - NE end of EZ /509666	VOC (ppm)	0.0	0.0	N/A	N/A	

AL - Action Level N/A - Not Applicable

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Gloversville, NY

Equipment error -data area measurements retrieved. All work Comments files could not be background Malfunction were below Malfunction Time Ϋ́ N/A ۲X N/A ₹ N/A Ϋ́ Ϋ́ ΥN N/A Ϋ́ Ϋ́ Ϋ́ A/N 15 Min Ave. Above AL\* ₹ Y/N ₹ N/A ۲ N/A ٨ Ϋ́ X/N ₹ ₹ Ϋ́ ٨ ₹ Average Daily N/A N/A ₹ Y/V ¥ 0.0 0.0 0.0 0.0 9 4 28 33 Background Level 0.0 0.0 0.0 0.0 0.0 0.0 72 16 16 2 9 4 7 **Parameter** VOC (ppm) VOC (ppm) VOC (ppm) VOC (ppm) VOC (ppm) VOC (ppm) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) Dust Dust Dust Dust Dust Dust Dust Jpwind - SE end of EZ /00131 | Dust Upwind - SE end of EZ /00138 Air Monitoring Location / ID Downwind - NW end of EZ Nownwind - NW end of EZ Downwind - NW end of EZ Downwind - NE end of EZ Downwind - NW corner of Downwind - SE end of EZ Downwind - NW corner of Downwind - NE end of EZ Downwind - SE end of EZ Jpwind - West end of EZ Jpwind - West end of EZ parking garage /506779 parking garage /00138 Jpwind - SE end of EZ 509666 506779 506782 506782 509666 00052 /00052 00052 00131 00131 Drainage Ditch & Description Drainage Ditch -Work Area **GWTS Building** Excavation and **Drainage Ditch Excavation and** Excavation and Grading. Install Concrete work Claymax liner. Effluent Pipe Grading Date 11/2/06 11/3/06 11/7/06

AL - Action Level und Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	. 4 4 2 2				116	AE MIN AND		
Date	Work Area Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
11/7/06	Drainage Ditch &	ind - NE end of EZ	Dust	41	138	154	10:25	Exceedances
	GWTS Building -	/00138	(mcg/m3)	-				probably related to
	Effluent Pipe					154	10:40	concrete work at
	Excavation and					161	12:10	GWTS Bldg.
	Concrete work					186	13:40	Contractor notified.
						144	14:25	
						148	14:55	
						144	15:25	
11/8/06	GWTS Building & Drainage Ditch -	Upwind - NE end of EZ /509666	VOC (ppm)	0.0	0'0	N/A	N/A	
	Effluent Pipe Excavation	Downwind - West side of EZ /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - South end of EZ /506782	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - NE end of EZ /00052 Dust	Dust	24	16	N/A	N/A	
			(mcg/m3)					
		Downwind - West side of EZ /00138	Dust (mcg/m3)	24	52	N/A	N/A	
		ind - South end of EZ /	Dust (mcg/m3)	24	24	N/A	N/A	
11/9/06	GWTS Building & Drainage Ditch -	Upwind - NW end of EZ /509666	VOC (ppm)	0.0	0.0	N/A	N/A	
	Effluent Pipe Excavation	Downwind - SW side of EZ /509622	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SE end of EZ /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - NW end of EZ /00052	Dust (mcg/m3)	1	48	N/A	N/A	
		ind - SW side of EZ	Dust (mcg/m3)	1	29	N/A	N/A	

AL - Action Level N/A - Not Applicable

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	Comments	Exceedances probably related to	concrete work at	GWTS Bldg. and	vehicle traffic.	Contractor notified.							-															
	Time	12:24 E	12:39			13:24	13:39	13:54	14:09	14:24	14:39	14:54	15:09	15:24	15:39	15:54	16:09	16:24	16:39	16:54	N/A	N/A	N/A	N/A		√Z	A/N	
15 Min Ave.	Above AL*	132	144	119	117	131	123	118	118	127	116	115	118	123	121	126	127	141	162	179.0	N/A	N/A	N/A	N/A		N/A	N/A	
	Average	93																			0.0	0.0	0.0	24		33	g	<b>)</b>
Background	Level	_																			0.0	0.0	0.0	24		24	24	
	Parameter	Dust (mca/m3)	6																		VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust	(mcg/m3)	Dust (mcd/m3)	Dust	(mcg/m3)
	Air Monitoring Location / ID	Downwind - SE end of EZ / 00138																			Upwind - N Side of GWTS bld. /506779	Downwind - W Side of parking garage /506782	grubbing in Drainage Downwind - SW end of EZ Ditch.	Upwind - N Side of GWTS bld.	75000/	Downwind - W Side of parking	Downwind - SW end of FZ	/00131
Work Area	Description	GWTS Building & Drainage Ditch -		Excavation																	Removal of stagged Non Haz. Impacted	soil & concrete from clearing and	grubbing in Drainage Ditch.					
,	Date	11/9/06												-							11/10/06				-			

					6			
	Work Area			Background	Dally	15 Min Ave.	į	
Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL	ıme	Comments
11/13/06	Removal of stagged Non Haz. Impacted soil & concrete from	Upwind - E edge of drainage ditch /509622	VOC (ppm)	1.4	V/A	N/A	W/A	Field Error - no perimeter data
	clearing and grubbing in Drainage							dust levels ranged from 5 to 50 mcd/m3.
·	Ditch.							Work area VOC levels were 0.0
		Downwind - SE corner of Soil Staging Area/ 04593	VOC (ppm)	1.4	N/A	N/A	N/A	
-		f Soil 9	VOC (ppm)	1.4	N/A	N/A	N/A	=
-		ainage	Dust (mcg/m3)	66	N/A	N/A	N/A	п .
		SE corner of Soil /00131	Dust (mcg/m3)	66	N/A	N/A	N/A	
		Downwind - E side of Soil Staging Area /00052	Dust (mcg/m3)	66	N/A	N/A	N/A	ı
11/14/06	Load out RR Ties from Ditch Clearing	nhole #1 /	VOC (ppm)	0.0	0.0	N/A	N/A	
	and Grubbing Pile, Excavation at Manhole #1, and Soil	Downwind - SW of EZ / 506782	VOC (ppm)	0.0	N/A	N/A	V/A	Malfunction - Work Area VOC levels were 0.0
	Staging Area	Downwind - SE of EZ / 509622 VOC (ppm)	VOC (ppm)	0.0	N/A	N/A	W/A	=
		Upwind - North of Manhole #1 / Dust 00131 (mcg	Dust (mcg/m3)	4	38	126	12:19	Vehicle Traffic
						111	12:34 13:19	
		Downwind - SW of EZ / 0052	Dust (mcg/m3)	4	9	N/A	N/A	
		Downwind - SE of EZ / 00138	Dust (mcg/m3)	4	N/A	N/A	N/A	Malfunction

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	Work Area			Background	Daily	15 Min Ave.		
Date	Description	Air Monitoring Location / ID	Parameter	Level	٨	Above AL*	Time	Comments
11/20/06	Excavation Manhole #1 to Manhole #4	Upwind - North Side Manhole #1 / 506782	VOC (ppm)	0.0	0.4	N/A	N/A	Malfunction
	and Soil Staging Area	Downwind - SW Side of EZ / 509622	VOC (ppm)	0.0		N/A	N/A	Malfunction
		Downwind - SE Side of EZ / 506779	VOC (ppm)	0.0		Y/N	N/A	
ų.		Upwind - North Side Manhole #1 / 00131	Dust (mca/m3)	17	9	N/A	N/A	
		- SW Side of EZ /	Dust (mcg/m3)	17	37	N/A	N/A	
		Downwind - SE Side of EZ /	Dust	17	194	190	8:31	Dust levels probably
	_	00138	(mcg/m3)					related to concrete
		-				178	8:46	activities. Contractor
						181	9.01	ilotilled.
				·		188	9:31	
						187	9:46	
						217	10:01	
						172	10:16	-
						189	10:31	
						189	10:46	
						180	11:01	
						183	11:16	
						151	11:31	
						169	11:46	
						188	12:01	
						185	12:16	
						200	12:31	
	-					157	12:46	
						169	13:01	
						149	13:16	
						177	13:31	
						194	13:46	
						181	14:01	
						160	14:16	-

N/A - Not Applicable AL - Action Level

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Air Monit Summary
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Gloversville, NY

activities. Contractor Dust levels probably related to concrete Crusher Run being Comments dumped notified. Time 15:16 15:46 16:16 14:46 15:31 16:46 17:16 14:02 16:31 12:02 14:31 15:01 16:01 17:01 11:47 17:31 N/A ₹ ₹ ΑX Y/N N/A N/A 15 Min Ave. Above AL\* 170 162 164 230 178 164 170 165 143 148 ₹ Ϋ́ Š Ϋ́ 135 132 Ν N/A N/A Average Daily 194 0.0 0.0 0.0 0.0 0.0 0.0 19 65 27 Background Level 0.0 0.0 0.0 0.0 22 22 22 Parameter VOC (ppm) VOC (ppm) VOC (ppm) VOC (ppm) VOC (ppm) VOC (ppm) mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) Dust Dust Dust Dust Air Monitoring Location / ID Downwind - NE corner of EZ Downwind - NE corner of EZ Downwind - SE Side of EZ Downwind -N side of water Downwind - E side of Soil Downwind - E side of Soil Jpwind - N side of water Jpwind - N side of water Downwind - NW end of EZ/508703 Jpwind - NE end of EZ Staging Area / 506768 Staging Area /00131 treatment /508703 reatment/506779 reatment /00052 506779 506768 /00138 00138 Excavation Manhole Manhole #s 1, 4 and 5. Soil Staging Area Manholes #1, 2, 3, 4, and Excavations at Soil Staging Area #1 to Manhole #4 Description and Soil Staging Work Area Excavation at Area 1/20/06 11/21/06 11/22/06 Date

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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Air Monit of Summary National Gru - Former MGF Gloversville, NY
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-	Mork Area			Background	Daily	15 Min Ave.		
Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
11/22/06	Soil Staging Area and Excavations at	Upwind - NE end of EZ /00138	Dust (mcg/m3)	198	160	300	10:48	Truck Traffic
	Manholes #1, 2, 3, 4,					378	15:03	Truck Traffic
	and 5	Downwind -N side of water treatment/00052	Dust (mcg/m3)	198	44	N/A	N/A	
		end of	Dust (mcg/m3)	198	44	N/A	N/A	
11/27/06	Soil Staging Area and Excavations at	Upwind - SW Manhole #1 / 50678	VOC (ppm)	0.0	0.0	N/A	N/A	
	Manholes # 2 & 3	Downwind - N of Staging Area / 506779	VOC (ppm)	0.0	0.0	N/A	N/A	T. T
-		d - N of Manhole #3 /	VOC (ppm)	0.0	0.1	N/A	N/A	
		- SW Manhole #1 /	Dust (mcg/m3)	66	83	236	10:23	Probably related to concrete work
		Downwind - N of Staging Area / 00138	Dust (mcg/m3)	66	409	201	8:21	Probably related to truck traffic.
						209	8:36	Contractor notified.
						296	8:51	
						278	9:06	
						268	9:21	
						323	9:36	
	-					653	9:51	
						247	10:06	
						256	10:21	
	-					228	10:36	
						692	10:51	
						231	11:21	
						386	11:36	
						217	11:51	
						221	12:06	
						240	12:21	
						240	12:36	-
						305	12:51	
						243	13:06	
						327	13:21	
						422	13:36	-

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	Comments																		Crusher Run being	dumped and tamped.	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	T				
	Time	13:51	14:21	14:36	14:51	15:06	15:21	15:36	15:51	16:06	16:21	16:36	N/A	N/A	N/A		N/A	N/A	10:42	10.67	11:07	11:22	A/A	N/A	N/A	N/A
15 Min Ave.	Above AL*	259	257	427	477	856	540	436	648	2241	376	205	N/A	N/A	N/A		N/A	N/A	1467	110E	369.0	704.0	N/A	N/A	N/A	N/A
Daily	Average	409							•	-			74	0.0	0.0		0.0	208	153		120		0.0	0.0	0.0	38
Background	Level	66											66	0.0	0.0		0.0	241	241		241		0.0	0.0	0.0	78
	Parameter	Dust (mcg/m3)											Dust (mcg/m3)	VOC (ppm)	VOC (ppm)		VOC (ppm)	Dust (mca/m3)	Dust	(mcg/m3)	Dust (mcd/m3)	(2006)	VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust (mcg/m3)
	Air Monitoring Location / ID	Downwind - N of Staging Area / 00138											Downwind - N of Manhole #3 / 0052	Upwind - NE corner of Soil Staging Area /508703	Downwind - SW edge of	EZ/506779	Excavation, Installing Downwind - NW edge of EZ Pipe and handling /506768	Upwind - NE corner of Soil Stading Area /00138	Downwind - SW edge of EZ	/00131	Downwind - NW edge of EZ	10000	Excavation at Head Upwind - NE corner of Soil Wall and Stormwater Staging Area /508703	Downwind - SW edge of EZ/506768	Downwind - NW edge of EZ // 7506779	Upwind - NE corner of Soil Staging Area /00052
Work Area	Description	Soil Staging Area and Excavations at	Manholes # 2 & 3											Soil Staging Area and Ditch from	Manhole #1 to	GWTS Building -	Excavation, Installing Pipe and handling	crusher run.					Excavation at Head Wall and Stormwater	Ditch, Install drain pipe, Soil Staging	Area	
	Date	11/27/06												11/28/06									11/29/06			

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
11/29/06	Excavation at Head	Downwind - SW edge of EZ	Dust	82	376	229	9:10	Exceedances may be
	Wall and Stormwater //UU138	7/00138	(mcg/m3)			00,	ı	talse positives due to
	Ditch, Install drain					400	9:25	high humidity.
	pipe, Soil Staging					239	9:40	Contractor notified.
	Area					219	9:55	
						222	10:10	
						200	10:25	
						873	11:10	
						265	11:25	
						282	11:40	
						206	11:55	
						240	12:10	
						290	12:25	
						256	12:40	
						300	12:55	
						1246	13:10	
						805	13:25	
						1250	13:40	
						879	13:55	
						248	14:10	
		,				216	14:25	-
						290	14:40	
						306	14:55	
						316	15:10	
						417	15:25	
						243	15:40	
						229	15:55	
						244	16:10	
						234	16:25	
		Downwind - NW edge of EZ /00131	Dust (mcg/m3)	82	62	224	13.16	u
11/30/06	Soil Staging Area and Ditch for SW	Upwind - SW corner of Soil Staging Area/506779	VOC (ppm)	0.0	0.0	A/N	A/A	malfunction
	CB2 to CB7	Downwind - NW end of EZ /508703	VOC (ppm)	0.0	0.0	A/N	N/A	

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Air Moni g Summary National Gount Former MGP Gloversville, NY

	W -1 V 44.			Rackaround	Daily	15 Min Ava		
Date	Description	Air Monitoring Location / ID	Parameter	Level	_	Above AL*	Time	Comments
11/30/06	Soil Staging Area and Ditch for SW		VOC (ppm)	0.0	0.0	N/A	N/A	malfunction
	CB2 to CB7	Upwind - SW corner of Soil Staging Area/00131	Dust (mcg/m3)	102	86	N/A	N/A	
		Downwind - NW end of EZ /00138	Dust (mcg/m3)	102	355	442	8:23	Exceedances may be false positives due to
						469	8:38	high humidity,
						408	8:53	application of crusher
						348	9:08	run, location of
						380	9:23	sampler and/or high
						391	9:38	vehicle traffic.
						389	9:53	Contractor notified.
						401	10:08	
						369	10:23	
						397	10:38	
						613	10:53	
						529	11:08	
						352	11:23	
						336	11:38	
						330	11:53	
						354	12:08	
		٠.				303	12:23	
						329	12:38	
						357	12:53	
						362	13:08	
						401	13:23	
						317	13:38	
						306	13:53	
						287	14:08	
						297	14:23	
						254	14:38	
						291	14:53	
						291	15:08	
						305	15:23	
٠						289	15:38	
						292	15:53	

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	Work Area			Background	Daily	15 Min Ave.		
Date	Description	Air Monitoring Location / ID	Parameter	Level	_	Above AL*	Time	Comments
11/30/06	Soil Staging Area	Downwind - NW end of EZ	Dust	102	355	320	16:08	
	CB2 to CB7		(2),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			298	16:23	
						292	16:38	
		Downwind - NE end of EZ	Dust	102	64	N/A	N/A	
12/1/06	Install Drainage Pipe	Upwind - NE end of EZ	VOC (ppm)	0.0	0.0	N/A	N/A	
	CB7&8		VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SW corner of Soil Staging Area /508703	VOC (ppm)	0:0	0.0	N/A	N/A	
		Z /00131	Dust (mcg/m3)	22	9	N/A	N/A	
		Downwind - SW end of EZ /00138	Dust (mcg/m3)	22	81	169	11:25	No sustained visible dust. Exceedance
						871	11:40	likely due to truck
		Downwind - SW corner of Soil Staging Area /00052	Dust (mcg/m3)	22	2	N/A	W/A	
12/4/06	Excavation at CB-7 and CB-8, Soil	Upwind - West Side Soil Staging Area /508703	VOC (ppm)	0.0	0.0	N/A	N/A	
	Staging Area	Downwind - East side of Soil Staging Area /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
	-	Downwind - NE end of EZ /506768	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - West Side Soil Staging Area /00138	Dust (mcg/m3)	162	44	N/A	N/A	
		Downwind - East side of Soil Staging Area /00131	Dust (mcg/m3)	162	25	N/A	N/A	
		of EZ	Dust (mcg/m3)	162	72	N/A	N/A	
12/5/06	Excavation from CB-4 to CB-5, Soil	- West side of EZ 3	VOC (ppm)	0.0	0.0	N/A	N/A	
	Staging Area	nd - SE end of EZ	VOC (ppm)	0.0	0.0	N/A	N/A	

AL - Action Level N/A - Not Applicable

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Gloversville, NY

Comments Truck Traffic Time 12:04 15:06 8:54 9:24 9:39 N/A Y/A Y/N ₹ N/A ٨ ٨ ₹ ٨ Υ× N/A N/A 15 Min Ave. Above AL\* Ϋ́ 413 248 674 A/N ΑX A/A ۷/N ٨ Ϋ́ 413 350 ٨ N/A Ϋ́ Y/ N/A A/A Average Daily 0.0 44 0.0 201 0.0 0.0 0.0 0.0 0.0 26 54 63 26 31 21 Background Level 143 143 143 204 204 204 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2 51 **Parameter** VOC (ppm) Dust (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) (mcg/m3) Dust Dust Dust Dust Dust Dust Dust Air Monitoring Location / ID Downwind - SE corner of Soil Downwind - SE corner of Soil Downwind - East side of EZ Downwind - East side of EZ service center/SE corner of service center/SE corner of Upwind - SW corner of Soil Downwind - NE end of EZ Downwind - NE end of EZ Upwind - SW corner of Soil Downwind - NW corner of Downwind - NW corner of Soil Staging Area /508703 Downwind - NE corner of Downwind - SE end of EZ Jpwind - West side of EZ Upwind - West side of EZ Upwind - West side of EZ Soil Staging Area /00131 Staging Area /506779 Staging Area/508703 parkng area /506768 Staging Area /00131 Staging Area/00052 506768 506779 992909 /00138 /00052 /00138 /00052 /00131 Excavation from CB-Excavation from CB-Soil Staging Area Description **Work Area** 4 to CB-5, Soil 4 to CB-5, Soil Staging Area Staging Area Date 12/5/06 12/6/06 12/7/06

\* DEC Action Level for Particulates is 100 mcg/m3 above background Level \* DEC Action Level for VOC is 5 ppm above background Level

N/A - Not Applicable AL - Action Level

Air Mon g Summary National Gra - Former MGP Gloversville, NY

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Date	Work Area Description	Air Monitoring Location / ID	Parameter	Background Level	Dally Average	15 Min Ave. Above AL*	Time	Comments
12/7/06	Soil Staging Area	Downwind - NE corner of parked area (00138	Dust	51	111	153.0	8:43	Dust related to
			(2000)			158.0	8:58	Contractor notified.
						182.0	9:13	
						212.0	9:28	
						168.0	9:43	
						207.0	10:58	
12/8/06	Soil Staging Area and Ditch form	Upwind - Middle of drainage ditch /508703	VOC (ppm)	0.0	0.0	N/A	N/A	
	GWTS Building to MH #6	Downwind - Btw. Drainage ditch & parking garage /506768	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - East side of Soil Staging Area /506779	VOC (ppm)	0.0	0.0	N/A	A/N	
		Upwind - Middle of drainage ditch /00131	Dust (mcg/m3)	2	6	N/A	A/N	
		Downwind - BtW Drainage ditch & parking garage /00138	Dust (mcg/m3)	. 2	76	238	8:52	
						149	9:07	Exceedances due to
	-					160	9:52	Truck Traffic and
						160	10:52	application of Crusher
							12:07	Run. Contractor
							13:22	informed of need to
						110	14:07	implement dust
						117	14:22	control measures per
		Downwind - East side of Soil Staging Area /00051	Dust (mcg/m3)	7	40	151.0	9:30	:
12/11/06	Soil Staging Area	Upwind - West side of Soil Staging Area /508703	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SE corner of Soil Staging Area /506768	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - NE corner of Soil Staging Area /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - West side of Soil Staging Area /00138	Dust (mcg/m3)	150	167	914	12:29	Truck Traffic
						252	14:29	Truck Traffic

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Air Monit 3 Summary National Gr. - Former MGP Gloversville, NY

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				1. 4	L	A C MTG A. A.		
Date	Work Area Description	Air Monitoring Location / ID	Parameter	Dackground   Level	Average	Above AL*	Time	Comments
12/11/06	Soil Staging Area	Downwind - SE corner of Soil Staging Area /00051	Dust (mcg/m3)	150	45	N/A	N/A	
		ner of Soil	Dust (mcg/m3)	150	45	N/A	N/A	
12/12/06	Manhole #6 and Soil Staging Area	of parking	VOC (ppm)	0.0	0.0	N/A	N/A	
		Corner of avation	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - NW corner of Soil Staging Area /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		parking	Dust (mcg/m3)	52	37	N/A	N/A	
-		W Corner of	Dust	52	47	188	8:15	Exceedances due to
		Manhole #6 Excavation /00051	(mcg/m3)					Truck Traffic. Contractor notified.
		Downwind - NW corner of Soil Staging Area /00138	Dust (mcg/m3)	52	143	158.0	8:28	Exceedances due to Truck Traffic.
			,			218	8:43	Contractor notified.
	-					157	8:58	
						223	10:13	
						177	10:28	
						213	13:58	
						177	14:58	
							15:13	
						197	15:28	
Т	In O Land Off a landwork		(2007)			671	13.43	
12/13/06	Nanhole #6 and Soll Staging Area	Upwind - West side of parking garage /508703	VOC (ppm)	0.0	0.0	N/A	N/A	
		dle of drainage	VOC (ppm)	0.0	0.0	N/A	N/A	
		W corner of Soil /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		parking	Dust (mcg/m3)	29	09	N/A	N/A	
		iddle of drainage	Dust (mcg/m3)	29	172	142	8:54	

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Gloversville, NY

Work Area Description		Air Monitoring Location / ID	Parameter	Background Level	Daily Average	15 Min Ave. Above AL*	Time	Comments
Soil	_	_	Dust	29	172	154		Exceedances due to
			(mcg/m3)				60:6	Truck Traffic and
						225	9:24	application of Crusher
						171	9:39	Run. Contractor
						158	9:54 10:09	notified
-						183	10:24	
						196	10:39	
						186	10:54	
						184	11:09	
					•	192	11:24	
						192	11:39	-
						232	11:54	
						249	12:09	
						221	12:24	
				•		200	12:39	
						209	12:54	-
						197	13:09	
						194	13:24	
						160	13:39	
						148	13:54	
						151	14:09	
						151	14:24	
						160	14:39	
						159	14:54	
						153	15:09	
						162	15:24	
						164	15:39	
						142	15:54	
						138	16:09	
						163	16:24	
						164	16:39	
						175	16:54	
Downwind - NW cor Staging Area /00051	Downwind - NI Staging Area /0	ner of Soil	Dust (mcg/m3)	59	20	N/A	N/A	
Soil Staging Area Upwind - West of Soil Staging	Upwind - West ( Area / 508703		VOC (ppm)	0.0	0.0	A/N	N/A	
2000 (200)	711001 000100							

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Air Monif 3 Summary National Gru - Former MGP Gloversville, NY

	Work Area			Background	Daily	15 Min Ave.		
Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
12/18/06	Soil Staging Area	Downwind - NE Side Soil Stading Area / 506768	VOC (ppm)	0.0	0.0	N/A	N/A	
		r of Soil	VOC (ppm)	0.0	0.0	N/A	N/A	
		Staging	Dust (mcg/m3)	19	33	A/N	N/A	
		NE Side Soil a / 0051	Dust (mcg/m3)	19	32	N/A	N/A	
		ner of Soil 8	Dust (mcg/m3)	19	30	N/A	N/A	
12/19/06	Soil Staging Area	l Staging	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - NE Side Soil Staging Area / 506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		of Soil	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind - West of Soil Staging Area / 00051	Dust (mcg/m3)	75	36	N/A	N/A	
		VE Side Soil / 0564	Dust (mcg/m3)	75		N/A	N/A	
,		ner of Soil 8	Dust (mcg/m3)	75	17	N/A	N/A	
1/3/07	Soil Staging Area and Settling Basin	ار 79	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - Drainage Ditch /508697	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - East of staging area/508704	VOC (ppm)	0.0	N/A	N/A	N/A	malfunction
		' of water ig /00654	Dust (mcg/m3)	10	15	N/A	N/A	
		Downwind - Drainage Ditch /00052	Dust (mcg/m3)	10	-35	N/A	N/A	malfunction
		Downwind - East of staging area /23678	Dust (mcg/m3)	10	20	N/A	N/A	
1/4/07	Soil Staging Area and Settling Basin	Upwind -NW of water treatment bldg /506779	VOC (ppm)	0.0	0.0	N/A	N/A	

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	Work Area			Background	Daily	15 Min Ave		
Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
1/4/07	Soil Staging Area and Settling Basin	Downwind - NEC of Settling Basin /508704	VOC (ppm)	0.0	N/A	N/A	N/A	malfunction
			VOC (ppm)	0.0	0.0	N/A	W/A	
		of GWTS Bldg. /	Dust (mcg/m3)	22	39	N/A	N/A	
		Downwind - NEC of Settling Basin / 00052	Dust (mcg/m3)	22	0	N/A	W/A	
		Downwind - East of staging area /23678	Dust (mcg/m3)	27	38	N/A	N/A	
1/5/07	Settling Basin and Soil Staging Area	Upwind -NW of water treatment bldg /508704	VOC (ppm)	0.0	N/A	N/A	N/A	malfunction
		Downwind - SEC of Settling Basin /508697	VOC (ppm)	0.0	0.0	N/A	N/A	
		ging area	VOC (ppm)	0.0	0.0	N/A	N/A	
		Upwind -NW of water treatment bldg /23678	Dust (mcg/m3)	47	62	N/A	N/A	
		ettling	Dust (mcg/m3)	47	61	N/A	N/A	
		Downwind - SE of staging area /00052	Dust (mcg/m3)	47	<b>7</b> -	N/A	N/A	
1/9/07	Soil Staging Area - Loading out soil	/ of water treatment 7	VOC (ppm)	0.0	0.0	N/A	N/A	
		SE corner of /506779	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - NE corner of staging area /508704	VOC (ppm)	0.0	0.0	N/A	N/A	
			Dust (mcg/m3)	65	20	N/A	N/A	
		Downwind - SE corner of staging area /23678	Dust (mca/m3)	99	16	N/A	N/A	
		ner of	Dust (mcg/m3)	65	18	N/A	N/A	
1/10/07	Soil Staging Area - Loading out soil	of water 779	VOC (ppm)	0.0	0.0	N/A	N/A	

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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y Summary	- Former MGP	Gloversville, NY
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Date	Work Area Description	Air Monitoring Location / ID	Parameter	background   Level	Average	Above AL*	Time	Comments
1/10/07	Soil Staging Area - Loading out soil	Downwind - SE corner of staging area /508697	VOC (ppm)	0.0	0.0	N/A	N/A	
		er of	VOC (ppm)	0.0	0.0	N/A	N/A	
		of water 8	Dust (mcg/m3)	99	3	N/A	N/A	
		. of	Dust (mcg/m3)	56	7	N/A	N/A	
		ner of	Dust (mcg/m3)	56	11	N/A	N/A	
1/11/07	Soil Staging Area - Loading out soil	of water 397	VOC (ppm)	0.0	0.0	N/A	N/A	
			VOC (ppm)	0.0	0.0	N/A	N/A	
		er of	VOC (ppm)	0.0	0.0	N/A	N/A	
		of water 3	Dust (mcg/m3)	12	15	N/A	N/A	
		Downwind - NE corner of staging area /40624	Dust (mcg/m3)	12	14	N/A	N/A	
		ner of	Dust (mcg/m3)	12	13	N/A	N/A	
1/12/07	Soil Staging Area - Loading out soil	water 779	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SE corner of staging area /508697	VOC (ppm)	0.0	0.0	N/A	N/A	
		er of	VOC (ppm)	0.0	0.0	N/A	N/A	
		water 1	Dust (mcg/m3)	33	39	N/A	N/A	
		Downwind - SE corner of staging area /23678	Dust (mcg/m3)	33	42	N/A	N/A	
-		ner of	Dust (mcg/m3)	33	46	N/A	N/A	
5/21/07	Soil Staging Area - Upwind -W o Loading out Blacktop bldg /508697 and Soil	f water treatment	VOC (ppm)	0.0	0.0	N/A	N/A	

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

Air Monit 3 Summary National Gr. - Former MGP Gloversville, NY

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Date	Work Area Description	Air Monitoring Location / ID	Parameter	Background   Level	Dally Average	15 Min Ave. Above AL*	Time	Comments
5/21/07	Soil Staging Area - Downwind - E Loading out Blacktop Area /509682	of Soil Staging	VOC (ppm)	0.0	0.0	N/A	N/A	
	and Soil	SW corner of Soil /507756	VOC (ppm)	0.0	0.0	N/A	N/A	
		eatment	Dust (mcg/m3)	20	10	N/A	N/A	
		E of Soil Staging	Dust (mcg/m3)	20	10	N/A	N/A	
		SW corner of Soil a /00134	Dust (mcg/m3)	20	12	N/A	N/A	
5/22/07	Soil Staging Area - Loading out soil /	aging Area	VOC (ppm)	0.0	0.0	N/A	N/A	
	Blacktop, grading crusher run	Downwind - SW corner of Soil Staging Area /507756	VOC (ppm)	0.0	0.0	N/A	N/A	
		door of	VOC (ppm)	0.0	0.0	N/A	N/A	
		ging Area	Dust (mcg/m3)	50	14	N/A	N/A	
·		Downwind - SW corner of Soil Staging Area /00134	Dust (mcg/m3)	20	26	N/A	N/A	
		ıy door of	Dust (mcg/m3)	20	26	N/A	N/A	,
5/23/07	Removal of stagged soil South of GWTS building.	Upwind -N of water treatment bldg / SW corner of parking garage -509682	VOC (ppm)	0.0	0.0	N/A	N/A	
		corner of SW corner of bldg - 507756	VOC (ppm)	0.0	0.0	N/A	N/A	
		Downwind - SW corner of yard at fenceline /508697	VOC (ppm)	0.0	0.0	N/A	N/A	
		reatment parking	Dust (mcg/m3)	20	50	141	9:31	Truck Traffic. Informed Contractor.
						255	13:46	
						130	14.01	

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	Comments			-							malfunction									
	Time	8:25		11:40	N/A	A/N	N/A	A/N	N/A	A/N	A/N -	A/N	A/N	N/A	N/A	N/A	A/N	A/A	Y/N	N/A
15 Min Ave.	Above AL*	181		130	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Daily	Average	40			24	0.1	0.0	0.0	6.5	7.0	10.0	0.0	0.2	0.0	12.0	15.0	12.0	0.0	0.0	0.0
Background	Level	20			20	0.0	0.0	0.0	10.0	10.0	10.0	0.0	0.0	0.0	10.0	10.0	10.0	0.0	0.0	0.0
·	Parameter	Dust (mcq/m3)	(5)		Dust (mcg/m3)	VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust (mcg/m3)	Dust (mca/m3)	Dust (mcg/m3)	VOC (ppm)	VOC (ppm)	VOC (ppm)	Dust (mcg/m3)	Dust (mcg/m3)	Dust (mcg/m3)	VOC (ppm)	VOC (ppm)	VOC (ppm)
	Air Monitoring Location / ID	Downwind - SW corner of Dust	water treatment bldg - 00134		Downwind - SW corner of yard Dust at fenceline /00052	Upwind -Across from water treatment bldg / 502097	Downwind - South end of work area / 509720	Downwind - West of work area VOC (ppm) / 502095	Across from water t bldg / 01217	of work	West of work area	Upwind -Across from water treatment bldg / 502095	Downwind - South of work area VOC (ppm) / 509720	Downwind - West of work area VOC (ppm) / 502097	Upwind -Across from water treatment bldg / 23678	of work	West of work area	Upwind - North end of work area / 502097	ext to frac tank /	Downwind - South end of work VOC (ppm) area / 502095
Work Area	Description	Removal of stagged				Excavating soil in south of GWTS	Bldg.		,			Installing drain pipe into manhole south	of GWTS Bldg.					Excavating drainage ditch.		
	Date	5/23/07				8/20/07						8/21/07						8/22/07		

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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Gloversville, NY

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Date	Work Area Description	Air Monitoring Location / ID	Parameter	Background   Level	Dally Average	15 Min Ave. Above AL*	Time	Comments
8/22/07	Excavating drainage	Upwind - North end of work	Dust	22.0	10.0	N/A	N/A	
	ditch.	area / 00654	(mcg/m3)					
		Downwind - Next to frac tank / 23678	Dust (mcg/m3)	22.0	11.0	N/A	N/A	
		vind - South end of work	k Dust	22.0	11.0	N/A	Ø/N	
-			(mcg/m3)	2	<u>?</u>			
8/23/07	Excavating south end of drainage	oss from water	VOC (ppm)	0.0	0.1	N/A	A/N	
	ditch.	f work	VOC (ppm)	0:0	0.0	N/A	A/N	N.
		Downwind - Southwest of work VOC (ppm) area / 502095	VOC (ppm)	0.0	0.0	N/A	N/A	
		/ater	Dust	32.0	15.0	N/A	N/A	
		Downwind - Southeast of work	(mcg/ms) Dust	32.0	17.0	A/N	A/N	
			(mcg/m3)	)	) •			
_		Downwind - Southwest of work Dust area / 23678	Dust (mca/m3)	32.0	16.0	N/A	N/A	
8/24/07	Excavating front of	Upwind - North end of work	VOC (ppm)	0.0	0.0	N/A	N/A	
	Settling pond.	area / 502095						
		Downwind - Next to frac tank / 509720	VOC (ppm)	0.0	0.1	N/A	N/A	
		south end of wor	k VOC (ppm)	0.0	6.0	6.7	8:19	Exceedance - probably
	·	area / ၁೮૮૫૭/				7.2	8:34	humidity in
								endosure - levels
								returned to 0.0 after removal from enclosure.
								Contractor notified.
		Upwind - North end of work	Dust	100.0	61.0	N/A	N/A	
		area / 23678	(mcg/m3)					
		vind - Next to frac tank /	Dust	100.0	49.0	N/A	N/A	
		<u> </u>	(mcg/ms)	000	0/14	V/14	0/14	
		Downwind - South end of work area / 01217	rk Dust (mcg/m3)	100.0	N/A	N/A	N/A	Malfunction

AL - Action Level N/A - Not Applicable

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

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	Work Area			Background	Daily	15 Min Ave.		
Date	Description	Air Monitoring Location / ID	Parameter	Level	Average	Above AL*	Time	Comments
8/27/07	Removing pavers from pond in	Upwind - South end of pond / 509720	VOC (ppm)	0.0	0.0	N/A	N/A	
	preparation for new liner; removed old	Downwind - West side of drainage ditch / 502095	VOC (ppm)	0.0	0.0	N/A	N/A	
	fabric.	Downwind - North end of pond / 502097	VOC (ppm)	0.0	0.3	N/A	N/A	
		/ puod	Dust (mcg/m3)	28.0	13.0	N/A	N/A	
		Downwind - West side of drainage ditch / 01217	Dust (mcg/m3)	28.0	-13.0	N/A	N/A	Malfunction
		Downwind - North end of pond / 23678	Dust (mcg/m3)	28.0	13.0	N/A	N/A	
8/28/07	Powerwashing old Upwind - Drainage pond liner to prepare frac tank / 509720	ditch near	VOC (ppm)	0.0	0.1	N/A	N/A	
	for installation of new fabric and liner;	for installation of new Downwind - East side of pond / fabric and liner; 502097	VOC (ppm)	0.0	0.2	N/A	N/A	
	keying back edges around pond for new	Downwind - West side of pond / 502095	VOC (ppm)	0.0	0.0		N/A	
	liner.	Drainage ditch near / 01217	Dust (mcg/m3)	18.0	15.0	N/A	N/A	
		Downwind - East side of pond / 00654	Dust (mcg/m3)	18.0	13.0	N/A	N/A	
		Downwind - West side of pond / 23678	Dust (mcg/m3)	18.0	28.0	206.0	7:07	Excedence due to power washer overspray
8/29/07	Loading out soil.	Upwind - South end of pond / 502097	VOC (ppm)	0.0	3.1	12.6	9:41	Exceedance - probably
							9:56	due to heat and
							10:11	humidity in
							10:26	environmental
	-					15.6	10:41	enclosure - levels
						6.1	10:56	returned to 0.0 arter removal from enclosure.
								Contractor notified.
		Downwind - Middle of drainage ditch / 502095	VOC (ppm)	0.0	0.0	N/A	N/A	

\* DEC Action Level for VOC is 5 ppm above background Level \* DEC Action Level for Particulates is 100 mcg/m3 above background Level

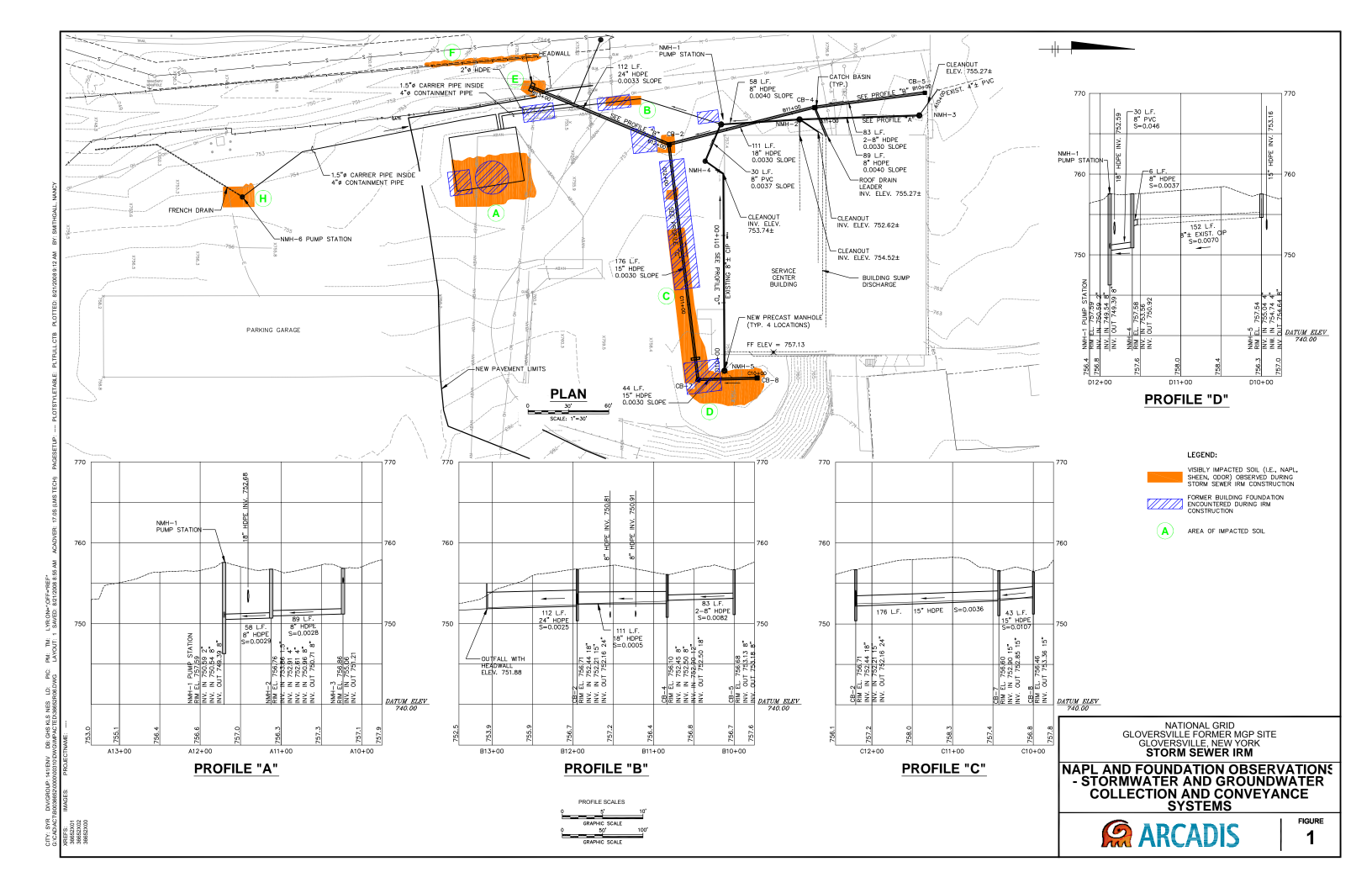
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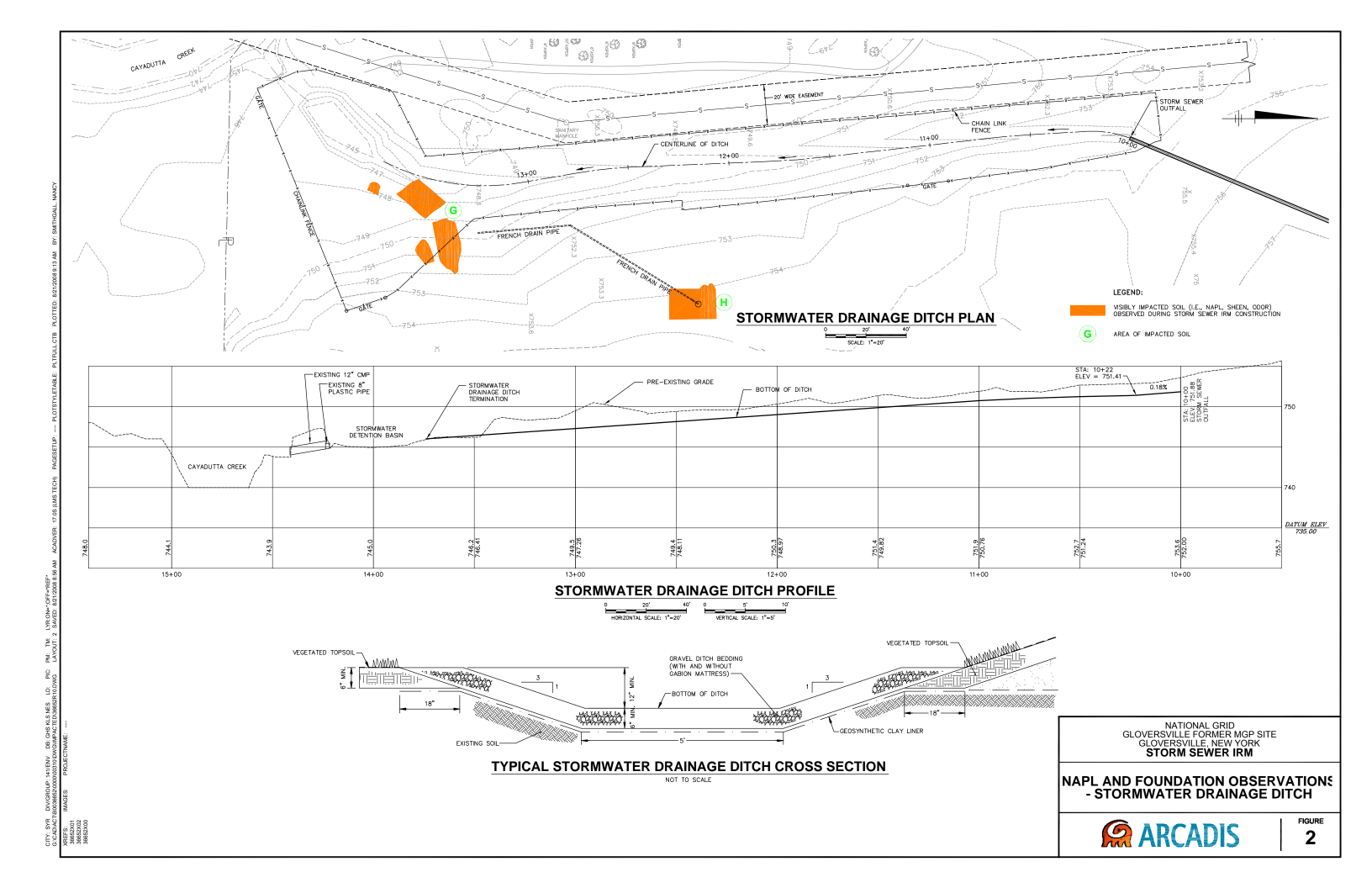
				Patronnage	Daily	15 Min Avo		
400	Work Area	Air Monitoring   ocation / ID	Doromotor	Dackground	Averade	Above AI *	T.	Commonte
8/29/07	Loading out soil.	ast of GWTS			0.3	N/A	N/A	
		Diag. / 303/20 Upwind - South end of pond /	Dust	31.0	70.0	A/N	N/A	
			(mcg/m3)					
		ind - Middle of drainage	Dust	31.0	48.0	N/A	N/A	
			(mcg/m3)					
		Downwind - East of GWTS Bldg. / 23678	Dust (mca/m3)	31.0	0.09	N/A	N/A	
8/30/07	Loading out soil.	t to frac tank /		0.0	4.5	12.7	7:38	Exceedance - probably
		202037						dio to boot and
						25.9	7:53	due to fieat and
						35.6	8:08	numiaity in
						26.3	8:23	environmental onclosuro - lovols
						17.0	8:38	returned to 0.0 after
						10.4	8:53	removal from enclosure.
								Contractor notified.
		Downwind - Southeast of work	VOC (ppm)	0.0	0.0	N/A	N/A	
		area / 509720				,		
-		outh end of wor	k VOC (ppm)	0.0	0.0	N/A	N/A	
		area / 502095						
		d - Next to frac tank /	Dust	250.0	117.0	N/A	N/A	
		01217	(mcg/m3)					
		Southeast of work		250.0	121.0	N/A	N/A	
		area / 00654	(mcg/m3)					-
		South end of work		250.0	116.0	N/A	N/A	
		area / 23678	(mcg/m3)					

### **ARCADIS**

### Appendix L

Observations of NAPL-Impacted Soil and Former Building Foundations





# **ARCADIS**

Appendix M (included on CD)

NYSDEC Spill Reports



### NYSDEC SPILL REPORT FORM



DEC REGION:	5			SPILL NUMBER:	065162	28	
SPILL NAME:	GLOVE	ERSVILLE SERVICE C	ENTER	DEC LEAD:	MJDIP	ET	
CALLER NAME	: ВОВ	CAZZOLLI		NOTIFIER'S NAME:	BOB CAZ	ZOLLI	
CLR'S AGENC	Y: NAT	IONAL GRID		NOTIFIER'S AGENCY:	NATIONA	AL GRID	
CALLER'S PHO	ONE: (315)	) 428-3490		NOTIFIER'S PHONE:	(315) 428	3-3490	
SPILL DATE:		11/27/2006		SPILL TIME:	12:00 բ	om	
CALL RECEIV	ED DATE	: 11/27/2006		RECEIVED TIME:	1:10 p	m	
			SPILL LOC	ATION			
PLACE:	GLOVER	SVILLE SERVICE CE	NTER	COUNTY:	Fulton		
STREET:	HILL STR	REET		TOWN/CITY:	Gloversv	` '	
				COMMUNITY:	GLOVEF	RSVILLE	
CONTACT:	BARBAF	RA SCHEURER		CONTACT PHONE:	(518) 43	33-3696	
SPILL CAUS	E:	Tank Failure		SPILL REPORTED E	BY: Respor	nsible Party	
SPILL SOUR	CE:	Commercial/Industrial		WATERBODY:			
found in en	vered duri		ater removed fror	um odors were noted whom tank. Soil excavated an			nhole
/ATERIAL		•	ASS		OVERED	RESOURCES	AFFECTE
<del>-</del>		<u> </u>					· <del> </del>

<b>POTENTIAL</b>	<b>SPILLERS</b>

0.00 G

Soil,

COMPANY ADDRESS CONTACT

Petroleum

Tank Number Tank Size Test Method Leak Rate Gross Failure

#### **DEC REMARKS:**

Diesel

08/29/07: Tank was removed and cleaned during storm sewer installation. Petroleum impacted soils were removed to the extent practicable.

RFC: Spill addressed; tank removed.

PIN T&A COST CENTER

CLASS: B3 CLOSE DATE: 08/29/2007 MEETS STANDARDS: False

Created On: 11/27/2006

Date Printed: 9/10/2007 Last Updated: 08/29/2007



### **NYSDEC SPILL REPORT FORM**



DEC REGION: 5				SPILL NUMBER: DEC LEAD:		0704194			
SPILL NAME:	NATIONAL GRID SERVICE CEN					gjhandly			
CALLER NAME	: CHRIS REA	D		NOTIFIER'S I	NAME:	CHRIS R	EAD		
CLR'S AGENC	Y: NATIONAL	GRID		NOTIFIER'S	AGENCY:	NATIONA	AL GRID		
CALLER'S PHONE: (315) 428-3631				NOTIFIER'S	PHONE:	(315) 428-3631			
SPILL DATE:		07/13/2007		SPILL TIME	≣:	3:00 p	m		
CALL RECEIV	ED DATE:	07/13/2007		RECEIVED	TIME:	4:30 p	m		
		SPI	LL LOC	ATION					
PLACE:	NATIONAL GRID SERVICE CEN			COUNTY:		Fulton			
STREET:	20 HILL STREET			TOWN/CITY:		Gloversville (c)			
				COMMUNI		GLOVEF			
CONTACT:	CHRIS READ			CONTACT	PHONE:	(315) 42	28-3631		
SPILL CAUS	SPILL REPORTED BY: Local Agency								
SPILL SOURCE: Unknown				WATERBODY:					
CALLER REM FOUND A S BY NATION	STAINED AREA	1 FOOT DIAMETER A	ASSUMED	A LEAK FROI	M TRUCK	CLEAN U	P IS BEING (	ONE DONE	
<b>MATERIAL</b> Diesel		CLASS Petroleum		SPILLED 1.00 G	<b>REC</b> 0	<b>OVERED</b> G	RESOURCE Soil,	S AFFECTED	
		POTE	ENTIAL S	SPILLERS					
COMPANY ADDRESS						CON	ITACT		
NATIONAL GRI	D SERVICE CEN	20 HILL STREET	GLOVER	SVILLE NY 1	12078	CHF	RIS READ		
						(315	5) 428-3631		

(315) 428-3631

Tank Number Tank Size Test Method Leak Rate Gross Failure

DEC REMARKS:
National Grid reports all cleaned up.

No further action required.

PIN T & A COST CENTER

CLASS: C3 CLOSE DATE: 07/16/2007 MEETS STANDARDS: True

Created On: 07/13/2007

Date Printed: 9/10/2007 Last Updated: 07/30/2007 1

### **ARCADIS**

Appendix N (included on CD)

Material Disposal Documentation

# **ARCADIS**

Approvals, Profiles, and Analytical

#### **ARCADIS**

Approvals, Profiles, and Analytical

Albany Landfill - Asphalt

# ALBANY SOLID WASTE MANAGEMENT FACILITY WASTE PROLFILE SHEET

DATE: :5/16/07 -

LOT NUMBER: (ASSIGNED BY CITY)

<b>A.</b>	WASTE GENERATOR INFORMATION :	B.	CUSTOMER INFORMATION CUSTOMER NAME: ABSCOPE ENVIRONMENTAL INC.
1.	GENERATOR NAME: POWER-CORP.	1.	CUSTOMER NAME: ADDOGA A BRITTANDAM CUSTOMER CONTACT: ROB GRAY
2.	PHONE: 315-428-5731	2,	CUSTOMER PHONE: 315-697-8437
3,	FACILITY STREET ADDRESS: 20 HILL STREET	3.	CUSTOMER FAX: 315-697-9391
į.	PACHATY CITY: GLOVERSVILLE	4.	BILLING ADDRESS: P.O. BOX 487
<b>5.</b>	FACILITY COUNTY: FULTON	S.	CANASTOTA, NY 13032
6,	STATE: NEW YORK ZIP/POSTAL CODE: 12078	6.	BILL TO #: ABSCOPE ENVIRONMENTAL, INC.
7	GENERATOR USEPA/FEDERAL ID#: NYD9807774	78	
••	GENERALIVA		
C.	WASTE STREAM INFORMATION		
-,	PHOCOGRAPHICAL .		
l.	A NAME OF WASTE: ASPHALT  B. RECESS GENERATING WASTE (ATTACH PROCESS HEPAVING PARKING LOW	DESCR	IPTION):
	D. STRONG ODOR (DESCRIBE): NONE E. PHYSICAL STATE @70 DEGREES PARENHEIT:	X . 501	DOB OTHER
	F. PERCENT (%) SOLDS; 100 G. DENSITY; LESCUBIC YD. H. LIQUID FLASH POINT. 73-99-F 11	00-139°P	140-199°F200°FN/A
2.	QUANTITY OF WASTE STIMATED VOLUME: 400		ARDS/DRUMS/OTHER (SPECIFY)
3,	SHIPPING PREQUENCY:PER	мо	NTH_QUARTER_YEARX I TIME
4.	PACKAGING:BULK SOLID; TYPE/SIZE(AGG	REGAT	e/BAGS/BOXES/BALED)
	X OTHER: DUMP TRUCK		
5.	TCLP PROVIDED		
6.	MSD3 PROVIDED		TO BE CONCIDERDIA
(N	ote: Wastr Profile Surmittals must contain	RTHE	RATCLE OR MSDS TO BE CONSIDERED !
7. 	Does the waste represented by this profile of the carcinodens which require osha not		
100	OF THE WASTE REPRESENTED BY THIS FROM E DOES THE WASTE REPRESENTED BY THIS FROM E DOES THE WASTE REPRESENTED BY THIS PROFILE TO SET THE WASTE REPRESENTED BY THIS FROM E THE PROFILE TO SET THE PROFILE THE PROFIL	CONTA	N ASBERTOST
ļ	DOES THE WASTH REPRESENTED BY THIS PROFILE	CONTA	IN BEINZENE?
	A policie de la partir de la companya de la company	•	2. 20.14 (1) 网络黑黑红色 (1) 140

	IP YES, CONCENTRATIONPPM		¥
11.	TOPS THE WASTE CONTAIN DEBRIS?	(DESCRIBE)	TAER X NO
12.	WILL DISPOSAL OF THE WASTERSPRESS USE OF PERSONAL PROTECTIVE SQUIPM		YE3 X NO
13.	DOES THE WASTE REPRESENTED BY THE HIGH WINDS? IF YES, CAN WATER BE ADDED BY GENE	erator?	KESWO
14,	PLEASE BE ADVISED THAT IN ACCORDA CONTAINING FREE MOISTURE ARE BAN THIS REASON, THE CITY REQUIRES THA 100-ML SAMPLE OF WASTE SHOULD BE FILTER. SHOULD THE WASTE YIELD AN PROVEN THE WASTE IS DEEMED TO CO	NCE WITH 40 CRE SECTION 258.28, LIQUIDS NED FROM DISPOSAL IN LANDFILLS. FOR IT A FAIRT FUTER TEST BE PERFORMED, A PLACED IN A 400-MICRON, CONICAL PAIRT IY LIQUID THROUGH THE FUTER IN A 5-MINUTE NTAIN FREE MOESTURE AND THEREFORE FAILS SUBJECT TO RANDOM SPOT-CHECKS AT THE ED BY THIS PROFILE PASSED THE PAIRT FUTER	
REC AG: AN	ertification. If this cand, if approv int of the generator and, if approv ) Licenses for the waste that has b	In a sample from any waste shipment for s made by a broker, the undersigned sign ed, will provide to the city with all nec een characterized and identified by this	
RA RE UN AL AN	DIOACTIVE MALERAL DOES NOT C RESENTED BY THIS PROFILE DOES NOT C ACCEPTABLE BY THE CITY OF ALBANY'S ANY'S LANDELL PERMIT AND WILL ABD DALL ATTACHMENTS CONTAIN TRUS AN ATTECATION SIGNATURE:	THIS PROFILE IS NON-HAZARDOUS AND CON ATED BIFTENYLS (PCBs). IN ADDITION, I CERLIE CONTAIN RECYCLABLE MATERIAL OR MATERIAL LANDFILL PERMIT. I CERTIFY THAT I HAVE REVEN BY THE PROJECT OF THE WASTE MAY THAT THE WASTE MAY THE PROJECT OF THE WASTE MAY THAT THE WASTE MAY THAT THE WASTE MAY THE PROJECT OF THE WASTE MAY THAT THE WASTE MAY THE PROJECT OF THE WASTE MAY THE	NEWED THE CITY OF THE PROFILE SHEET TERIAL
NA	MB: BRIAS JESHAN	COMPANY NAME:	
n.	TE: 5/17/07	_	
IJA.	AND THE PROPERTY OF THE PROPERTY OF THE	3 attached. Indicate the number of attached	THED PAGES
	CHECK IS MODIFICATION OF COMME		
٦	FOR CITY OF ALBANY USE ONLY:	1 .	İ
- 1	APPROVEDDISAPPROVED	,	
	COMMENTS:		
	WASTE MATERIAL CODE:		
	BILL TO #:		
. پین	TIP FEE QUOTE:		
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٠, ر:			11,1

# national grid

Brian Stearns, P.E. Senior Environmental Engineer National Grid

May 17, 2007

City of Albany Landfill 525 Rapp Road Albany, NY 12205

Attn: Kelly Dwyer

Dear Ms. Dwyer:

The attached original laboratory test report provides results for the analysis of representative samples taken by Adirondack Environmental Services, Inc. and Atlantic Testing Laboratories, Inc.

The waste soil/asphalt was generated during excavation activities at the Gloversville Service Center located at 20 Hill Street in Gloversville, New York. The waste may contain residual materials (including volatile and semi-volatile organic compounds) associated with manufactured gas plant (MGP) operations formerly conducted at the site.

I have personal knowledge on the above facts and hereby affirm these statements to be true to the best of my knowledge.

Date 5/17/07

218uea

Sp. Envisatural Eginter

Title

300 Erie Boulevard West, Syracuse, NY 13202 T: 315-428-5731 ■ F: 315-460-8039 ■ brlan.stearns@us.ngrld.com ■ www.nationalgrid.com

#### Notes

- 1. Analytical testing not required by disposal facility for this waste stream.
- 2. Approval for disposal given verbally by facility, Lot #2746.

#### **ARCADIS**

Approvals, Profiles, and Analytical

Albany Landfill - Concrete

#### ALBANY SOLID WASTE MANAGEMENT FACILITY WASTE PROLFILE SHEET

DATE: 10/31/06

LOT NUMBER: (ASSIGNED BY CITY)

A. 1	WASTE GENERATOR INFORMATION B. CUSTOMER INFORMATION	
1. 6	GENERATOR NAME: POWER CORP.  1. CUSTOMER NAME: ABSCOPE ENVIRONMENTAL.	INC.
<b>7</b> P	PHONE: 2, CUSTOMER CONTACT: ROB GRAY	
3. F	FACILITY STREET ADDRESS: 20 HILL STREET 3. CUSTOMER PHONE: 315-697-8437	
4. F	GLOVERSVILLE 4. CUSTOMER FAX: 315-097-9591	•
5. E	FACILITY COUNTY: FULTON 5. BILLING ADDRESS: P.O. BOX 487	
6. 5	STATE: NEW YORK CANASTOTA, NY 13032	
	ZIP/POSTAL CODE:	
8.	GENERATOR USEPA/FEDERAL ID#: NYD980777478	
<b>C.</b> '	WASTE STREAM INFORMATION	
	DESCRIPTION A. NAME OF WASTE: CONCRETE B. PROCESS GENERATING WASTE (ATTACH PROCESS DESCRIPTION): DEMOLITION OF BUILDING FOUNDATION	
	C. COLOR: GRAY D. STRONG ODOR (DESCRIBE): NONE E. PHYSICAL STATE @70 DEGREES FARENHEIT: X SOLID LIQUID GAS E. PHYSICAL STATE @70 DEGREES FARENHEIT: SLUDGE OTHER F. PERCENT (%) SOLIDS: 100	
	G. DENSITY: LBS/CUBIC YD.  H. LIQUID FLASH POINT: <73°F73-99°F100-139°F140-199°F200°FN/A	,
2.	QUANTITY OF WASTE ESTIMATED VOLUME: 100 TONS YARDS/DRUMS/OTHER (SPECIFY)	
3.	SHIPPING FREQUENCY:PERMONTH_QUARTER_YEARX I TIME	
4.	PACKAGING:BULK SOLID; TYPE/SIZE(AGGREGATE/BAGS/BOXES/BALED)	
	X OTHER: DUMP TRUCK	
5.	TCLP PROVIDED	
6.	MSDS PROVIDED	
(xo.	TE: WASTE PROFILE SUBMITTALS MUST CONTAIN EITHER A TCLP OR MSDS TO BE CONSIDERED!)	
7,	DOES THE WASTE REPRESENTED BY THIS PROFILE CONTAIN ANY OF THE CARCINOGENS WHICH REQUIRE OSHA NOTIFICATION?  YES X NO	
8.	DOES THE WASTE REPRESENTED BY THIS PROFILE CONTAIN ANY DIOXINS? YES X NO	,
9.	DOES THE WASTE REPRESENTED BY THIS PROFILE CONTAIN ASBESTOS?  IF YES FRIABLE NON-FRIABLE  YES X NO	
10.		

	IF YES, CONCENTRATIONFF	
1	II. DOES THE WASTE CONTAIN DEBRIS? (DESCRIBE)	XE2 <u>X</u> _NO
t:	USE OF PERSONAL PROTECTIVE EQUIPMENT	AER X NO
1:	13. DOES THE WASTE REPRESENTED BY THIS PROFILE EASILY DISPERSE IN HIGH WINDS? IF YES, CAN WATER BE ADDED BY GENERATOR?	yesno yesno
1	14. PLEASE BE ADVISED THAT IN ACCORDANCE WITH 40 CRF SECTION 258.28, LIQUIDS CONTAINING FREE MOISTURE ARE BANNED FROM DISPOSAL IN LANDFILLS. FOR THIS REASON, THE CITY REQUIRES THAT A PAINT FILTER TEST BE PERFORMED, A 100-ML SAMPLE OF WASTE SHOULD BE PLACED IN A 400-MICRON, CONTCAL PAINT FILTER. SHOULD THE WASTE YIELD ANY LIQUID THROUGH THE FILTER IN A 5-MINUTE PERIOD, THE WASTE IS DEEMED TO CONTAIN FREE MOISTURE AND THEREFORE FAILS THE ACCEPTANCE TEST. WASTES ARE SUBJECT TO RANDOM SPOT-CHECKS AT THE LANDFILLHAS THE WASTE REPRESENTED BY THIS PROFILE PASSED THE PAINT FILTER IEST AS DESCRIBED ABOVE?	yes <u>X</u> no
3 4 1	I AUTHORIZE THE CITY OF ALBANY TO OBTAIN A SAMPLE FROM ANY WASTE SHIPMENT FOR F RECERTIFICATION. IF THIS CERTIFICATION IS MADE BY A BROKER, THE UNDERSIGNED SIGNS AGENT OF THE GENERATOR AND, IF APPROVED, WILL PROVIDE TO THE CITY WITH ALL NECES AND LICENSES FOR THE WASTE THAT HAS BEEN CHARACTERIZED AND IDENTIFIED BY THIS A PROPILE.	SARY PERMITS PPROVED
1	I CERTIFY THAT THE WASTE REPRESENTED BY THIS PROFILE IS NON-HAZARDOUS AND CONTARADIOACTIVE MATERIAL OR POLYCHLORINATED BIPHENYLS (PCBs). IN ADDITION, I CERTIFY REPRESENTED BY THIS PROFILE DOES NOT CONTAIN RECYCLABLE MATERIAL OR MATERIAL IN UNACCEPTABLE BY THE CITY OF ALBANY'S LANDFILL PERMIT. I CERTIFY THAT I HAVE REVIEW ALBANY'S LANDFILL PERMIT AND WILL ABIDE BY ITS POLICIES. I CERTIFY THAT THIS WASTE AND ALL ATTACHMENTS CONTAIN TRUE AND ACCURATE DESCRIPTIONS OF THE WASTE MATERIAL AND WILL AND ACCURATE DESCRIPTIONS OF THE WASTE MATERIAL AND ALL ATTACHMENTS CONTAIN TRUE AND ACCURATE DESCRIPTIONS OF THE WASTE MATERIAL AND ALL ATTACHMENTS.	DEFINED AS
	NAME: BLUN SEGNATURE: COMPANY NAME: AS NAME OF NAME OF STREET	Cariel
	1/2/2	
1	DATE: ///7/06	TED PAGES .
•	CHECK IF ADDITIONAL INFORMATION IS ATTACHED. INDICATE THE NUMBER OF ATTACH	
	FOR CITY OF ALBANY USE ONLY:	
	APPROVEDDISAPPROVED	
	COMMENTS:	
	WASTE MATERIAL CODE:	
	TIP FEE QUOTE:	

# national**grid**

Brian Stearns, P.E. Senior Environmental Engineer National Grid

November 7, 2006

City of Albany Landfill 525 Rapp Road Albany, NY 12205

Attn: Kelly Dwyer

Dear Ms. Dwyer:

The attached original laboratory test report provides results for the analysis of representative samples taken by Mr. Robert Drabot of Abscope Environmental, Inc. on October 20, 2006.

The waste soil was generated during excavation activities at the Gloversville Service Center located at 20 Hill Street in Gloversville, New York. The waste soil may contain residual materials (including volatile and semi-volatile organic compounds) associated with manufactured gas plant (MGP) operations formerly conducted at the site.

I have personal knowledge on the above facts and hereby affirm these statements to be true to the best of my knowledge.

e 11/7/06 Sig

Signed Sp. Enripm moch! Esmison

#### Notes

- 1. Analytical testing not required by disposal facility for this waste stream.
- 2. Approval for disposal given verbally by facility, Lot #2666.

#### **ARCADIS**

Approvals, Profiles, and Analytical

Albany Landfill - Soil

# national**grid**

Brian Stearns, P.E. Senior Environmental Engineer National Grid

November 7, 2006

City of Albany Landfill 525 Rapp Road Albany, NY 12205

Attn: Kelly Dwyer

Dear Ms. Dwyer:

The attached original laboratory test report provides results for the analysis of representative samples taken by Mr. Robert Drabot of Abscope Environmental, Inc. on October 20, 2006.

The waste soil was generated during excavation activities at the Gloversville Service Center located at 20 Hill Street in Gloversville, New York. The waste soil may contain residual materials (including volatile and semi-volatile organic compounds) associated with manufactured gas plant (MGP) operations formerly conducted at the site.

I have personal knowledge on the above facts and hereby affirm these statements to be true to the best of my knowledge.

Date 1/7/06

Signed

miai ...

England Guilla

# City of Albany Solid Waste Management Facility 525 Rapp Road Albany, NY 12205

# Petroleum Contaminated Soil Data Sheet

Name of Generator:	WILCIPA MONAY POUR CORP
Address:	NIAGARA MOHAWK POWER CORP.
Address:	300 ERIE BLVD. WEST
	SYRACUSE, NY 13202
Name of Transporter:	MANGIARDI BROTHERS
Address:	P.O. BOX 466
	E. SCHODACK, NY 12063
Name of Broker:	ABSCOPE ENVIRONMENTAL, INC.
Address:	1 COMMERCIAL DRIVE
	CANASTOTA, NY 13032
Soil Location:	GLOVERSVILLE SERVICE CENTER
Site Address:	20 HILL STREET
	GLOVERSVILLE, NY
DEC Spill #:	A4-0473-0000
Contaminant Type:	PETROLEUM CONTAMINATED SOIL
Approximate Volume:	1,000 TONS
Shipping Dates:	11/6-11/11
Contact Person:	ROB GRAY
Telephone Number:	315-697-8437
FAX Number:	315-697-9391
Lot # (Assigned by City):	

	Solid Waste Analytical S	summary	
Constituent	Testing Methodology	Lab Level	Reg. Level
Metals	3		(mg/L)
I. Arsenic	TCLP EPA Method 6010	<0.05	5.00
2. Barium	TCLP EPA Method 6010	0.10	100.00
3. Cadmium	TCLP EPA Method 6010	<0.05	1.00
4. Chromium	TCLP EPA Method 6010	<0.05	5.00
5. Lead	TCLP EPA Method 6010	<0.05	5.00
	TCLP EPA Method 7470	<0.02	0.20
6. Mercury	TCLP EPA Method 6010		1.00
7. Selenium		<0.05	5.00
8. Silver	TCLP EPA Method 6010	<0.10	
Volatiles			(mg/L)
I. Benzene	TCLP EPA Method 8260	<0.085	0.50
2. Carbon Tetrachloride	TCLP EPA Method 8260	<0.085	0.50
3. Chlorobenzene	TCLP EPA Method 8260	<0.085	100.00
4. Chloroform	TCLP EPA Method 8260	<0.05	6.00
5. 1,2 Dichloroethane	TCLP EPA Method 8260	<0.05	0.50
6. 1,1 Dichloroethene	TCLP EPA Method 8260	<0.05	0.70
7. Methyl Ethyl Ketone	TCLP EPA Method 8260	<0.170	200.00
8. Tetrachloroethene	TCLP EPA Method 8260	<0.05	0.70
9. Trichloroethene	TCLP EPA Method 8260	<0.05	0.50
10. Vinyl Chloride	TCLP EPA Method 8260	<0.170	0.20
Semi Volatiles			(mg/L)
1 a Cuant	TCLP EPA Method 8270	/O OF	200.00
2. m-Cresol	TCLP EPA Method 8270	<0.05	200.00
3. Cresol (Total)	TCLP EPA Method 8270	<0.05	200.00
4. 1.4-Dichlorobenzene	TCLP EPA Method 8270	<0.05	7.50
	TCLP EPA Method 8270	<0.05	0.13
5. 2,4-Dinitrotolunene	TCLP EPA Method 8270	<0.05	0.13
6. Hexachlorobenzene		<0.05	0.50
7. Hexachloro-1,3 butadiene	TCLP EPA Method 8270	<0.05	3.00
8. Hexachloroethane	TCLP EPA Method 8270	<0.05	2.00
9. Nitrobenzene	TCLP EPA Method 8270	<0.05	
10. Pentachlorophenol	TCLP EPA Method 8270	<0.250	100.00
11. Pyridine	TCLP EPA Method 8270	<0.05	5.00
12. 2,4,5-Trichlorophenol	TCLP EPA Method 8270	<0.05	400.00
13. 2,4,6-Trichlorophenol	TCLP EPA Method 8270	<0.05	2.00
Pesticides & Herbicides			(mg/L)
I. Chlordane	TCLP EPA Method 8081	<0.25	0.03
2. Endrin	TCLP EPA Method 8081	<0.25	0.02
3. Heptachlor	TCLP EPA Method 8081	<0.25	0.008
4. Heptachlor Epoxide	TCLP EPA Method 8081	<0.25	0.008
5. Lindane (Gamma-BHC)	TCLP EPA Method 8081	<0.25	0.40
6. Methoxychlor	TCLP EPA Method 8081	<2.5	10.00
7. Toxaphene (Chlorocamphene)	TCLP EPA Method 8081	<2.5	0.50
8. 2,4 - D	TCLP EPA Method 8151	<0.05	10.00
9. 2,4,5 – TP (Silvex)	TCLP EPA Method 8151	<0.05	1.0
والمتنافة والمراجع والمتحادث والمناف والمنافق وا			COA Limit (μg/Kg)
Polychlorinated Biphenyls	EDA Mathod 9092		Non-Detect (ND)
1. PCB 1016-	EPA Method 8082	<u> </u>	ND ND
2. PCB 1221	EPA Method 8082	<66	ND.
3. PCB 1232	EPA Method 8082	<66	
4. PCB 1242	EPA Method 8082	<66	ND
5. PCB 1248	EPA Method 8082	<66	ND
6. PCB 1254	EPA Method 8082	<66	ND
7. PCB 1260	EPA Method 8082	<66	ND

# <u>Notes</u>

1. Approval for disposal given verbally by facility, Lot #2667 and #2747.



#### Experience is the solution

314 North Pearl Street + Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

November 20, 2006

Robert Gray Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

TEL: (315) 697-8437

FAX: (315) 697-9391

RE: National Grid Gloversville

Soil Analysis

Dear Robert Gray:

Adirondack Environmental Services, Inc received 1 sample on 10/24/2006 for the analyses presented in the following report.

These samples were received outside the acceptable temperature range of 2-6 °C

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 061024002

PO#: 26866

Tara Daniels

Laboratory Manager

Robert Gray - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 4

CLIENT: Abscope Environmental, Inc

Work Order: 061024002

Project: National Grid Gloversville

**PO#:** 26866

**Date:** 20-Nov-06

Client Sample ID: Excavated Soil

Collection Date: 10/20/2006

**Lab Sample ID:** 061024002-001

Matrix: SOIL

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 10	)/24/2006 )				
•	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1016	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1221	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1232	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1242	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1248	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1254	< 66	66	µg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1260	< 00	00	pgrig		
TCLP HERBICIDES SW1311/81	51				Analyst: MG
( Prep: SW8150B - 1					
, -	< 0.05	0.05	mg/L	1	11/1/2006 11:51:30 PM
2,4,5-TP (Silvex)-TCLP	< 0.50	0.50	mg/L	1	11/1/2006 11:51:30 PM
2,4-D-TCLP	< 0.50	0.50	9. –		A 1 127
PESTICIDES, TCLP LEACHED	SW1311/8081A				Analyst: <b>KF</b>
( Prep: E608 - 1	0/30/2006 )				
·	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AN
Chlordane-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AN
Endrin-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
gamma-BHC(Lindane)-TCLP		0.005	mg/L	1	10/31/2006 11:29:37 AN
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
Heptachlor-TCLP	< 0.005	0.050	mg/L	1	10/31/2006 11:29:37 AM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	10/31/2006 11:29:37 Af
Toxaphene-TCLP	< 0.050	0,000	mg/L	,	
TCLP MERCURY SW1311/7470	)A				Analyst: <b>KH</b>
( Prep: SW7470A -					
• -	< 0.020	0.020	mg/L	1	10/30/2006
Mercury-TCLP	< 0.020	0.020	mg/ L		
TCLP METALS - ICP SW1311/	6010A				Analyst: <b>SM</b>
HIP WEIDS ILE SWIST	40/27/2006 \				
( Prep: SW1311 -	10/21/2000 )				
( Prep: SW1311 -		0.05	ma/t	1	11/1/2006 4:18:00 PM
( Prep: SW1311 - Arsenic-TCLP	< 0.05	0.05	mg/L ma/L	1 1	11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM
( Prep: SW1311 - Arsenic-TCLP Barium-TCLP	< 0.05 0.10	0.10	mg/L		
( Prep: SW1311 - Arsenic-TCLP Barium-TCLP Cadmium-TCLP	< 0.05 0.10 < 0.05	0.10 0.05	mg/L mg/L	1	11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM
( Prep: SW1311 - Arsenic-TCLP Barium-TCLP	< 0.05 0.10 < 0.05 < 0.05	0.10 0.05 0.05	mg/L mg/L mg/L	1 1 1	11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM
( Prep: SW1311 - Arsenic-TCLP Barium-TCLP Cadmium-TCLP	< 0.05 0.10 < 0.05 < 0.05 < 0.05	0.10 0.05 0.05 0.05	mg/L mg/L mg/L mg/L	1 1 1	11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM
( Prep: SW1311 - Arsenic-TCLP Barium-TCLP Cadmium-TCLP Chromium-TCLP	< 0.05 0.10 < 0.05 < 0.05	0.10 0.05 0.05	mg/L mg/L mg/L	1 1 1	11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM 11/1/2006 4:18:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 4

CLIENT:

Abscope Environmental, Inc

Work Order:

061024002

Project:

National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Excavated Soil

Collection Date: 10/20/2006

E - Value above quantitation range

Lab Sample ID: 061024002-001

Matrix: SOIL

Page 3 of 4

Analyses		Result	PQL Q	ual Units	DF	Date Analyzed
TOI D-SEMIVO	LATILES SW1311/8270C					Analyst: MT
	SW3510/E625 - 10/30/2006	3)				
, -		, < 50	50	μg/L	1	10/30/2006 7:10:00 PM
1,4-Dichloroben		< 50	50	μg/L	1	10/30/2006 7:10:00 PM
2,4,5-Trichlorop		< 50 < 50	50	μg/L	1	10/30/2006 7:10:00 PM
2,4,6-Trichlorop		< 50 < 50	50 50	μg/L	1	10/30/2006 7:10:00 PM
2,4-Dinitrotolue		< 50 < 50	50 50	μg/L	1	10/30/2006 7:10:00 PM
Cresols, Total-T		< 50 < 50	50 50	µg/L	1	10/30/2006 7:10:00 PM
Hexachlorobenz			50 50	µg/L	1	10/30/2006 7:10:00 PM
Hexachlorobuta		< 50		μg/L	1	10/30/2006 7:10:00 PM
Hexachloroetha		< 50	50 50		1	10/30/2006 7:10:00 PM
Nitrobenzene-T		< 50	50	μg/L	1	10/30/2006 7:10:00 PM
Pentachlorophe	enol-TCLP	< 250	250	µg/L	1	10/30/2006 7:10:00 PM
Pyridine-TCLP		< 50	50	μg/L	ł	10/30/2000 7.10.00 1 M
TCLP VOLATII	LES SW1311/8260					Analyst: ML
	Prep: SW1311 - 10/24/200	6)				
•	•	< 85	85	μg/L	17	10/25/2006 8:10:00 PM
1,1-Dichloroeth		< 85	85	μg/L	17	10/25/2006 8:10:00 PM
1,2-Dichloroeth		< 85	85	μg/L	17	10/25/2006 8:10:00 PM
1,4-Dichlorobe		< 170	170	µg/L	17	10/25/2006 8:10:00 PM
2-Butanone-TC		< 170 < 85	85	μg/L	17	10/25/2006 8:10:00 PM
Benzene-TCLF			85	μg/L	17	10/25/2006 8:10:00 PM
Carbon tetrach		< 85	85	μg/L	17	10/25/2006 8:10:00 PM
Chlorobenzene		< 85	85	μg/L	17	10/25/2006 8:10:00 PM
Chloroform-TC		< 85			17	10/25/2006 8:10:00 PM
Tetrachloroeth		< 85	85 05	μg/L	17	10/25/2006 8:10:00 PN
Trichloroethen		< 85	85	μg/L 	17	10/25/2006 8:10:00 PN
Vinyl chloride-	TCLP	< 170	170	μg/L	17	
PAINT FILTER	R SW9095					Analyst: PL
Free Liquid		Negative	0		1	11/2/2006
·	A OTILIT CIAIT 2 2 2					Analyst: RC
CYANIDE, RE	ACTIVE SW7.3.3.2 ( Prep: E335.3 - 11/2/2000	6 )				,
	( Prep: E335.3 - 11/2/2000			,	4	11/2/2006
Reactive Cyanide		< 1.0	1.0	μg/g	1	
REACTIVE SU	ULFIDE SW7.3.4.2					Analyst: RC
Reactive Sulfi	ide	< 10	10	Н µg/g	1	11/2/2006
				0 0 3	Decerrant outside o	ccepted recovery limits
Qualifiers:	ND - Not Detected at the Repo					
	J - Analyte detected below quar	nititation limits			utside accepted re-	
	B - Analyte detected in the asso	ociated Method	Blank	T - Tentiti	vely Identified Co	mpound-Estimated Conc.
	= = •					

X - Value exceeds Maximum Contaminant Level

CLIENT:

Abscope Environmental, Inc

Work Order:

061024002

Project:

National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Excavated Soil

Collection Date: 10/20/2006

**Lab Sample ID:** 061024002-001

Matrix: SOIL

Analyses	Result	PQL Qual Units	DF	Date Analyzed
REACTIVITY SW846 7.3.3				Analyst: RC
Reactivity	Non Reactive	0	1	11/2/2006

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

# CHAIN OF CUSTODY RECORD

A full service analytical research laboratory offering solutions to environmental concerns

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**Experience** is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

#### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services**, **Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

November 20, 2006

Robert Gray Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville Soil Analysis

Dear Robert Gray:

Adirondack Environmental Services, Inc received 1 sample on 10/24/2006 for the analyses presented in the following report.

These samples were received outside the acceptable temperature range of 2-6 °C

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 061024003

PO#: 26866

Tara Daniels

Laboratory Manager

Robert Gray - FAX

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

CLIENT:

Abscope Environmental, Inc

Work Order:

061024003

Project:

National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Top Soil/Building Excavated Soi

Collection Date: 10/20/2006

Lab Sample ID: 061024003-001

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 10	0/26/2006 )				
• •	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1016	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1221	< 33	33	µg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1232	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1242	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1248	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1254	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1260	< 00	00	Parra		Analyst: MG
TCLP HERBICIDES SW1311/8	151				Allalyst. WG
( Prep: SW8150B - 1	1/1/2006 )				
2,4,5-TP (Silvex)-TCLP	< 0.05	0.05	mg/L	1	11/2/2006 12:30:43 AM
2,4-D-TCLP	< 0.50	0.50	mg/L	1	11/2/2006 12:30:43 AM
					Analyst: <b>KF</b>
PESTICIDES, TCLP LEACHED	SW1311/8081A				· · · · · · · · · · · · · · · · · · ·
( Prep: E608 - 1	10/30/2006 )				
Chlordane-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
Endrin-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	10/31/2006 12:06:44 PM
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	10/31/2006 12:06:44 PM
	0.4				Analyst: <b>KH</b>
TCLP MERCURY SW1311/747 ( Prep: SW7470A -					
•	< 0.020	0.020	mg/L	1	10/30/2006
Mercury-TCLP	< 0.020	0.020	3. =		Analyst: <b>SM</b>
TCLP METALS - ICP SW1311/	6010A				Allalyst. 3W
( Prep: SW1311 -					
A TOLD	< 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM
Arsenic-TCLP	< 0.10	0.10	mg/L	1	11/1/2006 4:23:00 PM
Barium-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM
Chromium-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM
Selenium-TCLP	< 0.10	0.10	mg/L	1	11/1/2006 4:23:00 PM
Silver-TCLP	~ 0.10	3.,0	5		

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

**CLIENT:** 

Abscope Environmental, Inc

Work Order:

061024003

Project:

National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Top Soil/Building Excavated Soi

Collection Date: 10/20/2006

Lab Sample ID: 061024003-001

Matrix: SOIL

Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
CLP-SEMIVOLATILES SW1311/8	270C					Analyst: <b>MT</b>
( Prep: SW3510/E625 - 10/3						
1,4-Dichlorobenzene -TCLP	< 100	100		µg/L	1	10/30/2006 7:40:00 PM
2,4,5-Trichlorophenol-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
2,4,6-Trichlorophenol-TCLP 2,4-Dinitrotoluene-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Cresols, Total-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Hexachlorobenzene-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Hexachlorobutadiene-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Hexachloroethane-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Nitrobenzene-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Pentachlorophenol-TCLP	< 500	500		μg/L	1	10/30/2006 7:40:00 PM
Pyridine-TCLP	< 100	100		μg/L	1	10/30/2006 7:40:00 PM
Fyliditie-10Li						Analyst: ML
TCLP VOLATILES SW1311/8260						Allalyst. Ma
( Prep: SW1311 - 10/	24/2006 )					
1,1-Dichloroethene-TCLP	< 85	85		μg/L	17	10/25/2006 8:40:00 PM
1,2-Dichloroethane-TCLP	< 85	85		μg/L	17	10/25/2006 8:40:00 PM
1,4-Dichlorobenzene-TCLP	< 85	85		µg/L	17	10/25/2006 8:40:00 PM
2-Butanone-TCLP	< 170	170		μg/L	17	10/25/2006 8:40:00 PM
Benzene-TCLP	< 85	85		μg/L	17	10/25/2006 8:40:00 PM
Carbon tetrachloride-TCLP	< 85	85		µg/L	17	10/25/2006 8:40:00 PM
Chlorobenzene-TCLP	< 85	85		µg/L	17	10/25/2006 8:40:00 PM
Chloroform-TCLP	< 85	85		μg/L	17	10/25/2006 8:40:00 PM
Tetrachloroethene-TCLP	< 85	85		μg/L	17	10/25/2006 8:40:00 PM
Trichloroethene-TCLP	< 85	85		μg/L	17	10/25/2006 8:40:00 PM
Vinyl chloride-TCLP	< 170	170		μg/L	17	10/25/2006 8:40:00 PN
PAINT FILTER SW9095						Analyst: PL
Free Liquid	Negative	0	,		1	11/2/2006
	<u> </u>					Analyst: RC
CYANIDE, REACTIVE SW7.3.3.2 ( Prep: E335.3 - 11	/2/2006 )					•
Reactive Cyanide	< 1.0	1.0	)	μg/g	1	11/2/2006
REACTIVE SULFIDE SW7.3.4.2						Analyst: RC
Reactive Sulfide	80	10	) Н	µg/g	1	11/2/2006

- J Analyte detected below quantitation limits
- B Analyte detected in the associated Method Blank
- X Value exceeds Maximum Contaminant Level
- R RPD outside accepted recovery limits
- T Tentitively Identified Compound-Estimated Conc.
- E Value above quantitation range

CLIENT:

Abscope Environmental, Inc

Work Order:

061024003

Project:

National Grid Gloversville

**PO#:** 26866

**Date:** 20-Nov-06

Client Sample ID: Top Soil/Building Excavated Soi

Collection Date: 10/20/2006

**Lab Sample ID:** 061024003-001

Matrix: SOIL

Analyses	Result	PQL Qual Units	DF	Date Analyzed
REACTIVITY SW846 7.3.3				Analyst: RC
Reactivity	Non Reactive	0	1	11/2/2006

X - Value exceeds Maximum Contaminant Level

R - RPD outside accepted recovery limits



#### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

#### CHAIN OF CUSTODY RECORD

norionce is the solution

A full service analytical research laboratory offering solutions to environmental concerns

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Adirondack Environmental Services, Inc.

WHITE - Lab Copy



#### Experience is the solution

314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

November 30, 2006

Robert Gray Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Dear Robert Gray:

Adirondack Environmental Services, Inc received 2 samples on 11/21/2006 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Christopher Hess QA Manager ELAP#: 10709 AIHA#: 100307

Work Order No: 061122001

X - Value exceeds Maximum Contaminant Level

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Date: 30-Nov-06

CLIENT:

Abscope Environmental, Inc

Client Sample ID: Gloversville, Nat Grid 1

Work Order: Project: 061122001 National Grid **Collection Date:** 11/21/2006 **Lab Sample ID:** 061122001-001

PO#:

Matrix: SOIL

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYI	s SW8082				Analyst: <b>KF</b>
( Prep: SW3545 -	11/22/2006 )				
	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1016	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1221	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1232	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1242	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1248	< 40	40	ug/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1254 Aroclor 1260	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
,			·		Analyst: MG
TCLP HERBICIDES SW1311. ( Prep: SW8150B -	/8151 - 11/27/2006 )				,,
( Fieb. 34461905 -		0.02	mg/L	1	11/27/2006 8:43:59 PM
2,4,5-TP (Silvex)-TCLP	< 0.02	0.02	mg/L	1	11/27/2006 8:43:59 PM
2,4-D-TCLP	< 0.25	0.25	mg/L	,	
PESTICIDES, TCLP LEACHED	SW1311/8081A				Analyst: <b>KF</b>
( Prep: E608 -	11/22/2006 )				
Chlordane-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PM
Endrin-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PM
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:24:42 PM
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:24:42 PM
	170 A				Analyst: <b>KH</b>
TCLP MERCURY SW1311/74 ( Prep: SW7470A					
Mercury-TCLP	< 0.020	0.020	mg/L	1	11/28/2006
•	4 (CO4O A				Analyst: <b>KH</b>
TCLP METALS - ICP SW131 ( Prep: SW1311	1/6010A - 11/27/2006 )				
Arsenic-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Barium-TCLP	0.28	0.10	mg/L	1	11/28/2006 3:08:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Cadmium-TCLP Chromium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Selenium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Silver-TCLP	< 0.10	0.10	mg/L	1	11/28/2006 3:08:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 7

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001 National Grid

Project: **PO#:** 

Client Sample ID: Gloversville, Nat Grid 1

Date: 30-Nov-06

Collection Date: 11/21/2006

**Lab Sample ID:** 061122001-001

Matrix: SOIL

Analyses		Result	PQL Qu	al Units	DF :	Date Analyzed		
CLP-SEMIVOLA	TILES SW131	1/8270C				Analyst: MT		
CLP-SEIVITY OLF	ep: SW3545 -	11/27/2006 )						
•			100	μg/L	1	11/28/2006 10:36:00 PM		
1,4-Dichlorobenze		< 100 < 100	100	μg/L	1	11/28/2006 10:36:00 PM		
2,4,5-Trichlorophe		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
2,4,6-Trichlorophe			100	μg/L	1	11/28/2006 10:36:00 PM		
2,4-Dinitrotoluene		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Cresols, Total-TC		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Hexachlorobenze		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Hexachlorobutadi		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Hexachloroethane		< 100	100	µg/L	1	11/28/2006 10:36:00 PM		
Nitrobenzene-TC		< 100	500	μg/L	1	11/28/2006 10:36:00 PM		
Pentachlorophen	ol-TCLP	< 500			1	11/28/2006 10:36:00 PM		
Pyridine-TCLP		< 100	100	μg/L	•	, ,, = =		
TCLP VOLATILE	S SW1311/82	60				Analyst: <b>ML</b>		
CEI VOLATIEL	ep: SW1311 -							
•	•		85	μg/L	17	11/28/2006 1:19:00 PM		
1,1-Dichloroether		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
1,2-Dichloroethar		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
1,4-Dichlorobenz		< 85	170	μg/L	17	11/28/2006 1:19:00 PM		
2-Butanone-TCL	P	< 170	85	μg/L μg/L	17	11/28/2006 1:19:00 PM		
Benzene-TCLP		< 85		μg/L	17	11/28/2006 1:19:00 PM		
Carbon tetrachlo		< 85	85 05	μg/L	17	11/28/2006 1:19:00 PM		
Chlorobenzene-7	TCLP	< 85	85	• -	17	11/28/2006 1:19:00 PM		
Chloroform-TCLI		< 85	85	µg/∟ µg/∟	17	11/28/2006 1:19:00 PM		
Tetrachloroether		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
Trichloroethene-	TCLP	< 85	85 470		17	11/28/2006 1:19:00 PM		
Vinyl chloride-TO	CLP	< 170	170	μg/L	1 1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
CORROSIVITY	SW9040B					Analyst: <b>LS</b>		
Corrosivity		Non Corrosive	0		1	11/29/2006		
IGNITABILITY	SW1030					Analyst: PL		
					1	11/29/2006		
Ignitability		Not Ignitable	0		1			
CYANIDE, REA	CTIVE SW7.3. Prep: E335.3 -	3.2 44/30/2006 \				Analyst: <b>RC</b>		
•	•	< 1.0	1.0	μg/g	1	11/30/2006		
Reactive Cyanic	JC	5						
Qualifiers:	ND - Not Detecte	d at the Reporting Limit		S - Spike Recovery outside accepted recovery limits				
<b>C</b>		ed below quanititation limit	S	R - RPD outside accepted recovery limits T - Tentitively Identified Compound-Estimated Conc.				
		ted in the associated Method						
	X - Value exceed	s Maximum Contaminant L	evel	E - Value abov	ve quantitation i	range Page 3		

CLIENT:

Work Order: Project:

061122001 National Grid

PO#:

Abscope Environmental, Inc

Client Sample ID: Gloversville, Nat Grid 1

Collection Date: 11/21/2006

Lab Sample ID: 061122001-001

Date: 30-Nov-06

Matrix: SOIL

Analyses	Result	PQL Qua	l Units	DF	Date Analyzed
REACTIVE SULFIDE SW7.3.4.2					Analyst: RC
Reactive Sulfide  REACTIVITY SW846 7.3.3	< 10	10	µg/g	1	11/30/2006 Analyst: <b>RC</b>
Reactivity	Non Reactive	0		1	11/30/2006

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

CLIENT:

Work Order:

061122001 National Grid

PO#:

Project:

Abscope Environmental, Inc

Client Sample ID: Gloversville, Nat Grid 2

Collection Date: 11/21/2006

**Lab Sample ID:** 061122001-002

Matrix: SOIL

Date: 30-Nov-06

Analyses	Result	PQL Qu	ial Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 1					
Aroclor 1016	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1221	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1232	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Arocior 1242	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1248	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1254	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1260	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
TCLP HERBICIDES SW1311/8					Analyst: <b>MG</b>
( Prep: SW8150B - 1	1/27/2006 )				
2,4,5-TP (Silvex)-TCLP	< 0.02	0.02	mg/L	1	11/27/2006 9:23:08 PM
2,4-D-TCLP	< 0.25	0.25	mg/L	1	11/27/2006 9:23:08 PM
PESTICIDES, TCLP LEACHED	SW1311/8081A				Analyst: <b>KF</b>
( Prep: E608 - 1	1/22/2006 )				
Chlordane-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PN
Endrin-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PN
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PN
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:53:48 PN
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:53:48 PM
TCLP MERCURY SW1311/747	)A				Analyst: <b>KH</b>
( Prep: SW7470A -					
Mercury-TCLP	< 0.020	0.020	mg/L	1	11/28/2006
TCLP METALS - ICP SW1311/	2010 A				Analyst: <b>KH</b>
( Prep: SW1311 -					
Arsenic-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Barium-TCLP	0.27	0.10	mg/L	1	11/28/2006 3:13:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Chromium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Selenium-TCLP	< 0.10	0.10	mg/L	1	11/28/2006 3:13:00 PM
Silver-TCLP	. 0.10	0.15	9. =		

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 5 of 7

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001

Project:

National Grid

PO#:

Client Sample ID: Gloversville, Nat Grid 2

Date: 30-Nov-06

**Collection Date:** 11/21/2006 **Lab Sample ID:** 061122001-002

Matrix: SOIL

Analyses		Result	PQL	Qual Units	DF	Date Analyzed				
TCLP-SEMIVOLAT	ILES SW131	1/8270C				Analyst: MT				
	: SW3545 - 1									
1,4-Dichlorobenzen	- TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
2,4,5-Trichlorophen		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
2,4,6-Trichlorophen		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
2,4-Dinitrotoluene-T		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
Cresols, Total-TCLF		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
Hexachlorobenzene		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
Hexachlorobutadier		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
Hexachloroethane-		< 100	100	µg/L	1	11/28/2006 11:03:00 PM				
Nitrobenzene-TCLF		< 100	100	µg/L	1	11/28/2006 11:03:00 PN				
Pentachlorophenol-		< 500	500	μg/L	1	11/28/2006 11:03:00 PM				
Pyridine-TCLP		< 100	100	μg/L	1	11/28/2006 11:03:00 PM				
TCLP VOLATILES	SW1311/826	0				Analyst: <b>ML</b>				
( Prep	o: SW1311 - 1	11/27/2006 )								
1,1-Dichloroethene	TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
1,2-Dichloroethane		< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
1,4-Dichlorobenzer		< 85	85	µg/L	17	11/28/2006 1:55:00 PM				
2-Butanone-TCLP		< 170	170	μg/L	17	11/28/2006 1:55:00 PM				
Benzene-TCLP		< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
Carbon tetrachlorid	e-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
Chlorobenzene-TC		< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
Chloroform-TCLP		< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
Tetrachloroethene-	TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
Trichloroethene-TC		< 85	85	μg/L	17	11/28/2006 1:55:00 PM				
Vinyl chloride-TCLI		< 170	170	μg/L	17	11/28/2006 1:55:00 PM				
CORROSIVITY	SW9040B					Analyst: <b>LS</b>				
Corrosivity		Non Corrosive	0		1	11/29/2006				
IGNITABILITY S	sW1030					Analyst: <b>PL</b>				
Ignitability		Not Ignitable	0		1	11/29/2006				
CYANIDE, REAC	rive SW733	2				Analyst: RC				
	rep: E335.3 -									
Reactive Cyanide		< 1.0	1.0	µg/g	1	11/30/2006				
Ovalifiona	ND - Not Detected	at the Reporting Limit	,	S - Spike	S - Spike Recovery outside accepted recovery limits					
•				•	R - RPD outside accepted recovery limits					
	J - Analyte detected	I below quanititation limits		K - KPD 0	K - KPD outside accepted recovery filmus					

- B Analyte detected in the associated Method Blank
- X Value exceeds Maximum Contaminant Level
- T Tentitively Identified Compound-Estimated Conc.
- E Value above quantitation range

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001

Project:

National Grid

**PO#:** 

**Date:** 30-Nov-06

Client Sample ID: Gloversville, Nat Grid 2

**Collection Date:** 11/21/2006 **Lab Sample ID:** 061122001-002

Matrix: SOIL

Analyses	Result	PQL Qua	l Units	DF	Date Analyzed
REACTIVE SULFIDE SW7.3.4.2					Analyst: RC
Reactive Sulfide  REACTIVITY SW846 7.3.3	< 10	10	hâ\â	1	11/30/2006 Analyst: <b>RC</b>
Reactivity	Non Reactive	0		1	11/30/2006

X - Value exceeds Maximum Contaminant Level

R - RPD outside accepted recovery limits

# Acifondesek Environmental Services, Inc.

#### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

#### CHAIN OF CUSTODY RECORD

A full service analytical research laboratory offering solutions to environmental concerns

Client Name:		Address:								
AFCOFE Send Report To:		Project Name (L	ocation)	Samplers:	(Names)	)				
Send Report To:  Control ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	(1) - an id)	17450233	GRID JON PORTICE							
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Client Fax No:	<u> </u>			The second			المريد على المريد ا	- Commence of the commence of		
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AES Sample Number		ent ation & Location	Date Sampled	A=a.m. P=p.m.	Matrix		Gont's	Analysis Required		
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YELLOW - Sampler Copy

PINK - Generator Copy



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

#### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services**, **Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

May 21, 2007

Rob Drabot Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: Gloversville Soil

Dear Rob Drabot:

Adirondack Environmental Services, Inc received 2 samples on 5/10/2007 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 070510042

Tara Daniels

Laboratory Manager

Rob Drabot - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 5

CLIENT:

Abscope Environmental, Inc

Project:

Gloversville Soil

Lab Order:

070510042

**Date:** 21-May-07

CASE NARRATIVE

Prep Comments for 608\_PREP, Sample 070510042-001A: tclp as total Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-002a: as totals Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-001a: as totals Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-002a: as totals x 10 Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-001a: as totals x10

CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

**PO#:** 

Date: 21-May-07

Client Sample ID: South Pile

Collection Date: 5/10/2007

Lab Sample ID: 070510042-001

Matrix: SOIL

Result	PQL Qua	l Units	DF	Date Analyzed
SW8082				Analyst: <b>KF</b>
)/2007 )				
	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
		μg/Kg-dry	1	5/10/2007 10:47:09 PM
		μg/Kg-dry	1	5/10/2007 10:47:09 PM
	35		1	5/10/2007 10:47:09 PM
< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
1				Analyst: MG
	0.05	a /l	4	5/11/2007 8:48:51 PM
		-	-	5/11/2007 8:48:51 PM
< 0.50	0.50	mg/L	1	
				Analyst: <b>KF</b>
0/2007 )				
< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
< 0.050	0.050	mg/L	1	5/11/2007 12:20:40 AM
< 0.050	0.050	mg/L	1	5/11/2007 12:20:40 AM
				Analyst: <b>KH</b>
< 0.020	0.020	mg/L	1	5/17/2007
10 A				Analyst: SM
< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
0.45	0.10	mg/L	1	5/17/2007 12:55:00 PM
< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
	SW8082 0/2007 )  < 35 < 35 < 35 < 35 < 35 < 35 < 35 < 3	SW8082 0/2007 ) <ul> <li>35</li> <li>36</li> <li>37</li> <li>30</li> <li>30<!--</td--><td>SW8082 0/2007 )  <ul> <li>35</li> <li>35</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>35</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>39</li> <li>36</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>36</li> <li>37</li> <li>38</li> <li>38</li> <li>39</li> <li>39<!--</td--><td>SW8082 0/2007 )  - 35</td></li></ul></td></li></ul>	SW8082 0/2007 ) <ul> <li>35</li> <li>35</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>35</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>39</li> <li>36</li> <li>35</li> <li>35</li> <li>35</li> <li>36</li> <li>36</li> <li>37</li> <li>38</li> <li>38</li> <li>39</li> <li>39<!--</td--><td>SW8082 0/2007 )  - 35</td></li></ul>	SW8082 0/2007 )  - 35

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 5

CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

PO#:

Date: 21-May-07

Client Sample ID: South Pile

Collection Date: 5/10/2007

**Lab Sample ID:** 070510042-001

Matrix: SOIL

Analyses	Result	PQL Ç	Qual Units	DF	Date Analyzed
TCLP-SEMIVOLATILES SW1311/8270	С			· · · · · · · · · · · · · · · · · · ·	Analyst: <b>MT</b>
( Prep: SW3545 - 5/14/20	07 )				
1,4-Dichlorobenzene -TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
2,4,5-Trichlorophenol-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
2,4,6-Trichlorophenol-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
2,4-Dinitrotoluene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Cresols, Total-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Hexachlorobenzene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Hexachlorobutadiene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Hexachloroethane-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Nitrobenzene-TCLP	< 100	100	µg/L	1	5/17/2007 3:04:00 PM
Pentachlorophenol-TCLP	< 500	500	μg/L	1	5/17/2007 3:04:00 PM
Pyridine-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
TCLP VOLATILES SW1311/8260					Analyst: <b>M</b> L
( Prep: SW1311 - 5/15/2	007 )				
1,1-Dichloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
1.2-Dichloroethane-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
1,4-Dichlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
2-Butanone-TCLP	< 170	170	μg/L	17	5/16/2007 7:07:00 PM
Benzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Carbon tetrachloride-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Chlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Chloroform-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Tetrachloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Trichloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Vinyl chloride-TCLP	< 170	170	μg/L	17	5/16/2007 7:07:00 PM

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E - Value above quantitation range

Page 3 of 5

CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

**PO#:** 

**Date:** 21-May-07

Client Sample ID: Staging Pile

Collection Date: 5/10/2007

**Lab Sample ID:** 070510042-002

Matrix: SOIL

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 5	/10/2007 )				
•	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Arocior 1016	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1221	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1232	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1242	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1248	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1254	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1260	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0,	P39,		Amaluate MC
TCLP HERBICIDES SW1311/8	151				Analyst: <b>MG</b>
7 ( F TTD (01) ) TOLD	< 0.05	0.05	mg/L	1	5/11/2007 8:08:36 PM
2,4,5-TP (Silvex)-TCLP	< 0.50	0.50	mg/L	1	5/11/2007 8:08:36 PM
2,4-D-TCLP	V 0.50	0.00			A
PESTICIDES, TCLP LEACHED	SW1311/8081A				Analyst: <b>KF</b>
( Prep: E608 - 5	5/10/2007 )				
Obligations TOLD	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Chlordane-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Endrin-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Heptachlor-TCLP	< 0.050	0.050	mg/L	1	5/11/2007 12:49:49 AM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	5/11/2007 12:49:49 AM
Toxaphene-TCLP	V 0.000	0.000	<b>g</b> . =		Amahaata ICII
TCLP MERCURY SW1311/747					Analyst: <b>KH</b>
( Prep: SW7470A -		0.020	mg/L	1	5/17/2007
Mercury-TCLP	< 0.020	0.020	mg/L	•	
TCLP METALS - ICP SW1311/ ( Prep: SW1311 -					Analyst: <b>SM</b>
, ,	< 0.05	0.05	mg/L	1	5/17/2007 12:59:00 PM
Arsenic-TCLP	0.35	0.00	mg/L	1	5/17/2007 12:59:00 PM
Barium-TCLP		0.10	mg/L	1	5/17/2007 12:59:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	1	5/17/2007 12:59:00 PM
Chromium-TCLP	< 0.05		mg/L	1	5/17/2007 12:59:00 PM
	< 0.05	0.05	mg/L		
Lead-TCLP		0.05	mall	1	5/17/2007 12:59:00 PN
Lead-TCLP Selenium-TCLP	< 0.05 < 0.10	0.05 0.10	mg/L mg/L	1 1	5/17/2007 12:59:00 PM 5/17/2007 12:59:00 PM

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E - Value above quantitation range

Page 4 of 5

CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

PO#:

Date: 21-May-07

Client Sample ID: Staging Pile

Collection Date: 5/10/2007

**Lab Sample ID:** 070510042-002

Matrix: SOIL

Analyses	Result	PQL	Qual Units	DF	Date Analyzed
TCLP-SEMIVOLATILES SW1311/8270C					Analyst: <b>MT</b>
( Prep: SW3545 - 5/14/2007	<b>'</b> )				
1,4-Dichlorobenzene -TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
2,4,5-Trichlorophenol-TCLP	< 100	100	µg/L	1	5/17/2007 2:32:00 PM
2,4,6-Trichlorophenol-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
2,4-Dinitrotoluene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Cresols, Total-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Hexachlorobenzene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Hexachlorobutadiene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Hexachloroethane-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Nitrobenzene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Pentachlorophenol-TCLP	< 500	500	μg/L	1	5/17/2007 2:32:00 PM
Pyridine-TCLP	< 100	100	µg/L	1	5/17/2007 2:32:00 PM
TCLP VOLATILES SW1311/8260					Analyst: ML
( Prep: SW1311 - 5/15/200	7 )				
1,1-Dichloroethene-TCLP	< 85	85	µg/L	17	5/16/2007 7:35:00 PM
1,2-Dichloroethane-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
1,4-Dichlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
2-Butanone-TCLP	< 170	170	μg/L	17	5/16/2007 7:35:00 PM
Benzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Carbon tetrachloride-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Chlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Chloroform-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Tetrachloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Trichloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Vinyl chloride-TCLP	< 170	170	μg/L	17	5/16/2007 7:35:00 PM

- X Value exceeds Maximum Contaminant Level
- S Spike Recovery outside accepted recovery limits
- R RPD outside accepted recovery limits
- T Tentitively Identified Compound-Estimated Conc.
- E Value above quantitation range

B - Analyte detected in the associated Method Blank

314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

## CHAIN OF CUSTODY RECORD

Experience is the solution

A full service analytical research laboratory offering solutions to environmental concerns

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WHITE - Lab Copy

YELLOW - Sampler Copy

PINK - Generator Copy



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

## TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services**, **Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services**, **Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services**, **Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.

### **ARCADIS**

Approvals, Profiles, and Analytical

High Acres – Railroad Ties



### Generator's Non-Hazardous Waste Profile Sheet

WASTE MANAGEMENT Requested	Disposal Facility High Accor 1	and fill Profile	Number TB488083
☐ Renewa	l for Profile Number	Waste Approval Expirat	ion Date
A. Waste Generator Fac	ility Information (must re	llect location of waste ge	eneration/origin)
			@us.ngrid.com
4. State: New York			
5. County: Fulton		11. Generator USEPA ID #: NYD	980777478
6. Contact Name/Title: Brian M.	Steams	12. State ID# (if applicable):	
B. Customer Informati	on 🛘 same as above		P.O. Number:
1. Customer Name: Abscope En	vironmental 6.	Phone: (315 ) 697-8437	FAX: (315 ) <u>697-9391</u>
2. Billing Address: PO Box 487	7.	Transporter Name:	
3. City, State and ZIP: Canastot	a, NY 13032 8.	Transporter ID # (if appl.):	
4. Contact Name: Rob Drabot	9.	Transporter Address:	
<ol><li>Contact Email: <u>rdrabot@absc</u></li></ol>	ope.com 10	. City, State and ZIP:	
C. Waste Stream Inform	ation		
b. Describe Process Generati  Excavation  c. Typical Color(s): Brown d. Strong Odor?  Yes e. Physical State at 70°F: f. Layers?  Single laye g. Water Reactive?  Yes h. Free Liquid Range (%): i. pH Range:  S2   j. Liquid Flash Point: k. Flammable Solid:	Mo Describe:	er	Other:
	Must be ≥ 100%) Concentration of 100	Constituents (Total Compositi	ion Must be ≥ 100%) Concentration %
<ul> <li>a.  \( \overline{\text{M}} \) Event \( \overline{\text{D}} \) Base/Ongo</li> <li>b. Estimated Annual Quantit</li> <li>c. Shipping Frequency:</li> <li>d. Is this a U.S. Department</li> <li>e. USDOT Shipping Descripti</li> </ul>	TE AND SHIPPING INFORMATION ing (Check One) y: 300	☐ Month ☐ Quarter ☐ \ ous Material? (If yes, answer e.)	☐ Yes ☑ No



## Generator's Non-Hazardous Waste Profile Sheet

1. Is this a USEPA (40 CFR Part 261)/State hazardous waste? If yes, contact your sales representative.    ves	D. Regulatory Status (Please check appropriate res	ponses)
3. Is the waste from a Federal (40 CFR 300, Appendix R) or state mandated clean-up? If yes, see instructions.   yes   No   4. Does the waste expresented by this waste profile sincet contain radioactive material?   Yes   No   5. If yes, is disposal regulated by a State Agency for radioactive waste/NORN?   yes   No   6. If yes, is disposal regulated by a State Agency for radioactive waste/NORN?   yes   No   6. Does the waste expresented by this waste profile sheet contain concentrations of regulated Polychlorinated Bipherryls (PCIIs)?   Yes   No   6. Does the waste contain underschet, regulated, medical or infectious waste?   Yes   No   Yes   No   7. Does the waste contain abestos?   Yes   Mo   Yes   No   7. Does the waste contain asbestos?   Yes   Mo   If Yes,   Friable   Non	<ol> <li>Is this a USEPA (40 CFR Part 261)/State hazardous waste? If yes, contact</li> <li>Is this waste included in one or more of categories below (Check all that</li> <li>Delisted Hazardous Waste</li> </ol>	t your sales representative.  He apply)? If yes, attach supporting documentation.  Yes Monor No. 1 Yes Monor N
a. If yes, is disposal regulated by the nuclear regulatory cominsion.  b. If yes, is disposal regulated by a State Apency for radioactive waste; NORM?  b. Does the waste represented by this waste profile sheet contain concentrations of regulated Polychlorinated Bipheryls (PCBs)?   Ves   No    a. If yes, is disposal regulated under TSCA?  b. Does the waste contain interacted, regulated, medical or infectious waste?  Does the waste contain asbestos?   Yes   No   Yes   No    If Yes,   Priable   Non Friable   Non Friable    Is this profile for remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation NESHAP, 40 CFR 63 subpart 66666)?  If yes, does the waste contain -500 ppmw VOHAPs at the point of determination?   Yes   No    By signing this Generator's Waste Profile Sheet, I hereby certify that all:  I. Information submitted in this profile and all attached documents contain true and accurate descriptions of the waste material;  2. Relevant information within the possession of the Generator regarding known or suspected hazards pertaining to this waste has been disclosed to WM/the Contractor;  3. Analytical data attached pertaining to the profiled waste was derived from testing a representative sample in accordance with 40 CFR 261.20(c) or equivalent rules; and (3. Changes that occur in the characters of the waste (i.e. changes in the process or new analytical) will be identified by the Generator and disclosed to WM (and the Contractor if applicable) prior to providing the waste to WM (and the Contractor if applicable).  Charles that apply:    Only the analyses identified on the attachment pertain to the waste (identify by laboratory & sample ID if's and parameters tested).  Attachment if:    Additional information necessary to characterize the profiled waste has been attached (other than analytical).  Indicate the number of attached pages:    In many angent signing on behalf of the Generator, and the delegation of authority to me from the Generator for this signature is	3. Is the waste from a Federal (40 CFR 300, Appendix B) or state mandated 4. Does the waste represented by this waste profile sheet contain radioacti	i clean-up? If yes, see instructions.
6. Does the waste contain untreated, regulated, medical or infectious waste? 7. Does the waste contain asbestos?   Yes	<ul> <li>b. If yes, is disposal regulated by a State Agency for radioactive waste/f</li> <li>5. Does the waste represented by this waste profile sheet contain concentral. If yes, is disposal regulated under TSCA?</li> </ul>	NORM?
# Pages:    Only the analyses identified on the attachment pertain to the waste (identify by laboratory & sample ID #s and parameters tested).    Attachment #   Additional information necessary to characterize the profiled waste has been attached information in profiled on the attachment #   Additional information necessary to characterize the profiled waste has been attached proposal gains and agent signing on behalf of the Generator, and the delegation of authority to me from the Generator for this signature is available upon request.    By Generator Substitution   Signature:   FOR WM USE ONLY   Signature   S	6. Does the waste contain untreated, regulated, medical or infectious wast	If Yes, 🖸 Friable 🚨 Non Friable
If yes, does the waste contain		

## Notes

- 1. Analytical testing not required by disposal facility for this waste stream.
- 2. Approval for disposal given verbally by facility, Lot #VG4041.

## **ARCADIS**

Approvals, Profiles, and Analytical

Model City - Carbon and Resin

# Generator's Nonhazardous Waste Profile Sheet

	Generator's Nonha	Profile Number 100666NY
	Requested Disposal Facility	Profile Number 100666NY  Waste Approval Expiration Date  treflect location of waste generation/origin)
$\sqrt{\sqrt{\sqrt{\sqrt{1}}}}$	Renewal for Profile Number	waste representation of waste generation/origin)
ABTE MANAGEMENT	rator Facility Information (mus	Waste Approval Explication    t reflect location of waste generation/origin)
A. Waste Oca	Niagara Mohawk	7. Email Address: <u>brian.stearns@us.ngrid.com</u> 8. Phone: (315) 428-5731 9. FAX:
Generator Name	Hill Street	7. Email Address: brian.stearns@us.ngria.com 8. Phone: (315) 428-5731 9. FAX: 10. NAICS Code:
Site Address: Es	rsville, 12078	8. Phone: (315) 428-5731 9. That.  10. NAICS Code:  11. Generator USEPA ID #: NYD980777478
City/ZIP: Olove	3. —	10. NAICS COUR.
State: NT		10. NAICS Code:
County: Tanoi.	Title: Brian Stearns	11. Generator USEPA ID #: NYDB80777476  12. State ID# (if applicable):
	The state of the s	FAV. /315\ h9/-9001
	1mtal	0, 11101101
. Customer Nam	e: Abscope Environment	7. Transporter Name: Abscope Environmental  8. Transporter ID # (if appl.): 7A-369  9. Transporter Address: Box 487  9. Transporter Address: NY, 13032
. Billing Addres	s: PO BOX 10.	8. Transporter ID # (IT appl.).
. City, State an	d ZIP: Canastota, W., 199	9. Transporter Address: BOX 407
4. Contact Name	Rop Drabot	8. Transporter ID # (if appl.): 7A-369  9. Transporter Address: Box 487  10. City, State and ZIP: Canastota, NY, 13032
5. Contact Emai	i: Idiabolicasses	
C.Waste St	ream Information	State Waste Code(s): N832
1. DESCRIPTION	l	State Waste Code(s): N832
a. Common	Waste Name: Ion Exchange Resid	ntamination:
b. Describe	Waste Name: Ion Exchange for Source of Con Process Generating Waste or Source of Con exchange resin used for CN removal in	groundwater treatment system
Spent ion	exchange resin used to:	
1		
e. Physica f. Layers g. Water h. Free L i. pH Ra j. Liquid k. Flamm l. Physic	Reactive? ☐ Yes No If Yes, De iquid Range (%):	□ NA
3		
a. 🗹 b. Est	pping Frequency:	Tons Cubic Yards Drums Gauons Gount One Time Other Units per Month Quarter Year One Time Other USDOT) Hazardous Material? (If yes, answer e.) Yes No
73. 3		Page 1 of 2

# Generator's Nonhazardous Waste Profile Sheet

100666NY

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	Generator's Nonhazardous Waste Prome shoot	100666NY	_
			7600
WARTE MANAGEMENT	itus (Please check appropriate responses)	Yes	M No
D. Regulatory Sta	Part 261)/State hazardous waste? If yes, contact your sales representative.  Part 261)/State hazardous waste? If yes, contact your sales representative.  Part 261)/State hazardous waste? If yes, contact your sales representative.  Part 261)/State hazardous waste? If yes, contact your sales representative.  Part 261)/State hazardous waste	ı. 🔾 Yes	₩ No
Is this a USEPA (40 CFF	Part 201// State industrial supporting and or more of categories below (Check all that apply)? If yes, attach supporting		
To this waste included	Fxcluded Wastes Order 40 of the		₩ No
☐ Delisted Hazardous	Waste Treated Characteristic Hazardous Waste	☐ 162	₩ No
☐ Treated Hazardous	waste Debtis	Yes	CH NO
, Is the waste from a Fe	Waste Debris  deral (40 CFR 300, Appendix B) or state mandated clean-up? If yes, see instructions.  deral (40 this waste profile sheet contain radioactive material?		1
Door the waste febles	The Commission!	🗂 🗸 -	M No
a. If yes, is disposal re	agulated by a State Agency for radioactive waste/NORM!	CBs)? LI Yes	CI NO
b. If yes, is disposal in	egulated by the Nuclear Regulatory Commission.  2 Yes 2 No egulated by a State Agency for radioactive waste/NORM? ented by this waste profile sheet contain concentrations of regulated Polychlorinated Biphenyls (Picture of the State of the	□ Vec	₩ No
a. If yes, is disposal r	anulated under TSCA?	LLIES No. □ No.	on Friable
a It ves. is dispusar i	Tryos Lit	·napie 🗀 😘	
5. Does the waste conta	in ashestos?    Yes    No	ediation NESH	AP,
7. Does the waste cond	madintion waste from a facility that is a major source of Hazardous Time	🗀 Yes 🕅 l	No.
8. Is this profile for re	in untreated, regulated, medical of infossion in untreated, regulated, medical of infossion untreated, regulated, medical of infossion and infossion and infossion in a specific property of the second of the secon	🗆 Yes 🗀 I	No
40 CFR 63 subpa	re 66660).		
If yes, does t	rt GGGGG)?  he waste contain <500 ppmw VOHAPs at the point of determination?  he waste contain <500 ppmw VOHAPs at the point of determination?		
	APPLICATION INTERIOR AND	material:	
By signing this General	co's Waste Profile Sheet, I hereby certify that all:  ted in this profile and all attached documents contain true and accurate descriptions of the waste  ted in this profile and all attached documents contain true and accurate descriptions of the waste  ted in this profile and all attached documents contain true and accurate descriptions of the waste	warto hae hoon	
1 Information submit	ted in this profile and all attached documents containing to this	Mapra Has near	•
1. Information session	ted in this profile and all attached documents contain true and accurate descriptions of the master ted in this profile and all attached documents contain true and accurate descriptions of the true ted in this profile and all attached documents contain true and accurate descriptions of the Generator regarding known or suspected hazards pertaining to this on within the possession of the Generator regarding known or suspected hazards pertaining to this or contractor.		
Z. Kelevant mornace	ne Contractor;	nce with	
disclosed to will be	on within the possession of the second of the contractor; he Contractor; eached pertaining to the profiled waste was derived from testing a representative sample in accordar propriet plant rules; and	_	
3. Analytical data att	ached pertaining to the plonted Massach r equivalent rules; and r in the character of the waste (i.e. changes in the process or new analytical) will be identified by t r in the Contractor if applicable) prior to providing the waste to WM (and the Contractor if app	the Generator	
40 CFR 261.20(c) 0	in the character of the waste (i.e. changes in the process or new analysis of the Contractor if app	licable).	
4. Changes that occu	In the Contractor if applicable) prior to providing the waste to will land and only		
L DASSALS L L L	AM (AMU CHO COMMINICALITY)		
5. Check all that app	ly:	# Pages: 6	3
✓ Attached anal	ytical pertants to the master of the master	parameters test	ted).
LSL Project	#0/01452-002		
Only the anal	ytical pertains to the waste. Identify who leaves y #0701452-002 #0701452-002 was sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and yses identified on the attachment pertain to the waste (identified by identified by i		
Attachment #	: the procterize the profiled waste has been attached (other than the profiled w		
Additional in	formation necessary to characterize and provide for	this signature	is
Indicate the	number of attached pages: and the delegation of authority to me from the Generator los	with mighton	
T am an age	number of attached pages: 3  number of attached pages: 3  nt signing on behalf of the Generator, and the delegation of authority to me from the Generator for	tre .	
available up	on request.	<b>ن</b> .	
T By Generate	nt signing on behalf of the delicator, and the signing on behalf of the delicatory limit on request.  on request.  Title:  Title:		
by delicitude			
Certification Signa	Name (Print):		
Company Name: _	7 / 3 (4) 2 / 4		
Date:	107	☐ Not A	oproved
Management Me	thod: 🔾 Landfill 🔾 Bioremediation Approval Decision: 🔾 Approval  Solidification 🔾 Other: Waste Approval Expiration Date:		
Management He	waste Approval and contain free	liquid	
☐ Non-hazardou	s solidification Other: Shall not contain free cility Precautions, Special Handling Procedures or Limitation	odulad into di:	sposal facilit
		HITHIER IN	- 1
on approval:	C Approval Number mus	t accompany e	acii silipiidi
		company IOA	in .
	U Wase Humos	ate:	
	ion Name / Title: D	Notas	
WM Authorizat	ation (if Required):	Jates	
State Authoriz	ation (if Required):		December
State Various	Page 2 of 2		

#### CONFIRMATION LETTER

February 20, 2007

ROB DRABOT
ABSCOPE ENVIRONMENTAL INC
1 COMMERCIAL DR
PO BOX 487
CANASTOTA, NY 13032-0487

Re: Confirmation Number 5615580

Attention: ROB DRABOT

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWM's consent. If the profile meets with your approval, please call 1-716-754-8231 to schedule shipment of your waste materials.

CWM Profile Number: NY100411 MDC

Approved Mgmt. Facility: CWM MODEL CITY FACILITY

or another CWM or CWM approved facility

Waste Name: ION EXCHANGE RESIN

<u>Disposal Method:</u> Landfill.

Disposal Price:

Taxes: - 3.34% DISPOSAL FUEL SURCHARGE

Transportation Price: - N/A

Demurrage: - N/A

Pricing Conditions: - Miscellaneous Charges

-Pallets= 4 x the drum price

-Containers > 55 gallons= 1.5 x the drum price -Assumes a minimum bulk density of one ton per

cubic yard

-Incidental Liquid in Bulk Solid Loads=

\$800.00 per load

-Leaking Bulk Loads/Drums= \$200.00 per load or

drum

- Surcharge for drums without profile marked on

Re: Confirmation Number 5615580, CWMI Profile Number NY100411 MDC

the drum \$20/each.

- Discrepant drum charge \$3/drum per day after 14 days from notification.
- Drum resample fee \$25/drum.

### Profile Expiration Date: 2/16/08

### Special Conditions:

- Waste profile sheet numbers must appear on manifests/shipping papers and drums.
- No demurrage will be paid by CWM Chem. Services Inc. for delays at Model City for on-site acceptance procedures when generator/customer arranges their own transportation.
- Drummed waste must be properly marked with the profile number and bear only the appropriate labeling under RCRA and/or DOT provisions.
- SLF restrictions require all drummed solids for landfill to be full and have no void space. Price and disposal is contingent upon the generator's waste being contained in open top drums.
- Any sorbents used to absorb free liquids or eliminate void space in drums must be non-biodegradable.
- If material is shipped as non-hazardous, appropriate non-hazardous labels must be on drums, per Model City permit requirements.
- CWM Chemical Servies, L.L.C. (CWM) has all the necessary permits and licenses and is authorized for the management of the waste that has been characterized and identified by this profile.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on File' does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

February 20, 2007

Re: Confirmation Number 5615580, CWMI Profile Number NY100411 MDC

If you have any questions or would like to make changes to the profile, please contact your representative. Thank you for this opportunity to be of service.

RICH LEATHERS

Chemical Waste Management, Inc

Profile # MDC NY100411

_) Check here if this is a Recertification LOCATIO	ON OF ORIGINAL CWN MODEL C	ITT FACILIATE
ENERAL INFORMATION	Generator USEPA ID	NYD980777478
Generator Address: HILL ST	silling Address: (_) Same	ABSCOPE ENVIRONMENTAL INC
	·	1 CONHERCIAL DR
GLOVERSVILLE NY 12078		PO BOX 487
. Technical		CANASTOTA NY 13032-0487
Contact/Phone:	Billing	
Contact/Phone:	Contact/Phone:	
ROPERTIES AND COMPOSITION . Process Generating Waste: CH REMOVAL IN GROUNDWATER T	REATMENT	
. Waste Name: ION EXCHANGE RESIN		
A. Is this a USEPA hazardous waste (40 CFR Part 261)? B. Identify ALL USEPA listed and characteristic waste	Yes (_) No (X) code numbers (D,P,K,P,U):	
		State Waste Codes:
. Physical State # 70F: A. Solid(X) Liquid(_) Both(_) G	las(_) B. Single Layer ( <u>X</u> )	Multilayer (_) C. Free liq. range _0 to _0%
DA. pH: Range 0.0 or Not applicable (X) B. S		
A. pH: Range 0.0 or RDE applicable (A)		
lO.Liquid Flash Point: < 73F (_) 73-99F (_) 100-139F (	(_) 140-199F (_) >= 200F	(_) N.A. (X) Closed Cup (X) Open Cup (_)
1. CHEMICAL COMPOSITION: List ALL constituents (incl. Constituents	halogenated organics) pre	sent in any concentration and forward analysis Range Unit Description
ION EXCHANGE RESIN	100	to 100 %
		) to 2,0 MG/KG
		8 to 2.3 MG/KG
>		0 to 730 MG/KG
CYANIDE		
*		to
		100.000000
TOTAL COMPOSITION (MUST EQUAL OR EXCEED 100%):		
12. OTHER: PCBs if yes, concentration  Radioactive () Benzene if yes, concentrati  Carcinogen () Infactious () Other	ppm, PCBs regulated by 40 onppm.	CFR 761 (_). Pyrophoric (_) Explosive (_) NESHAP (_) Shock Sensitive (_) Oxidizer (_)
. 13. If waste subject to the land ban a meets treatment	standards, check here: _	a supply analytical results where applicable.
SHIPPING INFORMATION  14. PACKAGING: Bulk Solid (_) Bulk Liquid (_) Drum (X	() Type/Size: 55 GALLON DR	UN Other
15. ANTICIPATED ANNUAL VOLUME: 3 Units: 55 GA		
SAMPLING INFORMATION 16a. Sample source (drum, lagoon, pond, tank, vat, etc.	.):	
Date Sampled:Sampler's Name/Company:		
16b. Generator's Agent Supervising Sampling:		17. (_) No sample required (See instructions.
GENERATOR'S CERTIFICATION I hereby certify that all information submitted in this this waste. Any sample submitted is representative as relevant information regarding known or suspected haza CMM to obtain a sample from any waste shipment for pur	derined in the corression of t	
Signature on original profile NY100411		2/15/0
Signature on original profile NY100411 Signature		Name and Title Date

Date	Printed <u>02/20/07</u>		Profile # MDC NY100411
	This is a Nonwastewater. If this waste is subject to any California list rest:	rictions enter the letter from below (either A or	e B.1) next to
19.	and restriction that is applicable:	_ Acid, Metals, Cyanides	
20.	Identify ALL Characteristic and Listed USEPA hazardo number, identify the subcategory (as applicable, che 268.43).	ous waste numbers that apply (as defined by 40 CF) ack none, or write in the description from 40 CFR	₹ 261). For each waste 268.41, 268.42, and
1	A. US EPA B. SUBCATEGORY	C. APPLICABLE TREATMENT STANDARDS	D. HOW MUST

REF	A. US EPA HAZARDOUS WASTE CODE(S)	B. SUBCATEGORY Enter the subcategory description. If not applicable,	C. APPLICABLE TREATMENT STANDARDS SPECIFIED PERFORMANCE- TECHNOLOGY:	D. HOW MUST THE WASTE BE WANAGED?	
   * 	]	simply check none	BASED: If applicable Check as applicable enter the 40 CFR 268.42 table 1 treatment code(s)	Enter letter   from below	
i		DESCRIPTION NONI	268.41(a)   268.43(a) 268.42	1	
. 1					
2				<u> </u>	
   3	<u> </u>			<u> </u>	
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_	<u> </u>			<u> </u>	
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	1	!		·	

Management under the land disposal restrictions: A. RESTRICTED WASTE REQUIRES TREATMENT B.1 RESTRICTED WASTE TREATED TO 268.40 STANDARDS B.3 GOOD FAITH ANALYTICAL CERTIFICATION FOR INCINERATED ORGANICS 3.4 DECHARACTERIZED WASTE REQUIRES TREATMENT FOR UNCS B.5 RESTRICTED WASTES TREATED TO ALTERNATE SOIL STANDARD B.6 RESTRICTED WASTES TREATED TO ALTERNATE DEBRIS STANDARD C. RESTRICTED WASTE SUBJECT TO A VARIANCE D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT PURTHER TREATMENT E. NOT CURRENTLY SUBJECT TO LAND DISPOSAL RESTRICTIONS  $\overline{Y}$  21. Is this waste a soil or debris? No:  $\underline{X}$  Yes, Soil: Yes, Debris: \_ 22. Specific Gravity Range: \_\_\_\_\_ to \_\_\_\_ Units 23. Indicate the range of each: Cyanides: 738 to PPN Type (free, total, amenable, etc.) TOTAL Type (free, total, smenable, etc.) Cyanides: None to туре Sulfidem: None to Optional Phenolics: None to , DOT physical state Solid 24. Identify the waste color BROWN

7.			
	and physical	appearance	RESIN

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YUELS OR INCINERATION		26. RECLAMATION, FUELS OF INCINERATION PARAMETERS (Provide if information is available)
TOTAL	į	RANGE
Beryllium as Be	_ ppm	A. Reat Velue (Btu/lb):
Potassium as K		B. Water:
Sodium as Na		C. Viscosity (cps): F _ 100 F _ 150 F
Bromine as Br	1	D. Ash:
Chlorine as Cl		E. Settleable solids:%
Fluorine as F		F. Vapor Pressure & STP (mm/Hg):
		G. Is this waste a pumpable liquid? Yes _ No _
Sulfur as 8		H. Can this waste be heated to improve flow? Yes No
		I. Is this waste soluble in water? Yes _ No _
		J. Particle size: Will the solid portion of this waste pass through a 1/8 inch screen? Yes _ No _
and Additional Description if required:		
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K		I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions G. Labels Required	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions G. Labels Required	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions G. Labels Required	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions  G. Labels Required  18. SPECIAL HANDLING INFORMATION	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions G. Labels Required	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions  G. Labels Required  18. SPECIAL HANDLING INFORMATION	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions  G. Labels Required  18. SPECIAL HANDLING INFORMATION  Material Safety Data Sheets Attached	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions  G. Labels Required  18. SPECIAL HANDLING INFORMATION  Material Safety Data Sheets Attached	(g):	I.D Packing Group:
C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, K  E. Mon-Bulk code Bulk code  F. Special Provisions  G. Labels Required  18. SPECIAL HANDLING INFORMATION  Material Safety Data Sheets Attached	(g):	I.D Packing Group:

30. CHEMICAL WASTE MANAGEMENT CERTIFICATION

Chemical Waste Management, Inc. has all the necessary permits and licenses for the waste that has been characterized and identified by this approved profile.

31. OTHER HAZARDOUS CONSTITUENTS Indicate if the wasts contains any of the following.

HETALS	TCLP Information:  Check only ONE for each constituent   Use units: ppm, mg/l				TCLP Data		Use unite	TOTAL ng/l, mg/kg ent	
	Less Than	Regulated	or More	Waste No.	TCLP Actual	1	Regulated	Equal or More	Actual
rsenic as As	, x	5.0 mg/l	<u> </u>	D004			500 mg/1	<u>                                     </u>	
arium as Ba	<u> </u>	100.0 mg/l	<u> </u>	D005				<del> </del>	
Cadmium as Cd	X	1.0 mg/l	<u> </u>	2006			100 mg/1	<u>i i</u>	
Chromium tot Cr	x	5.0 mg/l	<u> </u>	D007		<del>-  </del>		<u> </u>	
Lead as Pb	x	5.0 mg/l	<u> </u>	D008		<u> </u>	500 mg/l		
Marcury as Hg	<u> </u>	,2 mg/l	<u> </u>	<b>2000</b>			20 mg/l		
Selenium as Se	<u> </u>	1.0 mg/l	<del> </del>	D010			100 mg/l		
Silver as Ag	i x	5.0 mg/l	<u> </u>	D011		_		1	
Nickel as Ni	<u>i</u> İ	<u> </u>	1	<u> </u>			134 mg/l	-	
Thallium as Tl	<del> </del>	1	<del>                                     </del>				130 mg/1		
Chromium Hex	<del> </del>	<del> </del>	<del>                                     </del>			_	500 mg/1		
Antimony	<del>                                     </del>	<del>                                     </del>	<del> </del>				<u> </u>		
Beryllium	<u> </u>		<del>                                     </del>	]			<u>                                     </u>	1	
Copper	<del> </del>	<del> </del>	<u> </u>				!	1	
<u> Yanadiwa</u>	1		<del> </del>	1				1	
Einc	<del>                                     </del>	<del>                                     </del>	+						<u> </u>
	1	1		1		1			
	-	1		<u> </u>	<u> </u>				
		<u> </u>		<del> </del>					

32. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

RGANICS	lakaala su	TCLP Informa	tion:	j ariruanti	TCLP Data	Use units: ppm, mg/l or		
	Less Than	Regulated	Equal		TCLP Analytical Test Results Use units: ppm or mg/l			
Benzene	   x	0.5 mg/l	1	D018				
Carbon Tetrachloride	X	0.5 mg/l		D019		<u> </u>		
Chlordane	x	0.03 mg/l	<u> </u>	D020				
Chlorobenzene	<u>  x</u>	100.0 mg/l	<u> </u>	D021				
Chloreform	<u>  x                                   </u>	6.0 mg/l	<u> </u>	D022				
m-Cresol	x	200 mg/l	<u> </u>	D024				
o-Cresol	<u>  x                                   </u>	200.0 mg/l	ļ	D023				
p-Cresol	<u>  x </u>	200.0 mg/l	<u> </u>	D025				
Cresol	   x	200.0 mg/l	<u> </u>	D026				
2,4-D	×	10.0 mg/l	ļ	D016				
1,4 Dighlorobenzene	<u> </u>	7.5 mg/l	ļ	D027				
1,2-Dichlorosthans	<u> </u>	0.5 mg/l	<del> </del>	D028	<u> </u>			
1,1-Dichloroethylene	x	0.7 mg/1	<del></del>	D029	1			
2,4-Dinitrotoluene	<u> </u>	0.13 mg/l	<u> </u>	D030	1	<u> </u>		
Endrin	<u>  x</u>	.02 mg/l	ļ	D012	3			
Heptachlor, & Hydroxide	<u>x</u>	0.008 mg/l	ļ	D031		<u> </u>		
Hexachloro-1,3 Butadiana	<u>                                     </u>	0.5 mg/1	<u> </u>	D033				
Hexachlorobenzene	x	0.13 mg/l	<del> </del>	D032				
Hexachlorosthans	x	3.0 mg/l	<del> </del>	D034		<u> </u>		
Lindane	×	0.4 mg/1	_	D013				
Methoxychlor	x	10.0 mg/1		D014				
Methyl Ethyl Katone	x	200.0 mg/l	<u> </u>	D035				
Nitrobensene	x	2.0 mg/3		D036				
Pentachlorophenol	x_	100.0 mg/3	<u> </u>	D037				
Pyridine	<u> </u>	5,0 mg/3		D038				
Tetrachloroethylene	<u>  ×</u>	0.7 mg/	<u> </u>	D039	<u> </u>			
Toxaphene	×_	0,5 mg/:	<u> </u>	D015				
2,4,5-TP Silvex	×	1.0 mg/	<u> </u>	D017				
Trichloroethylene	x	0.5 mg/	<u> </u>	D040				
2,4,5-Trichlorophenol	<u> </u>	400.0 mg/	<u> </u>	D041				
2,4,6-Trichlorophenol	x	2.0 mg/	<u>.  </u>	D042				
Vinyl Chloride	<u> </u>	0.2 mg/	1	D043				
		1		<u> </u>				

# Generator's Nonhazardous Waste Profile Sheet

	Generator's Nonh	Profile Number 100665NY
	Requested Disposal Facility	Profile Number 100665NY  Waste Approval Expiration Date  Waste Approval Expiration Date
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Renewal for Profile Number	gration of waste generation/origin)
Waste Gen		
Congrator Name	Nlagara Mohawk	7, Email Address: <u>brian.stearns@us.ngrid.com</u> 8. Phone: (315) 428-5731 9, FAX:
Site Address: 20	) Hill Street	7, Email Address: <u>brian.stearns@us.ngnd.com</u> 8. Phone: (315) 428-5731 9, FAX:  10, NAICS Code:  10, VISEDA ID #: NYD980777478
City/ZIP: Glove	rsville, 12078	10. NAICS Code:
State: NY		8. Phone: (315) 428-5731 9, FAX.  10. NAICS Code:  11. Generator USEPA ID #: NYD980777478  12. State ID# (if applicable):  P. O. Number: 26866
County: Fulton		12. State ID# (if applicable):
	Gallie Co	FAV. (315) 09 (2009)
Customer Nam	e: Abscope Environmental	6. Phone: <u>(315) 697-8437</u> FAX: <u>(516) 697-8437</u> 7. Transporter Name: <u>Abscope Environmental</u> 8. Transporter ID # (if appl.): <u>7A-369</u> 8. Transporter ID # (PO Box 487
Rilling Addres	s: PO Box 487	R Transporter ID # (if appl.): 7A-369
City, State an	d ZIP: Canastota, NY, 13032	7. Transporter Name: Abscope Environmental  8. Transporter ID # (if appl.): 7A-369  9. Transporter Address: PO Box 487  9. Transporter Address: PO Box 487
. Contact Name	e: Rob Drabot	8. Transporter ID # (if appl.): <u>7A-369</u> 9. Transporter Address: <u>PO Box 487</u> 10. City, State and ZIP: <u>Canastota, NY, 13032</u>
i. Contact Emai	(; Idianoresasse)	9. Transporter Address: PO Box 487  10. City, State and ZIP: Canastota, NY, 13032
C. Waste St	ream Information	
1, DESCRIPTION	1	State Waste Code(s): <u>N864</u> Contamination:
a. Common	Waste Name: Spent Activated carbon	Contamination:
b. Describe	Process Generating Waste or Source of C	ity
Spent carl	Process Generating Muses oon from groundwater treatment facili	
}		
	n i v(s) a Plack	
c. Typical	Color(s): Diagram	id 🖸 Powder 🚨 Semi-Solid or Sludge 🗘 Other:
e. Physica	il State at 7001: 130110 2 301	□ NA
13/-4	Ponctive? U Yes W NO 21	1 45
1	/8/ \s 1.0	t
n. riee L	inge: □ ≤2 □ 2.1-12.4 □ ≥12	M NA(solid)  2.5 M NA(solid)
k Flami	nable Solid: 🔲 Yes 🗹 No	. 5 11 0 000% 100000 10 100000 100000
1. Physic	cal Constituents: List all constituents of	waste stream - (e.g. Soil 0-80%, Wood 0-20%): ☐ (See Attached)  Concentration % Constituents (Total Composition Must be ≥ 100%) Concentration %
	ents (Total Composition Must be ≥ 100%)	Concentration % Constituents (lotal composition)
Constitu	ular Carbon	100 4
1. <u>Gran</u>	uiai Caison	6
2		0
3		THEODINATION
2 ESTIMA	TED QUANTITY OF WASTE AND SHIPPING	INFORMATION
2. 13111	Event 🖸 Base/Ongoing (Check One	e) ☐ Tons ☐ Cubic Yards ☑ Drums ☐ Gallons ☐ Other (specify): Other
h Fel	imated Annual Quantity: 6	
d. Ts	this a U.S. Department of Transportation	Units per I Month I Quarter I learn III No I
e. U	DOT Shipping Description (if applicable)	
3. SAFE	ry REQUIREMENTS (Handling, PPE, etc.):	Decembe
( 3, 2, 3		- 4 - 5 3



# Generator's Nonhazardous Waste Profile Sheet

100665NY

	Generator's Nonhazardous	Waste Facilities	100665NY
			□ Yes 🗹 No
WALTE MANAGEMENT	atus (Please check appropriate respon	les representative.	, I
Is this a USEPA (40 CF	in one or more of categories below (Check all that app	ly)? If yes, attach supporting documents	tracion.
Delisted Hazardou  Treated Hazardous	Waste Debris  Waste Debris	an-up? If yes, see instructions.	☐ Yes ☑ No ☐ Yes ☑ No
Does the waste repre	Selliced by the partition Commission?	5 v. D	No
a. If yes, is disposal b. If yes, is disposal	sented by this waste profile sheet commission? regulated by the Nuclear Regulatory Commission? regulated by a State Agency for radioactive waste/NORI sented by this waste profile sheet contain concentration contents and under TSCA?	M? ons of regulated Polychlorinated Biphen	yls (PCBs)? Yes You No
a. If yes, is disposal	regulated medical or infectious waste:	Tf Vac	: I Friable I Non Friable
<ol><li>Does the waste conf</li><li>Does the waste conf</li></ol>	regulated under ISLA: ain untreated, regulated, medical or infectious waste? ain asbestos?	arce of Hazardous Air Pollutants (Site	Remediation NESHAP,
8. Is this profile for 40 CFR 63 subp	emediation waste from a facility that is a major each	· · · · · · · · · · · · · · · · · · ·	☐ Yes ☐ No
40 CFR 03 SUDP	art GGGGG)? the waste contain <500 ppmw VOHAPs at the point  (Classe read and certify by	of determination:	
	CHAPTION IFICUSO		
By signing this Genera 1. Information submit 2. Relevant informations disclosed to WM/i	tor's Waste Profile Sneet, Thereby details tted in this profile and all attached documents contain on within the possession of the Generator regarding kn he Contractor;	true and accurate descriptions or the w own or suspected hazards pertaining to m testing a representative sample in ac	cordance with
40 CFR 261.20(c) 4. Changes that occ	cached pertaining to the provided that or equivalent rules; and or in the character of the waste (i.e. changes in the pro WM (and the Contractor if applicable) prior to providing	cess or new analytical) will be identine g the waste to WM (and the Contractor i	if applicable).
and disclosed to  5. Check all that ap	ply:	ple ID #'s and parameters tested:	# Pages: 6
LSL Projec	lytical pertains to the waste. Receiving 40701452-001  lyses identified on the attachment pertain to the waste	e (identify by laboratory & sample ID #'s	s and parameters tested).
Attachment	#: to characterize the profiled waste	has been attached (other trial analysis	
Additional 1  Indicate the	number of attached pages:nthe delegation on behalf of the Generator, and the delegation	on of authority to me from the Generat	or for this signature is
☐ I am an age available u	on request.  or process knowledge, the following waste is not a liste	d waste and is below all TCLP regulatory	y limits.
By Generat	or process knowledge, the load	Title:SA- GNU. CARGINATION	
Certification Sign	ature:	Name (Print): KAMO Sten	1/25
Company Name:	National Grid		
Date: 2/15		THE USE ONLY	
		VM USE ONLY Approval Decision: ☐ Appr	oved
Management M	sthod: Landfill Dioremediation  s solidification Dither:  Special Handling Procedures of	Approvat Decision	
Management	a solidification Other:	_ Waste Approval Expiration Sates	free liquid
			e confident litto disposar in
on approval: _		Approval Number	must accompany load
		Waste Manifest	Date:
WM Authoriza	ion Name / Title:		Date:
State Authoria	ation (if Required):		December 20

#### CONFIRMATION LETTER

February 20, 2007

ROB DRABOT
ABSCOPE ENVIRONMENTAL INC
1 COMMERCIAL DR
PO BOX 487
CANASTOTA, NY 13032-0487

Re: Confirmation Number 5615579

Attention: ROB DRABOT

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWM's consent. If the profile meets with your approval, please call 1-716-754-8231 to schedule shipment of your waste materials.

CWM Profile Number: NY100412 MDC

Approved Mgmt. Facility: CWM MODEL CITY FACILITY

or another CWM or CWM approved facility

Waste Name: SPENT ACTIVATED CARBON

Disposal Method: Landfill.

Disposal Price: - !

Taxes: - 3.34% DISPOSAL FUEL SURCHARGE

Transportation Price: - N/A

Demurrage: - N/A

Pricing Conditions: - Miscellaneous Charges

-Pallets= 4 x the drum price

-Containers > 55 gallons= 1.5  $\times$  the drum price

-Assumes a minimum bulk density of one ton per

cubic yard

-Incidental Liquid in Bulk Solid Loads=

\$800.00 per load

-Leaking Bulk Loads/Drums= \$200.00 per load or

drum

- Surcharge for drums without profile marked on

Re: Confirmation Number 5615579, CWMI Profile Number NY100412 MDC

the drum \$20/each.

- Discrepant drum charge \$3/drum per day after
   14 days from notification.
- Drum resample fee \$25/drum.

### Profile Expiration Date: 2/16/08

#### Special Conditions:

- Waste profile sheet numbers must appear on manifests/shipping papers and drums.
- No demurrage will be paid by CWM Chem. Services Inc. for delays at Model City for on-site acceptance procedures when generator/customer arranges their own transportation.
- Drummed waste must be properly marked with the profile number and bear only the appropriate labeling under RCRA and/or DOT provisions.
- SLF restrictions require all drummed solids for landfill to be full and have no void space. Price and disposal is contingent upon the generator's waste being contained in open top drums.
- Any sorbents used to absorb free liquids or eliminate void space in drums must be non-biodegradable.
- If material is shipped as non-hazardous, appropriate non-hazardous labels must be on drums, per Model City permit requirements.
- CWM Chemical Servies, L.L.C. (CWM) has all the necessary permits and licenses and is authorized for the management of the waste that has been characterized and identified by this profile.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on File' does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

February 20, 2007

Re: Confirmation Number 5615579, CWMI Profile Number NY100412 MDC

If you have any questions or would like to make changes to the profile, please contact your representative. Thank you for this opportunity to be of service.

RICH LEATHERS

Chemical Waste Management, Inc

Profile # MDC HY100412

_) (	Check here if this is a Recertification LOCATION OF O	RIGINAL CHM MODEL CI	TY FACILITY
BNE	RAL INFORMATION SHEFATOR NAME: NIAGARA MONANK PONER CORP	Generator USEPA ID:	NYD980777478
. Genera	enerator Address: HILL ST	_Billing Address: (_) Same	ABSCOPE ENVIRONMENTAL INC
		•	1 COHMERCIAL DR
aı	LOVERSVILLE NY 12078	_	PO BOX 487
. T	echnical		CANASTOTA NY 13032-0487
	ontact/Phone:	Billing	
c	ontact/Phone:	Contact/Phone:	
	ERTIES AND COMPOSITION rocess Generating Waste: GROUNDWATER TREATMENT		
. ¥	aste Name: SPENT ACTIVATED CARBON		
A. B.	Is this a USEPA hazardous waste (40 CFR Part 261)? Yes ( Identify ALL USEPA listed and characteristic waste code no	_) No (X) umbers (D,F,K,P,U):	
			State Waste Codes:
. 15	hymical State • 70F: A. Solid(X) Liquid(_) Both(_) Gam(_)	B. Single Layer ( <u>X</u> )	Multilayer (_) C. Free liq. range _ 0 to _ 0%
λ.	pH: Range 0.0 or Not applicable $(X)$ B. Strong	Odor (_)   describe	
		A 100m / \ 200W	( ) w > (T) Closed Cum (X) Onen Cum ( )
	dquid Flash Point: < 73F (_) 73-99F (_) 100-139F (_) 14		
1.	CHEMICAL COMPOSITION: List ALL constituents (incl. haloge Constituents	nated organics) pres R	ent in any concentration and forward analysis ange Unit Description
	CARBON		to 100 %
	ACENAPHTHENE	5,0	to 5.0 MG/KG
r -	DI-N-BUTYL PHTHALATE	5.5	to 5.5 MG/KG
ę.	2-METHYLMAPHTHALENE	8.6	to 8.6 MG/KG
1	MAPHTHALENE		to 15 NG/KG
			100 000000 ×25
	TOTAL COMPOSITION (MUST EQUAL OR EXCEED 100%):		100.000000
12. 8.	OTHER: PCBs if yes, concentration ppm, PC Radioactive (_) Enzene if yes, concentration Carcinogen (_) Infectious (_) Other	CBs regulated by 40 6	FR 761 (_). Pyrophoric (_) Explosive (_) SHAP (_) Shock Sensitive (_) Oxidizer (_)
; 13.	If waste subject to the land ban & meets treatment standar	rds, check here: _ &	supply analytical results where applicable.
<u></u>		······································	
BHI 14.	PPING INFORMATION  PACKAGING: Bulk Solid (_) Bulk Liquid (_) Drum (X) Type,	/Size: 55 GALLON DRUI	C Other
	ANTICIPATED ANNUAL VOLUME: 6 Units: 55 GALLON D		
	IPLING INFORMATION		Sample Tracking Number: 5615579
16a	. Sample source (drum, lagoon, pond, tank, vat, etc.):		
	Date Sampled:Sampler's Name/Company:		
161	o. Generator's Agent Supervising Sampling:		17. (_) No sample required (See instructions.)
thi	MERATOR'S CERTIFICATION Hereby certify that all information submitted in this and a ls waste. Any sample submitted is representative as defined levent information regarding known or suspected hazards in	in 40 CFR 261 - App the possession of th	sugix I or by naind an edutastant marrior. with
	f to obtain a sample from any waste shipment for purposes o		
819	gnature on original profile NY100412 BRIA	Ви	Name and Title 2/15/0
7	Signature		Name only tires

18. This is a Nonwastewater.

	If this waste is subject to any California	list restriction	s enter the 1	etter from below	(either A or B.1) n	ext to
	each restriction that is applicable:					
-	HOCs,	_ PCBs, Acid,	Hetals,	Cyanides		

20. Identify ALL Characteristic and Listed USEPA hazardous waste numbers that apply (as defined by 40 CFR 261). For each waste number, identify the subcategory (as applicable, check none, or write in the description from 40 CFR 268.41, 268.42, and 268.43).

REP	A. US EPA HAZARDOUS	B. SUBCATEGORY Enter the subcategory descr	İ		ICABLE TREATMENT STANDARDS	D. HOW MUST THE WASTE DE HANAGED? Enter letter from below	
	WASTE CODE(S)	If not applicable, simply check none	l	ED: applicable	SPECIFIED TECHNOLOGY: If spplicable enter the 40 CFR 268.42 table 1 treatment code(s)		
	<u> </u>	DESCRIPTION	NONE	[268.41(a)	268.43(a)	268.42	<del></del>
1	! !						
2				<u> </u>	! !1		
3			l l		]		
,	i		İ				
4	1		<del> </del>				
5	1		<del> </del>	<del> </del>	<u> </u>		<u> </u>
- 6			<u> </u>	┼	<u>                                     </u>		<u> </u>
7				<u> </u>	<u> </u>		
8	1			<u> </u>	<u>                                       </u>		<u> </u>
9			 	ļ	<u> </u>		
	<u> </u>						
10			<u> </u>				
	<u> </u>		<u> </u>	<del> </del>	1		
<u></u>	1			<del> </del>			

i	i i		i		ĺ	i	İ	1					
			or the land dis	posal restrictions	1	<u> </u>							
i	B.1	RESTRICTED	WASTE TREATED	TO 268.40 STANDARD	9								
:	в.3	GOOD FAITH	ANALYTICAL CER	TIFICATION FOR INC	Inkra	TED ORGANI	CB						
	B,4	DECHARACTE	RIZED WASTE REC	UIRES TREATMENT FO	R UHC	s						* .	
:	B.5	RESTRICTED	WASTES TREATED	TO ALTERNATE BOIL	STAN	DARD							
•	B.6	RESTRICTED	WASTES TREATED	TO ALTERNATE DEBR	is st	ANDARD						•	
	e.	RESTRICTED	WASTE SUBJECT	TO A VARIANCE									
:	D.	RESTRICTED	WASTE CAN BE I	AND DISPOSED WITHO	UT PU	RTHER TREA	THENT						
:	E.	NOT CURREN	TLY SUBJECT TO	LAND DISPOSAL REST	RICTI	ONS							
21.	Is	this waste	a soil or debri	Ls? No: X Yes	, Boi	.1: _ Ye	s, Debris	· -					
22.	Spe	cific Gravi	ty Range:	_ to									
23.			ange of each:		Unit								
:	Cya	nides: _	Non•	to									
	Cya	nides:	None	to		T <sub>3</sub>	pe (free,	total,	amenable,	etc.) _			
•	8ul	fides: _	None	to		T)	p•			-			
	- # -	ional nolics: _	None .	to	****								
24.	Ide	ntify the w	waste color BLA	CKS		, DOT	physical :	state i	folid:		·	<del></del>	,

and	physical	appearance	GRIT	

·

:

25. COMPLETE ONLY FOR WASTES INTENDED FOR FUELS OR INCINERATION		26. RECLAMATION, FUELS OF INCIMERATION PARAMETERS (Provide if information is available)
		(Provide if information is available)
TOTAL	,	
Beryllium as Be	ppm	A. Heat Value (Btu/lb):
Potassium as K	ppm	B. Water:
Sodium as Na	ppm	C. Viscosity (cps):
Bromine as Br	*	D. Ashi%
Chlorine as Cl	¥	E. Sattlemble solids:
Pluorine as F	%	F. Vapor Pressure • STP (mm/Hg):
Sulfur as S		G. Is this waste a pumpable liquid? Yes _ No _
		H. Can this waste be heated to improve flow? Yes _ No _
		I. Is this waste soluble in water? Yes _ No _
		J. Particle size: Will the solid portion of this waste pass through a 1/8 inch screen? Yes _ No _
D. CERCLA Reportable Quantity (RQ) and units (Lb, )		I.D Packing Group:
E. Non-Bulk code Bulk code		
F. Special Provisions		
G. Labels Required		
28. SPECIAL HANDLING INFORMATION		
	<del> </del>	
_ Material Safety Data Sheets Attached		
29. OTHER INFORMATION		

'Chamical Waste Management, Inc. has all the necessary permits and licenses for the waste that has been characterized and identified by this approved profile.

<sup>30.</sup> CHEMICAL WASTE MANAGEMENT CERTIFICATION

31. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

METALS	TCLP Information: Check only ONE for each constituent Use units: ppm, mg/l				TCLP Data	TCA or TOTAL Use units: ppm, mg/l, mg/kg or percent					
	Less	TC Regulated	Equal or Hore		TCLP Actual	i	Regu.		Equal or   Or	Actual	
rsenic as As	, x	5,0 mg/l		D004			500	mg/l			
arium as Ba	   x	100.0 mg/l		D005					<u> </u>		
Cadmium as Cd	<u>*</u>	1.0 mg/l	ļ	D006	······································		100	mg/l	<u>i                                     </u>	<u> </u>	
Chromium tot Cr	×	5.0 mg/l	<u> </u>	D007		_	<u> </u>		1		
Lead as Pb	<u>  x</u>	5.0 mg/l	<u> </u>	D008		_	500	mg/1 mg/1			
Mercury as Hg	<u>  x</u>	.2 mg/l	<del>                                     </del>	D009			20 1 100	mg/1	1		
Salenium as Se	x	1.0 mg/1 5.0 mg/1	<u> </u>	D010     D011							
Silver as Ag	<u>                                     </u>	5.0 mg/1	1				134	mg/l			
Hickel as Ni Thallium as Tl							130	mg/l	<u> </u>	<u> </u>	
Chromium Kex							500	mg/l		1	
Antimony	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<del> </del>	.,·			
Beryllium	<u> </u>	<u> </u>	<del> </del>	<u> </u>		<u> </u>	<u> </u>		-	<u> </u>	
Copper	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	<u> </u>		<del> </del>		
Vanadium	<u> </u>	i	-	<del> </del>			-		1	1	
Zinc	+	<del>                                     </del>	+	<del>                                     </del>			<del> </del>				
	<u> </u>		-	1							
	+		<del> </del>				I				
,	<u> </u>			1			1				

32. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

ORGANICS	   Chash or	TCLP Informatily ONE for e		etituant	TCLP Data	Use units: ppm, mg/l or %		
	Less	Regulated	Equal   or   Hore		TCLP Analytical Test Results Use units: ppm or mg/l			
Benzene		0.5 mg/l		D018				
Carbon Tetrachlorida	×	0.5 mg/l	<u> </u>	D019				
Chlordane	х	0.03 mg/l	<u> </u>	D020				
Chlorobenzene	   x	] ] 100.0 mg/l	<u> </u>	D021		<u> </u>		
Chloroform	<u> </u>	6.0 mg/l	 	D022				
m-Cresol	<u> </u>	200 mg/l	 	D024				
o-Cresol	   x	200.0 mg/l	<u> </u>	D023		<u> </u>		
p-Cresol	×	200.0 mg/l	ļ 	D025		<u> </u>		
Crasol	x	200.0 mg/l	<u> </u>	D026		<u> </u>		
2,4-D	<u> </u>	10.0 mg/1	<u> </u>	D016				
1,4 Dichlorobenzene	x	7.5 mg/l	<u> </u>	D027		<u> </u>		
1,2-Dichloroethane	x	0.5 mg/l	<u> </u>	D028		<u> </u>		
1,1-Dichloroethylene	<u>  x                                   </u>	0.7 mg/l	ļ	0029	<u> </u>			
2,4-Dinitrotoluene	<u> </u>	0.13 mg/1	<u> </u>	D030		1		
Endrin	x	.02 mg/l	ļ	D012	<u> </u>	<u> </u>		
Heptachlor, & Hydroxide	<u>  x                                   </u>	0.008 mg/l	<u> </u>	D031		<u> </u>		
Hexachloro-1,3 Butadiene	x	0,5 mg/l	<u> </u>	D033		<u> </u>		
Hexachlorobenzene	x	0.13 mg/l	<u> </u>	D032				
Rexachlorosthans	X X	3.0 mg/l	<u> </u>	D034				
Lindane	x	0.4 mg/l	<u> </u>	D013	<u> </u>			
Methoxychlor	<u> </u>	10.0 mg/l	<u> </u>	D014				
Hethyl Ethyl Ketone	x	200.0 mg/l	<u> </u>	D035				
Nitrobenzene	<u> </u>	2.0 mg/1	<u> </u>	D036				
pentachlorophenol	<u> </u>	100.0 mg/l	<u> </u>	D037				
Pyridine	_ <u> </u> ×	5.0 mg/l	<u> </u>	D038				
Tetrachlorosthylene	x	0.7 mg/l		D039	<u> </u>			
Toxaphene	<u> </u>	0.5 mg/l	_	D015				
2,4,5-TP Silvex	×	1.0 mg/l	<u> </u>	D017				
Trichloroethylene	<u> </u>	0.5 mg/1		D040				
2,4,5-Trichlorophanol	_	400.0 mg/l	<u> </u>	D041				
2,4,6-Trighlorophenol	_ <del> </del> *_	2.0 mg/l	-	D042				
Vinyl Chloride	x	0.2 mg/1	<del></del>	D043				
	<u> </u>			<u> </u>				



Rob Drabot Abscope Environmental Inc. P.O. Box 487 Canastota, NY 13032 Phone: (315) 697-8437 FAX: (315) 697-9391

## Laboratory Analysis Report For

## Abscope Environmental Inc.

Client Project ID:

Niagara Mohawk Gloversville

LSL Project ID: 0701452

Receive Date/Time: 01/26/07 15:22

Project Received by: GS

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or filmess for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

## Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY (4) LSL Southern Tier Lab, Cuba, NY (5) LSL MidLakes Lab, Canandaigua, NY (6) LSL Brittonfield Lab, East Syracuse, NY	(315) 445-1105 (315) 388-4476 (585) 728-3320 (585) 968-2640 (585) 396-0270 (315) 437-0200	NYS DOH ELAP #10248 PA DEP #68-2556 NYS DOH ELAP #10900 NYS DOH ELAP #11667 NYS DOH ELAP #10760 NYS DOH ELAP #11369 NYS DOH ELAP #10155
--	--	--

This report was reviewed by:

Securi (Ballacellace , Off Date: 315)07

Life Science Laboratories, Inc.

A copy of this report was sent to:

Page 1 of 5

Date Printed:

2/2/07

## -- LABORATORY ANALYSIS REPORT --

Abscope Environmental Inc.

Canastota, NY

Sample ID:

Carbon - Composite

LSL Sample ID:

0701452-001

Location:

Niagara Mohawk Gloversville

Sampled:

01/22/07 0:00

Sampled By: RD

Sample Matrix: SHW as Recd Analytical Method	Result	T	nits	Prep Date	Analysis Date & Time	Analyst Initials
Anglyte	ANOUNT					
D EPA 8270 TCL Semi-Volatiles	5.0	**	ıg/kg	1/30/07	2/2/07	CRT
Acenaphthene	<2		ng/kg	1/30/07	2/2/07	CRT
Acenaphthylone	<2		ng/kg	1/30/07	2/2/07	CRT
Anthraceno	<2		ng/kg	1/30/07	2/2/07	CRT
Benzo(a)anthracene	<2		ng/kg	1/30/07	2/2/07	CRT
Benzo(b)fluoranthene	<2		ng/kg	1/30/07	2/2/07	CRT
Benzo(k)fluoranthens	<2		ng/kg	1/30/07	2/2/07	CRT
Benzo(ghi)perylene	<2		ng/kg	1/30/07	2/2/07	CRT
Benzo(a)pyrene	<2		ng/kg	1/30/07	2/2/07	CRT
4-Bromophonyl-phenylether	<2		ng/kg	1/30/07	2/2/07	CRT
Butylbenzylphthalate	<2		ng/kg	1/30/07	2/2/07	CRT
Carbazole	<2		ng/kg	1/30/07	2/2/07	CRT
4-Chloroanlline	<2		mg/kg	1/30/07	2/2/07	CRT
bls(2-Chloroethoxy)methane	<2		mg/kg	1/30/07	2/2/07	CRT
bis(2-Chloroethyl)ether	<2		mg/kg	1/30/07	2/2/07	CRT
bis(2-Chloreisopropyl)ether	\ \ \		mg/kg	1/30/07	2/2/07	CRT
4-Chloro-3-methylphenol			mg/kg	1/30/07	2/2/07	CRT
2-Chloronaphthalene	<		mg/kg	1/30/07	2/2/07	CRT
2-Chlorophenol			mg/kg mg/kg	1/30/07		CRT
4-Chiorophenyl-phenylether	<		mg/kg	1/30/07	2/2/07	CRT
Chrysene	<		-	1/30/07		CRT
Dibenz(a,h)anthracene	<		mg/kg	1/30/07		CRT
Dibenzofuran		2	mg/kg	1/30/07		CRT
Dl-n-butylphthalate		.5	mg/kg	1/30/07		CRT
1,2-Dichlorobenzene		<2 ~	mg/kg	1/30/0		CRT
1,3-Dichlorobenzene		<2	mg/kg mg/kg	1/30/0		CR3
1,4-Dichlorobenzene		<2 <4	-	1/30/0		CRT
3,3'-Dichlorobenzidine			mg/kg mg/kg	1/30/0		CR'
2,4-Dichlorophenol		<2 -2	mg/kg	1/30/0		CR'
Diethylphthalate		<2	mg/kg	1/30/0		CR.
2,4-Dimethylphenol		<2 -2		1/30/0		CR'
Dimethylphthalate		<2	mg/kg	1/30/0		CR.
2,4-Dinitrophenol		<4	mg/kg	1/30/0		CR
2,4-Dinitrotoluene		<2	mg/kg	1/30/0	- 15 44	CR
2,6-Dinitrotoluene		<2	mg/kg	1/30/0		CR
Dl-n-octylphthalate		<2	mg/kg	1/30/0		CR
bis(2-Ethylhexyl)phthalate		<2	mg/kg	1/30/		CR
Fluoranthene		<2	mg/kg	1/30/	15. 25.34	CR
Fluorens		<2	mg/kg	1/30/		CR
Hexachlorobenzeno		<2	mg/kg	1/30/		CF
Hexachlorobutadiene		<2	mg/kg	1/30/		CF
Hexachlorocyclopentadiene		<4	mg/kg	1/30/		CI
Hexachloroethane		<2	mg/kg	1/30/		CI
Indeno(1,2,3-c,d)pyrene		42		1/30	- 1 12	CI
Isophorone		<2		1/30	- 10 15 00	C
2-Methyl-4,6-dinitrophonol		<4		1/30		C
2-Methylnaphthalene		8.6		1/30		c
2-Methylphenol (o-Cresol)		Q	mg/kg	1/30	/V/	Page 2
	ionos I si				Date Printed:	

Life Science Laboratories, Inc.

Date Printed:

Analysis performed at: (1) LSL Central, (2) LSL North, (3) LSL Finger Lakes, (4) LSL Southern Tier, (5) LSL MidLakes, (6) LSL Brittonfield

## -- LABORATORY ANALYSIS REPORT --

Abscape Environmental Inc.

Canastota, NY

Sample ID:

Carbon - Composite

LSL Sample ID:

0701452-001

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Location:

Niagara Mohawk Gloversville

Sampled By: RD

Sampled:	01/22/07 0:00 SHW as Recd	Sampled By: RD				A Punta	Analyst
Sample Matrix: Analytical Meth	***************************************		Pacult	Units	Prep Date	Analysis Date & Time	Initials
Analyte  4-Methylp Naphthale 2-Nitroani 3-Nitroani Nitrobenz 2-Nitroph 4-Nitrost N-Nitrost N-Nitrost Pentachle Phenanti Phenal Pyrene 1,2,4-Tri 2,4,5-Tri 2,4,5-Tri 2,4,5-Tri	CL Semi-Volatiles henol (p-Cresol) ne lline lline lline enol (o-Nitrophenol) diphenylamine o-di-n-propylamine orophenol urene		C2	mg/kg mg/kg %R	1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07 1/30/07	2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07 2/2/07	CRT CRT CRT CRT CRT CRT CRT CRT CRT CRT
Surroga Surroga Surroga Surroga Surrogale recover (1) EPA 9012.	te (2-Fluorophenol) te (Phenol-d5) te (2,4,6-Tribromophenol) te (Nitrobenzene-d5) te (2-Fluorobiphenyl) ate (Terphenyl-d14) tes for this analysis were be A Total Cyanide te, Total		44 29 47 3 2 its. Sampl	%R %R %R %R %R 3 %R	1/30/0* 1/30/0* 1/30/0 1/30/0 1/30/0 be blosed low.	7 2/2/07 7 2/2/07 7 2/2/07 7 2/2/07	CR CR CR CR

#### -- LABORATORY ANALYSIS REPORT --

Abscope Environmental Inc.

Canastota, NY

Sample ID:

Resin - Composite

LSL Sample ID:

0701452-002

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Location:

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Niagara Mohawk Gloversville

Sampled:

01/22/07 0:00

Sampled By: RD

Sample Matrix: SHW as Recd

analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analys Initial
	Alogua				
EPA 8270 TCL Semi-Volatiles	<1	mg/kg	1/30/07	2/1/07	CR'
Acenaphthene	<1	mg/kg	1/30/07	2/1/07	CR
Acenaphthylene	</td <td>mg/kg</td> <td>1/30/07</td> <td>2/1/07</td> <td>CR.</td>	mg/kg	1/30/07	2/1/07	CR.
Anthracene	<1	mg/kg	1/30/07	2/1/07	CR'
Benzo(a)anthracene	<1		1/30/07	2/1/07	CR'
Benzo(b)fluoranthene	<1	mg/kg	1/30/07	2/1/07	CR'
Benzo(k)fluoranthene	<1	mg/kg mg/kg	1/30/07	2/1/07	CR
Benzo(ghl)perylens	<1 <1	mg/kg mg/kg	1/30/07	2/1/07	CR
Benzo(a)pyrene			1/30/07	2/1/07	CR
4-Bromophenyl-phenylether	<1	mg/kg	1/30/07	2/1/07	CR
Butylbenzylphthalate	ব	mg/kg	1/30/07	2/1/07	CR
Carbazole	<1	mg/kg	1/30/07	2/1/07	CR
4-Chloroaniline	</td <td>mg/kg</td> <td></td> <td>2/1/07</td> <td>CR</td>	mg/kg		2/1/07	CR
bis(2-Chloroethexy)methane	<1	mg/kg	1/30/07		CR
bis(2-Chloroethyl)ether	<1	mg/kg	1/30/07	2/1/07	CR
bis(2-Chloroisopropyl)ether	<1	mg/kg	1/30/07	2/1/07	
4-Chloro-3-methylphenol	<1	mg/kg	1/30/07	2/1/07	CR
2-Chloronaphthalene	<1	mg/kg	1/30/07	2/1/07	CR
2-Chiorophenoi	</td <td>mg/kg</td> <td>1/30/07</td> <td>2/1/07</td> <td>CF</td>	mg/kg	1/30/07	2/1/07	CF
4-Chiorophenyl-phenylether	<1	mg/kg	1/30/07	2/1/07	CF
Chrysene	</td <td>mg/kg</td> <td>1/30/07</td> <td>2/1/07</td> <td>CR</td>	mg/kg	1/30/07	2/1/07	CR
Dibenz(a,h)anthracene	</td <td>mg/kg</td> <td>1/30/07</td> <td>2/1/07</td> <td>CF</td>	mg/kg	1/30/07	2/1/07	CF
Dibenzofuran	<1	mg/kg	1/30/07	2/1/07	CF
Di-n-butylphthalate	<1	mg/kg	1/30/07	2/1/07	CF
1,2-Dichlorobenzene	<1	mg/kg	1/30/07	2/1/07	CF
1,3-Dichlorobenzene	<1	mg/kg	1/30/07	2/1/07	CF
1,4-Dichlorobenzene	<1	mg/kg	1/30/07	2/1/07	CF
3,3'-Dichlorobenzidine	<2	mg/kg	1/30/07	2/1/07	CF
2,4-Dichiorophenol	<1	mg/kg	1/30/07	2/1/07	CF
Diethylphthalate	<1	mg/kg	1/30/07	2/1/07	CF
2,4-Dimethylphenol	<1	mg/kg	1/30/07	2/1/07	CF
Dimethylphthalate	<1	mg/kg	1/30/07	2/1/07	CI
2,4-Dinitrophenol	<2	mg/kg	1/30/07	2/1/07	C
2,4-Dinitrotoluene	<1	mg/kg	1/30/07	2/1/07	C
2,6-Dinitrotoluene	<1	mg/kg	1/30/07	2/1/07	CI
Di-n-octylphthalate	<1	mg/kg	1/30/07	2/1/07	CF
bis(2-Ethylhexyl)phthalate	2.3	mg/kg	1/30/07	2/1/07	CF
Fluoranthene	<1	mg/kg	1/30/07	2/1/07	C
Fluorene	<1	mg/kg	1/30/07	2/1/07	CI
Hexachlorobenzene	<1	mg/kg	1/30/07	2/1/07	CF
Hexachiorobutadiene	<1	mg/kg	1/30/07	2/1/07	CI
	<2	mg/kg	1/30/07	2/1/07	CI
Hexachlorocyclopentadiene	<1	mg/kg	1/30/07	2/1/07	CE
Hexachloroethane	<1	mg/kg	1/30/07	2/1/07	CI
Indeno(1,2,3-c,d)pyrene	<1 <1	mg/kg mg/kg	1/30/07	2/1/07	CI
Isophorone	<2	mg/kg	1/30/07	2/1/07	CI
2-Methyl-4,6-dinitrophenol	<2 <1		1/30/07	2/1/07	CF
2-Methyinaphthalene		mg/kg	1/30/07	2/1/07	CI
2-Methylphenol (o-Cresol)	<1	mg/kg	1/30/07	** * 1 V ?	Page 4 c

Life Science Laboratories, Inc.

Date Printed:

2/2/07

Analysis performed at: (1) LSL Central, (2) LSL North, (3) LSL Finger Lakes, (4) LSL Southern Tier, (5) LSL MidLakes, (6) LSL Brittonfield

## -- LABORATORY ANALYSIS REPORT --

Abscope Environmental Inc.

Canastota, NY

Sample ID:

Resin - Composite

LSL Sample ID:

0701452-002

Location: Sampled: Niagara Mohawk Gloversville

01/22/07 0:00

Sampled By: RD

Sample Matrix: SHW as Recd

Sample Matrix: SHW as Recd Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte  (I) EPA 8270 TCL Semi-Volatiles  4-Methylphenol (p-Cresol) Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene 2-Nitrophenol (o-Nitrophenol) 4-Nitrophenol N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol Surrogate (2-Fluorophenol) Surrogate (2-Fluorophenol) Surrogate (2,4,6-Tribromophenol) Surrogate (2,4,6-Tribromophenol) Surrogate (2,4,6-Tribromophenol)	Result  2.0  2.0  2.2  2.1  3.1  4.1  4.1  4.1  4.1  4.1  4.1  4	mg/kg mg/kg		2/1/07 2/1/07	CRT CRT CRT CRT CRT CRT CRT CRT CRT CRT
Elevated detection limits due to the presence of a petroleum hy  (I) EPA 9012A Total Cyanide  Cyanide, Total	arocarbon pattern in 73		1/31/07	2/2/07	DRE



## SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

SURRUGATERE	COVERT CONTINUE		
Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW Limits. %R
	mma shi	80-120	NA
EPA 504	TCMX	70-130	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	80-120	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	70-130	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	80-120	NA
EPA 551.1	Decafluorobiphenyl	70-130	NA
EPA 552.2	2,3-DBPA		
	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602		30-150	NA
EPA 608	TCMX, DCB	70-130	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	21-110	· NA
EPA 625, AE	2-Fluorophenol	10-110	NA
EPA 625, AE	Phenol-d5	10-123	NA
EPA 625, AE	2,4,6-Tribromophenol	35-114	NA
EPA 625, BN	Nitrobenzene-d5	43-116	NA
EPA 625, BN	2-Fluorobiphenyl	33-141	NA
EPA 625, BN	Terphenyl-d14	00-141	
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	TCMX, DCB	30-150	30-150
EPA 8081	DCB	30-150	30-150
EPA 8082	DCAA	30-130	30-120
EPA 8151	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8260	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, AE	Nitrobenzene-dō	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
EPA 8270, BN	(ethticity)-d (-		
mm11040.40	Terphenyl-d14	40-110	40-110
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	4-BFB	50-150	50-150
DOH 310-34	DCB	NA	30-150
DOH 313-4	4-BFB	50-150	50-150
8016M_GRO		50-150	50-150
8015M_DRO	Terphenyl-d14		

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Units Key:	ug/i = microgram per liter ug/kg = microgram per kilogram mg/i = milligram per liter mg/kg = milligram per kilogram
	%R = Percent Recovery



# Life Science Laboratories, In-CHAIN OF CUSTODY RECORD

LSL North Lab 5854 Buffernut Drive LSL Central Lab

131 St. Lawrence Ave. Waddington, N.Y. 13694 Phone: (315)388-4478 -(315)386-4061

E. Syracuse, N.Y. 13057

(315)445-1301 Phone: (315)445-1105

Faxe

0701452

LSL Pinger 16 N. Main Wayland, I

rm Ter Lab AbscopeEnv

14727 135

9060-896(525) Phone: (585)968-2640 Fax:

Fax: (585)728-2711 Phone: (585)728-3320

\*Additional Charges may apply 3-Day Pre-Authorized

7-Day\* Furnaround Time Normal Pre-Aut

Next Day\*

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Date Needed or Special Instructions:

Authorization or P.O. #

1303

Zp: Fax:

Analyses

italmens size/type.

Preserv Added

Matrix

Time grab/comp

Date 1/2/2

Sample Sample

Processor Nobles K Client's Sample Identifications

Phone: 677 . 843.7 Email: Charles (G. Cahsegoe. Com Client Project ID/Client Site ID

Commend

City/State: Phone:

Company: Tarne: Street:

Report Address

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Supe by Total 2014

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1/24/01

RUSIM

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stody Transfers

Received By:
Received By:
Rec'd for Lab By:
Received Intact

Relinquished By:

Containers this C-O-C Shipment Method:
\*\*\* All among of this Chain of Cristocks Board

Sampled By:

SL use only:

01-26-07 15122 RCV

Sample Terms

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Date

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#### **ARCADIS**

Approvals, Profiles, and Analytical

Model City – Sludge



#### **Generator's Nonhazardous Waste Profile Sheet**

W	ASTE MANAGEMENT	Requested Disposal Facility M	odel City	Profile Number UZ572989	
		Renewal for Profile Number		Waste Approval Expiration Date	
_	A.Waste Gene	rator Facility Informatio	on (must reflec	t location of waste generation/origin)	
1.	Generator Name:	Niagara Mohawk	7. E	mail Address: <u>brian.stearns@us.ngrld.com</u>	
	. Site Address: 20 Hill Street			Phone: (315) 428-5731	
		sville, 12078		FAX:	
	••			NAICS Code:	
				Generator USEPA ID #: NYD980777478	
	•	tle: Brian M. Stearns		State ID# (if applicable):	
		nformation 🔾 same as a		P. O. Number: <u>26</u> 866	
				one: <u>(315) 697-8437</u> FAX: <u>(315) 697-9</u>	391
1.	Pilling Address:	PO Box 487	7. Tra	nsporter Name: Abscope Environmental, Inc.	
2.	City State and 7	IP: Canastota, NY, 13032	8. Tra	nsporter ID # (if appl.): <u>7A-369</u>	
د	Contact Name: I	Rob Drabot	9. Tra	nsporter Address: 1 Commercial Drive	
5	Contact Email: 1	drabot@abscope.com	10. Cit	y, State and ZIP: Canastota, NY, 13032	
		ım Information			
	. DESCRIPTION	LAIT SAIDVA ARRIVAVA			
	b. Describe Pro Cleaning Fract c. Typical Color d. Strong Odor e. Physical Star f. Layers? g. Water React h. Free Liquid i. pH Range: j. Liquid Flash k. Flammable S l. Physical Con	cess Generating Waste or Source anks holding groundwater pumpe (s): gray  Yes No Describe: p te at 70°F: Solid Li Single layer Multi-laye ive? Yes No If Yes Range (%): 80 to 100  Solid: Yes 140°F	ed from manufacture etroleum quid  Powder er  NA es, Describe:  NA(solid) 12.5  NA(solid) 140°F  NE	ed gas plant  Semi-Solid or Sludge  Other:	
	1. water		80-100	4	
	1		0-20	5	
	3			6	
	<ul> <li>a.  verified Exemption</li> <li>b. Estimated and Exemption</li> <li>c. Shipping Foundation</li> <li>d. Is this a U</li> </ul>	requency: 1 time  S. Department of Transportation	e)  Tons Cubic  Units per Cubic  (USDOT) Hazardou	c Yards 및 Drums 전 Gallons 및 Other (specify I Month 및 Quarter 및 Year 전 One Time s Material? (If yes, answer e.) 및 Yes 전 No	e 🚨 Other



## Generator's Nonhazardous Waste Profile Sheet

UZ572989

	WASTE MANAGEMENT	0207	2000	
	D. Regulatory Status (Please check appropriate responses)			
1.	Is this a USEPA (40 CFR Part 261)/State hazardous waste? If yes, contact your sales representative.		Yes	☑ No
2.	is this waste included in one or more of categories below (Check all that apply)? If yes, attach, supporting documentation	n. l	☐ Yes	<b>☑</b> No
	☐ Delisted Hazardous Waste ☐ Excluded Wastes Under 40 CFR 261.4			
	☐ Treated Hazardous Waste Debris ☐ Treated Characteristic Hazardous Waste	r	) Yes	<b>⊠</b> No
3.	Is the waste from a Federal (40 CFR 300, Appendix B) or state mandated clean-up? If yes, see instructions.		Yes	☑ No
4.	Does the waste represented by this waste profile sheet contain radioactive material?  No. 18 to a dispersal regulated by the Nuclear Regulatory Commission?  Yes  No.	-	103	<b>—</b> 110
	a. If yes, is disposal requiated by the vactear regulatory commission.			
_	b. If yes, is disposal regulated by a State Agency for radioactive waste/NORM?  Yes No  No  No  No  No  No  No  No  No  No	Bs)? C	) Yes	☑ No
٥.	a. If yes, is disposal regulated under TSCA?	•		
<i>د</i>	Does the waste contain untreated regulated, medical or infectious waste?	-	☐ Yes	☑ No
u. 7	Does the waste contain asbestos?	iable	☐ Nor	n Friable
,. o	Is this profile for remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility waste from a facility that is a major source of Hazardous Air Pollutants (Site Remediation waste from a facility waste from a f	diation	NESHA	Ρ,
о,	40 CFR 63 subpart GGGGG)?	) Yes	Ø No	0
	If yes, does the waste contain <500 ppmw VOHAPs at the point of determination?	Yes		0
	E. Generator Certification (Please read and certify by signature below)			
_	signing this Generator's Waste Profile Sheet, I hereby certify that all:			
δ)	Information submitted in this profile and all attached documents contain true and accurate descriptions of the waste ma	aterial;		
1.	Relevant information within the possession of the Generator regarding known or suspected hazards pertaining to this wa	aste has	been	
2.				
_	disclosed to WM/the Contractor;  Analytical data attached pertaining to the profiled waste was derived from testing a representative sample in accordance	e with		
3.				
	40 CFR 261.20(c) or equivalent rules; and Changes that occur in the character of the waste (i.e. changes in the process or new analytical) will be identified by the	Generat	tor	
4.	and disclosed to WM (and the Contractor if applicable) prior to providing the waste to WM (and the Contractor if applicable)	able).		
_		•		
5	Check all that apply:  Attached analytical pertains to the waste. Identify laboratory & sample ID #'s and parameters tested:			
	Adirondack Environmental Services WO#070103032	_ # Page	es: <u>3</u>	
	Only the analyses identified on the attachment pertain to the waste (identify by laboratory & sample ID #'s and para			•
	Only the analyses identified on the attachment pertain to the waste (identify by another) and the		·	
	Attachment #:  Additional information necessary to characterize the profiled waste has been attached (other than analytical).			
	Indicate the number of attached pages:  I am an agent signing on behalf of the Generator, and the delegation of authority to me from the Generator for this	signatu	re is	
	available upon request.  By Generator process knowledge, the following waste is not a listed waste and is below all TCLP regulatory limits.			
	Time of Confermate (in	o: 5a	_	
	ertification Signature:	V 5 00 00 00 00 00 00 00 00 00 00 00 00 0	-	
(	ompany Name: Martinary 6 And Name (Print): By Stand			
[	ate:			
	FOR WM USE ONLY			
-	Nanagement Method: ☐ Landfill ☐ Bioremediation Approval Decision: ☐ Approved	□ Not A	Approve	ed
[	Non-hazardous solidification 🗅 Other: Waste Approval Expiration Date:		····	
	Management Facility Precautions, Special Handling Procedures or Limitation   Shall not contain free liquid			
	on approval:		isposal	facility
1	Approval. Number must accor			
	• • • • • • • • • • • • • • • • • • • •			.pmane
i	☐ Waste Manifest must accomp			
۱ ا	VM Authorization Name / Title: Date: _		····	
( ,	State Authorization (if Required):			
1	YM AULHOTIZATION Name / Titles			



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

January 04, 2007

Rob Drabot Abscope Environmental, Inc PO Box 487

1 Commercial Drive

Canastota, NY 13032

TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Dear Rob Drabot:

Adirondack Environmental Services, Inc received 1 sample on 1/3/2007 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 070103032

Tara Daniels

Laboratory Manager

Rob Drabot - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 3

CLIENT: Abscope Environmental, Inc

Work Order:

070103032

Reference:

National Grid / Gloversville

**PO#:** 

Date: 04-Jan-07

Client Sample ID: Sludge

Collection Date: 1/3/2007

Lab Sample ID: 070103032-001

Matrix: SLUDGE

Analyses	Result	PQL Qu	al Units	DF 1	Date Analyzed
VOLATILE ORGANICS SW8260B					Analyst: <b>ML</b>
Chloromethane	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Bromomethane	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Vinyl chloride	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Chloroethane	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Methylene chloride	7700	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Acetone	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Carbon disulfide	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,1-Dichloroethene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,1-Dichloroethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
trans-1,2-Dichloroethene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
cis-1,2-Dichloroethene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Chloroform	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,2-Dichloroethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
2-Butanone	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,1,1-Trichloroethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Carbon tetrachloride	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Bromodichloromethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,2-Dichloropropane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
cis-1,3-Dichloropropene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Trichloroethene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Dibromochloromethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,1,2-Trichloroethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Benzene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
trans-1,3-Dichloropropene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Bromoform	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
4-Methyl-2-pentanone	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
2-Hexanone	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Tetrachloroethene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1.1,2,2-Tetrachloroethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Toluene	43000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Chlorobenzene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Ethylbenzene	140000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Styrene	7900	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
m,p-Xylene	130000	5000	µg/Kg	1000	1/4/2007 1:52:00 PM
o-Xylene	67000	5000	µg/Kg	1000	1/4/2007 1:52:00 PM
Methyl tert-butyl ether	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Dichlorodifluoromethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Methyl Acetate	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM

#### Qualifiers:

- ND Not Detected at the Reporting Limit
- J Analyte detected below quantitation limits
- B Analyte detected in the associated Method Blank
- X Value exceeds Maximum Contaminant Level
- S Spike Recovery outside accepted recovery limits
- R RPD outside accepted recovery limits
- T Tentitively Identified Compound-Estimated Conc.
- E Value above quantitation range

CLIENT:

Abscope Environmental, Inc

Work Order:

070103032

Reference:

National Grid / Gloversville

**PO#:** 

Date: 04-Jan-07

Client Sample ID: Sludge

Collection Date: 1/3/2007

Lab Sample ID: 070103032-001

Matrix: SLUDGE

Analyses	Result	PQL	Qual Units	DF	Date Analyzed
VOLATILE ORGANICS SW8260B					Analyst: ML
1,1,2-Trichloro-1,2,2-trifluoroethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Trichlorofluoromethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Cyclohexane	< 10000	10000	μg/Kg	1000	1/4/2007 1:52:00 PM
Methyl Cyclohexane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,2-Dibromoethane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,3-Dichlorobenzene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
Isopropylbenzene	26000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,4-Dichlorobenzene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,2-Dichlorobenzene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1.2-Dibromo-3-chloropropane	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM
1,2,4-Trichlorobenzene	< 5000	5000	μg/Kg	1000	1/4/2007 1:52:00 PM

X - Value exceeds Maximum Contaminant Level

- R RPD outside accepted recovery limits
- T Tentitively Identified Compound-Estimated Conc.
- E Value above quantitation range

B - Analyte detected in the associated Method Blank

314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

#### CHAIN OF CUSTODY RECORD

Experience is the solution

A full service analytical research laboratory offering solutions to environmental concerns

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314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

#### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services**, **Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.



#### Experience is the solution

314 North Pearl Street . Albany, New York 12207 (800) 846-4983 • (518) 434-4546 • Fax (518) 434-0891

January 08, 2007

Rob Drabot Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Dear Rob Drabot:

Adirondack Environmental Services, Inc received 1 sample on 1/3/2007 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call. ELAP#: 10709

Sincerely,

Tara Daniels

Laboratory Manager

Rob Drabot - FAX

Qualifierst

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyze detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

Work Order No: 070103032

PO#: 26862

ATHA#: 100307

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 3

Date: 08-Jan-07

CLIENT:

Abscope Environmental, Inc

Work Order:

070103032

Reference:

National Grid / Gloversville

Lab Sample ID: 070103032-001

Client Sample ID: Sludge

Collection Date: 1/3/2007

PO#: 26862

Matrix: SLUDGE

	Result	PQL Qual	Units	DF Date Analyzed
Analyses	Kesur			Analyst: ML
VOLATILE ORGANICS SW8260B				
	48000	10000	μg/Kg	1000 1/4/2007 1:52:00 PM
Chloromethane	< 10000	10000	ия/Кр	1000 1/4/2007 1:52:00 PM
Bromomelhane	< 10000	10000	µg/Kg	1000 1/4/2007 1:52:00 PM
Vinyl chloride	< 10000 .	10000	на/Ка	1000 1/4/2007 1:52:00 PM
Chloroethane	< 10000	5000	µg/Kg	1000 1/4/2007 1:52:00 PM
Methylene chloride	7700		μg/Kg	1000 1/4/2007 1:52:00 PM
Acetone	< 10000	10000	µg/Kg	1000 1/4/2007 1:52:00 PM
Carbon disulfide	< 5000	8000	μg/Kg	1000 1/4/2007 1:52:00 PM
1,1-Dichlorosthene	< 5000	5000	pg/Kg pg/Kg	1000 1/4/2007 1:52:00 PM
1,1-Dichloroethane	< 5000	6000	μg/Kg μg/Kg	1000 1/4/2007 1:52:00 PM
trans-1,2-Dichloroethene	< 5000	5000	hā\Kā	1000 1/4/2007 1:52:00 PM
ols-1,2-Dichloroethene	< 5000	6000		1000 1/4/2007 1:52:00 PM
	< 6000	5000	μg/Kg	1000 1/4/2007 1:52:00 PM
Chloroform	< 5000	500D	hā/Kā	1000 1/4/2007 1:52:00 PM
1,2-Dichloroethane	< 10000	10000	μg/Kg	1000 1/4/2007 1:52:00 PM
2-Butanone	< 8000	5000	μg/Kģ	1000 1/4/2007 1:52:00 PM
1,1,1-Trichlorpethane	< 5000	5000	µg/Кg	1000 1/4/2007 1:52:00 PM
Carbon tetrachloride	< 5000	5000	µg/Кд	1000 1/4/2007 1:52:00 PM
Bromodichloromethane	< 5000	5000	µg/Kg	1000 1/4/2007 1:52:00 PM
1,2-Dichloropropane	< 5000	6000	ha/Ka	MC 00.00 t
cis-1,3-Dichloropropene	< 5000	5000	µg/Kg	Manager as a second with
Trichloroethene	< 5000	5000	μg/Kg	MAC AND A CO-DA DIM
Dibromochioromethane	< 5000	5000	µg/Кg	1407 0040 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,1,2-Trichioroethane	< 5000	5000	µg/Kg	Md on one was a second bld
Benzené	< 5000	5000	μg/Kg	TAN AAAAA MARAA MARAA MARAA
trans-1,3-Dichloropropene	< 5000	5000	μg/Kg	MG on on the manual state of the
Bromoform	< 10000	10000	µg/Kg	AA MAA
4-Methyl-2-pentanona	< 10000	10000	µg/Kg	1000 1/4/2007 1:52:00 PM
2-Hexanone	< 6000	5000	μg/Kg	1000 1/4/2007 1:52:00 PM
Tetrachloroothene		g000	μg/Kg	1000 1/4/2007 1:52:00 PM
1,1,2,2-Tetrachiorcethane	< 5000 40000	5000	ug/Kg	1000 1/4/2007 1:52:00 PM
Toluene	43000	6000	ug/Kg	1000 1/4/2007 1:52:00 PM
Chlorobenzene	< 500D	5000	µg/Kg	1000 1/4/2007 1:52:00 PM
Ethylbenzene	140000	5000	μg/Kg	1000 1/4/2007 1:52:00 PM
Styrene	7900	5000	ug/Kg	1000 1/4/2007 1:52:00 PM
m.p-Xylene	130000	5000	µg/Ка	1000 1/4/2007 1:52:00 PM
o-Xylene	67000	5000	µg/Kg	1000 1/4/2007 1:52:00 PM
Methyl tert-butyl either	< 5000		μα/Kg	1000 1/4/2007 1:52:00 PN
Dichlorodifluoromethane	< 5000	5000	ре/Кд уд/Кд	1000 1/4/2007 1:52:00 PM
Methyl Acetate	< 500Q	5000		povery outside accepted recovery limits

Qualifiers:

Page 2 of 3

ND - Not Detected at the Reporting Limit

J - Analyto detected below quantitization limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spiko Recovery outside accepted recovery limits

R - RPD ourside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

B - Value above quantitation range

r: Abscope Environmental, Inc

CLIENT: Abscope Envir Work Order: 070103032

Reference: National Grid / Gloversville

PO#: 26862

Date: 08-Jan-07

Client Sample 10: Sludge Collection Date: 1/3/2007

Lab Sample ID; 070103032-001

Matrix: SLUDGE

		PQL Qua	al Units	DF D	ate Analyzed
Analyses  VOLATILE ORGANICS SW8260B  1,1,2-Trichloro-1,2,2-trifluoroethane Trichlorofluoromethane Cyclohexane Methyl Cyclohexane 1,2-Dibromoethane 1,3-Diohlorobenzene Isopropylbenzene 1,4-Diohlorobenzene 1,2-Dichlorobenzene	Result \$ 5000 \$ 5000 \$ 10000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000 \$ 5000	5000 5000 10000 5000 5000 5000 5000 500	ha/Ka ha/Ka ha/Ka ha/Ka ha/Ka ha/Ka ha/Ka ha/Ka ha/Ka	1000 1000 1000 1000 1000 1000 1000 100	Analyst: ML  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM  1/4/2007 1:52:00 PM
1,2-Dibromo-3-chloropropane 1,2,4-Trichlorobenzene FLASH POINT ASTM D93-02A Flash Point	< 5000 < 5000 > 200	5000	μg/Kg *F	1000	1/4/2007 1:52:00 PM Analyst: PL 1/8/2007

Qualifiers

NO - Not Dercoted at the Reporting Limit

J - Analyte detected below quantitration limits

B - Auglyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R = RPD ourside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

#### CONFIRMATION LETTER

January 17, 2007

ROB GRAY
ABSCOPE ENVIRONMENTAL INC
1 COMMERCIAL DR
PO BOX 487
CANASTOTA, NY 13032-0487

Re: Confirmation Number 5614991

Attention: ROB GRAY

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWM's consent. If the profile meets with your approval, please call 1-716-754-8231 to schedule shipment of your waste materials.

CWM Profile Number: VG4073 MDC

Approved Mgmt. Facility: CWM MODEL CITY FACILITY

or another CWM or CWM approved facility

Waste Name: OILY WATER AND SLUDGE

Disposal Method: Wastewater Treatment at Model City.

Non Hazardous stabilization & Subtitle C Landfill

Disposal Price: - SELECTER GALLON ON THE SLUDGE

- STATE PER GALLON ON THE LIQUID

Taxes: - 3.32% DISPOSAL FUEL SURCHARGE

- 6% TOWN TAX ON DISPOSAL

- 8% NYS SALES TAX ON DISPOSAL

Transportation Price: - N/A

Demurrage: - N/A

Pricing Conditions: - Miscellaneous Charges:

-Pallets= 4 x the drum price

-Containers > 55 gallons=  $$1.5 \times \text{the drum price}$ 

-Minimum bulk load= \$1000.00 per load

-Leaking Bulk Loads/Drums= \$200.00 per load

or drum

Re: Confirmation Number 5614991, CWMI Profile Number VG4073 MDC

Profile Expiration Date: 1/15/08

#### Special Conditions:

- Waste profile sheet numbers must appear on manifest
- No demurrage will be paid by CWM Chemical Services, Inc. for delays at Model City for on-site acceptance procedures when generator/ customer arranges their own transportation.
- CWM Chemical Servies, L.L.C. (CWM) has all the necessary permits and licenses and is authorized for the management of the waste that has been characterized and identified by this profile.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on File' does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

If you have any questions or would like to make changes to the profile, please contact your representative. Thank you for this opportunity to be of service.

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RICH LEATHERS

Chemical Waste Management, Inc

#### Chemical Naste Hanagement, Inc.

Profile #

MDC VG4073

Date Printed 01/17/07 GENERATOR'S WASTE PROFILE SHEET

LOCATION OF ORIGINAL CWM MODEL CITY FACILITY (\_) Check here if this is a Recertification GENERAL INFORMATION Generator USEPA ID: NYD980777478 1. Generator Name: NIAGARA MOHAWK POWER CORP ABSCOPE ENVIRONMENTAL INC \_\_\_\_\_ Billing Address: 2. Generator Address: HILL ST ( ) Same 111 1 COMMERCIAL DR ع بن PO BOX 487 NY 12078 GLOVERSVILLE ¿3. Technical CANASTOTA NY 13032-0487 Contact/Phone: 4. Alternate Contact/Phone: Contact/Phone: PROPERTIES AND COMPOSITION 5. Process Generating Waste: CLEANING FRAC TANKS HOLDING GROUND WATER PUMPED FROM MGP 6. Waste Name: OILY WATER AND SLUDGE 7a. Is this a USEPA hazardous waste (40 CFR Part 261)? Yes (\_) No ( $\underline{x}$ ) Identify ALL USEPA listed and characteristic waste code numbers (D,F,K,P,U): State Waste Codes: \_\_ 8. Physical State @ 70F: A. Solid(\_) Liquid(X) Both(\_) Gas(\_) B. Single Layer (\_) Multilayer (X) C. Free liq. range 80 to 100% 9A. pH: Range 2.1 to 12.4 or Not applicable (\_) B. Strong Odor (\_);describe \_\_ 717. Liquid Flash Point: < 73F (\_) 73-99F (\_) 100-139F (\_) 140-199F (\_) >= 200F (\_) N.A. (\_) Closed Cup (X) Open Cup (\_) (X) Call. CHEMICAL COMPOSITION: List ALL constituents (incl. halogenated organics) present in any concentration and forward analysis

Range Unit Description 1 to 5 % OIL 80 to 100 % WATER 0 to INBRTS to SLUDGE 7.7 to 7.7 MG/KG METHYLENE CHLORIDE See attach2 43 MG/KG TOTAL COMPOSITION (MUST EQUAL OR EXCRED 100%): ppm, PCBs regulated by 40 CFR 761 (\_). Pyrophoric (\_) Explosive (\_) 12. OTHER: PCBs if yes, concentration \_ Radioactive (\_) Benzene if yes, concentration \_\_\_\_\_\_ ppm. NESHAP (\_) Shock Sensitive (\_) Oxidizer (\_) Carcinogen (\_) Infectious (\_) Other 13. If waste subject to the land ban & meets treatment standards, check here: & supply analytical results where applicable. SHIPPING INFORMATION 14. PACKAGING: Bulk Solid (\_) Bulk Liquid (X) Drum (\_) Type/Size: TANK\_ 15. ANTICIPATED ANNUAL VOLUME: 3000 Units: GALLONS Shipping Frequency: ONE TIME Sample Tracking Number: 5614991 "SAMPLING INFORMATION 16a. Sample source (drum, lagoon, pond, tank, vat, etc.): Date Sampled: \_\_\_\_\_ Sampler's Name/Company: \_\_\_\_ 17. (\_) No sample required (See instructions.) 16b. Generator's Agent Supervising Sampling: \_\_ GENERATOR'S CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize CHM to obtain a sample from any waste shipment for purposes of recertification. 1/14/07 Signature on original profile VG4073 BRIAN S Name and Title Date

Signature

18.	This	1 s	a	Nonwastewater.
70.	11170	+ 5	•	TIOTHER COMMONT

19.	If this waste is su	bject to any Califor	nia list	restrictions	enter the	letter	from below	(either A	or B.1)	next	to
	each restriction th	at is applicable:									
		HOC#	PCB	s, Acid,	Metals	, c	yanides				

20. Identify ALL Characteristic and Listed USEPA hazardous waste numbers that apply (as defined by 40 CFR 261). For each waste number, identify the subcategory (as applicable, check none, or write in the description from 40 CFR 268.41, 268.42, and 268.43).

	A. US EPA   HAZARDOUS	B. SUBCATEGORY Enter the subcategory descripti	on.			ICABLE TREATMENT STANDARDS	D. HOW MUST THE WASTE BE	
REF	WASTE CODE(S)	PERFORM BASE Chack as a		SPECIFIED TECHNOLOGY: If applicable enter the 40 CFR 268.42 table 1 treatment code(s)	MANAGED?   Enter letter   from below			
	<u> </u>	DESCRIPTION	NONE	268.41(a)	268.43(a)	268.42	<del></del>	
1				 				
2	<u>                                     </u>						<u> </u>	
  3				<u> </u>				
				! !				
   5					<u> </u> 		<del> </del>	
6			ļ 	<u></u>	l 	1		
7				<u> </u>	! !			
 	1		! !		<u> </u>		1	
  s			! [	<u> </u>	<u> </u>	1	<del> </del>	
10	)		<u> </u>	<u> </u>	<u> </u>		1	
<u> </u>			<u> </u>	<u> </u>	<u> </u>	1		
			<u> </u>	<u> </u>	<u> </u>		<u> </u>	
:		t t	i	1	1	1		

Management	under	the	land	disposal	restrictions
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- A. RESTRICTED WASTE REQUIRES TREATMENT
- B.1 RESTRICTED WASTE TREATED TO 268.40 STANDARDS
- B.3 GOOD FAITH ANALYTICAL CERTIFICATION FOR INCINERATED ORGANICS
- B.4 DECHARACTERIZED WASTE REQUIRES TREATMENT FOR UHCS
- B.5 RESTRICTED WASTES TREATED TO ALTERNATE SOIL STANDARD
- B.6 RESTRICTED WASTES TREATED TO ALTERNATE DEBRIS STANDARD
- C. RESTRICTED WASTE SUBJECT TO A VARIANCE
- D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT
- E. NOT CURRENTLY SUBJECT TO LAND DISPOSAL RESTRICTIONS

21.	Is this waste a soil or debris? No: X	es, Soil: _	Yes, Debris:	
; 22.	Specific Gravity Range: to			
23.	Indicate the range of each:	Units		
	Cyanides: None to		Type (free, total, amenable, etc.)	
	Cyanides: None to		Type (free, total, amenable, etc.)	
	Sulfides: None to	_	Туре	
	Optional Phenolics: None to	Marine and Angle		
24.	Identify the waste color VARIES	, D	OT physical state Liquid	,

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25. COMPLETE ONLY FOR WASTES INTENDED FOR FUELS OR INCINERATION	26. RECLAMATION, FUELS OF INCINERATION PARAMETERS (Frovide if information is available)
TOTAL	RANGE
****	ppm   A. Heat Value (Btu/lb):
Beryllium as Be	
Potassium as K	
Sodium as Na	· · · · · · · · · · · · · · · · · · ·
Bromine as Br	!
Chlorine as Cl	
Fluorine as F	i i
Sulfur as S	% G. Is this waste a pumpable liquid? Yes _ No _
	H. Can this waste be heated to improve flow? Yes _ No _
	I. Is this waste soluble in water? Yes _ No _
	J. Particle size: Will the solid portion of this waste pass through a 1/8 inch screen? Yes _ No
A. Is this a DOT Hazardous Material? Yes _ No X  B. Proper Shipping Name NON-REGULA  and Additional Description if required:  C. DOT Regulations: Hazard Class:  D. CERCLA Reportable Quantity (RQ) and units (Lb, Kg):  E. Non-Bulk code Bulk code  F. Special Provisions  G. Labels Required  28. SPECIAL HANDLING INFORMATION	I.D Packing Group:
Material Safety Data Sheets Attached	
29. OTHER INFORMATION	

30. CHEMICAL WASTE MANAGEMENT CERTIFICATION

Chemical Waste Management, Inc. has all the necessary permits and licenses for the waste that has been characterized and identified by this approved profile.

31. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

METALS	TCLP Information:  Check only ONE for each constituent    Use units: ppm, mg/l				TCLP Data			TAL /1, mg/kg t		
	Less Than		Equal or More		TCLP Actual	Less	liforn Regul	ated	Equal or	Actual
	<u> </u>	<u> </u>	<u> </u>			Than	Lev	81	MOLE	
Arsenic as As	x	5.0 mg/l	<u> </u>	D004			500	mg/l		
Barium as Ba	   x	100.0 mg/l	<u> </u>	D005						
Cadmium as Cd	<u> </u>	1.0 mg/l	<u> </u>	D006			100	mg/l	-	
Chromium tot Cr	! ! *	5.0 mg/l	<u> </u>	D007					<del>                                     </del>	
Lead as Pb	x	5.0 mg/1	<u> </u>	D008			500	ng/l	<del>                                     </del>	
Mercury as Hg	<u> </u>	.2 mg/l	<u> </u>	D009			20	mg/l	<u> </u>	
Selenium as Se	x_	1.0 mg/l	<u> </u>	D010			100	mg/l	<del>                                     </del>	
Silver as Ag	<u> </u>	5.0 mg/l	<u> </u>	D011			<u> </u> 		<u> </u>	
Nickel as Ni	<u> </u>		<u> </u>	<u> </u>			134	mg/l	<del>                                     </del>	
Thallium as Tl	<u> </u>		<u> </u>	ļ		_	130	mg/l	1	
Chromium Hex	<u> </u>		ļ				500	mg/l		
Antimony	<u> </u>	<u> </u>	<u> </u>	ļ			<u> </u>		<del></del>	
Beryllium		<u> </u>	<u> </u>	<u> </u>			<u> </u>		1	
Copper	ļ		<u> </u>	ļ			<u> </u>		1	
Vanadium	ļ	<u> </u>	<u> </u>	<u> </u>			<u> </u>		<del>                                     </del>	
Zinc	<u> </u>		<del> </del>	<u> </u>			<u> </u>			
	<u> </u>		ļ	<u> </u>			<u> </u>		-	
	1		<u> </u>	<u> </u>			<u> </u>		_	
	1						<u> </u>		-	
	j			1		ļ	1			

32. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

RGANICS	!  Check o	TCLP Informa	ach cor	stituent		Use units: ppm, mg/l or
	Less Than	Regulated Level	Equal   or   More		TCLP Analytical Test Results Use units: ppm or mg/l	
Benzene	   x	0.5 mg/l	<u> </u>	D018		1
Carbon Tetrachloride	x	0.5 mg/l	<u> </u>	D019		1
Chlordane	<u> </u>	0.03 mg/l	<u> </u>	D020		
Chlorobenzene	<u>                                     </u>	100.0 mg/l	<u> </u>	D021		
Chloroform	<u> </u>	6.0 mg/l		D022		
m-Cresol	x	200 mg/l	<u> </u>	D024		
o-Cresol	<u> </u>	200.0 mg/l	1	D023		
p-Cresol	<u> </u>	200.0 mg/l	<u> </u>	D025		
Cresol	<u> </u>	200.0 mg/l	<del> </del>	D026		
2,4-D	<u>  x                                   </u>	10.0 mg/1	<u> </u>	D016		
1,4 Dichlorobenzene	, x	7.5 mg/l	<u> </u>	D027	 	
1,2-Dichloroethane	x	0.5 mg/l	<u> </u>	D028		
1,1-Dichloroethylene	<u>  x                                   </u>	0.7 mg/1	<u> </u>	D029	<u> </u>	<u> </u>
2,4-Dinitrotoluene	i x	0.13 mg/l	<u> </u>	D030		<u> </u>
Endrin	x	.02 mg/l	<u> </u>	D012	1	<u> </u>
Heptachlor, & Hydroxide	<u>  x</u>	0.008 mg/1	ļ	D031	! 	
Hexachloro-1,3 Butadiene	<u>  x</u>	0.5 mg/l	<u> </u>	D033	t 1	
Hexachlorobenzene	x	0.13 mg/l	-	D032	 	
Hexachloroethane	<u>  x</u>	3.0 mg/l	<u> </u>	D034	1	
Lindane	i x	0.4 mg/l	<del>-</del>	D013	1	
Methoxychlor	x	10.0 mg/l	<del> </del>	D014	1	
Methyl Ethyl Ketone	x	200.0 mg/l	<u> </u>	D035		
Nitrobenzene	<u>  x</u>	2.0 mg/l	-	D036		
Pentachlorophenol	×	100.0 mg/l	ļ	D037		
Pyridine	x	5.0 mg/1	<del> </del>	D038	! 	
Tetrachloroethylene	<u>  x</u>	0.7 mg/l	<del> </del>	D039	<u> </u>	
Toxaphene	<u>  x</u>	0.5 mg/l		D015		
2.4,5-TP Silvex	<u>  x</u>	1.0 mg/1	<del> </del>	D017	, 1	
Trichloroethylene	<u> </u>	0.5 mg/l	<u> </u>	D040	<u> </u>	<u> </u>
2,4,5-Trichlorophenol	<u> </u>	400.0 mg/l	<del>- </del>	D041	1	
2,4,6-Trichlorophenol	x	2.0 mg/1	<u> </u>	D042		1
Vinyl Chloride	<u>  x</u>	0.2 mg/l	<u> </u>	D043		
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	

ATTACHMENT 2

CHEMICAL COMPOSITION: Additional constituents NOT included on page 1 of the Waste Profile Constituents Range Unit Description

## 8 to 8 Mg/Kg

### 197 to 197 Mg/Kg

### 190PROPYLBENZENE 26 to 26 Mg/Kg

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#### **ARCADIS**

Approvals, Profiles, and Analytical

Seneca Meadows Landfill - Soil

#### THIS FORM IS FOR DISPOSAL OF NON HAZARDOUS WASTE AT SENECA MEADOWS LANDFILL ONLY

SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WATERLOO, NEW YORK 13165 NYS DEC FACILITY # 50508 (315) 539-5624



GENERATORS INDUSTRIAL WASTE PROFILE "NON HAZARDOUS WASTE ONLY"

THIS FORM MUST BE	COMPLETED BY T	HE GENERATOR	ONLY
Tula Coura mod r Pari	Troping and the		
NERATORS NAME:			
NIAGARA MOHAWK POWER CORPORATION	СПУ	STATE	2]F
AIDHG ADDRESS	SYRACUSE	· NY	13202
300 ERIE BLVD. WEST	JIMLE	1/11	10406
DATACT PERSON BRIAN STEARNS			
DALAN SIEARNS	FAX		
315-428-5731			
AIDS	STATE ID 9		
NYD980777478			
FACI	LITY GENERATING W	ASTÉ	
opresa:	CITY	STATE	ZP ZP
	GLOVERSVILLE	NY	
20 HILL STREET DITACT PERSON	mu≜	•	
BRIAN STEARNS			
IONE	FAX		
315-428-5731			<del></del>
AUTH	ORIZED HAULER/PRI	MARY	
ME	NYS PERMIT #		
ANGIARDI BROTHERS TRUCKING	4A-209		ZIP
Dance C	CITY	state NY	12063
P.O. BOX 466	E. SCHODACK	N I	12000
NTACT PERSON	TITLE		
	FAX		
IN A TO A CENT AND A CENT A CENT A CENT A CE	518-477	-6500	
18-477-1012 8940	310-4/1	-0090	
AUTHO	RIZED HAULER/SECC	MDARY	
ME	NYS PERMIT 6		
RICCELLI TRUCKING	7A-402		ŽIP
ODRESS	CITY	STATE	13217
P.O. BOX 6401	SYRACUSE	NY	
ONTACT PERSON	Seite		
MIKE RELF	FAX		
IONE			
315-433-5115			
WA	STE CHARACTERIZA		
ME OF WASTE	TYPE OF WASTE		
PETROLEUM IMPACTED SOIL	CONTAMI	NATED SOIL	
POCESS THAT GENERATED WASTE	٠		
EXCAVATION FOR PIPING & BUILDING FOR	INDATION AT FORMER	MCP STTE	ASTE STREAMS? DYES DI

## INDUSTRIAL WASTE CHARACTERIZATION INFORMATION

Section One - General Project Information (please complete in full where applicable)  If not applicable to your circumstances, denote with "NA"  Site/Project Engineering Company: BLASLAND, BOUCK & LEE  Contact Person:  Company Name: BLASLAND, BOUCK & LEE  Address: 4723 TOWPATH ROAD, EAST SYRACUSE, NY 13057  Phone Number: 315-446-9120	
General Contractor: ABSCOPE ENVIRONMENTAL, INC.	
Contact Person : ROB GRAY	
Company Name: ABSCOPE ENVIRONMENTAL TWO	
Address: 1 COMMERCIAL DRIVE, CANASTOTA, NY 13032	
Phone Number: 315-697-8437	
SMI Customer to be Billed Data: ABSCOPE ENVIRONMENTAL, INC.  Corntact Person: ROB GRAY:  Company Name: ABSCOPE ENVIRONMENTAL, INC.  Address: 1 COMMERCIAL DRIVE, CANASTOTA, NY 13032  Phone Number: 315-697-8437  Site Owner: NIAGARA MOHAWK POWER CORP A NATIONAL GRID CO  Contact Person: BRIAN STEARNS  Company Name: NIAGARA MOHAWK POWER CORP A NATIONAL GRID CO  Address: 300 ERIE BLVD. WEST, SYRACUSE, NY 13202  Phone Number: 315-428-5731	
Is the material a listed hazardous waste? Tes X NO	
Description and type of waste: CONTAMINATED DIRT, SOIL OR SAND	
NYSDEC Waste Type Code: N816 Comments: (FORMER MGP SITE)	
Section Two - Site Information (please complete in full where applicable)  If not applicable to your circumstances, denote with "NA"  Was the site ever suspected of having hazardous materials? X YES NO  What was the source of the potential hazardous materials? THIS SITE IS AN ACTIVE ELECTRICAL SERVICE CENTER AND AS SUCH USE'S AND GENERATES HAZARDOUS MATERIALS/WASTES. THE S  Which hazardous compounds were suspected?	AMPLE FOR WASTE
THAT THIS MATERIAL IS A NON-HAZARDOUS Has testing been performed to quantify these compounds? LX YES NO SEE ATTACHED ANALYTICAL RE	CATES.

# SENECA MEADOWS LANDFILL INDUSTRIAL WASTE APPROVAL

GENERATOR'S NAME:  ADDRESS: 300 ERIE BLVD. WEST CITY: SYRACUSE ST: NY ZIP: 13202  CONTACT: BRIAN STEARNS TITLE: SR. EE  PHONE: 315-428-5731 FAX:  EPA ID #: NYD 980777478 STATE ID #:  FACILITY GENERATING WASTE  ADDRESS: 20 HILL STREET CITY: GLOVERSVILLE ST: NY ZIP: 12078  CONTACT: SAME TITLE:  PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209  NAME: RICCELLI TRUCKING NYS DEC PERMIT #: 7A-402	3
CONTACT: BRIAN STEARNS  PHONE: 315-428-5731  EPA ID #: NYD 980777478  FACILITY GENERATING WASTE  ADDRESS: 20 HILL STREET CITY: GLOVERSVILLE ST: NY ZIP: 12078  CONTACT: SAME  PHONE:  FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS.  NYS DEC PERMIT #: 4A-209	3
PHONE: 315-428-5731 FAX:  EPA ID #: NYD 980777478 STATE ID #:  FACILITY GENERATING WASTE  ADDRESS: 20 HILL STREET CITY: GLOVERSVILLE ST: NY ZIP: 12078  CONTACT: SAME TITLE:  PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	3
FACILITY GENERATING WASTE  ADDRESS: 20 HILL STREET CITY: GLOVERSVILLE ST: NY ZIP: 12076  CONTACT: SAME TITLE:  PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	3
FACILITY GENERATING WASTE  ADDRESS: 20 HILL STREET CITY: GLOVERSVILLE ST: NY ZIP: 12078  CONTACT: SAME TITLE:  PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	3
ADDRESS: 20 HILL STREET CITY: GLOVERSVILLE ST: NY ZIP: 12078  CONTACT: SAME TITLE:  PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	3
CONTACT: SAME TITLE: PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	3
PHONE: FAX:  AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	
AUTHORIZED HAULER  NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	
NAME: MANGIARDI BROS. NYS DEC PERMIT #: 4A-209	
NAME: RICCELLI TRUCKING NYS DEC PERMIT #: 7A-402	
CONDITIONS	
HOURS OF ACCEPTANCE: 7 AM-3 PM FILE #: 3073	
APPROVAL EXPIRES: 01/31/07	
DESCRIPTION OF WASTE: CONT. SOIL (>20% SOLIDS - NO FREE LIQUIDS)	
ACCEPTED-GENERATOR	
NAME: BRIEN STEERING SIGNATURE:	
TITLE: S. G. G. G. DATE: 11/18/01:	
FOR OFFICE/SCALE HOUSE USE ONLY	***************************************
APPROVAL NUMBER: 0095B FILE NO. 3073	
NAME: ANN SPRAGUE DATE: November 17, 2006	
TITLE: SPECIAL WASTE COORDINATOR   SIGNATURE: A.SPEAGUE_	and the second
CUST: 15 A B S HAULER: 9999 DEC WASTE CODE: N-816 SMI CMDTY: BC	

# SENECA MEADOWS LANDFILL INDUSTRIAL WASTE APPROVAL

GENERATOR'S NAME:	NIMO
ADDRESS: 300 ERIE BLVD. WEST	CITY: SYRACUSE ST: NY ZIP: 13202
CONTACT: BRIAN STEARNS	TITLE: SR. EE
PHONE: 315-428-5731	FAX:
EPA ID #: NYD 980777478	STATE ID #:

FACILITY GENERATING WASTE

	20 HILL STREET	CITY:	 OVERSVILLE	ST:	NY	ZIP:	12078	
CONTACT:	SAME		TITLE:					
PHONE:			FAX:					

**AUTHORIZED HAULER** 

NAME:	MANGIARDI BROS.	NYS DEC PERMIT #:	4A-209
NAME:	RICCELLI TRUCKING	NYS DEC PERMIT #:	7A-402

CONDITIONS

HOURS OF ACCEPTANCE: 7	AM-3PM	FILE #: 3073			
APPROVAL EXPIRES: 01/31/07					
DESCRIPTION OF WASTE:	CONT. SOIL	(>20% SOLIDS - NO FR	EE LIQUIDS)		

ACCEPTED-GENERATOR

NAME: BRIAN Stemms	SIGNATURE:
TITLE: Sp. Gar. Comments	DATE: 11/18/06

FOR OFFICE/SCALE HOUSE USE ONLY

APPROVAL NUMBER:	FILE NO. 3073
NAME: ANN SPRAGUE	DATE: November 17, 2006
TITLE: SPECIAL WASTE COORDINATOR	SIGNATURE:
CUST: 15 A B S HAULER: 9999 DEC W	ASTE CODE: N-816 SMI CMDTY: ICS01

CEPTIFICATION OF F	epresentative sample
SENECA MEADOWS FILE N	UMBER
GENERATORS NAME NIAGARA MOHAWK	
WASTE NAME NON-HAZÁRDOUS CONTAMINATE	DIRT, SOIL OR SAND
SAMPLERS NAME ROB DRABOT .	
SAMPLE DATE 10/20/06 TIME C	FDAY
" This sample must be rec	eved by lab within 24 hours **
OF THE WASTE STREAM THAT YOU IN LANDFILL. PLEASE FOLLOW THE INSTRU	
SAMPLE COLLECTION MUST BE DONE BY	YOUR SELECTED LABORATORY REPRESENTATIVE
SAMPLE: MUST BE KEPT COLD (PACKED	N ICE).
SAMPLES REQUIRED - ON-GOING WASTE HOWEVER, WE MAY REQUIRE A SEMI-ANN IF QUANTITY EXCEEDS 5,000 TON PER YE	MAL LEST HARO OF THE MASTEST HEYING YOUR FE
SAMPLES REQUIRED - ONE TIME ONLY A	PPROVALS:
	SAMPLE REQUIRED
MAA AAA ·	SAMPLES REQUIRED
	(3) SAMPLES REQUIRED
	4) SAMPLES REQUIRED
OVER 2,000 TONS DETER	MINED BY SENECA MEADOWS
LAB SELECTION:	
WE WILL HAVE OUR WASTE STREAM	ANALYSIS COMPLETED BY:
NAME: ADIRONDACK ENVIRONMENTAL	
ADDRESS: 314 NORTH PEARL STREET	
CITY: ALBANY	STATE: NY ZIP: 12207
Samplers	CERTIFICATION
I HEREBY CERTIFY THAT I PERSONALLY THE WASTE STREAM AT THE LOCATION.	COLLECTED A REPRESENTATIVE SAMPLE OF TIME & DATE AS LISTED ABOVE.
16	MATE. 10to-11-
SIGNATURE:	DATE: 10/20/16
LABORATORY Absiga Environment	
GENERATOR WITNESS:	and the state of t

# GENERALINFORMATION Seneca Meadows File Number \_\_\_\_\_\_

Seneca Meadows I we raginus.	
PHYSICAL CHARACTERISTIC: , "MINIMUM % OF SOLIDS 95  XXSOLID G SLUDGE ACCEPTABLE LEVEL OF SOLIDS MUST EXCEED 20% TO BE LA	** for waste stream NDFILLED
ODOR: TRANSPORTATION:  ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION: ODOR: TRANSPORTATION:	1
IS REQUEST: ON GOING Amount 2,000 Tons ON GOING Amount Monthly KKONE TIME ONLY Appx. Amount 2,000 Tons	Tons
IS THE WASTE STREAM:   Stockpiled  To Be Excavated  To Be Generated	
WHAT IS MAXIMUM TONNAGE FOR ANY GIVEN DAY: 750 Tons HRIEFLY DESCRIBE ANY SPECIAL PANDLING THAT COULD BE REQUIRED FOR THIS WASTE STREAM; (ed) duent provided coming that	
	CONTRACTOR SECTION SEC
GENERATORS CERTIFICATION TO SENECA MEADOWS	LANDFILL
(Please Initi	al after each item)
I/We hereby certify that all of the information that we have presented to SENECA MEADOWS LANDFILL on this form or any attachments is an accurate representation of our waste stream.	BMS
I/We hereby certify that the laboratory can contact SENECA MEADOWS LANDFILL directly to discuss our attached waste stream.	BN-
I/We hereby certify that the waste stream that we are applying for disposal at SENECA MEADOWS LANDFILL is not a listed known hazardous waste. In addition, none of the components of the process, or any residue generated are known hazardous wastes.	31-7
I/We hereby agree that any changes in this waste stream, either in the process method or changes of any of the components, that we will notify SENECA MEADOWS in writing within 24 hours or our findings. (FAX IS PREFERENTIAL METHOD).	Bho
NAME BRIAN SEARCH SIGNATURE TITLE SA. GWARAMAH GYANGA DATE 11/17/2506	
· · · · · · · · · · · · · · · · · · ·	



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

November 20, 2006

Robert Gray Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Soil Analysis

Dear Robert Gray:

Adirondack Environmental Services, Inc received 1 sample on 10/24/2006 for the analyses presented in the following report.

These samples were received outside the acceptable temperature range of 2-6 °C

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 061024003

PO#: 26866

Tara Daniels

Laboratory Manager

Robert Gray - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 4

Abscope Environmental, Inc

Work Order: 061024003

Project: National Grid Gloversville

**PO#:** 26866

CLIENT:

Client Sample ID: Top Soil/Building Excavated Soi

Date: 20-Nov-06

**Collection Date:** 10/20/2006 **Lab Sample ID:** 061024003-001

Matrix: SOIL

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
POLYCHLORINATED BIFTILITES Prep: SW3545 - 10	0/26/2006 )				
•	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1016	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1221	< 33	33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1232		33	μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1242	< 33	33	μg/Kg μg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1248	< 33	33	µg/Kg µg/Kg	1	10/27/2006 9:40:18 AM
Aroclor 1254	< 33		• •	1	10/27/2006 9:40:18 AM
Aroclor 1260	< 33	33	μg/Kg	•	
TCLP HERBICIDES SW1311/8	151				Analyst: <b>MG</b>
( Prep: SW8150B - 1	1/1/2006 )				
• •		0.05	mg/L	1	11/2/2006 12:30:43 AM
2,4,5-TP (Silvex)-TCLP	< 0.05	0.50	mg/L	1	11/2/2006 12:30:43 AM
2,4-D-TCLP	< 0.50	0.50	mg/L	,	
PESTICIDES, TCLP LEACHED	SW1311/8081A				Analyst: <b>KF</b>
( Prep: E608 -					
·		0.005	mg/L	1	10/31/2006 12:06:44 PM
Chlordane-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
Endrin-TCLP	< 0.005		mg/L	1	10/31/2006 12:06:44 PM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 PM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 12:06:44 Pt
Heptachlor-TCLP	< 0.005	0.005	•	1	10/31/2006 12:06:44 PM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	10/31/2006 12:06:44 PI
Toxaphene-TCLP	< 0.050	0.050	mg/L	'	, , , , , , , , , , , , , , , , , , , ,
TCLP MERCURY SW1311/747	nΔ				Analyst: <b>KH</b>
( Prep: SW7470A -					
•		0.020	mg/L	1	10/30/2006
Mercury-TCLP	< 0.020	0.020	mg/L	•	
TCLP METALS - ICP SW1311	/6010A				Analyst: SM
( Prep: SW1311 -	10/27/2006 )				
• •		0.05	mg/L	1	11/1/2006 4:23:00 PM
	< 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM
Arsenic-TCLP	< 0.10	0.10	mg/L	1	11/1/2006 4:23:00 PM
Arsenic-TCLP Barium-TCLP		^ ^ _	ma/L	•	
	< 0.05	0.05	•	1	11/1/2006 4:23:00 PM
Barium-TCLP	< 0.05 < 0.05	0.05	mg/L	1	11/1/2006 4:23:00 PM 11/1/2006 4:23:00 PM
Barium-TCLP Cadmium-TCLP	< 0.05 < 0.05 < 0.05	0.05 0.05	mg/L mg/L	1	11/1/2006 4:23:00 PM
Barium-TCLP Cadmium-TCLP Chromium-TCLP	< 0.05 < 0.05	0.05	mg/L	•	

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 4

Abscope Environmental, Inc CLIENT:

061024003 Work Order:

National Grid Gloversville Project:

PO#: 26866

Date: 20-Nov-06

Client Sample ID: Top Soil/Building Excavated Soi

Page 3 of 4

Collection Date: 10/20/2006 Lab Sample ID: 061024003-001

Matrix: SOIL

E - Value above quantitation range

Analyses		Result	PQL Q	ual Units	DF	Date Analyzed	
CUP-SEMIVOLA	TILES SW1311/8270	0C				Analyst: MT	
( Prep: SV	V3510/E625 - 10/30/	2006 )					
-		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
1,4-Dichlorobenzer		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
2,4,5-Trichloropher		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
2,4,6-Trichloropher		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
2,4-Dinitrotoluene-		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
Cresols, Total-TCL		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
Hexachlorobenzen			100	μg/L	1	10/30/2006 7:40:00 PM	
Hexachlorobutadie		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
Hexachloroethane		< 100	100	μg/L	1	10/30/2006 7:40:00 PM	
Nitrobenzene-TCL		< 100			1	10/30/2006 7:40:00 PM	
Pentachloropheno	I-TCLP	< 500	500	µg/L	1	10/30/2006 7:40:00 PM	
Pyridine-TCLP		< 100	100	μg/L	•	10/00/2000 7:10:00 7 11	
TCLP VOLATILE	s SW1311/8260				*	Analyst: ML	
	ep: SW1311 - 10/24	/2006 \					
( Pre	ap; 3441311 - 10/24				47	10/25/2006 8:40:00 PM	
1,1-Dichloroethen	e-TCLP	< 85	85	μg/L 	17	10/25/2006 8:40:00 PM	
1,2-Dichloroethan	e-TCLP	< 85	85	μg/L	17	10/25/2006 8:40:00 PM	
1,4-Dichlorobenze	ene-TCLP	< 85	85	μg/L	17		
2-Butanone-TCLF		< 170	170	μg/L	17	10/25/2006 8:40:00 PM	
Benzene-TCLP		< 85	85	μg/L	17	10/25/2006 8:40:00 PM	
Carbon tetrachlor	ide-TCLP	< 85	85	μg/L	17	10/25/2006 8:40:00 PM	
Chlorobenzene-T		< 85	85	μg/L	17	10/25/2006 8:40:00 PM	
Chloroform-TCLF		< 85	85	μg/L	17	10/25/2006 8:40:00 PN	
Tetrachloroethen		< 85	85	μg/L	17	10/25/2006 8:40:00 PM	
Trichloroethene-T		< 85	85	μg/L	17	10/25/2006 8:40:00 PM	
Vinyl chloride-TC		< 170	170	µg/L	17	10/25/2006 8:40:00 PN	
PAINT FILTER	SW9095					Analyst: PL	
Free Liquid		Negative	0		1	11/2/2006	
•						Analyst: RC	
CYANIDE, REAC	CTIVE SW7.3.3.2	2006					
(	Prep: E335.3 - 11/2	/2006 )					
Reactive Cyanid	е	< 1.0	1.0	µg/g	1	11/2/2006	
REACTIVE SUL	FIDE SW7.3.4.2					Analyst: RC	
Reactive Sulfide		80	10	Η μg/g	, 1	11/2/2006	
						accepted reacyzemy limits	
Qualifiers:	ND - Not Detected at the	Reporting Limit				accepted recovery limits	
	J - Analyte detected below	d below quanititation limits			R - RPD outside accepted recovery limits		
		ne associated Method	Blank	T - Te	ntitively Identified Co	ompound-Estimated Conc.	

X - Value exceeds Maximum Contaminant Level

CLIENT:

Abscope Environmental, Inc

Work Order:

061024003

Project:

National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Top Soil/Building Excavated Soi

Collection Date: 10/20/2006

Lab Sample ID: 061024003-001

Matrix: SOIL

Analyses	Result	PQL Qual Units	DF	Date Analyzed
REACTIVITY SW846 7.3.3				Analyst: RC
Reactivity	Non Reactive	0	1	11/2/2006

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.



#### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

#### CHAIN OF CUSTODY RECORD

A full service analytical research laboratory offering solutions to environmental concerns

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Adirondack Environmental Services, Inc.

WHITE - Lab Copy



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

November 20, 2006

Robert Gray
Abscope Environmental, Inc
PO Box 487
1 Commercial Drive
Canastota, NY 13032

TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Soil Analysis

Dear Robert Gray:

Adirondack Environmental Services, Inc received 1 sample on 10/24/2006 for the analyses presented in the following report.

These samples were received outside the acceptable temperature range of 2-6 °C

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 061024002

PO#: 26866

Tara Daniels

Laboratory Manager

Robert Gray - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 4

CLIENT: Abscope Environmental, Inc

Work Order: 061024002

Project: National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Excavated Soil

**Collection Date:** 10/20/2006 **Lab Sample ID:** 061024002-001

Matrix: SOIL

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 10	/24/2006 )				
Aroclor 1016	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1016 Aroclor 1221	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1232	< 66	66	µg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1242	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1248	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1254	< 66	66	µg/Kg	1	10/27/2006 9:05:51 AM
Aroclor 1260	< 66	66	μg/Kg	1	10/27/2006 9:05:51 AM
TCLP HERBICIDES SW1311/81	51				Analyst: MG
( Prep: SW8150B - 1					
•	< 0.05	0.05	mg/L	1	11/1/2006 11:51:30 PM
2,4,5-TP (Silvex)-TCLP 2,4-D-TCLP	< 0.50	0.50	mg/L	1	11/1/2006 11:51:30 PM
	SW1311/8081A				Analyst: <b>KF</b>
PESTICIDES, TCLP LEACHED S ( Prep: E608 - 1					
•	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
Chlordane-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
Endrin-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	10/31/2006 11:29:37 AM
Heptachlor-TCLP	< 0.050	0.050	mg/L	1	10/31/2006 11:29:37 AM
Methoxychlor-TCLP Toxaphene-TCLP	< 0.050	0.050	mg/L	1	10/31/2006 11:29:37 AM
	١٨				Analyst: <b>K</b> H
TCLP MERCURY SW1311/7470 ( Prep: SW7470A -					
Mercury-TCLP	< 0.020	0.020	mg/L	1	10/30/2006
•					Analyst: SM
TCLP METALS - ICP SW1311/	6010A				·,
( Prep: SW1311 -	10/2//2000 )				441410000 4140100 1084
Arsenic-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:18:00 PM
Barium-TCLP	0.10	0.10	mg/L	1	11/1/2006 4:18:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:18:00 PM
Chromium-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:18:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:18:00 PM
Selenium-TCLP	< 0.05	0.05	mg/L	1	11/1/2006 4:18:00 PM
Silver-TCLP	< 0.10	0.10	mg/L	1	11/1/2006 4:18:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 4

CLIENT: Abscope Environmental, Inc

Work Order:

061024002

Project:

National Grid Gloversville

**PO#:** 26866

Date: 20-Nov-06

Client Sample ID: Excavated Soil

Collection Date: 10/20/2006

**Lab Sample ID:** 061024002-001

Matrix: SOIL

Analyses	Result	PQL (	Qual	Units	DF	Date Analyzed	
CLP-SEMIVOLATILES SW1311/8	270C					Analyst: MT	
( Prep: SW3510/E625 - 10/3	0/2006 )						
1,4-Dichlorobenzene -TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
2,4,5-Trichlorophenol-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
2,4,6-Trichlorophenol-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
2,4-Dinitrotoluene-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
Cresols, Total-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
Hexachlorobenzene-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
Hexachlorobutadiene-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
Hexachloroethane-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
Nitrobenzene-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
Pentachlorophenol-TCLP	< 250	250		μg/L	1	10/30/2006 7:10:00 PM	
Pyridine-TCLP	< 50	50		μg/L	1	10/30/2006 7:10:00 PM	
TCLP VOLATILES SW1311/8260						Analyst: ML	
( Prep: SW1311 - 10/	24/2006 )						
1,1-Dichloroethene-TCLP	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
1,2-Dichloroethane-TCLP	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
1,4-Dichlorobenzene-TCLP	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
2-Butanone-TCLP	< 170	170		μg/L	17	10/25/2006 8:10:00 PM	
	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
Benzene-TCLP Carbon tetrachloride-TCLP	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
Chlorobenzene-TCLP	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
Chloroform-TCLP Tetrachloroethene-TCLP	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
	< 85	85		μg/L	17	10/25/2006 8:10:00 PM	
Trichloroethene-TCLP Vinyl chloride-TCLP	< 170	170		µg/L	17	10/25/2006 8:10:00 PM	
PAINT FILTER SW9095						Analyst: PL	
Free Liquid	Negative	0			1	11/2/2006	
CYANIDE, REACTIVE SW7.3.3.2 ( Prep: E335.3 - 11	/2/2006 )					Analyst: RC	
Reactive Cyanide	< 1.0	1.0		µg/g	1	11/2/2006	
REACTIVE SULFIDE SW7.3.4.2						Analyst: RC	
IXMITO I I VIII OOM IN IN I							
Reactive Sulfide	< 10	10	Н	μg/g	1	11/2/2006	
O. Wilson NO Not Detected at	the Reporting Limit			S - Spike Reco	overy outside	accepted recovery limits	
V	ND - Not Detected at the Reporting Limit  J - Analyte detected below quanititation limits						
J - Analyte detected be					R - RPD outside accepted recovery limits		

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 3 of 4

Abscope Environmental, Inc

Work Order: 061024002

National Grid Gloversville

**PO#:** 26866

CLIENT:

Project:

Date: 20-Nov-06

Client Sample ID: Excavated Soil

Collection Date: 10/20/2006

Lab Sample ID: 061024002-001

Matrix: SOIL

Analyses	Result	PQL Qual Units	DF	Date Analyzed
REACTIVITY SW846 7.3.3				Analyst: RC
Reactivity	Non Reactive	0	1	11/2/2006

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

#### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

# CHAIN OF CUSTODY RECORD

A full service analytical research laboratory offering solutions to environmental concerns

Environmental Services, in	® Aid		riicai resouren ias r					
Client Name:		Address:	marcial D	MUC	Ca	nasi	Tota	NY
Send Report To:  Rob Gray  Client Phone No: 375	n ranmen a	Project Name (Lo	cation)	Samplers:	(Names)			
Rob Gray	107 BURT	Natranal PO Number:	Grid Glass	Samplers:	(Signatu	re)		
Client Fax No: 3/5	697 9391	PU NUMBER: 268	366	Time	Sample	n Type	Number	·
AES	CI	ent ation & Location	Date Sampled	A=a.m. P=p.m.	Matrix	Comp Grab	of Cont's	Analysis Required
Sample Number			10/2do6	A	Soil	1	6	PCB's
001	Ex carete	8 2011	19400	A				VILLA Auto & Pest.
				A				TCIP mitals
				P				TCLP Hute & Pest. TCLP Metals TCLP 8260 TCLP 8270
				P				TAIR 83770
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			Special Instructions/Ren		Р			
Turnaround Time Request			50	æ /d	Wac	HEE	> 4	15/7
Day 30			Hold	Au	rebys	15	4664	T Benzen 48hr
CC Report To:	·		•					
			Received by: (Signature	) 1	uc B	760	(Ban	Date/Time
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Refinquished by: (Signat	ture)		Received for Laborator	y by:	u-			10/24/06 912
Tem	PERATURE		PROPERLY PRESER	YED			Reci	EIVED WITHIN HOLDING TIMES
Ambient Notes:	( +	Notes	s:N		<del></del> .	N	otes:	Y
				-,				
			verrow Sampler C	nnv.			PINK	- Generator Copy

WHITE - Lab Copy

YELLOW - Sampler Copy



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

# TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

November 30, 2006

Robert Gray Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: National Grid Gloversville

Dear Robert Gray:

Adirondack Environmental Services, Inc received 2 samples on 11/21/2006 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Christopher Hess QA Manager ELAP#: 10709 AIHA#: 100307

Work Order No: 061122001

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001

Project:

National Grid

PO#:

Date: 30-Nov-06

Client Sample ID: Gloversville, Nat Grid 1

**Collection Date:** 11/21/2006 **Lab Sample ID:** 061122001-001

Matrix: SOIL

Analyses	Result	PQL Qua	ıl Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
POLYCHLORINATED BIPHENTLS ( Prep: SW3545 - 1	1/22/2006 )				
( Fieb. 300340 * 1		40	µg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1016	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1221	< 40 < 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1232	, -	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1242	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1248	< 40	40	μg/Kg-dry	1	11/22/2006 11:55:28 PM
Arocior 1254	< 40		μg/Kg-dry μg/Kg-dry	1	11/22/2006 11:55:28 PM
Aroclor 1260	< 40	40	pg/rtg-dry	•	
TCLP HERBICIDES SW1311/8	151				Analyst: <b>MG</b>
( Prep: SW8150B - 1	1/27/2006 )				
•		0.02	mg/L	1	11/27/2006 8:43:59 PM
2,4,5-TP (Silvex)-TCLP	< 0.02	0.02	mg/L	1	11/27/2006 8:43:59 PM
2,4-D-TCLP	< 0.25	0.25	mg/L	•	
PESTICIDES, TCLP LEACHED	SW1311/8081A				Analyst: <b>KF</b>
( Prep: E608 -	11/22/2006 )				
• •		0.005	mg/L	1	11/22/2006 12:24:42 PM
Chlordane-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PM
Endrin-TCLP	< 0.005		mg/L	1	11/22/2006 12:24:42 PM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	J	1	11/22/2006 12:24:42 PM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PI
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:24:42 PI
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:24:42 PI
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	
TCLP MERCURY SW1311/747	'ΛΔ				Analyst: <b>KH</b>
( Prep: SW7470A -	11/28/2006 \				
•		0.000	mg/L	1	11/28/2006
Mercury-TCLP	< 0.020	0.020	mg/L	ı	
TCLP METALS - ICP SW1311	/6010 <b>Δ</b>				Analyst: <b>KH</b>
( Prep: SW1311 -					
( Prep. 3W1311 -		2.05	a. (1	1	11/28/2006 3:08:00 PM
Arsenic-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Barium-TCLP	0.28	0.10	mg/L	1	11/28/2006 3:08:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	-	11/28/2006 3:08:00 PN
Chromium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PI
	. 0 05	0.05	mg/L	1	11/20/2000 3:00:00 FI
Selenium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:08:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 7

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001

Project:

National Grid

PO#:

**Date:** 30-Nov-06

Page 3 of 7

Client Sample ID: Gloversville, Nat Grid 1

Collection Date: 11/21/2006

Lab Sample ID: 061122001-001

Matrix: SOIL

E - Value above quantitation range

Analyses		Result	PQL Qua	l Units	DF	Date Analyzed		
TCLP-SEMIVOLA	TILES SW131	1/8270C				Analyst: MT		
( Pre	p: SW3545 -	11/27/2006 )						
-		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
1,4-Dichlorobenzer		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
2,4,5-Trichloropher		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
2,4,6-Trichloropher		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
2,4-Dinitrotoluene-		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Cresols, Total-TCL		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Hexachlorobenzen		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Hexachlorobutadie		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Hexachloroethane		< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Nitrobenzene-TCL		< 500	500	μg/L	1	11/28/2006 10:36:00 PM		
Pentachloropheno	II-TCLP	< 100	100	μg/L	1	11/28/2006 10:36:00 PM		
Pyridine-TCLP						Analyst: <b>ML</b>		
TCLP VOLATILE	S SW1311/82							
( Pro	ep: SW1311 -	11/2//2006 )				11/28/2006 1:19:00 PM		
1,1-Dichloroethen	e-TCLP	< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
1,2-Dichloroethan		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
1,4-Dichlorobenze		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
2-Butanone-TCLF		< 170	170	µg/L	17			
Benzene-TCLP		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
Carbon tetrachlor	ide-TCLP	< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
Chlorobenzene-T		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
Chloroform-TCLF		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
Tetrachloroethen		< 85	85	µg/∟	17	11/28/2006 1:19:00 PM		
Trichloroethene-		< 85	85	μg/L	17	11/28/2006 1:19:00 PM		
Vinyl chloride-TC		< 170	170	µg/∟	17	11/28/2006 1:19:00 PM		
CORROSIVITY	SW9040B					Analyst: <b>LS</b>		
Corrosivity		Non Corrosive	0		1	11/29/2006		
IGNITABILITY	SW1030		•			Analyst: PL		
101111111111111111111111111111111111111			•		1	11/29/2006		
Ignitability		Not Ignitable	0		•			
CYANIDE, REA	CTIVE SW7.3 Prep: E335.3	:.3.2 - 11/30/2006 )				Analyst: RC		
Reactive Cyanic	-	< 1.0	1.0	μg/g	1	11/30/2006		
	ND N. D.	ad at the Departing I imit		S - Spike Rec	overy outside a	ccepted recovery limits		
Qualifiers:		ed at the Reporting Limit	<i>t-</i>	<del>-</del>				
	-	ted below quanititation limi		R - RPD outside accepted recovery limits T - Tentitively Identified Compound-Estimated Conc.				
	B - Analyte dete	cted in the associated Metho	od Blank					
				73 77-1	avantitation	range Page 3		

X - Value exceeds Maximum Contaminant Level

CLIENT:

Work Order:

061122001 National Grid

Project: PO#:

Abscope Environmental, Inc

Client Sample ID: Gloversville, Nat Grid 1

Collection Date: 11/21/2006

Lab Sample ID: 061122001-001

Date: 30-Nov-06

Matrix: SOIL

Analyses	Result	PQL Qual	Units	DF	Date Analyzed
REACTIVE SULFIDE SW7.3.4.2					Analyst: RC
Reactive Sulfide REACTIVITY SW846 7.3.3	< 10	10	hā\ā	1	11/30/2006 Analyst: <b>RC</b>
Reactivity	Non Reactive	0		1	11/30/2006

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001 National Grid

Project: PO#:

Client Sample ID: Gloversville, Nat Grid 2

Collection Date: 11/21/2006 **Lab Sample ID:** 061122001-002

Matrix: SOIL

Date: 30-Nov-06

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	S SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 1	1/22/2006 )				
•	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1016	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1221	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Arcelor 1232	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Arcelor 1242	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1248	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
Aroclor 1254 Aroclor 1260	< 38	38	μg/Kg-dry	1	11/23/2006 12:25:24 AM
TCLP HERBICIDES SW1311/8	151				Analyst: MG
( Prep: SW8150B - 1	11/27/2006 )				
2,4,5-TP (Silvex)-TCLP	< 0.02	0.02	mg/L	1	11/27/2006 9:23:08 PM
2,4-D-TCLP	< 0.25	0.25	mg/L	1	11/27/2006 9:23:08 PM
PESTICIDES, TCLP LEACHED ( Prep: E608 -	SW1311/8081A 11/22/2006 )				Analyst: <b>KF</b>
Chlordane-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
Endrin-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	11/22/2006 12:53:48 PM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:53:48 PN
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	11/22/2006 12:53:48 PM
TCLP MERCURY SW1311/747 ( Prep: SW7470A -					Analyst: <b>KH</b>
Mercury-TCLP	< 0.020	0.020	mg/L	1	11/28/2006
TCLP METALS - ICP SW1311 - ( Prep: SW1311 -					Analyst: <b>KH</b>
•		0.05	mg/L	1	11/28/2006 3:13:00 PM
Arsenic-TCLP	< 0.05	0.05	_	1	11/28/2006 3:13:00 PM
Barium-TCLP	0.27	0.10	mg/L	1	11/28/2006 3:13:00 PM
Cadmium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Chromium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Selenium-TCLP	< 0.05	0.05	mg/L	1	11/28/2006 3:13:00 PM
Silver-TCLP	< 0.10	0.10	mg/L	j	1 112012000 0. 10.00 1 W

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 5 of 7

Date: 30-Nov-06

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001

Project:

National Grid

PO#:

Client Sample ID: Gloversville, Nat Grid 2

Collection Date: 11/21/2006

**Lab Sample ID:** 061122001-002

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed			
CLP-SEMIVOLATILES SW1	311/8270C				Analyst: MT			
( Prep: SW3545								
1,4-Dichlorobenzene -TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
2,4,5-Trichlorophenol-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
2,4,6-Trichlorophenol-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
2,4-Dinitrotoluene-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
Cresols, Total-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
Hexachlorobenzene-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
Hexachlorobutadiene-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
Hexachloroethane-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
Nitrobenzene-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
Pentachlorophenol-TCLP	< 500	500	μg/L	1	11/28/2006 11:03:00 PM			
Pyridine-TCLP	< 100	100	μg/L	1	11/28/2006 11:03:00 PM			
TCLP VOLATILES SW1311/	8260				Analyst: ML			
( Prep: SW1311								
1,1-Dichloroethene-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
1,2-Dichloroethane-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
1,4-Dichlorobenzene-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
2-Butanone-TCLP	< 170	170	μg/L	17	11/28/2006 1:55:00 PM			
Benzene-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
Carbon tetrachloride-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
Chlorobenzene-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
Chloroform-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
Tetrachloroethene-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
Trichloroethene-TCLP	< 85	85	μg/L	17	11/28/2006 1:55:00 PM			
Vinyl chloride-TCLP	< 170	170	μg/L	17	11/28/2006 1:55:00 PM			
CORROSIVITY SW9040B					Analyst: <b>LS</b>			
Corrosivity	Non Corrosive	0		1	11/29/2006			
IGNITABILITY SW1030					Analyst: PL			
Ignitability	Not Ignitable	0		1	11/29/2006			
CYANIDE, REACTIVE SW7	.3.3.2 3 - 11/30/2006 )				Analyst: RC			
Reactive Cyanide	< 1.0	1.0	μg/g	1	11/30/2006			
Nodouvo Oyumuo			, <u>-</u>					
Qualifiers: ND - Not Dete	cted at the Reporting Limit		S - Spike Reco	very outside a	ccepted recovery limits			
*	ected below quanititation limit	S	R - RPD outsid	R - RPD outside accepted recovery limits				
	tected in the associated Method		T - Tentitively Identified Compound-Estimated Conc.					

- X Value exceeds Maximum Contaminant Level
- E Value above quantitation range

CLIENT:

Abscope Environmental, Inc

Work Order:

061122001

Project:

National Grid

PO#:

Date: 30-Nov-06

Client Sample ID: Gloversville, Nat Grid 2

Collection Date: 11/21/2006

**Lab Sample ID:** 061122001-002

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
REACTIVE SULFIDE SW7.3.4.2					Analyst: RC
Reactive Sulfide REACTIVITY SW846 7.3.3	< 10	10	hā\ā	1	11/30/2006 Analyst: <b>RC</b>
Reactivity	Non Reactive	0		1	11/30/2006

X - Value exceeds Maximum Contaminant Level

- R RPD outside accepted recovery limits
- T Tentitively Identified Compound-Estimated Conc.
- E Value above quantitation range

#### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

### CHAIN OF CUSTODY RECORD

A full service analytical research laboratory offering solutions to environmental concerns

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314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services**, **Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services**, **Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.



#### Experience is the solution

314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

May 21, 2007

Rob Drabot Abscope Environmental, Inc PO Box 487 1 Commercial Drive Canastota, NY 13032

> TEL: (315) 697-8437 FAX: (315) 697-9391

RE: Gloversville Soil

Dear Rob Drabot:

Adirondack Environmental Services, Inc received 2 samples on 5/10/2007 for the analyses presented in the following report.

There were no problems with the analyses and all associated QC met EPA or laboratory specifications, except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

ELAP#: 10709 AIHA#: 100307

Work Order No: 070510042

Tara Daniels

Laboratory Manager

Rob Drabot - FAX

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 1 of 5

CLIENT:

Abscope Environmental, Inc

Project:

Gloversville Soil

Lab Order:

070510042

Date: 21-May-07

CASE NARRATIVE

Prep Comments for 608\_PREP, Sample 070510042-001A: tclp as total Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-002a: as totals Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-001a: as totals Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-002a: as totals x 10 Analytical Comments for METHOD tclp-herb, SAMPLE 070510042-001a: as totals x 10

CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

**PO#:** 

Date: 21-May-07

Client Sample ID: South Pile

Collection Date: 5/10/2007

Lab Sample ID: 070510042-001

Matrix: SOIL

Analyses	Result	PQL Qua	ıl Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 5/	10/2007 )				
•	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
Aroclor 1016	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
Aroclor 1221	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
Aroclor 1232	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
Aroclor 1242	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
Aroclor 1248	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
Aroclor 1254 Aroclor 1260	< 35	35	μg/Kg-dry	1	5/10/2007 10:47:09 PM
TCLP HERBICIDES SW1311/81	151				Analyst: MG
		0.05	mall	1	5/11/2007 8:48:51 PM
2,4,5-TP (Silvex)-TCLP	< 0.05	0.05	mg/L	1	5/11/2007 8:48:51 PM
2,4-D-TCLP	< 0.50	0.50	mg/L	•	3/ 1/2007 07 010 07 11
PESTICIDES, TCLP LEACHED ( Prep: E608 - 5	SW1311/8081A 5/10/2007 )				Analyst: <b>KF</b>
Chlordane-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
Endrin-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:20:40 AM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	5/11/2007 12:20:40 AM
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	5/11/2007 12:20:40 AM
TCLP MERCURY SW1311/7470 ( Prep: SW7470A -					Analyst: <b>KH</b>
Mercury-TCLP	< 0.020	0.020	mg/L	1	5/17/2007
TCLP METALS - ICP SW1311/ ( Prep: SW1311 -	6010A 5/16/2007 )				Analyst: <b>SM</b>
• •	< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
Arsenic-TCLP	0.45	0.10	mg/L	1	5/17/2007 12:55:00 PM
Barium-TCLP	< 0.45 < 0.05	0.10	mg/L	1	5/17/2007 12:55:00 PM
Cadmium-TCLP	< 0.05 < 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
Chromium-TCLP		0.05	mg/L	1	5/17/2007 12:55:00 PM
Lead-TCLP	< 0.05	0.05	mg/L	1	5/17/2007 12:55:00 PM
Selenium-TCLP	< 0.05		mg/L	1	5/17/2007 12:55:00 PM
Silver-TCLP	< 0.10	0.10	my/L	1	G, ,, , ,

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

E - Value above quantitation range

Page 2 of 5

Work Order:

Abscope Environmental, Inc 070510042

Reference:

CLIENT:

Gloversville Soil /

**PO#:** 

Date: 21-May-07

Client Sample ID: South Pile

Collection Date: 5/10/2007 Lab Sample ID: 070510042-001

Matrix: SOIL

Analyses	Result	PQL Qual	Units	DF	Date Analyzed
TCLP-SEMIVOLATILES SW1311/8270C					Analyst: MT
( Prep: SW3545 - 5/14/200					
1,4-Dichlorobenzene -TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
2,4,5-Trichlorophenol-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
2,4,6-Trichlorophenol-TCLP	< 100	100	µg/L	1	5/17/2007 3:04:00 PM
2,4-Dinitrotoluene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Cresols, Total-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Hexachlorobenzene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Hexachlorobutadiene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Hexachloroethane-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Nitrobenzene-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
Pentachlorophenol-TCLP	< 500	500	μg/L	1	5/17/2007 3:04:00 PM
Pentachiorophenol-TCLP  Pyridine-TCLP	< 100	100	μg/L	1	5/17/2007 3:04:00 PM
					Analyst: ML
TCLP VOLATILES SW1311/8260 ( Prep: SW1311 - 5/15/20	07 )				
1,1-Dichloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
1,2-Dichloroethane-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
1,4-Dichlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
	< 170	170	μg/L	17	5/16/2007 7:07:00 PM
2-Butanone-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Benzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Carbon tetrachloride-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Chlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Chloroform-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Tetrachloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:07:00 PM
Trichloroethene-TCLP Vinyl chloride-TCLP	< 170	170	μg/L	17	5/16/2007 7:07:00 PM

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

X - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

T - Tentitively Identified Compound-Estimated Conc.

CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

**PO#:** 

Date: 21-May-07

Client Sample ID: Staging Pile

Collection Date: 5/10/2007

**Lab Sample ID:** 070510042-002

Matrix: SOIL

Analyses	Result	PQL Qua	l Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	SW8082				Analyst: <b>KF</b>
( Prep: SW3545 - 5/	10/2007 )				
• •	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1016	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1221	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1232	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1242	< 34 < 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1248	< 34	34	μg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1254	< 34	34	µg/Kg-dry	1	5/10/2007 11:22:14 PM
Aroclor 1260	~ 34	04	pg//tg di)		A control MA
TCLP HERBICIDES SW1311/81	51				Analyst: <b>MG</b>
70 D	< 0.05	0.05	mg/L	1	5/11/2007 8:08:36 PM
2,4,5-TP (Silvex)-TCLP	< 0.50	0.50	mg/L	1	5/11/2007 8:08:36 PM
2,4-D-TCLP	10.00	2.22			Analyst: <b>KF</b>
FLOTIOIDEO, TOLI LL.	SW1311/8081A				Analyst. Ki
( Prep: E608 - 5	5/10/2007 )				TILL 10007 40 40 40 AN
Chlordane-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Endrin-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
gamma-BHC(Lindane)-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Heptachlor epoxide-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Heptachlor-TCLP	< 0.005	0.005	mg/L	1	5/11/2007 12:49:49 AM
Methoxychlor-TCLP	< 0.050	0.050	mg/L	1	5/11/2007 12:49:49 AM
Toxaphene-TCLP	< 0.050	0.050	mg/L	1	5/11/2007 12:49:49 AM
TCLP MERCURY SW1311/747	DA .				Analyst: KH
( Prep: SW7470A -	5/16/2007 )				
Mercury-TCLP	< 0.020	0.020	mg/L	1	5/17/2007
TCLP METALS - ICP SW1311/	8010A				Analyst: SM
( Prep: SW1311 -	5/16/2007 )				
•		0.05	mg/L	1	5/17/2007 12:59:00 PM
Arsenic-TCLP	< 0.05	0.05	mg/L	1	5/17/2007 12:59:00 PM
Barium-TCLP	0.35	0.10	mg/L	1	5/17/2007 12:59:00 PN
Cadmium-TCLP	< 0.05		mg/L	1	5/17/2007 12:59:00 PM
Chromium-TCLP	< 0.05	0.05	-	, 1	5/17/2007 12:59:00 PN
Lead-TCLP	< 0.05	0.05	mg/L	1	5/17/2007 12:59:00 PM
Selenium-TCLP	< 0.05	0.05	mg/L	1	5/17/2007 12:59:00 PN
Silver-TCLP	< 0.10	0.10	mg/L	1	3/11/2001 12:03:00 1 10

Qualifiers:

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CLIENT:

Abscope Environmental, Inc

Work Order:

070510042

Reference:

Gloversville Soil /

PO#:

Date: 21-May-07

Client Sample ID: Staging Pile

Collection Date: 5/10/2007

**Lab Sample ID:** 070510042-002

Matrix: SOIL

Analyses	Result	PQL Qua	l Units	DF	Date Analyzed
TCLP-SEMIVOLATILES SW1311/8270C					Analyst: MT
( Prep: SW3545 - 5/14/2007	)				
1,4-Dichlorobenzene -TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
2,4,5-Trichlorophenol-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
2,4,6-Trichlorophenol-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
2,4-Dinitrotoluene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Cresols, Total-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Hexachlorobenzene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Hexachlorobutadiene-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Hexachloroethane-TCLP	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
	< 100	100	μg/L	1	5/17/2007 2:32:00 PM
Nitrobenzene-TCLP	< 500	500	μg/L	1	5/17/2007 2:32:00 PM
Pentachlorophenol-TCLP	< 100	100	µg/L	1	5/17/2007 2:32:00 PM
Pyridine-TCLP	1 100		10		Amphioti Bill
TCLP VOLATILES SW1311/8260					Analyst: ML
( Prep: SW1311 - 5/15/200	7)				
1,1-Dichloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
1,1-Dichloroethene-ToLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
1,4-Dichlorobenzene-TCLP	< 170	170	μg/L	17	5/16/2007 7:35:00 PM
2-Butanone-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Benzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Carbon tetrachloride-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Chlorobenzene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Chloroform-TCLP	< 85	85	ha\r	17	5/16/2007 7:35:00 PM
Tetrachloroethene-TCLP	< 85	85	μg/L	17	5/16/2007 7:35:00 PM
Trichloroethene-TCLP Vinyl chloride-TCLP	< 170	170	µg/L	17	5/16/2007 7:35:00 PM

Qualifiers:

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Page 5 of 5

#### 314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

# CHAIN OF CUSTODY RECORD

**Experience** is the solution

A full service analytical research laboratory offering solutions to environmental concerns

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WHITE - Lab Copy

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314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.

### **ARCADIS**

**Manifest Authorizations** 

# national**grid**

	]	Date: Vocambin 6,2006	
SUBJECT:	Authorization to Sign M Site Name/Spill Vendor	Colditation   Chill St   Mill	
	Address: 20 Hil S	lesof	<del>,,,,,,,,,,,,</del>
	Glowspsulla. A	<u>'Y</u>	
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Blastool!	Francis & 126 AN AG	(personnel)	
- Olivin V	(firm n	ame)	
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authorization	n is provided due to the fa	ct that \\/\nu\farta \/\nu\farta	
		(personner)	
has "first-ha	nd knowledge" of the haz	ardous and non-hazardous wastes gen  MC/ site. This authorize  1.5 mathematical articles are additionally a site.	erated ation is
limited to he	ezardous and non-hazardo	us wastes generated from the remedia	l action
activities he	ing conducted at this site.		
responsibility manifest does any problem	ty and accepts full and cor coments are accurate and	g this authorization is acknowledging nplete responsibility for ensuring that complete prior to execution. To the exprised Individual shall be responsible rts.	tne xtent
CONCURI	RENCE: 146/06	ACCEPTED AND AGREED TO:	e
	rid Project Attorney		
1 autonal G	are a roject arecamely	Firm Name: B	
13	26	Date: 12.06.06	
National G	rid Project Manager		
	•		

pc: Joan L. Warner Ref: EG-111

p.2

# national**grid**

		Date: 5	/16/2007	
SUBJECT:	Authorization to Sign Site Name/Spill Vendo Address: 20 Hill St	Or Glovers	eville (Hill St) Former MGP	
	EPA #: NYD980777478			
	d hereby authorizes	Jason Golubs	personnel)	_ of
hazardous or authorization has "first-han at the	ized Individual") to sign non-hazardous wastes go is provided due to the f and knowledge" of the ha loversville (Hill Street)	generated at fact that		This nerated
By signing by responsibility manifest documents any problem	ng conducted at this site elow, the person receiving y and accepts full and co numents are accurate and	e. ng this auth omplete resp l complete p horized Indi	generated from the remedia norization is acknowledging consibility for ensuring that prior to execution. To the e ividual shall be responsible	; his/he : the :xtent
16	ENCE: Id Project Attorney id Project Manager	ACCEPT Name: Firm Nate: Date:	V	,

pc: Joan L. Warner Ref: EG-111

# national**grid**

Date: January 4	, 2007
SUBJECT: Authorization to Sign Manifests Site Name/Spill Vendor <u>Gloversville (Hill</u> Address: <u>20 Hill Street</u> Gloversville, Llewysik. EPA #: <u>NYD 980777478</u>	1 st.) MGP
National Grid hereby authorizes <u>Matthew Ryan</u> (personnel)  ARCADIS ABL	of
(firm name) (the "Authorized Individual") to sign manifests on Nation hazardous or non-hazardous wastes generated at the above authorization is provided due to the fact that	e-referenced site. This Eyan personnel) ardous wastes generated ite. This authorization is from the remedial action is acknowledging his/her for ensuring that the
manifest documents are accurate and complete prior to examy problems are identified, the Authorized Individual shifling any necessary discrepancy reports.  CONCURRENCE:  - ACCEPTED ANI	all be responsible for
National Grid Project Attorney Firm Name: Age	
pc: Joan L. Warner Ref: EG-111	

# nationalgrid

Date: October 9, 2006	
SUBJECT: Authorization to Sign Manifests Site Name/Spill Vendor Glovernile (Hill SI) MCP	
Address: 26 KILI Stagot Blosgassiulo NY	
EPA #: NYD 980777478	
National Grid hereby authorizes Todd Magazil of	
National Grid hereby authorizes Todd MEARIN of  (personnel)  (the "Authorized Individual") to sign manifests on National Grid's behalf for any	
(firm name) (the "Authorized Individual") to sign manifests on National Grid's behalf for any	
hazardous or non-hazardous wastes generated at the above-referenced site. This	
authorization is provided due to the fact that Todd Margail	
(personnel)	
has "first-hand knowledge" of the hazardous and non-hazardous wastes generated	
at the Glovans, 11th (11.151) MGP site. This authorization is	
limited to hazardous and non-hazardous wastes generated from the remedial action activities being conducted at this site.	
don't thos boing conducted at this site.	
By signing below, the person receiving this authorization is acknowledging his/her	
responsibility and accepts full and complete responsibility for ensuring that the	
manifest documents are accurate and complete prior to execution. To the extent	
any problems are identified, the Authorized Individual shall be responsible for	
filing any necessary discrepancy reports.	
CONCURRENCE: ACCEPTED AND AGREED TO:	
In 1 O and m. Name: Tool . Menny	
Nanonal Grid Project Afforney	
Firm Name: Blasland, Bovek + Lee In	- ~C ;
Date: 10/9/06	•
National Grid Project Manager	

pc: Joan L. Warner Ref: EG-111

### **ARCADIS**

**Disposal Documentation** 

					Profile#/	Weight	Volume	
Date	Bill of Lading	Ticket #	Facility	Description	Lot#	(tons)	(gallons)	Drums
11/10/2006	GV-001	285497	Albany Landfill	Concrete	2666	15.18		
11/10/2006	GV-002	285559	Albany Landfill	Petroleum Impacted Soils	2667	32.41		
11/10/2006	GV-003	285558	Albany Landfill	Petroleum Impacted Soils	2667	33.87		
11/10/2006	GV-004	285560	Albany Landfill	Petroleum Impacted Soils	2667	29.68		
11/10/2006	GV-005	285563	Albany Landfill	Concrete	2666	21.19		
11/13/2006	GV-006	285636	Albany Landfill	Concrete	2666	18.33		
11/13/2006	GV-007	285710	Albany Landfill	Concrete	2666	12.73		
11/13/2006	GV-008	285763	Albany Landfill	Petroleum Impacted Soils	2667	35.67		
11/13/2006	GV-009	285764	Albany Landfill	Petroleum Impacted Soils	2667	33.43		
11/13/2006	GV-010	285770	Albany Landfill	Petroleum Impacted Soils	2667	24.14		
11/14/2006	GV-011	285803	Albany Landfill	Petroleum Impacted Soils	2667	37.15		
11/14/2006	GV-012	285792	Albany Landfill	Petroleum Impacted Soils	2667	37.70		
11/14/2006	GV-013	45	High Acres	Rail road ties	VG4041	13.81		
11/20/2006	GV-014	1464363	Seneca Meadows	Petroleum Impacted Soils	06-095	33.51		
11/20/2006	GV-015	1464366	Seneca Meadows	Petroleum Impacted Soils	06-095	36.18		
11/20/2006	GV-016	1464377	Seneca Meadows	Petroleum Impacted Soils	06-095	41.27		
11/20/2006	GV-017	1464393	Seneca Meadows	Petroleum Impacted Soils	06-095	37.16		
11/20/2006	GV-018	1464384	Seneca Meadows	Petroleum Impacted Soils	06-095	28.72		
11/20/2006	GV-019	1464394	Seneca Meadows	Petroleum Impacted Soils	06-095	26.05		
11/20/2006	GV-020	1464428	Seneca Meadows	Petroleum Impacted Soils	06-095	35.00		
11/20/2006	GV-021	1464429	Seneca Meadows	Petroleum Impacted Soils	06-095	39.96		
11/20/2006	GV-022	1464452	Seneca Meadows	Petroleum Impacted Soils	06-095	41.87		
11/20/2006	GV-023	1464548	Seneca Meadows	Petroleum Impacted Soils	06-095	37.39		
11/20/2006	GV-024	1464546	Seneca Meadows	Petroleum Impacted Soils	06-095	48.59		
11/20/2006	GV-025	1464573	Seneca Meadows	Petroleum Impacted Soils	06-095	59.08		
11/20/2006	GV-026	1464609	Seneca Meadows	Petroleum Impacted Soils	06-095	36.53		
11/21/2006	GV-027	1464957	Seneca Meadows	Petroleum Impacted Soils	06-095	39.08		
11/21/2006	GV-028	1464621	Seneca Meadows	Petroleum Impacted Soils	06-095	37.37		
11/21/2006	GV-029	1464960	Seneca Meadows	Petroleum Impacted Soils	06-095	33.02		
11/21/2006	GV-030	1464639	Seneca Meadows	Petroleum Impacted Soils	06-095	42.94		
11/21/2006	GV-031	1464672	Seneca Meadows	Petroleum Impacted Soils	06-095	41.44		
11/21/2006	GV-032	1464668	Seneca Meadows	Petroleum Impacted Soils	06-095	39.33		
11/21/2006	GV-033	1464776	Seneca Meadows	Petroleum Impacted Soils	06-095	39.55		

					Profile#/	Weight	Volume	
Date	Bill of Lading	Ticket #	Facility	Description	Lot#	(tons)	(gallons)	Drums
11/21/2006	GV-034	1464833	Seneca Meadows	Petroleum Impacted Soils	06-095	41.00		
11/21/2006	GV-035	1464803	Seneca Meadows	Petroleum Impacted Soils	06-095	42.74		
11/21/2006	GV-036	1464838	Seneca Meadows	Petroleum Impacted Soils	06-095	44.42		
11/21/2006	GV-037	1464857	Seneca Meadows	Petroleum Impacted Soils	06-095	31.99		
11/21/2006	GV-038	1464917	Seneca Meadows	Petroleum Impacted Soils	06-095	29.31		
11/21/2006	GV-039	1464920	Seneca Meadows	Petroleum Impacted Soils	06-095	33.08		
11/21/2006	GV-040	1464630	Seneca Meadows	Petroleum Impacted Soils	06-095	48.48		
11/21/2006	GV-041	1464648	Seneca Meadows	Petroleum Impacted Soils	06-095	32.75		
11/21/2006	GV-042	1464972	Seneca Meadows	Petroleum Impacted Soils	06-095	39.36		
11/21/2006	GV-043	1464973	Seneca Meadows	Petroleum Impacted Soils	06-095	41.37		
11/21/2006	GV-044	1464990	Seneca Meadows	Petroleum Impacted Soils	06-095	39.80		
11/30/2006	GV-045	287531	Albany Landfill	Petroleum Impacted Soils	2667	35.22		
11/30/2006	GV-046	287530	Albany Landfill	Petroleum Impacted Soils	2667	37.85		
11/30/2006	GV-047	287613	Albany Landfill	Petroleum Impacted Soils	2667	41.24		
11/30/2006	GV-048	287615	Albany Landfill	Petroleum Impacted Soils	2667	40.45		
12/1/2006	GV-049	287648	Albany Landfill	Petroleum Impacted Soils	2667	38.88		
11/30/2006	GV-050	287647	Albany Landfill	Petroleum Impacted Soils	2667	43.37		
12/1/2006	GV-051	287682	Albany Landfill	Petroleum Impacted Soils	2667	47.92		
12/1/2006	GV-052	287711	Albany Landfill	Petroleum Impacted Soils	2667	42.78		
12/1/2006	GV-053	287710	Albany Landfill	Petroleum Impacted Soils	2667	38.00		
12/1/2006	GV-054	287733	Albany Landfill	Petroleum Impacted Soils	2667	53.36		
12/4/2006	GV-055	287788	Albany Landfill	Petroleum Impacted Soils	2667	41.58		
12/4/2006	GV-056	287787	Albany Landfill	Petroleum Impacted Soils	2667	41.63		
12/4/2006	GV-057	287789	Albany Landfill	Petroleum Impacted Soils	2667	40.20		
12/4/2006	GV-058	287843	Albany Landfill	Petroleum Impacted Soils	2667	37.09		
12/4/2006	GV-059	287844	Albany Landfill	Petroleum Impacted Soils	2667	39.02		
12/4/2006	GV-060	287851	Albany Landfill	Petroleum Impacted Soils	2667	47.86		
12/5/2006	GV-061	287940	Albany Landfill	Petroleum Impacted Soils	2667	39.18		
12/5/2006	GV-062	288044	Albany Landfill	Petroleum Impacted Soils	2667	39.05		
12/5/2006	GV-063	287997	Albany Landfill	Petroleum Impacted Soils	2667	40.66		
12/6/2006	GV-064	288053	Albany Landfill	Petroleum Impacted Soils	2667	40.25		
12/6/2006	GV-065	288063	Albany Landfill	Petroleum Impacted Soils	2667	38.39		
12/6/2006	GV-066	288107	Albany Landfill	Petroleum Impacted Soils	2667	39.15		

					Profile#/	Weight	Volume	
Date	Bill of Lading	Ticket #	Facility	Description	Lot#	(tons)	(gallons)	Drums
12/6/2006	GV-067	288054	Albany Landfill	Petroleum Impacted Soils	2667	39.41		
12/6/2006	GV-068	288108	Albany Landfill	Petroleum Impacted Soils	2667	37.19		
12/6/2006	GV-069	288121	Albany Landfill	Petroleum Impacted Soils	2667	46.71		
12/6/2006	GV-070	288169	Albany Landfill	Petroleum Impacted Soils	2667	37.94		
12/6/2006	GV-071	288170	Albany Landfill	Petroleum Impacted Soils	2667	37.70		
12/7/2006	GV-072	288204	Albany Landfill	Petroleum Impacted Soils	2667	41.45		
12/7/2006	GV-073	288212	Albany Landfill	Petroleum Impacted Soils	2667	39.22		
12/7/2006	GV-074	288207	Albany Landfill	Petroleum Impacted Soils	2667	39.64		
12/7/2006	GV-075	288240	Albany Landfill	Petroleum Impacted Soils	2667	38.22		
12/7/2006	GV-076	288249	Albany Landfill	Petroleum Impacted Soils	2667	38.69		
12/7/2006	GV-077	288267	Albany Landfill	Petroleum Impacted Soils	2667	38.85		
12/7/2006	GV-078	288301	Albany Landfill	Petroleum Impacted Soils	2667	38.65		
12/7/2006	GV-079	288311	Albany Landfill	Petroleum Impacted Soils	2667	38.71		
12/8/2006	GV-080	288358	Albany Landfill	Petroleum Impacted Soils	2667	37.23		
12/8/2006	GV-081	288410	Albany Landfill	Petroleum Impacted Soils	2667	38.44		
12/8/2006	GV-082	288359	Albany Landfill	Petroleum Impacted Soils	2667	41.08		
12/8/2006	GV-083	288397	Albany Landfill	Petroleum Impacted Soils	2667	32.89		
12/8/2006	GV-084	288403	Albany Landfill	Petroleum Impacted Soils	2667	36.41		
12/8/2006	GV-085	288360	Albany Landfill	Petroleum Impacted Soils	2667	39.00		
12/11/2006	GV-086	288475	Albany Landfill	Petroleum Impacted Soils	2667	35.21		
12/11/2006	GV-087	288477	Albany Landfill	Petroleum Impacted Soils	2667	38.70		
12/11/2006	GV-088	288476	Albany Landfill	Petroleum Impacted Soils	2667	38.40		
12/11/2006	GV-089	288517	Albany Landfill	Petroleum Impacted Soils	2667	42.88		
12/11/2006	GV-090	288519	Albany Landfill	Petroleum Impacted Soils	2667	39.63		
12/11/2006	GV-091	288529	Albany Landfill	Petroleum Impacted Soils	2667	39.35		
12/11/2006	GV-092	288571	Albany Landfill	Petroleum Impacted Soils	2667	40.16		
12/11/2006	GV-093	288577	Albany Landfill	Petroleum Impacted Soils	2667	39.79		
12/12/2006	GV-094	288657	Albany Landfill	Petroleum Impacted Soils	2667	42.65		
12/12/2006	GV-095	288614	Albany Landfill	Petroleum Impacted Soils	2667	39.74		
12/12/2006	GV-096	288635	Albany Landfill	Petroleum Impacted Soils	2667	41.84		
12/12/2006	GV-097	288613	Albany Landfill	Petroleum Impacted Soils	2667	40.90		
12/12/2006	GV-098	288659	Albany Landfill	Petroleum Impacted Soils	2667	37.38		
12/12/2006	GV-099	288700	Albany Landfill	Petroleum Impacted Soils	2667	36.37		

					Profile#/	Weight	Volume	
Date	Bill of Lading	Ticket #	Facility	Description	Lot#	(tons)	(gallons)	Drums
12/18/2006	GV-100	289187	Albany Landfill	Petroleum Impacted Soils	2667	40.02		
12/18/2006	GV-101	289191	Albany Landfill	Petroleum Impacted Soils	2667	40.67		
12/18/2006	GV-102	289250	Albany Landfill	Petroleum Impacted Soils	2667	40.09		
12/18/2006	GV-103	289253	Albany Landfill	Petroleum Impacted Soils	2667	41.24		
12/18/2006	GV-104	289300	Albany Landfill	Petroleum Impacted Soils	2667	40.34		
12/18/2006	GV-105	289306	Albany Landfill	Petroleum Impacted Soils	2667	38.21		
12/19/2006	GV-106	289317	Albany Landfill	Petroleum Impacted Soils	2667	40.80		
12/19/2006	GV-107	289430	Albany Landfill	Petroleum Impacted Soils	2667	43.30		
12/19/2006	GV-108	289370	Albany Landfill	Petroleum Impacted Soils	2667	41.18		
12/19/2006	GV-109	289357	Albany Landfill	Petroleum Impacted Soils	2667	42.70		
12/19/2006	GV-110	289437	Albany Landfill	Petroleum Impacted Soils	2667	42.61		
1/9/2007	GV-111	291296	Albany Landfill	Petroleum Impacted Soils	2667	36.94		
1/9/2007	GV-112	291301	Albany Landfill	Petroleum Impacted Soils	2667	21.56		
1/9/2007	GV-113	291360	Albany Landfill	Petroleum Impacted Soils	2667	45.68		
1/9/2007	GV-114	291363	Albany Landfill	Petroleum Impacted Soils	2667	31.31		
1/10/2007	GV-115	291415	Albany Landfill	Petroleum Impacted Soils	2667	35.41		
1/10/2007	GV-116	291463	Albany Landfill	Petroleum Impacted Soils	2667	37.53		
1/10/2007	GV-117	291455	Albany Landfill	Petroleum Impacted Soils	2667	31.77		
1/10/2007	GV-118	291459	Albany Landfill	Petroleum Impacted Soils	2667	22.37		
1/10/2007	GV-119	291508	Albany Landfill	Petroleum Impacted Soils	2667	41.01		
1/10/2007	GV-120	291417	Albany Landfill	Petroleum Impacted Soils	2667	32.07		
1/10/2007	GV-121	291505	Albany Landfill	Petroleum Impacted Soils	2667	34.04		
1/11/2007	5100	291560	Albany Landfill	Petroleum Impacted Soils	2667	22.75		
1/11/2007	GV-122	291527	Albany Landfill	Petroleum Impacted Soils	2667	35.67		
1/11/2007	GV-123	291525	Albany Landfill	Petroleum Impacted Soils	2667	33.01		-
1/11/2007	GV-124	291587	Albany Landfill	Petroleum Impacted Soils	2667	35.64		-
1/11/2007	GV-125	291573	Albany Landfill	Petroleum Impacted Soils	2667	35.70		
1/11/2007	GV-126	291622	Albany Landfill	Petroleum Impacted Soils	2667	10.60		
1/11/2007	GV-127	291625	Albany Landfill	Petroleum Impacted Soils	2667	39.57		
1/11/2007	GV-128	291633	Albany Landfill	Petroleum Impacted Soils	2667	38.65		
1/12/2007	GV-129	291662	Albany Landfill	Petroleum Impacted Soils	2667	42.14		
1/12/2007	GV-130	291664	Albany Landfill	Petroleum Impacted Soils	2667	41.17		
1/12/2007	GV-131	291715	Albany Landfill	Petroleum Impacted Soils	2667	38.41		

					Profile#/	Weight	Volume	
Date	Bill of Lading	Ticket #	Facility	Description	Lot#	(tons)	(gallons)	Drums
1/12/2007	GV-132	291724	Albany Landfill	Petroleum Impacted Soils	2667	37.52		
1/12/2007	GV-133	291764	Albany Landfill	Petroleum Impacted Soils	2667	41.40		
1/12/2007	GV-134	291770	Albany Landfill	Petroleum Impacted Soils	2667	41.65		
1/15/2007	GV-135	291787	Albany Landfill	Petroleum Impacted Soils	2667	41.57		
1/17/2007	GV-136	149494	Model City	Sludge	VG4073		2815	
1/17/2007	GV-137	149433	Model City	Sludge	VG4073		1424	
1/25/2007	GV-138	149557	Model City	Sludge	VG4073		55	
2/21/2007	GV-139	150096	Model City	Spent Activated Carbon	NY100412			9
2/21/2007	GV-140	150096	Model City	Ion Exchange Resin	NY100411			3
5/18/2007	GV-141	302544	Albany Landfill	Asphalt	2746	36.45		
5/18/2007	GV-142	302551	Albany Landfill	Asphalt	2746	39.12		
5/18/2007	GV-143	302549	Albany Landfill	Asphalt	2746	36.86		
5/18/2007	GV-144	302610	Albany Landfill	Asphalt	2746	38.38		
5/18/2007	GV-145	302602	Albany Landfill	Asphalt	2746	39.29		
5/18/2007	GV-146	302609	Albany Landfill	Asphalt	2746	43.35		
5/18/2007	GV-147	302622	Albany Landfill	Asphalt	2746	35.25		
5/21/2007	GV-148	302697	Albany Landfill	Asphalt	2746	47.14		
5/21/2007	GV-149	302652	Albany Landfill	Asphalt	2746	41.33		
5/21/2007	GV-150	302649	Albany Landfill	Asphalt	2746	38.89		
5/21/2007	GV-151	302646	Albany Landfill	Asphalt	2746	43.08		
5/21/2007	GV-152	302700	Albany Landfill	Asphalt	2746	43.35		
5/21/2007	GV-153	302709	Albany Landfill	Asphalt	2746	51.87		
5/21/2007	GV-154	302734	Albany Landfill	Asphalt	2746	39.35		
5/21/2007	GV-155	302744	Albany Landfill	Asphalt	2746	37.34		
5/21/2007	GV-156	302751	Albany Landfill	Asphalt	2746	35.9		
5/21/2007	GV-157	302755	Albany Landfill	Asphalt	2746	42.38		
5/21/2007	GV-158	302767	Albany Landfill	Asphalt	2746	41.06		
5/21/2007	GV-159	302803	Albany Landfill	Asphalt	2746	38.97		
5/21/2007	GV-160	302779	Albany Landfill	Asphalt	2746	43.2		
5/22/2007	GV-161	302785	Albany Landfill	Asphalt	2746	38.11		
5/22/2007	GV-162	302804	Albany Landfill	Asphalt	2746	34.35		
5/22/2007	GV-163	302838	Albany Landfill	Asphalt	2746	43.59		
5/22/2007	GV-164	302851	Albany Landfill	Petroleum Impacted Soils	2747	51.95		

					Profile#/	Weight	Volume	
Date	Bill of Lading	Ticket #	Facility	Description	Lot#	(tons)	(gallons)	Drums
5/23/2007	GV-165	302901	Albany Landfill	Asphalt	2746	35.16		
5/22/2007	GV-166	302883	Albany Landfill	Petroleum Impacted Soils	2747	21.19		
5/23/2007	GV-167	302906	Albany Landfill	Petroleum Impacted Soils	2747	37.13		
5/22/2007	GV-168	302856	Albany Landfill	Petroleum Impacted Soils	2747	42.48		
5/23/2007	GV-169	302914	Albany Landfill	Petroleum Impacted Soils	2747	26.89		
5/23/2007	GV-170	302919	Albany Landfill	Concrete	2746	11.98		
5/23/2007	GV-171	302923	Albany Landfill	Petroleum Impacted Soils	2747	35.58		
5/23/2007	GV-172	302953	Albany Landfill	Petroleum Impacted Soils	2747	48.88		
5/23/2007	GV-173	302955	Albany Landfill	Petroleum Impacted Soils	2747	20.55		
5/23/2007	GV-174	302962	Albany Landfill	Concrete	2746	12.86		
5/23/2007	GV-175	302980	Albany Landfill	Petroleum Impacted Soils	2747	49.54		
5/23/2007	GV-176	302983	Albany Landfill	Petroleum Impacted Soils	2747	44.01		
5/23/2007	GV-177	303004	Albany Landfill	Petroleum Impacted Soils	2747	22.69		
5/23/2007	GV-178	303006	Albany Landfill	Petroleum Impacted Soils	2747	48.9		
5/23/2007	GV-179	303023	Albany Landfill	Petroleum Impacted Soils	2747	47.66		
5/23/2007	GV-180	303024	Albany Landfill	Petroleum Impacted Soils	2747	39.77		
5/24/2007	GV-181	303039	Albany Landfill	Petroleum Impacted Soils	2747	42.44		
5/24/2007	GV-182	303093	Albany Landfill	Petroleum Impacted Soils	2747	20.41		
5/24/2007	GV-183	303048	Albany Landfill	Petroleum Impacted Soils	2747	42.85		
5/24/2007	GV-184	303109	Albany Landfill	Petroleum Impacted Soils	2747	41.4		
5/24/2007	GV-185	303051	Albany Landfill	Petroleum Impacted Soils	2747	38.95		
5/24/2007	GV-186	303079	Albany Landfill	Petroleum Impacted Soils	2747	38.04		
5/24/2007	GV-187	303046	Albany Landfill	Petroleum Impacted Soils	2747	23.32		
5/24/2007	GV-188	303104	Albany Landfill	Petroleum Impacted Soils	2747	41.04		
5/24/2007	GV-189	303049	Albany Landfill	Petroleum Impacted Soils	2747	38.98		
5/24/2007	GV-190	303107	Albany Landfill	Petroleum Impacted Soils	2747	40.62		
5/25/2007	GV-191	303167	Albany Landfill	Petroleum Impacted Soils	2747	36.67		
5/25/2007	GV-192	303183	Albany Landfill	Petroleum Impacted Soils	2747	44.15		
5/25/2007	GV-193	303235	Albany Landfill	Petroleum Impacted Soils	2747	43.92		
5/25/2007	GV-194	303186	Albany Landfill	Petroleum Impacted Soils	2747	41		
5/25/2007	GV-195	303261	Albany Landfill	Petroleum Impacted Soils	2747	37.79		
5/25/2007	GV-196	303236	Albany Landfill	Petroleum Impacted Soils	2747	41.68		
5/25/2007	GV-197	303258	Albany Landfill	Petroleum Impacted Soils	2747	40.99		

### **Material Disposal Summary**

### National Grid - Gloversville (Hill Street) Former Manufactured Gas Plant Site

Date	Bill of Lading	Ticket #	Facility	Description	Profile#/ Lot#	Weight (tons)	Volume (gallons)	Drums
5/25/2007	GV-198	303214	Albany Landfill	Petroleum Impacted Soils	2747	41.23		
5/25/2007	81614284-01	151834	Model City	Ion Exchange Resin	NY100411	0.14		
5/25/2007	81614284-02	151834	Model City	Spent Activated Carbon	NY100412	0.14		
5/29/2007	GV-198	303373	Albany Landfill	Petroleum Impacted Soils	2747	42.65		
5/29/2007	GV-199	303372	Albany Landfill	Petroleum Impacted Soils	2747	40.49		
5/29/2007	GV-200	303409	Albany Landfill	Petroleum Impacted Soils	2747	39.8		
5/29/2007	GV-201	303418	Albany Landfill	Petroleum Impacted Soils	2747	21.59		
5/29/2007	GV-202	303422	Albany Landfill	Petroleum Impacted Soils	2747	42.47		
5/30/2007	GV-203	303426	Albany Landfill	Petroleum Impacted Soils	2747	39.22		
5/29/2007	GV-204	303430	Albany Landfill	Petroleum Impacted Soils	2747	39.7		
5/29/2007	GV-205	303460	Albany Landfill	Petroleum Impacted Soils	2747	39.49		
5/29/2007	GV-206	303478	Albany Landfill	Petroleum Impacted Soils	2747	37.84		
5/29/2007	GV-207	303549	Albany Landfill	Petroleum Impacted Soils	2747	44.65		
5/30/2007	GV-208	303556	Albany Landfill	Petroleum Impacted Soils	2747	28.09		
5/30/2007	GV-209	303504	Albany Landfill	Petroleum Impacted Soils	2747	41.89		
5/30/2007	GV-210	303502	Albany Landfill	Petroleum Impacted Soils	2747	39.07		
8/29/2007	GV-211	1563637	Seneca Meadows	Petroleum Impacted Soils	06-095B	30.96		
8/29/2007	GV-212	1563634	Seneca Meadows	Petroleum Impacted Soils	06-095B	36.86		
8/29/2007	GV-213	1563661	Seneca Meadows	Petroleum Impacted Soils	06-095B	40.11		
8/29/2007	GV-214	1563659	Seneca Meadows	Petroleum Impacted Soils	06-095B	28.84		
8/30/2007	GV-215	1564103	Seneca Meadows	Petroleum Impacted Soils	06-095B	37.65		
8/30/2007	GV-216	1564097	Seneca Meadows	Petroleum Impacted Soils	06-095B	31.27		
9/6/2007	GV-217	1566010	Seneca Meadows	Petroleum Impacted Soils	06-095B	53.1		
9/7/2007	GV-218	155584	Model City	Ion Exchange Resin	NY100411	0.90		
9/7/2007	GV-219	155584	Model City	Sludge	VG4073	1.35		
9/7/2007	GV-220	155584	Model City	Spent Activated Carbon	NY100412	1.80		
					Total	8075	4294	12

Please	print or type (Form designed for use on elite (12 pitch) typewriter)						
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A	·		Bill of Lading Document No.	GY 001	2. Page 1 of 1	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID			SITE ADDRESS: 20 HILL STREET			
	300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone 15 428-5731 BRIAN STEAF	COMPANY KNS		للبلاقا	VERSVILLE, 1	NY 2078	
-	5. Transporter 1 Company Name 6. ABSCOPE ENVIRONMENTAL, INC.	US EPA ID Number 3		A. Transporter	4. 1 Phono 3/15-6	97-8437	
-	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	porter's ID /A-JE		
	Designated Facility Name and Site Address     10.	US EPA ID Number	<u></u>	C. Transporter D. State Facili	ty's ID	10011	
	CITY OF ALBANY LANDFILL 525 RAPP ROAD		•	E. Facility's Pi			
4	ALBANY, NY 12205	N/A	12. Co	ntainers	8) 869-365 13.	51.	
	II. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit Wt./Vol.	
	NON-RCRA, NON-DOT REGULATED SO	OLIDS	1	DΥ	Est. 22	TONS	
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A T O	The second secon		K.	*			
R	d				. ′ ₹		
	CONCRETE (C&D)				·		
	EMERGENCY CONTACT NUMBER 1-80 LOT # 2666 LOAD # OO  16, Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  X And Torcipul  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Ab,	SCOO all respec	e Tru	ition for trensport.	Date  flonth Day Year    10 06  Date  flonth Day Year  // /	
FACI	Discrepancy Indication Space     Space     Provided the space of the waste materials covered to the waste materials covered.	by this Bill of L'ading except as noted	Nyn item 19				
	20. Facility Owner of Operator; Genilication of receipt of the waste materials covered to		A THE HE		<u> </u>	Date	
Ϋ́	Printed/Typed Name	Signature	/		٨	Month Day Year	

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2 2		<u></u>		: . <del>.</del>
GPMFRAL SERV Foguera Cander Service		0070	26120 30360	s, Cover
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The state of the s	006033 Abscope #Ö Box 487	Canastc	:	15.18

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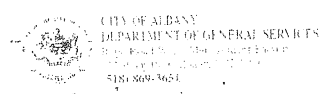
AND LEADING 00.0

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT

2666

LOT#

Please	print or type (Form designed for use on elite (12 pltch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	G V 002	Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID  300 Erie Blvd. West Environmental			SITE ADDRESS: 20 HILL STREET		
	Syracuse, NY 13202 4. Generator's Phone 715 \$28-5731 BRIAN STEAR	COMPANY RNS		սեն	VERSVILLE, N 120	
	5. Transporter 1 Company Name MANGIARDI BROTHERS, TRUCKING, INC	US EPA ID Number  NYR0000979	72	A. Transporter		7-8940
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans C. Transporter		
	9. Designated Facility Name and Site Address CITY OF ALEANY LANDFILL	US EPA ID Number		D. State Facili		)11
	525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Pf (51	8) 869-3651	
	11. WASTE DESCRIPTION .		12. Co No.	ntainers Type	13. Total Quantity	14. Unit WL/Vol.
	CONTAMINATED DIRT, SOIL OR SAN NON-HAZARDOUS N816	ID	1.	DT	Est. 32	TONS
G E N E	b.					
R A T O	с.					<u>.</u>
R	d.					
	F, Additional Descriptions for Materials Listed Above	ادارد در این در بهای در این در این در در مدر در بهارات این در در در این در این در این در این در در مدر در بهارات	<b>.</b>	G. Handling C	odes for Wastes Listed Above	
	PETROLEUM IMPACTED SOILS	*.			L.	
	15. Special Handling Instructions and Additional Information		<del>.</del>	<u> </u>	C 01 0011	
	EMERGENCY CONTACT NUMBER 1-80	: 00-424-9300 CH	EMTR	EC	C 96834	
	LOAD # 6V-002	THE METERS OF THE PROPERTY AND ADDRESS.		Truck	# 1-48261	-PA
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	and accurately described and are in te regulations.	all respec	ts in proper cond	ition for transport.	
	Printed/Typed Name As an agent7	Signature	11 11	11	Month	Date Day Year
I	17. Transporter 1 Acknowledgement of Receipt of Materials	WK ledd 6.	. //	Cemp	11	70 06 Date
HAZOD	Printed/Typed Name  X JOE Man 4; acdi	Signature Jul Many 1			Month /	110106
THANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature		) .	Monih	Date Day Year
F A C	19. Discrepancy Indication Space					
L	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	by this Bill of Lading, except as noted	d in item 19	·	. [	Date
TY	Printed/Typed Name	Signature .			Month	



006033 Abscope Environmental, Inc.

PO Box 487

32.41

Canastota NY 13032

LB 101320 Scale 1 Gross Wt. 36500 LB Scale 2 Tare Wt. . 64820 LB Net Weight ... 

**BRENDA** 

7006 11/10/06 11/10/06 12:24 12:47

Inbound - Charge ticket

0.00 TON CONTAMINATED SOIL

2667-40

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

1074 0667 NON-HAZARDOUS WASTE BILL OF LADING  $\,M\!-\!38\,$ 

Pleas	e pr	int or type (Form designed for use on elite (12 pilch) typewriter)					
	١.	NON-HAZARDOUS NASTE BILL OF LADING  1. Genérator's US EPA ID No. N / Å	Bill Do	of Lading cument No.	GV-003	2. Page 1 of 1	
	2 Converted Name and Mailing Address			SITE ADDRESS:			
	NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Erie Blvd. West Environmental			20 HILL STREET GLOVERSVILLE, NY			
7		300 Erie Bivd. West Environmental Syracuse, NY 13202 ATTN: COMPANY Generator's Phone 315 428-5731 BRIAN STEARNS		CLCI	•	2078	
		Transporter 1 Company Name 6. US EPA ID Number			, , , , , , , , , , , , , , , , , , ,		
7		MANGIARDI BROTHERS TRUCKING,   INC. NYR000097972		Transporter	41 000	77-8940	
	7	. Transporter 2 Company Name 8. US EPA ID Number	·	State Transp		<del></del>	
1	<u> </u>	Designated Facility Name and Site Address 10. US EPA ID Number	-	Transporter :			
	9	CITY OF ALBANY LANDFILL			01010017100	0011	
		525 RAPP ROAD	E.	Facility's Pho			
Į	_	ALBANY, NY 12205 N/A	12. Contain		3) 869-3651 13.	14.	
	1	1. WASTE DESCRIPTION	No.	Туре	Total Quantity	Unit Wt./Vol.	
	_	3.					
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	. 1	DT.	Est. 32	TONS	
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		F. Additional Descriptions for Materials Listed Above	. G.	i. Handling Co	odes for Wastes Listed Abor	VB	
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	唐	PETROLEUM IMPACTED SOILS		• •	L	· . ]	
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	1	15. Special Handling Instructions and Additional Information		Α.	0 01000	2111	
				,	C 96930	J. 10 1	
		EMERGENCY CONTACT NUMBER 1-800-424-9300 CHE			•		
		LOT # 2667 LOAD # 003	,	Truck	K# 48270	-PA	
		EUAD # 003			i di di		
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all	I respects in	proper condi	itlon for transport.		
		16. Generator's Certification 1 hereby of Lading are not subject to federal hazardous waste regulations.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.			Γ-	Date	
	-	Printed Pyped Name 11 As an agent Foyl Signature	11	<del>,</del>	Mo	onth Day Year	
		Told P. Merrell Nignara Mohawk 1 Vodo P.	11/4	enu	<u>/                                     </u>	11/0/06	
1	1	17. Transporter 1 Acknowledgement of Receipt of Materials 1: 2	. <b>,</b>	· · · · · ·	<u> </u>	Date Con Your	
A		Printent Typed Name Supplement		,	· · · · M	nith Day Year	
F	X	18. Transporter 2 Acknowledgement of Receipt of Materials		<del></del>	<del></del>	Date	
TEANSFORTER	<u> </u>	Printed/Typed Name Signature	ز سسار	3	Mo	onth Day Year	
F	1		<del>////</del>	<del>j</del>	· · · · · · · · · · · · · · · · · · ·		
1	F.	19. Discrepancy Indication Space	X				
- [0		20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in	ı-item 19.				
	<u> </u>	Lori domy Orino of Operators			·	Date ·	
-	+	Printed/Typed Name Signature			М	onth Day Year	
- 1 '	Υ						

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006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

Scale 1 Gross Wt. Scale 2 Tare Wt.

Net Weight

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**BRENDA** 

11/10/06 11/10/06

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2667-38

Inbound - Charge ticket

33.87

TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 



NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A  Bill of Lading Document No. STITE	V-004 2. Page 1 1.
	A D D R P S S I
300 Erie Blvd. West Environmental COMPANY Syracuse, NY132020 9 - 5721 ATIN: TAN CITEARNS	L STREET SVILLE, NY 12078
4. Generator's Phone? 15 \$25-3731 BRTAN BIEARN B  5. Transporter 1 Company Name MANGIARDI BROTHERS TRUCKING, INC. NYR000097972  A. Transporter 1 Phone	518-477-8540 4A-205
7. Transporter 2 Company Name 8. US EPA ID Number B. State Transporter 2 Photographic C. Transporter 2 Photographic Photog	ID .
	10017100011
525 RAPP ROAD ALBANY, NY 12205 N/A E. Facility's Phone ' (518)	`
11. WASTE DESCRIPTION  12. Containers  No. Type	13. 14. Total Unit Quantity Wt./Vol.
CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816 1 DT	5t. 32 tons
G b E N E C C C C C C C C C C C C C C C C C	
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O R d.	
F. Additional Descriptions for Materials Listed Abova	Wastes-Listed Above
PETROLEUM IMPACTED SOILS	L ·
15. Special Handling Instructions and Additional Information	6829
EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC	80261-PA
16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition fo The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	transport.
Printed Typed Name  As an agent Frisignature  Todal P. Merrel I. Niagara Mohawk. Todal Museum  Todal P. Merrel II. Niagara Mohawk.	Month Day Year    Month Day Year   1/2 06
Printed/Typed Name  X DAUTO PYTKO  Signature  A Pythod Signature  A Pythod Signature	Month Day Year
	Month Day Year
F A C 19. Discrepancy Indication Space	
1 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.	Date.
T Y Printed/Typed Name Signature.	Moniti Day Year



006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

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Inbound - Charge ticket

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TON CONTAMINATED SOIL

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 



Pleas	print or type (Form designed for use on elite (1	2 pltch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. 说/A	· · · · · · · · · · · · · · · · · · ·		Bill of Lading Document No.	ON COS	2. Page 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID			20 I	E ADDRESS: HILL STREET		
	300 Erie Blvd. West Environment Syracuse, NY 13202 4. Generator's Phone 215 428-5731		YNANY VS	·	GFO/	ERSVILLE, 12	NY 078
	5. Transporter 1 Company Name	6.	US EPA ID Number	,		215-65	7-8437
	ABSCOPE ENVIRONMENT	AL, INC.	NY000009744	<sup>4</sup>	A. Transporter  B. State Transp	7 6 176 6	
	7. Transporter 2 Company Name.		OS EFAID WORKS	ŀ	C. Transporter	- Content of 12	
	9. Designated Facility Name and Site Address CITY OF ALBANY LA	NDFILL	US EPA ID Number	·	D. State Facility	ys ID 01010017100	011
	525 RAPP ROAD ALBANY, NY 12205		N/Å		E. Facility's Ph (518	3) 869-365 <u>1</u>	
	11. WASTE DESCRIPTION			· 12. Cor No. ·	tainers Type	13. Total · Quantity	14. Unit Wt./Vol.
	∜ NON-RCRA, NON-DOT NON-HAZARDOUS	REGULATED SOI	LIDS	1	DT	Est.16	TONS
GEZE	b.						
ERATO	c.				•		
OR	d.	Surge stayer of the stayer				Section 2 to 2	
	F. Additional Descriptions for Materials Listed Abov	e			G. Handling Co	odes for Wastes Listed Abov	re
		•					
	CONCRETE (C&D)						
	15. Special Handling Instructions and Additional Inf	ormation			/	UY 3622	AF
	EMERGENCY CONTAC	CT NUMBER 1-80	0-424-9300 CH	EMTR	EC	cope Truck	
	LOAD # 005			7 400	1.155	cope truck	
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not seen that the second second second second second second second second second second second second second sec	ne contents of this shipment are fully e not subject to federal hazardous waste	and accurately described and are in a regulations.	all respect	s In proper cond	ition for transport.	
	* **	As an agent fo	/ Signature		11	Mo	Date nth Day Year
	Printed/Typed Name.  7ad P. Mervel.  17. Transporter 1 Acknowledgement of Receipt of	Miagara Moha	WK Jodd		Newy		// /0 06 Date
RAN	Printed/Typed Name  FD C1 1/1 Tacc 1/1 Ala 2	The state of the s	Signature	The same	<u>*</u>	Mo	
P	18. Transporter 2 Acknowledgement of Receipt of	Materials .	111 C	<del>}</del>			Date .
TRANSPORTER	Printed/Typed Name		Signature ().		)	Мо	nth Day Year
FAC	19. Discrepancy Indication Space						
L	20. Facility Owner or Operator; Certification of rec	elpt of the waste materials covered by	y this Bill of Lading, except as noted	d in Itam 19			Date
	Printed/Typed Name		Signature			Mo	inth Day Year
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006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

68320 LB 25940 LB 42380 LB

Net Weight Scale 2 Tare Wt. Scale 1 Gross Wt.

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0.00

Inbound - Charge ticket

2666

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY AGREEMENT IN ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

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lease r	print or type (Form designed for use on elife (12 pitch) (typewriter)	<del></del>	Dill of Lodina		2 D	age 1	
	NON-HAZARDOUS  VASTE BILL OF LADING  1. Generator's US EPA ID No.  N/A		Bill of Lading Document No.	GV 00	。   Q	- 1	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID	2.9		HILL STRE			
	200 Eria Blud West Environmental COMDANY	1,4		VERSVILLE			
	Syracuse, NY 13202 ATTN: COMPANY 4. Generator's Phone 315. 428-5731 BRIAN STEARNS - +-				1207	8 1	
	4. Generator's Phone-(110. +20.07)   5. Transporter 1 Company Name   6. US EPA ID Number	-7		**			
	ABSCOPE ENVIRONMENTAL, INC. NY0000097444		A. Transporter	1 Phone , 315-	<u>eav</u>	8437	
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	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in a The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	u., 100p00					
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11	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted	in item 19	<del>}</del> . ·		T	D-1-	4
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PAGE 03/03 ALBANY LANDFILL 5188696925 02/21/2007 07:59 WEIGHMASTER GRID SITE TICKET CITY OF ALBANY **VICKEFARTMENT OF GENERAL SERVICES** P4 PHZ II 285636 JG 010214 02 Rapp Road Waste Management Facility VEHICLE ROLL OFF TIME IN TIME OUT 525 Rapp Rd • Albany, N.Y. 12205 DATE IN DATE OUT (518) 869-3651 09:07 7001 11/13/06 08:51 11/13/06 ORIGIN 36033 Abscope Environmental, Inc. REFERENCE PO Box 487 Canastota NY 13032 Outbound - Charge ticket 62220 LB Scale 1 Gross Wt. LB 25560 Scale 2 Tare Wt. 36660 LB Net Weight TOTAL EXTENSION FEE RATE DESCRIPTION UNIT OTY. 0.00 TONS Construction & Demo 18.33 **NET AMOUNT** )perating hours: 7 am to 3 pm, Monday - Friday 1466,40 'HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ION ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT GREEMENT CHANGE CHECK NO. 2666 .OT# SIGNATURE \_ WEIGHMASTER GRID SITE TICKET CITY OF ALBANY CONTRACTOR OF GENERAL SERVICES P4 PHZ II JG 010214 02 285636 Rapp Road Waste Management Facility VEHIÇLE **ROLL OFF** 525 Rapp Rd • Albany, N.Y. 12205 TIME IN TIME OUT DATE IN DATE OUT (518) 869-3651 7001 08:51 09:07 11/13/06 11/13/06 )06033 Abscope Environmental, Inc. ORIGIN REFERENCE PO Box 487 Canastota NY 13032 Outbound - Charge ticket Scale 1 Gross Wt. 62220 LB 25560 LB Scale 2 Tare Wt. LB 36660 Net Weight RATE EXTENSION FEE TOTAL DESCRIPTION QTY. UNIT 0.00 **TONS Construction & Demo** 18.33 **NET AMOUNT** Operating hours: 7 am to 3 pm, Monday - Friday

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

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Bill of Lading		2. Page 1
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006033 Abscope Ênvironmental, Inc. PO Box 487

Canastota NY 13032

51380 LB 25920 LB 25460 LB

Inbound - Charge ticket

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Kelly Dwyer

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT

LOT# 2666

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Kelly Dwyer

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006033 Abscope Environmental, Inc. Canastota NY 13032 PO Box 487

Inbound - Charge ticket

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2667-45

107100 35760 71340 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight

TON CONTAMINATED SOIL

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NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY AGREEMENT

2667

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F leas	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No N / A	· ·			Bill of Lading Document No.	GV-009	2. Page 1 of 1.
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POV 300 Erie Blvd. West Environmer Syracuse, NY 13202 4. Generator's Phone 15 428-573	ntal Letter	77 77 M 173 A \$137	NAL GRII	)		ILL STREE	r ·
	5. Transporter 1 Company Name MANGIARDI BROTHERS 7. Transporter 2 Company Name	TRUCKING,   I	US EPA ID	00009797	72	A. Transporter 1 B. State Transport	7.10.00	77-8940 Э
			US EPA ID	·	-	C. Transporter 2		·
	9. Designated Facility Name and Site Address CITY OF ALBANY L	ANDFILL 10,	US EFAIL	, ideiline:		4-0	101001710	2011
	525 RAPP ROAD ALBANY, NY 12205	1_	N/A	-			869~365	
	11. WASTE DESCRIPTION	١			12. Coi No.	teiners Type	13. Total Quantity	14. Unit Wt./Vol.
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	F. Additional Descriptions for Materials Listed Ab	DVO .				G. Handling Co	des for Wastes Listed Ab	ove
	PETROLEUM IMPAG	TED SOILS					L	
	15. Special Handling Instructions and Additional EMERGENCY CONT		-800-424	-9300 CH	EMTR	A A	C 965°	90
	LOT # 2567 LOAD # 009  16. Generator's Certification: I hereby certify that The materials described on this Bill of Leding are	the contents of this shipment ar	re fully and accurately					-PA I BII BII
	The materials described on this Bill of Leding an	a not subject to federal hazardou:	is waste regulations.	<u>.</u> .				Date
	Printed Typed Name Todd Merrell A	s an agent lingara Mol	Far Signature	Todd V		Hen	n/	Month Day Year /
	17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name  Acknowledgement of Receipt  Printed/Typed Name  Acknowledgement of Receipt  Acknowledgement of Receipt  Acknowledgement of Receipt  Acknowledgement of Receipt	uny	Signature	Mar	4		Ý À	Month Day Year
	18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	OT MATERIALS	Signature		-			Month Day Year
	19. Discrepancy Indication Space		and the second			41		
	20. Facility Owner or Operator; Certification of	receipt of the waste materials cov	vered by this Bill of La	ding, except as note	ed in item 1	9. 1		Date 1
	T Printed/Typed Name		Signature					yonin Day Year

TIVE SERVICE STREET SERVICE SE

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

33.43

 Scale 1 Gross Wt.
 104800
 LB

 Scale 2 Tare Wt.
 37940
 LB

 Net Weight
 66860
 LB

02 285764 P4 I Kelly Dwyer

11/13/06 11/13/06 14:13 14:51 7003

Inbound - Charge ticket

2667-36

TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT



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Ples	ra ası	nt or type (Form designed for use on elite (12 pitch) typewriter)					Bill of Lading	Ä.	2,P	age 1.	
		NON-HAZARDOUS 1. Generator's US EPA I	D No. / A				Document No.	Y V	リロト	1	
	V	VASTE BILL OF LADING					51		KESS:		
	3.	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATI	ON A N	ATIONA	L GRID	)			TREET		
		300 Erie Blvd. West Environmental	COM	PANY		Γ	GLU	A F K P A T	LLE, NY 1207	78	
		300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: ATTN: S. Generator's Phone 15 428-5731 BRIAN S.	TEARŅS	-	· 	•	<u> </u>	· :	. 1207		
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	3	ABSCOPE ENVIRONMENTAL, INC.	1	NYOWOV	0097444	*	A. Transporter	1 Phone	A-369		
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	·	20. Facility Owner or Operator, Certification of receipt of the waste mate	erials covered by	this bill of Ladi	ug, except as tic	, , , , , , , , , , , , , , , , , , , ,		g-· .	٠٠٠ المها	- Date	_
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PAGE 02/03 02/21/2007 07:59 5188696925 ALBANY LANDFILL WEIGHMASTER SITE TICKET GRID CITY OF ALBANY TICKEPÄRTMENT OF GENERAL SERVICES Kelly Dwyer 02 285770 P4 I Rapp Road Waste Management Facility TIME OU'T VEHICLE ROUL OFF 525 Rapp Rd • Albany, N.Y. 12205 DATE OUT TIME IN DATE IN (518) 869-3651 14:49 7001 14:29 11/13/06 11/13/06 36033 Abscope Environmental, Inc. ORIGIN REFERENCE PO Box 487 2667-23 Canastota NY 13032 Outbound - Charge ticket LB 74040 Scale 1 Gross Wt. Scale 2 Tare Wt. 25760 LB 48280 LB Net Weight TOTAL RATE EXTENSION FEE DESCRIPTION QTY. UNIT 0.00 CONTAMINATED SOIL TON 24.14 **NET AMOUNT** )perating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY TENDERED ION ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **\GREEMENT** CHANGE CHECK NO .OT # 2667 SIGNATURE WEIGHMASTER SITE TICKET GRID ITY OF ALBANY DEPARTMENT OF GENERAL SERVICES 02 285770 P4 I Kelly Dwyer Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 VEHIÇLE ROLL OFF TIME IN TIME OUT DATE IN DATE OUT (518) 869-3651 11/13/06 11/13/06 14:29 14:49 7001 306033 Abscope Environmental, Inc. ORIGIN REFERENCE PO Box 487 Canastota NY 13032 2667-23 LB Outbound - Charge ticket Scale 1 Gross Wt. 74040 LB Scale 2 Tare Wt. 25760 LB 48280 Net Weight TOTAL EXTENSION FEE DESCRIPTION HATE OTY. UNIT 0.00 24.14 TON CONTAMINATED SOIL NET AMOUNT Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY TENDERED NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** CHANGE CHECK NO LOT# 2667

Please	print or type ' (Form designed for use on ellie (12 pitch) typewriter)  NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA	ID No. / A	.	Bill of Lading Document No.		2. Page 1 of
	3. Generator's Name and Malling Address  NIAGARA MOHAWK POWER CORPORAT  300 Erie Blvd. West Environmental  Syracuse, NY 13202 4. Generator's Phone (15 428-5731 BRIAN St	C C M C A KI V	D·	20 H	HILL STREET VERSVILLE,	NY 078
	5. Transporter 1 Company Name MANGIARDI BROTHERS TRUCKING,	6. US EPA ID Number INC. NYR0000979	72	A. Transporter		7-8940
	7. Transporter 2 Company Name	8. US EPA ID Number	***	B. State Trans		
	Designated Facility Name and Site Address	10. US EPA ID Number		C. Transporter D. State Facilit	iv's ID.	
	CITY OF ALBANY LANDFILL		•	4-(	21010017100	711
	525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Pt		
	11. WASTE DESCRIPTION		I .	ntainers Type .	13. Total Quantity	14. Unit Wt./Vol.
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	15. Special Handling Instructions and Additional Information		<u></u> -	N	Y AC 97	050
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- 5	16. Generator's Certification: I hereby certify that the contents of this shipm The materials described on this Bill of Lading are not subject to federal haza	ent are fully and accurately described and are	in all respec	cts in proper con	dition for transport.	
	The materials described on this bill of cashing and the cashing and					Date
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TRANSPORTER	Printed/Typed Name	Signature	7	>		nth Day Year
F	19. Discrépancy Indication Space					
	20. Facility Owner or Operator, Certification of receipt of the waste material	ds covered by this Bill of Lading, except as no	ed in item 1	9.	, ,	
.   [	Printed/Typed Name	Signature			. Ma	Date nth Day Year
القليدة	1 maca typod ramo					

006033 Abscope Environmental, Inc. PO Box 487

HIS MARKET

Canastota NY 13032

Scale 1 Gross Wt. 113060 LB Scale 2 Tare Wt. 38760 LB Net Weight 74300 LB

02

11/14/06 07:46 08:29

P4 I

**BRENDA** 

7003

11/14/06

2667-47

285803

Inbound - Charge ticket

TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

Design Nation

37.15

Ple	ase p	rint or type (Form designed for use on elite (12 pitch) typewriter)		····	Dit of Lading	<u></u>	2. Page 1			
		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A		<i></i>	Bill of Lading Document No.	GV-012	of 1			
		Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A	NATIONAL GRI	Ď	20 I	HILL STREET	777			
		300 Erie Blvd. West Environmental CC Syracuse, NY 13202 ATTN: ATTN: Generator's Phone 215 428-5731 BRIAN STEARN	OMPANY NS		12078					
		. Transporter 1 Company Name MANGIARDI BROTHERS TRUCKING, INC.	US EPA ID Number	72	A. Transporter 1 Phone 4A 200					
		7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transp	orter's ID				
		9. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL	US EPA ID Number		D. State Facility	81010017100	011			
		525 RAPP ROAD ALBANY, NY 12205	N/A	٠	E. Facility's Pho (51					
		11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.			
		CONTAMINATED DIRT, SOIL OR SAN NON-HAZARDOUS N816	α	1	D.Y.	Est. 32	TONS			
	E N	b.								
	E - R A T	C		. "	·		·			
WAST	OR	d.								
S		F. Additional Descriptions for Materials Listed Above	. •	•	G. Handling C	odes for Wastes Listed Above				
ZARDOU		PETRÖLEUM IMPACTED SOILS				L				
A NON-HAZARDOUS WASTE		15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-80  LOT # 2667  LOAD # 012	00-424-9300 C			YAR 272 + 48264				
RCR		16. Generator's Certification: I hereby certify that the contents of this shipment are fully a The materials described on this Bill of Lading are not subject to federal hazardous waster.	and accurately described and are lie regulations.	7						
		Printed Typed Name 11 . He as agent,	Signature	<del>, , , , , , , , , , , , , , , , , , , </del>	1 11	/· Mon	Date th Day Year			
	Į	Todd P. Merrell For Niagara Mus	rank long	16:	M	ind !	/ /3 0 (c Date			
	-EAZOA	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature / M/O	1/4	LI	Mon	1500			
	DOEL-MIC	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature		<i>D</i>	Mon	Date  oth Day Year			
	FAC	19. Discrepancy Indication Space	1		3					
	Įĭ	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	y this Bill of Lading, except as note	ed In-Item	19.		Dete			
	LIT	Printed/Typed Name	Signature			Mor	Date onth Day Year			
	ΙY	1	1							

02 **BRENDA** 07:15 08:04 006033 Abscope Environmental, Inc. PO Box 487 2667-42 Canastota NY 13032 Scale 1 Gross Wt. 112920 LB Inbound - Charge ticket Scale 2 Tare Wt. 37520 LB 75400 Net Weight LB. 37.70 TON CONTAMINATED SOIL -- 14 RO 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

NO	N-HAZARDOUS W	ASTE BIL	L O	E LADI	NG PARL	1220
ease print or type (Form designed for use on elite (12 p			ı	Bill of Lading Document No.	GV-013	2. Page 1 of <b>1</b>
3. Generator's Name and Mailing Address NIAGARA MOHAWK POWEF 300 Erie Blyd. West Environmental	COMPAN		D		HILL STREET VERSVILLE,	
5. Transporter 1 Company Name	6. US EPA NYC	ID Number 98696994	7	A. Transporter		3-2126
7. Transporter 2 Company Name  9. Designated Facility Name and Site Address		ID Number		B, State Trans C, Transporter D, State Facilit	2 Phone	
9. Designated Facility Name and Site Address WASTE MANAGEMENT O 425 PERINTON PARKW FAIRPORT, NY 14450	F NEW YORK - HIGH AY LAND	ACRES FILL			2644-00048/	
11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
a. NON-REGULATED MAT	ERIAL		1	ROL	LOFF ESt,16	TONS
b.						
C. A. C. C. C. C. C. C. C. C. C. C. C. C. C.						
				G Handling C	odes for Wastes Listed Abov	9
F. Additional Descriptions for Materials Listed Above  RAIL ROAD TIES				L	_	
15. Special Handling Instructions and Additional Inform  EMERGENCY CONTACT  APPROVAL # VG4041  Load # 013	NUMBER 1-800-424			EC ES Tr	27331 - ck* 422	-PA
16. Generator's Certification: I hereby certify that the contract the materials described on this Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to the materials described on the Bill of Lading are not set to th	ontents of this shipment are fully and accurate ubject to federal hazardous waste regulations.	ly described and are in	all respec		<u> </u>	Date
Printed Typed Name  Printed Typed Name  T 17. Transporter 1 Acknowledgement of Receipt of Mat	As an agent forginature Jiagava Mehank	Todal		Min	Mor	
Printed/Typed Neme  18. Transporter 2 Acknowledgement of Receipt of Mat	eble Signature	John		8 Mu	eble i	
18. Transporter 2 Acknowledgement of Heceipt of Mat Printed/Typed Name E R	Signature				Мог	······································
F A C A A A			in item 40			
20. Facility Owner or Operator; Certification of receipt  Printed/Typed Name	of the waste materials covered by this Bill of L	aoing, except as noted	in item 19		<sub>j</sub> Mģi	Date nth Pay Néar



High Acres LF 425 Periaton Pkwy Fairport, NY, 14459 Ph: (585) 223-6132

Customer Name ABSCOPE-VG4041 ABSCORE ENV-RE Carrier ang pag Ticket Date 11/14/2006 VehicleW 4286 Payment Type Credit Account Container Monual Ticket# Driver Hauling Ticket# Chackt Poule Billing # 00045 State Waste Code Gen EPA ID Manifest GV-013 CELL BY Grid Destination

₽Ü

Profile .

VGA041 (NI-MO RR TIES (L)

Generator 190-NIAGOPAMOHAWK NÍAGAFA MOHOWK

Scale Operator Tine 11/14/2006 12:40:29 A\_Scale\_1 pschweiz Out 11/14/2006 13:31:27 B\_Scale\_2 pschweiz

Connents

LD% Oty Product HOM Special Misc-Tuns- 100 13.81 Tons

s Signatura—

Total T

 $\mathcal{L}$ 

Pleas	se print or type (Form designed for use on elite (12 pitch) typewriter)				·					
	NON-HAZARDOUS 1. Generator's US EPA ID No. N/A			Bill of Lading Document No.	GV-014	2: Page 1				
	3. Generator's Name and Mailling Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			SITE ADDRESS: 20 HILL STREET						
۳ ا	Syrapuse_NY 13202 ATTN:	DMC		GLO	VERSVILLE,					
		US EPA ID Number			17	2078				
1 -	T RICCALL ENGEDDDTCCC TXC I	NYR0000592	246	A. Transporter	1 Phone 315-45	3-5115				
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	porter's ID 7A-402					
		US EPA ID Number		C. Transporter  D. State Facilit						
	9. Designated Facility Name and Site Address 10. SENECA MEADOWS LANDFILL	OO L: A ID Number			,,,,,, <u>45320002300</u>	1001				
	1786 SALCMAN ROAD			E. Facility's Phone						
	WATERLOO, NY 13165	N/A	12. Co	(31	5) 539-5624	14.				
	11. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit Wt./Vol.				
	a CONTAMINATED DIRT, SOIL OR SAN	VD.								
	NON-HAZARDOUS N816		1.	DT	Est. 34	TONS				
GHZ	b.				,					
N			į		-					
E	C.									
A										
OR	)		<del> </del>							
1			<u> </u>	G Handling C	odes for Wastes Listed Abov					
	F. Additional Descriptions for Materials Listed Above :			d. Harloning o		.				
	DEMOCRATIVE TWO AGENCY CO. T.				• •					
	PETROLEUM IMPACTED SOILS	:			Ļ					
					•					
	15. Special Handling Instructions and Additional Information			λ	NY 3453	5 57				
	EMERGENCY CONTACT NUMBER 1-80	M-424-9200 CU	стите:							
	PROFILE # $06-095-400.$ #	. TET DOWN ON	EHIK.	EU.	•					
	LOAD # 014		Not derest	en arresta						
1	18. Concentrate Contilination: I have be contiled that the contents of this shipment are full	v and accurately described and are	n all respec	ets in proper cond	dition for transport.					
	16. Generator's Certification: I hereby certify that the contents of this shipment are full The materials described on this Bill of Lading are not subject to federal hazardous was	ste regulations.								
	As an agent	Signature	<u> </u>	2 //	Mor	Date ath Day Year				
	Printed Typed Name Mohas	Jedi)	/ μ.	Men	m/ 11	120   06				
1	17. Transporter 1 Acknowledgement of Receipt of Materials			A		Date				
A	A Printed Typed Name	Signature	5	il-h	Moi 7 (	nth Day Year				
F	18. Transporter 2 Acknowledgement of Receipt of Materials	1	200	) <del>- ()-(,</del>		Date				
Ì	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			Mo	nth Day Year				
Ē										
	F 19. Discrepancy Indication Space									
-   0	A C									
	20. Facility Owner or Operator, Certification of receipt of the waste materials covered	by this Bill of Lading, except as note	ed in Item 1	9.	Γ	Doto				
- 1	1	Signature			/Mp	nth Jops Year				
	T Y Printed/Typed Name Y					40V/6				
					/ /	/				

Stanta Sail

Seneca Teadows, Inc. 1786 Salcman Rd. Waterloo, NY 13165

Phi (315) 539-5624 Faxa (315) 539-3097

Ticket: 1464363 Date: 11/20/2006

Times: 10:32:49 - 10:54:41

Customer: 150BS / ABSCORE INC

Cammien: 9999 / VARIOUS HAULERS Profile: 20060958—15085 / 15685-2006095

Origins #0 7 FULTON Trucks RIC10 Comments

Gross: 106820188.

Taret: 39006188

Net:: 67020188

Wasbes & Services

-Quantity

BCS01 / B/R-CONTON SOIL

38.5100 Tons

Weighmaster: CARRIE 450047

Drivers

A Spirt 1109

Ple	ase	print or type (Form designed for use on elite (1	2 pitch) typewriter)										
	2	NON-HAZARDOUS	1. Generator's US EPA ID				Bill of Lading. Document No.	CHAIL	2. Page 1				
		WASTE BILL OF LADING	N/	A	·		SI	TE ADDRESS	or 1				
		3. Generator's Name and Mailing Address NIAGARA MOHAWK POW	ER CORPORATIO	N				HILL STREET	1				
2		300 Erle Blvd. West Environment	al			}	GLOVERSVILLE, NY						
***	2	Syracuse, NY 13202 4. Generator's Phone 315 428 - 573	ATTN: L BRIAN ST	EARNS			OEC	·	2078				
	39 I	5. Transporter 1 Company Name	6.		JS EPA ID Number								
24		RICCELLI ENTERPRISE			NYR0000592	46	A. Transporter	1 Phone 315-43	33-5115				
	ğ-	7. Transporter 2 Company Name	8.	U	IS EPA ID Number		B. State Trans	porter's ID 7A-402	2				
			1_				C. Transporter	2 Phone					
		9. Designated Facility Name and Site Address	10	. (	US EPA ID Number		D. State Facill	•					
•		SENECA MEADOWS LA			•			45320002300	0001				
		1786 SALCMAN ROAL WATERLOO, NY 1316		٠	N/A		E. Facility's Phone (315) 539-5624						
	-	11. WASTE DESCRIPTION	IV/ FI	12. Co	ontainers 13. 14.								
		TI. WASTE DESCRIPTION				No.	Туре	Total Quantity	Unit Wt,/Vol.				
1	-	a.											
		CONTAMINATED DI NON-HAZARDOUS	RT, SOIL OR N816	SAND		1	DΤ	Est. 34	TONS				
9	3	b.			•								
l.			·										
. []	<u>-</u>	c.							-				
7	4	<b></b>											
ш	5												
S	٦ <u> </u>	d.	•	,		}							
5									·				
RA NON-HAZARDOUS WASTE	4	F Additional Descriptions for Materials Lighted Above					G Handling C	odes for Wastes Listed Abov					
$\supset$		F. Additional Descriptions for Materials Listed Abov	е		•		a. Haroling C	DUGS for VARIOUS LISTED FIDE					
		:											
		PETROLEUM IMPAC	TED SOILS		•			L					
77		,	•				•						
¥.	<b>20</b>						1 10 1 1						
<b>글</b>	<b>4</b>	15. Special Handling instructions and Additional inf	formation		•		NYI	2750 Ju					
9		EMERGENCY CONTA	CT NUMBER 1	-800-	-424-9300 CH	IEMTI	REC						
4		PROFILE # APP	CI NOTIFICA	-095			<del></del>						
		LOAD # 015	•		·			T-63					
RC													
þ		16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n	ne contents of this shipment a	are fully and a	accurately described and are in ulations.	all respec	ts in proper cond	lition for transport.					
Į.		•		0			•	<del></del>	Date				
		Printed Typed Name 11	As an ager	1) 1 sk	gnature -	1	<i>M</i>	Mo					
•		Judel P Merrell	Nisigara M	shank	ledell.	_ /	Umr	1	1 20 106				
Ī	T R	17. Transporter 1 Acknowledgement of Receipt of	Materials U		1 - 41		7		Date				
. ]	TANS	Printed/Typed Name		Sig	gnature (		Man.	Mo	nth Day Year				
-	ş	Vaccond DOWN	<u> </u>		CTYPLY 7	dy	D 4	/ /					
ار ۱	R T	18. Transporter 2 Acknowledgement of Receipt of	Materials	I eu	gnature				Date onth Day Year				
	Ė	Printed/Typed Name		1 3%	grature			IVIC	nth Day Year				
- 1	Ř	19. Discrepancy Indication Space											
	F	• • •											
	A												
	1	20. Facility Owner or Operator, Certification of rec	eipt of the waste materials o	overed by this	Bill of Lading, except as note	d in item 1	).	·					
	Ī								Date				
	Y	Printed/Typed Name		Si	ignatura			/ / Ma	onth (bay) (year				

Seveca Meadows, Unc. 1706 Saleman Rd. Waterloo, NY 13165 Phi (315) 539-5624 Faxi (315) 539-3097

Customens JSANS / ARCCOPE INC

Origini 40 7 FOTON Trucks RIG63 Comments

Wastes & Services

ENCERT A BAY-CONTAIN BOTT

1.464366 Licketa Date: 11/20/2006

Time: 10:33:54 + 11100:28

Carrier: 9999 / VARIOUS HAULERS

Profile: 2006095B-150BS / 150BS-2006095

Gross: 115640LBS Tares 43200LBS

Neta 72360LBS

**Quantity** 

36, 1800 Tons

Weighmasters Corrie 450047

Pleas	Please print or type (Form designed for use on elite (12 pltch) typewriter)											
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID N N / A			Bill of Lading Document No.	GV-016	. Page 1					
	Generator's Name and Malling Address     NIAGARA MOHAWK POWI     300 Erie Blyd. West Environment		1		20	TE ADDRESS: HILL STREET						
*	Syracuse, NY 13202	ATTN:			GLO	VERSVILLE, N						
	4. Generator's Phone B15 428-5731  5. Transporter 1 Company Name	BRIAN STE	US EPA ID Number			120	7/8					
100	RICCELLI ENTERPRISE	-	NYR000059	246	A. Transporter	1 Phone 315-433	3-5115					
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans							
		1			C. Transporter	2 Phone .						
	9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facili	y's ID						
	SENECA MEADOWS LA			1	···	453200023000	001					
	1786 SALCMAN ROAL		WW J J		E. Facility's Phone							
	WATERLOO, NY 1316	5 ]	N/A	12. Co	ntainers	5) 539-5624 13.	14.					
	11. WASTE DESCRIPTION	•		No.	Туре	Total Quantity	Unit Wt./Vol.					
M	a			1								
	CONTAMINATED DIF NON-HAZARDOUS	RT, SOIL OR S N816	SAND	1	DT	Est. 34	TONS					
GEN	b			1								
N												
E	С.		•	1		· · · · · · · · · · · · · · · · · · ·						
A												
0					<u> </u>	<u>.</u>	<u> </u>					
R	d.											
	F. Additional Descriptions for Materials Listed Above	9			G. Handling C	odes for Wastes Listed Above						
	:		,			_						
	PETROLEUM IMPAC	TED SOILS			:	L						
-												
	15. Special Handling Instructions and Additional Inf	omation	•	***************************************	11	Y 25/05 -	<del></del>					
		•			/ /	Y 25105 - IR 40449	50					
	EMERGENCY CONTAINED PROFILE # Aff.	CT NUMBER 1	-800-424-9300 C	HEMT	SEC /	N 70779						
100	LOAD # 016	# UW U13		•								
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n	e contents of this shipment a ot subject to federal hazardou	re fully and accurately described and are us waste regulations.	in all respec	cts in proper cond	illion for transport.						
4	.0	1	C -				Date					
	Printerl/Typed Name	s an agent	Signature	0 1		Month	Day Year					
V ⊢B	17. Transporter 1 Acknowledgement 6 Receipt of	adava Mak	rank latel i		lung		20 06 Date					
RAZORORHUM	Printed/Typer Name  AMCS  U	sacchio	Signature Mary	/in	Dares	Wi //	DO 106					
Ĥ	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature		<u></u>	Mont	Date Day Year					
E	Finited typed Name		U Santa				l l					
F	19. Discrepancy Indication Space											
A				· · · · · · · · · · · · · · · · · · ·								
	•	elpt of the waste materials co	vered by this Bill of Lading, except as no	ted in Item 1	9.	; <sup>1</sup>	Date '5'					
			Signature			/ /Mont	25 110					
7							KUNU					
			, ,			ν (	,					

Seneca Meadows, Inc. 1786 Saleman Rd. WaterLod, NY 13165

Ph: (315) 539-5624 Fax: (315) 539-3097

Customers 15ABS / ARBCORE INC

Origina 40 / FULTON Teacks RECAB Connecto

Wastes & Services

BCS01 / B/R-CONTAIL SOIL

Weighmastern CARRIE 450047

Drivers

1.1750/EDDG Times 10153:01 - 11:20:02

Ticket:

Dates

Profile: 20060938-15ABS / 15ABS-2006095: Gross: 1251/80LES

Tanet WEGAULBS Ned: BESAULBS

1464377

Buantity.

41.2700 Tons

Carriero 9999 / Various Haulers

ried	ase print or type (Form designed for use on elite (12 pi	cri) (ypewilter)							
	NON-HAZARDOUS WASTE BILL OF LADING	Generator's US EPA ID N /			Bill of Lading Document No.	G1 011	2. Page 1 of 1		
	3. Generator's Name and Malling Address NIAGARA MOHAWK POWER 300 Erie Blvd. West Environmental	CORPORATIO	N		20	TE ADDRESS HILL STREE	T		
7	Syracuse, NY 13202 4. Generator's Phone 315 428-5731	TTN: BRIAN ST	'EARNS	·	GLO	VERSVILLE,	NY 2078		
	5. Transporter 1 Company Name RICCELLI ENTERPRISES	6. INC.	US EPA ID Number NYR0000592	46	· A. Transporter	1 Phone 315-4	33-5115		
	7. Transporter 2 Company Name	8. I	US EPA ID Number		B. State Trans	porter's ID 7A-40			
	Designated Facility Name and Site Address	10	D. US EPA ID Number		D. State Facili	ly's ID			
	SENECA MEADOWS LAN 1786 SALCMAN ROAD				E. Facility's Pr	4532000230 none	0001		
	WATERLOO, NY 13165	1	N/A	12. Co	(315) 539-5624 Containers 13.				
				No.	Туре	Total Quantity	Unit Wt./Vol.		
	CONTAMINATED DIRT	, SOIL OR N816	SAND	1	DT	Est. 34	TONS		
GEN	b.	•							
E R	C								
A T O	` <b> </b>		·						
R	d.						-		
P	F. Additional Descriptions for Materials Listed Above				G. Handling C	odes for Wastes Listed Ab	ove		
	, Additional Bassiptions of materials abuse 16070	•					·		
	PETROLEUM IMPACTE	D SOILS				L			
		•			<u> </u>				
	15. Special Handling Instructions and Additional Inform  EMERGENCY CONTACT	ation			NY	34542 7	T		
	PROFILE # App.	06-09	5	EMŢħ	EC H	11 20 2 5	7		
	16. Generator's Certification: I hereby certify that the co The materials described on this Bill of Lading are not s	ontents of this shipment or ubject to federal hazardo	are fully and accurately described and are in ous waste regulations.	all respec	is in proper cond	lition for transport.			
	Printed/Typed Name A 45 4	n Agent a	Signature /	1	<del>,</del>	·	Date -		
	Todd P- Merrell Wise 17. Transporter 1 Acknowledgement of Receipt of Met	rials Mol	rank lodel f.	14	enal		1   20   06 Date		
THANSEOFFEE	Printed/Typed Name  Movi Tarrad	1-	Signature Man	18/	o cares	Marco M	onth Day Year		
Ę.	18. Transporter 2 Acknowledgement of Receipt of Mat Printed/Typed Name	erials	Signature				Date Ionth Day Year		
Ė	19. Discrepancy Indication Space	<u></u>							
	F A C				^				
1	20. Facility Owner or Operator; Certification of receipt	of the waste materials o	overed by this Billi of Lading, except as noted	d in item 19	9.		Date		
	T Printed/Typed Name		Signature	(	>	/^	torfin Pely (Vegr		
							1		

Seneca Meadows, Inc. 1786, Saleman Itd., Waterloo, NY 13165 Phi (315) 53985624 Faxi (315) 539-3097

Customeri 15ABS / ABSCOFE INC

Origins 40 / FULTON Truck: KIMI

Connert

Wasten & Services

ECS01 / BAR-CONTAM SOIL.

Tildiaeka alabasesi Date: 11/80/2006

Timen Alaceala' - 11.44

Carreer: 9999 / VARIOUS HAULERS

Profile: 2006095B-15ABS / 15ABS-2006095

Dioss 1 113200LBS Tane 1 30960LBE Nesta 743E0LEN

Quantity

37,1600 Tons

Weighmanters CARRIE 450047

	rint or type (Form designed for use on elite (12 pitch)	typewriter)				<del></del>						
	NON-HAZARDOUS 1. Ger WASTE BILL OF LADING	nerator's US EPA N	ID No. /A			Bill of Lading Document No.	GV-018	2. Page 1 of 1				
	. Generator's Name and Mailing Address					•	HILL STREET					
	NIAGARA MOHAWK POWER C	ORPORATI	ION									
-	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATT	N:				ناعلقا	VERSVILLE,					
	Syracuse, NY 13202 I. Generator's Phone <b>315 428</b> -5731	RIAN S	TEARN	IS			120	778				
	i. Transporter 1 Company Name		6.	US EPA ID Number								
1	RICCELLI ENTERPRISES,	INC.	1	NYR000055	246	A. Transporter 1 Phone 315-433-5115						
	7. Transporter 2 Company Name	•	8.	US EPA ID Number		B. State Trans	porter's ID 7A-402					
	Transportor & Company Trans		1	•		C. Transporter	2 Phone					
-	Designated Facility Name and Site Address		10.	US EPA ID Number		D. State Facili						
	SENECA MEADOWS LAND	FTII	10.				45320002300	ØØ1				
	1786 SALCMAN ROAD					E. Facility's Phone						
			,	N/A		(31						
<b>U</b> _	WATERLOO, NY 13165		<u> </u>	N/A	1 40 0			14.				
	11. WASTE DESCRIPTION				1	ntainers	13. Total	Unit WL/Val.				
	·				No.	Туре	Quantity	WIJVOI.				
	a.											
	CONTAMINATED DIRT,		SANI	)	1.		1.124					
	NON-HAZARDOUS	N816			1	DT	Est. 34	TONS				
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N			•									
E - R	C.											
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4				·		· · · · · · · · · · · · · · · · · · ·	)					
	F. Additional Descriptions for Materials Listed Above			•		G. Hariding C	Codes for Wastes Listed Above	•				
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	PETROLEUM IMPACTED	SOTES				}	L					
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	15. Special Handling Instructions and Additional Information	on				NY	3457z-	TT				
	•	•					11016	<b>5</b> /				
	EMERGENCY CONTACT	NUMBER	1-80	0-424-9300 (	CHEMT	$REC_{\Lambda}$	/					
	PROFILE # App # 00	o-045	<b>)</b>			ML	-27081					
	LOAD # 618 "											
1	16. Generator's Certification: I hereby certify that the conte	ents of this shipme	ent are fully a	nd accurately described and a	re in all respe	cts in proper con	dition for transport.					
	The materials described on this Bill of Lading are not subj	ect to federal haze	ardous waste	regulations.								
	• •							Date				
1	Printed/Typed Name AS an on	aent f	Dr 1	Signature	. 0	W	/ Mon	th Day Year				
	TUP Marcell Illa	MAL		- Intelle		Clasari	11	20 06				
T	17. Transporter 1 Acknowledgement of Receipt of Materia	als reload	**************************************		<u> </u>			Date				
Ŕ	Printed/Typed Name	···	<del></del> 1	Signature	-	1 , 1	Мол	th Day Year				
NS S	X A SOLD R 1.14	λ			$\mathcal{H}$ ,	$\lambda . l_r l_J$	11	171 18				
IS/	3 100 may 11100 4	<u> </u>		- Marine	<del></del>	000	· · · · · · · · · · · · · · · · · · ·	Date				
лп⊣жОф	18. Transporter 2 Acknowledgement of Receipt of Materia	ais	:	Cianoturo		·	Mor					
Ţ	Printed/Typed Name			Signature			MOI	l l				
Ř												
_	19. Discrepancy Indication Space											
FA												
Ĉ												
	20. Facility Owner or Operator; Certification of receipt of	the waste materia	is covered by	this Bill of Lading, except as	noted in item	19.	<u> </u>					
Ļ								Date				
T	Printed/Typed Name	•		Signature			/ Moi	ith pay Yes				
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<u> </u>					· · · · · · · ·							
				1 /								

Seneca Meadows, Inc. 1786 Baloman Rd. Waterloo, MY 13165 Phi (315) '539-5624 Faxi (315) '539-3097

11/20/2006 Dates

11-13-43 - 11-32-42 Times

Customers 15ABS / ABSCORE ENC

Origin: 40 / FULTON Trucks RIC13 Comments

Wastes & Services

ROSO1 7 RPR-CONTAIN SOIL

Carssiers 9999 / VARTOUS HAULERS Profile: 2006095b-15ABS Y 15ABS-2006095

96960LBS Grossa BOSEOLBS Tares Nets

Quantity

26.7200 Tons

Weighmaster: CAKRIE 450047

Drivers

		ON-HAZARDOU	JS WASTE BIL	L OF	E LADII	NG (	) J!	54/		
	NON-HAZARDOUS	1. Generator's US EPA ID No.  N/A			Bill of Lading Document No.	GV-O		Page 1		
Q	WASTE BILL OF LADING 3. Generator's Name and Mailing Address	<u> </u>			SI		SS:			
	NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	tal		ŀ		HILL STRE VERSVILLE		<del>,                                    </del>		
	Syracuse, NY 13202 4. Generator's Phone B15 428 - 573.	attn: 1 BRIAN STEAR	NS .		OHO	A THIEFT A THIFT	120	1		
	5. Transporter 1 Company Name	6.	US EPA ID Number	4.5		015	400	E11E		
_	RICCELLI ENTERPRISI 7. Transporter 2. Company Name	ES, INC.	NYR0000592 US EPA ID Number	46	A. Transporter  B. State Trans			-5115		
					C. Transporter					
	9. Designated Facility Name and Site Address SENECA MEADOWS L.	A NIDETI I	US EPA ID Number		D. State Facilit	y's ID <b>453:2000</b> 23	ദരമത	7) 1		
	1786 SALCMAN ROAL				E. Facility's Phone					
_	WATERLOO, NY 131	65	N/A	12. Co	(31	5) 539-56	524	14.		
	11. WASTE DESCRIPTION			No.	Туре	Total Quantily		Unit Wt./Vol:		
	a. CONTAMINATED DI NON-HAZARDOUS	RT, SOIL OR SAN	ID .	1	DT	Est.34		TONS		
	b.									
3	<b>c</b>									
} -	d.									
		:		<u> </u>			\$ 1			
	F. Additional Descriptions for Materials Listed Above	ve .			G. Handling C	odes for Wastes Lister	Above			
	PETROLEUM IMPAC	TED COILS				L				
	reikobeon im ko	, LED BOILD				_		•		
	15. Special Handling Instructions and Additional In	nformation			NY	32241	-PA			
	emergency conta Profile # App	ACT NUMBER 1-80	00-424-9300 CH	HEMTI	REC					
	LOAD # 019									
	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are:	the contents of this shipment are fully not subject to federal hazardous was	and accurately described and are it te regulations.	n all respec	cts in proper cond	dition for transport.				
	A-	an agent for	Signature	nh.			Month	Date Day Year		
T	Printed Typed Name  17. Transporter 1 Acknowledgement of Receipt o	agara Mohant	Index!	11/21	suf		11	20 06 Date		
R A N	Printed/Typed Name		Signature	///			Month	Day Year		
S P	18. Transporter 2 Acknowledgement of Receipt o	of Materials	1 / John on				/	Date		
THE TOPOTHE	Printed/Typed Name		Signature				Month	Day Year		
FAC	19. Discrepancy Indication Space		·							
L	20. Facility Owner or Operator; Certification of re	celpt of the waste materials covered	by this Bill of Lading, except as note	ed in item 1	9.		7	rogue 1 M		
I T Y	Printed/Typed Name		Signature				Month	pay Segt		

# 254

Seneca Meadews, Inc. 1786 Saleman Ad. Waterleo, NY 13165 Phi (315) 539-25624 Fax: (315) 539-809/

Crapowers Table \ Ubecobe INC

:Origine &o / FOLTON Trucks RIC254 Comment

Wastes & Services

BCSOL / BAR-CONTAN SOUL

Tickets natie: Time#

Carriers 9999 / Varteus Haulers

Profile: 20060956-15ABS 7 15ABS-2006095

BLBBOLES 20760136 Taren

146439A

11/20/2006

11421.30 - 11:45.42

52100LRS Net:

Duantily

26.0500 Tons

Weighmasbert CARRIE 450047

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A NON-HAZARDOUS WASTE	190
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RCRA	Dog.
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u	1900
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NON-HAZARDOUS	ite (12 pltch) typewriter)  1. Generator's US EPA I	D No.			Bill of Lading Document No.		2. Page 1
VASTE BILL OF LADING	1	/ A			Document No.	-V-020	ot 1
Generator's Name and Mailing Address					SI'	TE ADDRESS:	
NIAGARA MOHAWK PO 300 Erie Blvd. West Environn		ON				HILL STREET	MV
Syracuse, NY 13202 Generator's Phone B 15 428-57	ATTN:	TEADNE	•		טבוט	VERSVILLE, 12	
Generator's Phoneのエコ 4上20「コ/ Transporter 1 Company Name	OL BRIAN D		EPA ID Number			<u> </u>	·.
RICCELLI ENTERPRI			NYR000059	246	A. Transporter	1 Phone 315-43	3-5115
Transporter 2 Company Name		8. US	EPA ID Number		B. State Transp		
					C. Transporter		
Designated Facility Name and Site Address SENECA MEADOWS		10. US	EPA ID Number		D. State Facilit	/sid 45320002300	ØØ1
1786 SALCMAN RO		•			E. Facility's Ph	······	
WATERLOO, NY 13		1	N/A		- (31	5) 539-5624	
1. WASTE DESCRIPTION				i i	ntainers	13. Total	14. Unit
				No.	: Type	Quantity	Wt./Vol.
 CONTAMINATED I	OTRT, SOTI. OR	SAND		N7 -		P	
NON-HAZARDOUS	N816			1.	DT	128+,34	TONS
				1.			
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			·				
i.							
•						,	
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Additional Descriptions for Materials Listed	Above		والمساور والمارة		- G. Handling C	odes for Wastes Listed Above	<del></del>
. Additional Descriptions for materials acres		• •					
•	-						
PETROLEUM IMP.	ACTED SOILS					L	
	• .	•					
15. Special Handling Instructions and Addition	nal Information				110	750 200	
					_ /V	35060-5	T
emergency con profile # 14	TACT NUMBER	1-800-	424-9300 (	CHEMT	REC /	M 4/090	2
PROFILE # 14p	p. # OW -O4	7. <b></b>					-
LUAD # 076							
16. Generator's Certification: I hereby certify t The materials described on this Bill of Lading	hat the contents of this shipme	nt are fully and ac	curately described and ar	e in all respe	cts in proper cond	ition for transport.	
The materials described on this Bill of Lading	are not subject to lederal nazal	rdous waste regul	ations.				
Printed#yped Name 11	As an agent	For sinn	alure	2 11		Mon	Date th Day Y
Total Allewell	Marana M.	lamaile	I del .	Me	unt	$\mathcal{H}$	
17. Transporter 1 Acknowledgement of Rece	ipt of Materials	***************************************					Date
Punted Pyped Name	trancal	- Sigr	ature	m		Мол	1 MAG
	125701		THUY	11/1	non-	<u> </u>	Date Date
JONE 1110M	ipi of Materials	Star	ature			Mon	
18. Transporter 2 Acknowledgement of Rece		ľ					
18. Transporter 2 Acknowledgement of Rece Printed/Typed Name		1					
Printed/Typed Name		***************************************					
Printed/Typed Name  19. Discrepancy Indication Space	al consist of the waste meta-in-	s couprad by this	All of Lading executes n	oted in item	19.		
Printed/Typed Name	of receipt of the waste materials	s covered by this i	Bill of Lading, except as n	oted in item	19.		Date
Printed/Typed Name  19. Discrepancy Indication Space	ol receipt of the waste materials		Bill of Lading, except as no	oted in item	19.		

Seneca Meadows, Tric. 1786 Saloman Rd. Waherloo, NY 13165 Phi (315) 539-5624 Faxi (315) 539-3897 Ticket: 1464428 Dates: 11720/2005 Time: 12:19:12 - 12137:94

Customera 15ANS / GESCOPE THC

Carrier: 1999 / VAKIOUS HAULERS Profile: 2006095B-15APS / 15ABS-2006095

Dragins 40 / FULTON : Trucks RIC16 Dimments 150NS-12006095 Oruss: 110000103 Manual Tame: 40000105 Net: 70000105

Wastes & Services

Duantity

BCS01 V BVR-CONTAN SOIL

35,0000 Tons

Jale 1614

Weighmaster: ANN 450072

Drivers

Please	e print or type (Form designed for use on elite (12 pltch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID N /			Bill of Lading Document No.	GV-021	2. Page 1 of 1
	Generator's Name and Mailing Address     NIAGARA MOHAWK POWER CORPORATIO     300 Eric Blyd, West Environmental	ρЙ		20	TE ADDRESS:	7
/ 4	Syracuse, NY 13202 4. Generator's Phone \$15  428-5731 BRIAN ST		····	GLU	VERSVILLE,	NY 2078
	5. Transporter 1 Company Name 6. RICCELLI ENTERPRISES, INC.	MYR000059	246	A. Transporter		3-5115
	7. Transporter 2 Company Name 8.	. US EPA ID Number		B. State Trans C. Transporte	<u></u>	<u> </u>
	9. Designated Facility Name and Site Address SENECA MEADOWS LANDFILL	0. US EPA ID Number		D. State Facili 8 –	ny's ID 45320002300	0001
	1786 SALCMAN ROAD WATERLOO, NY 13165	N/A		E. Facility's Pi (31	<u>l</u>	
	11. WASTE DESCRIPTION .		12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	CONTAMINATED DIRT, SOIL OR NON-HAZARDOUS N816	SAND	1	DT	Est 34	TONS
GEN	b					
ERAT	C.					
OR	d.					
				0.11		
	F. Additional Descriptions for Materials Listed Above	*		G. Handing C	odes for Wastes Listed Abov	E
	PETROLEUM IMPACTED SOILS				L	
	15. Special Handling Instructions and Additional Information			415	~~	
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 5  PROFILE # HP-# 06-095	L-800-424-9300 C	немтр	EC A	35019 _ M 41088	・コア
	LOAD # () 2-					
	16. Generator's Certification: I hereby certify that the contents of this shipment The materials described on this Bill of Lading are not subject to federal hazardo	are fully and accurately described and are bus waste regulations.	in all respec	ts in proper cond	lition for transport.	
	Printed Speed Harry As an agend Mal	Signature John	[[	lum	1 Mor	120 06
THE SOUPORTHUE	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	X/S	B	Mor	Date  Other Day Year  Other Day Occurrence  Other Date
ORTE	18. Transporter 2 Acknowledgement of Receipt of Maderials  Printed/Typed Name	Signature	7		Mor	Date. hth Day Year
FA	19. Discrepancy Indication Space					
C	20. Facility Owner or Operator; Certification of receipt of the waste-materials or	overed by this Bill of Lading, except as not	ed in ito <del>n</del> 19	).		
LIT	Printed/Typed Name	Signature	/_		No	hth Clay Year
Y						ANING

Seneca Meadows, Inc. 1706 Saleman Rd. Waterloo, NY 13165

Phal (315) 539-5624 Kara (315) 539-3007

Times 12:19:30 - 12:40:56

Tickets

Deter

Quetomer: 15ARS / ARSCORE INC

Cavitaera 9999 / Various Haulers Phofile: 20060958-15085 / 15089-2006095

Gross: 119300LRS Tare: 39380LBS Nets 79920LBS

1464429

1172072006

Origin: 40 / FILION Trucks RICLS Comment:

Wastes & Services

Quantity

DCSOIT 7-EVR-CONTANT SOIL

3919600 Tons

Weighmasters ANN 450072

200	NON HAZADDOLLE	1. Generator's US EPA I	D No	1	Bill of Lading		2, Page 1
	NON-HAZARDOUS WASTE BILL OF LADING	l .	/A		Document No.	GV-022	of 1
	3. Generator's Name and Malling Address				SI	TE ADDRESS:	1
	NIAGARA MOHAWK POW 300 Erie Blvd. West Environmen		ON			HILL STREET	
	Syracuse, NY 13202	ATTN:	•		GLO	VERSVILLE,	
	4. Generator's Phone 315 428-573	1 BRIAN S'	TEARNS			12	2078
	5. Transporter 1 Company Name		6. US EPA ID Number				
	RICCELLI ENTERPRIS	ES, INC.	NYR0000592	46 ·	A. Transporter	1 Phone 315-43	33-5115
	7. Transporter 2 Company Name		8. US EPA ID Number	•	B. State Trans	porter's ID 7A-402	2
			•		C. Transporter	2 Phone	
	9. Designated Facility Name and Site Address		10. US EPA ID Number		D. State Facilit	y's ID	
	SENECA MEADOWS L.	ANDFILL			8-	45320002300	0001
	1786 SALCMAN ROAL	D .			E. Facility's Ph	ione	
	WATERLOO, NY 131	55	N/A		(31	5) 539-5624	
	11. WASTE DESCRIPTION			12. Co	ntainers ·	13. Total	14. Unit Wt./Vol.
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۳,	a.	,					
	CONTAMINATED DI		SAND			Fai 211	1
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	F. Additional Descriptions for Materials Listed Above	re	•		G: Handling C	odes for Wastes Listed Abov	'e '
		*		•			
2			•				•
	PETROLEUM IMPAC	TED SUILS				L	
	15. Special Handling Instructions and Additional In	formation		·	2 14 )	UITO 10	
1	10. Opecias Flationing matrocitons and Addisorter m	Ontain	•		NY	44815 -	JD .
	EMERGENCY CONTA	CT NUMBER	1-800-424-9300 CH	ודאינו	erc 🖊	H 67406	
	PROFILE # 1.00	£ 06-099	1-800-424-9300 CH		120 17	in with	
	LOAD # 022		•				
	16. Generator's Certification: I hereby certify that ti	ne contents of this shipmen	it are fully and accurately described and are in	ell respec	ts in proper cond	lition for transport.	gregory: Allowers
	The materials described on this Bill of Lading are r	ot subject to federal hazar	dous waste regulations.			;	
1	ï	<b>N</b>	1 for				Date
	Printed year Name	to an agen	Signature	0 ,	11	/ Moi	nth Day Year
	Indi & Mexical A	Jagara W	Warrisk forth	. //	leuns	1	20 06
Ţ	17. Transporter 1 Acknowledgement of Receipt of	Materials			,		Date
R	Printed/Typed Name		Signature			Мо	nth Day Year
S	KITRAK NOTARD		whent	1 jol	e co	1	1 20 06
	18. Transporter 2 Acknowledgement of Receipt of	Materials		-,			Date
ORT	Printed/Typed Name		Signature			Мо	nth Day Year
E	÷	•	÷.				
	19. Discrepancy Indication Space	:					
FA							
C							
	20. Facility Owner or Operator, Certification of rec	eipt of the waste materials	covered by this Bill of Lading, except as noted	in item, 19	Э.	-	
	•						Date
T	Printed/Typed Name		Signature			I Mþ	nth / Pay / Wear
Υ							4000

Semera Meadows, 1105 4NMC Saleman Fd. Waterloo, MY 13165 Phys (315) 2539-5624 Fax: (315) 539-3897 Ticket: 1464452 Date: 11/20/2006 Time: 12:46:42 - 13:14:59

Cumboneri 15009 7 AKSCOPÉ TRC

Carrier: 9999 / VARTOUS HAULERS Profile: 20060956-15ABS / 15ABS-2006095

Drigins 40 / FULTON Trucks RICES Gross 1220COLES

Comments

Tave: 39120LTS Net: 83740LRS

Wastes & Services

Quantity

BCS01 / B/R-CONTAIN SOIL

41.8700 Tons

Weighmasvers ANN 450072

Dravers

Jud ofter

DILITY

Printed/Typed Name

1	print or type (Form designed for use on elite (12	Generator's US EPA ID	) No		Bill of Lading		2. Page 1		
	NON-HAZARDOUS WASTE BILL OF LADING	N /			Document No.	GV-023	of <b>1</b> .		
a constant	Generator's Name and Malling Address     NIAGARA MOHAWK POWE     300 Erie Bivd. West Environmenta	R CORPORATIO	N		20	HILL STREET	•		
	Syracuse, NY 13202 4. Generator's Phone \$215 \$428-5731	ATTN:	rearns		GLOVERSVILLE, NY 12078				
	5. Transporter 1 Company Name RICCELLI ENTERPRISE	S, INC.	S. US EPA ID Number - NYR0000	59246	A. Transporter 1 Phone 315-433-5115				
- Angelon	7. Transporter 2 Company Name .	8	3. US EPA ID Number		B. State Trans C. Transporte		2		
7	9. Designated Facility Name and Site Address SENECA MEADOWS LA 1786 SALCMAN ROAD	NDFILL	to. US EPA ID Number		D. State Facili 8 -	45320002300	0001		
	WATERLOO, NY 1316		N/A	12. Cc	(31				
	11. WASTE DESCRIPTION			No.	Туре	Total Quantity	14 Uni Wt./\		
	CONTAMINATED DIF	RT, SOIL OR N816	SAND	1	DT	Est. 3	YTON		
Ì	b.								
	c.								
[ ]	d.						_		
						İ			
	F. Additional Descriptions for Materials Listed Above				G. Handling (	Codes for Wastes Listed Abo	ve .		
	PETROLEUM IMPAC	red solls				L .			
	15. Special Handling Instructions and Additional Inf	ormation	2000 and the State of the State	,	1)4	1007	·		
	EMERGENCY CONTA		1-800-424-9300 95	D CHEMT	REC #	170 21 4H 674	5. 09		
	LOAD # 023								
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n	e contents of this shipmen ot subject to federal hazar	nt are fully and accurately described a dous waste regulations.	and are in all respe	cts in proper cor	dition for transport.	Date		
T	Printed/Typed Name  To dat  17. Transporter 1 Acknowledgement of Receipt of	Is an agen Viagans N	No hank	dd l	Men	m/ 1	onth Day    CO   Date		
RAZSI	Printed Typed Name Ton Rockee		Signature 2	boo	(	M.	onth Day		
PORTUR RT MIR	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature	•		M	Date onth Day		
ER									

20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.

Signature

Serieca Meadows, Inc. 1786 Saleman Kd. Waterilet, NY 13165

Pha (315) 559-6624 Faxa (315) 539-3097

Dustomer: 15ABS / ARSCOPE INC

Origin: 40 / FULTON Truck: RIC30 Connert:

Wastes & Services

ACSUL / TEXR-CONTAM SOUL

Tickets 1464548 Dates 11/20/2006

Time: 14:41:44 - 16:04:26

Carraera 9999 / VARIOUS MAULERS

Profile: 20060959-15ABS / 15ABS-2006095

Orcess 114600LKS Tames 39900LBS Nets 74780LBS

**Buantity** 

37.3900 Tons

Weighmaster: LYDIA 450104

Drivers

ase print or type (Form designed for use on elile (	(12 pitch) typewriter)					
NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No.  N / A			Bill of Lading Document No.		Page 1 of 1
O Commenda Name and Malling Address	<u></u>				TE ADDRESS:	
NIAGARA MOHAWK POV 300 Erie Blvd. West Environmer					HILL STREET	
T Curacusa NV 13202	ATTN:	_		GLO	VERSVILLE, N	
4. Generator's Phone 315 428-573  5. Transporter 1 Company Name					120	/8
<b>5</b>	6. THE TIME !	US EPA ID Number	246		1 Phone 315-433	-5115
RICCELLI ENTERPRIS	ES, INC.	NYRØØØØ592 US EPA ID Number	.***	A. Transporte  B. State Trans		0110
7. Transporter 2 Company Name	8. I	09 ESY ID MUNDEN		C. Transporte		
9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facil		
SENECA MEADOWS L	ANDFILL			8-	453200023000	01
1786 SALCMAN ROA				E. Facility's P	hone .	
WATERLOO, NY 131	65	N/A		(31	5) 539-5624	
11. WASTE DESCRIPTION			1	ntalners	13. Total	14. Unit
			No.	Type	Quantity	Wt./Vol.
CONTAMINATED DI			1	DT	Est 34	TONS
NON-HAZARDOUS	N816	•	<del>                                     </del>	D1	31 1	10110
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c.			<b>-</b>			
<b>\  </b>	•		1	Ì		
			<u> </u>			<u> </u>
d.						
			_L	G Handling (	Codes for Wastes Listed Above	<u> </u>
F. Additional Descriptions for Materials Listed Abo	ove			C. Harluing	Johns Idi VVasies Listed Above	
PETROLEUM IMPAC	CTED SOILS			1.	· L	•
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15. Special Handling Instructions and Additional I	Information .			114 "	35052 J	$\mathcal{T}$
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LOAD # 024	ACT NUMBER 1-800					
16 Generator's Certification: I hereby certify that	the contents of this shipment are fully a	nd accurately described and are	T All			
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16 Generator's Certification: I hereby certify that	the contents of this shipment are fully a	nd accurately described and are	T All			Date
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Seneca Meadows, Inc. 1786 Saleman Rd. Waterloo, TY 12165 Phy (315) 539-5684 Fax: (315) 539-3097 Ticket: 1464545

Date: 1,1/20/2006

Time: 13:19:40 - 15:57:12

Curboment 1988 / RECOPE INC.

Carrier: 9909 / WARIOUS HAULERS

Profile: 20060958-15ARS / 15ARS-2006095

Ornss: 136500LBS Tare: 39400LBS Net: 57180LBS

Origina 40 / FULTON Trucks RIC15

Commenta

Wastes & Services

ECSO1 / TYR-CONTAN SOIL

Quantity

AD ECHAN THUSE

Weighmaster: LYDIA 450104

Erewird

NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPÄID No. N/A  3. Generator's Name and Mailling Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone 315 428-5731  5. Transporter 1 Company Name  1. Generator's US EPÄID No. N/A  1.							
NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental		Bill of Lading Document No.	SV-025	Plage 1 of 1			
			HILL STREET				
883							
5. Transporter 1 Company Name 6. US	EPA ID Number	6					
RICCELLI ENTERPRISES, INC.	NYR000059246						
7. Transporter 2 Company Name 8. US	EPA ID Number	B. State Transp					
7		C. Transporter					
SENECA MEADOWS LANDFILL	S EPA ID Number	D. State Facility	ys id 453200023000	Ø1			
1786 SALCMAN ROAD WATERLOO, NY 13165		E. Facility's Ph		-			
WATERLOO, NY 13165	N/A	(31					
11. WASTE DESCRIPTION	12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.			
CONTAMINATED DIRT, SOIL OR SAND			Est 34.				
		DT	128+ 17:	TONS			
E N			,				
E C A T							
OR d.							
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F. Additional Descriptions for Materials Listed Above		G. Handling Co	odes for Wastes Listed Above				
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PETROLEUM IMPACTED SOILS			L				
		1 ,,,,	<del>/ - ! - :</del>				
15. Special Handling Instructions and Additional Information			21283	FA			
EMERGENCY CONTACT NUMBER 1-800-4	124-9300 CHEMTF	REC					
LOAD # 025							
16. Generator's Certification: I hereby certify that the contents of this shipment are fully and acc	curately described and are in all respectations.	cts in proper cond	ition for transport.				
The materials described on this Bill of Lading are not subject to federal hazardous waste regule							
The materials described on this Bill of Lading are not subject to rederal hazardous waste regule	stura	/	Month	Date Veer			
Printed Typed Name Merrell Niagara Mahank	ature Todd C-M	end	Month [[	Day Year   20   06			
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Seneca Meadows, Inc. 1786 Saleman Ad.

Waterloo, NY 13165

Phi (315) 539-5624 Faxi (315) 539-3097

Tieketi 1.46/1573

11/20/2006 Dates

13:59:10 - 17:05:45 Times

Customera 15905 7 ABSCORE INC

Ocidina 40-7 FULTON Trucks RIC265

Connects

Cwintien: 9999 / Various Haulers 👉 🚁

Profile: 20060998-15665 / 15669-E006025

Orossii 153960LRS Tarks: 35000189 Net: 118160189

Wastes & Services

Ruantity

BOSBL Z BZK-CÜNTAN SOIL

59.0800 Lons

Ple	ase	print or type (Form designed for use on elite (1	2 pitch) typewriter)									
	433	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA	ID No.				Bill of Lading Document No.	GV UZG	2. Page 1 of 1		
		Generator's Name and Mailing Address     NIAGARA MOHAWK POW     300 Erie Blvd. West Environment	al ·					20	HILL STREET VERSVILLE,			
		Syracuse, NY 13202 4. Generator's Phone 3 15 428 - 5731	ATTN: BRIAN S	TEARN				12078				
<b>2</b>		5. Transporter 1 Company Name RICCELLI ENTERPRISE	ES, INC.	6.	US EPA ID Nu NYRØ	<sup>mber</sup> 0005924	46	A. Transporter 1 Phone 315-433-5115				
		7. Transporter 2 Company Name		8. I	US EPA ID Nu	mber		B. State Trans	`\	:		
		9. Designated Facility Name and Site Address SENECA MEADOWS LA	ANDFILL.	10.	US EPA ID NU	ımber		D. State Facili		0001		
		1786 SALCMAN ROAL WATERLOO, NY 1316	)	1	N/A			E. Facility's Pi				
9 (2)		11. WASTE DESCRIPTION					12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.		
		a. CONTAMINATED DI	RT, SOIL OF	SANI	)	2			8-1-21			
		NON-HAZARDOUS	. N816				1	DT	ES+, 34	TONS		
	SEZ	b.										
1	E -	C	· :							,		
里	T O R	d.										
WAS			•									
SN		F. Additional Descriptions for Materials Listed Above	/8					G. Handling (	Codes for Wastes Listed Abov	е		
00		PERPOLEUM TWO LO	mmp colic				•		,			
A NON-HAZARDOUS WASTE		PETROLEUM IMPAC	TED SULLS	٠					i.i.			
HH		15. Special Handling Instructions and Additional In	formation					N	Y 345 35			
NON		EMERGENCY CONTA	CT NUMBER	1-80	0-424-9	9300 CH	EMTF	X E. C				
31 H		PROFILE # HPP. I	# 06 0	75		***************************************	wa #10710	/	JM - 3036			
RCI		16. Generator's Certification: I hereby certify that t	he contents of this shipmo	ent are fully a	and accurately des	scribed and are in	n all respe	cts in proper con	dilion for transport.			
		The materials described on this Bill of Lading are	not subject to federal haze	ardous waste	regulations.		,			Date		
		Printed Typed Name	s an age	Malaga	Signature	Todal E		Kerra	Mo Mo	nth Day Year		
	T R	17. Transporter 1 Acknowledgement of Receipt of	Materials	·	Signature	1	111		Me	Date onth Day Year		
	ZSS	Printed Greet Name Smith			Signature	Spir	th_		. /	1/20109		
.60	ORTE	18. Transporter 2 Acknowledgement of Receipt o Printed/Typed Name	f Materials		Signature	· ·			М	Date onth Day Year		
	ш <u>к</u> F	19. Discrepancy Indication Space										
	A C							_				
•	L	20. Facility Owner or Operator; Certification of re	celpt of the waste materia	als covered by	this Bill of Lading	g, except as note	a in item 1	y.		Date		
	T Y	Printed/Typed Name			Signature				M	mik Bay / Year		
	L					//			- (	1		

Seneca deadous, Tuc. 1786 Saleman Ed.

Waterikoo, WY 13163 Phi (319) 539-5624 Fart (318) 539-5097

Customer: 15ABS / ARSCORE INC.

Oragini 40 / FULTON. Trucks FCC10

Comments

Wastes & Bervices

BCS01 // B/R-CONTAN SOIL

36.5300 Tons

Quantity

Carriera 9999 / VARTOUS HAULERS

Profile: 20060930-150BS / 150BS-2006095

1464609

Grossa 112200LBS Tarej 39220LBS

11/21/2006

Time: 06/70:54 - 07:11:32

Ticketa

Dates

Weighmaster: CORRIE 450047

Theresame

e print or type (Form designed for use on elite (1)	2 pitch) typawnier)						
NON-HAZARDOUS WASTE BILL OF LADING				Document No.	GV-021	2. Page 1 . of 1	
		ON		20	HILL STREET		
Syracuse, NY 13202	ATTN:	rearns		GLO		NY :078	
5. Transporter 1 Company Name		<del></del>	ſ		·		
7. Transporter 2 Company Name	1	3. US EPA ID Number	•	<del></del>		•	
9. Designated Facility Name and Sile Address		IO. US EPA ID Numbe	ər	1	-		
		•				1001	
		N/A		(315) 539-5624			
11. WASTE DESCRIPTION			12. Co No.	ontainers Type	13. Total Quantity	14. Unit Wt./Vol.	
a. CONTAMINATED DII NON-HAZARDOUS	RT, SOIL OR N816	SAND	1	DT	Est, 34	TONS	
<b>b.</b>							
G.				,			
d.							
PETROLEUM IMPAC	TED SOILS				L	÷	
	•	1-800-424-93	00 CHEMT	NY REC	25/05-	JU	
PROFILE # Hpp. 1 LOAD # ()2-7	¥ 06-09				1R-4044	7	
16. Generator's Certification: I hereby certify that it The materials described on this Bill of Lading are r	ne contents of this shipmer not subject to federal hazar	nt are fully and accurately describe dous waste regulations.	ed and are in all respe	cts in proper cor	edition for transport.	Date	
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Yrinjada yped Name  - I AMES MU	SACCNIV	egnature AMM	Musa	wh	MO //	nth Day Year	
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature			Мо	Date nth Day Year	
19. Discrepancy Indication Space						٠.	
		•					
•	selpt of the waste materials	covered by this Bill of Lading, ex	cept as noted in Item *	19.		Date	
	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's Name and Mailing Address NIAGARA MOHAWK POWI 300 Erie Blvd. West Environments Syracuse, NY 13202  4. Generator's Phone 315 428-5731  5. Transporter 1 Company Name RICCELLI ENTERPRISE  7. Transporter 2 Company Name  9. Designated Facility Name and Site Address SENECA MEADOWS LA 1786 SALCMAN ROAL WATERLOO, NY 1316  11. WASTE DESCRIPTION  a.  CONTAMINATED DIF NON-HAZARDOUS  b.  c.  d.  15. Special Handling Instructions and Additional in EMERGENCY CONTA PROFILE # #PF. LOAD # 27  16. Generator's Certification: I hereby certify that it The materials described on this Bill of Lading are re- Printed Dyname  17. Transporter 1 Acknowledgement of Receipt of Printed Dynama Printed Dynama  18. Transporter 2 Acknowledgement of Receipt of Printed Dynama Printed Dynama  18. Transporter 2 Acknowledgement of Receipt of Printed Dynama Printed Dynama  18. Transporter 2 Acknowledgement of Receipt of Printed Dynama Printed Dynama  18. Transporter 2 Acknowledgement of Receipt of Printed Dynama Printed Dynama  18. Transporter 2 Acknowledgement of Receipt of	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION OF THE BILL OF LADING  3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION OF THE BILL OF LADING 300 Erie Bivd. West Environmental Syracuse, NY 13202  4. Generator's Phone 31.5 428-5731 BRIAN S'  5. Transporter 1 Company Name RICCELLI ENTERPRISES, INC.  7. Transporter 2 Company Name 9. Designated Facility Name and Site Address SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WATERLOO, NY 13165  11. WASTE DESCRIPTION  a. CONTAMINATED DIRT, SOIL OR NON-HAZARDOUS N816  b.  c.  d.  F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER PROFILE # 49. CO-09 LOAD # 27 LOAD # 27  16. Generator's Certification: I hereby certify that the contents of this shipmer The materials described on this Bill of Lading are not subject to federal hazar  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Dyname Many Control of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Dyname Many Control of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Dyname Many Control of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Dyname Many Control of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Dyname Many Control of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Dyname Many Control of Materials  Printed Dyname Many Control of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's EMER and Maliley Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blud. West Environmental Syracuses, NY 13020 A. Generator's Prone, 31.5 42.8 – 57.31 BRIAN STEARNS  5. Transporter 1 Company Name RICCELLI ENTERPRISES, INC. NYROOD  7. Transporter 2 Company Name B. US EPAID Number  9. Designated Facility Name and Sile Address SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WATERLOO, NY 13165 N/A  11. WASTE DESCRIPTION  2. CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  b.  15. Special Handling Instructions and Additional Information EMERGENCY CONTACT NUMBER 1 – 800 – 424 – 93 PROFILE # 144. OC – 0.9 5 LOAD # 27 LOAD # 27 LOAD # 37 16. Generator's Certification: I hareby certify that the contacts of this shipment are fully and accurately describ The materials described on this Bill of Lading are not subject to referral hazardous wastes regulations.  Printed Depart Name  A. Generator's Certification: I hareby certify that the contacts of this shipment are fully and accurately describ The materials described on this Bill of Lading are not subject to referral hazardous wastes regulations.  Printed Departs Name  A. Generator's Certification: I hareby certify that the contacts of this shipment are fully and accurately describ The materials described on this Bill of Lading are not subject to referral hazardous wastes regulations.  Printed Departs Name  A. Generator's Certification: I hareby certify that the contacts of this shipment are fully and accurately describ The materials described on this Bill of Lading are not subject to referral hazardous wastes regulations.  Printed Departs Name  A. Generator's Certification: I hareby certify that the contacts of this shipment are fully and accurately describ The materials described on this Bill of Lading are not subject to referral hazardous wastes regulations.	NON-HAZARDOUS WASTE BILL OF LADING S. Generator's Name and Melling Address NIAGARA MOHAWK POWER CORPORATION 300 Eris Blvd. West Environmental Syracuse, NY 13202 4. Generator's Prono@15 428-5731 BRIAN STEARNS 5. Transporter 1 Company Name RICCELLI ENTERPRISES, INC. NYR0000559245 7. Transporter 2 Company Name RICCELLI ENTERPRISES, INC. NYR0000559245 9. Designated Facility Name and Sile Address SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WATERLOO, NY 13165 N/A 11. WASTE DESCRIPTION 12. CC No.  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816 1  b.  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816 1  15. Special Handling Instructions and Additional Information EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMT: PROFILE # 477  OV - 09 5  LOAD # 227  16. Generator's Certification: I benefit out Fyll that the occitents of this schioment are fully and accurately described and are in all respective formation of the certification of	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's Name and Melling Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Bird. West Environmental ATTN: 4. Generator's Promotal 15 428-5731 BRIAN STEARNS  5. Transporter Company Name RICCELLI ENTERPRISES, INC. NYR000059246 A Transporte RICCELLI ENTERPRISES, INC. NYR000059246 A Transporte 9. Designated Facility Name and Site Address SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WATERLOO, NY 13165 N/A  11. WASTE DESCRIPTION  2. CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816 1 DT  D. DESTREAM IMPACTED SOILS  15. Special Handing Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # ## COG-095  16. Generator's Certification: Inverse, certify that the contents of this shipment are fully and accordably described and use in all respectate in proper control of the profit Name  Petragical Handing Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # ## COG-095  LOAD # 27  16. 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Seneca Meadows, Inc. 1786 Salcman Rd. Waterloo, NY 13165

Pha (315) 539-5624 Faxt (315) 539-3097

Ticket: 1464957

111/51/5006 Dates

Alcunial – Chiscill semit

Costomera: LSARS / ABSCOPE INC

Origin: 40 / FULTON

Janucks KIC48

Comments

Carrijer: 9999 / VARTOUS HAULERS

Profile: 2006-095-15ABS / 15ABS-2006-09

Grassa 121000LBS Tares 42920L98

Net: 70160LBS

Wastes & Services

**Buantidy** 

ICSOL / CONTABILMAT SOIL

39.0600 Tons

Weighmaster: CORRTE 450047

Pleas	se print or type (Form designed for use on elite (12	pitch) typewriter)		<del></del>			T
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N / Å			Bill of Lading Document No.	GV-028	2. Page 1 of 1
יר ו	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWE	R CORPORATION				TE ADDRESS HILL STREE	*
	300 Erie Bivd. West Environmenta Syracuse, NY 13202	ATTN:				VERSVILLE,	NY
	4. Generator's Phone <b>315 428 -5731</b>	BRIAN STEARN				1.	2078
	5. Transporter 1 Company Name RICCELLI ENTERPRISE	s, inc.	US EPA ID Number NYR0000592	46	A. Transporter	1 Phone 315-43	33-5115
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans	porter's ID 7A-40:	2
2	Designated Facility Name and Site Address	10.	US EPA ID Number		C. Transporter  D. State Facility	·	
	SENECA MEADOWS LA			.		4532000230	2001
	1786 SALCMAN ROAD		N/A		<u> </u>		
	WATERLOO, NY 1315 11. WASTE DESCRIPTION	5	N/A	12. Co	(31 ntainers	5) 539-562 13. Total	14. Unit
				No.	Туре	Quantity	Wt./Vol.
	CONTAMINATED DIS	T, SOIL OR SANI N816	)	1	DT	Est. 34	TONS
GEN	b.						
NER	/						
RA	c.						
IT:				<u> </u>			
OR	d.		•				
				<u> </u>	C. Handling C	codes for Wastes Listed Abo	
	F. Additional Descriptions for Materials Listed Above	<b>:</b>		•	G. Hartoling C	10002 IOI AASSIGS FISHED VIDE	
		ams cotic				· · · · · · · · · · · · · · · · · · ·	
No.	PETROLEUM IMPAC	IED POITP				. <b></b>	
	15. Special Handling Instructions and Additional Inf	ormation			<u> </u>	*11/2/	-73
	•				. /	N9345	12-37
	EMERGENCY CONTA	T NUMBER $1-80$ # 00-095	0-424-9300 CI	HEMTE	REC A	11-520	189
	LOAD # UZ 9						
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n	e contents of this shipment are fully a of subject to federal hazardous waste	and accurately described and are a regulations.	in all-respe	ots in proper con	dition for transport.	
		1			-A		Date
	Printed/Typod Name Mone	V Sugar Maham	Signature		Um/	7	Ionth Day Year
7	17. Transporter 1 Acknowledgement of Revelpt of	Materials	1	^			Date
FANSE	Printed/Typed-Name	<b>A</b> _	Signature	(1)	LL	J	fonth Day Year
		Materials					Date
15	Printed/Typed Name		Signature			Λ	fonth Day Year
	19. Discrepancy Indication Space						
1	A						
- 1	20. Facility Owner or Operator; Certification of rec	elpt of the waste materials covered b	y this Bill of Lading, except as not	ed in item 1	9.	Γ	// Data / /
	T Printed/Typed Name		Signature		41.71	/	hofith Day Year
Ľ	Υ					/	144

Seneca Meadows, Inc. 1786 Salcman Rd. Waterloo, NY 13165

Waterloo, NY 13165 Phi (315) 539-5624 Fax: (315) 539-3097

Quatromer: 15ABS / ABSCORE THC

Origina 40 / FULTON Trucki RIC13 Comments

Wastes & Services

DCS01 / BUE-CONTAM SOIL

Tacketa 1464621 Date: 1172172006

Time: 07:02:51 - 07:25:07

Carriers 9999 / VARTOUS HAULERS

Profile: 20060958-15088 / 15ABS-2006095

Orossi 114620LBS Tares 39680LBS Nets 74740LBS

Quantity.

37, 3700 Tons

HUM bo

Weighmasters CARRIE 450047

Drivers

Please	print or type (Form designed for use on elite (1	·								
	NON-HAZARDOUS	1. Generator's US EPA ID			Bill of Lading Document No.	(211-1799)	2. Page 1			
<b>Q</b> .	WASTE BILL OF LADING	N/	′ A			00000	of 1			
i de la companya de l	3. Generator's Name and Malling Address			:	SI					
	NIAGARA MOHAWK POW		ON			HILL STREET				
4	300 Erie Blvd. West Environmen	ai ATTN:			GLOYERSVILLE, NY					
	Syracuse, NY 13202 4. Generator's Phone <b>315 428</b> -573	1 BRIAN ST	TEARNS		12078					
	5. Transporter 1 Company Name	6	. US EPA ID Number							
	RICCELLI ENTERPRIS	ES, INC.	NYR000059	246	A. Transporter	1 Phone 315-43	33-5115			
-	7. Transporter 2 Company Name	8			B. State Trans		· · · · · · · · · · · · · · · · · · ·			
	7. Hansporter 2 Company Name	Ĭ					***************************************			
			IO. US EPA ID Number		C. Transporter 2 Phone  D. State Facility's ID					
	9. Designated Facility Name and Site Address		0. US EPA ID Number		1	•	7001			
-	SENECA MEADOWS L				8-45320002300001					
	1786 SALCMAN ROA	** / .		E. Facility's Pl						
	WATERLOO, NY 131	65	N/A			(315) 539-5624				
	11. WASTE DESCRIPTION			1 '	ontainers	13. Total	14. Unit			
				No.	Туре	Quantity	Wi./Vol.			
	· a. ·					_				
	CONTAMINATED DI	RT, SOIL OR	SAND			Est 34	l			
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S	F. Additional Descriptions for Materials Listed Abo	G. Handling C	odes for Wastes Listed Abo	ve .						
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A NON-HAZARDOUS WASTE										
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工厂	15. Special Handling Instructions and Additional In	oformation ·			1147	22 41 PA K 35 39°				
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$\circ$	EMERGENCY CONTA	CT NUMBER	1-800-424-9300 (	CHEMT	REC	67	•			
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2	LOAD # 029	• • • • •			1	<u> </u>	Î			
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œ  ≪			to the and account to be described and as	main all rooms	ete in proper con	dition for transport	Michael Park			
	16. Generator's Certification: I hereby certify that The materials described on this Bill of Lading are	not subject to tederal hazard	dous waste regulations.	ie iii aii rospe	oto in propor don	into transport				
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Ř	17. Transporter 1 Acknowledgement of Receipt of	ı werodas	Signature ,	· /		A.A.	onth Day Yea			
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8	18. Transporter 2 Acknowledgement of Receipt of	от мателаіѕ	I dimension							
H T E R	Printed/Typed Name	•	Signature	•		W	onth Day Yea.			
R										
F	19. Discrepancy Indication Space									
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	20. Facility Owner or Operator; Certification of re	ceipt of the waste materials	covered by this Bill of Lading, except of n	oled in item	19.	<del></del>	$H \cap H$			
						/	Date .			
Ť			Signature			M	dinth Day Yes			
Υ	<b>'  </b>						11/1/1			
L					-	-0(	$\mathcal{O} \cap \mathcal{U}$			

Semeca Memadows, Inc. 1785 Salcman Rd. Waterloo, Thr 45165 Phylik (315) 559+5624 Fax: (315) 539-8097

Cuetomeri Thans / Abscore Inc

Origins 40 / FULTON Trucks RIG254

Wastes & Services

ICSUI / CONTAMUNAT SOIL-

Commenta

Carrivera 1999 / VARTOUS MAULERS

Profile: 2006-095-15ABS / 15ABS-2006-09

Gross: 95500 KS Tarea 29540LHS Note CEDADLES

11/21/2006

43144639 - J4:43:04

Ticketi

Dabes

Timer

Quantity

33.0200 Fors

Weighmaster: CORRIE 450047

ase pr	rint or type (Form designed for use on ellte (12 pl NON-HAZARDOUS 1.	Generator's US EPA	ID No.			Bill of Lading Document No.	(1/020)	2. Page 1
1	WASTE BILL OF LADING	N.	/A		,		61-030	of 1.
` 3	. Generator's Name and Malling Address		ON		•	l	TE ADDRESS	
Ì	NIAGARA MOHAWK POWEF 300 Erie Blvd. West Environmental	CORPORATI	ON				HILL STREE	
	Syracuse, NY 13202	ATTN:	W P P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	p=4		DLU	VERSVILLE,	2078
	. Generator's Phone (15 428-5731	BRIAN S	1 <u>E.HRN</u> 6.	US EPA ID Number			<u></u>	. <u>cv/o</u>
5	Transporter 1 Company Name		1	NYRØØØØ55	:⊃A.€	A. Transporter	1Phone 315-4	33-5115
	RICCELLI ENTERPRISES 7. Transporter 2 Company Name	, INC.	<u>l</u> 8.	US EPA ID Number	<u>L-PLJ</u>	B. State Trans		
	. Italisponal 2 Company Name		J.			C. Transporter		r beju
9	Designated Facility Name and Site Address		10.	US EPA ID Number		D. State Facili	ty's ID	
	SENECA MEADOWS LAN	DFILL				8-	4532000230	1 515151
	1786 SALCMAN ROAD					E. Facility's Ph	none	
	WATERLOO, NY 13165	;		N/A		(31		
	11. WASTE DESCRIPTION				- 1	ontainers	13. Total Quantity	14. Unit Wt./Voi.
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4	NON-HAZARDOUS	N816			1	1 1	0311	TONS
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	F. Additional Descriptions for Materials Listed Above	•	•			G. Handling C	Codes for Wastes Listed A	Dove
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	PETROLEUM IMPACTI	ED BOILE						
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<b>B</b> -	15. Special Handling Instructions and Additional Infor	nation				114	245-110	イナ
	•					101	34542	- 3
	EMERGENCY CONTAC	I NUMBER	1-800	0-424-9300	CHEMT	REC	•	
	EMERGENCY CONTAC' PROFILE # Aff, 中 LOAD # 030	06-093				$\mathcal{A}$ i	1-3035	9
	LOAD # 030			: To arester appear a		er erest i		/ Sea engage engag
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not	contents of this shipme subject to federal haze	ent are fully a ardous waste	nd accurately described and a regulations.	are in ali-respo	ects in proper con	dition for transport.	•
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T	17. Transporter 1 Acknowledgement of Receipt of Mr.	aterials	N V MA DOVE	· suf "				Date
R \	Printed/Typed Name	1_		Signature	-18 -e	20	_ // _	Month Day Yea
NMPO	X Matt Jornal	ore	135	9/1/1	HT.	110	mutan	11 50 00
	18. Transporter 2 Acknowledgement of Receipt of M	aterials						Date
R T E R	Printed/Typed Name			Signature	•			Month Day Yea
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F	19. Discrepancy Indication Space	•						
A								
C	20. Facility Owner or Operator; Certification of receip	t of the wester moteri-	le covered his	this Rill of Ladino except se	noted in item	19.		
L	20. Facility Owner of Operator; Certification of receif	אנט זוופ wasie maieña א	na covered by	una Din Or Laurity, except as				Date .
1	Printed/Typed Name			Signature	<del>//</del>	**************************************		though Bay Yet
Ϋ́	, innew typed tractio	$F\lambda$	140		7 -		-	11/1/1/1
			<u> </u>					110

Seneca Neadows, Inc. 1706 Saleman Nd.

Waterloo, NY 13165.

Ph: (315) 559-5684 Fax: (315) 539-3097

Customera 15AMS / ARSCUPE INC

Drigin: 40 7 FULTON Toucks RIDII Domments

Wastes & Bervices

BC801 / BAK-CONTAN SUIL

1464679 Ticketa

11/21/2006 Daties

Carrigra 9999 / WARIUUS HALLERS

Profile: 20060958-15ABS://15ABS-2006095

Grees T25200LES Tares 39320LVS

Net: ASABOLES

Duantity

42.9400 Tons

ILITY

Printed/Typed Name

NO ase print or type (Form designed for use on elite (12 p	N-HAZARDO	OUS WASTE BII	L OI	LADII	ig honon	ر			
	t. Generator's US EPA ID No. N/A	Mento	,	Bill of Lading Document No.	GV-0311	Page 1 of 1			
3. Generator's Name and Malling Address NIAGARA MOHAWK POWE 300 Erie Blvd. West Environmental Syracuse, NY 13202		·		SITE ADDRESS: 20 HILL STREET GLOVERSVILLE, NY					
4. Generator's Phone 315 428 - 5731 5. Transporter 1 Company Name		US EPA ID Number		12078					
RICCELLI ENTERPRISES, INC. NYR000059246  7. Transporter 2. Company Name  8. US EPA ID Number					A. Transporter 1 Phone 315-433-5115  B. State Transporter's ID 7A-402  C. Transporter 2 Phone				
9. Designated Facility Name and Site Address SENECA MEADOWS LA. 1786 SALCMAN ROAD		US EPA ID Number		D. State Facilit	y's ID <b>45320002300</b> 0	001			
WATERLOO, NY 1316		N/A	12. Go	(31		14. Unit			
a.			No.	Туре	Quantity	Wi./Vol.			
CONTAMINATED DIR NON-HAZARDOUS	T, SOIL OR SA N816	AND	1_1_	DT	G84-34	TONS			
b					·				
C.									
d.	:								
F. Additional Descriptions for Materials: Listed Above			-	:.GHandling C	odes for Wastes Listed Above				
15. Special Handling Instructions and Additional Info				NY	35060-3	T			
EMERGENCY CONTACTOR OF THE PROFILE # 06 - 20 CONTACTOR OF THE PROFILE # 03 / 18. Generator's Certification: I hereby certify that the			y M		7 - 4/090	The state of the s			
The materials described on this Bill of Lading are no	at subject to federal hazardous	waste regulations.	0 1	/	Monte	Date Day Ye			
Printed Typed Name  17. Transporter 1 Acknowledgement of Receipt of N	ngara Mahawk	Signature	<u>//</u> //	lung		20   0 Date			
Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Name	25505 Materials	Signature	17	Und	Month	Day You			
Printed/Typed Name		Signature ·			Monti	n Day Ye			
F A C 20. Facility Owner or Operator; Certification of rece	aiot of the waste materials cove	red by this Bill of Lading, except as no	oted in Item	19.					

Seneca Meadows, Inc. 1786 Salpman Rd. Waterloo, MY 13165

Ph: (315) 3539-5624 Fax: (315) 539-3097

Ticket: 1464672 Date: 1172172006

Timer 07:36:16:- 08:13:34

Customers 15AKS / ARSCOPE INC

Organia (40) V. Fultion Trucks RICLE Comments

Wastes & Services

BCBD1 / TVR-CONTAIN SOIL

Cantiers 9999 / VARIOUS HAULERS

Profile: 20060956-15ABS / 15ABS-2006095

Grossa 123040LBS Taires 40460LBS

Alets APRODLES

Duantity

41.4400

Weighmaster: CARRIE 490047

Drivers

Pleas	e print or type (Form designed for use on elite (12 pitch) typewriter	r)								
	NON-HAZARDOUS WASTE BILL OF LADING	JS EPA ID No. N / A		Bill of Lading Document No.	GV-032	. Page 1 of 1				
	Generator's Name and Mailing Address.     NIAGARA MOHAWK POWER CORPO     300 Erie Blvd. West Environmental	PRATION		SITE ADDRESS: 20 HILL STREET GLOVERSVILLE, NY						
	Syracuse, NY 13202 ATTN: 4. Generator's Phone 315 428-5731 BRIA			12078						
	5. Transporter 1 Company Name RICCELLI ENTERPRISES, INC	6. US EPA ID Number NYR000059	9246	A. Transporter 1 Phone 315-433-5115						
	7. Transporter 2 Company Name	8. US EPA ID Number	-	B. State Transporter's ID 7A-402						
				C. Transporter 2 Phone						
	9. Designated Facility Name and Site Address SENECA MEADOWS LANDFILL	10. US EPA ID Number		D. State Facility's ID 8-45320002300001						
	1786 SALCMAN ROAD WATERLOO, NY 13165		E. Facility's Pi	5) 539-5624						
	11. WASTE DESCRIPTION		12. Co ∙No.	ntainers Type	13. Total . Quantity	14. Unit Wt./Vol.				
	contaminated dirt, soil Non-Hazardous N8	OR SAND	1	DT	Est 34	TONS				
GL	b.	110								
GEZE										
RAT	c.	•								
OR	d.									
	F. Additional Descriptions for Materials Listed Above	· · · · · · · · · · · · · · · · · · ·		G. Handling C	Codes for Wastes Listed Above	1				
	PETROLEUM IMPACTED SOI	rt.c	•		L					
	PEIRULEUM IMPROTED 501				<b>_</b>	,				
	15. Special Handling Instructions and Additional Information			<u> </u>	17. 35019					
	EMERGENCY CONTACT NUMI PROFILE # 400-#-06-	BER: 1-800-424-9300	CHEMT	REU		ゴア				
	LOAD # 032			A	M 4/088					
	16. Generator's Certification: I hereby certify that the contents of this The materials described on this Bill of Lading are not subject to fede	s shipment are fully and accurately described and are hazardous waste regulations.	are in all respe	cts in proper con	dition for transport.	MINISTER DESCRIPTION				
						Date				
	Printed Printed Niagana	Michanik Signature	1//	Uur,	Monti	120 06				
Ř	17. Transporter 1 Acknowledgement of Receipt of Materials  Priored/Typed Name	Signature		1//	Monti	Date h Day Year				
RANSP	X Conny Keach	Jon.	mf	M		120106 Date				
ORT HE	Printed/Typed Name	Signature			Mont					
F	19. Discrepancy Indication Space									
A										
	20.1 doing office of opolition, commontor of receipt of the	materials covered by this Bill of Lading, except as	noted in item 1	19.		Date				
1	. 1	Signature			Moni	h Day   Year				
L						7 (18)				

Seneca Meadows, Inc. 1786 Saleman Ad. Wateriloo, NY 13165

Ph: (815) 539-5624 Fax: (315) 539-3097

Customers 15ABS / ABSCORE INC

adolysmi 40 / FULTON Ajuacki Kicis 🔻

Cramment:

Wastes & Services

ECSOI / BAR-CONTAM SUIL

Weighmaster: CARRIE 450047

Tickets 1464668

Dates 11/21/2006

Time: 07:35:00 - 00:00:40

Corriers 9909 V VORTOUS HAULEKS

Profile: EDUGR958-15ADS / 15ARS-2206095

Groses 118440LBS Tame: 39786LBS

Net: 78660036

39. 3300 Tons

Quantity

LIES	e print or type (Form designed for use on ellite (12 pitch) typewriter)						1			
	NON-HAZARDOUS WASTE BILL OF LADING 1. Generator's US EPA	ID No.			Bill of Lading Document No.	GV-033	2. Page 1 of 1			
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORAT	ION			SITE ADDRESS: 20 HILL STREET GLOVERSVILLE, NY					
1 7	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone 315 428-5731 BRIAN S	Syracuse, NY 13202 ATTN: 4. Generator's Phone \$15  \pm28-5731 BRIAN STEARNS								
	5. Transporter 1 Company Name	6.	US EPA ID Number							
	RICCELLI ENTERPRISES, INC. NYR000059246 A. Transporter 1 Phone 31									
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Transporter's ID 7A-402					
		1	US EPA ID Number		C. Transporter 2 Phone					
	9. Designated Facility Name and Site Address SENECA MEADOWS LANDFILL		D. State Facility's ID 8-45320002300001.							
	1786 SALCMAN ROAD				E. Facility's Ph					
	WATERLOO, NY 13165		N/A		(31					
	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.			
	a, ,									
	CONTAMINATED DIRT, SOIL OF NON-HAZARDOUS N816	R SAND		1_1_	DT	Est. 34	TONS			
G	b.					. '				
GEZ			-							
E R A	c.									
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	F. Additional Descriptions for Materials Listed Above	······································			G, Handling C	odes for Wastes Listed Abo	ve			
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	PETROLEUM IMPACTED SOILS					L.				
			•			•				
	15. Special Handling Instructions and Additional Information		,,,,,,	Truck	191	1139-TX				
	EMERGENCY CONTACT NUMBER PROFILE # Approv # 06	1-800	-424-9300 C	немтр	REC					
	LOAD # (233		·	Tra	1er 16	1187				
	16. Generator's Certification: I hereby certify that the contents of this shipme     The materials described on this Bill of Lading are not subject to federal haza	ent are fully and ardous waste re	i accurately described and are agulations.	e in all respec	as in proper cond	Hion for transport.	·			
							Date			
	Printed/Typed Name  As an agent	tor	Signature //	PM		Me	onth Day Year			
1	17. Transporter 1 Acknowledgement of Receipt of Majorials	awK	- Inali-	100	wi		21 06 Date			
Á	Pfinted/Typed Name	1 :	Signature			Mo	onth Day Year			
Ž	ADAM TLEI				>	) i	12/10%			
Ì	18, Transporter 2 Acknowledgement of Receipt of Materials				<del>}</del>	· · · · · · · · · · · · · · · · · · ·	Date			
FTEF	Printed/Typed Name		Signature			М	onth Day Year			
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		is covered by the	nis Bill of Ladino. except as on	oted in item 1	9.					
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-	Printed/Typed Name		Signature			M	onth Day Yhar			
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ARRA

Seneca Meadows, Inc. 1786 Salcman Rd. Waterlee, NY 12165

Ph: (315) 539-562% Fax: (315) 539-3097

Tücked: 1464776

Date: 11/21/2006

Time: 10:33:19 - 10:33:2

Customer: 13ABS / ARBCOPE INC

Origina 40 / FULTON Truck: RIC268 Comments

Wastes & Services

TCS01 / CONTAMINAT SOIL

Carrier: 9999 / VARIOUS HAULERS

Profile: 2006-095-15005 / 15005-2006-09

Gross 113940/BS Tare: 36140/RS Net: 79100/BS

Muantally

39.5500 Toos

Weighmaster: 1:YDIA 450104

Driver:

					DW - Ll Erro	:: I	A Done 1			
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA II			Bill of Lading Document No.	GV-034	2. Page 1 of <u>1</u>			
3.	3. Generator's Name and Malling Address  NIAGARA MOHAWK POWER CORPORATION  200 Exis Place Wheet Environmental					SITE ADDRESS: 20 HILL STREET				
4.	300 Erie Blvd. West Environment Syracuse, NY 13202 . Generator's Phone 315 428-573	GLOVERSVILLE, NY 12078								
<b></b>	i. Transporter 1 Company Name	. 2								
	RICCELLI ENTERPRISI	259246								
7.	. Transporter 2 Company Name	B. US EPA ID Number		B. State Transporter's ID 7A-402  C. Transporter 2 Phone						
	Designated Facility Name and Site Address		US EPA ID Number		D. State Facilit		F ×			
	SENECA MEADOWS L. 1786 SALCMAN ROA		8-45320002300001 E. Facility's Phone							
	WATERLOO, NY 1310		N/A		(31		. Ž.			
1	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	定14. Unit WL/Vol			
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	CONTAMINATED DI	RT, SOIL OR N816	SAND	1	.DT	Est 34	TONS			
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	F. Additional Descriptions for Materials Listed Above	ve .			G. Handling C	odes for Wastes Listed Abov	e			
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	·				ر دناه					
	15. Special Handling Instructions and Additional In	iformation		maile	-M710	10B7				
	CMCDCCMCV CONTA	REC								
	EMERGENCY CONTA PROFILE # HAPPON LOAD # 03 4  16. Generator's Certification: thereby certify that the materials described on this Bill of Lading are to						PA_			
	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are		at are fully and accurately described dous waste regulations.			dition for transport.	Date			
	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are the materials described with the materials described on the Bill of Lading are the materials described on this Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the materials described on the Bill of Lading are the	the contents of this shipmen not subject to federal hazard					Date onth Day 1			
) - E.	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are	the contents of this shipmen not subject to federal hazard	at are fully and accurately described dous waste regulations.			dition for transport.	Date oth Day 1 2/ C			
	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are to the materials described on the Bill of Lading are to the Bill of Lading	the contents of this shipmen not subject to federal hazard	at are fully and accurately described dous waste regulations.			ition for transport.	Date  th Day  2   Z   (  Date  th Day			
-E-E-Zuna O	LDAD # 34  16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are to the materials described on the materia	the contents of this shipmen not subject to federal hazard an agent agent what start agent when the start agent agency.	at are fully and accurately described dous waste regulations.  Signature  Signature			Sition for transport.  Mol	Date  th Day  2   Z   (  Date  th Day  Date			
T-R-Zen	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are to the materials described on the Bill of Lading are to the Bill of Lading	the contents of this shipmen not subject to federal hazard an agent agent what start agent when the start agent agency.	at are fully and accurately described dous waste regulations.			ition for transport.	Date  nth Day  1 Z / (  Date  nth Day  Date			
TRAZONORITHE FA	LDAD # 34  16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are to the materials described on the materia	the contents of this shipmen not subject to federal hazard an agent agent what start agent when the start agent agency.	at are fully and accurately described dous waste regulations.  Signature  Signature			Sition for transport.  Mol	Date  tith Day  1 Z (  Date  tith Day  Date			
THE AZON ORTHUR I	LDAD # 33.  16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are to the materials described on the materi	the contents of this shipmen not subject to federal hazard and agent age	at are fully and accurately described dous waste regulations.  Signature  Signature  Signature	and are in all respe	cts in proper con	Sition for transport.  Mol	Date  th Day  Date  Th Day  Date  Date  Date			
TEAZONOETHE FA	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are to the materials described on the materials describe	the contents of this shipmen not subject to federal hazard and agent age	at are fully and accurately described dous waste regulations.  Signature  Signature  Signature	and are in all respe	cts in proper con	Moi Mo	Date  th Day  2   Control  Date  The Day  Date  Date			

Seneca Tleadows, Inc. 1786 Salcman Fd.

Waterloo, NY 13165

Phi (315) 539-562% Fax: (315) 539-3097

Customers 15ANS / ABSCORE INC

Origin: 40 % FULTON -Truck: RICE59

Comments

Wastes & Services

ICSOL & CONTAMINAT SOIL

Ticket: 1464053

Date: 1172172006

Times 10:51:59 - 11:37:24

Carrier: 9999 / VARIOUS HAULERS — Profile: 2006-095-15ARS / 15ARS-2006-09

ISABS-2006-09 Gross: 118460LRS Tare: 36460LRS Wet: 68000LRS

Quantity

41.0000 ( Tons

Weighmasters CARRIE 450047

Drivera

	N-HAZARDOU	S WASTE BI	LL OI	LADIN	1G (31	: <i>)</i>
ase print or type (Form designed for use on eilte (12 NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N/A			Bill of Lading Document No.	GV-035	2. Page 1 of 1
3. Generator's Name and Mailing Address     NIAGARA MOHAWK POWE     300 Erie Blvd. West Environmenta     Syracuse, NY 13202	I ATTN:	ic.			ILL STREET ERSVILLE, I	NY 078
4. Generator's Phone 315 428-5731 5. Transporter 1 Company Name RICCELLI ENTERPRISE 7. Transporter 2 Company Name	6.	US EPA ID Number  NYR000059:  US EPA ID Number	246	A. Transporter  B. State Transp	Phone 315-433	
9. Designated Facility Name and Site Address SENECA MEADOWS LA		US EPA ID Number			<sub>/s ID</sub> . 1532000.2300	201
1786 SALCMAN ROAD WATERLOO, NY 1316		N/A	12. Go	E. Facility's Pho (315 Intainers	5) 539-5624 13.	14.
a.			No.	Турв	Total Quantity	Unit Wt./Vol.
CONTAMINATED DIR NON-HAZARDOUS	T, SOIL OR SAN	D	11	DT	Est-34	TONS
b						
R   c. A   C   D						
d.						
F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACT				G. Handling Co	odes for Wastes Listed Above	 
15. Special Handling Instructions and Additional Info  EMERGENCY CONTAC  PROFILE # Affrov		00-424-9300 (	CHEMT	REC .	1894 B7 1 32278-1	PA
.16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are no	e contents of this shipment are fully of subject to federal hezardous wash	end accurately described and are regulations.				
Printed/Typed Name  Todd P Mexcl A  T. 17. Transporter 1 Acknowledgement of Receipt of I	s an agent fo Viagors Mohaw Waterield	Signature	! p	Cerril	Mon	Date  th Day Y  Zi C
17. Transporter 1 Acknowledgement of Heceipt of I Brinted/Typed Name  6. C. L. Sawer hure  18. Transporter 2 Acknowledgement of Receipt of I	Materials	Signature Sour	who	her	Mon	Date
Printed/Typed Name		Signature	¥.		Mor	nth Day Y
F A C						
L 20. Facility Owner or Operator, Certification of reco	eipt of the waste materials covered by	oy this Bill-of Lading, except as n	noted in item	19.	Mp	Date/
	VI-L		<del></del>	(1	3/	

Seneca Meadows, Inc. 1786 Salchen Pas Waterloo, MY 13169 Pha (315) 539-5624/Fax: (315) 539-3097

Charlements 15ABS / ABSCORE INC

orthians on / Fulton Trucks RIC131 Comments

Wastes & Gervices

TCSF1 / CONTAMINAT SOIL

Tuckela Labatora 14/21/2006

Tamer 1023423P/- 11203205

Carcelers 2929 / NORTOUS NEOLERS

Grown: JEE3AOLBS Tare: 36900LBS Net: 65480LBS

Quantity

42.7400 Tons

Melipharters CARKIE 450047

ezder Saverka

	print or type (Form designed for use on ellte (12 ptch) typewriter)							
	NON-HAZARDOUS WASTE BILL OF LADING 1. Generator's US EPA II	Bill of Lading Document No. GV - 036 2. Page 1 of 1						
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION	SITE ADDRESS: 20 HILL STREET						
	300 Erie Bivd. West Environmental Syracuse, NY 13202 ATTN:	GLO	VERSVILL					
	4. Generator's Phone 315 428-5731 BRIAN ST	12078						
	5. Transporter 1 Company Name 6		A Transporter 1 Phone 315-433-5115					
<b>3</b>	RICCELLI ENTERPRISES, INC.	46	A. Transporter		402	-2112		
	7. Transporter 2 Company Name	B. State Trans	, , , , , , , , , , , , , , , , , , , ,	402				
	Designated Facility Name and Site Address	C. Transporter 2 Phone  D. State Facility's ID						
	SENECA MEADOWS LANDFILL	8-45320002300001						
	1786 SALCMAN ROAD WATERLOO, NY 13165	N/A		E. Facility's Pl	5) 539-5	624		
	11. WASTE DESCRIPTION		Ī	ntainers	13, Total Quantity		14. Unit Wi./Vol.	
			No.	Туре	Quantity		Wt./Vol.	
7 48	CONTAMINATED DIRT, SOIL OR NON-HAZARDOUS N816	SAND	1	DT ·	Est.	34	TONS	
	b.		<del> </del>		- J - J	91		
GEN								
N								
E. R	c.							
A								
O R	d.				·			
					. ,			
Q.			<u> </u>	0.11	<u> </u>		<u> </u>	
	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes List	ed Above		
4								
	PETROLEUM IMPACTED SOILS				1	L		
							······································	
	15. Special Handling Instructions and Additional Information		Å	JY 15	39 B1			
	EMERGENCY CONTACT NUMBER PROFILE # Approv. 06-095	1-800-424-9300 CI	HEMTI	REC	'			
	LOAD # 036		Tro	ck 1	64340	-P1	7	
	16. Generator's Certification: I hereby certify that the contents of this shipment The materials described on this Bill of Lading are not subject to federal hazard	are fully and accurately described and are li ous waste regulations.	n all respec	ts in proper cond	lilion for transport.			
		•					Date	
	Total P. Merrell As an agent	anik Signature	M	lund	/	Month M	Day Year	
T <sub>n</sub>	17. Transporter 1 Acknowledgement of Receipt of Materials					··	Date	
FRAZO	Pahted/Typed Name	Signatule		Marie Marie Marie Marie Street	•	Month	Day Year	
14	X, ) in Rus. V.					_//	21 06.	
P	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature			www.	Month	Date Day Year	
DET-ER		- Signature				INOITU	Day rear	
F A C	19. Discrepancy Indication Space							
L	20. Facility Owner or Operator, Certification of receipt of the waste materials of	covered by this Bill of Lading, except as note	d in item 19	).			Date ; / /	
TY	Printed/Typed Name	Signature	2			thonkn	Pal Viel	
	L	//				- <u> </u>	r . W Y	

Seneca Meadows, Inc. 1786 Saloman Rd. Waterlioo, NY 13165 Dhy (815) 53025022 Pa

Phi (815) 539-5624 Fax: (319) 539-3097

Tickets 1464630

Dates: 11721/2006

Time: 10:54:13 - 11:42:10

Customec: 15ABS / ABSCOPE INC

Orligiais 40:2 FÜLTON Truck: RIC156 Commerci:

Wastes & Services

ICSOL / CONTAMINAT SOIL

Carloler: 9999 / VARIOUS HAULERS

Profile: 2006-095-150BS / 15ABS-E006-09\*

Orossa 126100 DS Tarer 37260LBS Net: 68840LBS

Quantity:

44.4200 Tons

Weighmasber: CARRIE 450047

Orrivere

nitheut

Pie	ase	print or type (Form designed for use on elite (1:	2 pitch) typewriter)						<del></del>	
		NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID				Bill of Lading Document No.	GV-03	2. Page 1 of 1	
	<b>∞</b>	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW	ER CORPORATIO	)N				re addres HILL STRE		
	OF CO.	300 Erie Blvd. West Environment Syracuse, NY 13202	al ··ATTN:			ŀ		/ERSVILLE	, NY	
	·	4. Generator's Phone 315 428-5731  5. Transporter 1 Company Name	BRIAN ST						12078	
	2	RICCELLI ENTERPRISE		NYR000		5	A. Transporter	1 Phone 315-	433-5115	
		7. Transporter 2 Company Name	8. I	US EPA ID Number	•	-	B. State Transporter.		02	
		9. Designated Facility Name and Site Address	. 10	D. US EPA ID Number	r		D. State Facility			
		SENECA MEADOWS LA 1786 SALCMAN ROAI				-	E. Facility's Ph	453200023	00001	
		WATERLOO, NY 1316		N/A			(315) 539-5624			
		11. WASTE DESCRIPTION			1	2. Con No.	tainers Type	13. Total Quantily	14. Unit .Wt./Vol.	
		a.								
	_	CONTAMINATED DIE	RT, SOIL OR N816	SAND		1	DT	Est.3	4 TONS	
O E	=	b								
F	₹	C.								
	r									
	2 -	d.								
							:			
3		F. Additional Descriptions for Materials Listed Abov	8				G. Handling Co	odes for Wastes Listed	Above	
3		•			•	·	i			
ζ		PETROLEUM IMPAC	TED SOILS					L		
		15. Special Handling Instructions and Additional Inf	formation			W	7/27	750 JV		
2		EMERGENCY CONTAI PROFILE # PAGE	CT NUMBER 1	L-8 <u>0</u> 0-424-930 <i>09</i> 5	00 CHE	MTR		2 40867	7 .	
		LOAD # 63 Z	POWER MINISTER AND ADDRESS OF THE PARTY AND AD		THE SECOND CONTRACTOR	STATE OF THE PARTY.	, , . 	THE CONTRACT AND A CONTRACT AND		
ć 🏴		16. Generator's Certification: I hereby certify that the	and applicable of this ship report	are fully and accurately describe	d and era in all	respect	s in proper cond	ition for transport		
		The materials described on this Bill of Lading are n	oot subject to federal hazard	ous waste regulations.		·				
		Printed/Typed Mame, //	san agent	Far Signature	11/1	1	<i>y</i>	<i>-</i>	Date Month Day Year	
		Taild f. Merrell N.	agara Moh	wk for			lemf	· · · · · · · · · · · · · · · · · · ·	1 21 06	
1	RA	17. Transporter 1 Acknowledgement of Receipt of finted/Typed Neme	Materials	Signature	7	. 1	· ·		Date Month Day Year	
J	S)	18. Transporter 2 Acknowledgement of Receipt of	Materials	Kadhe	7 7 5	J	7	<u></u>	11 21 0¢	
$\langle$	ORTER	Printed/Typed Name	giateriais	Signature					Monih Day Year	
٠		19. Discrepancy Indication Space					<u> </u>		L <u>1</u>	
	FAC									
	L	20. Facility Owner or Operator, Certification of rec	eipt of the waste materials of	covered by this Bill of Lading, exc	ept as noted in	item 19				
	I	Printed/Typed Name		Signature	DICT	1	711		Month Day Year	
	Ÿ				) 1 L	بل	<u> </u>		116100	

Seneca Meadows, Inc. Waterloo, NY 13165 Phi (345) 539-5628 Faxi (315) 539-3097 1786 Galeman Ride

Customer: 15ATS / ARSCOPE INC.

Brigin: 40 / FULTON Trucks RIC63 Comment:

Wasbes & Bervices

ICEMI / CONTINUINAT SOIL

Tickela 11/221/2006 10:100:25 - 12:18:5E Date: Times

Carrilera 9999 / VARIOUS HAULERS

Facilities 2006-895-15ABS / 15ABS-2006-09 Gross: 106360LBS Tare: AC900LBS

Neira Gyaphes

Quaybity

31. 9900 Tons

Weighnesberr ANN 450072

Drivert

# RCBA NON-HAZARDOUS WASTE

Please	print or type (Form designed for use on elite (12 pitch) typewriter)		<del></del>	Dill of Ladina		2. Page 1		
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-038 E ADDRESS	of 1		
	3. Generator's Name and Malling Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental  Syracuse, NY 13202  4. Generator's Phone 15 428-5731 BRIAN STEAR	NS		20 H	ILL STREE			
	5. Transporter 1 Company Name 6.	US EPA ID Number	1246 A Transporter 1 Phone .315-433-5115					
	RICCELLI ENTERPRISES, INC.	NYR0000592	7. (Introporter 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	7. Transporter 2 Company Name 8.	US EPA ID Number .	}	B. State Transporter	ONOTO 12			
	2 Designated Spallite Name and Site Address 10.	US EPA ID Number		D. State Facility				
	9. Designated Facility Name and Site Address 10. SENECA MEADOWS LANDFILL		8-45320002300001					
	1786 SALCMAN ROAD		E. Facility's Phone					
	WATERLOO, NY 13165	N/A	(315) 539-5624					
	11. WASTE DESCRIPTION		12. Coi	Type	13. Total Quantity	Unit Wt./Vol.		
	CONTAMINATED DIRT, SOIL OR SAN	ID	1	·DT	Est. 3	y tons		
GHZH	b.				•			
R A T	c.							
OR	d.		·					
	. F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed A	Above		
				1	•			
	PETROLEUM IMPACTED SOILS				L			
		,						
	15. Special Handling Instructions and Additional Information			NY	34535	「- JT		
	EMERGENCY CONTACT NUMBER 1-80 PROFILE # App. # 06-695 LOAD # 038		T A	REC AM	1-3036			
	16. Generator's Certification: I hereby certify that the contents of this shipment are full The materials described on this Bill of Lading are not subject to federal hazardous wa	y and accurately described and are ste regulations.	In all respe	cts in proper con	dition for transport.			
	A		77			Date Month Day Year		
	Printed Dyned Name Merrell Niagon Moham	Signature / Will-	Men	ur		1/  2/  06 Date		
	Minted/Lypert Name	Signature	th			Month Day Year		
ڒٳ	10. Transporter 2 Asknowledgement of Receipt of Materials					Date		
	Printed/Typed Name	Signature				Month Day Year		
	19. Discrepancy Indication Space							
	20. Facility Owner or Operator, Certification of receipt of the waste materials covered	d by this Bill of Lading, except as no	ted in item	19.	. ,			
-	L		Z			Date		
	T Printed/Typed Name Y	Signature				Morth Day Year		
•						l (		

Sameca Meadows, Inc. 1786 Saleman Rú. Water 100, NY 13165 Phr. (315) 539-5624 Fakr (315) 539-3897 Customers 15ABG / ABSCORE JUC Tickets 1464917 Dates Oragana 40 / FULTON 11/64/28/00 Timer Carriera 2099 / VARTOUS HAWLENG isoless clar Toucks RICIO Frofiles 2006-095-15086 / 15086-2006-09 Completiti Wastes & Services Groasi TCSO1 × CONTAINAL SOIL 97260LHS Tares Beagles Wet. Quantily Stee Solting .P91.3(190) Tons

Weighnester: ANN 45007e

Drivers

- 2 put/ 1/9 c

# RCRA NON-HAZARDOUS WASTE

	print or type (Form designed for use on elite (1	2 pitch) typewriter)							
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA I N /			Bill of Lading Document No.	GV-0391	2. Page 1 of 1		
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW	ER CORPORATI	ON		20 I	HILL STREET			
וייו	300 Erie Blvd. West Environment Syracuse, NY 13202 4. Generator's Phona 315 428-5731	a)			GLO	VERSVILLE, 1	1Y 078		
	4. Generator's Phone 315 428-5731  5. Transporter 1 Company Name		6. US EPA ID Number						
	RICCELLI ENTERPRISE		NYR000059	246	A. Transporter	*7.4. 0.08/T	3-5115		
	7. Transporter 2 Company Name		8. US EPA ID Number		B. State Trans C. Transporter				
	9. Designated Facility Name and Site Address		10. US EPA ID Number		D. State Facili	y's ID	201		
	SENECA MEADOWS LA 1786 SALCMAN ROAI				E. Facility's Pi	453200023000	DOT		
	WATERLOO, NY 1316		N/A		(31				
1	11. WASTE DESCRIPTION		·	12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.		
	a. CONTAMINATED DI	RT, SOIL OR N816	SAND	1	DT	Est. 34	TONS		
G E N	b:								
E	G.					·			
A	, .		•						
R	d								
	÷								
	F. Additional Descriptions for Materials Listed Abo	ve ·	·		G, Handiing (	Codes for Wastes Listed Above	· <u> </u>		
						_			
	PETROLEUM IMPAC	TED SOILS				.L.			
						· · · · · · · · · · · · · · · · · · ·			
	15. Special Handling Instructions and Additional In	nformation		٠	M	Y 34572	- JT		
	EMERGENCY CONTA	CT NUMBER	1-800-424-9300 C	CHEMT	REC				
	PROFILE # HPP	# 06 -091	\$	Tra. le	AL AI	-52 081			
	16. Generator's Certification: I hereby certify that The materials described on this Bill of Lading are	the contents of this shipme not subject to federal haza	ent are fully and accurately described and an ordous waste regulations.	re in all respe	cts in proper cor	dition for transport.			
	Printed Typed Name	As an agen	t fort-Signature				Date th Day Year		
	Todd P. Merrell A	Jagara M	shank from	Men	<u>//</u>	и	Z(   06		
HA	17. Transporter 1 Acknowledgement of Receipt of Printed Typed Name	i watenala	Signature	, ,	101	Mor	oth Day Year		
NSE	I serale hi	J. Clark		ral,	س كل	N V	<u>                                  </u>		
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials	Signature			Mor			
F									
F			·						
		posint of the wante materia	le covered by this Rill of Ladino except as r	oted in item	19.		1 /		
	zu. Facility Owner or Operator; Certification of R	ooph or nia waste material	o corona of and on eading, croops as t		/_	Ţ.	Date		
	Printed/Typed Name		Signature			IMO	hth Day Keau		
L				$\overline{}$			1		
			/	/					

Seneca Meadows, Inc. 1786 Sakuman Rd. Waterloo, NY 13163

Phi (215) 539-5624 Faxa (315) 1539-3097

Cuetomera 15ABS X ABSCOPE INC

Origina 40 / FULTON Tauch: RUCL3

Connenta

Wastes & Services

TOSO1 / CONTINITHAT, SOIL

Ticket: 3.1721.**7**22006 Dates

13417431 - 13450:14 Times

HMM 186

Cagnier: 9999 / Various Haulers. Profile: 8006-1095-15ABS / 15ABS-2006-109

Onders 105320LIS

Tamen 39160LBG

Nerta 66/160LES

Duantity

33.0000 Tons

Weighmaster: GNN 450072

### ARDOUS WASTE

Please	print or type (Form designed for use on elite (12	pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA!	D No. / A		Bill of Lading Document No	GV-040	of 1
	Generator's Name and Mailing Address     NIAGARA MOHAWK POWE     300 Erie Blvd. West Environmenta		ON		20	TE ADDRESS: HILL STREET	
7	Syracuse, NY 13202 4. Generator's Phone 3.1.5 4.28 - 5.731	ATTN:	TEARNS		GLC	VERSVILLE, N 120	3
	5. Transporter 1 Company Name		6. US EPA ID Number	-004°C		O15 405	E11E
-	RICCELLI ENTERPRISE		NYR00005  B. US EPA ID Number	9246	A. Transporte  B. State Trans		-2112
-	7. Transporter 2 Company Name		6. US EFA ID NORIDER		C. Transporte	<del></del>	
-	Designated Facility Name and Site Address		10. US EPA ID Number		D. State Facil	· · · · · · · · · · · · · · · · · · ·	
	SENECA MEADOWS LA				8-	453200023000	01
	1786 SALCMAN ROAD		1 37 / A		E. Facility's P		
<b>N</b> -	WATERLOO, NY 1316	)J	N/A	12. Co	(315) 539-562 Containers 13, Total		14. Unit
	TI. WASTE DESCRIPTION			No.	Туре	Total Quantity	Unit Wt./Vol.
	CONTAMINATED DIF	RT, SOIL OR N816	SAND	1	DT	ES+34	TONS
GEN	b						
E A T	C						
0.	d. ·				<u> </u>		<del> </del>
R	u				·	·	
	F. Additional Descriptions for Materials Listed Above	B .			G. Handling	Codes for Wastes Listed Above	
	PETROLEUM IMPAC	red soils				. L	
	15. Special Handling Instructions and Additional Inf	omation			NYZ	5/05 - JU	
	EMERGENCY CONTAINED TO THE PROFILE # 1000 # 1000 PM 10	te contents of this shipmen	nt are fully and accurately described an	CHEMTE	REC AR	240449	
	The materials described on this Bill of Lading are n	ot subject to federal hazal	rdous waste regulations.	•	•	Г	Date
	Printed Typed Name  [Action P. Meyre]	Uingara M	Is hank July	18.	Menn	Month //	12/106
TRA	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Materials )	Signature	7	7	Month	Date Day Year
9	18. Transporter 2 Acknowledgement of Receipt of	Materials	- John /	1 fr	-pt	n //	) / ( C() Date
TRANSPORTER	Printed/Typed Name		Signature	<i></i>		Monti	Day Year
FAC	19. Discrepancy Indication Space						
L	20. Facility Owner or Operator; Certification of rec	eipt of the waste materials	s covered by this Bill of Lading, except a	as noted in item 1	9.	Γ7,	-Date /
T Y	Printed/Typed Name		Signature	//		Monte	Sey V
L						(	!

Seneca Meadows, Inc. 1786 Saloman Rd. Waterloo, NY 12165

Phil (315) 539-5684 Faka (315) 3539-3092

Customer: 19ABS / ABSODE INC

Origin: 40 / FULTON Truck: RIC46 Connent:

Wastes & Services

BOSGLY BYR-CONTAN SOIL

Ticketa 1464630

Date: 11/21/2006

Times - 07:00:47 - 07:33:2

Carriera 9999 / WORIOUS HAULERS

Profile: 20060935-15ABS / 15ABS-20060953

Onoss: 140160LE9 Taves 43200LG3

Net: 96960LPS

Quantity.

48,4800 Tons

Weighmasber: CARRIE 450047

Driven

RCRA NON-HAZARDOUS WASTE

Please	print or type (Form designed for use on elite (12						D Dogs 1
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA N	ID No.		Bill of Lading Document No.	<u> </u>	2. Page 1 of <u>1</u>
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWE	R CORPORAT	ION			TE ADDRESS HILL STREE	
7	300 Erie Blvd. West Environmental Syracuse, NY 13202	ATTN:			GLO	VERSVILLE,	
-	4. Generator's Phone 315 428-5731  5. Transporter 1 Company Name	BRIAN S	TEARNS 6. US EPA ID Number			12	2078
	RICCELLI ENTERPRISE	s. INC.	NYR0000	59246	A. Transporter	1 Phone 315-43	33-5115
	7. Transporter 2 Company Name		8. US EPA ID Number	•	B. State Trans C. Transporter		2
	9. Designated Facility Name and Site Address		10. US EPA ID Number		D. State Facili		
	SENECA MEADOWS LA	NDFILL				45320002 <b>30</b> 0	2001
	1786 SALCMAN ROAD	part.	N/A		E. Facility's Pi		4
-	WATERLOO, NY 1316	<u> </u>	I N/A	12. Co	ntainers	13. Total	14. Unit
				No.	Туре	Quantity	Wt./Vol.
	a. CONTAMINATED DIR	T.SOIL OR	RSAND			CC1 24	
	NON-HAZARDOUS	N816		1	DT	Est. 34	TONS
G	<b>b.</b>						
GENER.							
R	C.	•	•				
AT			·			,	
R R	d.						· l
	F. Additional Descriptions for Materials Listed Above				G. Handling C	codes for Wastes Listed Abo	ve
	÷	*				V	
	PETROLEUM IMPACT	ED SOILS	•	•		L	
M							
	15. Special Handling instructions and Additional Info	rmation			1/7	AK 35	391
						NC 33	J 11
	EMERGENCY CONTAC PROFILE # App. LOAD # 641	T NUMBER	1-800-424-9300	CHEMT!	REU - u#L	7274.	
	LOAD # OUL				YUK"	32241 P	
	16. Generator's Certification; I hereby certify that the			A SALE OF THE SALE		dition for transport.	
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are no	t subject to federal haza	ardous waste regulations.	110.010 11.01.7002			
		15 arcago	Signature	<del>2</del>	M	A Mo	Date onth Day Year
	Todd Memel Nia	gan Mah	on K Gall	1/2 /	Clam		11   21   06 Date
RA	17. Transporter 1 Acknowledgement of Receipt of W Printed/Typed Name	Heriais	Signature	¥ /	. d	· Mo	onth Day Year
-年42の中	XL, KimBALL	**************************************	L. Ku	model			Date Date
	18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	faterials .	Signature				onth Day Year
RTER	· ·						
F	19. Discrepancy Indication Space		•				
A	·		-				
Ĭ	20. Facility Owner or Operator; Certification of recei	pt of the waste material	is covered by this Bill of Lading, except	as noted in item 1	9.	Γ	Date A s
T	Printed/Typed Name	<u>, '</u>	Signature	/			onth Day Year
Ý							11 W
						ι (	

Seneca Meadows, Inc. 1786 Salcman Rd. Waterloo, NY 12165

Phr: (315): 539-5680 Fax: (315) 539-3097

Customers 19ABS / ABSCORE INC

Oragans 40 / FULTON Trucks REC254

Comments

Wastes & Services

ÇÇŞØ1 / EXR-COHTAN SOLL

Quantilly

32.7500 Tens.

Carrier: 9999 / WARIOUS HAULERS

Profile: 2006095F-150BS / 15ABS-2006095

Weighmaster: CARRIE 450047

Drivers

2-3

Daber 11/21/2006

Gross: 95880LBS Tares 30380LBS

Neta

Time: 187:27:28 - 187:50:50

CESOOLES

# RCRA NON-HAZARDOUS WASTE

	e print or ty	pe (Form designed for use on elite (1	2 pitch) typewriter)							
		ON-HAZARDOUS TE BILL OF LADING	1. Generator's US EPA ID No. N/A			Bill of Lading Document No	3V-042	2. Page 1 of 1		
	3. Genera	ator's Name and Mailing Address NIAGARA MOHAWK POW				20 1	TE ADDRESS HILL STREE	ET		
1 74		300 Erie Blvd. West Environment Syracuse, NY 13202	ATTN:			GLO'	VERSVILLE,			
		ator's Phone <b>3</b> 15 428-5731	L BRIAN STEARN	US EPA ID Number				2078		
1 7		porter 1 Company Name CCELLI ENTERPRISE		NYR0000592	46	A. Transporter	1 Phone 315-4	133-5115		
		porter 2 Company Name	. 8.	US EPA ID Number		B. State Trans	oorter's ID 7A-40	02		
						C. Transporter				
	-	nated Facility Name and Site Address SENECA MEADOWS LA	ANDFILL	US EPA ID Number		D. State Facilit	ys ID 4532000230	00001		
		L786 SALCMAN ROAI WATERLOO, NY 1316		N/A	-	E. Facility's Phone (315) 539-5624				
		TE DESCRIPTION	<u> </u>		12. Co	ntainers	13. Total	14. Unit		
					No.	Туре	Quantity	Wt/Vol.		
	a.	CONTAMINATED DI	RT, SOIL OR SANI N816	D .	1_	DT	Est 3!	TONS		
GEN	b.									
E R A	G.									
A T O R					<u> </u>					
R	d.		•							
	F. Addit	ional Descriptions for Materials Listed Abov	JA		<u></u>	G. Handling C	odes for Wastes Listed A	bove		
	1,,,,,,,,,,,				:					
1		PETROLEUM IMPAC	TED SOILS	· · .			L			
	15. Sps	colal Handling Instructions and Additional In	formation .			x 1	V 3454	2 7 7		
		EMERGENCY CONTA PROFILE # Aff	.ct Number 1-80	0-424-9300 CI	HEMTE	REC	y 3454	231		
		PROFILE # 4//-	4 00-078				1-3035			
	16 60		be contents of this shipment are fully a	end accurately described and are in	n all respec	ts in proper cond	Illion for transport.			
	The ma	nerator's Cerillication: I hereby certify that t aterials described on this Bill of Lading are t	not subject to tederal hazardous waste	e regulations.			Г	Date		
	Printed	UDyped Name	As an agent	Signature		1 M		Month Day Year		
		ansporter 1 Acknowledgement of Receipt of	for Wayann Ma	hank 100	S.	Mu	my	11 21 da Date		
R	Printed	Typed Name	/ waterials	Signature			Z	Month Day Year		
NS		Matt lorne	Tore 15	Minto ?	E a	nala	vee)	1/4/50		
TRANSPORTER	18. Tra	ansporter 2 Acknowledgement of Receipt o d/Typed Name	f Materials	Signature				Date Month Day Year		
Ë										
F		screpancy Indication Space								
1	20. Fa	cility Owner or Operator; Certification of re-	ceipt of the waste materials covered by	y this Bill of Lading, except as note	ed in item 1	9.		, / Date .		
	Printe	d/Typed Name		Signature				Month Day Jed		

Seneca Meadows, Inc. 1786 Saleman Rd.

Waterloo, NY 13165 Ph: (315) 539-5624 Fax: (315) 539-3897

Customer: 150MS / ARSCORE INC

Origins 40 Z FULTON Trocks REC11

Commercia

Tickets 146,6972 Date: 1172172000

Time: 14400:51 - 15:02:15

Carrier: 9999 / WARIOUS HOULERS

Profile: 2006-095-15AKG / 15AKS-2006-09

Grossa 1.174/2013(8 Tares 30707LBS

Net: 70720LES

Waehes & Services

ICSM1 / CONTAMINAT SOIL

Quantity

39.3600 Tons

Weighmaster: CARRIE 450047

### **BCRA NON-HAZARDOUS WASTE**

	e print or type (Form designed for use on elite (12 p			····			0.0
	NON-HAZARDOUS 1. WASTE BILL OF LADING	. Generator's US EPA ID N /				9 V-07)	2. Page 1 of 1
	Generator's Name and Malling Address     NIAGARA MOHAWK POWER	R CORPORATIO	N		20	TE ADDRESS HILL STREE	T
1 7	300 Erie Bivd. West Environmental Syracuse, NY 13202 4. Generator's Phone 315 428 - 5731	ATTN: BRIAN ST	EARNS		GLO	VERSVILLE, 1	NY 2078
	5. Transporter 1 Company Name	6.	US EPA ID Number				
L	RICCELLI ENTERPRISES	, INC.	NYR00005	9246	A. Transporter	1 Phone 315-4	33-5115
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans	porter's ID 7A-40	2
	••				C. Transporter		
	9. Designated Facility Name and Site Address	10	). US EPA ID Number		D. State Facili		
	SENECA MEADOWS LAN	IDFILL				4532000230	0001
	1786 SALCMAN ROAD	= 1	#1 / A		E. Facility's Pl		A
	WATERLOO, NY 13165	)	N/A	12 Co	ntainers	13.	14.
	11. WASTE DESCRIPTION			No.	Туре	Total Quantity	Unit Wt./Vol.
	a.						
	CONTAMINATED DIRT	r, SOIL OR N816	SAND	1_	DT	Est 34	TONS
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GEN							
E			···		<u> </u>		
R	c.						
A			,				
0	d.						
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			•				
	F. Additional Descriptions for Materials Listed Above				G. Handling C	Codes for Wastes Listed Ab	ove
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	PETROLEUM IMPACT	ED POILS	,			'n	
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	15. Special Handling Instructions and Additional Infor	mation			NY	35019-3	T
	FMERGENCY CONTAC	T NUMBER	1-800-424-9300	CHEMT			
	EMERGENCY CONTAC	4 06-09			 1 24	11.00	
	LOAD # AU3	. *			Ivan er	AM 41088	NG STANDARD AND STANDARD
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not	contents of this shipment	are fully and accurately described and	d are in all respe	cts in proper con	dition for transport.	
	. The materials described on this part of Lading are not	· Subject to local and and				Г	Date
	A A A A A A A A A A A A A A A A A A A	an accort	Signature	1/1 1/1			Aonth Day Year
3	Printed Pyper Name	J.M.	K Inter	!!	m/		1/ 12/ 106
. 7	17. Transporter 1 Acknowledgement of Receipt of M	aterals	and jour				Date
F	Printed/Typed Name	/	Signature			<i>1</i>	Month Day Year
TEANSFORTER	Conny Keac	ka	100	and "	////		1/ 2/ 00
F	18. Transporter 2 Acknowledgement of Receipt of M	aterials		<i>):/</i>			Date
F	Printed/Typed Name		Signature			. <i>t</i>	Month Day Year
F							
	19. Discrepancy Indication Space	•					•
1	A		•				
ľ		of the waste materials	covered by this Bill of Lading, except a	as noted in Item	19.		
1	20.7 Busing Christ of Operator, Confidence of Teach	,	,				Date
`\.	Printed/Typed Name		Signature	//			Month Bay Jetar
	Y /	7/				//	1/W/
<u>.                                    </u>						. (	' /

Seneca Meadows, Inc. 1786 Saleman Rd. Materioo, NY 13165 Ph: (315) 539-5664 Fax: (315) 539-3097

Ticketa 1860973 Date: 11/21/2006

14:05:40 - 15:03:43 Tames

Customer: ISARS / ARSCOPE INC

Carriers 9999 / VARIOUS HAULERS

Frofile: 2006-095-15ABS / 15ABS-2006-09

Gross: 121940LVS Tarc: 39200138 Neta BEZMALBS

TO THE TONK Tracks FICLS Commenter

Wastes & Services

Ruantity

1C901 / CONTAMINAT SOIL

41.3700 Tons

Weighmaster: CORRIE 450047

100	ease	print of type (Folia designed for dee on time (1					· Bill of Lading	2	Page 1		
Î		NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA I	D No. / A			Bill of Lading Document No.	GV-044	of <b>1</b>		
19	<b>8</b>		1		· · · · · · · · · · · · · · · · · · ·		ST	TE ADDRESS:			
9		3. Generator's Name and Mailing Address		ON	in v			HILL STREET	1		
		NIAGARA MOHAWK POW	ER CURPURATI	ON	, Y / * *				**7		
		300 Erie Blvd. West Environment Syracuse, NY 13202	ATTN:		Te of		יטגט	VERSVILLE, N			
<b>E</b>		4. Generator's Phone 315 428-5731		TEARNS	5			120	078		
	劉			6.	US EPA ID Number						
16		5. Transporter 1 Company Name		1		) A C	A, Transporter	1 Phone 315-433	3-5115		
b		RICCELLI ENTERPRISE		L	NYR0000592	.40			/ 0110		
		7. Transporter 2 Company Name	•	8.	US EPA ID Number		B. State Transp				
ľ	*						C. Transporter	2 Phone			
	<b>a</b>	9. Designated Facility Name and Site Address		10.	US EPA ID Number		D. State Facility's ID				
3		SENECA MEADOWS LA	ANDETLI				8-45320002300001 E. Facility's Phone				
	-										
į.		1786 SALCMAN ROAL			37 / 4		1	5) 539-5624			
Ţ,	数	WATERLOO, NY 1316	55	<u> </u>	N/A			13.	14.		
		11. WASTE DESCRIPTION				12. C	ontainers	Total	Unit		
						No.	Туре	Quantity	: Wt./Vol.		
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5		•						Codes for Wastes Listed Above			
~ <b>⊘</b>		. F: Additional Descriptions for Materials Listed Abo	ve	• •	to the grant was against the figure	1,350	G. Handling's	Odes Tot vyastes Listed Above			
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~		PETROLEUM IMPAC	TED SOILS				1 .	L.	* *		
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그		15. Special Handling Instructions and Additional I	normation				M7 33	5060 ST			
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œ		LOAD # 044				andr nom		PROPERTY AND ADDRESS AND ADDRE			
ည္က	<b>E</b>										
. Щ		16. Generator's Certification: I hereby certify that The materials described on this Bill of Lading are	the contents of this shipme	ent are fully a	nd accurately described and are	in all resp	ects in proper con	dition for transport.			
		The materials described on this Bill of Leding are	not subject to federal haze	ardous waste	regulations.		•				
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	I	17. Transporter 1 Acknowledgement of Receipt of	of Majerials		-						
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	RAZSRO	8. Transporter 2 Acknowledgement of Receipt	of Materials		, , , , , , , , , , , , , , , , , , , ,			.*	Date		
					Signature			Mon	nth Day Year		
A. B. C. C.	Ė	, innear types them	. '						1 1		
,,,	Printed/Typed Name							<u> </u>			
	F	19. Discrepancy Indication Space	•								
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	C						10/				
		20. Facility Owner or Operator; Certification of r	eceipt of the waste materia	als covered by	this Bill of Lading, except as n	Died in Item אייר	שע.	· <del> </del>	D-1-		
	1	<u> </u>				/_		<u></u>	Date		
	H	( · · · · · · · · · · · · · · · · · · ·			Signatura			/1/101	oth Pay Year		
	1				1			/	41 40		

Seneca Neadows, Inc. 1786 Saleman Fd. Waterloo, NY 18165

Phi (315) 539-5624 Fax: (315) 539-3097

Quetomers links / ARSCOPE INC

Grigina 40 / FULTON Trucks RICLS Comments

Wastes & Services

ICSØ1 / CONTAMINAT SOIL

1464990 Tickets 117517500E Dates

44:16:50 - 15:40:31 Timen

Canniera 9990 / WARTOUS HAVLERS

Profile: 2006-095-15APS / 15ABS-2006-09

Orosou Ligadol DS Tares 39600LBS

West: 79600LB5

Quantity

39.8000 Tons

Weighmaster: CARRIE 450047

### RCRA NON-HAZARDOUS WASTE

Pleas	e pr	int of type (Form designed for use on elite (12 pitch) typewriter)			Bill of Lading		2 P	aige 1	
		NON-HAZARDOUS VASTE BILL OF LADING  1. Generator's US EPA ID No. N. / A			Document No.	GV-0	45	1	
		Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental	NATIONAL GRID MPANY	,	20 I	HILL STI	REET		
		Syracuse, NY 13202  Generator's Phone 315 128-5731 BRIAN STEARN					1207		7
			US EPA ID Number	<del>1121</del> 1	2-3-			TPrn	1/30
-	5	Transporter 1 Company Name	NY0000097444	-	A. Transporter	1 Phone	<del>5 (2'2'7 -</del>	-6457	
			US EPA ID Number -		B. State Transp		-369-	417-37	0
	7	Transporter 2 Company Name  Kon Allen Trucking	NA	İ	C. Transporter	2 Phone /-80	0-94	7-7452	-
	9	Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL	US EPA ID Number	:	D. State Facility	7's ID 01001'	710001	L1	ı
		525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Ph		 3651		
			The state of the s	12. Cor	italners	13.		14. Unit	
		11. WASTE DESCRIPTION		No.	Туре	Total Quantity		Wt./Vol.	
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	)	1	. DT	Est	34	TONS	
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	<b>!</b>	F. Additional Descriptions for Materials Listed Above			G. Handiing C	odes for Wastes Li	sted Above		1
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		15. Special Handling Instructions and Additional Information			777,	Jun 1	74412		
2		EMERGENCY CONTACT NUMBER 1-800	0-424-9300 CH	EMTF	SEC /	71929	- PA	,	
		LOT # 2667			دام مسسسد،	132	76) Tr	-date	-
È la		LOAD # 045		er noutreus	FUCK				
5 1									뤽
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully at The materials described on this Bill of Lading are not subject to federal hazardous waste	nd accurately described and are.in regulations.	all respec	ts in proper con	dition for transport.		•	
		me materials described on the same services.				٠.		, Date	1
		PrintedTyped Name 11 As an agent for	Signature	1 11	///		Month	Day Year	
		Todd & Marcoll Michael Mahawki	Frad f	14	eins			130,06	2
F	7	17. Transporter 1 Acknowledgement of Receipt of Materials			· · ·			Date	4
	RA	Printed/Typed Name	Signature	n ,	Ci a		Month	Day Year	٠.
Ì	TRANSPO	X Coepld D Erhee?	· Verales !	17	1/2×2/) :			30 0	넉
/ر	ğ	18. Transporter 2 Acknowledgement of Receipt of Materials					Month	Date  Day Yea	_
	RTER	Printed/Typed Name	Signature		<u> </u>		INOTAL		
		19. Discrepancy Indication Space	7/5/			-			
	F	•		- manage				•	
	C			100 00 1	<del></del>				$\dashv$
•	1	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	this Bill of Lading, except as noted	u in item, 1	3/ /		<b></b>	Date	$\dashv$
	ī		Signature		. <u> </u>		Month		ır
	Y	Printed/Typed Name	- C.g. 101010						



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES

110020

LB

Ropp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

PO Box 487

Canastota NY 13032

SITE WEIGHMASTER BRENDA #10 02 287531 P4 I DATE IN TIME IN TIME OUT DATE OUT VEHICLE

11/30/06 11/30/06 09:56 10:19 7002

2667-74

Inbound - Charge ticket

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Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

TENDERED

CHANGE

	er g	HAZARDOU	S WAST	E BILL C	F LADII	<b>VG</b>	
Plea	NON-HAZARDOUS WASTE BILL OF LADING  [Form designed for use on elite (12 pitch)  1. Ge	typewriter) nerator's US EPA ID No. N / Å			Bill of Lading Document No.	GV-0461	. Page 1 of 1
	3. Generator's Name and Malling Address NIAGARA MOHAWK POWER C 300 Erie Blyd. West Environmental	CORPORATION A CCU BRIAN STEARN	IMPANY	main ut	GLÜ	HILL STREET	NY 078
	5. Transporter 1 Company Name  ABSCOPE ENVIRONMENTAL	INC.	US EPA ID Numb . 以子母母句句		A. Transporter	1 Phone 315 55	7-843 (P
	7. Transporter 2 Company Name	8 (MQ	US EPA ID Numb	ar 4.	B. State Trans C. Transporter	2 Phone /-800-9	4A-370 41-7452
	9. Designated Facility Name and Site Address CITY OF ALBANY LAND	FILL 10.	US EPA ID Numb	er		01010017100	211
	525 RAPP ROAD ALBANY, NY 12205		N/A		E. Facility's PI (51	8) 869-3651	
	11. WASTE DESCRIPTION			12. · No.	Containers Type	13. Total Quantity	14. Unit Wt./Vol.
	a. CONTAMINATED DIRT,	SOIL OR SANI N816	D		DT	Est 34	TONS
GEN							
H A	C.				·	·	
WASTE	1 .						
	F. Additional Descriptions for Materials Listed Above				G. Handling	Codes for Wastes Listed Above	
ON-HAZARDOUS	PETROLEUM IMPACTE	, șoire		·		L	
	15. Special Handling Instructions and Additional Information EMERGENCY CONTACT		0-424-9	300 CHEM	TREC N	AM 7441	5 (TPM
RCRA N	LOT # 2667 LOAD # 046		Jaja			71928-P	TPM
<u> </u>	16. Generator's Certification: I hereby certify that the cor The materials described on this Bill of Lading are not su	ntents of this shipment are fully bject to federal hazardous waste	and accurately descr e regulations.	ibed and are in all re	spects in proper co	ndition for transport.	Date
	Printed/Typed Name Told f. Mary ell Nigge		Signature	Id P.	Menn	Moj	
	T 17. Transporter 1 Acknowledgement of Receipt of Mater Pripted Typed Name		Signature	lepi	Barle	Mo.	
and	18. Transporter 2 Acknowledgement of Receipt of Mate	rials	Signature			Mo	
• .	F A A C C C C C C C C C C C C C C C C C						
	20. Facility Owner or Operator; Certification of receipt	of the waste materials covered t	by this Bill of Lading,	éxcept as noted in the	orn 193		Date
	T Printed/Typed Name		Signature			Ma	nth Day Year



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N Y 12205 (518) 869-3651

115400

LB

006033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

PO Box 487

Canastota NY 13032

SITE TICKET GRID WEIGHMASTER BRENDA # 02 287530 P4 I DATE IN TIME IN TIME OUT: DATE OUT VEHICLE 11/30/06 11/30/06 09:54 10:16 7001 REFERENCE OFIGIN

2667-91

Inbound - Charge ticket Scale 2 Tare Wt. 39700 LB Net Weight 75700 DESCRIPTION QTY. UNIT FEE TOTAL 37.85 TON CONTAMINATED SOIL 0:00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT#

2667

NET AMOUNT ΰ TENDERED CHANGE

CHECK NO

4.64

بر Please	orint or type (Form designed for use on ellte (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-09/	of 1
	Generator's Name and Mailing Address     NIAGARA MOHAWK POWER CORPORATION     300 Erie Bivd. West Environmental	NATIONAL GRII MPANY	) <u> </u>	20 H	HILL STREET	17
	Syracuse NY 13202 4. Generator's Phone 1.5 428 - 5731 ATTINITIAN STEARN	IS) (TP)	n		120	
	5. Transporter 1 Company Name  ABSOPE ENVIRONMENTAL, INC.	US EPA ID Number  NY 800007744	4	A. Transporter	1 Phone 315-637	<del>-3487</del>
4	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transporter	(4	941-745 941-745
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL	US EPA ID Number		D. State Facilit	ys ID 210100171000	01.1.
	525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Ph (518	one 3) 869-3651	
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	· 13. · · Total Quantity	14. Unit Wt./Vol.
	CONTAMINATED DIRT, SOIL OR SANI		1.	Ta	Est 34	TONS
GWZ	b.		,			
E R A T	C					
OR	d.	,		•	· gran	•
	F. Additional Descriptions for Materials Listed Above		4	G. Handling C	odes for Wastes Listed Abové	
	garage and the second					
	PETROLEUM IMPACTED SOILS				Ĺ	
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-80-  LOT # 2667  LOAD # 047	0-424-9300 CH	IEMTF	l ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13 270 T	16 R
	18. Generator's Certification: I hereby certify that the contents of this shipment are fully a The materials described on this Bill of Lading are not subject to federal hazardous waste	and accurately described and are in e regulations.	n all resper	ets in proper cond	dition for transport.	
	Princediffed North Merrell Niagara Mohank	Signature Jalik	The	em/	y Mon	Date th Day Year 1 30 06
THAN OP OR THE	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  AU L	Signature		aly	Mor	
ORTER	18: Transforter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature ,			Mor	
FAC	19. Discrepancy Indication Space .					
- [ ]	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	y this Bill of Lading, except as note	ed in Item 1	9.	· -	Date
1	Printed/Typed Name	Signature	\		Mor	
}			11	/		

CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N Y, 12205 (518) 869-3651

121760

LB

006033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Canastota NY 13032

SITE TICKET WEIGHMASTER 02 287613 P4 I DATE IN DATE OUT TIME IN VEHICLE

11/30/06 11/30/06 :13:42 14:04 7001

REFERENCI

2667-91 Inbound - Charge ticket

Scale 2 Tare Wt. 39280 LB Net Weight 82480 LB QTY. DESCRIPTION 41.24 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

2667

CHANG CHECK NO

# RCRA NON-HAZARDOUS WASTE

Please	rini tr type (Form designed for use on elite (12 pitch) typewriter)		Bill of Lading	2.P	age 1
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N/A		Bill of Lading Document No.	SV-048 1	of J.
	3 Generator's Name and Mailing Address	MIL 1231 27 17 77 175	51.	TE ADDRESS: HILL STREET	
	NIAGARA MOHAWK POWER CORPORATION A NAT I 300 Erie Blvd. West Environmental COMPAN	ONAL GRID		VERBUILLE, N	Υ
	Syracuse, NY 13202  4. Generator's Phone 315 428-5731 BRIGH STERRIS	آ ! 	7	120	
		D Number	<del>}</del>		77
4		000007444	A. Transporter	1 Phone - 315-657	-8437 M
	· ····· · · · · · · · · · · · · · ·	D Number	B. State Transp	1 (3 - 12)	44-31
	Kon Allen Trucking Inc.	UA	C. Transporter		1-1422
	9. Designated Facility Name and Site Address	ID Number	D. State Facilit	010100171000	11
	CITY OF ALBANY LANDFILL 525 RAPP ROAD		E, Facility's Ph	one	
	ALBANY, NY 12205 NA			8) 869-3651	
	11. WASTE DESCRIPTION	.	Containers	13. Total Quantity	14. Unit Wt./Vol.
		No	o. Type	Quantity	
	a. CONTAMINATED DIRT, SOIL OR SAND			Cil 211	
	NON-HAZARDOUS N816		1 DT	EST 54	TONS
G	b.		1.		
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RA	C.	I			
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0     R	d. ;		. ,		
	par se a ju see corre de dére grane acide e la re-			***	
	F. Additional Descriptions for Materials Listed Above		G. Handling C	odes for Wastes Listed Above	
	r. Additional Descriptions of Materials			•	
	TAN TANDARDO COTI C			L	
	PETROLEUM IMPACTED SOILS				
	15. Special Handling Instructions and Additional Information	,	NY	AM 744	15
A NON	EMERGENCY CONTACT NUMBER 1-800-42	4~9300 CHE		•	
	LOT # 2667	5000 0112.		11020 00	]
	LOAD # 048			1928-PA	
2 📳					
	16. Generator's Cerification: I hereby certify that the contents of this shipment are fully and accurat The materials described on this Bill of Lading are not subject to federal hazardous waste regulation	ely described and are in all r s.	espects in proper con	dilion for transport	
	The majorials described in the same	Arman a	,		Date
	Printed Typed Name 1 / As an eyent for Signature	1/1/1/	MI /	Month	
	Todd P. Werrell Niagara Mohank	<u> </u>	Meny		30100 Date
TR	17. Transporter 1 Acknowledgement of Receipt of Materials		~ / ·	· Month	
IA.	Pfinted/Typed Name	lova Dolla	Editudo .		30 04
NSEQ	18. Transporter 2 Acknowledgement of Receipt of Materials	<u>Cock vis</u>			Date
Ř	Printed/Typed Name Signature	3 ,		Month	Day Year
Ė					
F	19. Discrepancy Indication Space				
A	•1				
J.C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of	Lading, except as noted in I	tem 19.		D-1-
		1-00		Monii	Date h Day Year
	. 1	1		HOTE	
1 1					

American Company
2 4 7 K M
TATER WELL

CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp-Road Waste Management Facility \$25 Rapp Rd • Albany, N Y 12205

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

(518) 869-3651

	/ s»			1		
SITE	TICKET		GBI	ID .	WE	IGHMASTER .
02	287615	j	P4 I	:	teia Smith	#10.505+56
DATE	IN DA	TE OUT	AL BALL	PME OUT	VEHICLE	ROUL OFF
				14.08		and the faller family part and affiliately come family a

2667-74

Scale 1 Gross Wt. 120060 LB Inbound - Charge ticket Scale 2 Tare Wt. 39160 LB Net Weight 80900 LB DESCRIPTION EXTENSION TON CONTAMINATED SOIL 40.45 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667

TENDERE

CHANG

CHECK NO.

						7013	×
ý	75	NON-HAZARDOU	S WASTE BIL	L O	- LADII	NG 2667-	74;
leas		NON-HAZARDOUS ASTE BILL OF LADING  (Form designed for use on elite (12 pitch) typewriter)  1. Generator's US EPA ID No.			Bill of Lading Document No.	1 11-1149	Page 1 of ].
	3. 6	Senerator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blyd. West Environmental	and the second s	/ a:		TE ADDRESS: HILL STREET	V
		Syracuse, NY 13202 ATTN: CAR Generator's Phone © 15 (428-574-ERTAN S) EAR		m)	UL.U	VERSVILLE, N	
	· -	Fransporter 2 Company Name  6.  Fransporter 2 Company Name  8.	나나는 BAID Number ·	legi-surre	A. Transporter     B. State Trans	The second secon	-8487000 4A-370
	٠,	Ron Hen Vucking Inc. Designated Facility Name and Site Address.	US EPA ID Number	′	C. Transporter D. State Facilly	y's ID	•
		CITY OF ALBANY LANDFILL 525 RAPP ROAD	N/A	-	بند. E. Facility's Ph (51		111
	, 11	ALBANY, NY 12205 WASTE DESCRIPTION	14713	12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	a.	CONTAMINATED DIRT, SOIL OR SAN' NON-HAZARDOUS N816	D .	. 1	. DT	Est 34.	TONS
GHZ	b.	MUN-HAZARDOUD ROIT	· · · · · · · · · · · · · · · · · · ·				
ERAT	C.						
OR	d	many to the same of the same o	and and a second	. · · .		i i	
	-	. Additional Descriptions for Materials Listed Above	i	1	G. Handling C	odes for Wastes Listed Above	1
		PETROLEUM IMPACTED SOILS				L.	
		15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-86	30-424-9300 C	немт	•	LM 74415	
		LOT # 2667 LOAD # 049		, <i>V 1</i>	71	928-PA	
		16. Generator's Certification: Thereby certify that the contents of this shipment are fully the materials described on this Bill of Lading are not subject to federal hazardous wastr	and accurately described and are le e regulations.	in ali respe	cts in proper con	dition for transport.	
		Printed Typed Name Merrell As an agent for Todal P. Merrell Niagara Moland	Signature July		Mem	Month !!!	Date  Day Year  30 06
.	TRANS	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  COROLLO ELLO ELLO ELLO ELLO ELLO ELLO ELL	Signature	),Q	Eilen	Month が	Date  Day Year  3C 06
	WE THE	Transporter 2 Acknowledgement of Receipt of Materials     Printed/Typed Name     /	Signature			Month	Date  Day Year
	FAC	19. Discrepancy Indication Space			\ \		,
1	l L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered to	oy this Bit of Lading, except as not	ed in Item	19.	. Month	Date Day Year
* <b>\</b>	Y.	Printed/Typed Name				. wontn	Day Teal



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Read Waste Management Facility
528 Rapp Rd + Albany, N Y 12208
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE	TICKET	GR	Ю	Weigh	the second of the common of the second of th
UZ.	20/048	P4 I		JG 010214 7	MASTER 10.509 +/
DATE IN	DATE OU	T TIME IN	TIME OUT	VEHICLE	BOX : FIFE
12/01/06	12/01/06	07:31	07:49	7003	LO TOCK OFF

TENDERED

2667-74 Scale 1 Gross Wt. 116800 LB Inbound - Charge ticket Scale 2 Tare Wt. 39040 LB Net Weight 77760 UNIT DESCRIPTION 38.88 TON CONTAMINATED SOIL 0.00 Operating hours: 7 am to 3 pm, Monday - Friday

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
VON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
VGREEMENT

OT#

2667

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	- p [*	NON-HAZARDOL	JS WAST	E BILL	OF	LADIN	IG Je	n-9	/ ·	_
Plea		nt or type (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOUS  1. Generator's US EPA ID No.  NASTE PILL OF LADING			$\top$	Bill of Lading Document No.	GV-0	1 Z ~h	age 1 of 1	İ
		Generator's Name and Malling Address			十	SIT				
		NIAGARA MOHAWK POWER CORPORATION A		L GRID	-		ILL STE		· /	
		Syracuse, NY 13202 ATTN:	OMPANY		Ì	. GLOY		1207		
	1	Generator's Phone (315 428-5731 BRIAN STEAR.  Transporter 1 Company Name (7PM) ///30/06 6.	US EPA ID Numb	oer TPM	, [				0.000	77
		ABSCOPE ENVIRONMENTAL INC.	-NX0000			A. Transporter	(1/257)6	269-	· 1/17 - 3	5
	7	Transporter 2 Company, Name 8.	US EPA ID Numi	JA.	ŀ	B. State Transporter		300-94	7-7452	1
	<b> </b>	Designated Facility Name and Site Address 10.	US EPA ID Num	ber	$\neg$	D. State Facility	's ID			1
-		CITY OF ALBANY LANDFILL			-	<u></u>	0101001	71.000	1.1	┨
		525 RAPP ROAD	N/A		Ì	E. Facility's Pho	3) 869-	3651		
	-	ALBANY, NY 12205	117 11	12	. Con	talners	13. Total Quantily		14. Unit	1
				N	lo.	Type	Quantity		Wl./Val.	$\dashv$
		CONTAMINATED DIRT, SOIL OR SAN	מז				, سر	~~		
		NON-HAZARDOUS N816			1	TU	Est	<u>54                                    </u>	TONS	4
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G E N										_
E	<u> </u>	C.								
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Ċ	)	d.								7
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		A Marie La Librard About		<u> </u>		G. Handling C	odes for Wastes L	isted Above	, , ,	ᆌ.
	ì	F. Additional Descriptions for Materials Listed Above								
		COTIC	•					L		
į		PETROLEUM IMPACTED SOILS								
						<u> </u>	1W 7/	77117		$\dashv$
		15. Special Handling Instructions and Additional Information		,		NY	4pr /c	1416		
		EMERGENCY CONTACT NUMBER 1-8	00-424-9	300 CHE	MTI	REC 12	270 -	TR	•	
. 8		LOT # 2667_	•			1 /	12 10			
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		16. Generator's Certification: I hereby certify that the contents of this shipment are fully	y and accurately desc	cribed and are in all	respec	ots in proper con	dition for transport		•	
		16. Generator's Certification: I hereby certify that the contents of this shipment at 9 July The materials described on this Bill of Lading are not subject to federal hazardous was	sia tadaisaona.					Г	Date	
		Printed/Typed Name 1 As an agent for	Signature	1116	Ĵ	M		Month	Day Ye	
		Todd f. Merrell Wingara Mohank		ONO T	-/	lem	7		30 0	<b>X</b> 6
	T Pi	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	12 1 1	K	<del></del>		Month	Day Ye	
	A N S	BhitedTyped Name X HUNEN BALLEY	SOF	hadd	<u>)</u> (	Mey		. 1/		36
	Ø	(8. Transporter 2 Acknowledgement of Receipt of Materials	Signature					Month	Date Day Ye	er
$\Lambda$	THE THE THE	Printed/Typed Name	Signature			•				
- ·		19. Discrepancy Indication Space								
•	FA	`	/.		\		`,			
•	C	20. Facility Owner or Operator; Certification of recelpt of the waste materials covered	I by this Bill of Lading	, except as noted in	Item 1	19.				_
	L		( )	<i></i>	<del>/</del>			Monte	Date h Day Y	ear
	Ţ	Printed/Typed Name	Signature		/			,		



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Abany, N Y 10205
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

neference 2667-91

Scale 1 Gross Wt. 126420 LB Inbound - Charge ticket
Scale 2 Tare Wt. 39680 LB
Net Weight 86740 LB

OTY UNIT DESCRIPTION FATE EXTENSION FEE TOTAL

43.37 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

TENUEHED CHANGE

CHECK NO.

NET AMOUNT

LOT # 2667

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NON-HAZARDOUS  1. Generator's US EPA ID No.  N / A	.	Bill of Lading Document No.	GV-05	_	Page 1 of 1.	
WASTE BILL OF LADING  3. Generator's Name and Mailing Address  3. Generator's Name and Mailing Address		SI	-			
NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID	D	20 HILL STREET GLOVERSVILLE, NY				
300 Erie Blvd. West Environmental . COMPANY Syracuse, NY 13202		טבט	AEROATE	120	78	
Syracuse, NY 13202  4. Generator's Phone 215 #28-5731 BRIAN STEARNS						
5. Transporter 1 Company Name THE 1/1/30/00 6. US EPA ID Number CPP		A. Transporter	1 Dhone	5=697	=B4376	
A TO September 1914 A Translation of the second section of the section of the se		B. State Transp		ساريان الرسان	TIM	
7. Transporter 2 Company, John St.	ŀ	C. Transporter		4-37	2000	
Kon Hilen Wocking Inc. US EPA ID Number		D. State Facilit	v's iD	- •	41-7457-	
9. Designated Facility Name and Site Address : 10. US EPA ID Number CITY OF ALBANY LANDFILL	.	4-	0101001	71000	11	
525 RAPP ROAD		E. Facility's Ph	one	0551		
ALBANY, NY 12205 " N/A		(51		3001		
11. WASTE DESCRIPTION	12. Coi		13. Total		14. Unit Wt./Vol.	
	No.	Type	Quantity	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	
a. SOUTH ATTENDED DEDT COTT OF CAND			١ سسر			
CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	1	DT	FC+ 3	3 <i>4</i>	TONS	
			1/21	<b></b>		
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d.				· ::	ļ. , <u></u> [	
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	<u> </u>	G. Handling C	odes for Wastes Li	sted Above		
F. Additional Descriptions for Materials Listed Above				•	·	
		1.				
PETROLEUM IMPACTED SOILS				L	740	
A second of the						
		<u> </u>				
15. Special Handling Instructions and Additional Information	N	Y. AA	-5947 212 = T	7	. ]	
EMERGENCY CONTACT NUMBER 1-800-424-9300 C	HEMT	REC	211,	طبيبة		
LOT # 2667			יוֹביי רייעני	0.		
LOAD # 05/		154	172 =1	$\sim$	- AT 61-20-000	
16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in	n ali respe	cts in proper con	dition for transport.	1.0		
16. Generator's Certification: I hereby certify that the contents of this shiphing that the contents of the conten				**		
	111			Month	Date Day Year	
Printed Pryped Name / 15 an a gent for Signature		: 1	•	12	1/106	
Mar / Mund Niagara Mohawik france	SALA.	/			Date	
T 17. Transporter 1 Acknowledgement of Receipt of Materials  Bignature  Signature				Month	Day Year	
A Printed/Typed Name	2	mp		17	1106	
18. Transporter 2 Acknowledgement of Receipt of Materials		11			Date	
R Printed/Typed Name Stgrature		/	-	Monti	n Day Year	
Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Stgrature						
19. Discrepancy Indication Space	٠.					
F		-		34.4	•	
1C1	nd in Ita	10	<del></del>	July Sec.		
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted.	eo in item	ıə.		7	Date	
Standard Will at	Λ.	1		Mont	<del></del>	
T Printed/Typed Name	+WI	HI .				
Y	7 - 7	1			<u> </u>	



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rupp Rd • Albany, N Y 1220s (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Scale 2 Tare Wt.

UNIT

Net Weight

Canastota NY 13032

WEIGHMASTER 02 287682 TIME IN TIME OUT. VEHICLE 12/01/06 12/01/06 09:13 09:31 7001

Scale 1 Gross Wt. 134060 LB Inbound - Charge ticket 38220 LB 95840 LB DESCRIPTION TON CONTAMINATED SOIL TOTAL 0.00

perating hours: 7 am to 3 pm, Monday - Friday IIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY IN ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

NET AMOUNT

47.92

 ;	NON-HAZARDOU	S WASTE BILL	I OF		7002-(7	4)
7.		S WASIL DIL	L. V.			
Please	print or type (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOUS 1. Generator's US EPA ID No.			Bill of Lading Document No.	0.1	Page 1
	MOM-HAZAHDOOO		l	Document No.	(31/-0521	of 1.
	WASTE BILL OF LADING			SI	E ADDRESS:	
	3. Generator's Name and Mailing Address	MATTONAL GREE		20 1	HILL STREET	
	NIAGARA MOHAWK POWER CORPORATION A 300 Erie Bivd. West Environmental	INWITCHING CHIL	۲ ۲		VERSVILLE, N	Υ
	Currente NV 12202 ATTN:	YNAPMC		. 020	120	
	4. Generator's Phone 315 #28-5731 BRIAN, STEARI	75			22 44 4	
	5. Transporter 1 Company Name	US EPA ID Number	,	· · · · · · · · · · · · · · · · · · ·	715 707	04767/1
	ABSCOPE ENVIRONMENTAL, INC.	<u> МҮӨӨӨӨӨТТА</u>	Servine	A. Transporter		7/0-270
	7. Transporter 2 Company Name \$ 8.	US EPA ID Number		B. State Transp	1 0 /01	74-570
	Ron Allen Trikking Inc.	NH		C. Transporter		1-/952
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facility	rs ID 010100171000	11
	CITY OF ALBANY LANDFILL			4-	STOTOST VTOOS	
	525 RAPP ROAD			E. Facility's Ph		
	ALBANY, NY 12205	N/A		(51		
4	11. WASTE DESCRIPTION		12. Co	ntainers	13. Total	14. Unit Wt./Vol.
			No.	Туре	Quantity	Wt./Vol.
4	8.		,			<b>{</b>
	CONTAMINATED DIRT, SOIL OR SAN	D			Col 711	man.a
	NON-HAZARDOUS N816		1	DT	EST 37	TONS
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1	F. Additional Descriptions for Materials Listed Above		4	G. Handling C	odes for Wastes Listed Above	
	r, Additional Decemption of Management 2		•			
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	PETROLEUM IMPACTED SOILS				L	
	15. Special Handling Instructions and Additional Information			XIV L	JM 74415	5
					, , ,	
	EMERGENCY CONTACT NUMBER 1-80	00-424-9300 C	HEMT	REC		
	LOT # 2667			•	71928-1	PA
	LOAD # 052					
. [	16. Generator's Certification: I hereby certify that the contents of this shipment are fully	and accurately described and are	in all respe	cts in proper con	dition for transport.	
	16, Generator's Certification: I hereby certify that the contents of this shipment are not The materials described on this Bill of Lading are not subject to federal hazardous wast	e reduignous.			· :	Data
			<del></del>	<del>, , , , , , , , , , , , , , , , , , , </del>		Date Day Year
	Printed/Typed Name// 145 an agent for	Signature	! /J//	1 300	Month	Day Year
	Todd P. Mersell Niagara Mohawk	101111111-	[[ [ ]	4M/		
·  -			Parent Land			Date
	Printed/Typed Name	Signature	A C	160	Monti	11 1 1 1 1 1 1
	Secald Echaet	1 Jualan	N)	co.www	<u>.</u> / a	
	Askinguladament of Receipt of Materials	35 care and a second				Date
	Printed/Typed Name	Signature			Monti	h Day Year
Ì	18. Transporter 2 Acknowledgement of 1655(65) Magazine	3 Strace				
-	19. Discrepancy Indication Space	10				-
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- 1	The waste materials covered	by this Bill of Lading, except as not	ted in item	19	Γ-	5-1
ļ	LI jeri .					Date Voca
	T Printed/Typed Name	Signature			Mont	ih Day Year
ı	<b>√</b> 1	1				I



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12708

525 Rapp Rd • APsany, N Y 12705 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032 O2 287711 P4 I Kelly Dwyer #10.50 133

DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF

12/01/06 12/01/06 10:44 11:04 7002

REFERENCE OR

2667-74

Scale 1 Gross Wt. 124420 LB Inbound - Charge ticket Scale 2 Tare Wt. 38860 LB Net Weight 85560 LB UNIT DESCRIPTION RATE EXTENSION 42.78 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

TENDERED

CHANGE

NET AMOUN

	print or type (Form designed for use on elite (				Bill of Lading	^ · 2	. Page 1		
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID,No. N / A			Bill of Lading Document No.	GV-053	of 1		
_	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW	ER CORPORATION A	NATTONAL GRI	D		HILL STREET			
	300 Erie Blvd, West Environmen		VERSVILLE,						
	Syracuse, NY 13202 4. Generator's Phone 315 428-573	1 PRIAN STEAR			12078				
		1 12/1/06 6.	US EPA ID Number			1 Phone 315 69	Thm siell		
	ABSCOPE-ENVIRONMEN	TAIL	-N-Y-0000097-4-	- Line	A. Transporter  B. State Trans				
	7. Transporter 2 Company Name  Row Allew Truck	Tucil	NA		C. Transporter		141-7452		
	9. Designated Facility Name and Site Address CITY OF ALBANY L	ANDFILL	US EPA ID Number		D. State Facilit	ys ID 01010017100	011		
	525 RAPP ROAD ALBANY, NY 12205		N/A		E. Fadility's Ph	one 8) 869-3651			
4	11. WASTE DESCRIPTION:			12. Co	ntainers	. 13. Total	14. Unit		
	is 1			No.	Туре	· Quantity	Wt./Vol.		
	CONTAMINATED DI	RT, SOIL OR SAN	ND .	1	DT	ES+34	TONS		
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GEN			-			•	·		
E R A	C.								
A T O				<u> </u>					
R	d.								
	F. Additional Descriptions for Materials Listed Abo	V8		<u></u>	G. Handling C	odes for Wastes Listed Above	***		
	P. Additional Descriptions for Interest 2								
	PETROLEUM IMPA	imen corre	•	•	-	L			
	PETRULEUM IMPA	TIED SOTES							
			•		<u> </u>				
	15. Special Handling Instructions and Additional	nformation			<b>^</b>	JY AM 7	4416		
	EMERGENCY CONT	ACT NUMBER 1-8	00-424-9300 C	HEMT	REC	l — -			
	· 1.0T # 2667	AICH HWILDMIN				13270	7K		
	LOAD # 053								
			and a supplied deposition and are	in all reens	octs in proper con	dition for transport.			
h	16. Generator's Certification; I hereby certify that The materials described on this Blli of Lading are	the contents of this shipment are fully not subject to federal hazardous was	y and accurately described and are ste regulations.	#1 all 165pc	.o.a iii propoi so				
		1-6					Date		
	Printed Typed Name	Niggara Moh	Signature June 1	//	Una	Mon Mon	2/1/06		
Ţ	17. Transporter 1 Acknowledgement of Receipt	of Materials		-	· ()	Mon	Date th Day Year		
I A A N	Printed/Typad Name	10.0	Signature A	N	ales	Mon			
SP	18: Transporter 2 Acknowledgement of Receipt	of Materials	15090	<u> </u>	1		Date		
AZWP QELEB	Printed/Typed Name	/	Signature			Mor	nth Day Year		
	19. Discrepancy Indication Space								
A	N j				· · · · · · · · · · · · · · · · · · ·	•			
.		eceipt of the waste materials covered	by this Bill of Lading, except as no	ted in item	19.		Date		
			Signature Ar (	<del></del>		Mo			
-   ;	Printed/Typed Name	s	The Allens	115	10/5				



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Ropp Road Wasie Management Lacility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE	TICKET	SRIC	)	WEN	HMASTER	
02	287710	P4 I		Kelly Dwye	A10,5021	56
DATE !	UC STAG	T TIME IN	TIME OUT	/FH/CLE	ROLL OF	
. 12/01/0	06 12/01/06	10:43	11:02	7001		

12/01/06 REFERENCE

11:02 10:43

Inbound - Charge ticket

2667-91

Scale 1 Gross Wt. LB 39300 Scale 2 Tare Wt. 76000 LB Net Weight RATE EXTENSION UNIT 0.00 TON CONTAMINATED SOIL

38.00

LB

115300

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TENDERED

CHANGE

CHECK NO

Pleas	e prin	t or type (Form designed for use on elite (12 pitch) typewriter)			Bill of Lading	0110c.[/2.F	age 1
	10	NON-HAZARDOUS ASTE BILL OF LADING 1. Generator's US EPA ID No. N/A			Bill of Lading Document No.		of 1
	3. (	4.11	······································	,	20 I	TE ADDRESS:	
		NIAGARA MOHAWK POWER CORPORATION A	MPANY			VERSVILLE, N	[
	::	D NV 12202 ALIN:		_		120	78
		Generator's Phone (C ± C ) ± ± C	US EPA ID Number				(7/1/2)
-	5.	Transporter 1 Company Name ABSCOPE ENVIRONMENTAL, INC.	NY000009744	4	A. Transporter	Phone	1/18-350
		Transporter 2 Company Name / 45 8-	US EPA ID Number		B. State Transporter	orter's ID / 199	941-7462
		Kon Hlen Iruckingthe.	US EPA ID Number		D. State Facility	v's ID	
	9.	Designated Facility Name and Site Address CITY OF ALBANY LANDFILL	OO LI MID WARREN	,	4-	010100171000	11
		525 RAPP ROAD	4.		E. Facility's Ph		
		ALBANY, NY 12205	N/A	10 C	ontainers		14.
	1	1. WASTE DESCRIPTION		No.	Type	13. Total Quantity	14. Unlt Wt./Vol.
	<b> </b> _						
	а	CONTAMINATED DIRT, SOIL OR SAN	D .		דמ	Fst, 34	TONS
		NON-HAZARDOUS N816		1	D1	L-51,59	
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F	i (	d.	•		· ·		
				<u> </u>	C. Handling (	Codes for Wastes Listed Above	1
2		F. Additional Descriptions for Materials Listed Above	; ;		G. Halloling C	70000 AN TYLDIOO LIGHT THE	
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		PETROLEUM IMPACTED SOILS				L	
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		15. Special Handling Instructions and Additional Information			/ <i>/</i> /	H1) 711	12
3 1		EMERGENCY CONTACT NUMBER 1-80	00-424-9300 C	HEM"	rkeu 1	· 100	ar work
<b>4</b>	•	LOT # 2667			10	5212 TR	<u> </u>
2		LOAD # OSY		7 4			
ΞŅ		16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are	in all resp	ects in proper co	ndition for transport.	• .
		The materials described on this Bill of Lading are not subject to federal hazardous wast	e regulations.				Date
1	-	ite an agent	Signature		7 1/1	Month	
		Printegryped Names Mercell Niagram Monan	W Isala		Men	1/2	1/100
1	-	17. Transporter 1 Acknowledgement of Receipt of Materials	19				Date Year
	H A	Printed/Typed Name	Signature	1/2	Line	Monti	Day Year
	4200O	Janes 10 1905-15		· · · · · · · · · · · · · · · · · · ·	· / /		Date
	ខ្ព	18. Transporter 2 Acknowledgement of Receipt of Materigls	Signature			Mont	Day Year
	RTER	Printed/Typed Name	A DESCRIPTION OF THE PARTY OF T				
		19. Discrepancy Indication Space	Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan			·	
	F		January Comment				
	Ç	20. Facility Owner or Operator; Certification of receipt of the waste materials covered to	by this Bill of Lading, except as no	ted in iten	19.		
	۱Ĺ	20. Pacifing Owner or Operator, Constitution					Date th Day Year
		Printed/Typed Name	Signature	de	クツ	Mon	an Day Teal
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Parp Road Waste Management Facility

\$25 Roop Rev. Albuny, \$ 57, 52704 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

02 287733 OATE OUT

Kelly Dwyer

WEIGHMASTER

12/01/06

SITE

12/01/06

12:30

7001

2667-123

Scale 1 Gross Wt. Scale 2 Tare Wt.

144620 37900

LB LB

Inbound - Charge ticket

Net Weight 106720 OTY. 53.36 TON CONTAMINATED SOIL EXTENSION

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

TENDERED

CHANGE





Pleas	t e print	or type (Form designed for use on elite (12 pitch) typewriter)			Bill of Lading	Cu Dong	Page 1
	~ .	NON-HAZARDOUS 1. Generator's US EPA ID No. 177.4	•		Document No.	6 V-055	of 1
	W	ASTE BILL OF LADING		-+		E ADDRESS:	
	3. 0		ATTOWAL GRID	,		IILL STREET	
		MIAGARA MOHAWK POWER CORPORATION A IN	PANY	-	GLU	EKSVILLE, A	Υ
4		ATTN:		ľ	•	120	178
	4. (	The state Phone (315) (428-0/31_DILLING)		<del>)  </del>			TPA
	5.	Transporter 1 Company Name	S EPA ID Number		A. Transporter 1	Proper of the Control	7=8437
		ARCCOPE ENVIRONMENTAL,				orter's III	-44-370
	7.	Transporter 2 Company Name 8. U	S EPA ID Number	- }		Phone /- 800-9	141-74-2
4		Van Allen Kucking Incl	. /V/T		D. State Facility		
	9	Designated Eacility Name and Site Address 10.	JS EPA ID Number	`{	D. State Facility	01010017100	011
	-	CITY OF ALBANY LANDFILL					
		525 RAPP ROAD	77 / A	1	E. Facility's Pho		.
	1	ALBANY, NY 12205	N/A	12. Co		13.	14. Unit
1		I. WASTE DESCRIPTION				Total Quantily	Unit Wt./Vol.
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					G Handling C	odes for Wastes Listed Above	
, [	7	F. Additional Descriptions for Materials Listed Above			La. (,		-
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5 1		PETROLEUM IMPACTED SOILS					Ì
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느		15. Special Handling Instructions and Additional Information	•		P = P	H11 144	(1)
A NON-HA		EMERGENCY CONTACT NUMBER 1-800	0-424-9300 C	HEMI	REC		
Ž		LOT # 2667	<b></b> .			71928-	PA
			•				PROPERTY ASSESSED.
RCR		LOAD # 055		7 🕮			
Ĕ	4	it is the greatests of this chiament are fully an	d accurately described and are	in all resp	ects in proper cor	ndition for transport.	
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully an The materials described on this Bill of Lading are not subject to federal hazardous waster	egulations.	•			
		, 17	·	نغير	· si		Date
į		- Acan agent for	Signature		///	Mo 1	nth Day Year   2   /   0E
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	•	17. Transporter 1 Acknowledgement of Receipt of Materials					Date
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	A	Printed/Typed Name	Real	少下			<u> </u>
	S	18. Transporter 2 Acknowledgement of Receipt of Materials					Date onth Day Year
٠.	R	Printed/Typed Name	Signature	1			onth Day Year
	RTER	Filliam J Abén Leans		4	<del>``</del>		
	<u>P</u>	19. Discrepancy Indication Space	/ (	( /			
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	A			$\rightarrow$	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	ļç	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	this Bill of Lading, except as no	ted in iter	<b>19</b>	Г	Date
	L	Early County Cou			<del></del>		onth Day Year
	1!	Printed/Typed Name	Signature			, M	
	1 1	· ····	, ·				



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Ropp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205. (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE 02 DATE IN

P4 I

GRID

WEIGHMASTER **BRENDA** 

12/04/06

12/04/06 07:36

DATE OUT

07:52

TIME IN TIME OUT

VEHICLE

REFERENCE

7002

2667-74

287788

Scale 1 Gross Wt.

122660

LB

LB

Inbound - Charge ticket

Scale 2 Tare Wt. 39500 Net Weight 83160 OTY UNIT DESCRIPTION EXTENSION TOTAL 41.58 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

**NET AMOUNT** 

TENDERED

CHANGE

FITTATION

\_OT #

2667

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-,,	(Farm designed for use on elite (1	2 nitch) typewriter)			Bill of Lading Document No.	=11-05 (d)	of 1
print or	NON-HAZARDOUS					E ADDRESS	•
1	ASTE BILL OF LADING	N/A			SIT	ILL STREE	r .
WA	ASTE BILL OF LANGUESS		A NATIONAL	GRID	20 H	TLL DIME	NY
3. Gen	nerator's Name and Mailing Address NIAGARA MOHAWK POW	EL COM OTHER	COMPANY		GLUV	ERSVILLE,	2078
	300 Erie Blvd. West Environmen	tal					2070
•	300 Erie Blvd. West Environment Syracuse, NY 13202 enerator's Phone (215) (428-573	ATTNERIAN STE	ARNS	(TON)		Upm	CIA:EL
4. Ge	enerator's Phone (313) 123	12/1/06 6	US EPA ID Number	COLUMNICAL	A. Transporter 1	Phone T	97-8437
			_HX00000	77444	A. Hansporter	mers in 1A Je	+ 4A-370
A	ransporter 1 Company Name ABSCOPE ENVIRONMEN	8.	US EPA ID Number	•	C. Transporter 2	Phone 1-800	-941-7452
7 Tr	ransporter 2 Company Name	<i>I</i> ' 1	$\mathcal{N}\mathcal{H}$				
1	V . HILVED LYUC	King 10.	US EPA ID Number	•	D. State Facility	0101001710	00011 -
	Designated Facility Name and Site Address						
9.00	CALL Or WHINNEY	LANDETLL		•	E. Facility's Ph	8) 869-36	51
	525 RAPP ROAD		N/A		(31		. 14.
	ALBANY, NY 1220	5		12.	Containers	13. Total	Unit Wt./Vol.
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	F. Additional Descriptions for Materials Listed			- 3	G. Handlin	g Codes-for Wastes-Lister	**.
					. G. Handlin		**.
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	PETROLEUM IM	PACTED SOILS					**.
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	PETROLEUM IM	PACTED SOILS	1-800-424-			NY AM	74416
	PETROLEUM IM  15. Special Handling Instructions and Addit  EMERGENCY CO  LOT # 2667	PACTED SOILS  tional Information  ONTACT NUMBER		∋300 CH	EMTREC	NY AM 132	74416
	PETROLEUM IM  15. Special Handling Instructions and Addit  EMERGENCY CO  LOT # 2667	PACTED SOILS  tional Information  ONTACT NUMBER		∋300 CH	EMTREC	NY AM 132	74416
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	PETROLEUM IM  15. Special Handling Instructions and Addit  EMERGENCY CO  LOT # 2667  LOAD # OS  16. Generator's Certification: I hereby certific materials described on this Bill of Lace	PACTED SOILS  tional Information  ONTACT NUMBER		∋300 CH	EMTREC	NY AM 132	74416 70 TP
	PETROLEUM IM  15. Special Handling Instructions and Addit  EMERGENCY CO  LOT # 2667	PACTED SOILS  ional Information  DNTACT NUMBER  tify that the contents of this shipmeding are not subject to federal hazara.	ent are fully and accurately deardous waste regulations.	∋300 CH	EMTREC	NY AM 132	744/6 70 TP
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CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651.

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032 12/04/06 12/04/06 07:35 07:51 7001

REFERENCE ORIGIN

2667-91

Q1Y	Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	122600 LB 39340 LB 83260 LB DESCRIPTION	Inbound : RATE	- Charge ticket	The artifficacion and companying the same to an a same of physical parts	one form that trains to contain the constraint
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Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

TÈNDERED CHANGE

**NET AMOUNT** 

LOT# 2667

CHECK NO.

⇒ 1β. €	1.	NON-HAZARDOUS WAS IE BILL O	
Please		or type (Form designed for use on eilte (12 pitch) typewriter)  NON-HAZARDOUS  1. Generator's US EPA ID No.  N / A	Bill of Lading Document No. 6 V-05 72. Page 1 of 1
	3. G	ASTE BILL OF LADING    Innerator's Name and Mailing Address	SITE ADDRESS:  20 HILL STREET  GLOVERSVILLE, NY  12078
		ienerator's Phone 315 A28-5731 BRIAN STEARNS	*
	5. T	ransporter 1 Company Name  ABSCOPE ENVIRONMENTAL, INC.  NY0000077144	A. Fransporter 1 Phone
		Transporter 2 Company, Name 8. US EPA ID Number	B. State Transporter's ID  C. Transporter 2 Phone /-900 011
	9. (	Designated Facility Name and Site Address  10. UŞ EPA ID Number	D. State Facility's ID 4-01010017100011
		CITY OF ALBANY LANDFILL 525 RAPP ROAD N/A	E. Facility's Phone (518) 869-3651
	11	ALBANY, NY 12205 N/A  WASTE DESCRIPTION 12. No.	Containers 13. 14. Total Unit Type Quantity Wt./Vol.
	a.	COMPANTNATED DIRT. SOIL UK DAND	1 DT E3/34 TONS
GHZHR	b.		
A	C.		
OR	d		
	-	Additional Descriptions for Materials Listed Above	G. Handling Codes for Wastes Listed Above
	THE PERSON NAMED IN	PETROLEUM IMPACTED SOILS	L C
		15. Special Handling Instructions and Additional Information	NY AA 59472
ויייי אייייי		EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEN LOT # 2667 LOAD # 057	
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all realized the materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	Date
		Printed Typed Name Marrell Niay ara	Month Day Year 12 1 06 Date
	TRANSP	17. Transporter 1 Acknowledgement of Receipt of Materials Signature  Printed/Typed Name  Jan 25 J. MonPG  And And And And And And And And And And	Month Day Year    Control   Control
- 1	PORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	Month Day Year
	FA	19. Discrepancy Indication Space	
	CLL	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted by	<u> </u>
	T Y	Printed/Typed Name Signature	Month Day Year

CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Minnigeniant Facility 535 Ramp Rd + Albany, NA 1006

287789

WEIGHMASTER

SITE 02

P4 I

(518) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

12/04/06

12/04/06

07:37

7003

HEFERENCE

2667-123

Scale 1 Gross Wt.

118860

LB

Scale 2 Tare Wt. Net Weight

38460

80400 UNIT DESCRIPTION

LB

Inbound - Charge ticket

40.20 TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

AGREEMENT

TENDERED

LOT# 2667

CHECK NO.

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ease prin	t or type (Form designed for use on elite (12 pitch) typewriter)  1. Generator's US EPA ID No.		Bill of Lading Document No.	(1) 150 2.PE	- 1
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W	ASTE BILL OF LABING		SI	TE ADDRESS:	į
3.0	Generator's Name and Malling Address	anin l	יז מסי	HILL STREET	. ·
	NIAGARA MOHAWK POWER CORPORATION A NATIONAL	GKID	71.03	VERSVILLE, NY	7
	300 Erie Blvd. West Environmental COMPANY		GLU'	ALVOATPICATA	70
	Syracuse, NY 13202 ATTN:	CATALOGUE AND AND AND AND AND AND AND AND AND AND		1207	
4.	Generator's Phone G15 1428-5731 BRIAN STEARNS  WE EPA ID Number	TPH)			(7725)
5.	Transporter 1 Company Name	The same of the sa	A. Transporter 1	Phone, 315-697	-8437
	ABSCOPE ENVIRONMENTAL, INC. NYOSOSS	7444	A. Hanoponer	orter 419 - 7'A - 369 -	- 4A-370
	Transporter 2 Company Name 8. US EPA ID Number				1-71157
<b>4</b>			C. Transporter		7-1735
	Ron Allen Trucking Inc. 10. US EPA ID Number		D. State Facility	's ID	
9.	Designated Facility Name and Site Address		4	010100171000	11
	CITY OF ALBANY LANDFILL		E, Facility's Pho		
200	525 RAPP ROAD		(51		1
	ALBANY, NY 12205 N/A			13.	14.
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	15. Special Handling Instructions and Additional Information		/\/	Y AM 7441	<b>)</b>
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	EMERGENCY CONTACT NUMBER 1-800-424-930	0 CHEM	TREC -		Ţ
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	LOT # 2667			71928-PA	Towns property
	LOAD: # 058				
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- 14	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	and are in all res	pects in proper co	Millott for Manoports	
	The materials described on this Bill of Lading are not subject to federal nazardous waste regulations.			F	Date
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	He ab agent for Signature	. 16 16		Mont?	
	Printed/Typed Name	ar jel	lean A	12	14106
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c		ept as noted in ite	m 19.	•	
1 î	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, exc	(			Date
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CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd + Albany, N.Y. 12208
(518) 869-3651

HOKET GRID WEIGHMASTER 02 287843 P4 I BRENDA OATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF 12/04/06 12/04/06 :10:40 10:56 7001

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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REFERENCE

Operating hours: 7 am to 3 pm, Monday - Friday
HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

LENDERED

NET AMOUNT

CHANGE

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	٠.	NON-HAZARDOUS	Generator's US EPA ID No.				Bill of Lading Document No.	GV-059	1 of 1
	M	ASTE BILL OF LADING	N/A		*		<del>CT</del>	TE ADDRES	<del></del>
-	3.	Generator's Name and Mailing Address	,			_		HILL STRE	
		NIAGARA MOHAWK POWI			ONAL GRI	n I			
		300 Erie Blvd. West Environments Syracuse, NY 13202	ATTN:	OMPAN	Y	1	שבט	VERSVILLE	
		Syracuse, NY 13202 Generator's Phone 315 (428 - 573)	BRIAN STEAR	1S		·			12078
		Transporter 1 Company Name TPM	12/9/06 6.	US EPA I	O Number	2			Than
1	3.	ABSCORE ENVIRONMENT		N <del>YC</del>	00009744	4	A. Transporter	Phone 3-15	597-8437
			8.	US EPA I	D Number		B. State Transp	E-AV Girano	69 4A - 37d
	7.	Transporter 2 Company Name	and the same of th	,	IA		C. Transporter	2 Phone /- 800	-941-7452
		Kon Hilen Inck.	ha Inc		D Number		D. State Facility	r's ID	
	9.	Designated Facility Name and Site Address CITY OF ALBANY L	1	<b>0</b> 0 -/ · ·		· ·	4-	010100171	00011
-		525 RAPP ROAD					E. Facility's Ph	one	
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		ALBANY, NY 12205				12. Ço	ntainers	13.	14.
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<b>₹</b>	4	LOT # 2667						13270	1 1 F
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ź 🌉						A ALA	ete in proper com	dition for transport	Anna Maria M
		16. Generator's Certification: I hereby certify that The materials described on this Bill of Lading are	the contents of this shipment are fully a not subject to federal hazardous waste	and accurate e regulations	ay described and are ii	In state teabe	ייים ייו אוסאפו מחווי	amon for nanopola	
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	F	19. Discrepancy Indication Space			1	$\mathcal{N}^{\times}$			
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. [	Ç	20. Facility Owner or Operator: Certification of re	eceint of the weste materials covered h	v this Bill of	Lading, except as note	ed in Item	19X )		
1		20. Facility Owner or Operator; Certification of re	profit of the waste materials covered t	, 01	177		X		Date
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CITY OF ALBANY PARTMENT OF GENERAL SERVICES Zapp Road Waste Management Facility 525 Rapp Rd • Albans, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHWASTER 02 287844 P4 I TIME IN TIME OUT VEHICLE DATE OUT 12/04/06

10:41

10:57

7002

2667-91

Scale 1 Gross Wt. 117180 LB Inbound - Charge ticket Scale 2 Tare Wt. 39140 LB Net Weight 78040 UNIT DESCRIPTION 39.02 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY

**AGREEMENT** 

NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

LOT#

2667

TENDERED

CHANGE

CHECK NO

Pleas	Oprin	t or type (Form designed for use on elite (12 pitch) typewriter)					0.10/01	. Page 1
		NON-HAZARDOUS 1. Generator's US EPA	ID No. . / A		ľ	Bill of Lading Document No.	(3\10.60 T	of 1
		ASTE BILL OF LADING	/ A			SI		
	3.	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATI	ON A I	NATIONAL GR	CD		HILL STREET	
		300 Erie Blvd. West Environmental		MPANY	Ī	GLD	, <u></u> ,	NY
	,	Syracuse, NY 13202 ATTN: Generator's Phone 815 429 5731 BRIAN S	TEARNS	5			12	078
	<del>4.</del>	Transporter 1 Company Name 1/4/10 1/2/10/0	6	US EPA ID Number	250			
	٥.	ABSCOPE ENVIRONMENTAL; INC.	1	HYOOOOO974	44-	A. Transporter	1 Phone 315-69	1111-22
		Transporter 2 Company Name	8.	US EPA ID Number		B. State Transp	orter's ID 7A 369	911-711-
-			<u> </u>				2 Phone /-800 ~	941-7452
	9.	Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facility	/s1D 01010017100	a11
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		525 RAPP ROAD		N/A		E. Facility's Ph		
		ALBANY, NY 12205		N/A	12. Co	ntainers	13.	14. Unit
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	F	19. Discrepancy Indication Space						
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	C	20. Facility Owner or Operator; Certification of receipt of the waste mater	ials covered by	this Bill of Lading, except as r	oted in item	10-		
	Ļ				The state of the s		<u>)\                                    </u>	Date onth Day Year
	t	Printed/Typed Name		Signature	Comming	1	·)	onth Day Year
	Υ						<del></del>	



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Lacility 525 Rapp Rd • Albany, N.V. 12208 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

02 287851 P4 I BRENDA #10.50 DATE IN TIME IN TIME OUT 12/04/06

10:52 11:08 7003

Scale 1 Gross Wt. 133720 LB Scale 2 Tare Wt. Inbound - Charge ticket 38000 LB Net Weight 95720 LB 47.86 TON CONTAMINATED SOIL 0.00

perating hours: 7 am to 3 pm, Monday - Friday HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

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-	3. 0	Renerator's Name and Mailing Address		_	SI		l
		NIAGARA MOHAWK POWER CORPORATION A	NATIONAL GRI	D	20	HILL STREET	<u> </u>
		300 Erie Blvd. West Environmental	MPANY	1		VERSVILLE, N	
-		Syracuse, NY 13202 ATTN: Generator's Phone G15 A28-5731 BRIAN STEARN	S /	$\overline{}$		120	78
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	7.	Fransporter 2 Company Name 8.	US EPA ID Number	-	C. Transporter		
-		Ran Allen Trucking Inc					79.76
	9.1	Designated Facility Name and Site Address	US EPA ID Number		D. State Facility	010100171000	113
		CITY OF ALBANY LANDFILL					<u></u>
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		ALBANY, NY 12205	N/A		(51	8) 869-3651	····
		. WASTE DESCRIPTION		12. Co	ntainers	13. Total	14. Unit
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		The materials described on this bill at adding the materials.				<u> </u>	Date
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٠ ا	1 [	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	this Bill of Lading, except as no	eu in item	"/X\	, <i>j</i> . –	Date
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp R.J. Albany, N.Y. 12205 (518) 869-3651

SITE 02 287940 P4 I

WEIGHMASTED BRENDA

DATE IN

TIME IN TIME OUT

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12/05/06

08:59

09:20

7001

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

2667-74

Scale 1 Gross Wt. 117920 LB Inbound - Charge ticket Scale 2 Tare Wt. 39560 LB Net Weight 78360 LB

OTY. 39.18 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

TENDERED

CHANGE

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		NON-HAZAHDOOO	tor's US EPA ID No.		1	Bill of Lading Document No.	GV-0621	of 1
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2	3. 0	Generator's Name and Mailing Address				SI		l
		NIAGARA MOHAWK POWER COF	RPORATION A	NATIONAL GRI	D [		HILL STREET	
		300 Erie Blvd. West Environmental Syracuse NY 13202 ATTN:	C	COMPANY	1	GLO	VERSVILLE, 1	AA
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		ABSCOPE ENVIRONMENTAL,	INC.			B. State Transp	- ( - ((0', - )	44-37
	7.	Transporter 2 Company Name	8.	US EPA ID Number	ŀ		( ) 0//	7152
-48		Kon Hillen Iruckina	Inc.	<u> </u>		C. Transporter		-1756
	9.	Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facility		
欔		CITY OF ALBANY LANDFI	ILL		1	4-	01010017100	011
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Pacifity 525 Rapp Rd • Albany, NA 12205 (518) 869-3651

006033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

PO Box 487 Canastota NY 13032

SITE WEIGHMASTER BRENDA # 02 288044 P4 I TIME IN DATE IN VERICLE DATE OUT TIME OUT BOLL OFF 12/05/06 12/05/06 14:35 7001

REFERENCE 2667-74

117060 LB Inbound - Charge ticket Scale 2 Tare Wt. 38960 LB Net Weight 78100 LB OTY. DESCRIPTION UNIT EXTENSION 39.05 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

TENDERED

NET AMOUNT

LOT# 2667

CHECK NO.

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	V	NON-HAZARDOUS VASTE BILL OF LADING  1. Generator's US EPA ID N /				Bill of Lading Document No.	GV-065	of 1		
		Canadada Nama and Mailing Address		TAMPONIA GOTT	.		IILL STREET			
		NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental	A M	AWARIA AWITOMAT OUTE	<b>'</b>		ERSVILLE,	NY THE		
-		Syracuse, NY 13202  Generator's Phone 15 428-5731 BRIAN ST	100 160 m	MPANY	12078					
	4	Generator's Phone 215 428-5731. BRIAN 51	EARNS							
	5	. Transporter 1 Company Name 6	T 350"	US EPA ID Number	EC)	48	548-47	518-177-0540		
	*	MANGIARDI BROTHERS TRUCKING,	-d-44 C -			A. Transporter		209		
	7	. Transporter 2 Company Name		US EPA ID Number		B. State Trans		1 6 000 7000		
		Rom Albein Trucking Inc 1		<u> </u>		C.:Transporter		111111111111111111111111111111111111111		
	9	Designated Facility Name and Site Address  CITY OF ALBANY LANDFILL	US EPA ID Number		D. State Facilit 4 (	01010017100 	011			
		525 RAPP ROAD			E. Facility's Ph	one 3) 869-3651				
		ALBANY, NY 12205	N/A		(37)					
	-	1. WASTE DESCRIPTION			12. Co	ntainers	13. Total Quantity	14. Unit		
					No.	Туре	Quantity	Wt,/Vol.		
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		CONTAMINATED DIRT, SOIL OR	SAND	•	1.	DT	Est. 34	TONS		
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		16. Generator's Certification: I hereby certify that the contents of this shipmen	t are fully ar	nd accurately described and are in	n all respe	cts in proper con	dition for transport.			
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albaux, N.Y. 1220s (518) 869-3651

SITE GRID 287997 02 BRENDA #10 DATE IN DATE OUT VEHICLE 12/05/06 12/05/06 11:48 12:09 7002

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

REFERENCE 2667-74

Scale 1 Gross Wt. 120900 LB Inbound - Charge ticket Scale 2 Tare Wt. 39580 LB Net Weight 81320 LB UNIT DESCRIPTION EXTENSION 40.66 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

AGREEMENT

TENDERED

NON-HAZARDOUS WASTE BILL OF LADING N/A  3. Generator's Name and Maling Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Erie Blvd. West Environmental Syracuse, NY 13020 4. Generator's Name and Maling Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Erie Blvd. West Environmental Syracuse, NY 13020 5. Transporter 1 Company Manne NATIONAL GRID NYROUGOSTSTOR MARGITARD BROTHERS TRUCKTING, INVROUGOSTSTOR NYROUGOSTSTOR lease	e print or type (Form designed for use on elite (12 pltc			<del></del>	Dill of Lading		Page 1	
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16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Date  PrintedTyped Name  PrintedTyped Name  12. Signature  PrintedTyped Name  13. Transporter 1 Acknowledgement of Receipt of Materials  Signature  PrintedTyped Name  14. Signature  15. Transporter 2 Acknowledgement of Receipt of Materials  PrintedTyped Name  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  Month Day Year  17. Transporter 1 Acknowledgement of Receipt of Materials  PrintedTyped Name  18. Transporter 2 Acknowledgement of Receipt of Materials  PrintedTyped Name  19. Discrepancy Indication Space  19. Discrepancy Indication Space  19. Discrepancy Indication of receipt of the waste materials covered by this Bill of Lading Except as noted in Item 19:  Date  Date  Date  Date  Date  Signature  19. Discrepancy Indication of receipt of the waste materials covered by this Bill of Lading Except as noted in Item 19:  Date  Date		1040 # 064				•	1360 17	
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Signature	<u>`</u> ~. │	L						Date.
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CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Eacility
525 Rapp Rd + Minny, N Y 12208
(518) 869-3654

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

 SITE
 TICKET
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 WEIGHMASTER

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 DATE IN
 DATE OUT
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 VEHICLE
 ROLL OFF

 12/06/06
 12/06/06
 07:01
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REFERENCE 01.21 OUT.21 OUT.21

2667-91

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LENUEHED.

CHANGE CHECK NO

IOT# 2667

Plea	se pi	rint o. (Form designed for use on elite (12 pitch) typewriter)		OW - 41 - 41		2. Page 1
	_\	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A		Bill of Lading Document No.	(2 V-005)	of 1
	3	NIAGARA MOHAWK POWER CORPORATION A NATIONAL, GF     300 Erie Blvd. West Environmental COMPANY	RID	20	HILL STREET	NY
	4	Syracuse, NY 13202 4. Generator's Phone 315 428-5731 BRIAN STEARNS	Den		12	078
		5. Transporter 1 Company Name  MANGTARD I BROTHERS TRUCKING INC. NYROGOGO	<del>7972</del>	A Transporter	1 Phone	7 0340
	<u> </u>	7. Transporter 2 Company Name 8. US EPA ID Number		B. State Trans	porter's ID	
		9. Designated Facility Name and Site Address 10. US EPA ID Number		C. Transporter D. State Facilit	n/s ID	741-7452
		CITY OF ALBANY LANDFILL 525 RAPP ROAD		4.一 E. Facility's Ph	01010017100	
		ALBANY, NY 12205 N/A		(51	8) 869-3651	14.
		11. WASTE DESCRIPTION	12. Co No.	Type	13. Total Quantity	Unit Wt./Vol.
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	1	. DT	FC+34	TONS
G	_	b.		<u></u>		
G E N E						
F A		C.			÷	·
C	_	d.				
		F. Additional Descriptions for Materials Listed Above		G. Handling C	Codes for Wastes Listed Above	
		PETROLEUM IMPACTED SOILS			. L	
		PETROLEON INPACTED BOILD				
		15. Special Handling Instructions and Additional Information		NY	AA 5947	.7
		EMERGENCY CONTACT NUMBER 1-800-424-9300	CHEMT	REC		4
		LOT # 2667			15212 -	TR
		LOAD # 0.65				
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and a The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	are in all respe	ots in proper con	dition for transport.	
		Printed Typed Name 11 F/S an agent for Signature	1.1.	N .	· Mor	Date th Day Year,
		Told & Merrell Ningara Mihank /all		(un!	. 1	215104
	T R	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	`		Mor	
	RAZOP	XJanes P. Murry 1.	-2-	P27		Date
	P P	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature			Mot	
	Ē	19. Discrepancy Indication Space	(	7		
	F A C		<u></u>	<i>(</i>	j	
	L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as	noted in Item 1	9.		Date ·
	T	Printed/Typed Name Signature			Mo	nth Day Year
1	Υ					



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rupp Rd • Albany, N Y 12203
(518) 869-3654

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE TICKET GRID WEIGHMASTER

02 288063 P4 I BRENDA #10.505 +5%

DATE III DATE OUT TIME IN TIME OUT VEHICLE BOLL OFF

12/06/06 12/06/06 07:33 07:51 7001

REFFRENCE ORIGIN
2667-123

Inbound - Charge ticket

Scale 1 Gross Wt. 114680 LB Inbound - Charge ticket
Scale 2 Tare Wt. 37900 LB
Net Weight 76780 LB
OTY. UNIT DESCRIPTION BATE EXTENSION FEE TOTAL

38.39 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

TENDERED

CHANGE

CUECU NA

LOT# 2667

Pleas	e print	or type (Form designed for use on elite (	12 pitch) typewriter)					
	W.	NON-HAZARDOUS ASTE BILL OF LADING	1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-066	2. Page 1 of
	3. G	enerator's Name and Mailing Address NIAGARA MOHAWK POW	VER CORPORATION A	NATIONAL GRI	D	20	HILL STREET	3
1	4. G	300 Erie Blvd. West Environmen Syracuse, NY 13202 enerator's Phone 315 #28-573	tal CO 1 ATTN: 1 BRIAN STEAR	OMPANY NS:				2078
	5. T	ransporter 1 Company Name 1ANGIARDI BROTHERS	1 140 100 6.	US EPA ID Number NYROOO979	172 172	A. Transporter	1 Phone 7711	7-8940 - 4/1-3
	7. T	ransporter 2 Company Name	8.	US EPA ID Number		B. State Trans	porter's ID	-971-795
		esignated Facility Name and Site Address CITY OF ALBANY L	ANDFILL	US EPA ID Number		D Stote Facili		
		525 RAPP ROAD ALBANY, NY 12205	•	N/A		E. Facility's Ph	.8) 869-3651	
1	11.	WASTE DESCRIPTION			12. Co		13. Total Quantity	1'4. Unit Wt./Vol.
		······································			No.	Туре	Guarany	VV(3 VOI)
	a.	CONTAMINATED DI NON-HAZARDOUS	RT, SOIL OR SAN N816	D.	1	ra	Est. 34	TONS
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RA	G.		· · · · · · · · · · · · · · · · · · ·				\	
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	F.	Additional Descriptions for Materials Listed Abor	ve .			G. Handling C	odes for Wastes Listed Above	е
	-	PETROLEUM IMPAC	CTED SOILS				L	
	15	. Special Handling Instructions and Additional in	nformation			<del></del>	14 Am 74	41
		EMERGENCY CONTA LOT # 2667 LOAD # ()(6	ACT NUMBER 1-80	00-424-9300 C	HEMT	REC.	1928-PA	
	16 TI	6. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are	the contents of this shipment are fully a not subject to federal hazardous waste	and accurately described and are in a regulations.	n all respec	cts in proper cond	dition for transport.	
	 	rinted_Ctyped,Name //	As an agent for	Signature	10	11	/ Mon	
		Todd - Perr ell.  Transporter 1 Acknowledgement of Receipt o	Nigarya Mahaw	K (odd)	<i>P. J</i>	Mens	1:	Z   S   06 Date
H A		rinted/Typed Name	16007	Signature H 4 - 0 - 0	3 0.0	12.D.	Mon	aih Day Year
Spe	台	8. Transporter 2 Acknowledgement of Receipt o	of Materials			- Ceer O ()		Date
TRANSPORTER	P	rinted/Typed Name	·	Signature	Ω.	·	Mor	nth Day Year
F	1	9. Discrepancy Indication Space						
	- 2	20. Facility Owner or Operator; Certification of re	celpt of the waste materials covered by	y this Bill of Lading, except as note	d in item 1	9.		Date
	<b> </b>	Printed/Typed Name		Signature			Moi	
- 1	1	•	. ;					



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rupp Rd • Albany, NY 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

BRENDA #10 02 288107 P4 I DATE OUT TIME IN THE OUT 12/06/06

12/06/06 09:56 10:15 7001

2667-74

Scale 1 Gross Wt. 117420 LB Inbound - Charge ticket Scale 2 Tare Wt. 39120 LB Net Weight 78300 LB DESCRIPTION 39.15 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667

TENDERED

CHANGE

CHECK NO

Plea	se pr	int or type (Form designed for use on elite (12 pitch) typewriter)				. 10	2002 1		
		NON-HAZARDOUS NASTE BILL OF LADING 1. Generator's US EPA ID No. N/A			Bill of Lading Document No.	7 A / A / A / A	Page 1 of 1		
	. 3.	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A			20 HILL STREET				
		300 Erie Blvd, West Environmental COI Svracuse, NY 13202 ATTN:		GLU	VERSVILLE, N 120				
		Syracuse, NY 13202 Generator's Phone 315 428-5731 BRIAN STEARNS		<del></del>		120	(TON)		
-	5	Transporter 1 Company Name  TANGTARD I BROTHERE TRUCK INC.	US EPA ID Number CL	72	A, Transporter	1 Phone 510 477	-8540		
	-		US EPA ID Number		B. State Transp	Andrew College term	4A-370		
	(	Ron Allen Trucking Inc.	·	C. Transporter 2 Phone /-800-94/-7452-					
	9	13001 111101 11 000011101	US EPA ID Number		D. State Facility	rs ID Ø10100171000	11		
		525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Pho	8) 869-3651			
1		II. WASTE DESCRIPTION		12. Con		13. Total	14. Unit		
		THE PLANTING PROPERTY OF THE P		No.	Туре	Quantity	Wt./Vol.		
-	-	3.							
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816		1	DT	Est. 34	TONS		
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G E N									
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F		d.	فرف معره میں ایا مستوال			حائفتيات والاحتيا			
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		F. Additional Descriptions for Materials Listed Above			G. Handling Co	odes for Wastes Listed Above			
		PETROLEUM IMPACTED SOILS				L			
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		15. Special Handling Instructions and Additional Information			N	YAM 7441	5		
		EMERGENCY CONTACT NUMBER 1-800	)-424-9300 CH	EMTE	REC				
		LOT # 2667				1928-PA			
		LOAD # 067			 				
2									
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and The materials described on this Bill of Lading are not subject to federal hazardous waste re	accurately described and are in guiations.	all respec	ts in proper cond	ition for transport.	·		
H			-M				Date		
h		Printedaryped Names 11 AS an agent for s	Signature	1 /	1. 1	Month	Day Year		
. P		lodd P. Merrell Nagara Mohawk	loon t	- / 6	Charl	12_	16106		
ſ	ŦŢ.	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature			Month	Date Day Year		
	A	A C C //	Jul 18)	5.1	a r	/2	16 0,6		
-	P -	18. Transporter 2 Acknowledgement of Receipt of Materials		مرتاميا	7,/		Date		
,	TRANSPORT		Signature			Month	Day Year		
-	Ē	19. Discrepancy Indication Space				<del></del>	<u></u>		
	F	io. Distriby inclusion operation				/ /	, '		
	å								
		20. Facility Owner or Operator; Certification of receipt of the waste materials covered by the	nis Bill of Lading, except as noted	in item-is			Date		
		District Alamana 15	Signature			Month	Day Year		
	Y	Printed/Typed Name							
1	- 1								



CLEY-OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
S28 Rapp Rd + Albany, N.Y. 12207
(518) 869-3651

006033 Abscope Environmental, Inc.

Canastota NY 13032

SITE	TICKET		***************************************			
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Derating hours: 7 am to 3 pm. Monday

Derating hours: 7 am to 3 pm, Monday - Friday
IIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
REEMENT

VET AMOUNT

39.41

Pleas	e print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS 1. Generator's US EPA ID No. N / A		1	Bill of Lading Document No.	GV-068	Page 1 of . 1
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION	A NATIONAL GRI COMPANY	d:	20	HILL STREET VERSVILLE, N	<del>v</del>
	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone 315 428 5731 BRIAN STEA	120				
	5. Transporter 1 Company Name 1210/09 6.  MANGIARDI BROTHERS TRITKING TA	US EPA ID Number	722	A. Transporter	1 Phone	-0.540
	7. Fransporter 2 Company Name  Kan Hilen Trucking Inc.	US EPA ID Number	· -	B. State Transporter	1 0 1 1	44-370 1-7952
1	9. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL	US EPA ID Number		D. State Facilit 4.—	y's ID 010100171000	1.1
	525 RAPP ROAD ALBANY, NY 12205	N/A	<u> </u>	E. Facility's Ph (51		
7	11. WASTE DESCRIPTION		12. Cont	ainers Type	13. Total Quantity	14. Unit Wt./Vol.
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	CONTAMINATED DIRT, SOIL OR SA NON-HAZARDOUS N816	עאג	1	DT	Est. 34	TONS
GE	b.					
GEZER	С.					
A T						
OR	d, .				, .	-
N.	F. Additional Descriptions for Materials Listed Above		<del> </del>	G. Handling.C	odes for Wastes Listed Above	
	T.//odinings.spognition in management of management		• •			
	PETROLEUM IMPACTED SOILS	,			. L	
					1	
	15. Special Handling Instructions and Additional Information	200-474-9700 C	немтв		'AM 7441	(Q
	EMERGENCY CONTACT NUMBER 1-	DOO TEET JOUR D			3270 TP	
	LOAD # 068					
1	16. Generator's Certification: I hereby certify that the contents of this shipment are tu The materials described on this Bill of Lading are not subject to federal hazardous wa	ully and accurately described and are in aste regulations.	in all respects	in proper cond	fition for transport.	
	Printedatyped Name, 11 As am agent	F Signature	10 1	11	Month	Date Day Year
T	Todd P. Merrel Niagara Moha 17. Transporter 1 Acknowledgement of Receipt of Materials J	mik I all to	10	Cleary		0 06 Date
- I A	- I - I - I - I - I - I - I - I - I - I	Signature	Da	ly	Month 12	Day Year
A NOR OF THE	18. Transporter 2 Acknowledgement of Receipt of Materials	Signature			Month	Date Day Year
E	Printed/Typed Name	Olynamie				
1						
	>	ad by this Bill of Lading, except as note	ed in item 19.	•		
	Printed/Typed Name	Signature :			Month	Date Day Year



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N Y 22205
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

12/06/06 12/06/06 09:58 10:16 7002

2667-91

Scale 1 Gross Wt. 113640 LB Inbound - Charge ticket
Scale 2 Tare Wt. 39260 LB
Net Weight 74380 LB
OTY UNIT DESCRIPTION RATE EXTENSION FEE 101AL
37.19 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

TENDERED

CHANGE

CHECK NO

LOT# 2667

Pleas	e pr	int or type					3 Para 4
	V	NON-HAZARDOUS VASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-0691	2. Page 1 of 1
	3.	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A	NATIONAL GRI	D L	20	HILL STREET	NY
	4	Syracuse, NY 13202 ATTN: Generator's Phone 315 428 - 5731 BRIAN STEARN	MPANY	5	U.U	•	078
		Transporter 1 Company Name	US EPA ID Number NYROGOG 979	79	• -	516-47	7 6540
	7	MANGTARDT BROTHERS TROCKING PRO- Transporter 2 Company Name 8.	US EPA ID Number		A. Transporter B. State Transp	orter's ID	-44-310
	_	Ron Allen Trucking Inc.	US EPA ID Number		C. Transporter  D. State Facility	v's ID	
	g	CITY OF ALBANY LANDFILL			4-	01010017100	011
		525 RAPP ROAD ALBANY, NY 12205	N/A		<del></del>	8) 869-3651	
1	1	1. WASTE DESCRIPTION		12. Cor No.	tainers Type	13. Tótal Quantity	14. Unit Wt./Vol.
	- ï	CONTAMINATED DIRT, SOIL OR SAND	)	1.	DT	Est. 34	TONS
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E R A T	-	).					
O R	_	d	-				
	-	F. Additional Descriptions for Materials Listed Above	-		G. Handling C	odes for Wastes Listed Above	
		· · · · · · · · · · · · · · · · · · ·				-	
		PETROLEUM IMPACTED SOILS				. T	
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	-	15. Special Handling Instructions and Additional Information				AA594	72
		EMERGENCY CONTACT NUMBER 1-80 LOT # 2667	0-424-9300 CI	HEMTI	REC	1-010	
		LOAD # 069				15212-	-
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully at	nd accurately described and are in	all respec	ts in proper cond	iltion for transport.	ASSES ASSESSED
		16. Generator's Certification: 1 hereby Gray and and subject to federal hazardous waste in materials described on this Bill of Lading are not subject to federal hazardous waste in the materials described on this Bill of	regulations.			<u> </u>	Date
		Printed Typed Name 16 1/ As an agent for	Signature	1 1/4		Mon	th Day Year
	4	17. Transporter 1 Acknowledgement of Receipt of Materials	1000 6-	<i>J.</i> C	learl!		Date 06
Ė		Printed/Typed Name  Printed/Typed Name  M	Signature		•	Mon	1 1 54
18	1	18. Transporter 2 Acknowledgement of Receipt of Materials	1		7).	, , ,	Date
E4 COROLL BE		Printed/Typed Name	Signature		7.	Mon	th Day Year
	7 A	19. Discrepancy Indication Space				1	
	3	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by-	this Bill of Lading, except as note	d in item 19	9.	/	
	Ŀ					/ Mai	Date oth Day Year
;	T	Printed/Typed Name	Signature				Jay roar



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
\$25 Rapp Rot + Albany, N Y 12205
1518) 869-3651

SITE: PICKET GRID WEIGHMASTER

02 288121 P41 BRENDA #10,505 + 5%,
DATE IN DATE OUT TIME OUT VEHICLE ROLE OFF

12/06/06 12/06/06 10:22 10:48 7001

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

REFÉRENCE ORIGIN

2667-123

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

TENDERED

**NET AMOUNT** 

CHANGE

LOT# 2667

NON-HAZARDOUS WASTE BILL OF LADING

Please	print or type (Form designed for use on ellite (12 pitch) typewriter)		<del></del>	1.	
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A		Bill of Lading Document No	GV-070 2	Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NAT	CIONAL GRID	20	HILL STREET	1.7.
	300 Erie Blvd. West Environmental COMP ATTN: STEARNS 4. Generator's Phone 315 428-5731 BRIAN STEARNS	INY	U.L.	OVERSVILLE, N 120	
<b>1363</b>	5 Transporter 1 Company Name / 1977 1 4 10 10 20 6. US El	A ID Number IPV	A. Transporte	or 1 Phone	- 8340CP
		PA ID Number	B. State Tran	sporter's ID	44-370
		PA ID Number	C. Transport  D. State Fac		111
	CITY OF ALBANY LANDFILL 525 RAPP ROAD	X/A	E. Facility's I		
	ALBANY, NY 12205		. Containers	13. Total	14. Unit
	T. WOLDSTON HOL	N	o. Type	Quantity	Wt./Vol.
	CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816		1 DT	Est. 34	TONS
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E R A	C				
T <sub>O</sub>					
R	d.  Line is the second of the	- 1			
	F. Additional Descriptions for Materials Listed Above		G. Handling	Codes for Wastes Listed Above	
	PETROLEUM IMPACTED SOILS		-	L	
1					
	15. Special Handling Instructions and Additional Information		1/1	AM 7441	5
	EMERGENCY CONTACT NUMBER 1-800-4	24-9300 CHE	-	73, 3, 2, 1, 1	
	LOT # 2667	•	•	71928-P	A
	LOAD # 070				
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurate the content of the shipment are fully and accurate th	ately described and are in all n	espects in proper co	ndition for transport. :	· · · · · · · · · · · · · · · · · · ·
	The materials described on this Bill of Lading are not subject to federal hazardous waste regulation	ns.		· <del>[</del>	Date
	Printedaryped Name Merrell Wiggara Muhawk	" Tradel 1	Men 1	Month 2	Day Year
T B	17. Transporter 1 Acknowledgement of Receipt of Materials.  Printed/Typed Name Signatu	ire		Month	Date Day Year
A S D	Printed/Typed Name  Gelal Decker  18. Transporter 2 Acknowledgement of Receipt of Materials	Heraboo!	Ealus		
RAZOPORFER	Printed/Typed Name Signate	ire		Month	Day Year
F	19. Discrepancy Indication Space				
A			10		
L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill	of Lading, except as noted in it	em 19.		Date
T Y	Printed/Typed Name Signate		12	Month	Day Year



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Ramp Road Waste Management Facility

505 Rappy Rd + Albuny, N.Y. 17708 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

02 288169 teia Smith \$10.50 P4 I DATE TIME IN TIME OUT. 12/06/06 12/06/06 13:01 13:16 7001

REFERENCE

2667-74

Scale 1 Gross Wt. 114960 LB Scale 2 Tare Wt. Inbound - Charge ticket 39080 LB Net Weight 75880 LB 37.94 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ION ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

TENDERED

CHANGE

lease	print or type (Form designed for use on elite (12 pitch) typewriter)						
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No				Bill of Lading Document No.	6V-011	of 1
	Generator's Name and Mailing Address     NIAGARA MOHAWK POWER CORPORATION     300 Erie Blvd. West Environmental     Syracuse, NY 13202     ATTN:	A NATIONA COMPANY	AL GRII		20	TE ADDRESS: HILL STREET VERSVILLE, N	
	4. Generator's Phone 815 428-5731 BRIAN STE 5. Transporter 1 Company Name 12/6/06.9	CARNS US EPA ID Num	ber TDF	77)	·	120	(TPM)
7	C. Fidingson Company		00979	7.2	A. Transporter		
	7. Transporter 2 Company Name . 8.	US EPA ID Num 人人	ber 1	}	B. State Transporter	porter's 15 4 209 2 Phone /-800 - 94	
	9. Designated Facility Name and Site Address 10.	US EPA ID Nur	<i>l</i> nber		D. State Facilit	/s ID	
	CITY OF ALBANY LANDFILL			ļ		010100171000	011
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	ALBANI, NI 12200	22.7.2	T	12. Cor	tainers	13. Total	14. Unit
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- R	C						·
2 2	d.						
	F. Additional Descriptions for Materials Listed Above	•			G. Handling C	odes for Wastes Listed Above	
	PETROLEUM IMPACTED SOILS					L	
	15. Special Handling Instructions and Additional Information				YW	A-M 744	16
	EMERGENCY CONTACT NUMBER 1  LOT # 2667  LOAD # 07/  16. Generator's Certification: I hereby certify that the contents of this shipment are The materials described on this Bill of Lading are not subject to federal hazardous					/32.70	TP
	1 22 22 54	_					Date  Day Year
T	Toda L. Merrell Niagara Muh	i q h	dat t		euro	12 12	Day Year O
RAZOR	Printed/Typed Name  Printed/Typed Name  A / C/  18. Transporter 2 Acknowledgement of Receipt of Mylerials	Signalure	ilv£	J4	)arle	Month / 2	Day Year
TRANSPORTER	Printed/Typed Name	Signature			- /	Monti	Day Year
FAC	19. Discrepancy Indication Space						
į		vered by this Bill of Lading,	except as noted	in item 19	l. ·	F	
1		Signature /		<del></del>	7	Monti	Date Day Year
Ţ	Printed/Typed Name	المسترسي		$\mathcal{M} \subset$	× .	<i>,,,</i>	1 1



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Ramp Rd • Albany N Y 12205 (518) 869-3651

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	288170	P4 I		teia Smith	\$10.501+59	3
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006033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

Scale 2 Tare Wt.

Net Weight

PO Box 487

Canastota NY 13032

2667-91

Inbound - Charge ticket LB LB LB

UNIT DESCRIPTION 0.00

114340

38940

75400

TON CONTAMINATED SOIL 37.70

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

Please	a pi	Intortype (Form designed for use on elite (12 pitch) typewriter)	<del></del>	mm		Page 1			
		NON-HAZARDOUS NASTE BILL OF LADING  1. Generator's US EPA ID No. N / A		Bill of Lading Document No:	GV - 072 2 TE ADDRESS:	of 1			
	3	Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRI  300 Eric Blvd. West Environmental COMPANY	D	20	HILL STREET				
		Syracuse, NY 13202 ATTN: Generator's Phone 315 428-5731 BRIAN STEARNS			GLOVERSVILLE, NY. 12078				
	5	Transporter 1 Company Name /// /2/06/08 US EPA ID Number // MANGIARDI BROTHERS TRUCKING, INC. NYR0000353		A. Transporter	E 1-O 4 (2) (9)				
	. 7	Transporter 2 Company Name 8. US EPA ID Number		B. State Transp		4A-370			
	9	Designated Facility Name and Site Address  CITY OF ALBANY LANDFILL		C. Transporter  D. State Facility  4		)11			
		525 RAPP ROAD ALBANY, NY 12205 N/A		E. Facility's Ph					
		11. WASTE DESCRIPTION	12. Co		13. Total Quantity	14. Unit			
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		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	1	TO	Est. 34	TONS			
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	-	F. Additional Descriptions for Materials Listed Above	L	G. Handling C	odes for Wastes Listed Above	,			
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	╟	15. Special Handling Instructions and Additional Information		, X	JY AM 744	115			
		EMERGENCY CONTACT NUMBER 1-800-424-9500 CI	HEMT		,				
		LOT # 2667			71928-P	A			
		LOAD # 072	7						
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in the materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	all respen	ets in proper cond	illon for transport.				
		The materials described on this control attends				Date			
		Printed Typed Namey 11 As are a great for Signature 1	0	M.	Month 12	Day Year			
	4	17: Transporter 1 Acknowledgement of Receipt of Materials	<u> </u>	" lung	- Carr	Date			
Ř		Printed/Typed Name Signature	$\bigcirc$ d	00	- Month	$\mathbf{u} \in \mathbf{u} \cap \mathbf{u}$			
Spx		18. Transporter 2 Acknowledgement of Receipt of Materials		<u> </u>	) /a	.: Date			
RANGEORIA		Printed/Typed Name Signature	· · · · · · · · · · · · · · · · · · ·	h	Month	Day Year			
	1	19. Discrepancy Indication Space	A	7	•				
	4		$\nearrow \nearrow$	$\sqrt{}$	·				
		20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as note	d in item 1	9.\\		Date			
		Printed/Typed Name Signature	<u>/                                     </u>			Date Day Year			
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CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Mbans, N V. 12205
(518) 869-3654

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

12/07/06 12/07/06 07:04 07:25 7002

2667-74

REFERENCE

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667

NET AMOUNT

TENDERED

CHANGE

.. CHECK NO

`.≂ Pleas	se print or type (Form designed for use on elite (12 pltch) typewriter)					
	NON-HAZARDOUS 1. Generator's US EPA ID No.			Bill of Lading Document No.	GV-073	. Page 1
	3 Generator's Name and Mailing Address				TE ADDRESS!	
	NIAGARA MOHAWK POWER CORPORATION A	NATIONAL GRII	) [		HILL STREET	J-V
-	C MV 40000 ATTM:	MPANY		, טדט	VERSVILLE, 1 120	078
	4. Generator's Phone 315 128-5731 BRIAN STEARNS	US EPA ID Number Trun				(7/1
	5. Transporter 1 Company Name (IN 1010100) 6.  MANGIARDI BRUTHERS TRUCKING, ING.	US EPA ID Number 7777	72- H	A. Transporter	1 Phone 518-47	Z=834M
		US EPA ID Number,		B. State Transp	A Profit Committee Committ	44-370
4	Ron Allen Trucking Incl	NA	ļ	C. Transporter	1 6 - 4 7 711	1-7452
	Designated Facility Name and Site Address	US EPA ID Number		D. State Facility	/s ID 0101001,7100	73.1.1
4	CITY OF ALBANY LANDFILL	•				03.3.
	525 RAPP ROAD	N/A		E. Facility's Pho		
	ALBANY, NY 12205  11. WASTE DESCRIPTION	1,711	12. Co	ntainers	13. Total	14.
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	EMERGENCY CONTACT NUMBER 1-800	0-4241006.01	IIIII I	/3	2-70 - TP	
	LOAD # 073				( . · · · · · · · · · · · · · · · · · ·	
	Generator's Certification: I hereby certify that the contents of this shipment are fully and     The materials described on this Bill of Lading are not subject to federal hazardous waste re	accurately described and are in	all respec	ts in proper cond	lition for transport.	
	The materials described on this Bill of Lading are not subject to rederal nazaroous waste to	guidions.			<del></del>	Date
	Beneathman Name & Ac an agent for 1s	signature		11	Mont	
	Printed Typed Name / Alaca Maka h. K.	Todal &	! //	Cent	12	
1	17. Transporter 1 Acknowledgement of Receipt of Materials	- CORTE				Date
F	Printed/Typed Name	Signature)	1/4	- O	Mont	
	Stephen Dailey	DUMMA	1)	ally	/	2 6 06
١	18. Transporter 2 Acknowledgement of Receipt of Materials	- / P Signature		<del></del>	Mon	Date h Day Year
	Printed/Typed Name	July lature			mon	., 50, 100
ַוַ	19. Discrepancy indication Space	<del></del>	$\overline{}$		·	
	F A		para de la companya della companya d			
	cl ·					.,
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by the	nis Bill of Lading, except as noted	ın item 1		1	Date
- 1		Signature		, and the same of	Mon	
	T Printed/Typed Name Y	<b>.</b>				



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
528 Rapp Rd • Albany N Y 12205
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

O2 288212 P4 | BRENDA #10.50f+58

DATE II: DATE OUT TIME IN TIME OUT VEHICLE ROLL OF

12/07/06 12/07/06 07:53 08:17 7001

2667-91

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

NET AMOUNT

TENDERED

CHANGE

ىت Ples	~ ~ r	print or type (Form designed for use on elite (12 pitch) typewriter)				
	6	NON-HAZARDOUS 1. Generator's US EPA ID No.		Bill of Lading Document No.	GV-0742	Page 1 of 1
-	Į	WADIE DIEL OF EADING		SI	TE ADDRESS:	
		3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRI	ar		HILL STREET	
		non-Esta Divid-100 at Englanders and			VERSVILLE,	17
	4	Syracuse, NY 13202 ATTN:		ULSU		078
		4. Generator's Phone G15 #28-57-31 BRTAN STEARNS			٠ ١ ١ ١ ١	1.
		5. Transporter 1 Company Name TPING 12/6/06 6 US EPA ID Number TPING	مح			(Z)
		MANGIARDI-BROTHERS TRUCKING, ING. HYROGOODY	372	A. Transporter		
	-	7. Transporter 2 Company Name 8. US EPA ID Number		B, State Trans	porter's 10 PA 2003	-44-370
1				C. Transporter	2 Phone /- 900 -	191-7952
	<u>.</u>  —	9. Designated Facility Name and Site Address  10. US EPA ID Number		D. State Facilit	v's ID	
					01010017100	211
1		CITY OF ALBANY LANDFILL				
		525 RAPP ROAD		E. Facility's Ph	.8) 869-3651	1
		ALBANY, NY 12205 N/A				<del></del>
		11. WASTE DESCRIPTION	12, Co	ntainers	13. Total	14. Unit Wt./Vol.
		<u>.                                    </u>	No.	Туре	Quantity	Wt./Vol.
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		CONTAMINATED DIRT, SOIL OR SAND	1		m , 311	
100		NON-HAZARDOUS N816	1	TQ	Est. 34	TONS
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		F. Additional Descriptions for Materials Listed Above			,	
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		15. Special Handling Instructions and Additional Information		$A \mathcal{W}$	AA 59 47	7
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		EMERGENCY CONTACT NUMBER 1-800-424-9300 C	HEMT	REC		
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		LOAD # 674		ı	JUIL IN	•
	ı,	LUAD # O / I				
4				y passion is	Marian Arthur Anthron	PARTITION PARTITION
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	in all respe	cts in proper cont	ilion for transport.	
		The materials decombed on the Diff of Lauring with the California California		10	·	
	4	40		<u>:</u>		Date
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15		Plinted Typed Walte	11 111		/ in	. /
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	TRA	Torld Merry Nia a ara Mohawk Ander 17. Transporter 1 Acknowledgement of Receipt of Matariels	!! JU	enoff	/2 Monti	6 06 Date
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	TRANSP	17. Transporter 1 Acknowledgement of Receipt of Matagolas  Printed Typed Name  An = 5  Musch  The printed Typed Name  The prin	!! fle s	py	Monti	Date
	-RANSPOR	Total Merry Niggara Mohawk  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name  August Signature  18. Transporter 2 Acknowledgement of Receipt of Materials	n ju	py	Monti / C	Date Day Year 6 O & Date
	TRANSPORT	17. Transporter 1 Acknowledgement of Receipt of Matagolas  Printed Typed Name  An = 5  Musch  The printed Typed Name  The prin	ji fla	py H	Monti	Date Day Year 6 O & Date
	TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature	je fla	py	. Monti	Date Day Year 6 O & Date
·		17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed Typed Name  Signature  Signature	n flu	py d	. Monti	Date Day Year 6 O & Date
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	F	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed Typed Name  19. Discrepancy Indication Space	ed in item 1	py	. Monti	Date Day Year 6 O & Date
	FACIL	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature	ed in item 1	py	. Monti	Date Day Year 6 O & Date
	FACILI	17. Transporter 1 Acknowledgement of Receipt of Matarials  Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as note.	ed in item 1	py	Monti / C	Date  Date  Date  Date  Date  Date  Date  Date
	FACIL	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed Typed Name  19. Discrepancy Indication Space	and in item 1	py d	. Monti	Date  Date  Date  Date  Date  Date  Date  Date



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES RappiRoad Waste Management Facility \*25 Ropp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

TICKET WEIGHMASTER 02 P4 I 288207 BRENDA "EHLLLE 12/07/06 12/07/06

07:10

2667-123

07:26 7003

Scale 1 Gross Wt. 117440 LB Inbound - Charge ticket Scale 2 Tare Wt. 38160 LB Net Weight UNIT DESCRIPTION TON CONTAMINATED SOIL

39.64 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TENDERED

CHANGE

CHECK NO.

LOT# 2667

leare.	hint or type (Form designed for use on elite (	ON-HAZARDOU	IS WASTE BIL	L O	= LADII	NG	
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No.			Bill of Lading Document No.	6V-015	Page 1
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environmen Syracuse, NY 13202 4. Generator's Phone 315	ATTN: C BRIAN STEAR 1015 12 / 106	OMPANY NS US EPAID Number	ρhη		Collection A. I.	NY 278 7/h 7-8940
	7. Transporter 2 Company Name  Ray  Designated Facility Name and Site Address	King The	US EPA ID Number		B. State Trans C. Transporter D. State Facilit		- 971-37 941-79
	CITY OF ALBANY L 525 RAPP ROAD	.ANDFILL			4. – E. Facility's Ph	01010017100	01.1
	ALBANY, NY 12205		N/A	12. Co No.	ntainers Type	8) 869-3651. 13. Total Quantity	14. Unit Wt./Vol.
	a. CONTAMINATED DI NON-HAZARDOUS	RT, SOIL OR SAN	ID	1.	DT	Est. 34	TONS
GENER R	b. \					·	<u>.</u>
A T O	c.	٠.	, , , , , , , , , , , , , , , , , , ,				
R	d	e de la companya de l					
	F. Additional Descriptions for Materials Listed Abo	ve			G. Handling C	odes for Wastes Listed Above	·
	PETROLEUM IMPA	CTED SOILS					
	15. Special Handling Instructions and Additional In		กด-424-9300 C	HEMT	REC	JYAM 74	415
	LOT # 2557 LOAD # 075  18. Generator's Certification: I hereby certify that. The materials described on this Bill of Lading are				7 887 8	71928 - 1	PA M
	The materials described on this Bill of Lading are  Printed/Typed Name	subject to tederal hazardous waste	Signature	M.			Date Day Year
<b>V</b> FRAZu	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	J (" a g ay " a " p V ( an g ay ) f Materials	Signature .	) E 6	in of	Monti J 2	Date in Day Year
HEAZWAOEHER	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	f Materials	Signature	ر مرد از مر		Monti	Date
FAC	19. Discrepancy Indication Space		·		X		•
L	20. Facility Owner or Operator; Certification of re	celpt of the waste materials covered by	· · · · · · · · · · · · · · · · · · ·	d in item 19	).:	)	Date
Ť	Printed/Typed Name	<del></del>	Signature		,	Monti	h Day Year



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rupp Rd • Albany, N Y 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Canastota NY 13032

SITE 02 : 288240 DATE OUT

P4 I

**BRENDA** 

WEIGHMASTER

12/07/06 12/07/06 REFERENCE

09:45 10:10

TIME BY THIS OUT VEHICLE

7001

2667-74

Scale 2 Tare Wt. 39120 LB Net Weight 76440 LB DESCRIPTION

115560

LB

Inbound - Charge ticket

38.22 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

TENUEREL

CHANGE

NET AMOUN

CHECK NO

LOT# 2667

Pļea	se į	orth or type (Form designed for use on elite (12 pltch) typewriter)				
		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.  N / A		Bill of Lading Document No.	GV-076	2. Page 1 of
		3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRI	ID	20	HILL STREE	
		300 Erle Blvd. West Environmental COMPANY Syracuse, NY 13202 4. Generator's Phone 315 #28-5731 BRIAN STEARNS		. 65.	VERSVILLE,	2078
	H—	4. Generator's Phone O 1 0 5 2 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(P. 17)			Tan
		MANGIARDI BROTHERS TRUCKING, INC. NYRONONGO	97.2	A. Transporter	1 Phone	77-69-10
		7. Transporter 2 Company Name 8. US EPA ID Number			porter's ID	<del>- 44-37</del> 0
		R Designated Septility Name and Site Address 10. US EPA ID Number		C. Transporter D. State Facili		<u>- 997-775</u> 2
		9. Designated Facility Name and Site Address  CITY OF ALBANY LANDFILL  525 RAPP ROAD		4-	0101001710	0011
		ALBANY, NY 12205 N/A	<del></del>	<u> </u>	.8) 869-365	
		11. WASTE DESCRIPTION	12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	-	a.	<del>                                     </del>	,,,,,		
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	1	·DT	ES1.34	TONS
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A				<b>.</b>		
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R						
		F. Additional Descriptions for Materials Listed Above		G. Handling C	odes for Wastes Listed Abo	ve
		PETROLEUM IMPACTED SOILS			L.	
	1	15. Special Handling Instructions and Additional Information		. (1)	1110011	7.0
				· N	Y AA5947 15212-	7_
		EMERGENCY CONTACT NUMBER 1-800-424-9300 C	HER.	KEC	1000	70
2		LOAD # ()76		ĺ	15212-	1/5
			7			
		16. Generator's Certilication: I hereby certify that the contents of this shipment are fully and accurately described and are The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	in all respe	cts in proper con	dition for transport.	
					. [	Date
		Printed Typed Name / // As an agent for Signature	11:11		∕ Mc	onth Day Year
		Todd P. Mayer Wiagara Wishawk Joth	-/1	und		2 7 06
	[	17. Transporter 1 Acknowledgement of Receipt of Materials Ppinled/Typed Name Signature		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mo	Date onth Day Year
į	7	Printed/Typed Name  MUNCH  Signature	P	mpro		2 7 06
į	3/	18. Transporter 2 Acknowledgement of Receipt of Materials		1//		Date
	TER	Printed/Typed Name Signature			Mo	onth Day Year
-	F	19. Discrepancy Indication Space	/ ) 🗶	J:		,
.   ,	Αļ		//_/			
	ငှု	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as note	ed In item 1	9.		
<u> </u>	Ĺ					Date
	T	Printed/Typed Name Signature			M	onth Day Year
- 1	Y					



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Read Wasto Management Facility

525 Rapp Rd • Albany N Y 10208 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

02 288249 P41 BRENDA DATE OUT \_\_VEHICLE

12/07/06 10:03

REFERENCE

10:19 7003

2667-123

Scale 1 Gross Wt. 115520 LB Inbound - Charge ticket Scale 2 Tare Wt. 38140 LB Net Weight 77380 DESCRIPTION 38.69 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TENDERED

CHANGE

Plea	se p	rint or type (Form designed for use on elite (12 pitch) typewriter)					
	,	NON-HAZARDOUS  NON-HAZARDOUS  I. Generator's US EPA ID No.  N / A.			Bill of Lading Document No.	GV-077 2	Page 1 of 1
7	ii	B. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A	NATTONAL GRI	D	20 20	TE ADDRESS: HILL STREET	
		300 Erie Blyd, West Environmental CO	MDYNA			VERSVILLE, N	1
	21 <u>—</u>	Syracuse, NY 13202 4. Generator's Phone 315 \$28-5731 BRIAN STEARN  Transporter 1 Company Name	5			120	
1		5. Transporter 1 Company Name FRM 127700 6- MANGIARDI BROTHERS TRUCKING, INC.	US EPA ID Number TOP		A. Transporter		
		7. Transporter 2 Company Name 8.	US EPA ID Number			orter \$10 - 4A - 209 2 Phone /-800 - 9	44-370
	-	Ron Allen Trucking Inc.  9. Designated Facility Name and Site Address  10.	US EPA ID Number		C. Transporter  D. State Facility		71-193
H		CITY OF ALBANY LANDFILL				010100171000	11
		525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Ph (51		
7		11. WASTE DESCRIPTION		12, Co No.	ntainers Type	13. Total Quantity	14. Unil Wt./Vol.
	-	8.		140.	туро	Quantity	77.3.7.01
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816		1	DT	Est. 34	TONS
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NE						·	
A		с.					
C	) <u> </u> _						
F		d.					
	-	F. Additional Descriptions for Materials Listed Above		<u> </u>	-G. Handling C	odes for Wastes Listed Above	<u> </u>
		F. Additional Descriptions for Matterials Editory 6000				•	
		PETROLEUM IMPACTED SOILS	•			· <b>L</b> .	
		15. Special Handling Instructions and Additional Information			1	I AMA TULLI	10
		EMERGENCY CONTACT NUMBER 1-800	424 CE	יראינו		1 AM 7441	$\nu$
		LOT # 2667		. II. I. I		3270 - TP	,
		LOAD # 077.					
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully annual to the contents of this shipment are fully annual to the contents of this shipment are fully annual to the contents of the	d accurately described and are in	all respec	ts in proper cond	ition for transport.	
		The materials described on this Bill of Lading are not subject to federal hazardous waste re	egulations.				Date
		Printed/Tyged Name M AS an agent for s	Bignature	011	<del>,                                     </del>	Month	Day Year
		17. Transporter 1 Acknowledgement of Receipt of Materials	10714 (-	10	eun/	12	7   06 Date
	T R A		Signature V	Ra	Vice	Month / 1	Day Year
	ANSP	18. Transporter 2 Acknowledgement of Receipt of Materials	Stigen	4 M	4	1 2	Date
1	ORTER		Signature	7		Month	Day Year
- 1		19. Discrepancy Indication Space					
	F A C			-		· .	•  -
	) -	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by the	his Bill of Lading, except as note	d in item 1	).		
.	I T	Printed/Typed Name	Signature	<del></del>		Month	Date Day Year
·	Ÿ		,				



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Eacility \$25 Rapp Rd • Albany, N Y 12008 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE BRENDA #10.50 02 288267 TIME IN THE OUT DATE III DATE OUT 12/07/06

12/07/06 10:38 10:55 7001

2667-91

Scale 1 Gross Wt. 117280 LB Inbound - Charge ticket Scale 2 Tare Wt. 39580 LB Net Weight 77700 DESCRIPTION 38.85 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

LOT#

2667

TENDERE

CHANGE

CHECK NO

10

Plea	se p	wint or type (Form designed for use on elite (12 pitch) typewriter)							
		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator'S US EPA ID No. N/A			Bill of Lading Document No.	GV-078	Page 1 of 1		
	1		IONAL GR	ID	20	TE ADDRESS: HILL STREET			
-4		300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: COMP A	NY .		GLOVERSVILLE, NY				
		4. Generator's Phone 315 A28-5731 BRJAN STEARNS		(in)	12078				
4		J. Hansporter I Company Haine	A ID Number 7		A, Transporter	1 Phone Tim	7=8940		
	-		A ID Number	372	B. State Transp	1 Priorie			
-		DAME TO L. T.	NA		C. Transporter				
	-		PA ID Number		D. State Facilit	y's ID			
		CITY OF ALBANY LANDFILL			4-	01010017100	011		
	ı	525 RAPP ROAD	T / 1	•	E. Facility's Ph				
	_	CALIDZATELY CALLEDONO.	I/A	112 Co	ntainers	13.	14.		
		11, WASTE DESCRIPTION		No.	Туре	Total Quantity	14. Unit Wt./Vol.		
	-	a. ·		<del> </del>			·		
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816		1	DT	Est.34	TONS		
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1	-	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed Above			
						· 7			
		PETROLEUM IMPACTED SOILS	•				•		
							**		
		15. Special Handling Instructions and Additional Information			1	AM 7441	15		
					NY	4. 11/1	<b>ノ</b>		
		EMERGENCY CONTACT NUMBER 1-800-4	24-9300 (	CHEMT	REC	11000			
		- LOT # 2667	•		/	1928 -P,	A		
	ı,	LGAD # 078							
. 📜		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accur	ately described and are	in all respec	is in proper cond	lition for transport.	22.50		
		The materials described on this Bill of Lading are not subject to federal hazardous waste regulation	ns.						
		<u> </u>	<u> </u>	<del></del>	<del></del>		Date		
		Printed Typed Name / HS ah agent for Signatu	" - Jadal			Montl	Day Year		
1	-	17. Transporter 1 Acknowledgement of Receipt of Materials	1000		U.CANA!		Date		
ا	3	Printed/Typed Name Signatu	те			Montl	n Day Year		
	7000	X Gerald D Eckert	Muchol	2 Eel	6	13	47.106		
		18. Transporter 2 Acknowledgement of Receipt of Materials					Date :		
1	RTER	Printed/Typed Name Signatu	re ,	6	7)	Monti	h Day Year		
	F	19. Discrepancy Indication Space							
	A				<u> </u>				
1	L	20, Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill	of Lading, except as no	ted in tem 1	9.				
	L						Date		
	T Y	Printed/Typed Name Signate	ire			. Mont	h Day Year		



CHY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Mouny, N Y, 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

TICKET WEIGHMASTER 02 288301 P4 I teia Smith DATE OUT DATE IN TIME IN TIME OUT VEHICLE 12/07/06 12/07/06

REPERENCE .

12:29 12:47

7001

2667-74

Scale 1 Gross Wt. 116320 LB Inbound - Charge ticket Scale 2 Tare Wt. 39020 LB Net Weight 77300 LB DESCRIPTION 38.65 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TOTAL

I OT #

2667

	se p	rint or type (Form designed for use on elite (12 pltch) typewriter)								
	٦,	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.  Ñ / À				Bill of Lading Document No.	GV-0.791	2. Page 1		
	3	B. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A		GRID			HILL STREET			
-		Syracuse NY 13202 ALIN:	MPANY	•		GLUVERŠVILLE, NY 12078				
		4. Generator's Phone 15 428-5731 BRIAN STEARN 5. Transporter 1 Company Name (2/7/06) 6.	US EPA ID Number	Tro	>	(TOM)				
		MANGIARDI BROTHERS TRUCKING, LINC.	NABOOOO	9797	2-	- A. Transporter	Limite	7-6540		
	-	7: Transporter 2 Company Name 8.	US EPA ID Number	_	1	B. State Transp		-4A-370		
		Kon Allen Truck, ng Inc	US EPA ID Number			C. Transporter D. State Facilit		74/-7452		
	1	9. Designated Facility Name and Site Address	05 EFA ID NUMBO		·	4-(	01010017100	011		
		525 RAPP ROAD				E. Facility's Ph	one			
		ALBANY, NY 12205	N/A				8) 869-3651			
		11. WASTE DESCRIPTION			12. Co	Type	13. Total Quantity	14. Unit Wt./Vol.		
	-	G.								
		CONTAMINATED DIRT, SOIL OR SANI NON-HAZARDOUS N816	) 		1	DT	Est. 34	TONS		
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A										
OR	1	d.								
		A Maria de La Cara Abrara				G. Handling C	odes for Wastes Listed Above	<u> </u>		
		F. Additional Descriptions for Materials Listed Above								
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		PETROLEUM IMPACTED SOILS	***		:		,	, ,		
		•		•						
		15. Special Handling Instructions and Additional Information				人ノケ	AA 594	77		
		EMERGENCY CONTACT NUMBER 1-80	0-424-930	o ch	EMT	REC				
		LOT # 2667				1	5212 -	TD		
		LOAD # 079		ACMPOINT	Alternation			Part Part		
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully a The materials described on this Bill of Lading are not subject to federal hazardous waste	nd accurately described a regulations.	and are in a	an respec	as in proper cond	much for transport			
1				_===				Date		
		Printed Typed Name # #5 an agant for	Signature	1//	T H		Mon /2	اينعاد نسسا		
-		17. Transporter 1 Acknowledgement of Receipt of Materials	100/19		1-1	fun	7	Date Date		
	3	Prifited/Typed Name	Signature	0		· ,	Mon			
.		X Jen RS / Murly		J	and the same	my h	12	7 06		
1		18. Transporter 2 Acknowledgement of Receipt of Materials	Signature			<del>"</del> /		Date oth Day Year		
	LUCANO OR THE	Printed/Typed Name	Oigitatoro :				-			
ľ		19. Discrepancy Indication Space				~				
	F A			:						
	C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	this Bill of Lading, excep	ot as noted	in Item 1	9. ·				
	L				<b>,</b>			Date		
	ţ	Printed/Typed Name	Signature	500			Mor	nth Day Year		
- 1	Y			(/	/ <u>/</u>					



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rappskoad Waste Management Facility 575 Ruop Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER 02 288311 P4 I teia Smith DATE OUT TIME IN TIME OUT ZEHICI, E

12/07/06 12/07/06 12:49 13:04 7001

2667-123

Scale 1 Gross Wt. 115300 LB Inbound - Charge ticket

Scale 2 Tare Wt. 37880 LB Net Weight 77420 LB

DESCRIPTION 38.71 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

CHANGE

Ple	ase	print or type (Form designed for use on elite (12 pitch) typewriter)						
		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator'S US EPA ID No. N / A		Bill of Lading Document No.	GV-080	2. Page 1 of .1.		
	A	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GR	ID	20	TE ADDRESS:	ì		
		300 Erie Blvd. West Environmental COMPANY Syracuse, NY 13202 ATTN: 4. Generator's Phone 315 428-5731 BRIAN STEARNS		GLOVERSVILLE, NY 12078				
			275	A Transporter I Phone 518 177 8940				
		7. Transporter 2 Company Name 8. US EPA ID Number		B. State Transporter's ID AA 263 4A -370				
	4	9. Designated Facility Name and Site Address 10. US EPA ID Number		C. Transporter D. State Facilit		991-1952		
		CITY OF ALBANY LANDFILL 525 RAPP ROAD			4-01010017100011			
		ALBANY, NY 12205 N/A	(51	E. Facility's Phone (518) 869-3651				
		11. WASTE DESCRIPTION	12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.		
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	. 1	DT	Est. 34	TONS		
O B N B F	)	b			·	·		
F	1	C.						
		d.		-				
	3	Fr Additional Descriptions for Materials Listed Above		G. Handling G	odes for Wastes Listed Above	tamenta e e tata		
		PETROLEUM IMPACTED SOILS			<sub>.</sub> L			
		15. Special Handling Instructions and Additional Information		NY	AM 744	16		
		EMERGENCY CONTACT NUMBER 1-800-424-9300 C	HEMT		13270 -	,		
		load # $080$	7 /					
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	in all respe	ats in proper cond	dition for transport.	•		
		Printed/Typed Name 4 AS an agen + Forsignature	0 11	<del>/</del>	Mon.	Date h Day Year		
	Ī	Printerto Typed Name  As an agen of Gensignature  Todd P. Merrell Nia gara Mohaw K  17. Transporter 1 Acknowledgement of Receipt of Materials	. M	um 1	/2			
	RANSE	Printed Typed Name Signature Signatu	NDO	rly	Mon	17 06		
1	RAZORORIER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	1	21	Mon	Date th Day Year		
ľ	FAC	19. Discrepancy Indication Space	X					
1	Ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as no	ed in item 1		r			
	Ī	Printed/Typed Name Signature		<u> </u>	Mon	Date th Day Year		
	Y	-						



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
578 Rapp Rd + Vibant N Y 12705
(518) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

SITE	TICKET	GR	ī	WEIGHMASTER
	288358	P41		BRENDA #10.50 + 50
DATE	DATE OU	TIME IN	TME OUT	VEHICLE : ROLLOFF
12/08/06	12/08/06	07:26	07:42	7001

2667-91 Scale 1 Gross Wt. 112980 LB Inbound - Charge ticket Scale 2 Tare Wt. 38520 LB Net Weight 74460 LB UHIT DESCRIPTION 37.23 TON CONTAMINATED SOIL EXTENSION 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

NET AMOUNT.

TENDERED

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Plea	se p	print or type (Form designed for use on elite (12 pitch) typewriter)			·	<u> </u>	l o Page 1		
		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	6V-081	2. Page 1		
		3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A. 1	NATIONAL GRID	)		ILL STREET			
		300 Erie Blvd. West Environmental CO	MPANY	Ì	GLOVERSVILLE, NY 12078				
		4. Generator's Phone 315 428 - 5731 BRIAN STEARIN	US EPA ID Number						
		5. Transporter 1 Company Name  MANGIARDI BROTHERS TRUCKING, INC.		72	A. Transporter 1 Phone				
		7. Transporter 2 Company, Name 8.	US EPA ID Number		B. State Transporter's ID  C. Transporter 2 Phone /-800 - 94/- 145				
	-	9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facility's ID 4-01010017100011				
		CITY OF ALBANY LANDFILL		Ì					
	525 RAPP ROAD ALBANY, NY 12205 N/A E. Facilitys Phone (518) 8					9°°) 869-365			
		11. WASTE DESCRIPTION		12. Co	ntainers Type	13. Total Quantity	. 14 Uni Wt./	it Vol.	
	-	a.	· · · · · · · · · · · · · · · · · · ·		. , , p		_		
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	)	1	DT	F5+3	TON	\S	
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H		d.							
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		F. Additional Descriptions for Materials Listed Above	٠.		G. Handling C	odes for Wastes Listed Abo	ove		
		TOTAL COLL	V			L.			
		PETROLEUM IMPACTED SOILS							
					<u> </u>				
		15. Special Handling Instructions and Additional Information	•		人	14			
	•	EMERGENCY CONTACT NUMBER 1-80	0-424-9300 C	HEMT	REC '	•			
	Ì	LOT # 2667 LOAD # 08/							
3 (									
·		16. Generator's Certification: I hereby certify that the contents of this shipment are fully ar The materials described on this Bill of Lading are not subject to federal hazardous waste	nd accurately described and are in regulations.	all respec	ts in proper cond	lition for transport.	•		
	4	1	-,				Date		
		Printed Typed Name Manage Mana	Signature	t//	[ M	in 1	onth Day	1 OE	
F	<u> </u>	17. Transporter 1 Acknowledgement of Receipt of Materials	an fact				Date	•	
	AN	Printed Typed Name  X GeRald D ErkerT	Signature.	3 C	KZ S.		onth Day	Year	
		18. Transporter 2 Acknowledgement of Receipt of Materials					Date		
	-mazonom-un	Printed/Typed Name	Signature			M	onth Day	Year	
ľ		19. Discrepancy Indication Space			$Z(\overline{})$	) \	**************************************		
- 1	FA	·				′     )			
	C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	this Bill of Lading, except as noted	d in item 1	9.	/ -			
	L	State of Type of Name	Signature	$- \leftarrow$	<del>) //</del>		. Date Ionth Day	Year	
•	Υ	Printed/Typed Name			11	-		1	



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Rosh Waste Management Facility 575 Rapp Rd • Albany, N.Y. 12205. (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Canastota NY 13032

114000 LB 37120 LB

2667-74

P4 I

DATE OUT TIME IN TIME OUT

13:22

. 10:37

Inbound - Charge ticket

Scale 2 Tare Wt. Net Weight 76880 EXTENSION 38.44 TON CONTAMINATED SOIL 0.00

02

12/08/06

288410

12/08/06

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TENDERED

WEIGHMASTER

BRENDA A

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7003

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<b>1</b> 1	NON-HAZARDOUS WASTE B	ILL OF	LADII	NG	
Please	NON-HAZARDOUS WASTE BILL OF LADING  In the two permitters of the permitter		Bill of Lading Document No.	SV-082	2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GF 300 Erie Blvd. West Environmental Syracuse, NY 13202  4. Generator's Phone 3.1.5 4.28 - 5.7.3.1 BRIAN STEARNS  5. Transporter 1 Company Name (1) 1.5 US EPA ID Number	RID		HILL STREE HERSVILLE,	2078
	MANGIARDI BROTHERS TRUCKING, INC. NYRUUUUS.  7. Transporter 2 Company Name  8. US EPA ID Number	7972	A. Transporter  B. State Transp  C. Transporter	porter's ID ***********************************	<del>177 8540</del> <del>59 9</del> 4-370 407 7457
	9. Designated Facility Name and Site Address 10. US EPA ID Number CITY OF ALBANY LANDFILL		D. State Facilit		
	525 RAPP ROAD ALBANY, NY 12205 N/A	10.00	E. Facility's Ph		51
	11. WASTE DESCRIPTION  B.	12. Co	Туре	Total Quantity	Unit Wt./Vol.
	CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	1.	DT	Ect 3	TONS
GHZE.	b.				
R A T	C.				
OR	d.	4	,	,	
	F. Additional Descriptions for Materials Listed Above		G. Handling C	odes for Wastes Listed A	bove
	PETROLEUM IMPACTED SOILS	. •			
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300	CHEMT	REC	AA 59 6	172
	LOT # 2667 LOAD # 082			15212	-TR
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and a The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	are in all respec	ats in proper cond	lition for transport.	€; Date
	Printegaryped Name    Nerrel   Miaaara Mahank   17. Transporter 1 Acknowledgement of Receipt of Materials	1. J.	Cerns		Month Day Year  /2 7 06  Date
THANGPORTER	Print6d/Typed Name Signature Signature	- P:	My	ez .	Month Day Year パス フ のら Date
ORTER	18, Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	A		/	Month Day Year
FAC			<u> </u>		
L	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as	noted in item 1	9		Date Month Day Year
Y	Times Types Turns		)		



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility \$28 Rapp Rd • Abany, NA, 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

Scale 1 Gross Wt.

12/08/06 12/08/06

DATE M

02

BRENDA #10.5

WEIGHMASTER

DATE OUT TIME HE THIS OUT

7002

P4 I

2667-123

288359

07:27

07:43

120400 LB Inbound - Charge ticket Scale 2 Tare Wt. 38240 LB 82160 DESCRIPTION 41.08 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

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**AGREEMENT** 

LOT#

2667

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		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-083	of 1			
	3	s. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NA	TIONAL GR	tD	SITE ADDRESS: 20 HILL STREET					
		300 Frie Blvd. West Environmental COMP	l	GLUVERSVILLE, NY:						
	4	Syracuse, NY 13202 1. Generator's Phone 315 428-5731 BRIAN STEARNS	77.	12078						
	-5	5. Transporter 1 Company Name 6. US E	372		518-47	<u> </u>				
	_	IIIII Z IIII Z DAGA A TANA	NYR000097	o-r-mea-	A. Transporter  B. State Transp	1 Priorie				
		7. Transporter 2 Company Name Ran Allen Trucking Incl	NA		C. Transporter 2 Phone 1-900 -941 -7452					
	-		EPA ID Number		D. State Facilit	ys ID 010100171000	011			
		525 RAPP ROAD	N/A		E. Facility's Ph (5.1					
	-	11. WASTE DESCRIPTION		12. Co	ntainers	· 13. Total	14. Unit			
				No.	Туре	Quantity	Wt./Vol.			
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816		1	Ta	Est. 34	TONS			
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		F: Additional Descriptions for Materials Listed Above	:		d. Hallang coase is masse acceptance.					
		THE TANK THE COTTO								
		PETROLEUM IMPACTED SOILS					. "			
		15. Special Handling Instructions and Additional Information			NY	AM 744/	10			
		EMERGENCY CONTACT NUMBER 1-800-4	124-9300 C	HEMT	REC	13270-TR				
		LOT # 2667	•	•		13270-TR	_ '			
		: LOAD # 083			V 1990-197 A					
		16. Generator's Cartification; I hereby certify that the contents of this shipment are fully and account of the contents of this shipment are fully and account of the contents of the content	rately described and are	in all respec	ts in proper cond	lition for transport.	:			
		The materials described on this Bill of Lading are not subject to federal hazardous waste regulat	ions:							
		The state of the s				Month	Date Day Year			
		Printed/Typed Name Printed/Typed Name Printed/Typed Name	shil	3_ L		12	08 06			
	7	17. Transporter 1 Acknowledgement of Receipt of Materials		2			Date			
	3	Printed Typed Name Signal		14	a lui	Monti J 2	Day Year			
		18. Transporter 2-Acknowledgement of Receipt of Materials	50/3 W. 3	· .	my	, L.	Date			
	) A L I I	Printed/Typed Name / Signa	ture .	1		Monti	Dáy Year			
Г	F	19. Discrepancy indication Space		١.						
- 1.	A									
	ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bil	l of Lading, except as not	ed in item 1	9\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	ī	Brinted/Cured Name Signa	dure	<u> </u>	<u>/                                    </u>	. Monti	Date Day Year			
	T Y	Printed/Typed Name Signal				moral.	<u> </u>			



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapo Rd + Albany, N.Y. 12265 (518) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

02 288397 P4 I **BRENDA** DATE OUT TIME III TIME OUT. VEHICLE 12/08/06 12/08/06 10:07 13:25 7001 REFERENCE

2667-91

Scale 1 Gross Wt. 104500 LB Inbound - Charge ticket Scale 2 Tare Wt. 38720 LB Net Weight 65780 DESCRIPTION EXTENSION 32.89 TON CONTAMINATED SOIL TOTAL 1.00 ďγ 0.00 unit FROZEN LOAD 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

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	,	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	SV-084	Page 1 of 1
-		Generator's Name and Mailing Address				TE ADDRESS: HILL STREET	
		NIAGARA MOHAWK POWER CORPORATION A IN 300 Erie Blvd. West Environmental	IATIONAL GRII	υ <u> </u>		VERSVILLE, N	Y
-	,	Syracuse, NY 13202 I. Generator's Phone 315 428-5731 BRIAN STEARNS		• ]		120	
		5. Transporter 1 Company Name DN1B 6.	US EPA ID Number			The state of the first	
	_	MANGIARDI BROTHERS TRUCKING, LINC.	NYROOOO979		A. Transporter  B. State Transp	/L /	44-370
	-	7. Transporter 2 Company Name  8.   200 ALE TRUCK INC.	N)A	·		2 Phone 1.800.941	7452
		Designated Facility Name and Site Address 10.	US EPA ID Number	-	D. State Facilit		11
-		CITY OF ALBANY LANDFILL 525 RAPP ROAD	•	·	E. Facility's Ph	·	1. 3.
		ALBANY, NY 12205	N/A		(51	8) 869-3651	
		11, WASTE DESCRIPTION		12. Cor	1	13. Total Quantily	14. Unit Wt./Vol.
	-	2		NO.	Type	Quality .	11.570
		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	,	1.7	DT	FET.34	TONS
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	-	F. Additional Descriptions for Materials Listed Above		l	G. Handling C	odes for Wastes Listed Above	
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		15. Special Handling Instructions and Additional Information			WY	AA59472	
		EMERGENCY CONTACT NUMBER 1-800	)-424-9300 CI	HEMTI	REC	AA59472	
		LOT # 2667	•		1	5212-11	
		LOAD # 084					
-		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and	l accurately described and are in	all respec	ts in proper cond	ition for transport.	-
·		The materials described on this Bill of Lading are not subject to federal hazardous waste re	of AWIC	7.	<u></u>		Date
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and The materials described on this Bill of Lading are not subject to federal hazardous waste re Printed/Typed Name	grature		, ,	Month	Day Year
		DENIZ KINDOSH	M. Jn.	<u>. 75.</u>	. he		100 06
F	Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature			Month	Date Day Year
	3	Printed/Typed Name	for 1	In	nh	?	18/06
	S C	18. Transporter 2 Acknowledgement of Receipt of Materials		. #		A #	Date
	LAA 2000 OR LER	Printed/Typed Name	Signature		•	Month .	Day Year
·  -		19. Discrepancy Indication Space		7			
- 1	F A		/ \h				
	입	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by the	nls Bill of Lading, except as noted	d in item 18	).		
	L		10.				Date
	Ť Y	Printed/Typed Name	Signature \			Month	Day Year
- 1							



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, NY 12708 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

36.41

1.00

WEIGHMASTER 02 288403 P41 BRENDA 1. DATE OUT THAT IN THAT OUT 12/08/06 . 12/08/06 10:24 13:27 7002

REFERENCE

Inbound - Charge ticket

2667-123

Scale 1 Gross Wt. 113480 LB Scale 2 Tare Wt. 40660 LB Net Weight 72820 LB DESCRIPTION TON CONTAMINATED SOIL unit FROZEN LOAD

0.00

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

.OT# 2667

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Pleas	e prin	nt or type (Form designed for use on elite (12 pitch) typewriter)							
		NON-HAZARDOUS 1. Generator's US EPA ID No.		Bill of Lading Document No.	SV-085 <sup>2</sup>	Page 1			
	W	/ASTE BILL OF LADING N/A			TE ADDRESS:	of L.			
	3. 0	Generator's Name and Mailing Address	TID	20 HILL STREET					
	NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Erie Blyd, West Environmental				GLOVERSVILLE, NY				
וי		Surgation MV 13202 ATTN:		12078					
	4. (	Generator's Phone 215 428-5731 BRIAN STEARNS		12070					
	5.	Transporter 1 Company Name LMP 6. US EPA ID Number LD	~\ <del>`</del>	A. Transporter 1 Pagnan					
	]	MANGIARDI BROTHERS TRUCKING,   INC. NYRODO097	222						
	7.	Transporter 2 Company Name 8. US EPA ID Number		B. State Trans	porter's ID	47-370			
-	12	Pand Auto Truckiance INC. I WA		C. Transporter	2 Phone 1,600,94	1,7452			
	9.1	Designated Facility Name and Site Address 10. US EPA ID Number		D. State Facili	y's ID				
		CITY OF ALBANY LANDFILL		4.~	010100171000	11			
	ľ	525 RAPP ROAD	•	E. Facility's Ph	ione				
	ĺ	ALBANY, NY 12205 N/A		(51	8) 869-3651				
	11	. WASTE DESCRIPTION	12. Co	ntainers	. 13. Total	14. Unit			
		•	No.	Туре	Quantity	Wt./Vol.			
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		CONTAMINATED DIRT, SOIL OR SAND			ال بعد بدرسست				
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	 F.	. Additional Descriptions for Materials Listed Above	<del></del>	G. Handling C	odes for Wastes Listed Above				
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	1:	5. Special Handling Instructions and Additional Information		. \	ι Λ				
	4			$\mathcal{U}'$	1 AM 744 -71928-	15			
	I	EMERGENCY CONTACT NUMBER 1-800-424-9300	CHEMT	REC	Y .	4·			
		LOT # 2667	•		71928-	MA			
		LOAD # 085	inenzay Markas	ary expension is	STATES AND AND AND AND AND AND AND AND AND AND	namenar parament			
	1	6. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and arthe materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	e in all resper	cts in proper cond	Iltion for transport.	•			
	<b>.</b> '	The materials described on this pill of Facility and that subject to repeat trazarches maste regulations.			F				
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I	_1	17. Transporter 1 Acknowledgement of Receipt of Materials				Date			
IA	F	Printed/Typed Name	CIQ	$\Omega$ .	Month	Day Year			
§		Gerald Echer Julian	$\sim$ ( $\sqrt{x}$	IN NY	<u> </u>	RIOF			
٤		18. Transporter 2 Acknowledgement of Receipt of Materials		/		Date			
THANSECHTER	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Printed/Typed Name Signature	//	1	Month	Day Year			
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	' '	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as no	nea in item 1 (	1//		Data			
	ī					Date Vac.			
	ζ	Printed/Typed Name Signature	· \		Month	Day Year			
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Read Waste Management Facility 525 Rapp Rd • Albany NA 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER 02 288360 P4 I BRENDA A THAT OUT \_\_\_ <UHICI E

12/08/06 12/08/06 7003

2667-74

Scale 1 Gross Wt. 117280 LB Inbound - Charge ticket Scale 2 Tare Wt. 39280 LB Net Weight LB DESCRIPTION 39.00 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

\_OT# 2667

TENDEREC

CHECK NO

Plea	ase c	rint or type (Form designed for use on elite (12 pitch) typewriter)	•				
	ı,	NON-HAZARDOUS 1. Generator's U			Bill of Lading	SY-086 2	Page 1
	١,	WASTE BILL OF LADING	N/A		Document No.	SY-020	of 1
-		3. Generator's Name and Mailing Address				TE ADDRESS:	
		NIAGARA MOHAWK POWER CORPO	RATION A NATIONAL GR	ID	20	HILL STREET	* .
		300 Erie Blvd. West Environmental	COMPANY		GLU	VERSVILLE, N	Y
	1	Syracuse, NY 13202 ATTN:	<del></del>			120	1
	<u> </u>	4. Generator's Phone 315 428-5731 BRIA					
		transporter : morriganity transmit	8/UB G US EPA ID Number			TN-18 - 2 - 1177	- 22-10-10-
		MANGIARDI BROTHERS TROCKI	NG, INC. NYRODOO97	3/4	A. Transporter	1.Phone 318-4//	~
		7. Transporter 2 Company Name	8. US EPA ID Number	;	B. State Trans	porter's ID 4A-205-	14.370
	1	RON ALIESTEVERING IN	XI DA		C. Transporter	2 Phone & 200,941.	7452
	1	9, Designated Facility Name and Site Address	10. US EPA ID Number		D. Ștate Facili	y's ID	
		CITY OF ALBANY LANDFILL	÷		4	010100171000	) ], ]
1		525 RAPP ROAD			E. Facility's Pf	ione	
		ALBANY, NY 12205	l N/A			8) 869-3651	
		11. WASTE DESCRIPTION		12. Co	ntainers	13	14. Unit
		TI. WAS LE DESCAIPTION	•	No.	Туре	Total Quantity	Unit Wt./Vol.
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		F. Additional Descriptions for Materials disted Above					
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		15. Special Handling Instructions and Additional Information			NY	AM 7441 71928-f	5
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	- F	16. Generator's Certification: I hereby certify that the contents of this The materials described on this Bill of Lading are not subject to federa	shipment are fully and accurately described and are	in all respec	cts in proper cond	lition for transport.	
		The materials described on this Bill of Lading are not subject to federa	al hazardous waste regulations.			•	
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	1	20. Facility Owner or Operator; Certification of receipt of the waste m	naterials covered by this Bill of Lading, except as no	ted in Item 1	9.		
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES p Road Waste Management Facility

Sex Rapp Rd · Albany N.Y 17208 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

SITE TICKET WEIGHMASTER 02 . 288475 P4 I BRENDA DATE DATE OUT TIME IN . TIME OUT: PHICLE 12/11/06 12/11/06 07:11 07:30 7001

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

NET AMOUNT IENDERED

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		NON-HAZARDOUS  1. Generator's US EPA ID No.  N / A			Bill of Lading Document No.	SV-087	of 1
■.	W	VASTE BILL OF LADING			51		
	3.	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATION	AL GRI		20 H	HILL STREET	' . <u>.</u>
		300 Erie Blvd. West Environmental COMPANY		-	الالتات		NY
		Syracuse, NY 13202 Generator's Phone 315 428-5731 BRIAN STEARNS	· .	; .		, 12	078
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	5.		000979		A. Transporter	Phone 515	7-8940
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		EMERGENCY CONTACT NUMBER 1-800-424-	2300 0	111			TO
	Ę	LOT # 2667				15212-	IK
		LOAD # 087		7 40			
						dition for transport	product Resident
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately de The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	scribed and are	n all respec	as in brober con	milott for transperc	
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l	ş l	X James Y. Morring	7	<del></del>	7		Date
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Ì	ç	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladi	ng, except as not	ed in item 1	9.	)	
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Eppp Road Waste Management Facility J. Rapp Rd · Albany, NY, 12205 (3)8) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

LB

Inbound - Charge ticket

07:15

P4 I

TIME IN TIME OUT.

07:33

BRENDA

7003

VEHICLE

Scale 1 Gross Wt. 115540 Scale 2 Tare Wt. 38140 LB Net Weight DESCRIPTION OTY. 38.70 TON CONTAMINATED SOIL 0.00

SITE

02

288477

2667-123

DATE OUT

12/11/06

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667

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		NON-HAZARDOUS WASTE BILL OF LADING  1. Generator'S US EPA ID No. N / A		of Lading 2. Page 1 of 1 SITE ADDRESS:				
		3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIO	NAL GRID	20	HILL STREET			
		300 Erle Blvd. West Environmental Syracuse, NY 13202  4. Generator's Phone \$15 \$428-5731 BRIAN STEARNS	, blu	VERSVILLE, 12	NY 1078			
	-	5. Transporter 1 Company Name  MANGIARDI BROTHERS TRUCKING, INC. NYR	Number 115	A. Transporter	1 Phone -518-47	- Sylven		
		7. Tránsporter 2 Company Name 8. US EPA ID		B. State Trans	porter's ID	E-4A-370		
		9. Designated Facility Name and Site Address 10. US EPA ID	Number .	D. State Facili	2 Phone <i>6</i> 20,941 by's ID 01010017100			
9		CITY OF ALBANY LANDFILL 525 RAPP ROAD ALBANY, NY 12205   N/A	··	E. Facility's Pl				
		11. WASTE DESCRIPTION	12.	Containers	13. Total Quantity	14. Unit Wt./Vol.		
	4	a.	No	o. Type	Quantity	VVIII V 01.		
H		CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816		1 DT	EST. 34	TONS		
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WASTE	R	d.						
- 1		F. Additional Descriptions for Materials Listed Above	4	G. Handling C	Lodes for Wastes Listed Abov	/8		
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A NON-HAZARDOUS		PETROLEUM IMPACTED SOILS	·		· L	•		
AH-A		15. Special Handling Instructions and Additional Information		"NY	AM 7441	6.		
, O		EMERGENCY CONTACT NUMBER 1-800-424- LOT # 2667	-9300 CHÉM	TREC	AM 7441 13270-	To		
- 11		LOAD # 088						
BC.		Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	described and are in all re	espects in proper con	dition for transport.	Marie Marie Santa		
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•	T FF A	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature/	<del>)</del> /) / /	Rall.	Мо	Date nth Day Year		
	ANSP	18, Transporter 2 Acknowledgement of Receipt of Materials	The De	xues		2   8   96   Date		
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7	F	19. Discrepancy Indication Space		The state of the s				
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Read Waste Management Lacility \$25 Rapp Rd • Albany N Y 12705 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER BRENDA #10. 02 288476 P4 I TIME IN - FIRE OUT VEHICLE DATE OUT 12/11/06 12/11/06 07:13 07:32 7002

2667-91

Scale 1 Gross Wt. 116000 LB Inbound - Charge ticket Scale 2 Tare Wt. 39200 LB Net Weight 76800 LB DESCRIPTION 38.40 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667 NET AMOUN TENDEHED

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ase print or type (Form designed for use on elite (12 pitch) typewriter)	-								
NON-HAZARDOUS 1. Generator's US EPA ID No. N / A				GV-089 L	Page 1 of · 1				
3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A	GRID	SITE ADDRESS: 20 HILL STREET							
300 Erie Blvd. West Environmental	300 Erie Blvd. West Environmental				GLOYERSVILLE, NY				
4. Generator's Phone B1.5 428-5731 BRIAN, STEAR				120	78.				
				-5.5.0 - 4.77	-8940				
		Jakanda Lakeren							
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CITY OF ALBANY LANDFILL			4-	010100171000	11				
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11. WASTE DESCRIPTION		1.		Total Quantity	Unit Wt./Vol.				
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L		1	<u> </u>		Date				
T Printed/Typed Name	Signature			Month	Day' Year				
	NON-HAZARDOUS WASTE BILL OF LADING 3. Generator's Name and Maiging Address NIAGARA MOHAWK POWER CORPORATION A 300 Erie Bilvd. West Environmental Sources, NY 13202 4. Generator's Phone 21.5 4.28 – 5.731. BRIAN STEAR 5. Transporter I Company Name Address Financy I Company Name Address TRUCKING INC. 7. Transporter 2 Company Name 9. Designated Facility Name and Site Address CITY OF A LBANY LANDFILL 5.25 RAPP ROAD ALBANY, NY 12205 11. WASTE DESCRIPTION a. CONTAMINATED DIRT, SOIL OR SAN NON-HAZARDOUS N816 b. c. d. d. F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  16. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-86 LOT # 2667 LOAD # 089  16. Generator's Certification: I hereby certify that the contents of this chipment are fully and the materials described on this Bill of Lading are not subject to federal instantous waster  17. Transporter 1 Acknowledgement of Riscelpt of Materials.  Perinted/Cyped Name  19. Discrepancy Indication: Specie  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by Printed/Typed Name  19. Discrepancy Indication Specie	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's Name and Maling Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL EXPENSION BY A STEER BILL OF LADING ADDRESS AND STEER BILL OF LADING AND ETER BILL OF LADING ADDRESS AND STEER BILL OF LADING ADDRESS AND STEER BILL OF LADING ADDRESS AND STEER BILL OF LADING ADDRESS AND STEER BILL OF LADING ADDRESS AND STEER BILL OF LADING ADDRESS AND STEER BILL OF LADING ADDRESS AND ADDRESS AND STEER BILL OF LADING ADDRESS AND ADDRESS	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's Name and Malting Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Eric Bibt. West Environmental Styricuse, NY 13022 4. Generator's Period 81.5 42.8—5731 SPLAM, STEARNS 5. Transporter Company Name CDC 17/11/6 g. USEPA ID Number 6. Transporter Company Name CDC 17/11/6 g. USEPA ID Number 7. Transporter 2 Gregory Name GDC 17/11/6 g. USEPA ID Number 7. Transporter 2 Gregory Name GDC 17/11/6 g. USEPA ID Number 8. USEPA ID Number 10. USEPA ID Number 10. USEPA ID Number 10. USEPA ID Number 11. WASTE DESCRIPTION 11. WASTE DESCRIPTION 12. CC 11. WASTE DESCRIPTION 12. CC 13. Special Handling Injecticulions and Additional Information 15. Special Handling Injecticulions and Additional Information 16. CCONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816 16. Generator's Certification to Plansing of the Materials 17. Transporter A Additional Generator of this attignment are fully and accounterly described and are in all respective months of the attignment are fully and accounterly described and are in all respective months and the second of this attignment are fully and accounterly described and are in all respective months and the second of this attignment are fully and accounterly described and are in all respective months and the second of this attignment are fully and accounterly described and are in all respective months and the second of this attignment are fully and accounterly described and are in all respective months and the second of this attignment of	NON-HAZARDOUS  WASTE BILL OF LADING  3. Generator's barne and Maring Jacons  NIAGARA MONAWK FOWER CORPORATION A NATIONAL GRID  SYNCHOLE, MY 18202  4. Generator's barne and Maring Jacons  SYNCHOLE, MY 18202  4. Generator's Prome Bill 3 428-5731 BRAAN, STEARNS  FRANCIARD BROTHERS TRUCKING I INC. MYR00089327272  A Transporter Company Name  HANGIARD BROTHERS TRUCKING I INC. MYR00089327272  A Transporter Company Name  CITY OF ALBANY LANDFILL  5. Designated Realty Nerva and Sha Address  CITY OF ALBANY LANDFILL  5. STEAD TO BROTHERS  TO USEFA ID Number  CITY OF ALBANY LANDFILL  5. STEAD NAME OF THE STEAD S	NON-HAZARDOUS WASTE BILL OF LADING  3. Generator's ware and Nation Address NACATE BILL OF LADING  3. Generator's ware and Nation Address NAGARA MONAWK POWER CORPORATION A NATIONAL GRID SOO Eric Blod. West Environmental Syranus NY 13002  4. Generator's Provided Transport of State St				



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd + Mbany NY 12205
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032 
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2007=74

REFERENCE

Scale 1 Gross Wt. 124920 LB Inbound - Charge ticket
Scale 2 Tare Wt. 39160 LB
Net Weight 85760 LB
OTY UNIT DESCRIPTION RATE EXTENSION FEE TOTAL
42.88 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY

NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT

TENDERED

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-		300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone 315 428-5731 BRIAN STEARNS					GLOVERSVILLE, NY 12078				
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	5	Transporter 1 Company Name 6.  MANUTARDI BROTHERS TRUCKING, INC.		0000979		A. Transporter	TPhone -516	7=477	5940	¥ 1	
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	_	Kon Allen Vucking Inc.  D. Designated Facility Name and Site Address  10.	US EPA ID N	umber		C. Transporter D. State Facilit		) <del>-</del> 94/	- 243		
	Ŧ,	CITY OF ALBANY LANDFILL	<b>QQ L</b>			4-	01010017	1000	1. 1.	$\dashv$	
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		LOT # 2667					132	70	-TR		
	Ì.	LOAD # 090			7 🚿						
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully an	d accurately de	scribed and are in	all respec	ts in proper cond	lition for transport.				
		16. Generator's Certification: Thereby Genery that the Contents of the Shiphort of the Shiphor	regulations.			,			Date		
		Printed Typed Name of 1/ As an agent for	Signature	7	7	11		Month		Year	
		Todd C. Merrell Magaza Mahawk	1	MAR.	10	Carl		12	1/ ]	06	
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j	5	18. Transporter 2 Acknowledgement of Receipt of Materials		. (		·	/		Date		
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	F	19. Discrepancy Indication Space		100	P	7					
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J	C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	this Bill of Ladir	g, except as note	d in Item 1	9					
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility SNS Rapp Rd • Albany XY 12765

25181869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

POKET 02 288519 P4 I Heather Principio #10.50 DATE OUT THE IN THE OUT 12/11/06 ... YEMCLE 12/11/06 10:01 PICILL OF IT 10:18 REFERENCE 7002

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IS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY N ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

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	V	NON-HAZARDOUS NASTE BILL OF LADING  1. Generator's US EPA ID No. N / A	<u></u>	·/ 		Bill of Lading Document No.	GV-09		of 1
	3.	Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental	NATIONA OMPANY	L GRII		20 I	HILL STRE	EET	
	4	Syracuse, NY 13202 Generator's Phone 215 428-5731 BRIAN STEAR			- <u>-</u>			1207	8
	5	Transporter 1 Company Name 7 Mm 5/2/11/06 8	US EPA ID Num	be( 7/2/ 00979	22	4 T	1 Dhone 51-B-	1900	2940
		MANGIARDI BROTHERS TRUCKING, INC	US EPA ID Num		22	A. Transporter  B. State Trans	4 4 4		4/4-370
4	′	Roy Allen Trucking Inc.		1 <u>A</u>		C. Transporter	2 Phone 1-800	- 94	11-7952
	9	D. Designated Facility Name and Site Address  CITY OF ALBANY LANDFILL	US EPA ID Nun	nber .			01010017	10001	.1
	•	525 RAPP ROAD	N/A			E. Facility's Pr		551	
		ALBANY, NY 12205	247.22		12. Cor	italners	13. Total Quantity		14. . Unit Wt./Vol.
					No.	Туре	Quantity		Wt./Vol.
	ï	CONTAMINATED DIRT, SOIL OR SAN	ID		1	·DT	Est.	34	TONS
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OR	-	d. ,							
		The Manager Listed Above		·	<u> </u>	G. Handling C	7:: Codes for Wastes Uste	ed Above	L
		F. Additional Descriptions for Materials Listed Above						•	
		TOTAL COLL C					Ľ		
		PETROLEUM IMPACTED SOILS							
		15. Special Handling Instructions and Additional Information				Λ	JY AA:	59 (	172
NON THE		EMERGENCY CONTACT NUMBER 1-80 LOT # 2667	00-424-9	300 CH	IEMTR	EC	JY AA: 1521	2-	TR
		LOAD # 091							
C.		16. Generator's Certification: I hereby certify that the contents of this shipment are full The materials described on this Bill of Lading are not subject to federal hazardous was	y and accurately desc	ribed and are i	n'all respec	ets in proper con	dition for transport.		
		The materials described on this Bill of Lading are not subject to federal hazardous was	ste regulations.				•		Date
		Acan sagart to	Signature	- January		///	. /	Month	Day · Year
		X Judd & Merrel Wiagara Mah	and	baldi		Mens		<u>/2</u>	11 06
		17. Transporter 1 Acknowledgement of Receipt of Materials		7 . 4 .				Month	Date Day Year
1	T A Z MO	Printed/Typed Name	Signature	~ P		reun	4.	Month 12	Day Year
1.4		18, Transporter 2 Acknowledgement of Receipt of Materials	1 7				7		Date
	RTER	Printed/Typed Name	Signature	/.		$\rightarrow$		Month	Day Year
	FAC	19. Discrepancy Indication Space	• .	1/5		1.			
	L	20. Facility Owner or Operator, Certification of receipt of the waste materials covered $\hat{\psi}_i$	i by this Bill of Lading	, except as note	ed In item 1	9.		Γ	Date ,
	ĪTV	Printed/Typed Name	Signature	1		ゾ	- ,	Month	Day Year
	T	· ·	t	)					



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany NA 12705 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

Heather Principio #10.5 02 288529 P41 DATE OUT TIME IN TIME OUT 12/11/06

10:23 10:49 7001

2667-123

Scale 1 Gross Wt. 116620 LB Inbound - Charge ticket Scale 2 Tare Wt. 37920 LB Net Weight 78700 UNIT DESCRIPTION 39.35 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667 TENDERED

CHANGE

NET AMOUNT

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	V	NON-HAZARDOUS /ASTE BILL OF LADING	1. Generator's US EPA			•	Document No.	V-097 ADDRESS:	of 1
		Congreter's Name and Malling Address			-miret CDTD			ILL STREET	
		NIAGARA MOHAWK POWI	ER CORPORATI	ON A NAT.	IUNAL GKID	<u> </u>		ERSVILLE,	
-		300 Erie Blvd. West Environmenta Syracuse, NY 13202	<b>ΛΤΤΝ</b> Ι∙	COMPAI	ЛХ	1	Chic t		2078
		Generator's Phon@(15 4)(28-5731		EARNS	PA ID Number	72			
~	5.	Transporter 1 Company Name  1ANGIARDI BROTHERE	* / · · · · · · · · · · · · · · · · · ·	6. USE	YR00009797	2	A. Transporter 1	Phone June 47	<del>7-6940-</del>
			THE CITATIO)		PA ID Number			orter's ID	HA-370
		Transporter 2 Company Name	1-20.	i JA		Ì	C. Transporter 2	Phone 800.94	11,7452
		Designated Facility Name and Site Address		1	PA ID Number		D. Otala Fa-111.		
		CITY OF ALBANY LA 525 RAPP ROAD	NDFILL	•		ŀ			
		ALBANY, NY 12205		N	/A		E. Facility's Pho (518		
-	1	1. WASTE DESCRIPTION				12. Co	1	13. Total Quantily	14. Unit Wt./Vol.
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						<u> </u>	G Handling Co	odes for Wastes Listed Ab	pve
		F. Additional Descriptions for Materials Listed Abov	/8						
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		PETROLEUM IMPAC	TED SOILS					Ϋ́Г	
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						···	<u> </u>		,
		15. Special Handling Instructions and Additional In	formation				670	YN - 7	المالماح
		EMERGENCY CONTA	CT NUMBER	1-800-4	24-9300 CH	EMTE	REC /	11928-	معتب المسائم
		LOT # 2667	O' HOME	-				11928-	7-72
		LOAD # 092					an Dimensione &	AND DESCRIPTION AND DESCRIPTIO	
		16. Generator's Certification: I hereby certify that t The materials described on this Bill of Lading are t	the contents of this shipment not subject to federal haza	ent are fully and accu ardous waste regulat	rately described and are i	n all respe	ets in proper cond	Itlon for transport.	
		The materials described on the		-1 mil					Date
	-	Printed/Typed Name	-Constitution	Signat	ure ! o .			٨	Month Day Year
		Dans miner	SHE	XX	tille	.(5	. 4.		12/11/46
	T I	17. Transporter 1 Acknowledgement of Receipt of	f Materials						Date
	2	Printed/Typed Name		Signat	ture	<b>О.</b> С	1 1 -	I	Month Pay Year
·	S	Gerald D Eche	RT		Therall.	<u>U</u>	x >1~~	· · · · · · · · · · · · · · · · · · ·	72 // OL Date
		18. Transporter 2 Acknowledgement of Receipt o	f Materials		· ·				Month Day Year
	TRANSPORTER	Printed/Typed Name		Signa	ture			,	
-	B	19. Discrepancy Indication Space							•
	F	the second watering of the							
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	1	20. Facility Owner or Operator; Certification of re	ceipt of the waste materia	is covered by this Bi	i of Lading, except as note	ed in item 1	9.	. г	Date
	L			Signa	nila				Month Day Year
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006033 Abscope Environmental, Inc.

Canastota NY 13032 PO Box 487

Inbound - Charge ticket

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119320

Scale 1 Gross Wt.

Scale 2 Tare Wt. Net Weight

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TON CONTAMINATED SOIL

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

AGREEMENT

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	e print or type (Form designed for use on elite (1	2 pitch) typewriter)		————			2. Page 1
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N / A			Document No.	SV-093	of 1
-	3. Generator's Name and Mailing Address		WARRONIAL COT		21	TE ADDRESS HILL STREE	
	NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	al ~~~	<u>ጎኩለተጉ እ ፕሮ</u> ጂያ	۲ F		VERSVILLE,	
~	Syracuse, NY 13202 4. Generator's Phone 215 #28-573	BRIAN STEARN	15			1.3	2078
	E Transporter 1 Company Name	6.	US EPA ID Number	72			77=8940
	MANGIARDI BROTHERS  7. Transporter 2 Company Name	B.	US,EPA ID Number	7 2	A. Transporter B. State Trans	1 Luque	= 4A-370
4	Poin Air Straward	,	N/A			2 Phone 800,94	1.7452
	9. Designated Facility Name and Site Address	. 10.	US EPA ID Number	Ì	D. State Facilit	ys ID 0101001710	0011
	CITY OF ALBANY L. 525 RAPP ROAD	AMDL TIPE			E. Facility's Ph	one	
	ALBANY, NY 12205		N/A .		(51	8) 869-365	
	11. WASTE DESCRIPTION			12, Cor No.	ntainers Type	# 13. Total Quantity	14. Unit Wt.Nol.
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	-F. Additional Descriptions for Materials Listed Above	/B · · · · ·	Bu programme commence of the c	an artifer of the second	·G <sub>n</sub> ⊭landling €	odes for Wastes Listed Abo	N8
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	15. Special Handling Instructions and Additional In	formation			L		
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	EMERGENCY CONTA	CT NUMBER 1-80	00-424-9300 CE	aem e	KEC		
	LOT # 2667 LOAD # 093		•		Λ.	25210-	1 1
	16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are	he contents of this shipment are fully a not subject to federal hazardous waste	and accurately described and are in regulations.	n all respec	ts in proper con	dition for transport.	
	~	KNOW FROM FERNING	*			:	Date
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	17. Transporter 1 Acknowledgement of Receipt o		1	7	7 0		Date
F	Printed/Typed Name	·	Signature D.	L	a lay	M	Ionth Day Year
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ļ	18. Transporter 2 Acknowledgement of Receipt o	Materials .	Signature		<del>· /-</del>		Date  Tonth Day Year
T F	Printed/Typed Name						
	19. Discrepancy Indication Space			-			
- 1.	A I	•					
- 1	20. Facility Owner or Operator, Certification of re	celpt of the waste materials covered by	y this Bill of Lading, except as note	d in item 1	9.	-	
	L						Date Ionth Day Year
	T Printed/Typed Name		Signetture			. 10	John Day rear

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006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

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Inbound - Charge ticket

7. 4. A. H. V.

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2667-91

118580 LB 39000 LB 79580 LB

Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight TON CONTAMINATED SOIL

0.00

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT Operating hours: 7 am to 3 pm, Monday - Friday AGREEMENT

No. 1

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2667 LOT#

Please	print or type (Form designed for use on elite (12 pitch) typewriter)		—- <del>`т</del>	D'II (1II		2. Page 1
	NON-HAZARDOUS 1. Generator's US EPA ID No	•		Document No.	GV-094	of 1
	WASTE BILL OF LADING N/A				E ADDRESS:	
	3. Generator's Name and Mailing Address	and the second s	_		HILL STREET	
	NIAGARA MOHAWK POWER CORPORATION		ט ן			
	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:	COMPANY	l	はしい	ERSVILLE,	
	Syracuse, NY 13202 4. Generator's Prione 215 428-5731 BRIAN STE	ARNS	ł			2078
<b>- 188</b>	5 Transporter 1 Company Name De Torque 6.	US EPA ID Number	<i>₹</i> 7.			
	MANGIARDI BROTHERS TRUCKING, I	N <del>C. NYROOOO979</del>	72-	A. Transporter		77-8940
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	TENDENT TENDEN WELL	NIE		C. Transporter	2 Phone 600,94	1.7452
	. 9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facility	y's ID	
	CITY OF ALBANY LANDFILL		1	4-0	0101001710	0011
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4			12. Co	ntainers	13.	14.
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				G Handling C	odes for Wastes Listed Abo	eve
	F. Additional Descriptions for Materials Listed Above	•		C, ricarding C		
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	F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACTED SOILS	· .		G, raising	·	
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	PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1- LOT # 2667 LOAD # OTLY  16. Generator's Certification: I hereby certify that the contents of this shipment are The materials described on this Bill of Lading are not subject to federal hazardous.  Printed/Typed Name	e fully and accurately described and are s waste regulations.	<b>7</b> . / <b>2</b> .	REC 7	L AAA FSV 1926 - F BAXA F7 dillon for transport.	Date
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	PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1- LOT # 2667 LOAD # CAU  16. Generator's Certification: I hereby certify that the contents of this shipment are The materiels described on this Bill of Lading are not subject to federal hazardous.  Printed/Typed Name  DWC-WATH  DAWL  DAWL  DAWL  MANAGEMENT  DAWL	e fully and accurately described and are swaste regulations.  Situature  Signature	<b>7</b> . / <b>2</b> .	REC 7	L AAX FSV 1928 - F FRAX F7 ditlon for transport.	Date  Conth Day Year  Date  Conth Day Year  11 0/2  Date  Conth Day Year  12 // 0/-  Date
-	PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1- LOT # 2667 LOAD # CONTACT NUMBER 1- 16. Generator's Certification: I hereby certify that the contents of this shipment are materials described on this Bill of Lading are not subject to federal hazardous.  Printed/Typed Name  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	e fully and accurately described and are swaste regulations.  Situature  Signature	<b>7</b> . / <b>2</b> .	REC 7	L AAX FSV 1928 - F FRAX F7 ditlon for transport.	Date  Conth Day Year  Date  Conth Day Year  11 0/2  Date  Conth Day Year  12 // 0/-  Date
	PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1- LOT # 2667 LOAD # COLOR  16. Generator's Certification: I hereby certify that the contents of this shipment are the materials described on this Bill of Lading are not subject to federal hazardous.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	e fully and accurately described and are swaste regulations.  Situature  Signature	<b>7</b> . / <b>2</b> .	REC 7	L AAX FSV 1928 - F FRAX F7 ditlon for transport.	Date  Conth Day Year  Date  Conth Day Year  11 0/2  Date  Conth Day Year  12 // 0/-  Date
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重新的国际人工 电影 建化对邻甲酰基丁

518 (869-3651)

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

> Scale 1 Gross Wt. Scale 2 Tare Wt.

Net Weight

124580 39280

LB LB

LB.

85300

02

10:12

10:30

7001

2667-74

288657

12/12/06

Inbound - Charge ticket

42.65

TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

\_\_\_\_\_Ballok\_\_\_\_

T. Kathan III

-16

### RCRA NON-HAZARDOUS WASTE

	print or type (Form designed for use on elite (12 pitc	h) typewriter)					
	right or type (Form designed for use on elite (12 pilc)  NON-HAZARDOUS  1. G	Generator's US EPA ID No.		1.	3ill of Lading Document No		2. Page 1
	WASTE BILL OF LADING	N/A		1.	·		ol I
<b>-</b>					PII	E ADDRESS:	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER	CORPORATION A NA	TIONAL GRI			ILL STREET	
	300 Erie Blvd. West Environmental	COMP	ΔΝΥ	-	<u>GLOY</u>	ERSVILLE, I	NY.
	300 Erie Blvd. West Environmental Syracuse, NY 13202 A. Generator's Phone 215 428-5731	TIN: TAN GERARMS	1111			120	78
	4. Generator's Phone 315 428-5731	BRIAN SIEARNS					
		e 119	EPA ID Number			DY-13	7 - 2 50 4 10
	5. Transporter 1 Company Name  MANGIARDI BROTHERS TH	WEKING,   ING-	NABOOOO3/3	12-	A. Transporter 1	Phone	1
		8. US	EPA ID Number		B. State Transp	orter's ID	42-370
圖.	7. Transporter 2 Company Name		1-		C. Transporter 2	Phone	
	RODALLES TEVELS	, , , , , , , , , , , , , , , , , , , ,			D. Olate Coollity	ימו מי	
	9. Designated Facility Name and Site Address	• • • • • • • • • • • • • • • • • • • •	S EPA ID Number		4-0	1010017100	011
	CITY OF ALBANY LAND	Dr 1LL					
	525 RAPP ROAD		** * 1	1	E. Facility's Pho	8) 869-3651	
	ALBANY, NY 12205	1	N/A		(010	37 005 0004	
-	11. WASTE DESCRIPTION			12. Con	tainers	13 Total	14. Unit
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518(869,365)

006033 Abscope Environmental, Inc.

PO Box 487 Canastota NV 120

Canastota NY 13032

Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight

TON CONTAMINATED SOIL

118780

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2667-91

Inbound - Charge ticket

07:08

0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
VON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

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Pleas	print or type (Form designed for use on elite (12 pitch) typewriter)		Bill of Lading	0.1.00()	2. Page 1
	NON-HAZARDOUS 1. Generator's US EPA ID No.		1	5V-096	of 1.
₹.	WASTE BILL OF LADING N/A		SIT	E ADDRESS:	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIO	NAI. GRID	20 H	ILL STREET	
	300 Erie Blvd. West Environmental COMPANI	V	GLJUY	ERSVILLE, N	Y
-	Curacusa MV 13202 ATTN:	1.		120	78
	4. Generator's Phone (15 428-5731 BRIAN STEARNS	ID Number Dwg	<del>.</del>		·
	5. Transporter 1 Company Name 6. US EPA	77972	A. Transporter	Phone	-6-940
	5. Transporter 1 Company Name  MANGTARDI BROTHERS TRUCKING, INC. NY	ID Number	B. State Transp	orter's ID	4A-370
	7 Transporter 2 Company Name		C. Transporter	2 Phone 800.941	.7452
	Pos Astronomy Standards 10. US EP/	A ID Number ·	D. Otata Facilita	do ID	
	9. Designated Facility Name and Site Address		4-0	10100171000	71.1
-	CITY OF ALBANY LANDFILL		E. Facility's Ph	one	
	525 RAPP ROAD N/	A	(518	869-3651	
	ALBANY. NY 12205 N7		12. Containers	13. Total	14. Unit
	1). WASTE DESCRIPTION		No. Туре	Quantity	· Wt./Vol.
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	15. Special Handling Instructions and Additional Information		, , ,	ah can	
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[ ]	LOT # 2667				
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- 1	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name  Signature  Signature  Printed/Typed Name  Signature  Signature  Signature  Printed/Typed Name	/		M	onth Day Year
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	19. Discrepancy Indication Space		X		
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	C 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill	of Lading, except as noted	i in item 19:		·
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this bin	77	· 1		Date
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02 288635 15187 SA4. 1657 12/12/06 006033 Abscope Environmental, Inc. 12/12/06 08:38 08:54 7001 PO Box 487 Canastota NY 13032 2667-123 Scale 1 Gross Wt. 121800 LB Inbound - Charge ticket Scale 2 Tare Wt. 38120 LB Net Weight. 83680 LB. 41.84 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

MARIN.

S. Goronande Name and Misting Address  NAGARA MOHAMK POWER CORPORATION & NATIONAL GRID  300 Ene Plock West Environmental Title: COMPANY  4. Generator's Power Environmental Title: COMPANY  1. 2078  1. 12078			JN-HAZAN	D003 1	MAOIL D				
S. Gerenance Name and Malafies Address  NAME AND AMERICAN MONATOR PROPER CORPORATION A. NATIONAL GRID  20 HILL STREET  ULCVERSYILLE, NY  12078  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Concept New DAVIS  A. Tonoporte in Process  C. Tonoporte in New DAVIS  A. Tonoporte in Process  C. Tonoporte in New DAVIS  A. Tonoporte in Process  C. Tonoporte in New DAVIS  C. Tonop		NON-HAZARDOUS	1. Generator's US EPA I						
S. Transporter Longuery New Day 6  YANGSARDER REPORT REPORT SERVING  A. Transporter Person State  A. Tr		3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment Syracuse, NY 13202	al ATTN:	COMPA		Œ	20 H	ILL STREET ERSVILLE, I	
C. Contiguated fraintly wittenes and Sea Actions CITY OF ALBANY LANDFILL SZS RAPP ROAD ALBANY, NY 12205 N/A  II. WASTE DESCRIPTION  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  II. DT  CO		5. Transporter 1 Company Name DM F MANGI-ARDI BROTHERS		6. USI	YR000097		A. Transporter	1 Phone 516 47	1-6940. 40-370
S2S RAPP ROAD ALBANY, NY 12205 N/A  11. WASTE DESCRIPTION 12. Containines Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total No. Type Total TONS  TONS  TONS  G D D Total Tons  G D D D Total Tons  G D D D D Total Tons  G D D D D D D D D D D D D D D D D D D	-	Row ALLES TRUCK	La GO	N	<u> </u>		C. Transporter	2 Phone <i>50</i> 0 9 4 vs ID	17452
11. WASTE DESCRIPTION  12. CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  13. DT TONS  14. CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  15. Special Handling Instructions and Additional Information PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information PETROLEUM IMPACTED SOILS  16. Generator's Certification: Liverally worth that the contents of this adjustment and fully and accountably described and are in all respects in proper condition for transport.  16. Generator's Certification: Liverally worth that the contents of this adjustment and fully and accountably described and are in all respects in proper condition for transport.  17. Interpretated Advanced Advanced Profile Country Advanced Interpretation in Country Advanced Interpretation in Country Interpretation Interpretation Interpretation in Country Interpr		CITY OF ALBANY LA 525 RAPP ROAD	NDFILL	. I	1/A		F. Facility's Ph	869-3651	
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F. Additional Descriptions for Multerfalls Listed Above  F. Additional Descriptions for Multerfalls Listed Above  PETROLEUM IMPACTED SOILS  I.S. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  LOT # 2667  LOAD # 097  I.G. Generator's Certification. I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The meltidade described on the list of Lading are not exclose to before insurations writer regulations.  PrincedTyped Name  PrincedTyped Name  I.T. Transporter 1 Addrowledgement of Receipt of Materials  PrincedTyped Name  Signature  Signature  I.S. Signature  I.S. Date  Month Day Ye  12 12 0  Date  Month Day Ye  13 1.3 0  Date  Month Day Ye  14 1.5 Discrepancy Indication Space  I.S. Discrepancy Indication Space  I.S. Signature  Month Day Ye  Signature  I.S. Signature  Month Day Ye  Date  Month Day Ye  Signature  I.S. Signature  Month Day Ye  Date  Month Day Ye  Signature  I.S. Signature  Month Day Ye  Signature  I.S. Signature  Month Day Ye  Date  Month Day Ye  Signature  Month Day Ye  Signature  I.S. Signature  Month Day Ye  Date	GEN	<b>b.</b>							
F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  Is. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  LOT # 2567  LOAD # 097  In. Generator's Certification: Inerety certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Printed Typed Name  A. A. A. C. T. T. Transporter 1 Addrowledgement of Receipt of Materials  Printed Typed Name  Signature  Month Day Yes  12 12 0  18. Transporter 2 Addrowledgement of Receipt of Materials  Signature  In. Transporter 2 Addrowledgement of Receipt of Materials  Signature  Signature  Finded Typed Name  Signature  19. Discrepancy Indication Space  Finded Typed Name  19. Discrepancy Indication Space  Finded Typed Name  19. Discrepancy Indication Space  Finded Typed Name  Signature  Signature  Load Date  Month Day Yes  10. Date  Month Day Yes  Date  Load Date  Load Date  Load Date  Month Day Yes  Date  Load	A	G.							
F. Additional Descriptions for Melanals Listed Above  PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  LOT # 2667  LOAD # 09.7  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described in this Bill of Lading are not studyed to defend interactious weeks regulations.  Printed/Typed Name  Printed/Typed Name  AS AL ASSETT  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Signature  17. Transporter 2 Acknowledgement of Receipt of Materials  Signature  18. Transporter 2 Acknowledgement of Receipt of Materials  Signature  19. Discrepancy Indication Space  19. Discrepancy Indication Space  Signature  19. Discrepancy Indication Space  Signature  19. Discrepancy Indication of receipt of the waste materials covered by this Bill of Lading, except a noted in life in 19.  Date  Month Day Ye  19. Discrepancy Indication of receipt of the waste materials covered by this Bill of Lading, except a noted in life in 19.  Date  Month Day Ye	OR	d.						,	
16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Date  Printed/Typed Name  Printed/Typed Name  Date  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Ye  12 12 0  Date  Printed/Typed Name  Signature  Month Day Ye  13 1/3 0  Date  19. Discrepancy indication Space  19. Discrepancy indication Space  FACC  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Date  Signature  Month Day Ye  Signature  Month Day Ye  Signature  Signature  Month Day Ye  Signature  Signature  Month Day Ye  Signature  Signature  Month Day Ye  Signature  Signature  Month Day Ye  Signature  Signature  Month Day Ye  Signature  Signature  Month Day Ye  Signature		·	•				G. Handling C		· · · · · · · · · · · · · · · · · · ·
Printed/Typed Name  ### April Advisory   Month   Day Yes		EMERGENCY CONTA LOT # 2667 LOAD # 09 7	CT NUMBER						
TRANSPORT 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space  Signature  19. Discrepancy Indication Space  Printed/Typed Name  19. Discrepancy Indication Space  Signature  Date  Month Day Ye  Signature  Date  Date  Date  Date  Date  Date		-		Sign	ature & N	. 73.	Lel		onth Day Yea
F A C C I 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.    Date   Date   Date   Day Year	TRAZOP	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	! Materials 	·	iature.	WELL	15	м	onth Day Yes
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L Date    Signature	Α			the marganist for the	Bill of Lading excent of	noted in item	19.		
			eceipt of the waste materia					<u> </u>	

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006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

12/12/06

2667-74

12/12/06

07:07 07:24

7004

Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight

121240 LB 39440 LB 81800 LΒ

Inbound - Charge ticket

40.90

TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY VON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **\GREEMENT** 

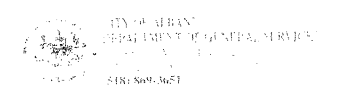
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2667

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# RCRA NON-HAZARDOUS WASTE

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	it or type (Form designed for use on elite (1 NON-HAZARDOUS	pitch) typewriter)     Generator's US EPA ID No.			Bill of Lading	SV-098	2. Page 1
W	ASTE BILL OF LADING	N/A				E ADDRESS:	of 1 .
2 (	Senerator's Name and Mailing Address	connentriol / I	imroukli dot	$_{\sigma}$		HILL STREET	•
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-4	C NV 12202	ATTN.					078
	Generator's Phone 31.5 428 - 573: Transporter 1 Company Name D M. Te		JS EPA ID Number DMV	B			
5.	Transporter 1 Company Name DMT MANGTARDI-BROTHERS				A. Transporter		7-6540
	Transporter 2 Company Name	8. 🔻	JS EPA ID Number			orter's ID 4A-205	
	2000 PULLESTIZUGE	610C.   N	) \\ \pi			2 Phone <i>600</i> 941	7452
9.	Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facility	's ID 01010017100	1011
	CITY OF ALBANY L	ANDFILL.			E. Facility's Ph		
	525 RAPP ROAD	1	N/A		(51	8) 869-3651	
4	ALBANY, NY 12205			12. Co	ntainers	13. Total	14. Unit
	. WAS TE DESCRIPTION		•	No.	Туре	Quantity	Wt./Vol.
a.	-						
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	NON-HAZARDOUS	N816	A	<u></u>	D1		<del>  • • • • • • • • • • • • • • • • • • •</del>
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<b> </b>	F. Additional Descriptions for Materials Listed Abo	ve	*		G. Handling.C	odes for Wastes Listed Abou	/6 \
	Additional Descriptions for Mistorial Electrical						
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	PETROLEUM IMPAG	TED SOILS		•			
4	, Al.	• • • • • • • • • • • • • • • • • • •	•				
	15. Special Handling Instructions and Additional	nformation .			<u> </u>	N/R k a =	.) ( ) ( /
4					~=~	13270-	9110
		ACT NUMBER 1-800	)-424-9300 C	HEMT	REC		
4	LOT # 2667				1	13270-	- 11
	LOAD # 098						
	16. Generator's Certification: I hereby certify that	the contents of this shipment are fully and	accurately described and are	in all respe	ects in proper con	dition for transport.	
	<ol> <li>Generator's Certification: I hereby certify that The materials described on this Bill of Lading are</li> </ol>	not subject to federal hazardous waste re	igulations.	.9.			
	AS MORE	TET FOR	J,				Date
	Printed/Typed Name	si rediante !	Sibnature 1.16	1.6	26		onth Day Yea
	end, in a south	905H	p - vic				Date
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt		Signature (1)	Λ	1001	M	onth Day Ye
N	Printed/Typed Name	11	SUFFE	Met.	Luc	4 /	2/2/0
P -	18. Transporter 2 Acknowledgement of Receipt	of Materials	· . I.				Date
۱Ħ۲	Printed/Typed Name		Signature			/	onth Day Ye.
Ē	3			<del>/ '</del>	$\frac{(\chi)}{\chi}$		
F	19. Discrepancy Indication Space	•		/			
A	•		/	/	X		
	20. Facility Owner or Operator; Certification of	eceipt of the waste materials covered by t	his Bill of Lading, except as no	oted in item	19.		
	Zu. Facility Owner of Operator, Certification of						Date
	Printed/Typed Name		Signature			·	lonih Day Ye



02 288659 P4 I

12/12/06

BRENDA#10.59+1-5

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

12/12/06

2667

 Scale 1 Gross Wt.
 113980
 LB

 Scale 2 Tare Wt.
 39220
 LB

 Net Weight
 74760
 LB

Inbound - Charge ticket

10:13

10:29

37.38 TON CONTAMINATED SOIL

0.00

7002

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT CHANGE TO CAN ACT

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i rate and the	HAZARDOUS W	ASIEBILL	. OF LADII	NG	
Please print or type (Form designed for use on elite (12 pltch)  NON-HAZARDOUS  NASTE BILL OF LADING  1. Get	typewriter) erator's US EPA ID No. N / A			GV-099	2. Page 1
3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER C  300 Erie Blvd. West Environmental  Syracuse, NY 13202  ATT	ORPORATION A NATI	ONAL GRID	20 H	ILL STREET ERSVILLE N 120	
5 Transporter & Company Name	6. US EPA	A ID Number R000097972	,	Dr. Standy	
MANGIARDI DROTHERS TRU	OHTHO, THE	A ID Number	A. Transporter  B. State Trans	Children and the state of the s	17-370
7. Transporter 2 Company Name Row Auto TEXACINE	~ ~ 1			2 Phone 600941	7452
9. Designated Facility Name and Site Address	•••	A ID Number	D. State Facilit	818100171000	11
CITY OF ALBANY LANDS 525 RAPP ROAD	LILL N/	'A	E. Facility's Pt	3° 869-3651	
ALBANY, NY 12205  11. WASTE DESCRIPTION	·		12. Containers	13. Total	14. Unit
			No. Type	Quantity	Wt./Vol.
CONTAMINATED DIRT, S NON-HAZARDOUS	OOIL OR SAND N816		1 DT	F13734	TONS
G b. E N					·
R c A T			·		
O R d.		: **		lodes for Wastes Listed Above	·
F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACTE	soils			/L	
15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT  LOT # 2667  LOAD # OTTO THE PROPERTY OF THE P	NUMBER 1-800-42		emtrec	/ AR 574	72
The materials described on this Bill of Lading are not subj	ect to federal hazardous waste regulation	าร.	•	,	Date
Printed/Typed Name	MOLDANDE Signatur	6 / 6			th Day Year
LECT COST IN CITY CONTRACT		Lifens.	BILL	13	
T -17. Transporter 1 Acknowledgement of Receipt of Materi		1 8		Mon	Date th Day Year
-17. Transporter 1 Acknowledgement of Receipt of Materi	Signatur	fe J.	Zange	3. 12	114 00
18. Transporter 2 Acknowledgement of Receipt of Materi	als Signatur	· ·		Mon	Date th Day Year
Printed/Typed Name	Gignatui	,			
F A C			12	•	•
20. Facility Owner or Operator, Certification of receipt of			h Item 19.		Date
T Printed/Typed Name	Signatu	re /		Mon	th Day Year

WHITE WAY 318. 869. MST

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

Scale 1 Gross Wt. Scale 2 Tare Wt. 110720 LB Net Weight 37980 LB 72740 LB

36.37 TON CONTAMINATED SOIL

02 288700 P4 I 12/12/06 12/12/06 12:04 12:25 7001 2667-123

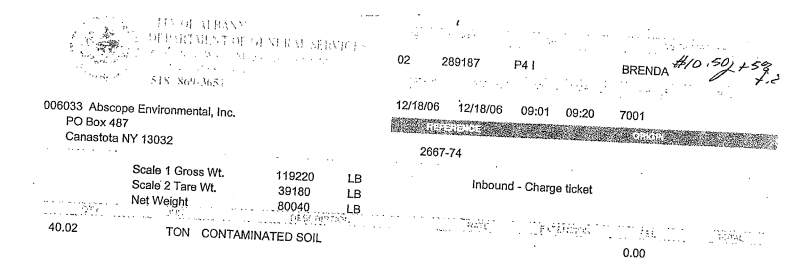
Inbound - Charge ticket

0.00

perating hours: 7 am to 3 pm, Monday - Friday IIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

M. Ja

	print or type (Form designed for use on elite (12 pitch) typewriter)		— г	Dit of Lording		2. Page 1			
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Document No.	W-100	of 1			
-	3. Generator's Name and Mailing Address	E ADDRESS:							
	300 Erie Blvd. West Environmental COMPANY GLUVERSVILLE,								
300	Syracuse, NY 13202 ATTN: 4. Generator's Phone 215 428-5731 BRIAN STEARNS	114 1				2078			
	5 Transported Company Name 3 XA Page 6. US EPA ID Number DIVIS								
	MANGIARDI BROTHERS TRUCKING, INC. NYROUGH A. Transporter 1 Phone								
	7. Transporter 2 Company Name	PA ID Number	ŀ	B. State Transp	orter's ID 20094	176			
-	F-0-01-00(2-3) V0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	EPA ID Number		D. State Facility	r's ID		ㅓ		
	9. Designated Facility Name and Site Address 10. US EPA ID Number  CITY OF ALBANY LANDFILL  D. State Facility's ID  4-01010017								
	525 RAPP ROAD			E. Facility's Ph	one 3) 869-365.	3.			
<b>W</b> _	ALBANY, NY 12200	A / N	12. Co		13. Total	14.	$\dashv$		
	11. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit Wt./Vo	ıl.		
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	F. Additional Descriptions for Materials Listed Above	<u>, , , , , , , , , , , , , , , , , , , </u>		G. Handling C	odes for Wastes Listed Abo	ove			
	r. Additional Descriptions for Waterials Local Floor		**						
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	PETROLEUM IMPACTED SOILS								
1	·			<u> </u>					
	15. Special Handling Instructions and Additional Information			11	YAN 74	1415	-		
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-4	124-9300 CE	IEMTI	REC_	( and				
	LOT # 2667			-	1928-6	20			
	LOAD # 100		v <i>8</i> 000			T ANDEN A	1500		
		urately described and are in	all respe	ets in proper cond	lition for transport.	· ·			
	16. Generator's Certification: I hereby cartily that the contents of this shipment are fully and acc The materials described on this Bill of Lading are not subject to federal hazardous waste regula	tions.	r un respe		··· •				
	AC A ALANT FOR	,				Date	Year		
	Printed Typed Name NIPCAPA NIOHAWK Slime	ture / / / .	73	rle		lonth Day	06		
. 1	DAVI Transporter 1 Acknowledgement of Receipt of Materials		<del>:                                 </del>	. 24		Date			
Ŕ	Printed/Typed Name Signa	iture 00	C; 0	· On on	٨.	tonth Day	Year		
N S	Gorald D Eckert	Melada	<u>ب د</u>	ellery)		/ス  /8  Date	06		
PR	18. Transporter 2 Acknowledgement of Receipt of Materials  Peterod Transforme Signa	ature			٨	fonth Day	Year		
TRANSPORTER	Printed/Typed Name		2						
	19. Discrepancy Indication Space	//	Z /						
F			$\times\!$	1					
C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this B	ill of Lading, except as note	d in Item	<u>)</u>					
		1 (=				Date			
ļį	Printed/Typed Name Sign	ature				Month Day	Year		
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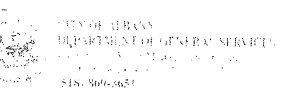


Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
VON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

I IEMDEROD

CHARGE

Please print or type (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOIS 1. Generator's US.EP/	A ID No.	Bill of Lading	121	2. Page 1
	A/A	Document N	<u>% 101</u>	of 1
2 One state Name and Mailing Address	T (C C C C C C C C C C C C C C C C C C C	1 .	ITE ADDRESS: HILL STREET	
NIAGARA MOHAWK POWER CORPORATE STORE	COMPANY		UVERSVILLE,	
Suracuse NV 13202 ATTN:	STEARNS			2078
4. Garardio 7 Hone (C. 11)	6. US EPA ID Number	v13	DAVB.	
5. Transporter 1 Company Name		72 A. Transport		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>
7. Transporter 2 Company Name	8. US EPA ID Number		nsporter's ID 4A-205	444370
RONAUTE TRUCKING INC	NA	Ç. Transpor	ter 2 Phone 600 9 L	117452
9, Designated Facility Name and Site Address CITY OF ALBANY LANDFILL	10. US EPA ID Number	D. State Fac 4	cility's ID -01010017100	0011
525 RAPP ROAD ALBANY, NY 12205	N/A	E. Facility's	Phone 118) 86,9-3651	
11. WASTE DESCRIPTION		12. Containers  No. Type	13. Total Quantity	14. Unit Wt./Vol.
a. a.	AA			
CONTAMINATED DIRT, SOIL ON NON-HAZARDOUS N816	R SAND	1 07	F97-34	TONS
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F. Additional Descriptions for Materials Listed Above		G. Handlin	g Codes for Wastes Listed Abov	ve ·
F. Additional Descriptions for Materials Listed Above	•			÷.
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PETROLEUM IMPACTED SOILS	3		$\mathcal{F}_{\mathbf{z}}$ L	
F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information			1	
15. Special Handling Instructions and Additional Information		0	MAA 594	72
EMERGENCY CONTACT NUMBER	R 1-800-424-9300 C	HEMTREC		
LOT # 2667			152127	R
Se de la constante de la const	ment are fully and accurately described and are	in all respects in proper of	condition for transport.	
16-Generator's Certification: I hereby certify that the contents of this ship the materials describe that this Bill of Lading are not subject to federal ha	zardous waste regulations.	ą	· ·	;
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20. Facility Owner or Operator, Certification of receipt of the waste mate	rials covered by this Bill of Lading, except as no	led in item 19.	_	
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T Printed/Typed Name	Signature	)	ν,	lonth Day Year
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02 289191 P41

BRENDA #10 . 50 1 + 50

006033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Scale 2 Tare Wt.

Net Weight

12/18/06 1

2667-123

12/18/06

09:16 09:31

7002

PO Box 487 Canastota NY 13032

LB

LB

LB ....

119480

38140

.. 81340

Inbound - Charge ticket

40.67

TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

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RCRA NON-HAZARDOUS WASTE

ease prin			———Т	Bill of Lading	12	Page 1			
W	NON-HAZARDOUS  (ASTE BILL OF LADING			Document No.	5V-102	of 1			
	/ASTE BILL OF LADING N/A Generator's Name and Mailing Address			SI	TE ADDRESS:				
3.0	NIAGARA MOHAWK POWER CORPORATION	A NATIONAL GRI	D		HILL STREET				
	300 Erie Blvd. West Environmental COMPANY GLOVERSVILLE, NY								
٦,	Svracuse, NY 13202 ATTV.								
(A2)	Transporter 1 Company Name DV 6.	US EPA ID Number	18		DMB				
5.	MANGIARDI BROTHERS TRUCKING, IN	C. NYR0000975	72	A. Transporter	1 Phone 518-477				
	9	. US EPA ID Number		B. State Transp					
5	AND DIE TRUCKIER INC. 1	NA	İ	C. Transporter	2 Phone 800.941.	7452			
9.	Transporter 2 Company Name  ON ALLEST TRUCK INC.   10.  Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facility					
	CITY OF ALBANY LANDFILL			4-	010100171000	311			
Ran l	525 RAPP ROAD			E. Facility's Ph		I			
	ALBANY, NY 12205	N/A		(51	8) 869-3651				
11	. WASTE DESCRIPTION	•	12. Co	ntainers	13. Total	14. Unit			
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	20. Facility Owner or Operator; Certification of receipt of the waste materials cover	ed by this bill of rading, except as not	60 n1 118111 7	· •		Date ·			
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The OR A BANA DUP WEST OF JENTRAL SERVICES. 518 - 869 - 3654

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

Scale 1 Gross Wt. 119300 Scale 2 Tare Wt. 39120

Net Weight

En limited TON CONTAMINATED SOIL

02 289250

P41

**BRENDA** 

11:48 12:09

7002

2667-74

LB

LB

Inbound - Charge ticket

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

40.09

V	nt or type (Form designed for use on elite (12 pilch) typewrite  NON-HAZARDOUS  1. Generator's	US EPA ID No.			Bill of Lading Document No.	SV-103	2. Page 1
•	VASTE BILL OF LADING	N/A				TE ADDRESS	01
3.	Generator's Name and Mailing Address	MOITAGO	A NATIONAL O	CIGE		HILL STREE	
	NIAGARA MOHAWK POWER CORPO	JAATION	COMPANY	J. V. J. L.		OVERSVILLE,	
	Suracuse MV 13202 ATTN:	IAN STE		ĺ			2078
	Control of Thomas Control	6.	US EPA ID Number				
5.	Transporter 1 Company Name RON ALLEN TRUCKING	6. 1 ·	N/A	1	A, Transporter	Phone 800-9	41-7452
	Transporter 2 Company Name	<u></u>	US EPA ID Number		B. State Transp	orter's ID 4A-37	0
′	. Hansporter 2 Company Name	1			C. Transporter	2 Phone	
9	Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facility	's ID	mm 1 1
	CITY OF ALBANY LANDFIL	LL				-0101001710	OOLL
	525 RAPP ROAD		\$7 / A		E. Facility's Ph	ne 18) 869-365	1
	ALBANY, NY 12205		N/A_	12. Co		13.	14.
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02 289253

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

11:59 7004

2667-123

Scale 1 Gross Wt.

120720

LB

Scale 2 Tare Wt. \_\_\_\_Net Weight 38240

82480

LB

LB ...

Inbound - Charge ticket

41.24

DESCRIPTION . TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

CHECK NO ....

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r iBase y	NON-HAZARDOUS 1.6	Generator's US EPA ID No.			1	Bill of Lading	SV-104	2. Pa	
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<b>-</b>	5. Transporter 1 Company Name	6.	US EPA ID Numb	per					
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	7. Transporter 2 Company Name	, 0,	00 27 77 10 77			C. Transporter			
	9. Designated Facility Name and Site Address	10.	US EPA ID Num	per		D. State Facili		1000	
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	525 RAPP ROAD					E. Facility's Pi			I
	ALBANY, NY 12205	1	N/A			(5	18) 869-3	651	
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ĭ	20. Facility Owner or Operator; Certification of receip	t of the waste materials cove	red by this Bill of Lading	except as not	ed in item	19.	<del></del>		
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518 869 3651

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

2667-74

12/18/06

14:31 14:51

7001

Scale 1 Gross Wt, 119520 LB Scale 2 Tare Wt. 38840 LB Net Weight . 80680... LB 0/12/14/2014 \_ , ⊃OVT

Inbound - Charge ticket

40.34

TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

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Ple	: 1 ase ni	rint or type (Form designed for use on elite (12 pitch) typewriter)		no tende		2. Page 1
		NON-HAZARDOUS 1. Generator's US EPA ID.No.	1	Bill of Lading Document No.	SV-105	of 1.
	1	WASTE BILL OF LADING , N/A		51	TE ADDRESS	:
		Gonomtor's Name and Mailing Address	, I		HILL STREE	
		NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Eric Blvd. West Environmental COMPANY	´  -		VERSVILLE,	
			- 1	,	13	2078
	4	4. Generator's Phone (315) 428-5/31 BRIAN STEARNS				
	1	5. Transporter 1 Company Name 6. US EPA ID Number	·	A. Transporter	Phone 800-9	41-7452
120		RUN ALLEN IRUCKING		B. State Transp	- A A	2)
		7. Transporter 2 Company Name 8. US EPA ID Number	F	C. Transporter		
	-	10. US EPA ID Number		D. State Facility	r's ID	
		9. Designated Facility Name and Site Address	ļ	4-	-0101001710	0011
		GITY OF ALBANY LANDFILL 525 RAPP ROAD	t	E. Facility's Pho		
		ALBANY, NY 12205 N/A	ĺ	(53	L8) 869-365	
1	<b>a</b>	ALBANT, NT 12200	12. Cor	italners	13. Total	14. Unit Wt./Vol.
		11. WASTE DESCRIPTION	No.	Туре	Total Quantity	Wt./Vol.
	<b>a</b>  -	a.				
		CONTAMINATED DIRT, SOIL OR SAND		27.11	EST. 34	TONS
		NON-HAZARDOUS N816	. 1	1),1	· · · · · · · · · · · · · · · · · · ·	
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	₹.	A Marchael Intel Monro		G. Handling C	odes for Wastes Listed Abov	/e
2		F. Additional Descriptions for Materials Listed Above			·	
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문		PETROLEUM IMPACTED SOILS			L	·
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Ŧ		15. Special Handling Instructions and Additional Information		N	Y AA 599	172 .
NON-HAZARDOUS		3	นรห'	TREC	YAA 59	e s sie
$\mathbf{z}$		EMERGENCY CONTACT NUMBER 1-800-424-9300 CI		1 1120 0	15212-	
⋖	4	LOT # 2667				`
RCR		LOAD # 105				
_ <u>~</u>	1	All is a blancat are fully and accurately described and are in	all respe	cts in proper con	dition for transport.	
٠.		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in the materials described on this Bill of Lading are not subject to federal hazardous waste regulations.				
						Date '
		Printed/Typed Name NICONOR NOWWAY Signature				onth Day Year 2_  5  06
÷.		TAIR ON BUDOSH NEM.	<u>، ۲</u>	26-	<u></u>	
. 3		17. Transporter 1. Acknowledgement of Receipt of Materials				Date
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10 mg	ANSP	Took Logan				Date ·
	ď					lonth Day Year
	Ě	Signature Signature			IV	l l
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		19 Distrepancy Indication Space	/			•
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额	*: 1		) e	. 75	) Г	Date
	1					Month Day Year
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IN OF HINN DEPARTMENT OF GENERAL SERVICES 02 289306 518 (869-365) 12/18/06 12/18/06 14:43 7001 14:56 006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032 2667-123 Scale 1 Gross Wt. 114320 LB Inbound - Charge ticket Scale 2 Tare Wt. 37900 LB Net Weight \_\_\_\_ 76420 LB. 38.21 TON CONTAMINATED SOIL 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

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	e print or t		) typewriter)			Dill of Loding	(	2. Page 1	
		ION-HAZARDOUS STE BILL OF LADING	enerator's US EPA ID No. N / A			Bill of Lading Document No	N-100	of	1
	3. Gene	rator's Name and Mailing Address NIAGARA MOHAWK POWER	سے اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل	NATIONAL G	RID	20	HILL STR	ÉET E, NY .	
	4. Gene	Syracuse, NY 13202 Prator's Phone (315) 428-5731	TN: BRIAN STEAR	NS				12078	
	5. Trans	sporter 1 Company Name ON ALLEN TRUCKING	6. I	US EPA ID Number N / A		A. Transporter	Phone 800	-941-74	152
		sporter 2 Company Name	. 8.	US EPA ID Number		B. State Transp	A.A. +	370	
				in Fortio Market		C. Transporter  D. State Facility	<del></del>		
	9. Desi	gnated Facility Name and Site Address CITY OF ALBANY L'AN	IDFILL'	US EPA ID Number		E. Facility's Ph	-01010017	100011	
		525 RAPP ROAD ALBANY, NY 12205		N/A		E. Facility's Fit	18) 869-3		
	11. W	STE DESCRIPTION		- Comment of the Comm	12. C	ontainers Type	13. Total Quantity	Ur Wt.	4. nit ./Vol.
	a.	CONTAMINATED DIRT	r, SOIL OR SAI N816	ND		DT	EST. 3	, ¢ T	ONS
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R A T	C.						- 7		
OR	d.	15. 15. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17		7					.:
	F. Ad	ditional Descriptions for Materials Listed Above		, ž		G. Handling C	odes for Wastes Listed	Above -	
		PETROLEUM IMPACT	ED SOILS				1	<b>.</b>	
							·····		
SOLA NON-		EMERGENCY CONTAC LOT # 2667 LOAD # 1	T NUMBER 1-8				YAM 7 71928	14415 -PA	
	16. ( The	Generator's Certification: I hereby certify that the comaterials described on this Bill of Lading are not su	ntents of this shipment are fully bject to federal hazardous wash	and accurately described and a regulations.	are in all resp	ects in proper con	dition for transport.		
		LA AN ACETEST	FOR	Λ				Date	
	Prin	ted/Typed Name NIPCARA NO	HANK	Signature	m. 7	3. 6		Month Day	Year
	Γ 17.	Transporter 1 Acknowledgement of Receipt of Mate	erials = /					Date	
	₹	sted/Typed Name		Signature	(O F.	Cust.		Month Day ノス リチ	∕ Year  ⊖†
		Cald DECKER!  Transporter 2 Acknowledgement of Receipt of Mate	erials	J 19-20-6	/ <u>/                                   </u>			Date	
	Ď	Transporter 2 Acanomic described (Typed Name		Signature		· · · · · · · · · · · · · · · · · · ·		Month Day	y Year
	F A	Discrepancy Indication Space		: - /	A				
	1 20	. Facility Owner or Operator; Certification of receipt	of the waste materials covered b	by this Bill of Lading, except as	noted in item	19		Date	<del> </del>
	T Pri	Inted/Typed Name		Signature		}		Month Day	<del></del>
	1	•		1					

DEPARTMENT OF SENTRAL NERVICES

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

40.80

 Scale 1 Gross Wt.
 120900
 LB

 Scale 2 Tare Wt.
 39300
 LB

 Net Weight
 81600
 LB

 DE SCAR FORM
 DE SCAR FORM

12/19/06 12/19/06 07:05 07:26 7002

12/19/06 12/19/06 07:05 07:26 7002

Inbound - Charge ticket

02

2667-74

TON CONTAMINATED SOIL

0.00

wage To Extended. The Total

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT



LENDERED TO

CHANGE

# RGRA NON-HAZARDOUS WASTE

E print of type (Form designed for use on ellte (12 pitch) typewriter)  NON-HAZARDOUS  WASTE BILL OF LADING  1. Generator's US EPA ID No.			
	Bill of Lading Document No.	2. Page 1:	1.
3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER*CORPORATION A NATIONAL GRID	SITE AL	ODRESS: STREET	in the second
300 Erie Bivd. West Environmental COMPANY Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428-5731 BRIAN STEARNS	GLDVERS	/ILLE, NY 12078	
5. Transporter 1 Company Name 6. US EPA ID Number RON ALLEN TRUCKING N/A	A. Transporter 1 Phone	800-941-7	45.
7. Transporter 2 Company Name 8. US EPA ID Number	B. State Transporter's ID C. Transporter 2 Phone	44-370	
9. Designated Facility Name and Site Address 10. US EPA-ID-Number CLTY OF ALBANY LANDFILL	D. State Facility's ID 4 = 01010	2017100011	
525 RAPP ROAD ALBANY, NY 12205 N/A	E. Facility's Phone		
11. WASTE DESCRIPTION 12. No.	J. 1	otal U	14. Init t./Vol.
CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816	1 DT ES	r. 34 m	'ON
b,		A CONTRACTOR OF THE PROPERTY O	
To.	3 (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
d d.			<del></del> :
	G. Handling Codes for Was	tes Listed Above	
F. Additional Descriptions for Materials Listed Above		1.	
PETROLEUM IMPACTED SOILS	1	· · · · · · · · · · · · · · · · · · ·	¥
15. Special Handling Instructions and Additional Information	NYA	1.59472	
EMERGENCY CONTACT NUMBER 1-800-424-9300 CHE	MTREC		
EMERGENCY CONTACT NUMBER 1-800-424-9300 CHE LOT # 2667 LOAD # \O_7	MTREC 15.7	+ 59472 212 TZ	
LOT # 2667 LOAD # \O.T.			
LOT # 2567 LOAD # \ O. T.  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all research the materials described on this Bill of Lading are not subject to federal hazardous waste regulations.			
LOT # 2667 LOAD # 107  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all resolvent to federal hexardous waste regulations.  Printed/Typed Name Nuscasa Makana Makana Signature  Signature  W. T. C. Signature		sport. Date	5 0
LOT # 2667 LOAD # 107  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all resolvent to federal hexardous waste regulations.  Printed/Typed Name Nuscasa Makana Makana Signature  Signature  W. T. C. Signature	spects in proper condition for trans	sport.  Date  Month Day  172 1/2	5
LOT # 2667 LOAD # 107  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all resolutions.  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all resolutions.  Printed/Typed Name Display Advance   Signature	spects In proper condition for trans	sport.  Date  Month Day  17 18	<b>1</b>
LOT # 2667 LOAD # 10.7  16. Generator's Cartification: I hereby cartify that the contents of this shipment are fully and accurately described and are in all resolutions.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	spects in proper condition for trans	sport.  Date  Month Day  12 / 2  Date  Month Day  Date  Anoth Day  Date  Date  Date	<b>1</b>
LOT # 2667 LOAD # 10.7  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all reactions. The materials described on this Bill of Lading are not subject to federal hezardous waste regulations.  Printed/Typed Name  17: Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	specis in proper condition for trans	sport.  Date  Month Day  12 / 2  Date  Month Day  Date  Anoth Day  Date  Date  Date	<b>1</b>
LOT # 2667 LOAD # 10.7  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all residue the materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Printed/Typed Name  17.:Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	specis in proper condition for trans	sport.  Date  Month Day  12 / 2  Date  Month Day  Date  Anoth Day  Date  Date  Date	

1.175.96 ALBERTAN THE PART OF STREET SHARE IN 02 Marine Land 289430 teia Smith 518) 869-3651 12/19/06 006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

Scale 1 Gross Wt. 124400 LB Scale 2 Tare Wt. 37800 LB \_ Net Weight ... ... LB .... .. Inbound - Charge ticket

AAIR TEVISIONAT

2667-123

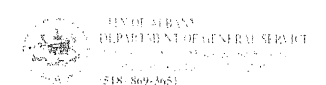
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TON CONTAMINATED SOIL

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT

-# _~	int or type (Form designed for use on elite (12 pitch) typewriter)				<del></del>	
	NON-HAZARDOUS VASTE BILL OF LADING  Interrupe (Form designed for use on elite (12 pitch) typewriter)  1. Generator's US EPA ID No.			Bill of Lading Document No.	W-108 2	Page 1
	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erle Blvd. West Environmental	NATIONA	L~GRID	20	ITE ADDRESS: HILL STREET	
4 5	C	OMPANY		GL	OVERSVILLE,	NY 2078
5	Generator's Phone ( )  Transporter 1 Company Name 128-5731 BRIAN & TEAR!  RON ALLEN TRUCKING	N/A	ſ	A. Transporter		1-7452
<b>1</b> 7	Transporter 2 Company Name 8.	US EPA ID Numbe	r	B. State Trans		
4				C. Transporter		
9	Designated Facility Name and Site Address 10. CITY OF ALBANY LANDFILL	US EPA ID Numbe	er	D. State Facilit	ys ID -01010017100	1011
	525 RAPP ROAD			E. Facility's Ph		
	ALBANY, NY 12205	N/A	112 (	(5	18) 869-3651	14.
	1. WASTE DESCRIPTION		No.	Type	. 13. Total Quantity	Unit Wt,/Vol.
	CONTAMINATED DIRT, SOIL OR SAN NON-HAZARDOUS N816	D		DT	E-57, 314	TONS
	b.	<u></u>		1- /		
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	· · · · · · · · · · · · · · · · · · ·	.,		G Handling (	Codes for Wastes Listed Above	
	F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACTED SOILS				L	
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-80	0-424-9	300 CHEM	TREC _	7A5071	IUIS PA
	LOT # 2667 LOAD # 108	and account to be designed	ned and ere in ell res			
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully at The materials described on this Bill of Lading are not subject to federal hazardous waste	regulations.	bod and are in an in-		·	D-1-
	AS AND CET FOR	Signature			Mon	Date th Day Yea
	Printed Typed Name KN CORRA MOHAWK	Signature	11.7	>، کـــ (		-119/0
T	17. Transporter 1 Acknowledgement of Receipt of Materials					Date
Ř	Printed/Typed Name	Signature )	00	8.6.	Mon	in Day Yea
SP	Gerald DEAKOR	J 1/2	Lole St.	Carac.		Date
TRAZOPORTUR	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	KA	5	Mor	oth Day Yea
FA	19. Discrepancy Indication Space				<i>\$</i> -	
C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	y this Bill of Lading, e	except as noted in ite	n 19/		D-4-
LIT	Printed/Typed Name	Signature			Мо	Date. nth Day Yea
Ϋ́	*	l				



02 **BRENDA** 

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

12/19/06 7001

2667-74

Scale 1 Gross Wt. 121540 Scale 2 Tare Wt. 39180 Net Weight 82360 LB.

LB LB Inbound - Charge ticket

41.18 TON CONTAMINATED SOIL

0.00

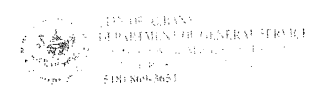
. 1.

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

III GHAIRGE III

1 f-larse large

LITOMEDING



006033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

42.70

123580 Scale 1 Gross Wt. 38180 Scale 2 Tare Wt. 854.00

Net Weight..... GENERAL ... TON CONTAMINATED SOIL

LB

LB

.LB

289357

7001 09:42

2667-123

Inbound - Charge ticket

0.00

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TEHOEREO CHICKIE

# RCRA NON-HAZARDOUS WASTE

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Please	e print or type (Form designed for use on elite (1	12 pitch) typewriter)	i .				2. Page 1
	NON-HAZARDOUS	1. Generator's US EPA ID No.			Bill of Lading Document No.	34-110	of 1
	WASTE BILL OF LADING	N/A			5	TE ADDRES	
	3. Generator's Name and Malling Address	CD CODDODATION	A NATIONAL GR	to I		HILL STRE	B
	NIAGARA MOHAWK POW 300 Erie Blvd. West Environmen	tal ·	CUMBANA	-~ F		OVERSVILLE	
-	Syracuse, NY13202 4. Generator's Phone ( 315) 428-57:	TATTNERTAN STEA	RNS	İ			12078
			US EPA ID Number	-+			
	5. Transporter 1 Company Name RON ALLEN TRUCKING	6. G	N/A	H	A. Transporter	1 Phone 800-	941-7452
		8,	US EPA ID Number		B. State Transp	44 0	
	7. Transporter 2 Company Name	o. I .	OO CI A ID HUIIDDI	ŀ	C. Transporter		
			US EPA ID Number		D. State Facility		
	9. Designated Facility Name and Site Address CITY OF ALBANY			l		-010100171	00011
-	525 RAPP ROAD			l	E. Facility's Ph	one	
	ALBANY, NY 1220	5 I	N/A		(5.	18) 869-36	51
4	11. WASTE DESCRIPTION		,	12. Co	ntainers	13. Total	14. Unit
	11. WASTE DESCRIPTION	•	•	No.	Type	Quantity	Wt./Vol.
	a.						,
	CONTAMINATED D	IRT, SOIL OR SA	.ND			ERT. 31	-( )
	NON-HAZARDOUS	N816		1	DT	`	\ TONS
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E					G Handling C	odes for Wastes Listed Ab	ove
	F. Additional Descriptions for Materials Listed Abo	ove			1		
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	PETROLEUM IMPA	CTED SOILS			1	L	
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	4						
	15. Special Handling instructions and Additional	Information				<del></del>	
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	EMERGENCY CONT	'ACT NUMBER 1-8	300-424-93 <b>0</b> 0 C	HEMT	REC	N	
1	LOT # 2667	٠			<i>Y</i> -	TA KING	74415
	LOAD # \\		Name and a second of the second of the second of the second of the second of the second of the second of the se				
	16. Generator's Certification: I hereby certify that The materials described on this Bill of Lading are	t the contents of this shipment are fully	y and accurately described and are ste regulations.	in all respe	cts in proper con	dition for transport.	·
	The materials described on this bill of Lading and	, 110, 002,000				Γ	Date
	Ac more	25 K2 L	Signature c			· /	Month Day Year
	Printed/Typed Name	7 670 Mass	IX LIN		BLL		2/19/06
. 1	174011711111111111111111111111111111111	of Materials	1/				Date
Ī	17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	OI MOTORIOR	Signature		^		Month Day Year
1	Printed/Typed Name	001	Margons	23 C	bit.		12/19/06
li	18, Transporter 2 Acknowledgement of Receipt	of Materials	The state of the s		17		Date
- 19	Printed/Typed Name		Signature				Month Day Year
	F Printed typed Name	. <b>-</b>			•		
-  -	19. Discrepancy Indication Space					•	
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	A C				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
1	1 20. Facility Owner or Operator; Certification of	receipt of the waste materials covered	by this Bill of Lading, except as no	ted in Item	19.	F	
-							Date Vest
.	Printed/Typed Name		Signature	·Λ 14	V.		Month Day Year
. [	vl ·		$T(C) \subset \mathcal{N}$	M/ WA			

THE OF WHANY DEPORTMENT OF A NEW MARKET. 02 518 (Note 365) 006033 Abscope Environmental, Inc. 12/19/06 12/19/06 12:44 7002 PO Box 487 Canastota NY 13032 2667-74 Scale 1 Gross Wt. 124280 LB Inbound - Charge ticket Scale 2 Tare Wt. 39060 LB Net Weight .... 85220 LB ..... 85220

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY VON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TON CONTAMINATED SOIL

CHANGE

ALL [ ]

0.00

OT# 2667

42.61

Please	print or type (Form designed for use on elite (12 pitch) typewriter)			Dill - LL - dine		2, Page 1
	NON-HAZARDOUS  WASTE BILL OF LADING  1. Generator's US EPA	N/A		Bill of Lading Document No.	<b>-</b>	of <u>1</u>
	3. Generator's Name and Mailing Address		,		TTE ADDRES	į.
	NIAGARA MOHAWK POWER CORPORATI		ID		HILL STRE	
	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:	COMPANY		المازا	DVERSVILLE	, NI 12078
	4. Generator's Phone (315) 428-5731 BRIAN	STEARNS			<u> </u>	120/0
	5. Transporter 1 Company Name	6. US EPA ID Number			900-	941-7452
	RON ALLEN TRUCKING	N/A		A. Transporter  B. State Transporter		
	7. Transporter 2 Company Name	8. US EPA ID Number		C. Transporter		,
		10. US EPA ID Number		D. State Facilit		
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL	10. OS EFA ID Number			-010100171	00011
	525 RAPP ROAD			E. Facility's Ph		
	ALBANY, NY 12205	N/A		1 '	18) 869-36	51
<b>-</b>	11. WASTE DESCRIPTION		12. Co	ntainers	13. Total	· 14. Unlt
	TI. WASTE DESCRIPTION		No.	Туре	Quantily	Wt.∕Vol.
<b>-</b>	a.					
	CONTAMINATED DIRT, SOIL O	R SAND			ES 40.	
	NON-HAZARDOUS N816		1	DT		TONS
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-	F. Additional Descriptions for Materials Listed Above		<u> </u>	G. Handling C	odes for Wastes Listed Ab	ove
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	PETROLEUM IMPACTED SOILS	j .			L	
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	15. Special Handling Instructions and Additional Information			1.4	5212 TK	N
	EMERGENCY CONTACT NUMBER	9 1_900_474_9700 (	HEMT	=	AA 594	
		( 1-800 424 3500 C	, 111m224 .		WA 221	1 2
	LOT # 2667 LOAD # \\				·	
			7 44		SI AMI AS	
	16. Generator's Certification: I hereby certify that the contents of this shipme     The materials described on this Bill of Lading are not subject to federal haza	ent are fully and accurately described and are in	n all respec	ots in proper cond	ition for transport.	
	The materials described on this Bill of Lading are not subject to federal haze	rdous waste regulations.			<del></del>	
-	:					Date
	Printed/Typed Name CGLES	Signature				fonth Day Year
	Mattheu Olban			and the same of th		
T	17. Transporter 1 Acknowledgement of Recelpt of Materials	101 11	for the same of th			Date Nonth Day Year
TRANSPORTER	Printed/Typed Name	Signature		-	, n	I A D
Sp	Craville Logy					Date
O R	18. Transporter 2 Acknowledgement of Hegelpt of Waterland	Signature	}		Λ	Aonth Day Year
T	Printed/Typed Name	Signature .			•	
R	19. Discrepancy Indication Space		<del>/</del>			
F	та, ывыерансу пинация орасо		•			
A			\ .			
C	20. Facility Owner or Operator; Certification of receipt of the waste material	s covered by this Bill of Lading, except as note	d in item 1	9.		
L			$\searrow$			, Date
1	Printed/Typed Name	Signature	_)	-		Month Day Year
Υ						



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Pacility 525 Rapp Rd • Albany, N.X. 12205 (518) 869-3651

06033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID **BRENDA** 02 291296 P4 I DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF DATE IN 01/09/07 01/09/07 08:45 09:12 7001 2667-123

	Scale 1 Gross Wt.	112360 LB	Inbound - Charge ticket
	Scale 2 Tare Wt.	38480 LB	
	Net Weight	73880 LB	
QTY.	TINU	DESCRIPTION	RATE EXTENSION FEE TOTAL
36.94	TON CONTAIN	MINATED SOIL	
	:		
•			
		,	
		•	

perating hours: 7 am to 3 pm, Monday - Friday
HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
GREEMENT

OT# 2667

SIGNATURE

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

Please	print or type (Form designed for use on elite (12	pitch) typewriler)			Bill of Lading	A	2. Pag	je 1	
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N / A			Document No.	JU-112 TE ADDRE	of 55:		
	3. Generator's Name and Mailing Address		י מוד בייניי או בייניי	70		HILL STR			
	NIAGARA MOHAWK POWE		ATIONAL GR	<i></i>		JAEKRAITT		( - )	
-	300 Erie Blvd. West Environmenta	ATÎN:	PANY		الما الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الم	) ( HILD (	1207		
	Syracuse, NY 13202 4. Generator's Phone (315) 428-573	1 BRIAN STEARNS							
-	5. Transporter 1 Company Name	6. US	EPA ID Number	-		RIMA	-941	-7452	
	RON ALLEN TRUCKING		N/A		A. Transporter	/ A A	370	, 101	
	7. Transporter 2 Company Name		EPA ID Number	Ĺ	B. State Transp	orter's ID 4 H	3,0		
4	7. Transportor is company reasons	1			C. Transporter	2 Phone .			l
	9. Designated Facility Name and Site Address	10. US	EPA ID Number		D. State Facility	/s ID .	1 (2) (2) (2)	9 1	
	CITY OF ALBANY L	ANDFILL			4	-01010017	TOOO	P' T'	
	525 RAPP ROAD				E. Facility's Ph	one	V 4	İ	ĺ
	ALBANY, NY 12205	1	N/A		(5.	18) 869-3	100T		
4				12. Cor	tainers	13. Total		14. Unit Wt./Vol.	
	11. WASTE DESCRIPTION			No.	Туре	Quantity		Wt./Vol.	
									١
	a. CONTANTNATED DI	RT, SOIL OR SAND				ES+30	2	motte	
	NON-HAZARDOUS	N816		1	DT		\	TONS	1
		-							1
G E	b.						1		
N				1	,				1
E R		-		1.					
R	C.								1
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l o				+					١
R	d								1
					. ,	. "	. ]:		
		· · · · · · · · · · · · · · · · · · ·			G. Handling C	odes for Wastes Lister	Above :	4th2 *	
	F. Additional Descriptions for Materials Listed Abov	3 Y					;	· *	
		•				•			١
	PETROLEUM IMPA	TTED SATUS					Ĺ.		1
7 H	, LEIWOTEON THE								
j						·.			
	15. Special Handling Instructions and Additional In	ormation					$\triangle$	;	
						05400 N/AF	04	.ž	Ì
5	EMERGENCY CONT	ACT NUMBER 1-800	-424-9300	CHEMI	REC				
<b>Z</b>   <b>T</b>	LOT # 2667	· · · · · · · · · · · · · · · · · · ·	•		K	NAF	059	X	
	LOAD # \12_	•						ELECT ACCES	
בובלו הובלו			<i>ag ag a</i>						嚴
<b>L</b> ,	16. Generator's Certification: I hereby certify that it The materials described on this Bill of Lading are r	as contents of this shipment are fully and ac	curately described and are	in all respe	ots in proper con	dition for transport.		•	
	The materials described on this Bill of Lading are r	ot subject to federal hazardous waste regul	ations.						_
								Date	
	Printed/Typed Name BRAES	. Sign	ature		11/1/		Month E 1	Day Yea	
	Matthew Bug	n - 1	TURK		1/ Star				Ł
1	To the state of Possist of	Materials		-				Date	
)E	A Printed/Typed Name		nature /. ·	$\bigcirc$		- <i>C</i>	Month I	Day Yea	ır
	Y FILLIEU TYPEU WALLE	VC/ 1.	5	J-	and the same	ah_	_/	90	1
	18. Transporter 2 Acknowledgement of Receipt of	Materials	// .	,				Date .	
.	18. Transporter 2 Acknowledgement of Teacher	Sign	nature	7	1		Month	Day Yea	ır
	Printed/Typed Name			/ <u> </u>		<u>/ · </u>		l	
. 1	19. Discrepancy Indication Space		1/20	//				•	
l	F Discrepancy indication opaco							•	
- 1.	A		111	<u> </u>					•
	C 20. Facility Owner or Operator; Certification of re	ceipt of the waste materials covered by this	Bill of Lading, except as no	ted in item	9.				
	L Zo. Facility Owner of Operator, Commenter of the	(	11/	<i></i>				Date	_
1	T Printed/Typed Name	Sig	nature		-		Month	Day Ye	ar
	L LUBREAL LABOR MATTER								



## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y 12205 (518) 869-3651

SITE	TIC	CKET		GRID			WEIGH	MASTER _
02	29	1301	F	941		1	BRENDA'	
لــــــــــــــــــــــــــــــــــــ	TE IN	DATE OL	ידנ	TIME IN	TIME OUT	r	VEHICLE	ROLL OFF
01/0	9/07	01/09/0	7	08:55	09:28		7002	
200 CAR	EXPERIMENTAL PROPERTY.	SUPPLIES THE PARTY OF THE PARTY	40.00	<b>经验证的</b>		30000000000000000000000000000000000000	THE TANK THE	

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

Scale 1 Gross Wt. 82640 LB Inbound - Charge ticket Scale 2 Tare Wt. 39520 LB

3	Net Weight	43120 LB	RATE	EXTENSION	FEE	TOTAL
QTY.	UNIT	DESCRIPTION				
21.56	TON	CONTAMINATED SOIL				
	1					
	1					
	ĺ					

2667-95

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667

SIGNATURE 15

, NET AMOUNT

TENDERED

CHANGE

CHECK NO.

Plea	se pr	int or type (Form designed for use on elite (12 pitch) typewriter)					Dill - ( Leeling		2.	Page 1
	V	NON-HAZARDOUS NASTE BILL OF LADING  1. Generator's US EPA II	D No. [ / A		· _ ·		Bill of Lading Document No.	GL 11	マ	of 1
	3.	Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  Of the Power Corporation of the Corp	~	NATIONAL	. GRI	.D	20	HILL S	STREET	( Y
	4	Syracuse, NY 13202  ATTN:  Generator's Phone (315)428-5731  BRIAN S	TEAR	OMPANY NS				7 111 11 11 11 11	120	
		. Transporter 1 Company Name	6, '	US EPA ID Number			A. Transporter	1 Phone }	300-941	1-7452
		RON ALLEN TRUCKING  Transporter 2 Company Name	8.	US EPA ID Number			B. State Transp		07E-A	
7			10.	US EPA ID Number			C. Transporter  D. State Facility	/'s ID		
	9	CITY OF ALBANY LANDFILL	10.	OG EL VID MUIDO			4-	010100	0171000	011
		525 RAPP ROAD ALBANY, NY 12205		N/A			E. Facility's Ph	.8) 869	9-3651	
	-	11. WASTE DESCRIPTION	L			12. Coi	ntalners Type	13 Tot Quai	al ntity	14. Unit Wt./Vol,
	_	3.	<u>,</u>			140.	,,,,,,			
		CONTAMINATED DIRT, SOIL OF NON-HAZARDOUS N816	RSAN	ID .		1	DT	#3+	40	TONS
GE	1	b						•		
NE										
RA		С.		,						
TO										
R		d.	- •	•	•	·	<u>'</u>	} · · · ·		`
			•			<u> </u>	G. Handling C	odes for Waste	s Listed Above	<u> </u>
		F. Additional Descriptions for Materials Listed Above							-	
		PETROLEUM IMPACTED SOILS							L	
			•							
		15. Special Handling Instructions and Additional Information	~		,			501	LTR.	1) Y
		EMERGENCY CONTACT NUMBER	1-8	00-424-93	øø c	HEMT	KEC		シャン	•
		LOT # 2667			•		1	AA5°	19/2	·.
	Ì.	LOAD # \\S	y a			7 /				
		16. Generator's Certification: I hereby certify that the contents of this shipmer. The materials described on this Bill of Lading are not subject to federal hazar	nt are fully a rdous waste	and accurately described regulations.	d and are Ir	all respec	ets in proper cond	lition for transpo	ort. ·	
					_,					Date
		Printed/Typed Name Mathew Ryan		Signature			22		Month <sub>i</sub>	Day Year
1	T	17. Transporter 1 Acknowledgement of Receipt of Materials			do do				111-	Date /
	TRANSPORTER	Printed Typed Name  Alkert Moxham		Signature	11/02	机	N.		Month	Pay Year
	p O	18. Transporter 2 Acknowledgement of Receipt of Materials			+	سهدسد سر سرز سم	ラ·.		Month	Date Day Year
	#   	Printed/Typed Name		Signature	/*	-	<i></i>		World	
	F A	19. Discrepancy Indication Space								
	Ç	20. Facility Owner or Operator, Certification of receipt of the waste materials	s covered by	y this Bill of Lading, exce	ept as note	d in item-1	<u>//</u> 9. :	·		
	Ļ	20, 100, 5		·				· · · · · · · · · · · · · · · · · · ·	Month	Date Day Year
	Ť Y	Printed/Typed Name		Signature						
- 1	- 1			.1						



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

CONTAMINATED SOIL

106033 Abscope Environmental, Inc. PO Boy 487

SITE

02

DATE IN

01/09/07

TICKET

291360

DATE OUT

01/09/07

GRID

TIME IN

11:53

TIME OUT

12:11

P4 1

Canastota NY 13032			2667-123		
Scale 1 Gross Wt.	130040	LB	-Inbound	I - Charge ticket	
Scale 2 Tare Wt.	38680	LB			
Net Weight	91360	LB	RATE	EXTENSION	FEE
OTY UNIT	DESCRIP	MOIT	HAIE	LATEROION	1

Operating hours: 7 am to 3 pm, Monday - Friday

TON

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

45.68

\_OT # 2667

NET AMOUNT TENDERED CHANGE

CHECK NO

WEIGHMASTER

ROLL OFF

TOTAL

BRENDA

7001

ORIGIN

VEHICLE

Plea	se p	rint or type (Form designed for use on elite (12 pitch) typewriter)				<u>.</u>	To David
	- ,	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N/A			Bill of Lading Document No.	W-114	2. Page 1 of 1
		B. Generator's Name and Malling Address NIAGARA MOHAWK POWER CORPORATION	A NATIONAL GR	RID	20	HILL STRI	EET
7		Syracuse, NY 13202 1. Generator's Phone (315) 428-5731 BRIAN STEA	COMPANY ARNS		( ) Let	J' 7 Ld (1 Ld ) 1 Ld 3-1 Ld 4	12078
		5. Transporter 1 Company Name 6.  RON ALLEN TRUCKING	US EPA ID Number N / A		A. Transporter	1 Phone ŠČĆ.	-941-7452
I		7. Transporter 2 Company Name 8.	US EPA ID Number	-	B. State Transporter	JONES S ID	J/ 4
	-	9. Designated Facility Name and Site Address 10. CITY OF ALBANY LANDFILL	US EPA ID Number		D. State Facilit 4.	y's ID -01010017	100011
		525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Ph	18) 869-3	
		11. WASTE DESCRIPTION	; ·	12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
		a. CONTAMINATED DIRT, SOIL OR SA NON-HAZARDOUS N816	AND	. 1	DT	<u></u> <b>±</b> +: 3	TONS
GEN		b	•				
E R A T	-	c					
O R	-	d.					
	10kmana						
	_	F. Additional Descriptions for Materials Listed Above /	•		.G. Handling C	odes for Wastes Listed A	Above
	- Tanana	PETROLEUM IMPACTED SOILS	. , , ,	•		L	
		15. Special Handling Instructions and Additional Information		<del></del>	·	25400F	-A
		EMERGENCY CONTACT NUMBER 1-1	800-424-9300	CHEM'	FREC	VAF 20	•
		LOAD #					
		16; Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	y and accurately described and are ste regulations.	in all respec	ets in proper cond	ition for transport.	Company Property
							Date
		Printed/Typed Name  BBLES  Mathew Syan	Signature	1/2/			Month Day Year
Ţ		17. Transporter 1 Acknowledgement of Receipt of Materials	100	<u>/</u>			Date Month Day Year
T P A NO F T E F	100	Printed/Typed Name  O = F5  Mull	Signature	<u> 7.</u>	Zag	, ,	Date
F	ρ Γ	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	/			Month Day Year
	F	19. Discrepancy Indication Space		À			, ,
19	A C	20. Facility Owner or Operator, Certification of receipt of the waste materials covered	by this Bill of Lading, except as not	ed in Item-1		e '	
	<u> </u>	20. Facility Owner or Operator; Certification of receipt of the waste materials covered	by and bin or Labring, except as not				Date
•	T Y	Printed/Typed Name	Signature				Month Day Year



2667

\_OT·#

## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

 SITE
 TICKET
 GRID
 WEIGHMASTER

 02
 291363
 P4 I
 BRENDA

 DATE IN
 DATE OUT
 TIME IN TIME OUT
 VEHICLE
 ROLL OFF

 01/09/07
 01/09/07
 12:03
 12:21
 7002

 TRIGIN

 2667-95
 ORIGIN

CHECK NO.

					01/09/07	01/09/07	12.03	12.21	1002	
)06033 Abscc	pe Environment	al, Inc.			<b>F</b> IET	FRENCE			ORIGIN	
PO Box 48 Canastota	37 NY 13032	,			2667	-95				
	Scale 1 Gros		102140 39520 62620	LB LB LB		Inbound	- Charge	e ticket	<i>:</i>	
OTY.	Net Weight UNIT	1	DESCRIPT			RATE	EXT	ENSION	FEE	TOTAL
31.31		CONTAN	MINATED SOIL		-				cq	
THIS IS TO C	irs: 7 am to 3 pm ERTIFY THAT T TABLE MATERIA	HIS LOAD	DOES NOT CO	NTAIN A	ANY ERMIT	·			,	NET AMOUNT
<b>AGREEMENT</b>									1	CHANGE

SIGNATURE.

•			
11	Ane.	. 50	

se print or type (Form designed for use on elite (12 pitch) typewriter)					1 a B 1	
See print or type  (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOUS  NASTE BILL OF LADING  1. Generator's US EPA ID No.  N / A	Bil	51	V-115	2. Page 1 of 1		
3. Generator's Name and Malling Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental  Syracuse, NY 13202  4. Generator's Phone (	ID	20 HILL STREET GLOVERSVILLE, NY 12078				
5. Transporter 1 Company Name 6.	US EPA ID Number N / A	Ä	. Transporter 1 i		941-7452	
7. Transporter 2 Company Name 8.	US EPA ID Number		. State Transport. . Transporter 2		370	
9. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL	*.US EPA ID Number	С	. State Facility's 4. –	Ø1010017:	100011	
525 RAPP ROAD ALBANY, NY 12205	N/A	E	Facility's Phor	8) 869-36		
11. WASTE DESCRIPTION		12. Conta No.	iners Type	13. Total Quantity	: 14. Unit Wt./Vol.	
a. CONTAMINATED DIRT, SOIL OR S NON-HAZARDOUS N816	SAND	1	DT	Est 40	NOT	
b.						
C.	1					
d. :						
F. Additional Descriptions for Materials Listed Above			G. Handling Co	des for Wastes Listed /	Above	
PETROLEUM IMPACTED SOILS				L	•	
15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1.  LOT # 2667  LOAD # \  \  \  \  \  \  \  \  \  \  \  \  \		T AN	REC A	521 2 T R A 594 -	NV	
Printed/Typed Name COLES	Signature	7//	73		Month Day Y	
T. Transporter 1 Acknowledgement of Receipt of Materials	Signature /				Date Month Day Y	
Printed/Typed Name  7 Cur flu Los, an  10 Transporter 2 Acknowledgement of Receipt of Materials	January July				/   9   0 Date	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	)/			Month Day \	
19. Discrepancy Indication Space  F A		X	• •			
C I 20. Facility Owner or Operator; Certification of receipt of the waste materials cover to the waste	ered by this Bill of Lading, except as no	ited in item 19			Date	
I T Printed/Typed Name	Signature .				Month Day	



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE TICKET			GRID		WEIGHMASTER				
02	02 291415 F		P4 I		BRENDA				
	TE IN	DATE OL	JT	TIME IN	TIME OU	T VEHICLE	ROLL OFF		
01/1	0/07	01/10/07	7	07:12	07:35	7001			
		iENCE				oraigin'			
	2667-	123		:					

LB 109280 Scale 1 Gross Wt. LB 38460 Scale 2 Tare Wt.

Inbound - Charge ticket

	Net Weight	70820 LB			T payed pa	TOTAL
QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
35.41	TON	CONTAMINATED SOIL			-	
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	!		_1			MET ABBUTURET

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY VON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2667

TENDERED CHANGE CHECK NO.

123
SIGNATURE about Most

**BCRA NON-HAZARDOUS WASTE** 

Pleas	e pri	nt or type (Form designed for use on elite (12 pitch) typewriter)				Dill of Lading	·a . 116	2. Pag	9 1
		NON-HAZARDOUS 1. Generator's US EPA ID No.				Bill of Lading Document No.	GV-116	of	1
		VASTE BILL OF LADING					TE ADDRES		
	. 3,	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION  A	NATIONAL	GRI	D		HILL STRE		,
		and mit. fil 1 Week Envisonmental	COMPANY			الماقا	VERSVILLE		
	4	Syracuse, NY 13202  Generator's Phone (315) 428-5731 BRIAN STEAR	NS					1207	8
		Transporter 1 Company Name 6.	US EPA ID Number			·	71737	- 0 9	T7 A E C3
	٥.	RON ALLEN TRUCKING	N/A			A. Transporter	1 110110		7452
		Transporter 2 Company Name 8.	US EPA ID Number			B. State Transp	orter's ID 4A-3	70	
4	,	Transporter 2 Ostripany Trans				C. Transporter	2 Phone	<del></del>	
		Designated Facility Name and Site Address 10.	US EPA ID Number			D. State Facility	's ID -010100171	നനവ 1	,
	Ĭ	CITY OF ALBANY LANDFILL				- <u></u>	-010100111	.000.	
		525 RAPP ROAD				E. Facility's Pho	one [8) 869-36	51	
		ALBANY, NY 12205	N/A					<del></del>	14.
	1	1, WASTE DESCRIPTION		Ì	12. Cor		13. Total Quantily		Unit Wt./Vol.
		•			No.	• Туре	Quartity		,,,,,,
	ē	· · · · · · · · · · · · · · · · · · ·	STP.						
	1	CONTAMINATED DIRT, SOIL OR SAI	עא		1	DT	(FS+3)	5	TONS
		NON-HAZARDOUS N816					1		
G	T t	).		İ					
E									
GENER									
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T								-	
JŘ		d.							
			.∤ ·						
						G. Handling C	odes for Wastes Listed A	bove	
		F. Additional Descriptions for Materials Listed Above.							
		•			•		_		
		PETROLEUM IMPACTED SOILS					La		
			•			<u> </u>			
		15. Special Handling lastructions and Additional Information					25400	$\triangle 1$	r-
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		EMERGENCY CONTACT NUMBER 1-8	00-424-936	00 C	HEMI	KEL k	NIAE -	つへて	a 0
		LOT # 2667		•		- /	1 XV41 -	200	$X_{n,l} X_{n,l}$
		LOAD # \\\	and the state of the state of	E TO					
2			AND AND			A A			
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully, The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described	and are ir	all respe	ots in proper cond	lition for transport.		
		The materials described on this Bill of Lading are not subject to recertal nazartious waster	o rogulational				ŗ		Date
1	4		1 01 1					Month	Day Year
		Printed/Typed Name RAE	Signature	7				1	9 107
4		Mathew M. Ornan	CAN'S	100	San San San San San San San San San San	OPPORT.		<u> </u>	Date
	Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials	//	ff.				Month	Day Year
	RANSP	Printed/Typed Name	Signature	2.:		1	,	1	9107
	S	James 1. Mutty	1	<u> </u>	Committee	- in			Date
- 1	OΙ	18. Transporter 2 Acknowledgement of Receipt of Materials	1 Claustino	1	<del>/ )</del>	<del>/                                     </del>	,	Month	Day Year
	R	Printed/Typed Name	Signature		(P)			1	
	Ë		1	<del></del>	7 X.				
	F	19, Discrepancy Indication Space	/	· 75	$\angle \angle \lambda$				
	A		/		>	) )		•	
	C		by this Bill of Lading leven	ot as note	d in item 1	9			
	!	20. Facility Owner or Operator; Certification of receipt of the waste materials covered to	by this bill of cading shoot						Date .
	ī		Signature					Moṇth	Day Year
	T	Printed/Typed Name	J. Signatura					1	
	Y		I						



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

WEIGHMASTER TICKET GRID SITE **BRENDA** P4 I 291463 02 BOLL OFF VEHICLE TIME IN TIME OUT DATE OUT DATE IN 7003 10:46 10:29 01/10/07 01/10/07 REFERENCE DRIGIN 2667-95

	Scale 1 Gross Scale 2 Tare		LB LB	Inbound	- Charge ticket			
	Net Weight	75060	LB	P4 A4***	EXTENSION	FEE	TOTAL	
QTY.	UNIT	DESCRI	PTION	RATE	EXTENSION	1		
37.53	TON	CONTAMINATED SOIL						
	婆							
						A	NET AMOUNT	

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT # 2667

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	print or type (Form designed for use on elite (12 pitch) typewriter)					
Please	NON-HAZARDOUS WASTE BILL OF LADING  (Form designed for use on elite (12 prich) typewriter)  1. Generator's US EPA ID No.  N / A			Bill of Lading Document No	20-117	2. Page W
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A	NATIONAL G	GRID	20 1	TE ADDRESS: HILL STREET VERSVILLE,	r /
	Syracuse, NY 13202 ATTN: 4. Generator's Phone 315 428-5731 BRIAN STEAR	OMPANY NS US EPA ID Number		(a) £a1 4a2	1.2	2078
	5. Transporter 1 Company Name 6.  RON ALLEN TRUCKING	N/A		A. Transporter	111000	41-7452
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transporter		9
	Designated Facility Name and Site Address     10.	US-EPA ID Number	····	D. State Facilit	v's ID	26/25/1 1
	CITY OF ALBANY LANDFILL 525 RAPP ROAD			F. Facility's Ph	01010017100 0ne 8) 869-365	
	ALBANY, NY 12205	N/A	12 Cc	ntainers	13.	<u>" 14.</u>
	11. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit Wt./Vol.
	CONTAMINATED DIRT, SOIL OR SAN	ID	1	DT	ESt: 40	TONS
GEN	b					
ERATO	C					.
O R	d.					
	F. Additional Descriptions for Materials Listed Above			G, Handling C	odes for Wastes Listed Abo	. :
	PETROLEUM IMPACTED SOILS					
	15. Special Handling Instructions and Additional Information				15212TRA	J\/
	EMERGENCY CONTACT NUMBER 1-8 LOT # 2667 LOAD # 1	00-424-9300	) CHEMT	RE'C	KA 5947	<i>*</i> '
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	and accurately described ar te regulations.	nd are in all respe	cts in proper cond	dition for transport.	
		1 0:				Date onth Day Year
	Printed/Typed Name: DBLES, an Arcadis Company Wather M. Ryan	Signature	>74	13	A CONTRACTOR OF THE CONTRACTOR	1 10 107
TR	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature			M	Date onth Day Year
A N S	Printed/Typed Name			4		Date
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y	Signature y // P	NIM	A menn	M	lonth Day Year
F	19. Discrepancy Indication Space	1 WAXIOU	1 570	)		
A			1			
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered	by this Bill of Lading, except	as noted in item	19.	Γ	Date
.   1		Signature	7		N	10nth Day Year
Ιv	' <b>1</b> .			•		



#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

2667-123

SITE

02

DATE IN

01/10/07

TICKET

291455

DATE OUT

01/10/07

REFERENCE

Canastota NY 13032

LB 102180 Scale 1 Gross Wt. LB 38640 Scale 2 Tare Wt. 63540 LB Net Weight DESCRIPTION UNIT CONTAMINATED SOIL TON

Inbound - Charge ticket

10:14

GRID

TIME IN TIME OUT

10:35

P41

EXTENSION FEE TOTAL RATE QTY. 31.77

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667 123
signature Mert Mor

NET AMOUNT TENDERED CHANGE CHECK NO.

WEIGHMASTER

ROLL OFF

**BRENDA** 

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ORIGIN

## RCRA NON-HAZARDOUS WASTE

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		WASTE BILL OF LADING N	/ A	and the second s			Document No.	( <del>)</del> ()-1/8			1.	
	3	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATIO	ON A	NATIONAL	GRI	d:	20	HILL STRI	EET			
1 ~		300 Erie Blvd. West Environmental Syracuse, NY 13202 Generator's Phone (315)428-5731 BRIAN S		COMPANY			ובלכו	JVERSVILL	i, N 120			
				US EPA ID Number					1. 2.3 4.1	, с	_	
1 -0	ס	Transporter 1 Company Name Alocope Environmont	```	N/A				A. Transporter 1 Phone 800-941-7452				
	7	. Transporter 2 Company Name	3,	US EPA ID Number		-	B. State Transporter's to					
		Designated Facility Name and Site Address	US EPA ID Number		C. Transporter 2 Phone D. State Facility's ID							
		CITY OF ALBANY LANDFILL						-01010017	1.000	11		
		525 RAPP ROAD ALBANY, NY 12205		. N/A		·	E. Facility's Ph	18) 869-3	651			
	-	11. WASTE DESCRIPTION				12. Cor No.	ntainers Type	13. Total Quantity		14. Unit Wt./V	. 1	
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3		F. Additional Descriptions for Materials Listed Above					G. Handling C	odes for Wastes Listed	Above			
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E		PETROLEUM IMPACTED SOILS							•			
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		15. Special Handling Instructions and Additional Information .					!	17908-	-			
		EMERGENCY CONTACT NUMBER	1-8	00-424-93	00 C	HEMT	'REC	47908	T c			
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		16. Generator's Certification: I heroby certify that the contents of this shipmen The materiels described on this Bill of Lading are not subject to federal hazar	t are fully a dous waste	and accurately described e regulations.	and are in	all respec	ts in proper cond	dition for transport.				
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	<u>ξ</u>	17. Transporter 1 Acknowledgement of Recelpt of Materials			-					Date		
	4	Printed/Typed Name		Signature	Timan	ممرسا			Month /	Day /O	Year	
		18. Transporter 2 Acknowledgement of Receipt of Materials				t				Date		
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	C	20. Facility Owner or Operator; Certification of receipt of the waste materials	covered b	y this Bill of Lading, exce	pt as noted	in item 19	9.					
	1	Printed/Typed Name		Signature	***				Month	Date Day	Year	
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OF GENERAL SPINIERS Manter of the London

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tool from the state of the front

P4 |

006033 Abscope Environmental, Inc. Canastota NY 13032 PO Box 487

999 DESCRIPTION. 44740 71080 26340 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight 3.5

Inbound - Charge ticket

RATE

24.00

TON CONTAMINATED SOIL

22.37

TOTAL 536.88 طا نان باند 0.00 EXTERSION 536.88

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NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY

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Operating hours: 7 am to 3 pm, Monday - Friday

LOT #

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		Generator's Name and Mailing Address		ידדי	.c. 201	HILL STRE	1
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4		300 Erie Blvd. West Environmental Syracuse. NY 13202	COMPANY	- [	لسكاكم	T & THISPIL Y THIN F	12078
	4.	Syracuse, NY 13202 Generator's Phone (315) 428-5731 BRIAN STEA					1110,0
	5.	Transporter 1 Company Name 6.	US EPA ID Number			800-	941-7452
		RON ALLEN TRUCKING.	N/A		A. Transporter	1 Phone	
	7.	Transporter 2 Company Name 8.	US EPA ID Number		B. State Transp	JOHEN S ID	
			· · · · · · · · · · · · · · · · · · ·		C. Transporter  D. State Facilit		,
	9.	Designated Facility Name and Site Address 10.	US EPA ID Number		D. State raciii.	-010100171	.00011
-	<u>:</u>	CITY OF ALBANY LANDFILL			E. Facility's Ph		
		525 RAPP ROAD	N/A		(5	18) 869-36	551
		ALBANY, NY 12205	14, 11	12. Co	ntainers	13.	14.
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		16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	y and accurately described and are i ste regulations.	n all respe	cts in proper con	altion for transport.	•
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	ן ן	20. Facility Owner or Operator, Certification of receipt of the waste materials covered	by this Bill of Lading, except as not	July 11 1	$\times$	<i>)</i> • • • • •	Date .
	i l		Signature			<u></u>	Month Day Year
١	Ţ	Printed/Typed Name	Gignature .				



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rot • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

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	Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	? Tare Wt. 39680 LB					
QTY.	UNIT	DESCRI		RATE	EXTENSION	FEE	TOTAL
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perating hour	s: 7 am to 3 pm, Monday	- Friday				Á	NET AMOUNT

perating hours: 7 am to 3 pm, Monday - Friday HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT GREEMENT

OT# 2667

SIGNATURE \_\_\_

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Please	prir	it or type (Form designed for use on elite (12 pitch) typewriter)			Bill of Lading	0.1 15 0	2, Pa	ige 1
		NON-HAZARDOUS  1. Generator's US EPA ID No.  N / A			Bill of Lading Document No.	1511-12(	)   oi	1
		ASTEBILL OF LADING			5	TE ADDR	ESS:	
	3.	Generator's Name and Mailing Address		CID TID		HILL ST		
	٠		NATIONAL	" GKTD	2.W.	OVERSVIL	IE N	v ·
<b>E</b>			MPANY		اسلاقا	3 A E L D A T L	120	
	4	Syracuse, NY 13202 Generator's Phone (315) 428-5731 BRIAN STEARN	S				120	70
		Transporter 1 Company Name 6.	JS EPA ID Number		•	<u> </u>		
	5.	RON ALLEN TRUCKING	N/A		A. Transporter			-7452
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	7.	Transporter 2 Company Name 8.	50 21 // 12 // -/		C. Transporter	2 Phone		·
			US EDA ID Mushan		D, State Facility			
	9.	Designated Facility Name and Site Address	US EPA ID Number			-0101001	71000	11.1
4		CITY OF ALBANY LANDFILL						
		525 RAPP ROAD			E. Facility's P.h		-OC 51	Ì
		ALBANY, NY 12205	N/A		<del></del>	<u>18) 869-</u>	- 3001	14.
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		Additional Descriptions for Materials Listed Above	•			•		1
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	-	15. Special Handling Instructions and Additional Information		•		-1100	$\sim 0.4$	
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		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and The materials described on this Bill of Lading are not subject to federal hazardous waste re	l accurately describe gulations.	daug ate in an tesh	acia in biobei con			
		The materials described on this Bill of Lading are not subject to load at Mazaraga	ر د <sub>س</sub>	Albace in a				Date
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		18. Transporter 2 Acknowledgement of Receipt of Materials	Signature	7/1/	/		Month	Day Year
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ľ	$\neg$	19. Discrepancy Indication Space		1467. V	·	•-		
	F		/	WA	)			•
	A	·	/	1				
	ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by the	his Bill of Lading, exc	ept as noted in item	19.	•		
	١l	AQL L BOMBY OVERTON OF OPPORTUNITY	1					Date
1	Ī	The state of Marco	Signature				Month	Day Year
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Kapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

WEIGHMASTER GRID SITE TICKET BRENDA 2 P4 I 291417 02 VEHICLE ROLL OFF TIME IN TIME OUT DATE IN DATE OUT 7003 07:21 07:45 01/10/07 01/10/07 ORIGIN REPERENCE 2667-95

Inbound - Charge ticket LB 103800 Scale 1 Gross Wt. LB 39660 Scale 2 Tare Wt. LB 64140 Net Weight TOTAL. RATE EXTENSION DESCRIPTION QTY. UNIT CONTAMINATED SOIL TON 32.07

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT#

2667

TENDERED CHANGE CHECK NO

SIGNATURE \_

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Please	print or type (Form designed for use on elite (12 pitch) typewriter)			Dill of Lading	<u> </u>	2. Page 1
	NON-HAZARDOUS  1. Generator's US EPA ID No.  N/A			Bill of Lading Document No.	611-121	of 1
-	WASTE BILL OF LADING			9	ITE ADDRES	5:
	3. Generator's Name and Malling Address	A NATIONAL GR	TD		HILL STRE	
	one Tile Most Engirenmental	CICALETA E STAT			JVERSVILLE	
-	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428-5731 BRIAN STEA	COMPANY		الما الما		12078
	4. Generator's Phone (315) 428-5731 BRIAN STEA					120,70
	5. Transporter 1 Company Name 6.	US EPA ID Number			000-	941-7452
	RON ALLEN TRUCKING	N/A		A, Transporter	4 4 6	
	7. Transporter 2 Company Name 8.	US EPA ID Number	1	B. State Transp	561167 5 13	170
				C. Transporter	2 Phone	
	Designated Facility Name and Site Address     10.	US EPA ID Number	İ	D. State Facility		00011
	CITY OF ALBANY LANDFILL	•		<u>4</u>	-010100171	11000.
	525 RAPP ROAD	•	1	E. Facility's Ph		
	ALBANY, NY 12205	N/A		(5	18) 869-36	
	11. WASTE DESCRIPTION		12. Cor	ntainers	13. Total	14. Unit
	The Marie Second from		No.	Турө	Quantity	Wt/Vol.
	a.					
	CONTAMINATED DIRT, SOIL OR SA	ND .			Fed 44	)
1	NON-HAZARDOUS N816		1	DT	A->1- 1C	TONS
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	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed Al	DOV8
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	PETROLEUM IMPACTED SOILS				L	
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	15. Special Handling Instructions and Additional Information			10	TOLOTE	x 10/
		~ ADA DOMA D	ייי איז כד די	ınırı	212TR	<i>'</i>
	EMERGENCY CONTACT NUMBER 1-8	300-424-9300 C	, HEN	ALC A	A 5947	<u>م</u>
	LOT # 2667			~	A 5447	
	LOAD # \Z					
				- A	AND AND AND AND AND AND AND AND AND AND	A VENEZUE MANUELAN
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully     The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are in a regulations.	n all respec	ets in proper cond	dition for transport.	
	The materials described on this Bill of Lauling are not subject to localize necessary	- 1-3			٠٢	Date
	(a. a)	1			<u> </u>	Month Day Year
	Printed/Typed Name BOKES, an Arradis Company	Signature		12.		11007
	Mattheur M. Ruga	i comment		772-	-	Date
Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials		- Kara-			Month Day Year
Ä	Printed/Typed Name	Signature	•			l l
.   S			· ·	<del></del>		Date
16	18. Transporter 2 Acknowledgement of Receipt of Materials	1	7):		•	Month Day Year
TRANSPORTER	Printed/Typed Name	Signature / / / / / / / / / / / / / / / / / / /	' //'	MACH	$\mathcal{M}$	11/0107
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F	19. Discrepancy Indication Space					
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	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	by Inis Bill of Lading) except as note	u in Reitr.	u, ·	Γ	Date
		To second				Month Day Year
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#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE	SITE TICKET			GRID			WEIGHMASTEP			
02	29	1505	F	941			BRENDA			
DA	TE IN	DATE OL	JT	TIME IN	TIME OU	IT	VEHICLE	ROLL OFF		
01/1	0/07	01/10/07	,	13:16	13:36		7002			
	Piere	IENCE ;					<b>DRIGIN</b>			
	2667-	123								

Scale 1 Gross Wt. 106460 LΒ Inbound - Charge ticket Scale 2 Tare Wt. 38380 LB Net Weight UNIT 68080 LB QTY. DESCRIPTION RATE EXTENSION TOTAL 34.04 TON CONTAMINATED SOIL

perating hours: 7 am to 3 pm, Monday - Friday

HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ION ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

.GREEMENT

OT# 2667

SIGNATURE

NET AMOUNT

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### ABSCOPE ENVIRONMENTAL, INC.

DOCUMENT 5100

Commercial D	r.					i		/*		
PÖ Box 487	` * *						AEL IOR NO	A1/A-		
Canastota, NY 1	3032						AEI JOB NO.	-/ \ / \ / ·		
315) 69 <mark>7-8437</mark> FAX (315) 697-9	391		STRAIGH	T BILL OF	LADING	NYSDEC 3	64 Permit No.	<u> </u>		
TRANSPORTER	4 Absc	ope 5	Envinonr	nental,	In Con	VEHICLE ID	# <u>24 47</u> HONE (\$15)	90835 697-8437		
/ TRANSPORTER	•				***	VEHICLE ID				
EPA ID #					)	TRANS, 2 PH	HONE	1		
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FÄCILITY EPA ID #					MA	'A ID #		//		
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CONTAINERS NO. & SIZE	TYPE	НМ	<b>,</b>	DESCRIPTION	ON OF MATE	RIALS	TOTAL QUANTITY	UNIT (WT/VOL		
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CUSTOMER S	IGNATURI	<u> </u>	MC as	2-11776	<i>Ş</i>					

SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

SHIPPER	Mathew	Ruan		SIGN		DATE 11 67
	PRINT	1		'SIGN/	As 1 Johnson day	DATE
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	PRINT /	/	Way W Jan	SIGN	in the	DATE
TRANSPORTER 2			Care Care Care Care Care Care Care Care			
	PRINT	/		SIGN		DATE
RECEIVED BY		160	~~ {			

WHITE - OFFICE YELLOW - SHIPPER

PINK - TSDF

**GOLD - OFFICE** 

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01/11/07 01/11/07 09:30 09:47

2667-24

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032 Scale 1 Gross Wt. 73680 L Scale 2 Tare Wt. 28180 L Net Weight 45500 L

TON CONTAMINATED SOIL

22.75

Inbound - Charge ticket

HATE EXTENSION FEE 24.00 546.00 0.00

TOTAL 546.00

> Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT

546.00

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T. SHANGE T

# 107

2667

Please	print or type (Form designed for use on elite (12)	oitch) typewriter)						
	NON-HAZARDOUS WASTE BILL OF LADING	I. Generator's US EPA ID N		·			GU-122	2. Page 1 ot 1
	Generator's Name and Mailing Address						TE ADDRES	
	NIAGARA MOHAWK POWE	R CORPORATION	A NATIONA	L GRI	CD [		HILL STRE	
	300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone (31.5) 428-5731	ATTN:	COMPANY			المافا	DVERSVILLE	· •
		BRIAN ST						12078
4	5. Transporter 1 Company Name	. 6.	US EPA ID Numbe		-		200	-941-7452
	RON ALLEN TRUCKING		N/A			A. Transporter	4.4.6	
	7. Transporter 2 Company Name		. US EPA ID Numbe	г .	}	B. State Transp		370
_		10.	US EPA ID Numbe	LP.		C. Transporter  D. State Facilit		
	9. Designated Facility Name and Site Address  CITY OF ALBANY L.		03 ELV ID Mullipe	•			-01010017:	100011
	525 RAPP ROAD	***** *****				E. Facility's Ph		
	ALBANY, NY 12205	1	N/A			(5:	18) 869-36	551
_	11. WASTE DESCRIPTION		-		12. Co	ntainers	13. Total Quantity	14. Unit Wt./Vòl.
					No.	Туре	Quantity	Wt./Vól.
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	F. Additional Descriptions for Materials Listed Above					G, Handling C	odes for Wastes Listed A	bove
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	PETROLEUM IMPAC	IED DOTED	•					
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	15. Special Handling Instructions and Additional Infor	mation	:					~ A ·
		•	•				254606	3/4
	EMERGENCY CONTAC	CT NUMBER 1	-800-424-93	300 CI	HEMT	REC	IVAF 2	12568
	LOT # 2667					/\	17/46 5	05 12
	LOAD # Z Z							
					A PARTIE	to in proper pond	ition for transport	A STATES ASSESSED.
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not	contents of this shipment are subject to federal hazardous	waste regulations.	u anu are m 	all respec	is in brober cond		
		m ing ing	*					Date
	Printed/Typed Name BBLES, an Arc	adis Compan	Signature	۸		77		Month Day Year
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Ţ	17. Transporter 1 Acknowledgement of Receipt of Ma	aterials		<u> </u>	fier.	· · · · · · · · · · · · · · · · · · ·		Date
TRAZOPORHUR	Printed/Typed Name	Ph	Signature	_ 7		- o1	•	Month Day Year
Sp	Janks J. Police	1 //	1 9	γ,		- pu	2/	Date /
lg l	18. Transporter 2 Acknowledgement of Receipt of Ma	aterials	: Cignotura			56		Month Day Year
TE	. Printed/Typed Name .		Signature		$\mathcal{X}$	X :		.
.   R	19. Discrepancy Indication Space			-77	AT	<del>'                                    </del>		
F				$\mathcal{M}_{\mathcal{M}}$	$/ \times$	(		
AC			-	Vt		<u>`</u> )		
1	20. Facility Owner or Operator; Certification of receip	ot of the waste materials cove	ered by this Bill of Lading, exc	eptlas noted	-in item_19	ALCO INC.	, ·	
L			-, -					Date
Ť	Printed/Typed Name		Signature					Month Day Year
Y								



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

WEIGHMASTER SITE TICKET GRID 02 291527 P4 I **BRENDA** TIME IN TIME OUT VEHICLE ROLL OFF DATE OUT DATE IN 07:33 7004 01/11/07 01/11/07 07:08 DRIGIN REFERENCE 2667-95

-						
	Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	110980 LB 39640 LB 71340 LB	Inbound	- Charge ticket		
OTY.	UNIT I.	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
35.67	TON CONTA	AMINATED SOIL				
		·				

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2667

af

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_\_\_

Page 1 of 1  14 Unit Wt./vol.  TONS
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

i06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE	SITE TICKET			GRID			WEIGHMASTER			
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Dperating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2667

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Pleas	e print or type · (Form designed for use on elite (12	pltch) typewriter)					<del></del>
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N/A			Bill of Lading Document No.	60-121	2. Page 1 of <b>1</b> .
	3. Generator's Name and Mailling Address NIAGARA MOHAWK POWE	R CORPORATION	A NATIONAL	GRID		ITE ADDRESS HILL STREE	l l
-	300 Erie Blvd. West Environmenta	ATTM:	COMPANY		. Gla	OVERSVILLE,	
	Syracuse, NY 13202 4. Generator's Phone ( 315 ) 428-573	attn: 1 BRIAN STE	ARNS				12078
4	5. Transporter 1 Company Name	6.	US EPA ID Number			9.00	941-7452
	RON ALLEN TRUCKING		N / A US EPA ID Number		A. Transporter B. State Trans	71,1010	
H	7. Transporter 2 Company Name	8.   }	US EPA ID NUMBER		C. Transporter	portor 3 re	
	9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facili	ty's ID	
4	CITY OF ALBANY L	ANDFILL '				-010100171	00011
1	525 RAPP ROAD ALBANY, NY 12205		N/A		E. Facility's Pl	18) 869-36	51
	11. WASTE DESCRIPTION			. 12. Co	ntainers	13. Total	14 Unit
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	F. Additional Descriptions for Materials Listed Above		· · · · · · · · · · · · · · · · · · ·		G. Handling C	odes for Wastes Listed Abo	/B
	PETROLEUM IMPAC	TED SOILS				· L	•
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Ę	15. Special Handling Instructions and Additional Infor	mation .	• .		. 2	5400 PA	
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Ę	LOT # 2667				$\mathcal{N}$	YAF 205	78
	LOAD # 2				i deservi e		
-					Anna A	itles for transport	
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not	contents of this shipment are full subject to federal hazardous was	y and accurately described and ste regulations.	are in an respec	s iit proper cond	mon for danaport.	
-	•	_					Date
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	Matthew M. Kyan	4-d-l-					) . [1 0 7 Date
R	17. Transporter 1 Acknowledgement of Receipt of Me Printed/Typed Name	nerrais	Signature / C	<u> </u>		. g 's	nth Day Year
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l P	18. Transporter 2 Acknowledgement of Receipt of Ma	ntefials	· /		1 0		Date
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ç	`			<u> </u>	<u> </u>		
	20. Facility Owner or Operator; Certification of receip	t of the waste materials covered	by this Bill of Lading, except as	noted in Item 19	<i>.</i> / .	Γ	Date
. 1	Printed/Typed Name		Signature   /	/	<del>)</del>		
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CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
\*Rapp Road Waste Management Facility
525 Rapp Rd \* Albany, N.Y. 12205
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER TICKET GRID SITE BRENDA 02 P4 I 291587 ROLL OFF TIME IN TIME OUT VEHICLE DATE IN DATE OUT 7001 01/11/07 01/11/07 10:45 11:00 2667-95

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Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY JON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

.OT # 2667

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TENDERED CHANGE

CHECK NO.

SIGNATURE \_\_\_\_\_

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	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A	,		Bill of Lading Document No.	71	25	2. Page 1' of <u>1</u>
	3. Generator's Name and Malling Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental	A NATIONAL GR	ID.	20	HILL	DDRESS:	[
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428-5731 BRIAN STEA	COMPANY ARNS		, UL.	UVEKS	VILLE,	2078
4	5. Transporter 1 Company Name 6. RON ALLEN TRUCKING	US EPA ID Number $N \ / A$		A, Transporter	1 Dhana	ይወጠ- ዓ	11-7452
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans		4A-370	
7 /				C.:Transporter	2 Phone		
	9. Designated Facility Name and Site Address 10. CITY OF ALBANY LANDFILL	: .	D. State Facility's ID 4-01010017100011				
2	525 RAPP ROAD ALBANY, NY 12205		E. Facility's Phoné (518) 669-3651				
7	11. WASTE DESCRIPTION	N/A	12. Co			13.	14. Unit Wt./Vol.
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	F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACTED SOILS			· G · Handlling Co	odes for Was	tes Listed Above	
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER: 1-8	300-424-9300 C	HEMT	REC .	-2/3	トマル	Y
	LOT # 2667 LOAD # 125				ASC	1472	
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	and accurately described and are in te regulations.	all respect	s in proper cond	ition trans	port.	Date
1	Printed/Typed Name BOLIES, un ancadis Company.  MATTEN M. USGan	Signature				Month	11 07
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature				Month	Date  Day Year
Pop	18. Transporter 2 Acknowledgement of Receipt of Materials 📏	10 10 1	wi <sup>2</sup>	1.5			Date
T E R	Printed/Typed Name Alk-Er+ MOXARM	Signature Ma	DA	com!		Month	Day Year
FAC	19. Discrepancy Indication Space						
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	by this Bill of Lading, except as noted	in Item 19.				Date
TY	Printed/Typed Name	Signature	<del>)</del>			Month	
1		1					



## DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd \* Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**\GREEMENT** 

.OT# 2667

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# RCBA NON-HAZARDOUS WASTE

Please	print or type (Form designed for use on elite (12 pitch) typewriter)				100			
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.			JB-126	2, Page 1 of			
-	-3. Generator's Name and Mailing Address A ) artistics 200 Co.	م ز کم ا	Site Address:					
	NIAGARA MORAWK POWER GORPORATION A	,	201-	III Street				
	300 Erie Blvd. West Environmental Company Syracuse, NY 13202 ATTN:		1 Poloversuille NY					
	4. Generalor's Phone (315) 428-5731 Brian Stearns				2078			
-	5. US EPA ID Number							
200	Abscope Environ Mental The N/A		A. Transporter	1 Phone ( 3/5)	97 93	91		
-	7. Transporter 2 Company Name 8. US EPA ID Number		B. State Transporter's ID					
			C. Transporter	2 Phone				
	Designated Facility Name and Site Address     10. US EPA ID Number		D. State Facili	y's ID				
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(	Lot A 266.7							
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	18. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	n all respe	cts in proper con	dition for transport.				
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C	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as note	d in item-1	9.	<u></u>	-			
Ĺ	20. I acting Owner of Operator, Scrimoster of Google St. St.	-7)		İ	Date			
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DENRINE COUNTRY STATES	Rapp Roof Wells, Massproposed J., Phys.	1518) 869-3651

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> 006033 Abscope Environmental, Inc. Canastota NY 13032 PO Box 487

47640 LE 26440 LE 21200 LB (FESCAIPTION Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight Č

TON CONTAMINATED SOIL

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TOTAL ...

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

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Please	print or type (Form designed for use on elite (12 pitch) typewriter)				·		$\neg$
	NON-HAZARDOUS WASTE BILL OF LADING  1: Generator's US EPA ID No.	4.			GU-127	Page 1 of	
	3. Generator's Name and Malling Address NIAGARA MOHAWK POWER CORPORATION	A National	Grid		Address: Lill Street		
4	300 Erie Blvd. West Environmental	Company		Color	icrsuille, N	/	$\dashv$
	300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone (315) 428-5731 5. Transporter 1 Company Name 6.	eanns			17078		-
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	7. Transporter 2 Company Name 8.		B. State Trans		70	$\exists$	
	Designated Facility Name and Site Address     10.	C. Transporter 2 Phone  D. State Facility's ID					
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	525 Rupp Road	NA		E. Facility's-Ph	8) 869-365	-1	
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	15. Special Handling Instructions and Additional Information				15010	+011	
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-	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	y and accurately described and are	n all respec	ets in proper cond	ition for transport,		-
	The materials described on this Bill of Lading are not subject to federal hazardous was	ste regulations.		•		Date	
	Printed/Typed Name BOLES Ain Arcadis Comp-	Signature		2011	Month		ear
Į	Matthew M. Rhan	Case		J. J. Ey-	· !	Date (	<u>07</u>
H	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	1		Month		ear
TRANSPO	HIBERT MOXHAM	alvent	DHI	MO)		11 0	17
OR.	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	7	<u></u>	Молth	Date Day Y	/ear
RTER	- Frinted/ гурей глане						
F	19. Discrepancy Indication Space		/ 1				
A			1				
.   Ĭ L	20. Facility Owner or Operator; Certification of receigt of the waste materials covered.	by this Bill of Lading, except as note	ed in Hem 1	9.	· · · · · ·	Date .	
I	Printed/Typed Name	Signature	. <u></u>		Month		/ear
ΙÝ		1					



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032 #EFERENCE 2667-123

01/11/07

DATE OUT

TICKET

291625

Scale 1 Gross Wt.

117220 38080 LB LB Inbound - Charge ticket

GRID

TIME IN

13:07

TIME OUT

13:28

P4 I

	Could E Tale					
	Net Weight	79140 LB				
QTY.	UNIT	DESCRIPTION	RATE .	EXTENSION	FEE	TOTAL.
39.57	TON	CONTAMINATED SOIL			-	
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	1	1				
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	!					

SITE

02

DATE IN

01/11/07

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2667

albert Man In

TENDERED

WEIGHMASTER

**BOLL OFF** 

Kelly Dwyer

VEHICLE

ORIGIN

7005

CHANGE

SIGNATURE

CHECK NO

# RCRA NON-HAZARDOUS WASTE

Plea	se p	rint or type (Form designed for use on elite (12 pitch) typewriter)		Bill of Lading	1 \	2. Page 1
	١	NON-HAZARDOUS  WASTE BILL OF LADING  1. Generator's US EPA ID No.			GU-129 Address:	of \$
	• 3	Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION	Jational Grid	7145	Hill Street	-
		300 Frie Blyd. West Environmental	~pans	· G/60	iers ville 1	
	4	Syracuse, NY 13202 ATTN: Brian Stearns		120	78	
			A ID-Number	A. Transporter	1 Phone 800 - 94	1-7452
		7. Transporter 2 Company Name 8. US EP	A ID Number		porter's ID 4A - 37	
7			'A ID Number	C. Transporter D. State Facilit		
	9	). Designated Facility Name and Site Address	A ID Mulliper		5100171000	11
		City of Albany Landfill 525 Bapp N/	Ä	E. Facility's Pt	869-365	1
	_	11. WASTE DESCRIPTION		Containers	13. Total	14. Unit
		X,	No.	. Туре	Quantity	Wt./Vol.
		· Contaminated Dirt, Soll or Sand		OT	EH. 11.17	
		Non-Hazardous NE16	l-	<b>A</b>	40	200
G	-	b.				
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	Bi -	F. Additional Descriptions for Materials Listed Above		G. Handling C	odes for Wastes Listed Abo	ve
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	R	Petroleum Impacted Soils				
		Vetroleum Impacted 30115	·			
		15. Special Handling Instructions and Additional Information	VI 12 6 0 (	Jac. 1 200	25400	6/4·
		Emergency Contact Number 1800 4	29-9 500 C	JIC MITTEL	NYAF 20	1 rao
		L6412 12 8			10/A 20	15 18
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		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurate The materials described on this Bill of Lading are not subject to federal hazardous waste regulation	tely described and are in all res is.	spects in proper cond	dition for transport.	
		·				Date
		Printed/Typed Name BOLES an Arradis Company Signatur		3	•	onth Day Year
		17. Transporter 1 Acknowledgement of Receipt of Materials	1 -			Date
	3  -	Printed/Typed Name Signatur	I V m	ph	M	onth Day Year
	5	18. Transporter 2 Acknowledgement of Receipt of Materials	1. /			Date
· [	2	Printed/Typed Name Signatur	8		M	onth Day Year
<u> </u>	1					
	F	19. Discrepancy Indication Space .	/ <del>***</del>		•	
1	Ĉ		/ * )	m 10		
- 1	l L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill/o	t Lading, except as noted in iter	in 19,		Date
	+	Printed/Typed Name Signatu	re .		. M	onth Day Year
	Ý	.: <u>.</u>				



CITY OF ALBANY.
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

06033 Abscope Environmental, Inc.

WEIGHMASTER TICKET GRID SITE 02 291633 P4 I Kelly Dwyer TIME IN TIME OUT VEHICLE ROLL OFF DATE IN DATE OUT 13:32 01/11/07 01/11/07 13:47 7002 ORIGIN

PO Box 487 Canastota NY 13032 2667-95 Scale 1 Gross Wt. 116680 LB Inbound - Charge ticket Scale 2 Tare Wt. 39380 LB Net Weight 77300 LB DESCRIPTION EXTENSION QTY. UNIT RATE TOTAL 38.65 TON. CONTAMINATED SOIL NET AMOUNT perating hours: 7 am to 3 pm, Monday - Friday

Perating hours: 7 am to 3 pm, Monday - Friday
HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
GREEMENT

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OT # 2667

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TENDERED

CHECK NO.

SIGNATURE \_

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NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N / A		Bill of Lading Document No.	GV-12a	2. Page 1 of <u>1</u>
3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	. 1	L GRID	20	TE ADDRES HILL STRE	ET
Syracuse, NY 13202  4. Generator's Phone ( 315 ) 428-570	ATTN: COMPANY		GLO	OVERSVILLE	
					12078
5. Transporter 1 Company Name	6. US EPA ID Number	•			
RON ALLEN TRUCKING			A. Transporter 1		941-7452
7. Transporter 2 Company Name	. 8. US EPA ID Number		B. State Transp		70
			C. Transporter 2		
, 9 Designated Facility Name and Site Address CITY OF ALBANY I	10. US EPA ID Number	•	D. State Facility	·sid ·010100171	00011
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ALBANY, NY 12205	5 N/A		(51		51
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## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES , Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

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Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

.OT # 2667

SIGNATURE

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	1	NON-HAZARDOUS  NASTE BILL OF LADING  1. Generator's US EPA ID No.  N / A		Bill of Lading Document No.	CD-13	O	of 1
		Generator's Name and Mailing Address			TE ADDI HILL S'		
		NIAGARA MOHAWK POWER CORPORATION A NATIONAL ORDER	D		NEKEATI		IY .
		300 Erle Blvd. West Environmental COMPANY Syracuse, NY 13202 ATTN: Generator's Phone (315) 428-5731 BRIAN STEARNS	1		.50		
			<del>-</del>	<u> </u>			
	5	Transporter 1 Company Name  RON, ALLEN TRUCKING  0. US EPA ID Number  N/A	+	A. Transporter	I LIIOHG .		7452
	7	7 Transporter 2 Company Name 8. US EPA ID Number .		B. State Transp	orter's ID 4	07E-A	
4	,	Transporter & Company Teams		C. Transporter			ra*
	9	Designated Facility Name and Site Address 10. US EPA ID Number		D. State Facility	y's ID -010100.	1710)(1)(1	111
		* CITY OF ALBANY LANDFILL		E. Facility's Ph			
		525 RAPP ROAD ALBANY, NY 12205 N/A		(5.	18) 869	-3651	
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		LOAD # 30	- American	na essentada l			
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in a The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	all respec	ts in proper cond	altion for transport.		
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E		Timos (pps)					
-	_	19. Discrepancy Indication Space					
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- 10		20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted	In item 1	9.	XI		
	Ļ	20. Facility Owner of Operator, Commodition of Iossafe 1		1	<u> </u>		Date
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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

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perating hours: 7 am to 3 pm, Monday - Friday HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **3REEMENT** 

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	NON-HAZARDOUS  VASTE BILL OF LADING  1. Generator's US EPA ID No.	Bill of Lading Document No.
	3. Generator's Name and Mailling Address  NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental	Site Advices
	Communication ATTNI at	Street Gloversiellewy 12078
	4. Generator's Phone (315.) 428-5731 Ushian Steams	3
4	5. Transporter 1 Company Name  6. US EPA ID Number  ALLO TOUCKING   N/A	A. Transporter 1 Phone 800 941 7452
	7. Transporter 2 Company Name 8. US EPA ID Number	B. State Transporters ID 4A - 376
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## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

O6033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
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SIGNATURE

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NET AMOUNT

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CHECK NO.

RCRA NON-HAZARDOUS WASTE

Printed/Typed Name

NON-HAZARDOUS WASTE BILL OF LADING (Form designed for use on elite (12 pltch) typewriter)

AZARDOUS

1. Generator's US 1. Generator's US EPA ID No. WASTE BILL OF LADING Site Add ress ANational Brid 3. Generator's Name and Mailing Address 20 Hill Street NIAGARA MOHAWK POWER CORPORATION Company 300 Erie Blvd. West Environmental Syracuse, NY 13202 Cloversuille, NY 4. Generator's Phone (315) 428 US EPA ID Number 5. Transporter 1 Company Name A. Transporter 1 Phone 800 - 941-7452 NA Kon Allen B. State Transporter's ID US EPA ID Number 7. Transporter 2 Company Name 1.12 C. Transporter 2 Phone D. State Facility's ID US EPÅ ID Number 9. Designated Facility Name and Site Address 4=01610017100011 City of Albany Landeill E. Facility's Phone 725 Rapp Road (518) 14. Unlt Wt./Vol. 13. Total 12. Containers No. Est YO Contaminated Dint, Soil or sand OT GENER G. Handling Codes for Wastes Listed Above F. Additional Descriptions for Materials Listed Above pacted Soils -1800-424-9300 25400 PA Chemtre C. NYAF 2059 8 Special Handling Instructions and Additional Information Emergency Contact 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations. Year Printed/Typed Name BBLES, an ancadis Comp. Month Day. 12 01 17. Transporter 1 Acknowledgement of Receipt of Materials Yea<u>r</u> Month -Printed/Typed Name Date 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Signature Printed/Typed Name 19. Discrepancy Indication Space F 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in Item 1 Date Day

Signature

Month

Year



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
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# CRA NON-HAZARDOUS WASTE

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CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205

(518) 869-3651

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Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

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## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES \*Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

I6033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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# RCRA NON-HAZARDOUS WASTE

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	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA II			Bill of Lading Document No	00 100	2. Page 1 of <b>1</b>
	3. Generator's Name and Mailling Address  NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental	COMPANY	D	20	TE ADDRESS: HILL STREET VERSVILLE,	
	Syracuse NV5 3292 4. Generator's Phone 15 3292 8-5731 BRIAN ST	EARNS		Cut		N I 078
	5. Transporter 1 Company Name ABSCOPE ENVIRONMENTAL, INC.	. US EPA ID Number NY000009744	4	A. Transporte	r 1 Phone 315-69'	7-8437
	7. Transporter 2 Company Name B	. US EPA ID Number		B. State Trans		
	9. Designated Facility Name and Site Address CWM CHEMICAL SERVICES, LLC	D. US EPA ID Number	*	D. State Facili		30000
	1550 BALMER ROAD MODEL CITY, NY 14107	N/A		E. Facility's PI	hone	ובששנ
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	SR #822300 (-1)-13(				STEE GOOD MARKE A	ernoj areari
	Generator's Certification: I hereby certify that the contents of this shipment are     The materials described on this Bill of Lading are not subject to federal hazardous.	e fully and accurately described and are in a swaste regulations.	li respects	in proper condit	ion for transport.	
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### Transporter Log CWM Chemical Services, Inc. Model City, NY

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### **NON-HAZARDOUS WASTE MANIFEST**

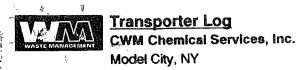
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	4. Generator's Phone ( 315 )	051acuse 492_5721	NY 13202				rsville NY 120	2.55			
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	Confermed legitle		8.	US EPA ID Number	<u> </u>	C. State Tran	(802) 863	2=1212/			
	9. Designated Facility Name and Site					<u> </u>	***************************************	······			
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7						•	ruerg.	Phone #			
	a.PROFILE# VG4073	SR # 92	2306	*			(802) 8	62-1212			
	18. GENERATOR'S CERTIFICATION: I in proper condition for transport. The	hereby certify that the cont	ents of this shipment					ATT ATTE			
	in proper condition for transport. The	materials described on this	manifest are not subj	um runy and accurately describe act to federal hazardous waste :	ed and are in all	respects					
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	20. Facility Owner or Operator; Certification	on of receipt of the waste m	aterials covered by thi	s manifest, except as noted in the	<u>ull</u>	EX (	arce 1/18	5/0/			
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Ç	F14 © 2002 LABELINASTER ® (800) 6	21.6909									

### Transporter Log CWM Chemical Services, Inc.

### 149433

-	Model Cit	y, NY	,	Cubic Yards
8/16/18				
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			*****	Leaving truck unattended
	Fallure to ob	ey instructions of fi	scility personnel	<b></b>
		•		Failure to display overweight flag
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	Uneafe drivk	la practices	·*·.	
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	Other (specif	y)		•
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	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA IC	) No. / A		Bill of Lading Document No.	1641	2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATIO 300 Erie Blvd. West Environmental  Syracuse, NY 13202	CLOWID V.PLA	ID	20	TE ADDRESS HILL STRES JVERSVILLE	ET', NY
19361	Syracuse, NY 13202 4. Generator's Phone (315) 428-5731 BRIAN S					12078
٦	5. Transporter 1 Company Name  ABSCOPE ENVIRONMENTAL, INC.	NY00000974	44	A. Transporter	1 Phone 315-(	597-8437
	7. Transporter 2 Company Name - 8	. US EPA ID Number		B. State Trans	porter's ID 7 A - 30	59
				C. Transporter		
	9. Designated Facility Name and Site Address  CWM CHEMICAL SERVICES, LLC  1,550 BALMER ROAD	18 18 18 18 18 18 18 18 18 18 18 18 18 1		D. State Facilit G - E. Facility's Ph	-2934-0002	2/00097
	MODEL CITY, NY 14107	N/A			L6) 754-03	<b>6</b> 5
	11. WASTE DESCRIPTION	t de	12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
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Γ   	c. ·					
	d	<u> </u>		į	odes for Wastes Listed Ab	
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER PROFILE # VG4073 SR:#823014	1-800-424-9300 C	HEMT	REC /	1439-3	Towers 1500
	16. Generator's Certification: I hereby certify that the contents of this shipment The materials described on this Bill of Lading are not subject to federal hazard	are fully and accurately described and are in ous waste regulations.	all respec	ets in proper cond	dition for transport.	
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Ť Y	Printed/Typed Name  MIChelle Fleck	Signature Mr. 1	11	Fla		Month Day Year



Driver's Comments

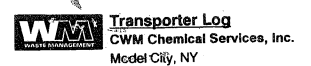
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Cubic Yards

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	Failure to w	ear appropriate PP	E			Improper ta	arping or detarpin	
	Unsafe driv	ring practices				Overweigh	t upon arrival	
	Other (spec	cify)						
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## A NON-HAZAHDOUS WAS IT

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	WASTE BILL OF LADING	No. D98077748		Bill of Lading Document No.	CV-139	2. Page 1 of			
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION	N A NATIONAL	BRID		HILL STREET				
	300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone (15 4)28-5731 ATTN: BRIAN ST	COMPANY.		ันโมโ	VERSVILLE, 12	NY 078			
	5. Transporter 1 Company Name 6.	US EPA ID Number	-7 . 4 . 4	(12) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13) and (13					
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	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transporter	porter's ID				
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	CWM CHEMICAL SERVICES, LLC 1550 BALMER ROAD MODEL CITY, NY 14107	NYD0498	36679	E. Facility's Ph	one				
	11. WASTE DESCRIPTION	7.5.1.3.0.0.00.00		ontainers	13.	14. Unit			
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	F. Additional Descriptions for Materials Listed Above	· (		G. Handling Co	odes for Wastes Listed Abov				
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	MEMERGENCY CONTACT NUMBER 1 PROFILE # NY100412 SR #825245  16 Generator's Certification: Learney certify that the contents of this shipment	-800-424-9300	CHEMTI	ec , 4,	2A-369 5649-56	NY			
	The materials described on this Bill of Lading are not subject to federal hazardo	ous waste regulations.				Date			
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POR	18. Transporter 2 Acknowledgement of Receipt of Materials     Printed/Typed Name	Signature			: Mo.	Date : nth Day Year			
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FA	19. Discrepancy Indication Space								
	20. Facility Owner or Operator; Certification of receipt of the waste materials co	overed by this Bill of Lading, except	as noted in item 1	€.					
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Driver's Comments

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	a second	NON-HAZARDØUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NYDS	)807774B			GV-140	2. Page 1 of 1	
		3. Generator's Name and Mailing Address : NIAGARA MOHAWK POW		A MATIONAL GRI	Q	20	TE ADDRESS HILL STREE	r	
		300 Erie Blvd. West Environment Syracuse, NY 13202	ATTN:	COMPANY	GLOVERSVILLE, NY				
		4. Generator's Phone <b>71.5</b> 4.28 - 5731	BRIAN STEA	RNS			1.7	2078	
		5. Transporter 1 Company Name	6,	US EPA ID Number			35 0 4 0 27		
		ABSCOPE ENVIRONMENT	AL, INC.	NY0000009744	: 4 <u>2</u> :	A. Transporter	, , , , , , , , , , , , , ,	97-8437	
		7. Transporter 2 Company Name	8.	US EPA ID Number	B. State Trans		<u> </u>		
200		-				C. Transporter			
		9. Designated Facility Name and Site Address CWM CHEMICAL SERV	ICES, LLC	US EPA ID Number		D. State Facilii	ys ID 2934 - 00022	/00097	
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		MODEL CITY, NY 14	107	NYD0498366	,	·	5) 754-823		
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		15. Special Handling Instructions and Additional Inf	ormation 1 DF a	HIN 816124	29		74-369	•	
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		SR #825245	5-1-190	)				,	
	Section 1				1/8.	1 / 31 /s	1/1//		
		16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are no	e contents of this shipment are for the subject to federal hazardous w	ully and accurately described and are it vaste regulations:	n all respec	ts in proper cond	ition for transport.	•	
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1	4	20. Facility Owner or Operator; Certification of rece	pipt of the waste materials covere	ed by this Bill of Lading, except as note	d in item 19	).			
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#### Transporter Log CWM Chemical Services, Inc. Mcdel City, NY

150096

Cubic Yards

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Pleas	e print or type (Form designed for use on elite (12 pitch) typewriter)							
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator'S US EPA ID No.				Bill of Lading Document No	. GV-141	2. Pa	- 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental  Syrapuse NV 13202	L NATI	ONAL GRI	٠ ,	Site A	1d185:	30 HI	l SI.
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (3/5) 428 - 5731 Brian				Glovers	sville NY	12078	
	5. Transporter 1 Company Name 6.	US EPA II	Number ,	,		£2.a.		
	7. Transporter 2 Company Name 8.	US EPA II	<u>'                                    </u>		A. Transporte		7941-	7457
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	City of Albany Landfill 625 Rapp Road Altany NY 12265		, 10e <sup>2</sup> · · · ·	ş.,	4-0	16100171	<u>000 11</u>	
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	11. WASTE DESCRIPTION	14/2		12. Co	ntainers	<u> 869 - 36</u>	<u>,&gt;                                     </u>	14.
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	F. Additional Descriptions for Materials Listed Above	p * - +		L	G. Handling (	L Codes for Wastes Listed	i Above	
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	15. Special Handling Instructions and Additional Information			10 MM	7	0		
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	16. Generator's Certification: I hereby certify that the contents of this shipment are fully	and accurately	described and are in	all respect	s in proper con	dition for transport.		
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous waste	e regulations.				•		
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F	19. Discrepancy Indication Space		/ \\ \		\			
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	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	this Bill of Lad	ing, except as hoted	in item 19			<del></del>	
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Y	- Fintew турва мате 	Signature				**	Month i	Day Year



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## CTTY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 5.25 Rapp Rd • Albany, N.Y 12205 (548) 869-3651

306033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

TICKET SITE WEIGHMASTER GRID BRENDA #10,50 P4 PHZ II 02 302544 TIME IN TIME OUT DATE IN DATE OUT VEHICLE 09:58 7001 05/18/07 09:25 05/18/07 2746

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		,				1			

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2746

(95)

NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO

SIGNATURE .

1. Generator's US EPA ID No. **NON-HAZARDOUS** WASTE BILL OF LADING 3. Generator's Name and Mailing Address Site Addings: 20 Hill St A NATIONAL GRID **NIAGARA MOHAWK POWER CORPORATION** 300 Erie Blvd. West Environmental COMPANY Glaversville NY 17078 Syracuse, NY 13202 4. Generator's Phone (315) 428. 5. Transporter 1 Company Name US EPA ID Number 800-941-715) A. Transporter 1 Phone Ron Allen Trucking US EPA ID Number B. State Transporter's ID C. Transporter 2 Phone 9. Designated Facility Name and Site Address US EPA ID Number D. State Facility's ID City of Albany Landfill 525 Rapp Rd Albany NY 12205 LI-0101001710001 E. Facility's Phone 869 3651 11. WASTE DESCRIPTION 12. Containers No. NON- RIRA, NOW BOT REGULATED SOLIDS 1 17 TONS NOJ- HAZARPOUS (ACPHACT C+D) GENER Α Т Ò R G. Handling Codes for Wastes Listed Above F. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information ころうこ NY 15212 TR EMERLGENCY CONTACT NUMBER 1800-424-9300 CHENTREC 10十世 2746 705903 NY ばこうこ LOAD # GV-149 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations. Date Day Printed/Typed Name Month Year 18 07 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Dav Year ANSPORTER 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Year KYNIN 19. Discrepancy Indication Space A 20, Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item) 19. Date Printed/Typed Name Signature Day



## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rupp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE TICKET GRID WEIGHMASTER BRENDA 02 P4 PHZ II 302551 TIME IN TIME OUT DATE IN DATE OUT VEHICLE ROLL OFF ·05/18/07 05/18/07 09:50 10:16 7003 REFERENCE ORIGIN 2746-123

Scale 1 Gross Wt. Scale 2 Tare Wt. 116360 38120 LB LB Inbound - Charge ticket

	Net Weight	78240 LB		•		
QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
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Dperating hours: 7 am to 3 pm, Monday - Friday
HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
JON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
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.OT # 2746

(123)

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CHECK NO.

SIGNATURE

Please	print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.					2. Page 1
		NATIONAL CRID			liess: 20 Hill	
	Syracuse, NY 13202 ATTN:  4. Generator's Phone (3/5) 427 - 5731 RAIAN ST  5. Transporter 1 Company Name 6.	EARNS		:Cole	oversulle NY	12078.
	5. Transporter 1 Company Name 6.	US EPA ID Number	· [			
3000	RON Allen TiveKing	· V/A	~ [	A. Transporter	1 Phone 800 . 94	11:9452
<b>-</b>	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans		
	1					-7-0
_				C. Transporter	·····	
	9. Designated Facility Name and Site Address 10.	US EPA ID Number .		D. State Facili	•	
	City of Albany Landfill			4-	010100171000	) []
			٠. ا	E. Facility's Ph	none	,
	525 RAPP ROL ALBANI NN 12705	NA		518	-869-3651	
-	11, WASTE DESCRIPTION	, , ,	12. Co		13.	14,
	II. WASTE DESCRIPTION				-Total	Unit Wt./Vol.
<b>B</b> .			No.	Туре	Quantity	VVI./ VOI.
	NON-ROBA, NON-BOT REGULATED SOLL	0.5				
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1	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed Above	<b>)</b> ,
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	45 On significant leading the property of Additional Information			<u> </u>		
	15. Special Handling Instructions and Additional Information	10 11 07 CA CHE	1. ማስ <i>ተ</i>		NY 13270	70.
	EMERGENCY CONTACT NUMBER 1.800-L	164-1500 646,	VIKE			P.
	LOT # 27 46 LOAD # GV-143	•			USDAT 705	-
	1 14 01-142	•		,	1 703	708 MY
		con productiva productiva establishe	a madestrosses			
33000	16. Generator's Certification: I hereby certify that the contents of this shipment are fully ar	d accurately described and are in	all respect	s in proper cond	ition for transport.	٠.
	The materials described on this Bill of Lading are not subject to federal hazardous waste	regulations.				
						Date
	Printed/Typed Name As Asscribed	Signature \ \			· Mont	
		Jam V J	shot	. ))	<~·	1/8/107
443		VENT P IR	1WJV			
B	17. Transporter 1 Acknowledgement of Receipt of Materials	1	- ;		,	Date
A		Signature	1.		Moni	th Day Year
TRANSPORTER	x Charth Lagur	λ <	<u> </u>		<u>)</u>	10
16	18. Transporter 2 Acknowledgement of Receipt of Materials					Date
R	Printed/Typed Name	Signature			Mon	th Day Year
Ë						
<u></u>	19. Discrepancy Indication Space					
"F	15. Distribution opus				r	
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ļĊ		K:			7)	
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	his Bill of Lading, except as noted	in item 19	· ICA	· · · · · · · · · · · · · · · · · · ·	
15		)			1	Date
۱÷	Printed/Typed Name	Signature		···-··································	Mon	th Day Year
Ϋ́						1



006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER TICKET BRENDA # 10.50 P4 PHZ II 02 302549 DATE OUT TIME IN TIME OUT VEHICLE DATE IN 05/18/07 05/18/07 09:45 10:08 7002

2746-91

Scale 1 Gross Wt. Scale 2 Tare Wt.

113000 39280

LB LB Inbound - Charge ticket

	Net Weight	73720 LB				
QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
36.86	TONS Ditchir	ngs, Cover	0.00	0.00	0.00	0.00
					<b>a</b>	
					†	

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2746

NET AMOUNT 0.00 TENDERED

CHANGE

SIGNATURE



006033 Abscope Environmental, Inc. PO Box 487

Manual Gross Wt. Scale 2 Tare Wt.

Canastota NY 13032

115060 LB 38300 LB

Inbound - Charge ticket

GRID

TIME IN TIME OUT

12:59

P4 PHZ II

12:54

Net Weight 76760 LB

QTY UNIT DESCRIPTION RATE EXTENSION FEE TOTAL

38.38 TONS Ditchings, Cover 0.00 0.00 0.00 0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(95)

TICKET

302610

(शहरवंशवरालह

2746-95

DATE OUT

05/18/07

SITE

02

DATE IN

05/18/07

NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO.

WEIGHMASTER

BRENDA \$10.50

VEHICLE

7001

(a) | (a) | (b) | (b) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) | (c) |

LOT # 2746

SIGNATURE \_\_\_\_

ease	print or type (Form designed for use on elite (12 pltch) typewriter)  NON_HAZARDOUS 1, Generator's US EPAID	No		Bill of Lading		2. Page 1
	NON-HAZARDOUS WASTE BILL OF LADING			Document No.	62V-145	of 1
-	3. Generator's Name and Mailing Address				TE ADDRESS	
	NIAGARA MOHAWK POWER CORPORATION		D		HILL STRE	
	300 Erie Blvd. West Environmental Syracuse NY 13202 ATTN:	COMPANY	GLO	VERSVII	LLE, NY 120	078
	Syracuse, NY 13202 4. Generator's Phone ( 315) 428-5731 BRIAN	STEARNS				
8-	Figure Porter 1 Company Name 6.		A 8			11 - 77452
	ALLEN TRUCKING	ACCORDORNA CON	- Administration	A. Transporter	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15-6777
	7. Transporter 2 Company Name 8.	. US EPA ID Number		B. State Transp		341-370
				C. Transporter		
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL	0. US EPA ID Number		D. State Facilit	ysid 210100171.00	nØ11
4	525 RAPP ROAD			E. Facility's Ph		
	ALBANY, NY 12205	N/A			8) 869-365:	1.
4	11. WASTE DESCRIPTION		12. Co	ntainers	13.	14.
	II. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit Wt./Vol.
4-	a.					
	NON-RCRA, NON-DOT REGULATED				714	
	NON-HAZARDOUS (ASPHALT C&D	) N999	1.	DT	Est 40	> TONS
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			<b></b>	ļ		
	c.					
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	d.					
	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed Abo	ve
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		1. A. A. A. A. A. A. A. A. A. A. A. A. A.				
	15. Special Handling Instructions and Additional Information			7	4 7	
	EMERGENCY CONTACT NUMBER 1	L-800-424-9300 CI	4EMTF	REC II	V 12000	
	100 110 -111	·		M	4.13270	TR
	LUI # 2 1960 LOAD # GV	145				
			7/3	7 / J / <u>/</u>		<u> </u>
-	16. Generator's Certification: I hereby certify that the contents of this shipment	are fully and accurately described and are	in all respe	cts in proper cond	lition for transport.	
	The materials described on this Bill of Lading are not subject to federal hazard	ous waste regulations.				
						Date
	Printed/Typed Name	1 A	$\bigwedge$		M	onth Day Yea
	Jason K (solutaki and	Yola "	the			Date
7	17. Transporter 1 Acknowledgement of Receipt of Materials					onth Day Yea
Ň	Printed/Typed Name		· 4	)		
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials	1/1	HI			Date
Ĕ	Printed/Typed Name	Signature	<del>- //-</del>		M	onth Day Yea
Ė						
	19. Discrepancy Indication Space					
FA						
Ĉ						
1	20. Facility Owner or Operator; Certification of receipt of the waste materials of	covered by this Bill of Lading, except as no	ed in item 1	9. ((	1) -	
L L		$\frac{1}{\sqrt{1-x^2}}$	)		1	Date
Т	Printed/Typed Name	Signature	)		Av	lonth Day Yea.
Y						



006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

WEIGHMASTER GRID SITE TICKET BRENDA #10.50 P4 PHZ II 02 302602 TIME IN TIME OUT ROLL OF DATE OUT **VEHICLE** DATE IN 7002 05/18/07 05/18/07 12:28 12:53 2746-91

117500 Scale 1 Gross Wt.

Scale 2 Tare Wt.

LB LB 38920 70580 10

Inbound - Charge ticket

	Net Weight	78580 · L	В				,
OTY	TIMU	DESCRIPTION	The state of the s	RATE	EXTENSION	FEE	TOTAL
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Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

2746 LOT#

SIGNATURE

0.00 TENDERED

CHANGE

CHECK NO

# HCHA NON-HAZARDODO WASIE

Pleas	print or type (Form designed for use on elite (12 pitch) typewriter)		·			<del></del>	
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A	-1		Bill of Lading Document No.	GV-14	jo .	of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A		D	20	re addre d hill s	TREE	
	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone ( 315 428-5731 BRIAN ST	COMPANY EARNS	ناللافا	VERSATI	LE, NY		
	5. Arahsporter 1 Company Name 6.	US EPA ID Number 426-		A. Transporter	6"1 A 7"		7452 -6777-12
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transp	oorter's ID GA-	<del>-338-</del> -	41-370
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		C. Transporter D. State Facilit			
	CITY OF ALBANY LANDFILL 525 RAPP ROAD			4 ~ ( E. Facility's Ph	01010017	1000	<u> </u>
	ALBANY, NY 12205	N/A	·	(518) 869-3651			
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity		Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATED SO NON-HAZARDOUS (ASPHALT C&D)	NTDS N999	1.	DT	EST.	40	TONS
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E	С.				· · · · · · · · · · · · · · · · · · ·		
A	- '-			;			
O R	d						
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	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Lis		
							·
		<i>;</i>					
	15. Special Handling Instructions and Additional Information			<b>V</b> V	15019	TR	
	EMERGENCY CONTACT NUMBER 1-80	00-424-9300 CH	IEMTR	EC #	193		
	LOT # 2796 6V - 146			US	COT 70	2590	3 NY
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully	v and accurately described and are	In all respe	ets in proper cond	lition for transport.	1	
	The materials described on this Bill of Lading are not subject to federal hazardous was	ste regulations.			·		Date
	Printed/Typed Name	Signature	911	1, D		Month	Day Year
T	17. Transporter 1 Acknowledgement of Receipt of Materials	id farm P	100/x	MY C.			/
A N	Printed/Typed Name	Signature Will Will	W			Month 3	Day Year
SPO	18. Transporter 2 Acknowledgement of Receipt of Materials	1/2 100 HH 1 34 30 100	. /				Date /
TRANSPORTER	Printed/Typed Name	Signature	<u> </u>	(13	3)	Month	Day Year
F	19. Discrepancy Indication Space			<i>)</i>			
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered	by this Bill of Ladling, except as note	ed in Item 1	9.		. [	Date
	Printed/Typed Name	Signature				Month	Day Year
1							



106033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

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Inbound - Charge ticket

Scale 1 Gross Wt. 124660 LB 37960 LB Scale 2 Tare Wt. LB Net Weight 86700

EXTENSION TOTAL FEE PATE DESCRIPTION QTY. 0.00 0.00 0.00 0.00 TONS Ditchings, Cover 43.35

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

0.00 TENDERED CHANGE CHECK NO

.OT# 2746

SIGNATURE

Pleas	se p	int or type (Form designed for use on elite (12 pitch) typewriter)						
		NON-HAZARDOUS NASTE BILL OF LADING  1. Generator's US EPA ID N N / A			Bill of Lading Document No.	7.17	2. Page 1 of 1	
	3	. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION	A NATIONAL GRI	D	2	TE ADDRESS:	CET	
	4	300 Eric Blvd. West Environmental Syracuse, NV 13202 Generator's Phone ( 312) 428-5731 BRIAN	COMPANY STEARNS	المالتا	VERSVI.	LLE, NY 120		
	<u> </u>	Transporter 1 Company Name 6. TOTALLEN TRUCKING	US EPA ID Number	44-	SC 94/ 74  A. Transporter 1 Phone 315 845 67			
	-	Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans		3 4/4-370	
		D. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL	US EPA ID Number		D. State Facili		0011	
		525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Pt	one 8) 869-3651		
	 	11. WASTE DESCRIPTION		12. Co No.	ontainers Type	13. Total Quantity	14. Unit Wt./Vol.	
		NON-RCRA, NON-DOT REGULATED NON-HAZARDOUS (ASPHALT C&D)		1	·DT	EST. 40	TONS	
GEZ	١.						·	
NERAT		C						
OR		d.			-			
		F. Additional Descriptions for Materials Listed Above		_ <b></b>	G. Handling C	odes for Wastes Listed Abo	ve	
			•					
	-	15. Special Handling Instructions and Additional Information	•		NY	13968 TR		
		EMERGENCY CONTACT NUMBER 1- LOT # 2796 (5V-147	-800-424-9300 CH	EMTF	REC #	92 20T 7059	08	
					7 [20]			
		16. Generator's Certification: I hereby certify that the contents of this shipment are the materials described on this Bill of Lading are not subject to federal hazardour.	e fully and accurately described and are i s waste regulations.	n all respe	cts in proper con	dition for transport.		
		Printed/Typed Name Agent of Natina	Signature 1 Mot	1. lx	$\int$	Mo	Date onth Day Year	
	Γ.	17. Transporter 1 Acknowledgement of Receipt of Materials		)	·		Date	
	7700	Printed/Typed Name XHONI(, V, 1chc)	Signature		-A	M	onth Day Year	
	TRANSPORTER	18. Transporter 2 Agknowledgement of Receipt of Materials Printed/Typed Name	Signature	7		M	Date onth Day Year	
	FA	19. Discrepancy Indication Space		7	<u> </u>	98) :	<u> </u>	
	ĉ	20. Facility Owner or Operator; Certification of receipt of the waste materials cov	vered by this Bill of Lading, except as note	edrin item 1	19.			
	L I T	Printed/Typed Name	Signajure			M	Date onth Day Year	
	Ϋ́	· · · · · · · · · · · · · · · · · · ·						



006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID HC 010215 02 302622 P4 PHZ II TIME IN TIME OUT DATE IN DATE OUT VEHICLE 05/18/07 05/18/07 13:31 14:02 7001 a Milanaran Dit(c)N 2746-92

Scale 1 Gross Wt. Scale 2 Tare Wt. 109100 38600 LB LB Inbound - Charge ticket

odalo E Taro					
Net Weight	70500 LB				
UNIT	DESCRIPTION	!RATE	EXTENSION	FEE	TOTAL
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			Act of the state o		
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Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2746

(98)

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CHANGE

CHECK NO

SIGNATURE \_

NON-HA	ZARDOUS WA	STE BILL C	F LAD	ING	
	US EPA ID No. N / A		Bill of Lading Document No	o. 6V-148	2. Page 1
3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPO	V M A CIMCUS	NAL GRID GLO	2	TE ADDRESS 0 HILL STR LLE, NY 120	EET
Syracuse, NY 13202 428-573 TN: B	G. US EPA ID	Number		20 E00 .	741 745
TALLEN TRUCKING 7. Transporter 2 Company Name		700097444 	A. Transporte B. State Trans	er 1 Phone	15-5/4/
Designated Facility Name and Site Address	10. US EPA ID	Number	C. Transporte		
CITY OF ALBANY LANDFILL 525 RAPP ROAD	,		4. – E. Facility's F	01010017100	
ALBANY, NY 12205	N/A	1 12 (	ontainers	8) 869-365: T 13.	
11. WASTE DESCRIPTION		No.	Туре	Total Quantity	14. Unit Wt./Vol.
a NON-RCRA, NON-DOT REGUL NON-HAZARDOUS (ASPHALT		1	DT	EST. 1/6	TONS
b.					<i>p</i> s
C.				·	ŕ
d					
F. Additional Descriptions for Materials Listed Above			G. Handling (	Codes for Wastes Listed Abo	ve
	•				
15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMB  LOT # 2796 GV-14		9300 CHEMTI	REC 4	17 15312 T 123 15120T 705	R 903 D
16. Generator's Certification: I hereby certify that the contents of this The materials described on this Bill of Lading are not subject to feder	shipment are fully and accurately d ral hazardous waste regulations.	escribed and are in all respe			
Printed/Typed Name	Signature	n 12. 7kh	157.	Мо	Date  nth Day 1  Date  Date
Printed/Typed Name  JANII Substitute  18. Transporter 2 Acknowledgement of Receipt of Materials	Signature	for Rich	e trong	Mo	Date
Printed/Typed Name	Signature	(7)		Mo	nth Day
19. Discrepancy Indication Space			123	(23)	
20. Facility Owner or Operator; Certification of receipt of the waste n     Printed/Typed Name	naterials covered by this Bill of Ladir	g, except as noted in Ifem 1	9.	Na.	Date nth Day
Printed/Typed Name	Jignature			MC	nun Day



106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA P4 PHZ II 02 302652 TIME IN TIME OUT VEHICLE ROLL OFF DATE IN DATE OUT 7003 07:11 07:35 05/21/07 05/21/07 (0);)(G)(\) REFERENCE 2746-123

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41.33		Ditchings, Cover	0.00	0.00	0.00	0.00
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				,		

Operating hours: 7 am to 3 pm, Monday - Friday

HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY

NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

AGREEMENT

.OT# 2746

(d)

NET AMOUNT
0.00
TENDERED
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CHECK NO.

SIGNATURE Mynu

# JINHUN DOOGUHAHIN

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ease	print or type (Form designed for use on elite (12 pitch) typewriter)		γ		·	F
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	LV-149	2. Page 1 of 1.
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental	A NATIONAL GRI	D GL.C	SI 20 VERSVI	D HILL STRI	EET
in the second	Syracuse, NY 13202 4 Generality Phone ( 315 428-5731 BRIAN ST		الما الما الما	Y 1111 Y	•	
	5. Transporter 1 Company Name 6.  TALLEN TRUCKING	US EPA ID Number ARA NY 00000074		A. Transporter	1 Phone 315 6	741 7452 <del>15-6777</del>
	7. Transporter 2 Company Name 8.	US EPA ID Number		B, State Transp		3 4A 370
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		C. Transporter  D. State Facilit	y's ID	n/n:1 1
	CITY OF ALBANY LANDFILL 525 RAPP ROAD	X7 / A		E. Facility's Ph		
<b>!</b> _	ALBANY, NY 12205	N/A	12. Co	(51.	13.	14.
	TI. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATED SC NON-HAZARDOUS (ASPHALT C&D)	DLIDS N999	.1	-DT	6574/6	TONS
À	b.				,	
-	C.	,				
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	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed Abo	ve
		• .	:			
			ŕ			į
	15. Special Handling Instructions and Additional Information	-		#0		
	EMERGENCY CONTACT NUMBER 1-80	00-424-9300 CH	EMTR	EC US	25400 A	68 PA
	16. Generator's Cértification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	/ and accurately described and are instering and	n all respec	ats in proper cond	lition for transport.	Date
	Printed/Typed Name School & Goldon Marki & Wateral Gill	Signature Man A.	19/0	listo	Z Mc	onth Day Yea
R	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature		. 1	· · · · · · · · · · · · · · · · · · ·	onili Day Yea
SP.	18. Transporter 2 Acknowledgement of Receipt of Materials	X	1)	18	4/2	Date i
TRANSPORTER	Printed/Typed Name	Signature	<del>/ /</del>		М	onth Day Yea
FAC	19. Discrepancy Indication Space		7	(93		
Ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered	by this Bill of Lading, except as note	d in item 1	9.)		Date
ĪTV	Printed/Typed Name	Signature				onth Day Yea
	1	1				



)06033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA #10.5 302649 P4 PHZ II 02 TIME OUT VEHICLE ROLL O DATE OUT TIME IN DATE IN 07:07 07:26 7002 05/21/07 05/21/07 ORIGIN 2746-95

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•					a	

LB

116380

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2746

(45")

Inbound - Charge ticket

NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO.

SIGNATURE .



Please	print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-150	2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION  300 Erie Blvd. West Environmental	UMPANY	gro gro	20 VERSVII	HILL STRE	
	Syracuse, NY 13202 4. Generator's Phone ( 915) 428-5791 BRIAN ST	EARNS			ζ'	
	5. Transporter 1 Company Name 6. TO ALLEN TRUCKING	US EPA ID Number , NYOOOOS74	44	A T	. 800 9 10 3 3 5 67	22.7
	7. Transporter 2 Company Name 8.	US EPA ID Number		A. Transporter  B. State Transi	1 Prione	-4A 370
	7. Hansporter 2 Company Wante			C. Transporter	2 Phone	121
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL 525 RAPP ROAD	US EPA ID Number			01010017100	011
	ALBANY, NY 12205	N/A		E. Facility's Ph	3) 869-3651	
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATED SO NON-HAZARDOUS (ASPHALT C&D)	LIDS N999	1	DT	EST. 40	TONS
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R A T	<b>c</b> .					
O R	d.					
	F. Additional Descriptions for Materials Listed Above	La Haranta - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u>,</u>	G. Handling C	odes for Wastes Listed Abov	re
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-80  LOT # 2796				POT 7059 90 4 13268 -	Date
	Printed/Typed Name	Signature	, ,	<i></i>	Мо	nth Day Year
	James R. Colubaki National Gold	Jan 1. So	lar	<u> </u>		78 07
T R	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	7		T-MO	Date nth Day Year
420P	Printed/Typed Name  18. Transporter 2-Acknowledgement of Receipt of Materials	Signature	X	1. 11	The second second	Date
TRANSPORTER	Printed/Typed Name	Signature	<b>N</b> -	7	, Mo	nth Day Year
FAC	19. Discrepancy Indication Space		1		,	
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered to	by this Bill of Lading, except as note	d în item 1	9.	<u> </u>	Date
Ţ	Printed/Typed Name	Signature (	<u> </u>		, L.	onth Day Year
Y	1 miles 1 page member					1 1



)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

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SITE	TIC	CKET		GRID			MASTER
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(1)	2746-	92					

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	Manua	ål Tare \	∕Vt.	38600	LB					
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43.08		TONS	Ditchings,	Cover			0.00	0.00	0.00	0.00
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Operating hours: 7 am to 3 pm, Morday - May
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2746

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CHECK NO.

14.

SIGNATURE .

	h) typewriter) enerator's US EPA ID No.			Bill of Lading Document No	يرمسعوا الراسي	2. Page 1
NON-HAZARDOUS 1.9 WASTE BILL OF LADING	N/A					of <b>1</b> .
3. Generator's Name and Mailing Address					TE ADDRESS	
NIAGARA MOHAWK POWER 300 Erie Blvd. West Environmental				1	0 HILL STR	
	TTN:	COMPANY	ושבו	  AFK2AT	LLE, NY 12	07B
		US EPA ID Number			12	
5. Transporter 1 Company Name RON ALLEN TRUCKING IN	6. IC. I	N/A	•	A. Transporte	r 1 Phone 800-9	41-745
7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans	4 4 5 57	
, , , , , , , , , , , , , , , , , , , ,	1			C. Transporte	r 2 Phone	
9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facil		
CITY OF ALBANY LAND	FILL			<del></del>	0101001710	0011
525 RAPP ROAD	1	N/A		E. Facility's P	hone .8) 869-365	1
ALBANY, NY 12205		M/A	12 Cr	ontainers	13.	
11. WASTE DESCRIPTION		•	No.	Type	Total Quantity	14. Unit Wt./V
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F. Additional Descriptions for Materials Listed Above		-	<u> </u>	G. Handling (	Codes for Wastes Listed Abo	ve
F. Additional Descriptions to Materials Listed Above					•	
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EMERGENCY CONTACT	NUMBER 1-8	300-424-9300	CHEMTE	REC	- 7/15 GX C	A Samuel
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06033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

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Operating hours: 7 am to 3 pm, Monday - Friday

HIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY ION ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

GREEMENT

OT # 2746

SIGNATURE \_\_\_\_

148

Please	rint or type (Form designed for use on elite (12 pitch) typewriter)		т			T
	NON-HAZARDOUS 1. Generator's US EPA ID No.			Bill of Lading Document No.	*6-152	2. Page 1
	WASTE BILL OF LADING N/A					of 3.
	3. Generator's Name and Mailing Address				re address	
	NIAGARA MOHAWK POWER CORPORATION A	NATIONAL GRI			D HILL STRI	
	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:	OMPANY	GLO	VERSVI	LE, NY 120	78
	4. Generator's Phone ( 315) 428-5731 BRIAN ST	EARNS	1			
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5. Transporter 1 Company Name 6.	US EPA ID Number ,				
	RON ALLEN TRUCKING INC.	N/A	ł	A. Transporter	1 Phone 800-9	41-7452
<b>a</b> –		US EPA ID Number		B. State Trans	41 55	
	7. Transporter 2 Company Name 8.	OS EFA ID Nulliber	}			
				C. Transporter		
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facilit	•	ra ca a a
4	CITY OF ALBANY LANDFILL				0101001710	0011
	525 RAPP ROAD			E. Facility's Ph		
	ALBANY, NY 12205	N/A		(51	<u>8) 869-365</u>	
	11. WASTE DESCRIPTION		12. Co	ntainers	13. Total	14. Unit
			No.	Туре	Quantity	Wt./Vol.
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	NON-RCRA, NON-DOT REGULATED SO	LIDS			F1 115	
	NON-HAZARDOUS (ASPHALT C&D)		1	DT	Et. 40	TONS
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				<u> </u>		
	15. Special Handling Instructions and Additional Information			. //	1. 26 Sur A.	
	•				1-25400-PA	
	EMERGENCY CONTACT NUMBER 1-80	0-424-9300 CH	EMTR	EC #	95	
144	LOT # 2746			•	•	2.40
	CV-150	• .			DOT 7059	108
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully. The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are in	all respec	ts in proper cond	ition for transport.	
	The materials described on this Bill of Lading are not subject to federal hazardous wast	e regulations.	,	•	· (45 7	
4					1 2	Date
	Printed/Typed Name As Agent of	Signature	4 , ,	/7		onth Day Year
	Jason holubski Northand Cond	Jugan K1	1dil	JL		5 12/107
-	17. Transporter 1 Acknowledgement of Receipt of Materials	·				Date
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TEAZOPOET-HE	x Januar Murly	X for		- Jen		, 10/10/
Ĕ	18. Transporter 2 Acknowledgement of Receipt of Materials			- /		Date
ĺξĺ	Printed/Typed Name	Signature			М	onth Day Year
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l'L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered b	y ma bin or cading, except as noted	))""	••	<u> </u>	Date
11.		Signature				
Ţ	Printed/Typed Name	Signature			IVI	onth Day Year
Y						



106033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

02 302700 P4 PHZ II BRENDA #10.501+			<i>U</i>		1	CDID		WENSH	MARTER				
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THE HERENCE ORIGIN	-	DAT	TE IN	DATE OU	JT	TIME IN	TIME OUT	VEHICLE	FIOLE OFF				
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2746-95			Marie	HEROJE				ORKOW					
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					<u>i</u>		NET AMOUNT

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO.

.OT # 2746

SIGNATURE \_\_\_\_

# ロシコンクロロインドローNON PUP

Please	print or type (Form designed for use on elite (	12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-153	2. Page 1 of J.
	Generator's Name and Mailing Address     NIAGARA MOHAWK POW     300 Erie Blvd. West Environmen	tal	A NATIONAL GRI COMPANY			0 HILL STRE	
	Syracuse, NY 13202 4. Generator's Phone ( 315 428-57	731 BRIAN S					
	5. Transporter 1 Company Name	6. TNC	US EPA ID Number ,			1 Phone 800-94	1=7452
<b>M</b> -	RON ALLEN TRUCKING  7. Transporter 2 Company Name	LINU.	US EPA ID Number		A. Transporter  B. State Trans	11110116	
	7. Hansporter 2 company Name	1			C. Transporter	r 2 Phone	
	9. Designated Facility Name and Site Address CITY OF ALBANY L	ANDFILL	US EPA ID Number			01010017100	011
	525 RAPP ROAD ALBANY, NY 12205		N/A		E. Facility's Pl	8) 869-3651	
	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	NON-RCRA, NON-DO	T REGULATED S	GOLIDS N999	1	DT	Est. 40	TONS
GEZI	b.						
ERAT	<b>C.</b>						·
O -	d. 						
	F. Additional Descriptions for Materials Listed Abor	ve			G. Handling C	odes for Wastes Listed Above	,
			一种			•	
			45 A46	з.			
		, v.		···			
	15. Special Handling Instructions and Additional Ir	m.			1.	15212-TR 123	
	EMERGENCY CONTA	CT NUMBER 1-	900-424-9300 CI	HEMTE	122		) AN I
	LOT # 6946				υς	DUT 205900	3,0 4
	16. Generator's Certification: I hereby certify that t The materials described on this Bill of Lading are	he contents of this shipment are f	ully and accurately described and are	n all respec	ts in proper cond	dition for transport.	\$
	The materials described on this bin of Edding dis	not dubject to radorum musum access					Date
	Printed/Typed Name A-5, A-	part of	Signature /	1/	<i>i</i> /).	Mon	th Day Year
	Jason Colubski	National Grid	beach 11	elul	NL.		12/107
T R	17. Transporter 1 Acknowledgement of Receipt of	Materials	Signature			Mon	Date th Day Year
AZ WPC	Printed/Typed Name  L \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/		Signature huh	Ba-	ch.	. 5	Date
TRANSPORTER	Printed/Typed Name		Signature	<i></i>		Mon	th Day Year
FAC	19. Discrepancy Indication Space					[23]	3.
Ĭ L	20. Facility Owner or Operator; Certification of rea	ceipt of the waste <sup>7</sup> materials cover	ed by this Bill of Lading except as note	ed In item 19	€.		Date
I T	Printed/Typed Name		Signature.			Mor	
Υ			1				1 1



141540

LB

)06033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA P4 PHZ II 02 302709 TIME OUT ROLL OFF TIME IN VEHICLE DATE IN DATE OUT 10:30 10:52 7001 05/21/07 05/21/07 s elogeneries 2746-123

Inbound - Charge ticket

• • •	Scale 2 Tare Wt. Net Weight	37800 103740	LB LB	:			
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SIGNATURE .

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2746

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NET AMOUNT
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TENDERED
CHANGE

Ple	ase p	orint or type (Form designed for use on elite (12 pitch) typewriter)						3. Danie 1
	400 W 400	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N/A				Bill of Lading Document No.	GV-154	2. Page 1 of 1
	· ·	3. Generator's Name and Mailling Address  NIAGARA MOHAWK POWER CORPORATION A 300 Erie Blvd. West Environmental		GRID		20	TE ADDRESS:	
		Syracuse, NY 13202 ATTN: 4. Generator's Phone ( 31,5 428-5731 BRIAN STE	DMPANY EARNS		ושנו	VEKDVI.	LLE, NY 120	/8
	<b>3</b> 1	5. Transporter 1 Company Name 6.  RON ALLEN TRUCKING INC.	US EPA ID Number N/A	,		A. Transporter	1 Phone 800-94	1-7452
		7. Transporter 2 Company Name 8.	US EPA ID Number			B. State Transp	oorter's ID 4A-370	1 / 1.01
	-	Designated Facility Name and Site Address     10.	US EPA ID Number			C. Transporter D. State Facilit		
		CITY OF ALBANY LANDFILL					01010017100	711
1		525 RAPP ROAD ALBANY, NY 12205	N/A			E. Facility's Ph		
		11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
		NON-RCRA, NON-DOT REGULATED SOINON-HAZARDOUS (ASPHALT C&D)			1	DT	Est. 40	TONS
EN	3	b.						·
F	١I	C					;,	
CF	2 -	d.			ngh gar			
		F. Additional Descriptions for Materials Listed Above	and the party of the second of	prosperior contest	meter 134R	"G":Hándlíng C	l bdes for Wastes Listed Above	
				•	·			
		15. Special Handling Instructions and Additional Information				#3	33	. 11.7
1		EMERGENCY CONTACT NUMBER 1-800 LOT # 2746 GV - 154	0-424-9300	D CHE	EMTR	EC VS	DOT 705908	<i>0</i> 9
100				'			10897 - TR	
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully a The materials described on this Bill of Lading are not subject to federal hazardous waste	and accurately described regulations.	and are in	all respec	ts in proper cond	lition for transport.	
-		Printed/Typed Name As Agrant For	Signature \		9 1	<del>1</del> 0	Mon	Date h Day Year
1		laser (jolulyski National (mid	1 year	u12/	Jeli	M)(		12/107 Date
	T A	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature		7	<del>Janes</del>	Mon	h Day , Year
,	NSP	18. Transporter 2 Acknowledgement of Receipt of Materials	X CARE					2/ 07 Date
	TRANSPORTER	Printed/Typed Name	Signature	(h		)	Mon	th Day Year
	FA	19. Discrepancy Indication Space	<b>19</b>			•	7 mare	To the second
	CLL	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	y this Bill of Lading, excép	nt as noted	in item 1	9. )	· · · · · · · · · · · · · · · · · · ·	Date
	1 T Y	Printed/Typed Name	Signature	1			Mor	



006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA \$ 10.50 P4 PHZ II 302734 02 TIME IN TIME OUT VEHICLE ROLL OFF DATE IN DATE OUT 12:13 7001 05/21/07 11:52 05/21/07 ORIGIN + 1 REFERENCE 2746-83

Scale 1 Gross Wt. Scale 2 Tare Wt. 114900 LB 36200 LB Inbound - Charge ticket

	Net Weight	/8/00 LB				**************************************
QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
39.35	TONS	Ditchings, Cover	0.00	0.00	0.00	0.00
		·				

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(\$3)

NET AMOUNT

0.00
TENDERED

CHANGE

CHECK NO.

LOT # 2746

SIGNATURE \_\_\_

Please	orint or type (Form designed for use on elite (12 pitch) typewriter)			531 - 11 12		2. Page 1
	NON-HAZARDOUS  1. Generator's US EPA ID No.			Bill of Lading Document No.	GV-155	of 1.
	WASTE BILL OF LADING N/A			C'T'	TE ADDRESS:	01 4.
	3. Generator's Name and Mailing Address	THE PERSON AND THE PERSON AND THE	"		O HILL STRE	ניים .
	NIAGARA MOHAWK POWER CORPORATION A		υ <sub>~.</sub>			
•	CURACHED NV 13202 ALINE	COMPANY	الماقا	AEKRAT.	LLE, NY 120	78
	4. Generator's Phone ( 315 428-5731 BRIAN ST	'EARNS				
-	5. Transporter 1 Company Name 6.	US EPA ID Number ,				
	RON ALLEN TRUCKING INC.	N/A		A. Transporter	T THOMAS	1-7452
-	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	oorter's ID 4A-370	
	7. Transporter 2 Company Name			C, Transporter		
_	Designated Eacility Name and Site Address     10.	US EPA ID Number		D. State Facilit		
	5. Designated Labins Harris and Site Flagger	US EFA ID Mulliber			01010017100	@11
4	CITY OF ALBANY LANDFILL					
	525 RAPP ROAD	** * *		E. Facility's Ph		
	ALBANY, NY 12205	N/A		(51		
	11. WASTE DESCRIPTION	·	12. Co	ntainers	13. Total	14. Unit
		•	No.	Туре	Quantity	Wt./Vol.
4	a.			,		
	NON-RCRA, NON-DOT REGULATED SC	OLIDS			01/1/15	
	NON-HAZARDOUS (ASPHALT C&D)	N999	1	DT	Est. 40	TONS
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O R	d					
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	F. Additional Descriptions for Materials Listed Above		•	G. Handling C	odes for Wastes Listed Above	9
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	15, Special Handling Instructions and Additional Information				11-01	•
Ą	15. Special Handling instructions and Additional Mioritation	•			#91	
	EMERGENCY CONTACT NUMBER 1-8	00-424-9300 CH	4EMTI	REC	1N1.7920.TD	
		no ara dece or	~	سسر برا	NY 13270 -TR	•
7	LOT # 2746		OV:	155		
-						
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	and accurately described and are interested and are interested and are interested and are interested and are in	n all respec	its in proper con	ation for transport.	
	The materials accompand on this bin of causing are not busy					Date
	Printed/Typed Name As Agent tor National	Signature 1 M	111	).	· Mor	ith Day Year 21 07
	Jason Golubáli Greid	Mua lith	MIN	<u> </u>		
I	17. Transporter 1 Acknowledgement of Receipt of Materials	· · · · · · · · · · · · · · · · · · ·		<del></del>		Date
H	Printed/Typed Name	Signature	1	<i>/</i>	Mor	nth Day Year
N S	XJim Drimmer	X Times	1/	renn		
P	18. Transporter 2 Acknowledgement of Receipt of Materials	7				Date
ĮĔ	Printed/Typed Name	Signature			Moi	nth Day Year
TRANSPORTER						
14	19. Discrepancy Indication Space		- <u>65</u>		,	
F	10, pionopolito i matematica speci-	V				
A				:		
C	20. Facility Owner or Operator; Certification of receipt of the waste materials covered	by this Bill of Lading, except as note	d in item 1	9.		
H	20, Facility Owner or Operator; Certification of receipt of the waste materials covered	:			· -	Date
١ī		Signature			I	
J	Printed/Typed Name	MA	10		INO	] ]
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113260

LB

006033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Canastota NY 13032

WEIGHMASTER SITE TIČKET GRID teia Smith \$10.50 P4 PHZ II 02 302744 TIME IN TIME OUT VEHICLE. ROLL OF DATE OUT DATE IN 13:05 7001 05/21/07 05/21/07 12:44 ORIGIN REFERENCE 2746-91

Inbound - Charge ticket

38580 LB Scale 2 Tare Wt. 74680 LB Net Weight EXTENSION TOTAL RATE UNIT DESCRIPTION QTY. 0.00 0.00 0.00 0.00 TONS Ditchings, Cover 37.34

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2746

**NET AMOUNT** 0.00 TENDERED CHANGE CHECK NO.

SIGNATURE



Please	NON-HAZARDOUS WASTE BILL OF LADING			Bill of Lading Document No.	6V-156	2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION 300 Erie Bivd. West Erivironmental Syracuse, NY 13202 4. Generator's Phone ( 315) 428-5731 BRTAN	ON A NATIONAL GRI COMPANY N STEARNS	D GLC	2	TE ADDRES Ø HILL ST LLE, NY I	REET
	5. Transporter 1 Company Name RON ALLEN TRUCKING INC.	3. US EPA ID Number , N / A		A. Transporter	1 Phone 800-	941-7452
<b>M</b> -		3. US EPA ID Number		B. State Trans	77 1010	
				C. Transporter		
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL 525 RAPP ROAD	10. US EPA ID Number			010100171	00011
	ALBANY, NY 12205	N/A J		E. Facility's Pr	8) 869-36	51
	11. WASTE DESCRIPTION		12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATEI NON-HAZARDOUS (ASPHALT C		1	DT	Est. 40	TONS
G E N E	b.					
E R A T O	C.				; .	
OR	d. şaresi	<b>'∌</b> ∫ '				
	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed	Above
		·				·
	15. Special Handling Instructions and Additional Information		•	4	95	
	EMERGENCY CONTACT NUMBER	1-800-424-9300 CH - <i> 56</i>	iemtr	• •	25460-PA DUT 705908	NY .
	16. Generator's Certification: I hereby certify that the contents of this shipmen The materials described on this Bill of Lading are not subject to federal hazard	t are fully and accurately described and are li lous waste regulations.	in all respect	s in proper cond	dition for transport.	Date
	Printed/Typed Name LaSan Colubski Grid	Signature / Waren A M	Wel		6	Month Day Year.
Ī	17. Transporter 1 Acknowledgement of Receipt of Materials	I Singatura				Date Day Vor
AZ WP	Printed/Typed Name  Printed/Typed Name  Printed/Typed Name	Signature	J	-2-	yphy_	Month Day Year  5 2 6 7  Date
RAZ®PORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature			<del>Ų</del>	Month Day Year
F A C	19. Discrepancy Indication Space		\	(q(59)	> /	
Ĭ.	20. Facility Owner or Operator, Certification of receipt of the waste materials	covered by this Bill of Lading, except as note	d in item 19			
I T	Printed/Typed Name	Signature	)			Date  Month Day Year
Y	•					



)06033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

		<u> </u>			and the contract of the parties of the safe				
SITE	TIC	CKET		GRID				MASTER	
02	302751		}	P4 PHZ II			BRENDA #10.50		
DAT	re in	DATE OL	Л	TIME IN	TIME OU	TI	VEHICLE	ROLL OFF	
05/2	21/07	05/21/0	7	13:15	13:31		7001		
	a filese	IENCE .			7		(i)((e  )		
	2746-	-95							

	Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	110100 38300 71800 DESCRIPTIO	LB LB LB	Inbound RATE	- Charge ticket	FEE	TOTAL
35.90	TONS Ditching	s, Cover		0.00	0.00	0.00	0.00

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AGREEMENT

\_OT # 2746

(G5)

NET AMOUNT

0.00
TENDERED

CHANGE

CHECK NO.

SIGNATURE \_

Please	print or type (Form designed for use on elite (12 pitch) typewriter)					10.81
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	6V-157	2. Page 1 of 1
-	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NA	יייטאאו פאור	,		TE ADDRESS HILL STR	
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	4. Generator's Phone ( 315 428-5731 BRIAN STEAM				1	2
4	5. Hansporter Formpany Name	S EPA ID Number  N / A	-	A. Transporter	1 Phone: 800-9	41-7452
	RON ALLEN TRUCKING INC.  7. Transporter 2 Company Name  8. Use	S EPA ID Number		B. State Transp	2 1 2 1 Aug 1988	
				C. Transporter	2 Phone	
	9. Designated Pacinty Name and one Address	S EPA ID Number	İ	D. State Facility	v's ID 0101001710	0011
	CITY OF ALBANY LANDFILL 525 RAPP ROAD			E. Facility's Ph		OOLI
	ALBANY, NY 12205	N/A		(51		
	11. WASTE DESCRIPTION		12. Cor No.	itainers Type	13. Total Quantity	14. Unit Wt./Vol.
<b>-</b>	a		140.	. туро		-
	NON-RCRA, NON-DOT REGULATED SOLI NON-HAZARDOUS (ASPHALT C&D) NO	DS 99	1	DT	E 51,40	TONS
G E N	b.			. J	; 2	
ERAT	c.		·		e.	
O R	d.					
	*.			,		
1				G. Handling C	odes for Wastes Listed Ab	ove
	F. Additional Descriptions for Materials Listed Above					
	•					
	·				<u> </u>	
	15. Special Handling instructions and Additional Information		1	#	123	
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	EMERGENCY CONTACT NUMBER 1-800- LOT # 3746 6V-157	424 2000 OII	7-37 4 7 7 .		DOT 7059	``
	6V-157					
		equestate described and argin	ell respec	ts in proper cond	lition for transport.	
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and a The materials described on this Bill of Lading are not subject to federal hazardous waste regu	lations.	тип тоорос	to in proper some		
						Date
	Thinted types wants	nature /	Ast.	. W2.		Nonth Day Year
T	17. Transporter 1 Acknowledgement of Receipt of Materials	Maran / S.	1 12 J	X/-a		Date
Ř		nature	0.1	_	٨	Month Day Year
SP	X WANN DACKUS	2 MAN A	Dut Ri	<i>l</i> ()		5 21 07 Date
P	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name Sig	nature			Λ	Month Day Year
TRANSPORTER	,,,,,			<del>7</del>		
F A C	19. Discrepancy Indication Space		2	2, (	123	
Į,	20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this	Bill of Lading, except as note	d in item 14	?: /	-	
L		matura W		$\times$		Date  Month Day Year
T	Printed/Typed Name	gnature		7)	,	l l



)06033 Abscope Environmental, Inc.

PO Box 487

QTY.

42.38

Canastota NY 13032

WEIGHMASTER GRID TICKET BRENDA # P4 PHZ II 02 302755 VEHICLE TIME IN TIME OUT **ROLL OFF** DATE IN DATE OUT 05/21/07 05/21/07 13:35 14:00 7001 HEREHENGE

Scale 1 Gross Wt. 122420 LB
Scale 2 Tare Wt. 37660 LB
Net Weight 84760 LB
UNIT DESCRIPTION
TONS Ditchings, Cover

lnbound - Charge ticket

FEE

0.00

EXTENSION

0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

123

2746-123

RATE

0.00

TENDERED CHANGE

**NET AMOUNT** 

0.00

TOTAL

0.00

\_OT # 2746

SIGNATURE

CHECK NO

	print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING	No. À		Bill of Lading Document No.		2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATIO  300 Erie Bivd. West Environmental  Syracuse, NY-33202 4. Generator's Phone (  BRIAN	COLLAMI	D GLC	•	0 HILL STREE LLE, NY 1207	
	5. Transporter 1 Company Name RON ALLEN TRUCKING INC.	US EPA ID Number ; NA / A		A. Transporter	1 Phone 800 - 94.	L-7452
	7. Transporter 2 Company Name 8.	. US EPA ID Number		B. State Trans C. Transporter	2 Phone	
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL 525 RAPP ROAD	0. US EPA ID Number			Ø10100171000	011
	ALBANY, NY 12205	N/A	Γ	E. Facility's Ph		.14.
	11. WASTE DESCRIPTION		12. Go No.	ontainers Type	13. Total Quantity	Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATED NON-HAZARDOUS (ASPHALT, C&	SOLIDS D) N999	1	DT	Est. 40	TONS
GEN	b				·	
E R A T	C					
O R	d				2 St. 3 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St. 1 St.	
		· · · · · ·				
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER  LOT # 2746  16. Generator's Certification: I hereby certify that the contents of this shipment The materials described on this Bill of Lading are not subject to federal hazard.	- 158 	1 - <b>1</b>	1 Maj k	#83 dition for transport.	
	Printed/Typed Name. Agant A Mantima	Signature	W. J.	2	Mont	Date  h Day Year
-EAZWPOEHUR	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	Signature		2	Mont	Date  h Day Year  Date
ORTHR	Printed/Typed Name	Signature <sup>16</sup>			Moni	
F A C	19. Discrepancy Indication Space					
L	20. Facility Owner or Operator; Certification of receipt of the waste materials of	covered by this Bill of Lading except as note	ad in Itemi	19.	· · Mon	Date th Day Year
TY	Printed/Typed Name	. \				



)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA #10.50 02 302767 P4 PHZ II DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF DATE IN 7001 05/21/07 05/21/07 14:41 14:57 REFERENCE 2746-83

	Scale 1 Gross Wt.	117960	LB	Inbound	<ul> <li>Charge ticket</li> </ul>		
	Scale 2 Tare Wt.	35840	LB				
	Net Weight	82120	LB	 		n ga a man an ann ann ann ann ann an ann an	
QTY.	UNIT	DESCRIP"	TION	 RATE	EXTENSION	FEE	TOTAL
41.06	TONS Ditching	s, Cover		0.00	0.00	0.00	0.00
,							
					1		

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2746

(43)

NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_\_

lease	NON-HAZARDOUS	1. Generator's US EPA ID No.			Bill of Lading Document No.	111-119	2. Page 1
	WASTE BILL OF LADING	N/A				CAV 12 / TE ADDRESS:	of 1
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW	ED CODDODATION A	NATTONAI.	GRID		D HILL STRE	1
	300 Frie Blyd West Environment	tal 🔭	OMPANY	GLC	VERSVI		
	Syracuse, NY 13202 4. Generator's Phone ( 315) 428-57	731 BRIAN ST				ŕ	
<b>-</b>	Generator's Prione (	· 6.	US EPA ID Number		<u></u>		
	RON ALLEN TRUCKING	•	N/A		A. Transporter		11-7452
	7. Transporter 2 Company Name	8.	. US EPA ID Number		B. State Trans	porter's ID 4A-374	0
-	The second	*	<u> </u>		C. Transporter	2 Phone	
	9. Designated Facility Name and Site Address	. 10.	US EPA ID Number		D. State Facilit	ys ID 01010017100	2021
5.	CITY OF ALBANY LA	ANDFILL					J. W. J. L.
	525 RAPP ROAD ALBANY, NY 12205	ı	N/A		E. Facility's Pr	<sub>8)</sub> 869-3653	ı
<b>N</b> _	·		Servery Servery	12. Co	ntairiers	13. Total	14.
	11. WASTE DESCRIPTION			No.	Туре	Total Quantity	Unit Wt./Vol.
4-	a.				ý.	1, 1, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	
	NON-RCRA, NON-DO				Bar. 1999	Est. 40	mana
	NON-HAZARDOUS	(ASPHALT C&D)	N999	1	·DT	(57. /6	TONS
G	b. 84.		•				
G E N							
E R							
R  A	c.						
T				-			
O R	d.						
	·		•				
1		ž				La da Maria de Lista de Abra	
	F. Additional Descriptions for Materials Listed Above	/ <del>0</del>	· p		G. Handling C	codes for Wastes Listed Abo	ive
						•	
	15. Special Handling Instructions and Additional Ir	formation			M	25400 PA	
	EMERGENCY CONTA	CT NUMBER 1-96	nn='424-930	о снемть	EC 4	25400 PA 95	
				·	II.		
	LOT # 2746	GV-137			US	DOT 70590	18 N.Y
				<i>                                      </i>	Y ANT A		
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are	he contents of this shipment are fully	and accurately describe	d and are in all respe	cts in proper con	dition for transport.	
	The materials described on this Bill of Lading are	not subject to federal hazardous was	ste regulations.				
						The Me	Date onth Dav Year
	Printed/Typed Name	gent of	Signature	111 D		· · · · Mi	onth Day Year
	17. Transporter 1 Acknowledgement of Receipt o	Materials	1 / Norak	Jan Sist			Date
TRANSPORTER	Printed/Typed.Name	- Contraction	Signature	1 2	*	· · · · · · · · · · · M	onth Day. Year
N	X Sm ES	Murky	10/	E-1-	- Zny	ely -	- hi ha
Į P O	18. Transporter 2 Acknowledgement of Receipt of	f Materials				// )	Date UT
Ř	Printed/Typed Name		Signature 💚		6	м	onth Day Year
E			1		,		
F	19. Discrepancy Indication Space	•	1	1/1/			
Α			/	XX			•
C	20. Facility Owner or Operator; Certification of re	celpt of the waste materials covered	by this Bill of Lading, exc	ept as noted in item 1	9. /		
ļĻ	20. Facility Gwiler of Operator, Certification of te			1		<u>.</u>	Date
	Printed/Typed Name		Signature			· M	lonth Day Year
ΙÝ			1				



)06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032 2746-95

GRID

TIME IN TIME OUT

07:52

P4 PHZ II

07:24

Inbound - Charge ticket LB 114820 Scale 1 Gross Wt. LB Scale 2 Tare Wt. 38600 76220 LB Net Weight TOTAL EXTENSION FEE DESCRIPTION PATE QTY. UNIT 0.00 0.00 0.00 0.00 TONS Ditchings, Cover 38.11

SITE

02

DATE IN

05/22/07

TICKET

302785

DATE OUT

05/22/07

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2746

95

NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO.

WEIGHMASTER

BRENDA #10.5

VEHICLE

(ग्रीसिर्धि)

7003

SIGNATURE

Please	print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-160	2. Page 1 of 1
	3. Generator's Name and Mailing Address	4 4 2 PM TH AN AN AN AN AN AN AN AN AN		SI		21173
	NIAGARA MOHAWK POWER CORPORATION A 300 Eric Blvd. West Environmental	. NATIONAL GRIJ	Gi.d		HILL STRE	
	Syracuse, NY 13202 4. Generator's Phone ( 315 428-5731 BRIAN ST			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.
<b>-</b>	5. Transporter 1 Company Name , 6.	US EPA ID Number ,				
	RON ALLEN TRUCKING INC.	N/A		A. Transporter	4 1000	1-7452
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transporter		
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facility		·
	CITY OF ALBANY LANDFILL			4-0	01010017100	711
	525 RAPP ROAD	N/A		E. Facility's Ph	one 3) 869-3651	
1	ALBANY, NY 12205	N/A	12. Co	ntainers	13:	14. Unit
	11. WAS TE DESCRIPTION	·	No.	Туре	Total Quantity	Unit Wt./Vol.
4	a.	7. 7. 7. 7.		÷	,	
	NON-RCRA, NON-DOT REGULATED SO NON-HAZARDOUS (ASPHALT C&D)		- 1	DT	Est. 40	TONS
	b.	KJJJ	- 4			
GENER						
N E			·			
R A	· c.					
T						
O R	d. ,					
	F. Additional Descriptions for Materials Listed Above		<u> </u>	G. Händling Co	odes för Wastes Listed Aböve	
100				·		
	15. Special Handling Instructions and Additional Information			USI	3097 FOS908	, *
	EMERGENCY CONTACT NUMBER 1-80	00-424-9300 CH	EMTF	REC NY	10891 TR	
	LOT # 2746 6V-160		,	4	00	•
			all roops	ets in pirapar cond	illion for transport	
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	te regulations.	ali lespe	na in proper dend		
						Date
	Printed/Typed Name	Signature	101.1	$\Omega$ .	· Mon	h Day Year
T	17. Transporter 1 Acknowledgement of Receipt of Materials	1 Warner L	ru	VO C	7	Date
TRANSPORTER	Printed/Typed Name	Signature	- //	/	) Mon	
S	+Charlie Kouse	X but	251		<u></u>	13/12/
o R	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	,		· Mon	Date th Day Year
E	Printed/Typed Name			) ·		1_1
	19. Discrepancy Indication Space			T & //		
F		1 X \		( '	89)	
C	20. Facility Owner or Operator; Certification of receipt of the waste materials covered	by this Bill of Lading, except as noter	d in item 1	9.		
			أسد			Date
T		Signature			· Mor	th Day Year
Y	•	1				



306033 Abscope Environmental, Inc.PO Box 487Canastota NY 13032

SITE	TIC	CKET		GRID		WEIGHMASTER				
02	30	)2779	ı	P4 PHZ I	I	BRENDA	#10.507+581			
DA	re in	DATE OU	JT	TIME IN	TIME OUT	VEHICLE	ROLL OFF			
05/2	22/07	05/22/0	7	07:11	07:28	7001				
	HIEFE	TENCE				enelly:				
	2746-	-83								

	Scale 1 Gross Wt.		122600	LB	Inbound - Charge ticket						
	Scale 2	Гаre Wt.	36200	LB							
	Net Weig	ght	86400	LB							
QTY.	UNI	IT	DESCRIP	NON	RATE	EXTENSION	FEE	TOTAL			
43.20	T	ONS Ditchings	s, Cover		0.00	0.00	0.00	0.00			
	)	1	,								
			e								
		i			İ	ļ		-			

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2746

.. (43) NET AMOUNT
0.00
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_\_\_\_\_

Please print or type (Form designed for use on elite (12 pitch) typewriter)				matt. 11 11		O Pogo 1	
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	GV-161	2. Page 1 of 1	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID			SITE ADDRESS: 20 HILL STREET VERSVILLE, NY 12078			
	5. Transporter 1 Company Name 6.		0/20 044 7/450				
	RON ALLEN TRUCKING INC. N/A			A. Transporter 1 Phone 800 941 - 7452  B. State Transporter's ID 4A 370			
	Transporter 2 Company Name 8. US EPA ID Number			B. State Transporter's ID 4 A 37.00 C. Transporter 2 Phone			
	Designated Eacility Name and Site Address 10. US EPA ID Number			D. State Facility's ID			
	Designated Facility Name and Site Address  10. US EPA ID Number  CITY OF ALBANY LANDFILL			4-01010017100011			
		525 RAPP ROAD			E. Facility's Phone		
	ALBANY, NY 12205 N/A			(518) 869-3651			
	11. WASTE DESCRIPTION		12. Con	Total . Unit			
			No.	Туре	Quantity	Wt./Vol.	
	NON-RCRA, NON-DOT REGULATED SOLI NON-HAZARDOUS (ASPHALT C&D) N9	DS 99	1	DT	Est. 40	TONS	
G E N	Barrie				,		
ให้					<i>\$</i>		
E R	Ç.			<u> </u>		34	
A	Bildings (co.			and parts.	the statement of the		
				e grafter H	,		
O R	y 6.					-	
						1	
	The Little of the American Listed Above		L	G. Handling C	odes for Wastes Listed Abov	/e	
F. Additional Descriptions for Materials Listed Above							
1							
月							
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  LOT #						
	2746 (DV-161						
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.						
	The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Date						
	Printed/Typed Name						
T	17. Transporter 1 Acknowledgement of Receipt of Materials  Date						
R	Printed/Typed Name  Signature  Month Day Year  Month Day Year  Month Day Or						
NS							
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  NS PO 18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature  Signature  Signature						Date	
ĮĦ	Printed/Typed Name Signature Month Day Yes						
. <u> </u>							
F	19. Discrepancy Indication Space						
Ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of yading-except-as noted in item 19.						
					. ,	Date	
ļį	Printed/Typed Name S	ignature .			. <b>M</b>	onth Day Year	
.   \							



#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE	SITE TICKET		TICKET GRID			WEIGHMASTER				
02 302803		ı	P4 PHZ I	I	BRENDA	#10.50/+50				
DAT	EIN	DATE OU	JΤ	TIME IN	TIME OUT	VEHICLE	ROLL OFF			
05/2	22/07	05/22/0	7	08:49	09:12	7001				
	HEEF!	IENOE				on (cin				
	2746-	123								

Inbound - Charge ticket 116220 LB Scale 1 Gross Wt. LB Scale 2 Tare Wt. 38280 77940 LB Net Weight RATE EXTENSION FEE TOTAL DESCRIPTION QTY. UNIT 0.00 0.00 0.00 0.00 TONS Ditchings, Cover 38,97

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT # 2746

O.00
TENDERED
CHANGE
CHECK NO.

ase (	print or type (Form designed for use on elite (12 pitch) typewri	ter)					
		s US EPA ID No. N / A			Bill of Lading Document No	(74,104	2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORP  300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone (31.5)	ORATION A NA COMF BRIAN STEAR	ANY	D GLC		TE ADDRESS Ø HILL STR LLE, NY 12	EET
	5. Transporter 1 Company Name RON ALLEN TRUCKING INC.	6. US	EPA ID Number		A. Transporte	1 11 110110	41-7452
	7. Transporter 2 Company Name	. 8. US	EPA ID Number		B. State Trans	<u> </u>	Ø
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFIL		S EPA ID Number		D. State Facil	ity's ID 0101001710	0011
	525 RAPP ROAD ALBANY, NY 12205	j. 6.	N/A			8) 869-365	
	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	NON-RCRA, NON-DOT REGUNON-HAZARDOUS (ASPHA	LATED SOLIT LT C&D) N99	(S 99	1	DT	Est .40	TONS
	b		·				
	c.					An execution	
	d.	and the second		**		-	
		and the second				•	
	15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUM  LOT # 7			7 / / / / /	1	dillon for transport.	7 <u>637 6</u> 3
	The materials described on this Bill of Lading are not subject to fee	derai nazardous waste regul	auons.				Date
	Rrinted/Typed Name As Agent of  17. Transporter 1 Acknowledgement of Receipt of Materials	iat Gild Sign	atyler A M	Tuh	<u> </u>	M 	onth Day Yes
-mazon	Printed/Typed Name  STEUE YOUNG	Sign	ature /		-	M	onth Day Yea
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Sign	ature	)		M	Date Ionth Day Yea
F A C	19. Discrepancy Indication Space						
l L	20. Facility Owner or Operator; Certification of receipt of the wast	e materials covered by this £	Sill/of Lading, except as note	d in item 19	69	, [	Date
T T	Printed/Typed Name	Sign	åture				ionth Day Yea



# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487

I O DOX 10		
Canastota	NY	13032

WEIGHMASTER GRID SITE TICKET \$10.50 BRENDA 302804 P4 PHZ II 02 TIME IN TIME OUT ROLL OFF DATE OUT VEHICLE DATE IN 7002 08:50 09:14 05/22/07 05/22/07 01:1(c)[N 2746-659

 Scale 1 Gross Wt.
 106080
 LB

 Scale 2 Tare Wt.
 37380
 LB

 Net Weight
 68700
 LB

Inbound - Charge ticket

	Net Weight	68700 LB			Nighton's and assessment of the control of the cont	
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	ways on a control of					

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT # 2746

(659)

NET AMOUNT 0.00 TENDERED

CHANGE

CHECK NO.

SIGNATURE

Please	print or type (Form designed for use on elite (12 pitch) typewriter)					1
	NON-HAZARDOUS 1. Generator's US EPA	AID No.		Bill of Lading Document No.	6V-163	2. Page 1 of 1.
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATI  300 Erie Blvd. West Environmental  Syracuse, NY 13202 4. Generator's Phone ( 315 428-5731 BRIA	TON A NATIONAL GRII COMPANY N STEARNS	o GLO	20	TE ADDRESS: D HILL STRE	EET
	5. Transporter 1 Company Name RON ALLEN TRUCKING INC.	6. US EPA ID Number , N / A		A. Transporter	T T (IOTIC	41-7452
	7. Transporter 2 Company Name	8. US EPA ID Number		B. State Trans C. Transporter		0
	9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL 525 RAPP ROAD	10. US EPA ID Number			01010017100	2011
	ALBANY, NY 12205	N/A			8) 869-365:	
	11. WASTE DESCRIPTION		12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATE NON-HAZARDOUS (ASPHALT C		1	DT	Est: 40	TONS
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A	C.		-			
OR	d					
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	15. Special Handling Instructions and Additional Information			<u>"</u> #	626	
	EMERGENCY CONTACT NUMBER	1-800-424-9300 CH /- 163	EMTR	EC DY	15243-T/	
	16. Generator's Certification: I hereby certify that the contents of this shipme The materials described on this Bill of Lading are not subject to federal haza	ent are fully and accurately described and are in ard uses in arcinardous waste regulations.	all respec	ts in proper cond	lition for transport.	Date
	Printed/Typed Name  A: A for at a T  A:	al Grid Wan 1 /k	duls	<u>N</u> .	Me as /	onth Day Year Date
TRANSPORTER	Printed/Typed Name  Act / A/Sc / T  18. Transporter 2 Acknowledgement of Receipt of Materials	Signature /	e C	it.	M.	onth Day Year Date
ORTER	Printed/Typed Name	Signature	2	-	M	onth Day Year
F A C	19. Discrepancy Indication Space		$X_{\underline{}}$	626	<u> </u>	
	20. Facility Owner or Operator; Certification of receipt of the waste materials     Printed/Typed Name	Ils covered by this Bill of Lading, except as noted	d in item 19	), 	M	Date Ionth Day Year
Y	1 Intour typou ramo		· · · · · ·	-		
*111*					se .	



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES

Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y 12205
(518) 869-3651

)06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

WEIGHMASTER GRID TICKET SITE **BRENDA** P4 PHZ II 02 302838 DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF DATE IN 05/22/07 11:02 11:20 7001 05/22/07 INEFERENCE 2746-626

Inbound - Charge ticket LB 123340 Scale 1 Gross Wt. LB Scale 2 Tare Wt. 36160 87180 LB Net Weight FEE TOTAL RATE EXTENSION DESCRIPTION QTY. UNIT 0.00 0.00 0.00 0.00 TONS Ditchings, Cover 43.59

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2746

(626)

O.00
TENDERED

CHANGE

CHECK NO.

SIGNATURE .

Pleas	e print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A			Bill of Lading Document No.	6V-164	2. Page 1 of 1
	3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A  300 Eric Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone ( 315 428-5731 BRIAN STE	MPANY			FE ADDRESS: 0 HILL STRE LLE, NY 120	ET
	5. Transporter 1 Company Name  RON ALLEN TRUCKING INC.  7. Transporter 2 Company Name  8.	US EPA ID Number , N / A US EPA ID Number		A. Transporter  B. State Trans		1-7452
	9. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL	US EPA ID Number		C. Transporter  D. State Facilit  4. – f		1011
	525 RAPP ROAD ALBANY, NY 12205	N/A		E. Facility's Ph	one 3) 869-3651	
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	CONTAMINATED DIRT, SOIL, OR SAN NON-HAZARDOUS N816	ID	1	DT ,	67.40	TONS
GEZE	b.	•				
RATO	c.	1940 A				
R	d.					
	F. Additional Descriptions for Materials Listed Above	• .		G. Handling C	odes for Wastes Listed Abov	re
	PETROLEUM IMPACTED SOILS	· · · · · · · · · · · · · · · · · · ·			<u>.</u> .	
	15. Special Handling Instructions and Additional Information			.,	100	
	EMERGENCY CONTACT NUMBER 1-800 LOT # 3747 LOAD # 60-164	0-424-9300 CH	EMTR		123 1 15318-TR DOT 7059	
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully an The materials described on this Bill of Lading are not subject to federal hazardous waste r	nd accurately described and are in regulations.	all respec	ts in proper cond	ition for transport.	Date
T	Printed/Typed Name  AS Angent of Westignal  17. Transporter 1 Acknowledgement of Receipt of Materials	Signature Wan R 1/3	Hub	Ω	Moi 5	Date
TRANSPORTER		Signature X My N	Bae	Rus	Moi	nth Day Year
RTER	Printed/Typed Name	Signature			Mo	nth Day Year
F			l in ith and	).(1	₩	
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by the Printed/Typed Name	this Bill of Lading/except as noted	in tem 19		Мо	Date nth Day Year
Y	, titlow i jess terms	- , , , , , , , , , , , , , , , , , , ,				



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE GRID WEIGHMASTER TICKET \$10.50 P4 I teia Smith 02 302851 TIME IN TIME OUT VEHICLE ROLL OFF DATE OUT DATE IN 7001 05/22/07 12:06 12:47 05/22/07 (0)#I(0)|X HEIFERIENCE : 2747-123

: : :	Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	141720 37820 103900	LB LB LB	Inbound	d - Charge ticket		
QTY.	UNIT	DESCRIP	TION	RATE	EXTENSION	FEE	TOTAL
51.95	TON CONTA	AMINATED SOIL		24.00	1246.80	0.00	1246.80
:							

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

.OT # 2747

(12<sup>2</sup>)

NET AMOUNT
1246.80
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_\_\_\_\_

	type (Form designed for use on elite (12 p NON-HAZARDOUS STE BILL OF LADING	1. Generator's US EPA ID			Bill of Lading Document No.	GV 100	2. Page 1 of 1
3. Gen	erator's Name and Mailing Address NIAGARA MOHAWK POWE 300 Erie Blyd, West Environmental	ΔΤΤΝ.	ON A NATIONAL COMPANY STEARNS	GRID GLC	2	TE ADDRESS: Ø HILL STRE LLE, NY 120	EET
5. Tran	nsporter 1 Company Name	6.	. US EPA ID Number		A. Transporter	11-7452	
	nsporter 2 Company Name	. 8.			B. State Trans	4 A 61010	
		•		<u>, , , , , , , , , , , , , , , , , , , </u>	C. Transporte		
	ignated Facility Name and Site Address CITY OF ALBANY LAI 525 RAPP ROAD		0. US EPA ID Numbe	r	D. State Facility 4	01010017100	0011
	ALBANY, NY 12205		N/A		1 7	8) 869-365:	1
11. W	ASTE DESCRIPTION				ontainers	13. Total Quantity	14. Unit Wt./Vol.
				No.	Type	Quantity	VVI./ VOI.
a.	NON-RCRA, NON-DOT NON-HAZARDOUS (A			1	DT	Est. 40	TON
b.							
C.							
d. %							
≻F. Ad	ditional Descriptions for Materials Listed Above	د المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات الم المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات		) )	G:-Handling-6	Godes for Wastes-Listed-Abo	Λ <del>Θ</del>
	•				<b>)</b> ;		
15. S	Special Handling Instructions and Additional Infor	mation			1	=82	
	EMERGENCY CONTAC	t number 1 6V-165		OO CHEMT		1082 - TR SDOT 705	908
16. G	Generator's Certification: I hereby certify that the	contents of this shipment	are fully and accurately describe	d and are in all respe	icts in proper con	attor to transport	
The	materials described on this Bill of Lading are not	t subject to tederal nazaro	ous waste regulations.	d and are in all respe	·		Date Day
Print	materials described on this Bill of Lading are not	Agant at	Signature	d and are in all respo	··		Date  Date
Print 17.1	ted/Typed Name  Transporter 1 Acknowledgement of Receipt of M	Nontrienal	Signature	and the state of	··	. Ma	Date  Date  Date  Date  Date
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# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Raup Road Waste Management Facility

120960

LB

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

PO Box 487 Canastota NY 13032

WEIGHMASTER GRID SITE TICKET teia Smith #10 .50 P4 PHZ II 302856 02 **ROLL OFF** TIME IN TIME OUT VEHICLE DATE IN DATE OUT 7002 12:17 12:37 05/22/07 05/22/07 HERENENCE 2746-83

Inbound - Charge ticket

	Scale 2 Tare Wt. Net Weight	36000 LB 84960 LB				
QTY.	UNIT	+ DESCRIPTION	PATE	EXTENSION	FEE	TOTAL.
42.48	TONS Ditchir	**************************************	0.00	0.00	0.00	0.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2746

63

0.00
TENDERED
CHANGE
CHECK NO.

NET AMOUNT

SIGNATURE \_

# N

Please print or type	(Form designed for use on elite (1	2 pitch)
NON	-HAZARDOUS	1. Ger

ON-HAZARDOUS	WASTE	RIII	OF	LADING
IUN-HAZARDUUS	WASIL			

Please	print or type (Form designed for use on elite (12 pitch) typewriter)						
	NON-HAZARDOUS 1. Generator's US E				Bill of Lading Document No.	(21-166	2. Page 1
	WASTE BILL OF LADING	N/A			٠٠٠ ١٩٠٠	TO A TABLETO	
	3. Generator's Name and Mailing Address			l		TE ADDRESS	
	NIAGARA MOHAWK POWER CORPORA	ATION A MATIONA	AL GRII	)	2	Ø HILL STR	EET
	300 Erie Blvd. West Environmental	COMPANY		aud	VERSVI	LLE, NY 12	:078
	Syracuse, NY 13202 ATTN:			~ · · · ·	1 343 2 2 3 300 1 700		
		AN STEARNS					CCI NICO
	5. Transporter 1 Company Name ABSOPE ENVIRONMENT	14-l6. US EPA ID Nun	nber				STT. 813+
	RON-ALLEN-178UGKING-INC.	N/A		[	A. Transporter	1 Phone	41-7452
-			-1			porter's ID AA 37	Q. 7 A - Z/9
	7. Transporter 2 Company Name	8. US EPA ID Nun		I			0 777 701
	·				C. Transporter	2 Phone	
	9. Designated Facility Name and Site Address	10. US EPA ID Nur	mber		D. State Facili	ty's ID	
	CITY OF ALBANY LANDFILL				4	0101001710	00011
1							
	525 RAPP ROAD				E. Facility's Ph		
	ALBANY, NY 12205	N/A			(51	<u>8) 869-365</u>	
	11. WASTE DESCRIPTION			12. Co	ntainers	13.	14. Unit Wt./Vol.
	11. 11. 11. 52.55111 11.			No.	Туре	Total Quantity	Wt./Vol.
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2	F. Additional Descriptions for Materials Listed Above		,		G. Handing C	0000 107 1740100 11111111111111111111111	
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-	15. Special Handling Instructions and Additional Information				US	DOT 00551 24	0979
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-	16. Generator's Certification: I hereby certify that the contents of this ship The materials described on this Bill of Lading are not subject to federal ha	ment are fully and accurately desc	ribed and are in	all respec	ts in proper cond	lition for transport.	
	The materials described on this Bill of Lading are not subject to federal ha	azardous waste regulations.					
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١ĭ	20. Facility Owner or Operator; Certification of receipt of the waste mater	rials covered by this Bill of Lading.	except as noted	in item 19			
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#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

 Scale 1 Gross Wt.
 67560
 LB

 Scale 2 Tare Wt.
 25180
 LB

Inbound - Charge ticket

14:00

GRID

TIME IN TIME OUT

14:16

P41

	Net Weight	42380 LB				
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SITE

02

DATE IN

05/22/07

2474

TICKET

302883

DATE OUT

05/22/07

REFERENCE

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT AGREEMENT

LOT# 2474

SIGNATURE

NET AMOUNT 508.56 TENDERED

WEIGHMASTER

**ROLL OFF** 

**BRENDA** 

VEHICLE

7001

CHANGE

CHECK NO

	NON-HAZARDOU	IS WASTE BILL (	OF LADIN	IG	·
Please	Print or type (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOUS  N / A  1. Generator's US EPA ID No.  N / A		Bill of Lading Document No.	GV-167	2. Page 1 of 1
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A			E ADDRESS: HILL STREE LE, NY 1207	
	5. Transporter 1 Company Name 6.  RON ALLEN TRUCKING INC.   7. Transporter 2 Company Name 8.	US EPA ID Number N / A US EPA ID Number	A. Transporter 1 B. State Transporter	orter's ID 4A-370	1-7452
	9. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL.	US EPA ID Number		's ID )1010017100(	711
	525 RAPP ROAD ALBANY, NY 12205	N/Ä	E. Facility's Pho (518	869-3651.	
	11. WASTE DESCRIPTION	12. . No	Containers o. Type	13. Total Quantity	14. Unit Wt./Vol.
	NON-RCRA, NON-DOT REGULATED SO NON-HAZARDOUS (ASPHALT C&D)	LIDS N999	1 DT	Est. 40	TONS
GWZL	b.		174		
ERATO	C.	est.			
OR	d.				
	F. Additional Descriptions for Materials Listed Above		G. Halluling Co	odes for Wastes Listed Above	
		V-167	TREC N	659 1 15246 - 76 DOT 70590	2 8NY
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are in all re e regulations.	espects in proper condi	ition for transport.	Date
	Printed/Typed Name AS Agent fel National ASON (2010/46) UPID  17. Transporter 1 Acknowledgement of Receipt of Materials	Signature Million A 127	who we	Mon. 5	th Day Year Date
TRANSPORTER	Printed/Typed Name  Steven 16 umg  18. Transporter 2 Acknowledgement of Receipt of Materials	Signature		i Mon	th Day Year Date
CHTEF		Signature		Mon	th Day Year
F				<u> </u>	
	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	y this Bill of Cading, except as noted in ite	əni 19.	4.3	Date
-		Signature		Мог	nth Day Year



# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

01Y. 35.16

WEIGHMASTER GRID SITE TICKET BRENDA P4 PHZ II 02 302901 ROLL OFF TIME IN TIME OUT VEHICLE DATE OUT DATE IN 07:33 7001 07:03 05/23/07 05/23/07 ORIGIN HEREHENGE 2746-659

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Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2746

669

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		WASTE BILL OF LADING N/A					(DV-168	of ,1.
	·	B. Generator's Name and Mailing Address					E ADDRESS:	
		NIAGARA MOHAWK POWER CORPORATION A 1	NOITAN				HILL STRE	
1		300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:	MPANY	į	GLO	VERSVII	LE, NY 120	78
		Syracuse, NY 13202 ATTN: COT 4. Generator's Phone ( 315 428-5731 BRIAN STEA	ARNS					
	H	5. Transporter 1 Company Name 6.	US EPA ID No	ımber ,	-			
	9	RON ALLEN TRUCKING INC.	·N/A		Ì	A. Transporter	1 Phone 800-94	1-7452
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		, Hansportor 2 delinparty Harris			1	C. Transporter		
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		ALBANY, NY 12205	N/A				3) 869-3651	1
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		11. WASTE DESCRIPTION			No.	Туре	Total Quantity	Unit Wt./Vol.
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#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y 12205 (518) 869-3651

)06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

WEIGHMASTER GRID SITE TICKET BRENDA # 10.50 P4 I 02 302906 ROLL OFF TIME IN TIME OUT VEHICLE DATE IN DATE OUT 05/23/07 07:09 07:34 7002 05/23/07 ORIGIN AREFERENCE . 2747-123

Inbound - Charge ticket

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Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

LOT# 2747 SIGNATURE .

**NET AMOUNT** 891.12 TENDERED CHANGE

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ALBANY, NY 12205  IT. WASSE DESCRIPTION  IT. Containing  CONTAMINATED DIRT, SOIL, OR SAND  NON - HAZARDOUS N816  I. DT FST. 36 TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  NON - HAZARDOUS N816  I. DT FST. 36 TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  D. CONTAMINATED DIRT, SOIL, OR SAND  NON - HAZARDOUS N816  I. DT FST. 36 TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  D. CONTAMINATED DIRT, SOIL, OR SAND  NON - HAZARDOUS N816  I. DT FST. 36 TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  D. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  D. CONTAMINATED DIRT, SOIL, OR SAND  NON - HAZARDOUS N816  D. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  D. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  TONS  C. CONTAMINATED DIRT, SOIL, OR SAND  TONS  TO								
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15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT. NUMBER 1-800-424-9300 CHEMTREC USDOT 2056-0868  LOT # 2747- LOAD # 6V-169  16. Generator's Certification: I hereby certify that the contents of this elipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Lading are not subject to hederal instancious waste regulations.  Printed/Typed Name  As Age 1 to 1  Signature  Whorth Day You 13. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature  Signature  19. Discrepancy Indication Space  20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Date  Month Day You  Signature  Signature  Signature  Signature  Month Day You  Date  Month Day You  Signature  Signature  Signature  Signature  Month Day You  Date  Month Day You  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Date  Month Day You  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature		F. Additional Descriptions for Materials Listed Abov				G. Handling C	Codes for Wastes Listed Abo	ove
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#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Ro + Albany, N.Y. 12205 (518) 869-3651

79260

LB

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

Scale 1 Gross Wt.

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Inbound - Charge ticket

LB 25480 Scale 2 Tare Wt. 53780 LB Net Weight FEE TOTAL RATE EXTENSION DESCRIPTION UNIT QTY. 0.00 645.36 645.36 24.00 CONTAMINATED SOIL 26.89 TON

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 27/47

SIGNATURE \_

645.36

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CHECK NO.

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NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. N/A		Č	sill of Lading Document No.	GV- 1200 E ADDRESS	oí	1
3. Generator's Name and Malling Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	al L	A NATIONAL GR	ID	20	HILL STR	EET	
Syracuse, NY 13202 4. Generator's Phone (315 428-57	731 BRIAN S	STEARNS					(1)()
5. Transporter 1 Company Name DOSIN	ING:	fiのA US EPA ID Number N / A		A. Transporter 1		41-7	452
7. Transporter 2 Company Name	. 8.	US EPA ID Number	<b>}</b>	B. State Transp C. Transporter :		V -	111
P. Designated Facility Name and Site Address CITY OF ALBANY L.	ANDFILL 10.	US EPA ID Number		D. State Facility		0011	
525 RAPP ROAD ALBANY, NY 12205		N/A		E. Facility's Pho (518	3) 869-365	51	
11. WASTE DESCRIPTION		ť	12. Cont	alners Type	13. Total Quantity		14, Unit Wi,/Vol.
a. NON-RCRA, NON-DO	T REGULATED	SOLIDS	1	TQ	Est. 40		TONS
b.	CONCRETE	C+D)			_		
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CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Kapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y 12205

(518) 869-3651

Scale 1 Gross Wt.

Scale 2 Tare Wt.

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

52760 LB 28800 LB

WEIGHMASTER TICKET **GRID** SITE P4 PHZ II **BRENDA** 02 302962 DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF DATE IN 7001 10:36 10:52 05/23/07 05/23/07 ORIGIN TO THE TANK OF THE PROPERTY OF THE PROP 2746

Inbound - Charge ticket

Net Weight 23960 LB

OTY UNIT DESCRIPTION RATE EXTENSION FEE TOTAL

11.98 TONS Construction & Demo

O.00

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2746

NET AMOUNT

CHANGE

CHECK NO.

Plea	se p	rint or type (Form designed for use on elite (12 pitch) typewriter)						<del></del>
	Ė	NON-HAZARDOUS WASTE BILL OF LADING	No. A			Bill of Lading Document No.	6V-171 re address	2. Page 1 of 1
		8. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental  Syracuse, NY318202 4.28-5734TTN: BRIAN	WWIII, III	ONAL GRII Y	GLC	ZERSVII	HILL STR	
	<b> </b>	Generator's Phone ( ) 4. Generator's Phone ( ) 5. Transporter ( Company Name CKING INC. 6. RUN ALLEN TRUCKING INC.		D Number ,		A. Transporter	i Dhono	41-7452
	-	7. Transporter 2 Company Name 8	. US EPA II	D Number 17	r 1	B. State Transporter	oorter's ID	0
		CITY ALBANY LANDFILL	0. US EPA	ID Number		D. State Facilit 4 (	o 1010001710	0011
		525 RAPP ROAD ALBANY, NY 12205	N/	A		E. Facility's Ph (51		
		11. WASTE DESCRIPTION .			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
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OR		d.						
	-	F. Additional Descriptions for Materials Listed Above	Manager and the Control of the Contr	and the second s		G: Handling C	odes for Wastes Listed Ab	ove
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	-	15. Special Handling Instructions and Additional Information				1		
		EMERGENCY CONTACT NUMBER CLOT # 27-47 LOAD # (V-17)  16. Generator's Certification: I hereby certify that the contents of this shipment The materials described on this Bill of Lading are not subject to federal hazard	t are fully and accurately	v described and are Ir	1 <b>/</b> 5	REC N US	83 7:07 1 10890 - TR DOT 7059 Illon for transport.	GO8 Date
		Printed/Typed Name As, Assort to Non trend	· .l - 1	lus 1	Med	whl.	M	fonth Day Year
	<u> </u>	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	1				Date Ionth Day Year
	7000	Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	× (				>	5   23   01   Date
	A 7 GP OR FER	Printed/Typed Name	Signature	011	<b>&gt;</b>	(6:	3) n	fonth Day Year
	FAC	19. Discrepancy Indication Space						
	L	20. Facility Owner or Operator; Certification of receipt of the waste materials	covered by this Bill of L	ading/except as note	d in item 1	9.		Date
,	T Y	Printed/Typed Name	Signature		~		٨	Month Day Year



# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility (25 Page 19 de 19 Marry N. V. 1220)

Rapp Road Waste Management Facil 525 Rapp Rd \* Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID P4 I 02 302923 TIME IN TIME OUT VEHICLE ROLL OFF DATE OUT DATE IN 05/23/07 08:19 08:39 7001 05/23/07 OFICIN . RISTERIENCE 2747-83

Inbound - Charge ticket

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107620

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2747

(q3)

NET AMOUNT
853.92
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_

Pleas	е р	int or type (Form designed for use on elite (12 pitch) typewriter)	-			T	2. Page 1
		NON-HAZARDOUS 1. Generator's US EPA ID No.	<b>.</b>		Bill of Lading Document No.	GV-172	
	١	VASTE BILL OF LADING N/A			(-1.50)		of 1
		Generator's Name and Mailing Address				LE ADDRESS:	Pag
		NIAGARA MOHAWK POWER CORPORATION A	NATIONAL GRID	)		D HILL STRE	
	4	200 Eric Blvd. West. Environmental com	OMPANY	GLC	VERSVI	LE, NY 120	78
		Syracuse, NY 13202 ATTN: Generator's Phone (315) 428-5731 BRIAN STE	EARNS		-		
	,		US EPA ID Number ,				
-	- 5	. Transporter 1 Company Name 6	N/A	ţ	A. Transporter	1 Phone 800-94	1-7452
						41 050	
8	7	. Transporter 2 Company Name 8.	US EPA ID Number	ŀ	B. State Transp		
-				·	C. Transporter		
	,	Designated Facility Name and Site Address 10.	US EPA ID Number	- 1	D. State Facilit		G 1 1
4		CITY OF ALBANY LANDFILL			41	01010017100	OTT .
		525 RAPP ROAD	, in the second second		E. Facility's Ph		
1		ALBANY, NY 12205	N/A	ļ	(51	8) 869-3651	
-	<u> </u>	1. WASTE DESCRIPTION		12. Co	ntainers	13. Total	14. Unit
		(, WAOTE BEGOIN TION		No.	Type	Quantity	Wt./Vol.
		CONTAMINATED DIRT, SOIL, OR SAI	dr dr				
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	┡	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed Above	·
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4		PETROLEUM IMPACTED SOILS	*			L 🔩	1
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	1	15. Special Handling Instructions and Additional Information			NIV	15212-TR	
	4	To, opposit nationing management and a second			1 7		
h		EMERGENCY CONTACT NUMBER 1-80	0-424-9300 CH	EMTE	EC 井	123 8:50	
		LOT # 2747					
		LOAD # 6V-170			L 50	OT 705908 A	" .
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			A second and are in	all recogni	te in proper cond	illion for transport	Action of the second
		16. Generator's Certification: I hereby certify that the contents of this shipment are fully a The materials described on this Bill of Lading are not subject to federal hazardous waste	regulations.	all respec			•
		-					Date
	_	1 A A	Signature			Mor	
		Printed/Typed Name	Muse R. /	11	/ <sub>1</sub> )) · · ·	. <	173107
1		Jason Galuly (1 Northeral Grid	Mulan 1	E CC	O D W		Date
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	ġ	X MINI DACKING	X MAIN DO	cly11 r	0	<u></u>	Date
Į	2	18. Transporter 2 Acknowledgement of Receipt of Materials	1				
!	] [	Printed/Typed Name	Signature			Мог	nth Day Year
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Π,	_	19. Discrepancy Indication Space		1			
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	c			<u>ا المراكبة</u> المحتفظ	- 1		
	!	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	y this Bill of Lading, except as noted	ın item 1	a. ). )	r	
	-	- 24	( V		<u> </u>		Date
	<b>†</b>	Printed/Typed Name	Signature		-	Мо	nth Day Year
- / L	Υ						



#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

WEIGHMASTER GRID SITE TICKET BRENDA #10,50 P4 1 02 302953 VEHICLE TIME IN TIME OUT ROLL OFF DATE OUT DATE IN 10:08 10:32 7001 05/23/07 05/23/07 OHICIN \* MEHERIENCE 2747-123

:	Scale 1 Gros Scale 2 Tare Net Weight		Inbound	d - Charge ticket		
QTY.	UNIT	DESCRIPTION	'RATE	EXTENSION	FEE	TOTAL
48.88	TON	CONTAMINATED SOIL	24.00	1173.12	0.00	1173.12
				İ		
•						
	1					

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2747

SIGNATURE \_

NET AMOUNT
1173.12
TENDERED
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CHECK NO.

Plea	se p	rint or type (Form designed for use on elite (1)	2 pitch) typewriter)					T	
	١	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID			Bill of Lading Document No.	UV 117	2, Page 1 of 1.	
	3	B. Generator's Name and Mailing Address NIAGARA MOHAWK POW			RID	20	TE ADDRESS  7 HILL STR	EET	
1 ~		300 Erie Blvd. West Environments Syracuse, NY 13202 4. Generator's Phone ( 315 428-57	ATTN:	COMPANY	GLU	VERSVI.	LLE, NY 12	W78	
		4. Generator's Phone (315) 428-57 5. Transporter 1 Company Name / 13 300 Po	JI BRIAN	STEARNS			215. (	817-8	-137
		5. Transporter 1 Company Name /+ (5 ) XXXV (1 	7-14-E. I	N/A		A, Transporter	0.00	1 - 1 - 1 - 1 - 1	<del>13</del>
	I	7. Transporter 2 Company Name	8.			B. State Trans	4 4 63177		369
		7. Itansporter 2 Company Name	J.			C. Transporter	·		25-1-
	<u> </u> -	9. Designated Facility Name and Site Address	10	US EPA ID Number		D. State Facili	ty's ID		
		CITY OF ALBANY LA	NDFILL			4	0101001710	0011	
	l	525 RAPP ROAD		47. 1. 1		E. Facility's Pl		à	
	_	ALBANY, NY 12205		N/A	140 0	ntainers	8) 869-365 I 13.	<u>J.</u>	
		11. WASTE DESCRIPTION			. No.	Type	Total Quantity	Uni Wt./	it I
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		CONTAMINATED DIR	T, SOIL, OR N816	SAND	1	Ta	Est. 24	TON	IS
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	_	F. Additional Descriptions for Materials Listed Above				G, Handling C	odes for Wastes Listed Ab	ove	
		r. Additional Descriptions for Materials Listed (1881)							
	100	PETROLEUM IMPACT	ED SOILS	•			. J.		
	-	15. Special Handling Instructions and Additional Inf	ormation			# 20	4 9:10		
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ַ ן			12			NY	26 80PFF		
		LOAD # (5V - 1 a			7/				
		16. Generator's Certification: I hereby certify that the materials described on this Bill of Lading are n	e contents of this shipment	are fully and accurately described and a	re in all respe	cts in proper con	dition for transport		
		The materials described on this bill of Lauring are in	ot subject to lead at hazard	sub fluois fogulations.			Г	Date	
	- P	Printed/Typed Name	5 Asport for	Signature	. 1	110		Month Day	Year
		Jason Colubski	Notional	Guid hason 1	(2 )	ohil		6/13	13
		17. Transporter 1 Acknowledgement of Receipt of	Materials					Date	
	1	Printed/Typed Name		Signature	1	Jum		Nonth Day	Year
	\$	Donay Ministry						<u>~ } '7</u>	(3.4)
	<u> </u>	18. Transporter 2 Acknowledgement of Receipt of	Materials	T.C.			<u> </u>	Date Month Day	Year
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ľ	7	19. Discrepancy Indication Space			4				
. [.	F				X	<u>)</u>	•		
	C	20. Facility Owner or Operator; Certification of rec	elpt of the waste materials c	covered by this Bill of Lading, except as:	noted in item 1	9.			
					<u> </u>	<u>y                                     </u>		Date	
	T	Printed/Typed Name		Signature		17	1	Month Day	Year
- 1	Υļ							1	ــــــــــــــــــــــــــــــــــــــ



#### CTTY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

D06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

> Scale 1 Gross Wt. 66600 LB Scale 2 Tare Wt. 25500 LB

Inbound - Charge ticket

10:11

GRID

TIME IN TIME OUT

10:27

P41

	Scale 2 Tare					
	Net Weight	41100 LB				
QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
20.55	TON	CONTAMINATED SOIL	24.00	493.20	0.00	493.20
				4		

SITE

02

DATE IN

05/23/07

2747

TICKET

302955

DATE OUT

05/23/07

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

SIGNATURE \_

493.20 TENDERED CHANGE

WEIGHMASTER

ROLL OFF

BRENDA

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7002

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| aso pr      | int or type (Form designed for use on elite (12 pitch) typewriter)   |   | To some                                 |
|-------------|--|---|---|
| V           | NON-HAZARDOUS VASTE BILL OF LADING   | N/A Document No.  |   |
|             | Generator's Name and Malling Address NIAGARA MOHAWK POWER CORPOR 300 Frie Blvd. West Environmental   | ATION Á NATIONAL GRID 20 HILL S<br>COMPANY GLOVERSVILLE, NY   | STREET                                  |
|             | Syracuse, NY 13202 ACC CATTN:  | AN STEARNS  |   |
| 4 5         | Generator's Phono (315, 428-5/31 BK Transporter 1 Company Name 1) ad Son 1 Son 1 or RON ALLEN TRUCKING INC.  |   |   |
| En .        | RON ALLEN TRUCKING INC.  |   | 9-941-7452<br>A/N 0/75                  |
| 7           | . Transporter 2 Company Name   | 8. US EPA ID Number B. State Transporter's ID C. Transporter 2 Phone  | A/N WTE                                 |
| <u>_</u>    | Designated Facility Name and Site Address  | 10, US EPA ID Number D. Siale Facility's ID   |   |
|             | CITY OF ALBANY LANDFILL  | 4-01010017  | 7100011                                 |
|             | 525 RAPP ROAD<br>ALBANY, NY 12205  | N/A (518) 869-3   |   |
|             | 11. WASTE DESCRIPTION  | 12. Containere 13.<br>Total<br>No. Type Quantity  | 14.<br>Unit<br>WL/Vol.                  |
|             | в.   |   |   |
|             | NON-RCRA, NON-DOT REGULA   | TED SOLIDS  CADY MASS  1 DT EST   | 25 TONS                                 |
| GEN         | b. (Cencret  | ( C + D )   |   |
| Ñ           | <b>3</b> .   |   |   |
| * * 1       | C.   |   |   |
| ATOR -      | •  | ,   |   |
| 입-          | d.   | 7   |   |
|             |  | *   • 1   |   |
| 4           | F. Additional Descriptions for Materials Listed Above  | G. Handling Codes for Wastes L  | sted Above                              |
|             | F. Additional Descriptions for materials Listed Above  | <i>(i, ∞, ∞</i>   |   |
|             |  |   |   |
|             |  |   |   |
| F.E.        |  |   |   |
|             | 15. Special Handling Instructions and Additional Information .   | # RD.02   | 9:30                                    |
| 100         | EMERGENCY CONTACT NUMB   | R 1-800-424-9300 CHEMTREC NY 7017   | i                                       |
|             | LOT # 274/6  |   | •                                       |
|             | (3V-172  | NYSOT 120   | 11 + +0                                 |
|             |  | the season and then for transport   |   |
|             | 16. Generator's Certification: I hereby certify that the contents of this<br>The materials described on this Bill of Lading are not subject to feder | ornant are fully and accurately described and are in all respects in proper condition for transport.<br>azardous waste regulations. |   |
| 4           |  |   | Date                                    |
|             | Printed Typed Name  Ac, Agen  Coch Light  M  | Signature Marin R Nolwhill  | Month Day Year                          |
|             | 17. Transporter 1 Acknowledgement of Receipt of Materials  | Traval Glich Myn 10 / 1/2000  | Date                                    |
| RA          | Printed/Typed Name   | Signature   | Month Day Year                          |
| S           | X Chriq Filiates Lac   | X (Me I Told leader   | <u> </u>                                |
| OP          | 18, Transporter 2 Acknowledgement of Receipt of Materials  | Signature   | Date 1  Month Day You                   |
| TRAZOPORTER | Printed/Typed Name   |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|             | 19. Discrepancy Indication Space   |   |   |
| FA          |  | 1 X   |   |
| C           | . 20. Facility Owner or Operator; Certification of receipt of the waste  | at riels covered by this Bill of Lading, except as noted in item 19   |   |
|             |  |   | Date  Month Day Year                    |
| Ť           | Printed/Typed Name   | Signature ) (Q)   | Month Day Year                          |
| 14          |  |   |   |

| CT-10-200  | CILI UP ALBANY                                   |                     | 1i       | 19<br>CKET | TO:13156979        | 9391<br>WEIGH | F.1<br>MASTER |
|--|--|---------------------|----------|------------|--------------------|---------------|---------------|
|  | DEPARTMENT OF G<br>Rapp Road Wasic Man.          |                     | 02 3     | 02919      | P4 PHZ II          | BRENDA        |               |
|  | 525 Runy Kd . Manny                              |                     | DATE     | DATE OUT   | TIME IN TIME OUT   | VEHICLE       | ROLL OFF      |
| Sawian Pr  | (518) 869-3651                                   |                     | 05/23/07 | 05/23/07   | 08:02 08:17        | 7001          |               |
|  | pe Environmental, Inc.                           | ,                   | TEN.     |            |                    | A ORIGIN THE  |               |
| PO Box 48<br>Canastota   |  |                     | 2746     | 3          |                    |               |               |
| The second of th | Scale 1 Gross Wt.                                | 55140 LI            |          | Inbour     | nd - Charge ticket |               |               |
|  | Scale 2 Tare Wt.<br>Net Weight                   | 29420 LI<br>25720 L |          |            |                    |               | J             |
| OTY.   | UNIT   | DESCRIFTION         |          | FIATC      | EXTENSION          | FEE           | TOTAL         |
| 12.86  | TONS Construc                                    | ction & Demo        |          |            |                    | 0.00          |               |
|  |  | To: Abscc           |          |            |                    | 2             |               |
|  | _  | 6V-1<br>6V-1        |          |            |                    |               |               |
| HIS IS TO C  | irs: 7 am to 3 pm, Monda<br>ERTIFY THAT THIS LOA | Fax                 | 315-697  |            |                    |               | NET AMOUNT    |
| ION ACCEPT   | TABLE MATERIALS AS [                             | Lob                 | Drabot   | <u> </u>   | <del></del>        |               |               |
| (C) (EMIVIMIA)   |  | AHen                | tion T   |            |                    |               | CHANGE        |
| .OT# . 2   | <b>746</b>                                       | 1820                |          |            |                    |               | CHECK NO.     |
|  | •  | 7.00                |          |            |                    |               |               |
|  |  |                     |          | ACAMA      |                    | •             |               |

| Please      | print or type (Form designed for use on elite (12 pitch) typewriter)  |  |   |                                       |                            |                    |
|-------------|---|--|---|---------------------------------------|----------------------------|--------------------|
|             | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A  |  |   | Bill of Lading<br>Document No.        | .6V-173                    | 2. Page 1<br>of 1. |
|             | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A   | NATIONAL GRI                           |   | 20                                    | TE ADDRESS:<br>HILL STRE   | CET                |
|             | Syracuse, NT 13202 ATTIVE   | OMPANY                                 | Gro                                     | VERSVII                               | LE, NY 120                 | 78                 |
|             | 4. Generator's Phone ( 315 428-5731 BRIAN ST  | EARNS US EPA ID Number ,               |   |                                       |                            |                    |
|             | 5. Transporter 1 Company Name 6.  RON ALLEN TRUCKING INC.   | N/A                                    | -                                       | A. Transporter                        | 1 Phone 800-94             | 1-7452             |
| -           | 7. Transporter 2 Company Name 8.  | US EPA ID Number                       |   | B. State Transp                       | oorter's ID 4.A - 376      | )                  |
|             |   |  |   | C, Transporter                        | 2 Phone                    |                    |
|             | 9. Designated Facility Name and Site Address 10.  CITY OF ALBANY LANDFILL   | US EPA ID Number                       |   | D. State Facilit                      | y's ID<br>01010017100      | 0011               |
|             | 525 RAPP ROAD   | N/A                                    |   | E. Facility's Ph                      | one<br>3) 869-3651         |                    |
| 4           | ALBANY, NY 12205  | 12. Co                                 |   | 13.                                   | 14.                        |                    |
|             | III. WASTE DESCRIPTION  | •                                      | No.                                     | Туре                                  | Total<br>Quantity          | Unit<br>Wt./Vol.   |
|             | contaminated dirt, soil, or sa<br>non-hazardous n816  | ND                                     | 1                                       | DT                                    | Est. 40                    | TONS               |
| GШZ         | b   |  |   |                                       |                            |                    |
| N<br>E      |   |  |   |                                       |                            |                    |
| E<br>R<br>A | C. 45   |  |   |                                       | :                          |                    |
| T<br>O      | · · · · · · · · · · · · · · · · · · ·   |  |   |                                       |                            |                    |
| Ř           | d   | •                                      |   |                                       |                            |                    |
|             | . 4   |  |   |                                       |                            |                    |
|             | F. Additional Descriptions for Materials lighted Above  | The first second second second second  | 13: "8.5.                               | G.∺lándling C                         | odes for Wastes Listed Abo | ve                 |
|             | DEMDOS PUM TMDACTED COTIC   |  |   |                                       | L                          |                    |
|             | PETROLEUM IMPACTED SOILS  |  |   |                                       |                            | ٠                  |
| M           |   |  |   |                                       |                            | ,                  |
|             | 15. Special Handling Instructions and Additional Information  |  |   | <u></u>                               | 83 10:1                    | 3                  |
|             | · ·   |  |   |                                       | 1007 7059                  |                    |
|             | EMERGENCY CONTACT NUMBER 1-80   | 00-424-9300 CH                         | EMTR                                    | EC /                                  | 1 10897 -                  |                    |
|             | LOAD # GV-176   |  |   |                                       | 1 10074                    |                    |
|             | Out the Contribution I have be contifued the contents of this chipment are fully  | and accurately described and are in    | n all respec                            | ts in proper cond                     | lition for transport.      |                    |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully<br>The materials described on this Bill of Lading are not subject to federal hazardous was | te regulations.                        | ,                                       |                                       |                            |                    |
|             | Printed/Typed Name Arc Azila Tor  | Signature A                            |   |                                       | M                          | Date onth Day Year |
|             | Printed/Typed Name / / Agen Tor   | $1 \cdot b_0$ $0 \cdot b_0$            | WW                                      | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ć                          | 3/8/8              |
| Ī           | 17. Transporter 1 Acknowledgement of Receipt of Materials   | <u> </u>                               |   |                                       |                            | Date               |
| Ä           | Printed/Typed Name  | Signature                              |   |                                       | 1                          | onth Day Year      |
| SP          | 18. Transporter 2 Acknowledgement of Receipt of Materials   |  |   |                                       |                            | Date               |
| TRANSPORTER | Printed/Typed Name  | Signature                              | *************************************** | (8)                                   | M M                        | onth Day Year      |
| F           | 19. Discrepancy Indication Space  |  | )                                       |                                       |                            |                    |
| A           |   |  |   |                                       |                            |                    |
| L           | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered   | by this Bill of Lading, except as note | d in item 19                            | 9.                                    | . г                        | Date               |
| T           | Printed/Typed Name  | Signature                              | <del></del>                             |                                       | . · M                      | lonth Day Year     |
| ĮΥ          |   |  |   |                                       |                            |                    |



# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205

)06033 Abscope Environmental, Inc.

(518) 869-3651

PO Box 487 Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA #10.50 P4 I 02 302980 ROLL OFF TIME IN TIME OUT VEHICLE DATE OUT DATE IN 05/23/07 05/23/07 11:22 11:41 7001 REFERENÇE ORIGIN 2747-83

 Scale 1 Gross Wt.
 135380
 LB

 Scale 2 Tare Wt.
 36300
 LB

 Net Weight
 99080
 LB

Inbound - Charge ticket

|       | Net Weight | 99080 LB          | ,     |           | anga mangaka say ay aranganan ay sa ta sa marka sa marka sa marka sa marka sa sa marka sa sa marka sa sa marka | Towns to Ministrate And Market and the Section of t |
|-------|------------|-------------------|-------|-----------|--|--|
| QTY.  | UNIT       | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL  |
| 49.54 | TON        | CONTAMINATED SOIL | 24.00 | 1188.96   | 0.00   | 1188.96  |
|       |            |                   |       |           |  |  |
|       |            |                   |       |           |  |  |
|       |            |                   |       |           |  |  |
|       |            |                   |       |           |  |  |
|       |            |                   |       |           |  |  |
|       |            |                   | ·     |           |  |  |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

" (F)) NET AMOUNT
1188.96
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_

# HURA INDIN-TRACADOUGO WASIL

# Planting to

| Please      | print or type (Form designed for use on elite (12 pitch) typewriter)   |                                   |             |                                       |                              |                  |
|-------------|--|-----------------------------------|-------------|---------------------------------------|------------------------------|------------------|
|             | NON-HAZARDOUS 1. Generator's US EPA ID. No.  |                                   |             | Bill of Lading<br>Document No.        | (M) M(                       | 2. Page 1        |
|             | WASTE BILL OF LADING N/A   |                                   |             |                                       | GV-170                       | of 1             |
|             | 3. Generator's Name and Mailing Address  |                                   |             |                                       | TE ADDRESS:                  |                  |
|             | NIAGARA MOHAWK POWER CORPORATION A M   |                                   |             |                                       | 0 HILL STRE                  |                  |
| -           | 300 Erie Blvd. West Environmental CON Syracuse, NY 13202 ATTN:   | IPANY                             | GLQ         | VERSVI                                | LLE, NY 120                  | 78.              |
|             | Syracuse, NY 13202<br>4. Generator's Phone ( 31.5 428-5731 BRIAN STEA  | RNS                               | İ           |                                       |                              |                  |
| <b>I</b>    | o. Hallopolia i Golipan, Hallo   | US EPA ID Number ,                |             |                                       | •                            |                  |
|             | RON ALLEN TRUCKING INC.  | N/A                               | Γ           | A. Transporter                        | 1 Phone 800-94               | 1-7452           |
|             | 7. Transporter 2 Company Name 8.   | US EPA ID Number                  |             | B. State Trans                        | ogrter's ID 4A-370           |                  |
| 4           |  |                                   |             | C. Transporter                        | 2 Phone                      |                  |
|             | 9. Designated Facility Name and Site Address 10.   | US EPA ID Number                  |             | D. State Facilit                      | y's ID                       |                  |
|             | CITY OF ALBANY LANDFILL  |                                   |             | 4                                     | 01010017100                  | Ø11              |
| 7           | 525 RAPP ROAD  |                                   | Ī           | E. Facility's Ph                      | one                          |                  |
|             | ALBANY, NY 12205   | N/A                               |             | (51                                   | 8) 869-3651                  |                  |
|             | 11, WASTE DESCRIPTION  | T                                 | 12. Cor     | ntainers                              | 13.                          | 14.              |
|             | The state of the s |                                   | No.         | Type                                  | Total<br>Quantity            | Unit<br>Wt./Vol. |
|             | a.   |                                   |             |                                       |                              |                  |
|             | CONTAMINATED DIRT, SOIL, OR SANI   | o l                               |             |                                       |                              |                  |
|             | NON-HAZARDOUS N816   |                                   | 1           | DT                                    | Est. 40                      | TONS             |
|             | b.   | <u>·</u>                          |             |                                       |                              |                  |
| G<br>E      | U.   |                                   |             |                                       |                              |                  |
| N           |  | ·                                 |             |                                       |                              |                  |
| E           | C.   |                                   |             |                                       |                              |                  |
| A           |  |                                   |             |                                       |                              |                  |
| A<br>T      | •  | ,                                 |             |                                       |                              |                  |
| O<br>R      | d.   |                                   |             |                                       |                              |                  |
| 1           | u.   |                                   |             |                                       |                              |                  |
|             | المراي المتعطفين يتنب بالمجهوب وسننهج الربيل الومايحا لتساسيهم فتحوص والأرار ويالا والرايا   |                                   |             | , , , , , , , , , , , , , , , , , , , | to the second of the         |                  |
|             | F. Additional Descriptions for Materials Listed Above  |                                   |             | G. Handling C                         | odes for Wastes Listed Above |                  |
|             |  |                                   |             |                                       |                              |                  |
| 4           | PETROLEUM IMPACTED SOILS   |                                   |             |                                       | 1.,                          |                  |
|             |  | ,                                 |             |                                       |                              |                  |
|             | э <b>»</b>   | •                                 |             |                                       |                              |                  |
|             |  |                                   |             |                                       |                              |                  |
|             | 15. Special Handling Instructions and Additional Information   |                                   |             | NN                                    | 13268- TR                    | )                |
|             |  |                                   |             | , ,                                   |                              |                  |
|             | EMERGENCY CONTACT NUMBER 1-800-  | -424-9300 CH                      | EMTR        | EC USI                                | DOT 70570                    | 08               |
| 1           | LOT # 3747   |                                   |             | #                                     | 91                           | .20              |
|             | LOAD # 6V-176  |                                   |             |                                       |                              |                  |
|             |  |                                   |             |                                       |                              |                  |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and   | accurately described and are in   | all respect | s in proper cond                      | ition for transport.         |                  |
|             | The materials described on this Bill of Lading are not subject to federal hazardous waste reg  | julations.                        |             |                                       |                              |                  |
|             |  |                                   |             |                                       |                              | Date             |
|             | 1  | gnature /) N                      | 11          | $\square$ .                           | Mont                         |                  |
|             | Sasan Golubski National Gold   | Moren 12/de                       | Mula        | <i>)(</i>                             | <u> </u>                     | 23/07            |
| Ţ           | 17. Transporter 1 Acknowledgement of Receipt of Materials  | 1                                 | 2           |                                       | 2                            | Date             |
| A           | Printed/Typed Mame Si  | gnature                           | . /         | - C                                   | Text - Mon                   |                  |
| S           | X tensic, vitoter  | < //k                             | <u> </u>    | - / ~~                                | ec 5                         | 103103           |
| Įõ          | 18. Transporter 2 Acknowledgement of Receipt of Materials  |                                   |             |                                       |                              | Date             |
| TRANSPORTER | Printed/Typed Name Si  | gnature                           |             |                                       | Mon                          | th Day Year      |
| k           |  |                                   | <u> </u>    |                                       |                              |                  |
| -           | 19. Discrepancy Indication Space   | $\sim$ $\sim$                     |             |                                       | 6                            | *                |
| F           | A.   |                                   | )           | -/ a                                  | $\mathcal{Y}$                |                  |
| C           |  |                                   |             |                                       | <u></u>                      |                  |
|             | 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this  | s Bill of Lading, except as noted | în item 19  |                                       | · * · *                      |                  |
| lī          |  | 1                                 | χ           |                                       |                              | Date             |
| Ţ           | Printed/Typed Name   | ignature                          |             |                                       | Mon                          | th Day Year      |
| ιV          | ·  | (1)                               |             |                                       |                              | 1 1              |



#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES 'Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

| 100      |           |          |    |         |          |          |                    |
|----------|-----------|----------|----|---------|----------|----------|--------------------|
| SHE      | TIC       | CKET     |    | GRID    |          | WEIG     | HMASTER            |
| 02       | 02 302983 |          | I  | P41     |          | BRENDA 7 | \$10.50 +53<br>F.5 |
| DAT      | TE IN     | DATE OU  | JΤ | TIME IN | TIME OUT | VEHICLE  | ROLL OFF           |
| 05/23/07 |           | 05/23/0  | 7  | 11:31   | 11:57    | 7002     |                    |
| 12.      | 4,1444    | iellois. | H  |         |          | ORIGIN   | feet.              |
|          | 2747      |          |    |         |          |          |                    |

Inbound - Charge ticket

126880 LB Scale 1 Gross Wt.

Scale 2 Tare Wt. 38860 LB

88020 LB Net Weight RATE EXTENSION FEE TOTAL DESCRIPTION UNIT 0.00 1056.24 24.00 1056.24 TON | CONTAMINATED SOIL 44.01

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT# 2747

NET AMOUNT 1056.24 TENDERED CHANGE CHECK NO.

SIGNATURE \_\_\_\_\_

| Pleas    | se p     | int or type (Form designed for use on elite (12 pitch) typewriter)   |  |                      |                                |                            | 100                            |
|----------|----------|--|--|----------------------|--------------------------------|----------------------------|--------------------------------|
|          |          | NON-HAZARDOUS 1. Generator's US EPA ID No.   |  |                      | Bill of Lading<br>Document No. | 111100                     | 2. Page 1                      |
|          | ١        | WASTE BILL OF LADING N/A   |  |                      |                                | 17V-14+                    | of <u>)</u>                    |
|          |          | Generator's Name and Mailing Address   |  |                      | SIC                            |                            | 1                              |
|          |          | NIAGARA MOHAWK POWER CORPORATION A   | NATIONAL GRI                                     | D                    | 20                             | D HILL STRI                | SET                            |
|          |          | 300 Frie Blyd. West Environmental  | OMPANY   |                      | VERSVII                        | .L.E. NY 120               | 078                            |
| 1 ~      |          | Syracuse, NY 13202<br>Generator's Phone (315) 428-5731 BRIAN STE   | EARNS  |                      |                                | ·.                         |                                |
|          |          | Transporter 1 Company Name ABSCOPE ENVIRONMENTA  |  |                      |                                | 215-6                      | 97-4427                        |
| 1 ~      |          | PON-ALLEN TRUCKING INC.  | N/A  |                      | A. Transporter                 | 20 m 54 22                 | 11-7455                        |
|          |          |  |  |                      |                                | porter's ID 4A=376         |                                |
|          | 7        | . Transporter 2 Company Name 8.  | US EPA ID Number                                 |                      |                                |                            | 14. 201                        |
| 22       |          |  |  |                      | C. Transporter                 |                            |                                |
|          | ļ _      | Designated Facility Name and Site Address 10.  | US EPA ID Number                                 |                      | D. State Facilit               | •                          | 1. C2 A A                      |
|          |          | CITY OF ALBANY LANDFILL  |  |                      |                                | <u> 1010017100</u>         | 30TT                           |
|          |          | 525 RAPP ROAD  |  |                      | E. Facility's Ph               | •                          |                                |
|          |          | ALBANY, NY 12205   | N/A  |                      | (518                           | <u>3) 869-3653</u>         |                                |
|          | $\vdash$ | 1. WASTE DESCRIPTION   |  | 12. Cc               | ntainers                       | 13.<br>Total               | 14.<br>Unit                    |
|          |          |  |  | No.                  | Туре                           | Quantity                   | Wt./Vol.                       |
|          | -        | 1  |  |                      |                                |                            |                                |
|          |          | CONTAMINATED DIRT, SOIL, OR SAN  | ID .   |                      |                                | - 1 / 1                    | 1                              |
|          |          | NON-HAZARDOUS N816   |  | 1.                   | DT                             | Est. 26                    | TONS                           |
| G        | -        | 3.   |  |                      |                                |                            |                                |
| E        |          | •  |  |                      |                                |                            |                                |
| N        |          |  |  |                      |                                |                            | _ <b> </b>                     |
| E<br>R   | -        |  |  |                      |                                |                            |                                |
|          |          | C  |  | 1                    |                                |                            |                                |
| A        |          |  |  |                      |                                |                            |                                |
| lo       | -        |  |  | <del> </del>         | <del> </del>                   |                            |                                |
| R        |          | d.   |  |                      |                                |                            |                                |
|          |          |  |  |                      |                                |                            |                                |
|          | -        |  |  | <u>l</u>             | G. Handling C                  | odes for Wastes Listed Abo | ove                            |
|          | 8        | F. Additional Descriptions for Materials Listed Above  |  |                      |                                |                            |                                |
|          |          | PETROLEUM IMPACTED SOILS   |  |                      |                                | L                          |                                |
|          | *        |  |  |                      |                                | المذ                       |                                |
|          |          | •  |  |                      |                                |                            |                                |
| ì 🎮      |          |  |  |                      |                                |                            |                                |
|          | <u>.</u> |  |  |                      | <u> </u>                       | . 1                        |                                |
|          |          | 15. Special Handling Instructions and Additional Information   | 2  |                      | #2                             | 4                          |                                |
| 5        |          | ምነለት የሚያመው ነው የሚያመው | ክ ለማለ በማ <i>መመ</i> ሮ፤                            | HE MEET              | TOTAL                          | MT 10550                   | 2868                           |
|          |          | EMERGENCY CONTACT NUMBER 1-800 LOT # 3747  | 0-424-5300 Ct                                    | ign i n              | EU (/)                         |                            |                                |
| ( ]®     | 8        |  |  |                      | M                              | 47908 25                   | ,                              |
|          |          | LOAD # 6V-177  |  |                      |                                |                            |                                |
| <u> </u> |          |  |  | <u> </u>             | 1   K                          |                            |                                |
|          |          | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully a<br>The materials described on this Bill of Lading are not subject to federal hazardous waste  | and accurately described and are<br>regulations. | in all respe         | cts in proper cond             | lition for transport.      |                                |
|          |          | The materials described on this bill of Lauring are not subject to resolutivized viscos  | ,143=  |                      |                                |                            | Data                           |
|          |          |  | ·  |                      |                                |                            | Date Vasa                      |
|          |          | Printed/Typed Name 45 Agrat of Neutronal   | Signature  | 2                    | 1 1.17.                        |                            | onth Day Year  <br>3   23   57 |
|          |          | hosen Golubski Orid  | Mon R  | 1 100                | (MA) U1                        |                            |                                |
|          | []       | 17. Transporter 1 Acknowledgement of Receipt of Materials  | <u> </u>   |                      |                                |                            | Date                           |
|          | ١.       | Printed/Typed Name   | Signature  | . 0                  | Mar                            | M                          | onth Day Year                  |
|          | 3        | X DENRY MURRAL   | X / Tommer                                       | <u> </u>             | 1000                           | <del>//</del>              |                                |
| - [      | 5 ľ      | 18. Transporter 2 Acknowledgement of Receipt of Materials  |  |                      |                                | <u> </u>                   | Date                           |
| - [!     | 7  <br>  | Printed/Typed Name   | Signature  |                      |                                | M                          | onth Day Year                  |
|          |          |  | ·  |                      |                                |                            |                                |
| ľ        |          | 19. Discrepancy Indication Space   |  |                      |                                |                            | /                              |
|          | F  <br>A |  |  |                      |                                |                            | ,                              |
|          | Ĉ١       |  |  |                      |                                |                            |                                |
| 1        | 1        | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by   | y this Bill of Lading, except as no              | ted in item 1        | 9.                             |                            |                                |
| Ì        | 니        |  |  |                      |                                |                            | Date                           |
|          | ╁┃       | Printed/Typed Name   | Signature  | 7/1                  | 0                              | A                          | fonth Day Year                 |
|          | Ÿ        | ·  | ( ) (  | $= \land \land \lor$ | <u></u>                        |                            |                                |



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 10205 (518) 869-3651

70580

LB

006033 Abscope Environmental, Inc. PO Box 487

Scale 1 Gross Wt.

Canastota NY 13032

WEIGHMASTER GRID SITE TICKET P4 I teia Smith 02 303004 VEHICLE DATE OUT TIME IN TIME OUT DATE IN 05/23/07 12:59 13:15 7001 05/23/07 HEFERENCE 2747

Inbound - Charge ticket

|  | Scale 2 Tare | Wt. 25200 LB   |       |           |          |          |
|--|--------------|--|-------|-----------|----------|----------|
|  | Net Weight   | 45380 LB   |       |           |          |          |
| QTY.   | UNIT         | DESCRIPTION  | RATE  | EXTENSION | FEE      | TOTAL    |
| 22.69  | TON          | CONTAMINATED SOIL  | 24.00 | 544.56    | 0.00     | 544.56   |
| •  |              |  | ·     |           |          |          |
| •  |              |  |       |           |          |          |
| •  |              |  |       |           |          |          |
| •  |              |  |       |           |          |          |
|  |              |  |       |           |          |          |
|  |              |  |       |           |          |          |
| enterior de calcandaçõe as d'accion. I se <sup>l</sup> a maisterior de aprovados apparente |              | The state of the s |       |           | <u>i</u> | CE AUGUN |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

CHANGE

CHECK NO

544.56 TENDERED

SIGNATURE .

| leas        | e print or type (Form designed) ruse (reflice (2 pitch) typewriter)   |                     | Bill of Lading                 |  | 2. Page 1                     |
|-------------|---|---------------------|--------------------------------|--|-------------------------------|
|             | NON-HAZARDOUS Generator's US EPA ID No. WASTE BILL OF LADING N/A  | ,                   | Bill of Lading<br>Document No. | 6V-178   | of 1                          |
| -           | 3. Generator's Name and Mailing Address   |                     | SI                             | TE ADDRESS   | ;                             |
|             | NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRI   | D -                 | 2                              | Ø HILL STRI  | EET                           |
|             | 300 Frie Blyd West Environmental  |                     | VERSVI                         | LLE, NY 120  | 778                           |
|             | Syracuse, NY 13202 4. Generator's Phone ( 31.5 428-57.31 BRIAN STEARNS  | •                   |                                |  |                               |
|             | 5. Transporter 1 Company Name US EPA ID Number  |                     |                                |  | 1.50                          |
| ja j        | RON ALLEN TRUCKING INC  | , f                 | A. Transporter                 | 1 Phone 800:-9   | 41-7452                       |
|             | 7 Transporter 2 Company Name 8. US EPA ID Number 1867   |                     | B, State Trans                 | porter's ID  | · 中国 ***                      |
|             | 7. Hansporter 2 Company Humb  | **                  | C. Transporter                 | 2 Phone  | v . ·                         |
|             | 9. Designated Facility Name and Site Address 10. US EPA ID Number   | ON ALMS             | , D. State Facilit             | ly's lD i  |                               |
|             | CITY OF ALBANY LANDFILL   | , Administra        | A.                             | 0.14 MO 45 / 10  | 2011                          |
|             | 525 RAPP ROAD   |                     |                                | none   | <b>*</b>                      |
| 90          | ALBANY, NY 12205 N/A  |                     | (51                            | 8) 869 365   | 1'3: "                        |
| 7           | 11. WASTE DESCRIPTION T   | 12. Co              | ntainers                       | 13.<br>Total   | idi. 14.                      |
|             |   | No.                 | Type                           | Quantity   | WHIVE Wol.                    |
| Ä           | a. : (**)   |                     |                                | (  | 100                           |
|             | CONTAMINATED DIRT, SOIL, OR SAND  |                     |                                | 1 1 1 1 1 1 1  |                               |
|             | NON-HAZARDOUS N816  | 1                   | DT                             | 5,57: YO   | TONS                          |
| G           | b.  |                     | 1.4                            |  | mari A                        |
| Е           |   |                     | 1 "                            | J. J. T. W. J. W. W. J. W. W. J. W. W. J. W. W. J. W. W. J. W. W. J. W. W. J. W. W. J. W. W. J. W. W. W. W. J. W. W. W. W. W. W. W. W. W. W. W. W. W.  |                               |
| N<br>E      | Tanj.   |                     | ļ                              | A A  |                               |
| R           | C.  |                     |                                |  |                               |
| A           |   | 1                   |                                |  |                               |
| o           | 9 (Au. 1)   | 1                   |                                |  | Park X F.                     |
| R           | d.  |                     |                                |  |                               |
|             |   |                     |                                |  |                               |
|             | A Law LD Annual Committee | <u></u>             | G. Handling C                  | odes for Wastes Listed Abo   | oyo and a                     |
|             | F. Additional Descriptions for Majerials Listed Above   | · -i '              |                                | Maria Salas Maria  |                               |
|             | PETROLENM IMPACTED SOILS  | ă.                  | '                              | The L  |                               |
|             |   |                     |                                |  |                               |
|             |   | . ;                 |                                | All of the Contract of the Con | A STATE OF THE REAL PROPERTY. |
|             |   | 1                   |                                |  |                               |
|             | 15. Special Handling Instructions and Additional Information  | , "i"               | 4                              | 122 11:50  | 1                             |
|             |   | y I                 | 11.                            |  | . ^                           |
|             | EMERGENCY CONTACT NUMBER 1-800-424-9300 EH  | EMTF                | SEC NV                         | 13249  | /< ~.                         |
| 4           | LOT # 27-47   |                     | 175                            | DOT TO   | BR                            |
|             | LOAD # 61/- 178   |                     | na minanca l                   |  |                               |
|             |   |                     |                                |  |                               |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.   | n all respe         | cts in proper cond             | dition for transport.  |                               |
|             |   | 7                   |                                | The state of the s | Date 3                        |
|             |   |                     | 1 1                            | M. M.  | dnth Day Year                 |
|             | Printed/Typed Name Are Argon to to Manual Signature   | $\sum_{r} \int_{r}$ | Wil                            |  | 5   23/07                     |
|             | 17. Transporter 1 Acknowledge fight of Receipt of Materials   | SOUN                |                                |  | Date                          |
| TRANSPORTER | Printed/Types Name Signature Signature  | 1                   |                                | . M  | onth Day Year                 |
| Ϊ́δ         | VI VIII PACK 193  | diw.                | <del>\</del>                   |  | 5/183/07                      |
| P           | 18. Transporter 2 Acknowledgement of Materials  |                     |                                |  | Dale                          |
| ĮŘ          | Printed/Typed Name Signature  |                     |                                | , M  | lonth Dây Year                |
| Ė           |   |                     |                                | <u> </u>   |                               |
|             | 19. Discrepancy Indication Space  |                     |                                | •  |                               |
| F           |   |                     |                                |  |                               |
|             |   |                     |                                |  |                               |
| !           | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as note  | d in jtem 1         | 9.                             |  |                               |
| 1           |   |                     | <del></del> ;                  | * 1  | Date                          |
| 17          | Printed/Typed Name Signature  | > 1                 | MILE                           |  | lonth Day Year                |
| Γ,          | NT.   |                     |                                |  |                               |



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE WEIGHMASTER TICKET GRID BRENDA \$10.50, + 02 303006 P41 DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF 05/23/07 05/23/07 13:03 13:26 7002 REFERENCE 2747-123

| -     | Scale 1 Gross Wt. | 135860 LB    | Inbound | Inbound - Charge ticket |      |         |  |  |  |
|-------|-------------------|--------------|---------|-------------------------|------|---------|--|--|--|
|       | Scale 2 Tare Wt.  | 38060 LB     |         |                         |      |         |  |  |  |
|       | Net Weight        | 97800 LB     | ;       |                         |      |         |  |  |  |
| QTY.  | UNIT              | DESCRIPTION  | RATE    | EXTENSION               | FEE  | TOTAL   |  |  |  |
| 48.90 | TON CONTAIN       | MINATED SOIL | 24.00   | 1173.60                 | 0.00 | 1173.60 |  |  |  |
| ·     |                   |              |         |                         |      | ĺ       |  |  |  |
| :     |                   |              |         |                         |      |         |  |  |  |
| •     |                   |              |         |                         |      | 1       |  |  |  |
|       |                   |              |         |                         |      |         |  |  |  |
|       |                   |              |         |                         |      |         |  |  |  |
|       |                   |              |         |                         |      |         |  |  |  |
|       |                   |              | ·       |                         |      |         |  |  |  |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

.OT# 2747

NET AMOUNT 1173.60 TENDERED CHANGE CHECK NO

SIGNATURE



| Please   | Please print or type (Form designed for use on elite (12 pitch) typewriter)   |   |   |   |                                |                              |  |  |  |  |  |  |
|--|---|---|---|---|--------------------------------|------------------------------|--|--|--|--|--|--|
|  | NON-HAZARDOUS 1. Generator's US EPA ID No.  |   | **  |   | Bill of Lading<br>Document No. | 71/ 100                      | 2. Page 1                              |  |  |  |  |  |
|  | WASTE BILL OF LADING N/A  |   |   |   |                                | 17 / 17 /                    | of $1$                                 |  |  |  |  |  |
|  | 3. Generator's Name and Mailing Address   |   | SITE ADDRESS: //  |   |                                |                              |  |  |  |  |  |  |
|  | NIAGARA MOHAWK POWER CORPORATION  |   | 20 HILL STREET  |   |                                |                              |  |  |  |  |  |  |
|  | 300 Erie Blvd. West Environmental   | gr.d                                    | VERSVILLE, NY 12078   |   |                                |                              |  |  |  |  |  |  |
|  | SVIACUSE, NY 13202 AT IN.   |   | The second is the same ready and the same ready of the  |   |                                |                              |  |  |  |  |  |  |
| <b>-</b>   |   |   |   |   |                                |                              |  |  |  |  |  |  |
| -  | 5. Transporter 1 Company Name 6.  | 1                                       | 000 044 7450  |   |                                |                              |  |  |  |  |  |  |
|  | RON ALLEN TRUCKING INC.   |   | A. Transporter 1 Phone 800 – 941 – 7452   |   |                                |                              |  |  |  |  |  |  |
|  | 7. Transporter 2 Company Name 8.  | B. State Transp                         | oonters ID 4A-370   |   |                                |                              |  |  |  |  |  |  |
|  |   | C. Transporter                          | 2 Phone   |   |                                |                              |  |  |  |  |  |  |
|  | 9. Designated Facility Name and Site Address 10.  | D. State Facilit                        | y's ID  |   |                                |                              |  |  |  |  |  |  |
|  | CITY OF ALBANY LANDFILL   | 4-01010017100011                        |   |   |                                |                              |  |  |  |  |  |  |
|  | 525 RAPP ROAD   | •                                       |   | ľ                                       | E. Facility's Phone            |                              |  |  |  |  |  |  |
|  | ALBANY, NY 12205  | N/A                                     |   |   | (518) 869-3651                 |                              |  |  |  |  |  |  |
| -  | 11. WASTE DESCRIPTION   |   |   | 12 Cor                                  | ontainers 13. 14.              |                              |  |  |  |  |  |  |
|  | 11. WASTE DESCRIPTION   |   |   | No.                                     | Туре                           | Total<br>Quantity            | Unit<br>Wt./Vol.                       |  |  |  |  |  |
| <b>.</b>   |   |   |   | INO.                                    | туре                           | Quantity                     | 771.770                                |  |  |  |  |  |
|  | a   | 4 8YT4                                  |   |   |                                | •                            | 1                                      |  |  |  |  |  |
|  | CONTAMINATED DIRT, SOIL, OR SA  | HND .                                   |   | ا ر                                     |                                | 111                          |  |  |  |  |  |  |
| 4  | NON-HAZARDOUS N816  |   |   | 1                                       | <u>,Å</u> T                    | · Est. 40                    | TONS                                   |  |  |  |  |  |
| G  | b.  |   |   |   | ·                              |                              |  |  |  |  |  |  |
| IE I   |   |   |   |   |                                |                              |  |  |  |  |  |  |
| N  |   |   | 4   | 1-e-1                                   | -1.                            |                              | [ ·                                    |  |  |  |  |  |
| E.<br>R  | С.  |   | , f   | A. T                                    |                                |                              |  |  |  |  |  |  |
| IAI  |   |   |   |   | The same                       | <b>*</b>                     |  |  |  |  |  |  |
| T  | , ~ <b>%</b>  |   |   | • |                                | •                            |  |  |  |  |  |  |
| 일  | d.  |   |   |   | l. * •                         |                              |  |  |  |  |  |  |
| R  | u.  |   |   |   |                                | and the second               |  |  |  |  |  |  |
|  | •   |   | м.,   | A Sec                                   |                                | " Fri co                     | ,                                      |  |  |  |  |  |
| 4  |   |   | 794 1,  | ·                                       | C. Handling C.                 | odes for Wastes Listed Above |  |  |  |  |  |  |
|  | F. Additional Descriptions for Materials Listed Above   | *************************************** | · in the second |   | -Garranumiy G                  | 1062-101-Mastes Fisted Whone |  |  |  |  |  |  |
|  | The way the state of the state |   | n <sub>j</sub>  |   |                                | •                            |  |  |  |  |  |  |
|  | PETROLEUM IMPACTED SOILS  |   | '0  |   | .•                             | L                            | ·                                      |  |  |  |  |  |
|  | •   |   |   | e e                                     |                                |                              |  |  |  |  |  |  |
|  |   |   |   | ٠.                                      | .^                             |                              |  |  |  |  |  |  |
|  |   |   |   |   |                                |                              |  |  |  |  |  |  |
|  | 15. Special Handling Instructions and Additional Information  |   |   | •                                       | - /15                          | DOT 7059                     | 198                                    |  |  |  |  |  |
|  |   |   | •   |   |                                |                              | ı                                      |  |  |  |  |  |
|  | EMERGENCY CONTACT NUMBER 1-80   | 00-424-                                 | 9300 CH   | EMTR                                    | EC #                           | 83 .                         | 12:50-                                 |  |  |  |  |  |
|  | LOT # 2747  |   | •   |   |                                | 1 10000 . TA                 |  |  |  |  |  |  |
|  | LOAD # 6V-179   |   |   |   | JV:Y                           | 10892 TR                     |  |  |  |  |  |  |
|  |   |   |   | · <b>ARR</b>                            |                                |                              |  |  |  |  |  |  |
|  |   | and convertely                          | leasthad and are in   | ell reconne                             | e in proper cond               | tion for transport           | Accompany Assessment                   |  |  |  |  |  |
|  | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully<br>The materials described on this Bill of Lading are not subject to federal hazardous was   | y and accurately to<br>ste regulations. | escribed and are in   | an respect                              | وري<br>وين a in brobei cond    | mon for transport.           |  |  |  |  |  |  |
|  |   |   |   |   | 'us g                          | - 1 - 1 - 1                  | Date                                   |  |  |  |  |  |
|  | *   | Signature                               |   |   | 1                              | Man                          | ······································ |  |  |  |  |  |
|  | Printed/Typed Name As Asent ot  | 1 1                                     | $\sim$  | 11/1                                    |                                | Mon                          | th Day Year                            |  |  |  |  |  |
| -  | Jason Coluberty . National Gold   | 1 //                                    | welk  | 7.00 L                                  | work.                          | <u> </u>                     |  |  |  |  |  |  |
| TR   | 17. Transporter 1 Acknowledgement of Receipt of Materials   | ∜                                       | •   | ι,                                      | <u>-; .</u>                    |                              | Date                                   |  |  |  |  |  |
| TRANSPORTER  | Printed/Typed Name  | Signature                               |   | //                                      | 3                              | Mon                          | ・レグシレスー                                |  |  |  |  |  |
| ş  | X Chane Kraw  | 17                                      | ters -  | 272                                     |                                | 5                            | 25 0 1                                 |  |  |  |  |  |
| ō  | 18. Transporter 2 Acknowledgement of Receipt of Materials   |   |   | 1                                       | 1. 1.                          | <u> </u>                     | Date                                   |  |  |  |  |  |
| 무  | Printed/Typed Name  | Signature                               | //  | TV                                      | 1 1 4                          | Mon                          | th Day Year                            |  |  |  |  |  |
| E  |   |   |   | $\mathcal{M}$                           | 100                            | 7 /                          |  |  |  |  |  |  |
|  | 19. Discrepancy Indication Space  |   | 11  | $\sqrt{}$                               | 1                              |                              | :                                      |  |  |  |  |  |
| F  |   |   |   |   |                                |                              |  |  |  |  |  |  |
|  |   |   |   |   |                                |                              |  |  |  |  |  |  |
| C   20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladirig, except as noted in tiem 19. |   |   |   |   |                                |                              |  |  |  |  |  |  |
| L  | 20. I admity Owner of Operator, Certification of receipt of the waste materials covered   | ey and on or cau                        | , one opi de noted  |   |                                |                              | Date                                   |  |  |  |  |  |
| 1  | District (Consid Morro  | Signature                               |   |   |                                |                              | ·                                      |  |  |  |  |  |
| Y  | Printed/Typed Name  | Gignature                               |   |   |                                | Mon                          | th Day Year                            |  |  |  |  |  |
| 1  | · · · · · · · · · · · · · · · · · · ·   |   |   |   |                                |                              |  |  |  |  |  |  |



### DEPARTMENT OF GENERAL SERVICES

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA \$10.50 02 303023 P4 I DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF 14:28 7001 05/23/07 05/23/07 14:09 ORIGIN HERETIENCE : 2747-83

Scale 1 Gross Wt. Scale 2 Tare Wt.

131220 35900

LB LB

Inbound - Charge ticket

|       | Net Weight | 95320 LB          | *     |           |      |         |
|-------|------------|-------------------|-------|-----------|------|---------|
| QTY.  | UNIT       | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL   |
| 47.66 | TON        | CONTAMINATED SOIL | 24.00 | 1143.84   | 0.00 | 1143.84 |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT# 2747

NET AMOUNT 1143.84 TENDERED CHANGE

CHECK NO

SIGNATURE ..

# **ボウロタ INDIN-ロタイタロクロの WAG**

| NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.  N.A.  Bill of Lading Document No.  | 1 1            |
|--|----------------|
| WARTE DILL OF LADING 1 N/A   | 2. Page 1      |
|  | of 1           |
| 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID  300 Erie Bivd. West Environmental Syracuse, NY 13202 4. Generator's Phone ( 315 428-5731 BRIAN STEARNS  | TREET          |
| 5. Transporter 1 Company Name 6. US EPA ID Number ,  |                |
| RON ALLEN TRUCKING INC. N/A A. Transporter 1 Phone 800   | -941-7452      |
| 7. Transporter 2 Company Name 8. US EPA ID Number B. State Transporter's ID 4: A -   | 370            |
| C. Transporter 2 Phone   |                |
| 9. Designated Facility Name and Site Address 10. US EPA ID Number D. State Facility's ID   |                |
| CITY OF ALBANY LANDFILL 4-01010017   | 100011         |
| 525 RAPP RUAD  ALBANY, NY 12205  N/A  E. Facility's Phone  (518) 869-3   | 551            |
| 11. WASTE DESCRIPTION 12. Containers 13.   | 14.<br>Unit    |
| Total No. Type Quantity  | Wt.∕Vol.       |
| CONTAMINATED DIRT, SOIL, OR SAND NON-HAZARDOUS N816  1 DT Ext. 40  | TONS           |
| G   E   N   E   R   C   C   C   C   C   C   C   C   C  |                |
| A T O  |                |
| [R] d.   |                |
|  | 2,30           |
| F. Additional Descriptions for Materials Listed Above G. Handling Codes for Wastes Listed  | d Above        |
| PETROLEUM IMPACTED SOILS   |                |
|  |                |
|  |                |
| 15. Special Handling Instructions and Additional Information   |                |
| 15. Special Handling Instructions and Additional Information   | 7.05908        |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC $\pm 92$  | 13:10          |
|  |                |
| LOAD # 6V-180 NY 13768   | - TR           |
|  | en' èn an      |
|  |                |
| 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations. |                |
|  | 5.             |
| A A S. J. Madical Company  | Date           |
| Printed/Typed Name As Asont at National Signature  | Month Day Year |
| ason holubski Grid Wark Holmore.   | 5 23 07        |
| T R 17. Transporter 1 Acknówledgement of Rečelpt of Materials  | Date           |
| A Printed/Typed Name Signature   | Month Day Year |
| SX/Chry (1) of X///  | 5 2307         |
| 18. Transporter 2 Acknowledgement of Receipt of Materials  | Date           |
| 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name  Signature X Signature X Signature X Signature  | Month Day Year |
| 19. Discrepancy Indication Space   |                |
| $\begin{bmatrix} \mathbf{F} \\ \mathbf{A} \end{bmatrix}$   |                |
|  |                |
|  |                |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading except as noted in Item 19.   |                |
| **************************************   | Date           |



106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER GRID TICKET BRENDA #10.502 P4 I 02 303024 DATE OUT TIME IN TIME OUT **VEHICLE** ROLL OFF DATE IN 14:10 14:41 7002 05/23/07 05/23/07 REFERENCE ORIGIN . 2747

Inbound - Charge ticket Scale 1 Gross Wt. 118200 LB 38660 LB Scale 2 Tare Wt. LB 79540 Net Weight TOTAL RATE EXTENSION FEE DESCRIPTION QTY. UNIT 0.00 954.48 954.48 TON | CONTAMINATED SOIL 24.00 39.77

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(48)

NET AMOUNT 954.48 TENDERED

CHANGE

CHECK NO.

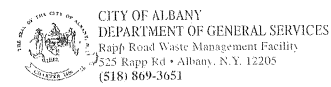
SIGNATURE .

LOT # 2747



# NON-HAZARDOUS WASTE BILL OF LADING alite (12 pitch) typewriter)

| riease      | print of type (Form designed for use on elite (   | 12 pitch (ypowntor)                  |                                 |                       |                                |   |                         |
|-------------|---|--------------------------------------|---------------------------------|-----------------------|--------------------------------|---|-------------------------|
|             | ' NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA ID No. N / A   |                                 |                       | Bill of Lading<br>Document No. | 6V-181                                  | 2. Page 1 of 1          |
| *****·      | 3. Generator's Name and Mailing Address   | 12.7.13                              |                                 |                       | SI                             |   |                         |
|             | NIAGARA MOHAWK POW  | ED CODDODATION                       | A 81 A MT T (T) 81 A 1          | اسر لما عد الما       | 1                              |   | ,m                      |
|             | 300 Erie Blvd. West Environmen  | tal                                  |                                 |                       |                                | 0 HILL STRE                             |                         |
|             | Syracuse, NY 13202  | ATTN:                                | COMPANY                         | GLC                   | VERSVI                         | LLE, NY 120                             | 78                      |
|             | 4. Generator's Phone ( 315) 428-57  | 731 BRIAN S                          | STEARNS                         |                       |                                | <b>6</b>                                |                         |
| <b>W</b>    | 5. Transporter 1 Company Name   | · 6.                                 | US EPA ID Number                | ,                     |                                |   |                         |
|             | RON ALLEN TRUCKING  | INC.                                 | N/A                             |                       | A. Transporter                 | 1 Phone 800-94                          | 1-7452                  |
| <u> </u>    | 7. Transporter 2 Company Name   | 8.                                   | US EPA ID Number                |                       | B. State Trans                 |   |                         |
| 4           | 7. Hansporter 2 Company Humo  | J.                                   | OO EI A IB Hamboi               |                       |                                | <del>?</del> :                          |                         |
| -           |   |                                      | 110 CD 110 N                    |                       | C. Transporter                 |   |                         |
|             | 9. Designated Facility Name and Site Address  | 10.                                  | US EPA ID Number                |                       | D. State Facili                | -                                       | <u>.</u>                |
| -           | CITY OF ALBANY LA   | ANDFILL                              |                                 |                       | 4:-                            | 01010017100                             | 011                     |
|             | 525 RAPP ROAD   |                                      |                                 | 467                   | E. Facility's Pl               |   | 1                       |
|             | ALBANY, NY 12205  | ŀ                                    | N/A                             | 200                   | (51                            | 8) 869-3651                             | et.                     |
| 7           | 11. WASTE DESCRIPTION   |                                      |                                 | ₹ .12. Co             | ontainers                      | _13. ,                                  | 14.                     |
|             |   |                                      |                                 | No.                   | Туре                           | Total<br>Quantity                       | " Unit " Wt./Vol.       |
| <b>-</b>    | a   |                                      |                                 |                       |                                |   |                         |
|             | CONTAMINATED DI   | RT SOTE OR S                         | RAND                            | · .                   |                                |   | · [                     |
| 5.5         | NON-HAZARDOUS   | N816                                 | J11112                          | . 1                   | DT                             | Est. 40.                                | TONS                    |
| ٠.          |   | 11010                                | <u>-</u>                        |                       | 1 1/1                          | -31. 10                                 | 10110                   |
| G<br>E<br>N | b.  |                                      |                                 |                       |                                |   |                         |
| 5           |   |                                      |                                 |                       | 1                              |   |                         |
| E           |   |                                      |                                 |                       | <u></u>                        |   |                         |
| R           | c. :  |                                      |                                 |                       |                                |   |                         |
| Α           | •   |                                      |                                 | İ                     |                                |   | 1 1                     |
| Ţ           |   |                                      |                                 |                       |                                |   |                         |
| O<br>R      | d.  |                                      |                                 |                       |                                |   |                         |
|             | ,   | •                                    |                                 |                       |                                |   |                         |
|             |   |                                      |                                 | ,                     |                                |   |                         |
| -           |   |                                      |                                 |                       | 0.11                           |   |                         |
|             | F. Additional Descriptions for Materials Listed Abov  | 0                                    |                                 |                       | G. Handling C                  | odes for Wastes Listed Above            | l                       |
|             |   | ;                                    |                                 | •                     |                                |   |                         |
|             | PETROLEUM IMPACT  | red soils                            |                                 |                       |                                | . L                                     |                         |
|             |   | 4                                    |                                 | •                     |                                |   | 1                       |
|             | T.  |                                      |                                 |                       | ŀ                              |   |                         |
|             | ;   |                                      |                                 |                       |                                |   |                         |
|             | 15. Special Handling Instructions and Additional Inf  | formation                            |                                 |                       | 1,000                          |   | . )/ .                  |
|             |   |                                      | ,                               |                       | UZD                            | ОТ 705908<br>123 14:45                  | NY                      |
|             | EMERGENCY CONTAC  | יין משמשווע די                       | 200-121-020                     | а спемаю              | er #                           | 172 111.60                              | , l                     |
|             | LOT # 9747  | of Monday L                          | 100 424 1000                    | o Chenin              | and a                          | 17.75                                   |                         |
|             |   |                                      |                                 |                       | N                              | 15212 · TR                              |                         |
|             | LOAD # (5V \ /8/  |                                      |                                 |                       |                                |   | DESCRIPTION DESCRIPTION |
|             |   |                                      |                                 |                       | <u> </u>                       |   |                         |
|             | 16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n | e contents of this shipment are fo   | ully and accurately described a | and are in all respec | ts in proper cond              | Itlon for transport.                    |                         |
|             | The materials described on this Bill of Lading are n  | ot subject to rederal nazardous w    | aste regulations.               | •                     |                                |   |                         |
|             | •   | k                                    |                                 |                       |                                |   | Date                    |
|             | Printed/Typed Name  | As seent for                         | Signature                       | 0 9 /                 | 10                             | Monti                                   | n Day Year              |
|             | Jason R Colubaki  | Notre alle                           | 1 lam                           | D Ma                  | WC.                            | <b>~</b> ~                              | 123107                  |
| T           | 17. Transporter 1 Acknowledgement of Receipt of   | Materiale                            |                                 | 12 /200               |                                |   | Date                    |
| TRANSPORTER | Printed/Typed Name  |                                      | Signature /                     |                       | <del></del>                    |   | <del></del>             |
| Ñ           | FYNN BACKUS   |                                      | Signature                       | 7:                    | fi c                           | Mont                                    | 1. Day Year   123 04    |
| IS I        |   | ·                                    | Maria                           | - Janch               | ,-,t ==                        |   | 10/10                   |
| 임           | 18. Transporter 2 Acknowledgement of Receipt of   | Materials                            |                                 |                       |                                | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | . Date                  |
| 岸           | Printed/Typed Name  |                                      | · Signature                     |                       |                                | Mont                                    | n Day Year              |
| Ř           |   |                                      |                                 |                       |                                |   |                         |
|             | 19. Discrepancy Indication Space  |                                      |                                 |                       |                                |   |                         |
| F           |   | •                                    |                                 | Land Comment          |                                | 2                                       |                         |
| A           |   |                                      |                                 |                       |                                |   |                         |
| ĭ           | 20. Facility Owner or Operator; Certification of rece   | aint of the waste materials covere   | d by this Bill of Lading excent | t as noted in item 10 | ).                             |   |                         |
| Ĺ           |   | יייי פוני איניים אומוניוומום ניטיפור | In a sin or eading, except      | 7                     | 1 :                            |   | Date                    |
| 11          | D. Salad T. and N. and  |                                      | I similar                       | 11/1/1/               | <del>/_/</del>                 |   | Date                    |
| T           | Printed/Typed Name  | ••                                   | Signature                       | XIVI.                 |                                | Mont                                    | h Day Year              |
| Y           |   |                                      | 1 //() ~                        |                       |                                |   | 1 1 1                   |



106033 Abscope Environmental, Inc. PO Box 487

Caņastota NY 13032

WEIGHMASTER SITE TICKET GRID HC 010215 #10.5 P4 I 303039 02 DATE IN DATE OUT TIME IN TIME OUT VEHICLE 07:34 7003 05/24/07 05/24/07 07:10 ORIGIN : HEREHENGE 2747

| ·     | Scale 1 Gros                               | s Wt. 122860 LB   | Inbound  | d - Charge ticket | 15.00                                   |         |
|-------|--|-------------------|--|-------------------|---|---------|
| ž.    | Scale 2 Tare                               | Wt. 37980 LB      |  |                   | 200 d                                   |         |
|       | Net Weight                                 | 84880 LB          |  |                   |   |         |
| QTY.  | UNIT                                       | DESCRIPTION       | RATE   | EXTENSION         | FEE                                     | TOTAL   |
| 42.44 | TON  | CONTAMINATED SOIL | 24.00  | 1018.56           | 0.00                                    | 1018.56 |
|       |  |                   | Ì  | 1                 |   | -       |
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|       |  |                   | a de la companya de l | į                 |   |         |
|       |  |                   | •  |                   |   |         |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

2747

\_OT#

SIGNATURE .

NET AMOUNT 1018.56 TENDERED

CHANGE

CHECK NO

7001

| lease              | print or type (Form designed for use on elite (12 pitch) typewriter)  |                                  |                       |  |                                |                            | 1                        |
|--------------------|---|----------------------------------|-----------------------|--|--------------------------------|----------------------------|--------------------------|
|                    | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A  |                                  |                       |  | Bill of Lading<br>Document No. | GV-187                     | 2. Page 1<br>of 1        |
|                    | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION Á   | NATIO                            | NAL GRIE              | ).                                     | 2<br>51                        | TE ADDRESS<br>Ø HILL STR   |                          |
| ٦.                 |   | VIALCIME                         |                       | GLC                                    | VERSVI                         | LLE, NY 12                 | 078                      |
|                    | 5. Transporter 1 Company Name ABSCOPE ENVIRONMENTA  | 4/US EPA ID I                    | lumber                |  |                                | 315 - 69                   |                          |
|                    | -RON-ALIEN-TRUCKING-INC.  | N/A<br>US EPA ID I               |                       |  | A. Transporter                 | 1 Phone BUV - 5            | 97A-369                  |
| -                  | 7. Transporter 2 Company Name 8.  | US EPAID I                       | dumber                |  | C. Transporter                 |                            | 17( 2(0)                 |
|                    | 9. Designated Facility Name and Site Address 10. CITY OF ALBANY LANDFILL 525 RAPP ROAD  | US EPA ID                        | Number                |  |                                | 0101001710                 | 0011                     |
|                    | ALBANY, NY 12205  | N/A                              |                       |  | E. Facility's PI<br>(51        | 8) 869-365                 | 1.                       |
|                    | 11. WASTE DESCRIPTION   |                                  |                       | 12. Cor<br>No.                         | tainers<br>Type                | 13.<br>Total<br>Quantity   | 14.<br>Unit<br>Wt./Vol.  |
|                    | CONTAMINATED DIRT, SOIL, OR SAINON-HAZARDOUS N816   | ND                               |                       | 1                                      | DT                             | Est #                      | TONS                     |
| GENER              | b.  |                                  |                       | ·                                      |                                |                            |                          |
| E -<br>RAT         | С.  |                                  |                       |  |                                |                            |                          |
| 0  -<br>R          | d   |                                  |                       |  |                                |                            | 41                       |
|                    | F. Additional Descriptions for Materials Listed Above   |                                  |                       |  | G. Handling C                  | odes for Wastes Listed Abo | ove                      |
|                    | PETROLEUM IMPACTED SOILS  | e dis                            |                       |  |                                | 1.                         |                          |
|                    | 15. Special Handling Instructions and Additional Information  |                                  |                       |  |                                |                            |                          |
|                    | EMERGENCY CONTACT NUMBER 1-80   | 0-424-                           | 9300 CH               | EMTR                                   | EC                             |                            |                          |
|                    | LOAD # (3V · /8)  | 7 [ ]                            |                       |  | / <u> </u>                     |                            |                          |
|                    | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully a<br>The materials described on this Bill of Lading are not subject to federal hazardous waste | and accurately d<br>regulations. | escribed and are in a | all respect                            | s in proper cond               | lition for transport.      | Date                     |
|                    | Printed Typed Name  Dason Golubski Natknal God  | Signature                        | en P/s                | John                                   | /D.                            |                            | onth Day Year<br>5 23 69 |
| ۲R۵                | 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name   | Signature (                      |                       |  |                                | M                          | Date<br>onth Day Year    |
| CZOP               | X Danny Murray  | $\times$ $\frac{1}{2}$           | Jany!                 | Mu                                     | org                            |                            | 5 23 07                  |
| <b>上にくこの中の正十世に</b> | 18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name   | Signature                        | /                     | ······································ |                                | М                          | Date<br>Ionth Day Year   |
| FA                 | 19. Discrepancy Indication Space  |                                  |                       |  |                                | ,                          |                          |
| C                  | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by  | this Bill of Ladi                | ng, except as noted   | in item 19                             |                                | r                          |                          |
| LITY               | Printed/Typed Name  | Signaturë                        | Cal                   | TÜ.                                    | o<br>Santa                     |                            | Date<br>fonth Day Year   |
| Υ                  |   | <u> </u>                         | E Caller Co           |  | -445.                          |                            |                          |



# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

6033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

| SITE | TI               | CKET    |    | GRID    |                | WEIGHI     | MASTER   |
|------|------------------|---------|----|---------|----------------|------------|--|
| 02   | 30               | 03093   |    | P4 I    |                | HC 010215  |  |
| DAI  | EIN              | DATE OL | JT | TIME IN | TIME OUT       | VEHICLE    | ROLL OFF   |
| 05/2 | 5/24/07 05/24/07 |         | 7  | 10:27   | 10:42          | 7001       | The second section of the second section is a second section of the second section of the second section is a second section of the second section is a second section of the second section of the second section is a second section of the section of the sec |
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|      | 2747             | .24     |    |         |                |            |  |

 Scale 1 Gross Wt.
 66100
 LB

 Scale 2 Tare Wt.
 25280
 LB

 Net Weight
 40820
 LB

Inbound - Charge ticket

| QTY. | UNIT | DESCRIPTION       | RATE  | EXTENSION | T FEE | TOTAL  |
|------|------|-------------------|-------|-----------|-------|--------|
| 0.41 | TON  | CONTAMINATED SOIL | 24.00 | 489.84    | 0.00  | 489.84 |
|      |      |                   |       |           |       |        |
|      | 1    |                   |       |           |       |        |
| :    |      |                   | :     |           |       |        |
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|      |      |                   |       |           |       |        |

erating hours: 7 am to 3 pm, Monday - Friday
S IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
REEMENT

2747

SIGNATURE \_

NET AMOUNT 489.84 TENDERED

CHANGE

CHECK NO.



7004 074

| lease       | print or type (Form designed for use on elite (12 pitch) typewriter)   |  |   | ·                              |  |                      |
|-------------|--|--|---|--------------------------------|--|----------------------|
|             | NON-HAZARDOUS  1. Generator's US EPA II  WASTE BILL OF LADING  |  |   | Bill of Lading<br>Document No. | GV-183   | 2. Page 1<br>of 1    |
| <b>W</b> _  | WASTE BILL OF LADING N / 3. Generator's Name and Mailing Address   | A  |   | ST                             | TE ADDRESS:  |                      |
|             | NIAGARA MOHAWK POWER CORPORATION   | ON A NATIONAL GRI  | D                                       | 1                              | 0 HILL STRE  | **                   |
|             | 300 Erie Blvd. West Environmental  | COMPANY  |   |                                | LLE, NY 120  |                      |
|             | Syracuse, NY 13202<br>4. Generator's Phone ( 315 428-5731 BRIAN  | N STEARNS  |   |                                |  |                      |
|             | o. Hansporter i Company Hamo   | S. US EPA ID Number ,  |   |                                |  |                      |
|             | RON ALLEN TRUCKING INC.  | N/A  |   | A. Transporter                 |  | 1-7452               |
|             | 7. Transporter 2 Company Name  | 3. US EPA ID Number  |   |                                | porter's ID 4A-370   | 1                    |
| -           |  | IO. US EPA ID Number   |   | C. Transporter                 |  |                      |
|             | 9. Designated Facility Name and Site Address CITY OF ALBANY LANDFILL   | IO. US EPA ID Number   |   | D. State Facilit               | ysid<br>01010017100  | 10711                |
|             | 525 RAPP ROAD  |  |   | E. Facility's Ph               |  | V 3. 1.              |
|             | ALBANY, NY 12205   | N/A  |   | 1 '                            | 8) 869-3651  |                      |
| -           | 11. WASTE DESCRIPTION  |  | 12. Cd                                  | ontainers                      | 13.  | 14. 🕏<br>Unit        |
|             |  |  | No.                                     | Туре                           | Total<br>Quantity  | Wt./Vol.             |
| -           | a.   |  |   |                                |  |                      |
|             | CONTAMINATED DIRT, SOIL, OF  | R SAND   | ,                                       | 15.00                          | Est 40   | move.                |
| 4           | NON-HAZARDOUS N816   | · · · · · · · · · · · · · · · · · · ·  | 1                                       | DT                             | <u>est. 90</u>   | TONS                 |
| G<br>E<br>N | b  |  |   |                                |  |                      |
| N           |  |  |   |                                |  |                      |
| E .         | · c.   |  |   | -                              |  |                      |
| A           |  |  |   |                                |  |                      |
| 깂           | •  |  |   |                                |  |                      |
| O<br>R      | d.   | •  |   |                                | •  |                      |
|             |  |  |   |                                |  |                      |
| 4           |  |  |   | G Handling C                   | odes for Wastes Listed Above   |                      |
|             | , F. Additional Descriptions for Materials Listed Above  | en tropical en la servica de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition dell | ••••                                    | -G. Handling G                 | aged to the desired fracted Single   | ·                    |
| 4           | PETROLEUM IMPACTED SOILS   |  |   |                                | L  | •                    |
|             |  |  |   |                                |  |                      |
| 4           |  |  |   |                                |  | ,                    |
|             |  |  |   |                                | A = ( = = :  | n                    |
| Ę           | 15. Special Handling Instructions and Additional Information   | d  |   | ė.                             | US DOT 7059  |                      |
|             | EMERGENCY CONTACT NUMBER   | 1-800-424-9300 CH  | EMTE                                    | enc /                          | VY 71928-  | PI                   |
|             | LOT # 2747   |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1 447 (42)                     | 11 -11   | 14                   |
|             | LOAD # (50-183   |  |   | 7                              | 444  |                      |
|             |  |  | 7 /                                     | <u> 7 <i>M</i>OV</u> A         |  |                      |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment<br>The materials described on this Bill of Lading are not subject to federal hazard | are fully and accurately described and are in  | n all respec                            | cts in proper cond             | ition for transport.   |                      |
|             | The materials described on this bill of Lading are not subject to receital nazaro  | ious waste regulations.  |   |                                | , .  |                      |
|             | A. A. A.   | / , Signature  |   |                                | Mon  | Date<br>oth Day Year |
|             | Printed/Typed Name Lason R. Golobski: Northonal  | C. A Moren 1 /   | \J(\)                                   | W7.                            | ( India  | 24 07                |
| T           | 17. Transporter 1 Acknowledgement of Receipt of Materials  | Dital Harris   | 4.00                                    | - 1 - (                        | - April - Apri | Date                 |
| RANSPORTER  | Printed/Typed Name   | Signature  |   |                                | Morg   | nth Day Year         |
| N<br>S      | $\sum_{i=1}^{n}$   | XQD Echul  | 2                                       |                                | .5   | 18407                |
| lg<br>g     | 18. Transporter 2 Acknowledgement of Receipt of Materials  |  |   |                                |  | Date                 |
| ĮÏ          | Printed/Typed Name   | Signature  |   |                                | Mor  | nth Day Year         |
| Ā           |  |  |   |                                |  |                      |
| F           | 19. Discrepancy Indication Space   |  |   |                                |  |                      |
| A           |  | •  | *                                       |                                |  |                      |
| 1           | 20. Facility Owner or Operator; Certification of receipt of the waste materials of   | covered by this Bill of Lading, except as note   | d in item 1                             | 9.                             |  |                      |
| Ļ           |  |  | 1 1                                     |                                |  | Date                 |
| T           | Printed/Typed Name   | Signature  | 110                                     |                                | Mor  | nth Day Year         |
| Υ           |  | 1 & Care   |   | /                              |  |                      |



106033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

GRID WEIGHMASTER SITE TICKET HC 010215 #10.50 P4 I 02 303048 TIME IN TIME OUT VEHICLE ROLL OF DATE IN DATE OUT 05/24/07 08:17 08:40 7004 05/24/07 (0);{(GII)} HIEFERIENCE: 074

Scale 1 Gross Wt. 124140 LB Scale 2 Tare Wt. 38440 LB

Scale 2 Tare Wt. 38440 LI Net Weight 85700 LI Inbound - Charge ticket

|       | Net Weight | 85700 LB          |       |           |      |  |
|-------|------------|-------------------|-------|-----------|------|--|
| OTY.  | UNIT       | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL  |
| 42.85 | TON        | CONTAMINATED SOIL | 24.00 | 1028.40   | 0.00 | 1028.40  |
|       |            |                   |       |           |      |  |
| •     | :          |                   |       |           |      |  |
|       |            |                   |       |           |      | 1  |
|       |            |                   |       |           |      |  |
|       |            |                   |       |           |      |  |
|       | ,          |                   |       |           |      |  |
|       | İ          | <u> </u>          |       |           |      | - The second sec |

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

.OT # 2747

(71)

NET AMOUNT 1028.40 TENDERED

CHANGE

CHECK NO.

SIGNATURE \_\_\_

| Please      | print or type (Form designed for use on elite (12 pitch) typewriter)   | γ             |                                  |  |                           |
|-------------|--|---------------|----------------------------------|--|---------------------------|
|             | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A   |               | Bill of Lading<br>Document No.   | 0,01                                   | 2. Page 1<br>of 1         |
|             | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRI 300 Erie Blvd. West Environmental ATTN: COMPANY   | 1             | 20                               | TE ADDRESS<br>D HILL STR<br>LLE, NY 12 | EET                       |
|             | Syracuse, NY 13202<br>4. Generator's Phone ( 315, 428-5731 BRIAN STEARNS   | 01.0          | A E K D A T I                    | LILE, NI IZ                            | w/6                       |
|             | RON ALLEN TRUCKING INC.   N/A  |               | A. Transporter                   |  | 41-7452                   |
|             | 7. Transporter 2 Company Name 8. US EPA ID Number  |               | B. State Trans<br>C. Transporter | 2 Phone                                | 0                         |
|             | 9. Designated Facility Name and Site Address  CITY OF ALBANY LANDFILL  US EPA ID Number  |               |                                  | 2101001710                             | 0011                      |
|             | 525 RAPP ROAD ALBANY, NY 12205   N/A   |               |                                  | 8) 869-365                             |                           |
|             | 11. WASTE DESCRIPTION  | 12. Co<br>No. | ntainers<br>Type                 | 13.<br>Total<br>Quantity               | 14.<br>Unit<br>Wt./Vol.   |
|             | CONTAMINATED DIRT, SOIL, OR SAND NON-HAZARDOUS _ N816  | 1             | DT                               | Est. 40                                | TONS                      |
| GEN         | b.   |               |                                  |  |                           |
| E A         | C  |               |                                  |  |                           |
| OR          | d.   |               |                                  |  |                           |
|             | F. Additional Descriptions for Materials Listed Above  |               | G. Handling C                    | odes for Wastes Listed Ab              | ove                       |
|             | PETROLEUM IMPACTED SOILS   |               |                                  | L.                                     |                           |
|             | 15. Special Handling Instructions and Additional Information   |               | USA                              | 705908                                 |                           |
|             | EMERGENCY CONTACT NUMBER 1-800-424-9300 CH<br>LOT # スチゾー<br>LOAD # 6V-184  | EMTR          | EC W                             | 13268 TR<br>92                         |                           |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  | n all respec  | ts in proper cond                | lition for transport.                  |                           |
|             | Printed/Typed Name  As Agent For Signaturo  Northead Grid Signaturo  Man  Northead Grid  Northea | M             | wWZ-                             | M                                      | Date onth Day Year        |
| TRANS       | 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature   | 7             |                                  |  | Date  anth Day Year  24 O |
| TRANSPORTER | 18/Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  |               |                                  | M                                      | Date<br>Ionth Day Year    |
| FAC         | 19. Discrepancy Indication Space   |               |                                  |  |                           |
| L           | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as note   | d in item 19  | ).                               |  | Date                      |
| T<br>Y      | Printed/Typed Name Signe Signe Col   | M             | ,<br>)                           | ٨                                      | fonth Day Year            |
| •           |  |               |                                  |  |                           |



106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID HC 010215 #10.50 203109 P4 I 02 DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF DATE IN 05/24/07 7003 05/24/07 11:19 11:41 ORIGIN : REFERENCE 2747-92

Scale 1 Gross Wt. 121540 Scale 2 Tare Wt. 38740

82800

Inbound - Charge ticket

|       | Net Weight   | 82800 LB          |       |           | 4    |        |
|-------|--|-------------------|-------|-----------|------|--------|
| QTY.  | UNIT   | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL  |
| 41.40 | . TON  | CONTAMINATED SOIL | 24.00 | 993.60    | 0.00 | 993.60 |
| •     |  |                   |       |           |      |        |
|       |  |                   | v1    |           |      |        |
|       | s consequence of the second se |                   |       |           |      |        |
|       |  |                   |       |           |      |        |
|       |  |                   |       |           |      |        |

LB

LB

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(28)

NET AMOUNT
993.60
TENDERED
CHANGE

CHECK NO

\_OT # 2747

SIGNATURE \_

(Form designed for use on elite (12 pitch) typewriter) 1. Generator's US EPA ID No. Bill of Lading Document No. **NON-HAZARDOUS** WASTE BILL OF LADING SITE ADDRESS: 3. Generator's Name and Malling Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 20 HILL STREET 300 Erie Blvd. West Environmental COMPANY GLOVERSVILLE, NY 12078 Syracuse, NY 13202 4. Generator's Phone ( 315 428-5731 BRIAN STEARNS 5. Transporter 1 Company Name US EPA ID Number RON ALLEN TRUCKING INC. N/A A. Transporter 1 Phone 800-941-7452 US EPA ID Number 7. Transporter 2 Company Name B. State Transporter's ID 4A-370 C. Transporter 2 Phone 9. Designated Facility Name and Site Address US FPA ID Number D. State Facility's ID CITY OF ALBANY LANDFILL 4-01010017100011 525 RAPP ROAD ALBANY, NY 12205 N/A (518) 869-3651 11. WASTE DESCRIPTION 12. Containers No. Quantity Type CONTAMINATED DIRT, SOIL, OR SAND NON-HAZARDOUS N816 DT 1 TONS GENER A 0 Ř G. Handling Codes for Wastes Listed Above F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACTED SOILS 15. Special Handling Instructions and Additional Information EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC 111-189 LOAD # 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations. Date Printed/Typed Name Month Day Year 24 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Dav Year ANSPORTER -harlic 07 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Day Year 19. Discrepancy Indication Space F Α C 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19. Date Signature T Printed/Typed Name Month Day



106033 Abscope Environmental, Inc. PO Box 487

WEIGHMASTER GRID SITE TICKET HC 010215 #10.50 P4 I 02 303051 TIME OUT DATE IN DATE OUT TIME IN VEHICLE 08:46 7006 05/24/07 08:25 05/24/07 · Persensives MIDITIO 2747 85

Inbound - Charge ticket

Canastota NY 13032

Scale 1 Gross Wt. 114560 LB

Scale 2 Tare Wt. 36660 LB

Net Weight 77900 LB

Net Weight 77900 LB

OTY. UNIT DESCRIPTION RATE EXTENSION FEE TOTAL.

38.95 TON CONTAMINATED SOIL 24.00 934.80 0.00 934.80

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2747

(8)

NET AMOUNT
934.80
TENDERED
CHANGE
CHECK NO.

SIGNATURE .

| ) i | l,<br>With | A.n. | ł |
|-----|------------|------|---|
|     |            |      |   |



| Please             | print or type (Form designed for use on elite (12 pitch) typewriter)  |  |   |                                | 10.                                 |   |
|--------------------|---|--|---|--------------------------------|-------------------------------------|---|
|                    | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.  N / A   |  |   | Bill of Lading<br>Document No. | 0.                                  | 2. Page 1<br>of <u>1.</u>               |
|                    | Generator's Name and Mailing Address     NIAGARA MOHAWK POWER CORPORATION     300 Erie Blvd. West Environmental   |  |   | 2                              | TE ADDRESS  Ø HILL STR              | EET                                     |
|                    | Syracuse, NY 13202<br>4. Generator's Phone ( 315 428-5731 BRIAN S   | COMPANY<br>STEARNS<br>US EPA ID Number                       | ا داریا                                 | AFKDAT                         | LLE, NY 12                          | 078 √'<br>————                          |
|                    | 5. Transporter 1 Company Name 6. RON ALLEN TRUCKING INC.  | N/A  |   | A. Transporter                 | 1 Phone 800 - 9                     | 41-7452                                 |
|                    | 7. Transporter 2 Company Name 8.  | US EPA ID Number   |   | B. State Trans                 | ·                                   | Ø                                       |
|                    | 9. Designated Facility Name and Site Address 10.  | US EPA ID Number   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | C. Transporter D. State Facili | w                                   |   |
|                    | CITY OF ALBANY LANDFILL<br>525 RAPP ROAD  | •  |   |                                | 0101001710                          | 0011                                    |
|                    | ALBANY, NY 12205  | N/A  |   |                                | 8) 869-365                          | 1                                       |
|                    | 11. WASTE DESCRIPTION   |  | 12. Co<br>No.                           | ntainers<br>Type               | 13.<br>Total<br>Quantity            | 14.<br>Unit<br>Wt./Vol.                 |
|                    | CONTAMINATED DIRT, SOIL, OR S   | AND  | 1                                       | DT                             | Est. 1/0                            | TONS                                    |
| G<br>E<br>N<br>F   | b   |  |   | 21                             |                                     |   |
| ERATO.             | C   | ·  |   |                                |                                     |   |
| R                  | d.  |  |   |                                |                                     |   |
|                    | F. Additional Descriptions for Materials Listed Above   |  | 1                                       | G. Handling C                  | odes for Wastes Listed Abor         | ve san                                  |
|                    | PETROLEUM IMPACTED SOILS  |  |   |                                | · L                                 |   |
|                    |   |  |   |                                |                                     |   |
|                    | 15. Special Handling Instructions and Additional Information  |  |   | 4 ()                           | · ^ =0                              |   |
|                    | EMERGENCY CONTACT NUMBER 1-8  | 00-424-9300 CH   | EMTR                                    | EC US.                         | - 15717 - TR<br>DOT 705908<br>- 107 |   |
|                    | LOAD # (21) - 126   |  | 7 - / - / - / - / - / - / - / - / - / - |                                |                                     |   |
|                    | 16. Generator's Certification: I hereby certify that the contents of this shipment are ful<br>The materials described on this Bill of Lading are not subject to federal hazardous was | lly and accurately described and are In<br>aste regulations. | all respec                              | ts in proper cond              | ition for transport.                | Data                                    |
|                    | Printed/Typed Name As Agent Fell Dason Coolube Ki Northand Onid   | Signature Jan R  | Dolu                                    | W?:                            | Mo.                                 | Date  nth Day Year  24 07               |
| T<br>R             | 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name  | Signature  |   |                                |                                     | Date V                                  |
| 4Z00PC             | 18. Transporter 2 Acknowledgement of Receipt of Materials   | X hyun Barr  | hus                                     |                                | Мо.<br>                             | - · · · · · · · · · · · · · · · · · · · |
| <b>HEAZOPORTUR</b> | Printed/Typed Name  | Signature  |   |                                | Мо                                  |   |
| FAC                | 19. Discrepancy Indication Space :  |  |   |                                |                                     |   |
| I<br>L             | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered   | by this Bill of Lading, except as noted                      | in Item 19                              | i, ·                           |                                     | Date                                    |
| †<br>Y             | Printed/Typed Name  | Signature \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \              | Jel)                                    | ζ                              | Mo                                  | nth Day Year                            |



525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06038 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

|           |      | · AND CONTRACTOR | TALL STORY ADVANCED |    |             |          |                  |            |   |
|-----------|------|------------------|---------------------|----|-------------|----------|------------------|------------|---|
| ĺ         | SITE | ΤΪΟ              | CKEY                | ·  | GRID        |          | WEIGHN           | MASTER     | _ |
| 02 303079 |      | Р                | 4                   |    | HC 010215 , | \$10.507 | 5                |            |   |
| 1         | DA   | re in            | DATE OL             | )T | TIME IN     | TIME OUT | VEHICLE          | ROLL OFF + |   |
|           | 05/2 | 24/07            | 05/24/0             | 7  | 10:07       | 10:48    | 7001             |            |   |
|           |      | erel:e           | RENGE               |    |             |          | (e); (e)); F=7-3 | 143.74     |   |
|           |      | 2747-            | -123                |    |             |          |                  |            | , |
|           |      |                  |                     |    |             |          |                  |            |   |

|       | Scale 1 Gross Wt.<br>Scale 2 Tare Wt.<br>Net Weight | 113900 LB<br>37820 LB<br>76080 LB | Inbound  | I - Charge ticket |      |        |
|-------|---|-----------------------------------|--|-------------------|------|--------|
| QTY.  | UNIT  | DESCRIPTION                       | RATE   | EXTENSION         | FEE  | TOTAL  |
| 38.04 | TON CON   | raminated soil                    | 24.00  | 912.96            | 0.00 | 912.96 |
| ·     |   |                                   | The state of the s |                   |      |        |
|       |   |                                   |  |                   |      |        |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT# 2747

NET AMOUNT 912.96 TENDERED

CHANGE

CHECK NO

# RCRA NON-HAZARDOUS WAS IE

| 7.01  | $\sim 1$ |
|-------|----------|
| -/OOK |          |
| 7     |          |

| Pleas       | print or type (Form designed for use on elite (12 pitch) typewriter)   |  |              |                                |                                     |                      |
|-------------|--|--|--------------|--------------------------------|-------------------------------------|----------------------|
|             | NON-HAZARDOUS 1. Generator's US EPA ID No.   |  | ł            | Bill of Lading<br>Document No. | 111102 2                            | Page 1               |
|             | WASTE BILL OF LADING N/A   | ,                                      |              |                                | (3V-18+                             | of 1                 |
| 1 34        | Generator's Name and Mailing Address   |  |              | SI                             | TE ADDRESS:                         |                      |
|             | NIAGARA MOHAWK POWER CORPORATION A   | NATIONAL GRI                           | l a          | 2                              | D HILL STREE                        | T                    |
|             | 300 Erie Blyd. West Environmental  | OMPANY                                 |              | VERSVI                         | LLE, NY 1207                        | 8                    |
| 1 1         |  |  | C/ 1-1 C     | Thus. Co.                      | the many                            |                      |
|             | 4. Generator's Phone ( 315 428-5731 BRIAN, ST  | EARNS                                  |              |                                |                                     | 9.775                |
|             | 5. Transporter 1 Company Name ADSCOPE ENVIRONMENTO:  | US EPA ID Number                       | .            |                                | 315-69+                             | . 8437               |
| _ ~         | -RON-ALLEN-TRUCKING INC.   | N/A                                    | Ī            | A. Transporter                 | 1 Phone 300-941                     | -7452                |
|             |  | US EPA ID Number                       |              | B. State Trans                 | porter's ID 4A-379                  | 7.A-218              |
|             | 7. Transporter 2 Company Name 8.   | OO EL A ID Mallibor                    | ŀ            | C. Transporter                 |                                     | 1.(                  |
| 1 7         |  |  |              |                                |                                     |                      |
|             | Designated Facility Name and Site Address     10.  | US EPA ID Number                       |              | D. State Facilit               | *                                   |                      |
|             | CITY OF ALBANY LANDFILL  | •                                      |              | 4-                             | 010100171000                        | 11.1                 |
|             | 525 RAPP ROAD  |  |              | E. Facility's Ph               | ione                                |                      |
|             | ALBANY, NY 12205   | N/A                                    |              | (51                            |                                     |                      |
|             |  | 11.7 2.3                               | 12. Co       |                                |                                     | 14.                  |
|             | 11. WASTE DESCRIPTION  |  | i,           |                                | 13,<br>Total                        | Unit                 |
|             |  |  | No.          | Туре                           | Quantity                            | Wt./Vol.             |
|             | a.   |  |              |                                |                                     | 1 [                  |
| 200         | CONTAMINATED DIRT, SOIL, OR SA   | ND                                     |              |                                | 1-1 011                             | 1                    |
|             | NON-HAZARDOUS N816   |  | 1.1          | DT                             | Est. 24                             | TONS                 |
| , -         | MOM_LIMSTANDOOD MOTO   |  | <u> </u>     |                                |                                     |                      |
| GEZ         | b.   | - •                                    |              |                                |                                     | 1                    |
| E           |  |  |              |                                |                                     |                      |
| N           |  |  |              |                                |                                     |                      |
| E           | C  |  |              |                                |                                     |                      |
| K           |  |  |              |                                |                                     |                      |
| A           | parties.   |  | ļ            |                                |                                     |                      |
| lò          | 27   |  |              |                                |                                     |                      |
| O<br>R      | d.   |  |              |                                |                                     | 1                    |
|             |  |  |              |                                |                                     | 1                    |
|             |  |  | 1            |                                |                                     |                      |
|             | The Alley of Description for Manager Listed Above  |  |              | G. Handling C                  | odes for Wastes Listed Above        |                      |
|             | F. Additional Descriptions for Materials Listed Above  |  |              |                                |                                     |                      |
|             | and the second s |  |              | 1                              |                                     | į                    |
|             | PETROLEUM IMPACTED SOILS   |  |              |                                |                                     |                      |
|             |  |  |              |                                |                                     | I                    |
|             |  | ·                                      |              |                                |                                     |                      |
| -           |  |  |              |                                |                                     |                      |
|             | 15. Special Handling Instructions and Additional Information   |  |              | المسأأ                         | 7.1                                 |                      |
|             | 15. Special marioling instructions and Additional information  |  |              | #2                             | <i>5</i> 7                          |                      |
|             | make many many to make a many to the first that the first of the first | አለ ፈግፈ ጠግለው ሮህ                         | מויזי אוים:  | EC USE                         | NO 25500 TOX                        | ·                    |
|             | EMERGENCY CONTACT NUMBER 1-80  | 00-424-9300 Cn                         | ECHILIN      | .E.C                           |                                     |                      |
|             | LOT # 2747   |  |              | NΑ                             | 4790B JS                            |                      |
|             | LOAD # 60-187  |  |              |                                | -commenced recommonly strategically | portional Paragraphs |
|             |  |  | 1 /*         | 1   1                          |                                     |                      |
| ]           | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully   | and accurately described and are in    | all respec   | ts in proper cond              | lition for transport.               |                      |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are tany<br>The materials described on this Bill of Lading are not subject to federal hazardous was   | te regulations.                        | , all respec |                                | •                                   |                      |
|             |  |  |              |                                |                                     | Date                 |
|             |  |  |              |                                |                                     |                      |
|             | Printed/Typed Name 45 Ag/at tor  | Signature                              | D I. C       |                                | Month                               | Day Year             |
|             | Vason beliebsky Nontinal brid  | Maren K 100                            | WB(          |                                | <u></u>                             | -254 6 F             |
| T           | 17. Transporter 1 Acknowledgement of Receipt of Materials  | 1                                      |              |                                |                                     | Date                 |
| Ř           | Printed/Typed Name   | Signature                              |              |                                | Month                               | Day Year             |
| าก          | A L V C/AA   | 126/1                                  | 110c         | June -                         | -7 -5                               | 124107               |
| ုန္မ        | X 1 CUVILLANDIA  |  | / / -        |                                | No.                                 | Date                 |
| Įġ          | 18. Transporter 2 Acknowledgement of Receipt of Materials  | 1*                                     |              |                                |                                     |                      |
| TRANSPORTER | Printed/Typed Name   | Signature                              |              |                                | Month                               | Day Year             |
| E           | ,  |  |              |                                |                                     |                      |
| `   T       | 19 Discrepancy Indication Space  |  | - (/         |                                |                                     |                      |
| F           |  |  | 4            | 7-1                            |                                     |                      |
| A           |  |  |              |                                |                                     |                      |
|             |  | harder min at landa accordance         | d in the 4   |                                |                                     |                      |
| - [ ]       | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered  | by this Bill of Lading, except as note | u m nem 18   | y.                             | <del> </del>                        |                      |
| 15          |  |  |              |                                |                                     | Date                 |
| l i         | Printed/Typed Name   | Signature                              |              |                                | Month                               | n Day Year           |
| - 13        | ,  | 1                                      |              |                                |                                     |                      |



006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

Scale 1 Gross Wt.

| SITE      | Tic   | CKET    |      | GRID    |           | WEIGH   | MASTER   |
|-----------|-------|---------|------|---------|-----------|---------|----------|
| 02 303046 |       | F       | P4 I | -       | HC 010215 |         |          |
| DA        | TE IN | DATE OI | JT   | TIME IN | TIME OUT  | VEHICLE | ROLL OFF |
| 05/2      | 24/07 | 05/24/0 | 7    | 08:01   | 08:16     | 7002    |          |
|           | 1735  | HENGE   |      | 3       |           | o)RIGIN |          |
|           | 2747  | :       |      |         |           |         | ,        |

Inbound - Charge ticket

LB 25460 Scale 2 Tare Wt. 46640 LB Net Weight RATE EXTENSION FEE TOTAL DESCRIPTION OTY. UNIT 0.00 559.68 TON CONTAMINATED SOIL 24.00 559.68 23.32 NET AMOUNT

LB

72100

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

SIGNATURE .

559.68
TENDERED

CHANGE

CHECK NO







| 110111111111110110   | )                                      | · · · · · · · · · · · · · · · · · · · |               | Dill of Loding                |                               | 2. Page 1            |
|--|--|---------------------------------------|---------------|-------------------------------|-------------------------------|----------------------|
| NON-HAZARDOUS 1. Generator's U WASTE BILL OF LADING  | N/A                                    |                                       |               | Bill of Lading<br>Document No | · 6V-188                      | of 1                 |
| 3. Generator's Name and Mailing Address  |  |                                       |               |                               | ITE ADDRESS:                  |                      |
| NIAGARA MOHAWK POWER CORPO   |  | AL GRI                                |               |                               | 20 HILL STRE                  |                      |
| Syraphica NV 12202 ATTM:   | COMPANY<br>RIAN STEARNS                |                                       | したし           | VEKSV.                        | ILLE, NY 120                  | 178                  |
| 5. Transporter 1 Company Name  | 6. US EPA ID Nur                       | nber ,                                |               |                               |                               |                      |
| RON ALLEN TRUCKING INC.  | N/A                                    |                                       | •,            | A. Transporte                 |                               |                      |
| 7. Transporter 2 Company Name  | 8. US EPA ID Nur                       | nber                                  |               | B. State Tran                 |                               | )                    |
| Designated Facility Name and Site Address  | 10. US EPA ID Nu                       | nher :                                |               | C. Transport                  |                               |                      |
| CITY OF ALBANY LANDFILL  |  | 11001                                 |               |                               | -01010017100                  | 011                  |
| 525 RAPP ROAD  |  |                                       |               | E. Facility's F               | Phone                         | . ,                  |
| ALBANY, NY 12205   | N/A                                    |                                       | ; ·           |                               | L8) 869-3651                  |                      |
| 11. WASTE DESCRIPTION  |  |                                       | 12. Co<br>No. | ntainers<br>Type              | 13.<br>Total<br>Quantity      | 14.<br>Unit<br>Wt./V |
| a. *   |  |                                       | <u> </u>      | - 72-0                        | <u> </u>                      | 1 9                  |
| CONTAMINATED DIRT, SOIL,   | , OR SAND                              |                                       |               |                               | T+ 111                        |                      |
| NON-HAZARDOUS N816   |  |                                       | 1             | . DT                          | 151.70                        | TON                  |
| b.   |  |                                       |               |                               |                               |                      |
| •  |  |                                       |               |                               | - transport                   |                      |
| c.   |  |                                       |               | ,                             |                               |                      |
| ,  | •                                      | <b>5</b>                              |               | ~                             | New York                      |                      |
| d.   |  | 1                                     |               |                               | 4                             |                      |
|  |  | , , , , , , , , , , , , , , , , , , , |               |                               |                               |                      |
| The state of the s | The second second second second        | <i></i>                               |               |                               | n , m eng ; n resign.         | . أستخصوره و است     |
| F. Additional Descriptions for Materials Listed Above  | ·                                      |                                       |               | G. Handling                   | Codes for Wastes Listed Above | )                    |
| PETROLEUM IMPACTED SOII  | LS                                     |                                       |               |                               |                               |                      |
|  |  |                                       |               |                               |                               |                      |
|  | •                                      | :                                     |               |                               |                               |                      |
| 15. Special Handling Instructions and Additional Information   |  |                                       |               |                               | -10-11 01                     |                      |
|  |  |                                       |               | Ŋ,                            | 171928-PA<br>DOT765908<br>074 |                      |
| EMERGENCY CONTACT NUMBI  | ER 1-800-424-9:                        | 300 CH                                | EMTR          | EC US                         | DOT765908                     |                      |
| LOAD # %V-188  |  |                                       |               | H                             | 074                           |                      |
|  |  | 7 /                                   | 7. //         |                               |                               |                      |
| 16. Generator's Certification: thereby certify that the contents of this s<br>The materials described on this Bill of Lading are not subject to federa   | shipment are fully and accurately desc | ibed and are in                       | all respec    | s in proper con               | dition for transport.         | Fall States          |
| The materials described on this Bill of Lading are not subject to federal  | ii nazardous waste regulations.        | *                                     |               |                               | _                             |                      |
|  | Signature\                             | · d                                   | 1 .           |                               | Mon                           | Date<br>th Day       |
| Printed/Typed Name   |  | m /                                   | M             | W/C.                          | 5                             | Day                  |
| Printed/Typed Name 45 April For  | 1 Gird KN                              |                                       |               |                               |                               | Date                 |
| Printed/Typed Name  ASON  ASON  ASON  ACKNOWLEDGEMENT OF Receipt of Materials  | 1 bird for                             | - 1                                   |               |                               |                               |                      |
| Jason bolubaki · Nontiona  | Signature                              | 8.01                                  | Λ             |                               | Mon                           |                      |
| 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  | 1 bird for                             | Echi                                  | /)            |                               | Mon<br>5                      | 1241                 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials  | 1 bird for                             | Echi                                  | <u>/)</u>     |                               | Mon<br>S<br>Mon               | 24 <br>Date          |
| 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials   | Signature XX                           | Echi                                  | <i>/</i> )    |                               | 5                             | 24 <br>Date          |
| 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials   | Signature XX                           | Echil                                 | <i>\</i> )    |                               | 5                             | 24 <br>Date          |
| 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name   | Signature XX                           | Echil                                 | <u>/)</u>     |                               | 5                             | 24 <br>Date          |



LOT#

2747

# CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

| SITE      | · TIC | CKET    |      | GRID    |         |                     |                 | MASTER                |  |  |
|-----------|-------|---------|------|---------|---------|---------------------|-----------------|-----------------------|--|--|
| 02 303107 |       | 1       | P4 I |         |         | HC 010215 \$10.99 + |                 |                       |  |  |
| DA        | TE IN | DATE OL | JT.  | TIME IN | TIME OU | T                   | VEHICLE         | ROLL OFF              |  |  |
| 05/2      | 24/07 | 05/24/0 | 7    | 11:18   | 11:18   |                     | 7001            |                       |  |  |
|           | REFER | iel/Ge. |      | 16      |         |                     | ्रक्षेत्र(लीर्) | 194 <sub>7</sub> - 30 |  |  |
|           | 2747  | -74     |      |         |         |                     |                 |                       |  |  |

Manual Gross Wt. 119560 LB Manual Tare Wt. 38320 LB Net Weight 81240 LB Inbound - Charge ticket

|       | Net Weight | 81240 LB          |       | en y group we come an electrical design of Franchiscon communication (A. Martinia, et al |      |        |
|-------|------------|-------------------|-------|--|------|--------|
| QTY.  | UNIT       | DESCRIPTION       | RATE  | EXTENSION  | FEE  | TOTAL  |
| 40.62 | TON        | CONTAMINATED SOIL | 24.00 | 974.88   | 0.00 | 974.88 |
|       |            | peter.            |       |  |      |        |
|       |            |                   |       |  |      |        |
|       |            |                   |       |  |      |        |
|       |            |                   |       |  |      |        |
| •     |            |                   |       |  |      |        |
|       |            |                   |       |  |      |        |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(14)

NET AMOUNT 974.88 TENDERED

CHANGE

CHECK NO.

CION

SIGNATURE \_\_

# HURA INDIN-TRACARDOUP WAS I



| Please       | print or type (Form designed for use on elite (12 pitch) typewriter)   |                                      |                 |  |  |   |
|--------------|--|--------------------------------------|-----------------|--|--|---|
|              | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.   |                                      |                 | Bill of Lading<br>Document No.         | (71/11/01  | 2. Page 1   |
|              | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A  | NATIONAL GRID                        |                 | Site A                                 | ld 1855<br><u>-0 H 1   St.</u><br>Ille NY 12074  |   |
| 4            | 300 Erie Blvd. West Environmental  | COMPANY                              | ſ               | Gloversu                               | ille NY 1207   | 8   |
|              | 4. Generator's Phone (2/5) 428 - 5731 Bilan St   | LERINS                               |                 |  | •  |   |
| -            | 5. Transporter 1 Company Name 6.   | US EPA ID Number ,                   |                 |  |  | ·   |
|              | Ran Allen Trucking Inc 1. Transporter 2 Company Name 8.  | NA                                   | Γ               | A. Transporter                         | 1 Phone 800 -941   | -7457   |
| -            | 7. Transporter 2 Company Name 8.   | US EPA ID Number                     |                 | B. State Trans                         | 1 1 1 10   | 70  |
|              |  | · ·                                  | Ī               | C. Transporter                         | 2 Phone  |   |
|              | Designated Facility Name and Site Address     10.  | US EPA ID Number                     |                 | D. State Facilit                       | y's ID   |   |
|              | City of Albany Landfill 525 Rapp Rd  |                                      |                 | 4-6                                    | 1010017000   | t  .  |
|              | - 2 and of mental and a second   |                                      | ľ               | E. Facility's Ph                       |  |   |
|              | All All 12200  | Ala                                  |                 | 518                                    | -869-3651  |   |
|              | Albany Ny 12205<br>11. WASTE DESCRIPTION   |                                      | 12. Con         |  | 13.  | 14.   |
|              | TI, WASTE BESSELL TION   |                                      | No.             | Type                                   | Total<br>Quantity  | Unit<br>Wt./Vol.                                  |
|              |  |                                      |                 |  |  |   |
|              | a Contaminated Dirt, Soil, or sand   |                                      |                 |  |  |   |
|              | Non-hazardous NB16   |                                      | 1               | T4                                     | Est 40   | TO15  |
|              | how Natarasas 100ms  |                                      | 1               | · · · · · · · · · · · · · · · · · · ·  |  | <del>                                      </del> |
| G<br>E       | b.   |                                      |                 |  |  |   |
| IN           |  | •                                    | 1 1             |  |  |   |
| E<br>R       |  |                                      |                 | N.                                     |  |   |
|              | c  |                                      | -               |  |  |   |
| A            |  |                                      |                 |  |  |   |
| 0            |  |                                      | <del> </del>    |  |  |   |
| R            | d.   |                                      |                 |  | *  |   |
|              | t  |                                      |                 |  |  |   |
|              | F: Additional Descriptions for Materials Listed Above  |                                      | empreyedan 14.  | "19" 1" "" "1" T                       | odes for Wastes Listed Abov  |   |
|              | Petroleum Impacted Soils   |                                      |                 |  | e de la companya de l |   |
|              | 15. Special Handling Instructions and Additional Information   |                                      |                 |  | USPOT 70   | ra.   |
| -            | Energency Contact Number 1-800   | 0-424-9300                           | CHEM            | TREC                                   |  |   |
|              |  |                                      |                 |  | NY 1088  | 5-TR  |
|              | LOT # 2747 LOAD # GV. 189  |                                      |                 |  | 11 8   |   |
|              | TOWN # 60.181  |                                      |                 |  | 74 85  | 2000  |
|              |  |                                      |                 |  |  |   |
|              | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully   | and accurately described and are in  | n all respect   | s in proper cond                       | lition for transport.  | s s   |
|              | The materials described on this Bill of Lading are not subject to federal hazardous waste  | e regulations.                       |                 |  |  | . \$  |
|              |  |                                      |                 |  |  | Date  |
|              | Printed/Typed Name AS Agent for  | Signature 1                          | Λ α             | 10                                     | Mor  | nth Day Year                                      |
|              | Lason R Colubski National Gird   | l Jaron K                            | John            |  | S. S   | [24] 07   |
| T            | 17. Transporter 1 Acknowledgement of Receipt of Materials  | 77.                                  |                 |  |  | Date  |
| TRANSPORTER  | Printed/Typed Name   | Signature                            | 11              |  | Mor  | nth Day Year                                      |
| Й            | XChaffic Krause  | V / W                                | 5 K-            |  |  | 124 05  |
| lb<br>b      | 18. Transporter 2 Acknowledgement of Receipt of Materials  |                                      |                 |  |  | Date  |
| .   <u>유</u> | Printed/Typed Name   | Signature                            |                 |  | Moi  | nth Day Year                                      |
| E            |  |                                      |                 |  |  | 1 1   |
| R            | do Difference of the Coope   |                                      | <del></del>     | ······································ |  |   |
| F            | 19. Discrepancy Indication Space   |                                      |                 | $\cap$                                 |  |   |
| Α            | William Willia | •                                    | /               | / / }                                  |  |   |
| ļç           | *  | uthia Dill of Lading avant as =-t-   | d in item de    | 1/                                     |  |   |
|              | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered b  | y uns bill of Lading, except as note | M III-IIEITI/19 | V                                      | <del>[</del>   | Doi-  |
| ١ī           | - Hr.  | La                                   |                 | 1                                      |  | Date  |
| J            | Printed/Typed Name   | Signature                            |                 | •                                      | Mod  | nth Day Year                                      |
| ΙY           | I and the second | i .                                  |                 |  |  | f I   |



06033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET HC 010215 #10.59 P4 I 02 303104 TIME IN TIME OUT VEHICLE ROLL OFF DATE OUT DATE IN 11:08 11:27 7001 05/24/07 05/24/07 ORIGIN REFERENCE 2747-85

|       | Scale 1 Gross | s Wt. 118360      | LB   | Inbound   | <ul> <li>Charge ticket</li> </ul>  |      |        |
|-------|---------------|-------------------|------|---|--|------|--------|
|       | Scale 2 Tare  | Wt. 36280         | LB   |   |  |      |        |
|       | Net Weight    | 82080             | LB   | and the second of the late of the second of | nagara, kun kinamaka ana aparapa sagarah pikakasan pengangan pengangan penganan penganan penganan penganan pen |      |        |
| QTY.  | · UNIT        | DESCRIP           | TION | RATE.   | EXTENSION  | FEE  | TOTAL. |
| 41.04 |               | CONTAMINATED SOIL |      | 24.00   | 984.96   | 0.00 | 984.96 |
|       |               |                   |      |   |  |      |        |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

OT# 2747

984.96 TENDERED CHANGE CHECK NO.

SIGNATURE \_

| NON-HAZARDOU  see print or type (Form designed for use on elite (12 pitch) typewriter)  | S WASTE BIL                                     |                 |                                |                              | ing the second      |
|---|---|-----------------|--------------------------------|------------------------------|---------------------|
| NON-HAZARDOUS WASTE BILL OF LADING  | v/A   |                 | Bill of Lading<br>Document No. | 6V-190 2                     | 2. Page 1           |
| 3. Generator's Name and Mailing Address   | + NATIONAL GRIC                                 | 7 .             | Site A                         | (d.1855: 20 H                | ' '                 |
| 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone (3/5) 478-573  Brian  | COMPAN'<br>Steams                               | <sup>y</sup> [  | Glave                          | rsville NY 12                | 27-8                |
| 5. Transporter 1 Company Name  6.  Ron Allen Tiucking Inc.  7. Transporter 2 Company Name  8.   | US EPA ID Number  MA  US EPA ID Number          |                 | A. Transporter B. State Trans  | 1/1/20                       | 1-7452              |
|   | . US EPA ID Number                              |                 | C. Transporter                 |                              |                     |
| 9. Designated Facility Name and Site Address  City of Albany Landfill  525 Rapp Rd  |   | <u>.</u>        | H - (                          | 010100171000                 | 11                  |
| 11. WASTE DESCRIPTION   | <i>N</i>  A                                     | 12. Cor         |                                | . 869.3651<br>13.<br>Total   | 1 14.<br>1 Unit     |
| a contaminated Dirt, Soil, Sand   |   | No.             | Туре                           | Quantity                     | Wt./Vol.            |
| Non Hazardous N816  |   | ١               | AT                             | Est. 40                      | TONS                |
| b.  | •   |                 |                                | ·                            |                     |
| C.  |   |                 |                                |                              |                     |
| d.**  | ه دیان د این د این د در د                       | and a supplied. |                                |                              |                     |
| F. Additional Descriptions for Materials Listed Above   |   |                 | G. Handling C                  | odes for Wastes Listed Above |                     |
| Petroleum Impacted Soils  |   |                 |                                |                              |                     |
|   |   |                 |                                |                              |                     |
| 15. Special Handling Instructions and Additional Information  Energinery Contact Number 1-800  LOT # 2747   | -424-9300                                       | CHE             | FMTRE                          | NY 132                       | 405908<br>68 TR     |
| LOND # 6V-190   |   |                 |                                | 上7人                          | -                   |
| 16. Generator's Certification: I hereby certify that the contents of this shipment are fully at The materials described on this Bill of Lading are not subject to federal hazardous waste | nd accurately described and are in regulations. | all respect     | s in proper cond               | ition for transport.         |                     |
| 0   | 6   | · · ·           | 1 6                            | A food                       | Date<br>Day Year    |
| Printed/Typed Name  2050 Colubski As Agent for  17. Transporter 1 Acknowledgement of Receipt of Materials   | Signature August                                | 121             | mby 2                          | . Month 5                    | Day Year 24 07 Date |
| 17. Transporter 1 Açknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name                                | Signature                                       | <u> </u>        | 10.                            | Month                        | 124/07              |
| 18, Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name  | Signature                                       | <u> </u>        |                                | Month                        | Date Year           |
| 19. Discrepancy Indication Space  |   | <u> </u>        |                                |                              |                     |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by  | this Bill of Lading, except as noted            | d in Item 19    |                                |                              | Date                |
| Printed/Typed Name  | Signature                                       |                 | \                              | L                            | Date<br>Day Year    |



106033 Abscope Environmental, Inc. PO Box 487

(518) 869-3651

Canastota NY 13032

WEIGHMASTER TICKET GRID HC 010215 \$10.50 303049 P4 I 02 TIME IN TIME OUT VEHICLE DATE OUT DATE IN 08:45 7005 05/24/07 08:20 05/24/07 ୍ରମଣ ହୋଷ ଅ AMERIERIEN(C)E 2747

|       | Scale 1 Gross Wt.<br>Scale 2 Tare Wt.<br>Net Weight | 116820<br>38860<br>77960 | LB<br>LB<br>LB | Inbound - Charge ticket |           |      |        |  |
|-------|---|--------------------------|----------------|-------------------------|-----------|------|--------|--|
| QTY.  | UNIT  | DESCRIPT                 | ION            | RATE                    | EXTENSION | FEE  | TOTAL  |  |
| 38.98 |   | FAMINATED SOIL           |                | 24.00                   | 935.52    | 0.00 | 935.52 |  |
|       |   |                          | t-             |                         |           |      |        |  |
|       |   |                          |                |                         |           |      |        |  |
|       |   |                          |                | • 4                     |           |      |        |  |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY

NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2747 92

(48)

NET AMOUNT
935.52
TENDERED
CHANGE

CHECK NO

SIGNATURE \_

## Barrie Land

| Pleas      | e print or type (Form designed for use on elite (12 pitch) typewriter)   |  |                  |   |                           |                   |      |
|------------|--|--|------------------|---|---------------------------|-------------------|------|
|            | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.   |  |                  | Bill of Lading<br>Document No.                    | 6V-191                    | 2. Page 1<br>of   | 1    |
|            | 3. Generator's Name and Malling Address  |  |                  | SIFE ALC  | d1056.                    |                   |      |
|            | NIAGARA MOHAWK POWER CORPORATION   | A NATIONAL GRU                         | ا د              | ·   | 20 Hill<br>Ville NY 120   | 1 54.             |      |
|            | 300 Erie Blvd. West Environmental  | company.                               | Ī                | Clove19   | ville NY 120              | 17-8 .            |      |
|            | Syracuse, NY 13202 4. Generator's Phone (3/5) -125-5731 Brian St  5. Transporter 1 Company Name 6.   | -earns                                 |                  |   | *                         |                   |      |
|            |  | US EPA ID Number ,                     |                  |   |                           |                   |      |
|            | Por Aller Trucking Inc.  7. Transporter 2 Company Name  8.   | A <u>N</u>                             |                  | A. Transporter                                    |                           | 11.7452           |      |
|            | 7. Transporter 2 Company Name 8.   | US EPA ID Number                       |                  | B. State Trans                                    | porter's ID 4/A ~         | 340               |      |
| 7          | ·  |  |                  | C. Transporter                                    |                           |                   |      |
|            | 9. Designated Facility Name and Site Address  City of Albany Landfill  | US EPA ID Number                       |                  | D. State Facili                                   | 10017160011               |                   |      |
|            | City of Albany Landfill 525 Rapp Rd  | AllA                                   |                  | E. Facility's Pr                                  | 869.3651                  |                   |      |
|            | ALBOAY NY 17205<br>11. WASTE DESCRIPTION   | 70//                                   | 12. Co           |   | 13.                       | 14.               |      |
|            |  |  | No.              | Type  | Total<br>Quantity         | Unit<br>Wt./Vo    | ol.  |
|            | a. Contamnated Dirt, Soil, or Sand   | <u></u>                                | ·                |   |                           |                   |      |
|            |  |  | \                | AT  | Est, 40                   | Ton               | ا ر  |
| 9          | Non-Hazardous N816.  |  |                  |   |                           | -                 |      |
| GE         | b  |  |                  |   | ·                         |                   |      |
| N<br>E     |  |  | <u> </u>         | <del>-,,</del>                                    |                           |                   | —    |
| ER         | C.   |  |                  |   |                           |                   | 1    |
| A<br>T     |  |  |                  |   | ,                         |                   |      |
| O<br>R     | d.   |  | 1                |   |                           |                   |      |
|            | •  | • 1                                    |                  |   | 1 7                       |                   | -    |
|            | ,  |  |                  |   |                           | *                 |      |
|            | F. Additional Descriptions for Materials Listed Above  |  |                  | G. Handling C                                     | odes for Wastes Listed Ab | ove               | -    |
|            | Petroleum Impacted Soil  | *,                                     |                  |   | ı                         |                   |      |
|            | 1 (6/10/20)  |  |                  |   | <u></u>                   |                   | ٠    |
|            |  |  |                  |   |                           |                   |      |
|            |  |  |                  |   |                           |                   |      |
|            | 15. Special Handling Instructions and Additional Information   |  |                  | lic lic   | NAT ACTOR                 | <del></del>       | _    |
|            | Emergency Contact Number 1-800-  | 174 DENS CHEN                          | NTRE             | آن<br>آن  | DOT 705908                | ;<br>             |      |
|            | Emergency Contact Number 1 800   | 1-4500                                 |                  | #   |                           | # 123             | 5    |
|            | 107 並 2747   | •                                      |                  | ا ا   | WV3 122                   | XIV 1571          | D -7 |
|            | LOAD # 6V-191  |  |                  | /\/-  |                           | 1\1               |      |
|            |  |  |                  | <u> </u>  | <u> </u>                  | 7 <i>(2017 A</i>  |      |
|            | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully     The materials described on this Bill of Lading are not subject to federal hazardous was | y and accurately described and are in  | all respec       | ts in proper cond                                 | lition for transport.     |                   |      |
|            | the materials described on this bill of Lading are not subject to lederal mazaroods was  | ito regulations.                       |                  | •   | ·                         |                   |      |
|            |  | I completely                           | · p 0            | 1   |                           | Date<br>fonth Day | Year |
|            | Printed/Typed Name As Agont to   | Signature                              | Art.             | W V:  | т.                        | Nonth Day         | 07   |
| 1          | 17. Transporter 1 Acknowledgement of Receipt of Materials  | 1 MOROVE                               | MIN              | 1114-1  |                           | Date              | -    |
| F          | Printed/Typed Name   | Signature /                            | . 0              |   | · · · ·                   | Aonth Day         | Year |
| FALSHORTER | 1 / WILL BACKUS  | X high te                              | din              | · / ·   |                           | 5   24            | 07   |
| Ĕ          | 18. Transporter 2 Acknowledgement of Receipt of Materials  | 3                                      |                  |   |                           | Date              |      |
| İ          | Printed/Typed Name   | Signature                              |                  |   | ħ                         | Month Day         | Year |
| F          |  |  |                  | <u> </u>  |                           |                   |      |
| _          | 19. Discrepancy Indication Space   | (f                                     | 7 1              | 1   |                           |                   |      |
|            | <b>\</b>   |  | K//              | /   |                           |                   |      |
| (          |  | A A                                    | d for the second | <u>/ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>    |                           |                   |      |
| 1,         | 20. Facility Owner or Operator, Certification of receipt of the waste materials covered  | by this Bill of Lading, except as hote | a in item 19     |   | г                         | Date              |      |
| 1.         | Printed/Typed Nama   | Signature / /                          |                  | <del>- /                                   </del> | <u></u>                   | Month Day         | Year |
|            | Printed/Typed Name   |  | S                |   | . '                       |                   |      |
| - 1        | 1  | 1                                      | 5                | - Comment   |                           |                   |      |



006033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

2747-123

SITE

02

DATE IN

05/25/07

TICKET

303167

ROLL OFF VEHICLE TIME IN TIME OUT DATE OUT 07:33 7001 07:11 05/25/07 (0);((6)()) HEFERENCE

BRENDA

GRID

P4 I

WEIGHMASTER

|            |                                      | Inbound - Charge ticket                       |  |                               |                               |
|------------|--------------------------------------|---|--|-------------------------------|-------------------------------|
| Net Weight | 73340 LB                             | :RATE   | EXTENSION  | FEE                           | TOTAL                         |
|            |                                      | 24.00   | 880.08   | 0.00                          | 880.08                        |
|            |                                      |   |  |                               |                               |
|            |                                      |   |  |                               |                               |
|            |                                      |   |  |                               |                               |
|            |                                      |   |  |                               |                               |
|            |                                      |   |  |                               | NET AMOUNT                    |
|            | Scale 2 Tare W<br>Net Weight<br>UNIT | Scale 2 Tare Wt. 38040 LB Net Weight 73340 LB | Scale 2 Tare Wt.         38040         LB           Net Weight         73340         LB           UNIT         DESCRIPTION         :RATE | Scale 2 Tare Wt.   38040   LB | Scale 2 Tare Wt.   38040   LB |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

LOT# 2747

880.08 TENDERED

CHANGE

CHECK NO

SIGNATURE

# ようりんさ りゅうひしんせんじょうしん かい



| Please  | Please print or type (Form designed for use on elite (12 pitch) typewriter)  |                              |                   |                                       |                              |                  |  |  |  |  |  |
|---|--|------------------------------|-------------------|---------------------------------------|------------------------------|------------------|--|--|--|--|--|
|   | NON-HAZARDOUS 1. Generator's US EPA ID No.   |                              |                   | Bill of Lading<br>Document No.        |                              | 2. Page 1        |  |  |  |  |  |
|   | WASTE BILL OF LADING N/A   |                              |                   |                                       | (3/1/2)                      | of 1             |  |  |  |  |  |
|   | 3. Generator's Name and Mailing Address  |                              |                   |                                       | TE ADDRESS:                  |                  |  |  |  |  |  |
|   | NIAGARA MOHAWK POWER CORPORATION A   | NATIONAL G                   |                   |                                       | HILL STREE                   |                  |  |  |  |  |  |
| -   | 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:   | OMPANY                       | GLC               | VERSVI                                | LLE, NY 120                  | 78               |  |  |  |  |  |
|   | 4. Generator's Phone ( 315 428-5731 BRIAN ST   |                              |                   |                                       | ,                            | -                |  |  |  |  |  |
|   | 5. Transporter 1-Company Name 6.   | US EPA ID Number             |                   |                                       |                              |                  |  |  |  |  |  |
| -   | · ·  | N/A                          | <i>.</i>          |                                       | 1 Phone 800-94:              | 1 -7450          |  |  |  |  |  |
|   | RON ALLEN TRUCKING, INC.   |                              |                   | A. Transporter                        |                              | 1-7402           |  |  |  |  |  |
|   | 7. Transporter 2 Company Name 8.   | US EPA ID Number             |                   | B. State Trans                        |                              |                  |  |  |  |  |  |
|   |  |                              |                   | C. Transporter                        | 2 Phone                      |                  |  |  |  |  |  |
|   | Designated Facility Name and Site Address     10.  | US EPA ID Number             |                   | D. State Facilit                      | y's ID                       |                  |  |  |  |  |  |
| 4   | CITY OF ALBANY LANDFILL  |                              |                   | .,4-                                  | 01010017100                  | 211              |  |  |  |  |  |
|   | 525 RAPP ROAD  |                              | E. Facility's Ph  | one                                   |                              |                  |  |  |  |  |  |
|   | ALBANY, NY 12205   | N/A                          |                   | (51                                   | 8) 869-3651                  |                  |  |  |  |  |  |
| -   | 11. WASTE DESCRIPTION  |                              | 12. Co            | ntainers                              | 13.                          | 14.              |  |  |  |  |  |
|   |  |                              | No.               | Турв                                  | Total<br>Quantity            | Unit<br>Wt./Vol. |  |  |  |  |  |
| -   |  |                              |                   |                                       |                              |                  |  |  |  |  |  |
|   | a. ריים אויי א איז א ייניים א זיים א זיים א זיים א זיים א זיים א זיים א זיים א זיים א זיים א זיים א זיים א זיים  | T)                           |                   |                                       |                              |                  |  |  |  |  |  |
|   | CONTAMINATED DIRT, SOIL OR SAN NON-HAZARDOUS N816  | . V                          | , '               | 12/120                                | Est. 40                      | TONS             |  |  |  |  |  |
| 4   |  |                              | 1                 | DT                                    | C= 10                        | TOND             |  |  |  |  |  |
| G   | b.   |                              |                   |                                       |                              | 1                |  |  |  |  |  |
| G<br>E<br>N   | •  |                              |                   |                                       |                              |                  |  |  |  |  |  |
| F   |  |                              |                   |                                       |                              |                  |  |  |  |  |  |
| E<br>R  | C.   |                              |                   |                                       |                              |                  |  |  |  |  |  |
| A<br>T  |  |                              |                   |                                       |                              |                  |  |  |  |  |  |
| Ţ   |  |                              | 1                 |                                       |                              |                  |  |  |  |  |  |
| O<br>R  | d.   |                              |                   |                                       |                              |                  |  |  |  |  |  |
|   |  |                              |                   |                                       |                              |                  |  |  |  |  |  |
| - 1   | ,  |                              |                   |                                       | -                            |                  |  |  |  |  |  |
|   | F. Additional Descriptions for Materials Listed Above  |                              |                   | G. Handling Co                        | odes for Wastes Listed Above |                  |  |  |  |  |  |
|   | The second secon |                              |                   |                                       |                              |                  |  |  |  |  |  |
| 4   |  |                              |                   |                                       |                              | ,                |  |  |  |  |  |
|   |  |                              | ,                 |                                       |                              |                  |  |  |  |  |  |
|   | PETROLEUM IMPACTED SOILS   |                              |                   |                                       | , m                          | 1                |  |  |  |  |  |
|   | LETROFEON THEMCTED SOTES   |                              |                   |                                       |                              | مد               |  |  |  |  |  |
|   | A Additional Information   |                              |                   | L                                     |                              |                  |  |  |  |  |  |
| 1   | 15. Special Handling Instructions and Additional Information   |                              |                   | $\mathcal{U}$                         | SAOT 705908                  |                  |  |  |  |  |  |
|   | TO A COMPANY OF THE CONTRACT OF THE PARTY OF THE CONTRACT OF T |                              | CTTT TINGET       | ma 11                                 | -91                          |                  |  |  |  |  |  |
|   | EMERGENCY CONTACT NUMBER 1-80  | 10-424-9300                  | CHEMIN            | EC II                                 | - 77                         |                  |  |  |  |  |  |
|   | LOT # 2747   | •                            |                   |                                       | N 13268                      | Tn               |  |  |  |  |  |
|   | LOAD # 6V - 192  |                              |                   | ar merenanan ar                       |                              |                  |  |  |  |  |  |
|   |  |                              |                   |                                       |                              |                  |  |  |  |  |  |
|   | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully   | and accurately described and | are in all respec | s in proper cond                      | tion for transport.          |                  |  |  |  |  |  |
|   | The materials described on this Bill of Lading are not subject to federal hazardous waste  | e regulations.               |                   |                                       |                              |                  |  |  |  |  |  |
|   |  |                              |                   |                                       |                              | Date             |  |  |  |  |  |
|   | Printed/Typed Name . A La() - 1 +or  | Signature /                  | 11/               | 10                                    | Monti                        | •                |  |  |  |  |  |
|   | Jason folyski Northeral God  | Then;                        | 1/ John           | /V                                    | . 5                          | 25 07            |  |  |  |  |  |
| T   | 17. Transporter 1 Agknowledgement of Receipt of Materials  |                              | \                 |                                       |                              | Date             |  |  |  |  |  |
| TRAZSPORTER   | Rdnted/Typeg Name  | Signature                    |                   |                                       | Montl                        | ı Day Year       |  |  |  |  |  |
| N   | Tew / / / / / / / / / / / / / / / / / / /  |                              | -                 | <del>-  C </del>                      | 5                            | 125/07           |  |  |  |  |  |
| P   | 18. Transporter 2 Acknowledgement of Receipt of Materials  |                              | <del></del>       | 0                                     |                              | Date             |  |  |  |  |  |
| IN IN   | Printed/Typed Name   | Signature                    |                   |                                       | Monti                        |                  |  |  |  |  |  |
| E   | Fillied Typed Name   | Oignature                    |                   |                                       | . World                      | l l              |  |  |  |  |  |
| R   | 10 Ci and the Control of the Control |                              | ·1 / 1            |                                       |                              | 1                |  |  |  |  |  |
| F   | 19. Discrepancy Indication Space   |                              |                   | j                                     |                              |                  |  |  |  |  |  |
| Α   |  | ./                           | X                 | /                                     |                              |                  |  |  |  |  |  |
| ļç  |  |                              | $A \rightarrow X$ | · · · · · · · · · · · · · · · · · · · |                              |                  |  |  |  |  |  |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19. |  |                              |                   |                                       |                              |                  |  |  |  |  |  |
| lī  |  | <u> </u>                     |                   |                                       |                              | Date             |  |  |  |  |  |
| T   | Printed/Typed Name   | Signature                    |                   |                                       | Mont                         | n Day Year       |  |  |  |  |  |
| Y   |  |                              |                   |                                       |                              |                  |  |  |  |  |  |



)06033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

| 111       | 1/    |         | 1    | سه      |                     |             |          |  |  |
|-----------|-------|---------|------|---------|---------------------|-------------|----------|--|--|
| SITE      | TIC   | CKET    |      | GRID    |                     | WEIGHMASTER |          |  |  |
| 02 303186 |       | f       | P4 I |         | BRENDA # 10,50 + 50 |             |          |  |  |
| DA        | EIN   | DATE OU | ĴΓ   | TIME IN | TIME OUT            | VEHICLE     | ROLL OFF |  |  |
| 05/2      | 25/07 | 05/25/0 | 7    | 08:23   | 08:44               | 7002        |          |  |  |
| je<br>P   | AIFFE | TENCE   |      |         |                     | ORIGIN      | <b></b>  |  |  |
|           | 2747  |         |      |         |                     |             |          |  |  |
|           |       |         |      |         |                     |             |          |  |  |

|       | Scale 1 Gros | s Wt. 120860 LB   | Inpound | - Charge ticket |   |            |  |
|-------|--------------|-------------------|---------|-----------------|---|------------|--|
|       | Scale 2 Tare | Wt. 38860 LB      |         |                 |   |            |  |
|       | Net Weight   | 82000 LB          |         | 100             | and the second control of the second |            |  |
| QTY.  | TINU         | DESCRIPTION       | RATE    | EXTENSION       | FEE   | TOTAL      |  |
| 41.00 | TON          | CONTAMINATED SOIL | 24.00   | 984.00          | 0.00  | 984.00     |  |
|       |              |                   |         |                 |   |            |  |
|       |              |                   |         |                 |   |            |  |
|       |              |                   |         |                 |   |            |  |
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|       | 1            | 1                 |         |                 |   |            |  |
|       |              | Manday Eriday     |         |                 |   | NET AMOUNT |  |

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

2747 \_OT#

SIGNATURE .

984.00 TENDERED

CHANGE

CHECK NO.

| Plea   | Please print or type (Form designed for use on elite (12 pitch) typewriter) |  |  |                 |  |   |                          |                   |                                       |  |  |  |
|--------|---|--|--|-----------------|--|---|--------------------------|-------------------|---------------------------------------|--|--|--|
|        | ,   | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A                       |  |                 |  | Bill of Lading<br>Document No.          | 6V-143                   | 2. Page 1<br>of   | 1                                     |  |  |  |
|        | ;   | i. Generator's Name and Malling Address  NIAGARA MOHAWK POWER CORPORATION A                  |  | AL GRI          | D  |   | TE ADDRESS<br>HILL STRE  |                   |                                       |  |  |  |
|        |   | SVERCHSE, NY 13202 AT UN.  | OMPAÑY   | •               | GLC  | VERSVII                                 | LLE, NY 12               | 2078              |                                       |  |  |  |
|        |   | Generator's Phone ( 315 428-5731 BRIAN ST<br>Transporter 1 Company Name 6.                   | US EPA ID Nur                                  | nber            |  |   |                          |                   |                                       |  |  |  |
|        |   | RON ALLEN TRUCKING, INC.   | N/A  |                 |  | A. Transporter                          |                          | 941-74            | 52                                    |  |  |  |
|        |   | 7. Transporter 2 Company Name 8.   | US EPA ID Nui                                  | nber            |  | B. State Transporter                    |                          | 70                |                                       |  |  |  |
|        | -   | D. Designated Facility Name and Site Address 10.   | US EPA ID Nu                                   | mber            |  | D. State Facility                       | /'s ID                   |                   |                                       |  |  |  |
|        |   | CITY OF ALBANY LANDFILL  |  |                 |  | 4-01010017100011<br>E. Facility's Phone |                          |                   |                                       |  |  |  |
|        |   | 525 RAPP ROAD ALBANY, NY 12205   | N/A  |                 |  | (518) 869-3651                          |                          |                   |                                       |  |  |  |
|        | -   | 11. WASTE DESCRIPTION  |  |                 | 1  | ntainers                                | 13.<br>Total<br>Quantity | L.                | 14<br>Init<br>I./Vol.                 |  |  |  |
|        | -   | a.   |  |                 | No.  | Type                                    | Quantity                 |                   |                                       |  |  |  |
|        |   | CONTAMINATED DIRT, SOIL OR SAN<br>NON-HAZARDOUS N816   | ID   |                 | 1  | DT ·                                    | Est. 40                  | ) <sub>TO</sub>   | NS                                    |  |  |  |
| GE N   |   | b  |  |                 |  |   |                          |                   |                                       |  |  |  |
| N<br>E | Ì   | •  |  |                 |  |   |                          |                   |                                       |  |  |  |
| RA     |   | C  |  |                 |  |   |                          |                   |                                       |  |  |  |
| T      |   |  |  |                 |  | :                                       |                          |                   |                                       |  |  |  |
| R      |   | d.   |  |                 |  |   |                          |                   |                                       |  |  |  |
|        |   |  |  |                 |  |   |                          |                   |                                       |  |  |  |
|        | -   | F. Additional Descriptions for Materials Listed Above.                                       |  |                 |  | _G_Handling-Co                          | odes-for-Wastes Listed A | bove              | i i i i i i i i i i i i i i i i i i i |  |  |  |
|        |   |  |  |                 | •  |   |                          |                   |                                       |  |  |  |
|        |   |  |  | *               |  |   |                          | 7                 |                                       |  |  |  |
|        |   | PETROLEUM IMPACTED SOILS   |  |                 |  |   |                          | L                 |                                       |  |  |  |
|        |   | 15. Special Handling Instructions and Additional Information                                 |  |                 |  | 2 <i>U</i>                              | DOT 705909               | <br>}             |                                       |  |  |  |
|        |   | EMERGENCY CONTACT NUMBER 1-80  | 00-424-9                                       | 300 CH          | EMTR   | EC H                                    | - \$5                    |                   |                                       |  |  |  |
|        |   | LOT # 2747   |  |                 |  | Λ                                       | 1 10885.                 | TR                | 313                                   |  |  |  |
|        |   | LOAD # GV - 193  |  | E / /           |  | 7 600 6                                 |                          |                   |                                       |  |  |  |
|        |   | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully | and accurately desc                            | rlbed and are i | n all respec   | ts in proper cond                       | tion for transport.      |                   |                                       |  |  |  |
|        |   | The materials described on this Bill of Lading are not subject to federal hazardous was      | ie regulations.                                |                 |  |   | Г                        | Date              |                                       |  |  |  |
|        |   | Printed/Typed Name As Agent to   | Signature                                      | 1               | 1 1  | 7.10                                    | ).                       | Month Day         | Year                                  |  |  |  |
|        |   | Jasen Colubski Northeral Ord   | <u> </u> '\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | nen!            | T. 1.  | 4LMM                                    | <u>L</u>                 | 5   25<br>Date    | 107                                   |  |  |  |
|        | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                       | 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name                | Signature                                      | 7 .             |  |   |                          | Month Day         | Year                                  |  |  |  |
|        |   | & Charle Krans   | IX Ch  | da              |  |   |                          | 5   25            | 107                                   |  |  |  |
|        | 3   | 18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name                | Signature                                      |                 | · · · · · · · · · · · · · · · · · · ·  | W. 1. /                                 |                          | Date<br>Month Day | Year                                  |  |  |  |
|        |   | 1 linear types realls  |  | ·               | <u> </u>   |   |                          |                   |                                       |  |  |  |
|        | F   | 19. Discrepancy Indication Space   | · —  |                 | /);  |   |                          |                   |                                       |  |  |  |
|        | A   |  | 6 · · ·  | 11>             | $\times\!$ |   |                          |                   |                                       |  |  |  |
|        | L   | 20. Facility Owner or Operator, Certification of receipt of the waste materials covered      | by this Bill of Lading,                        | except as note  | d in item 1  | 9:                                      |                          | Date              |                                       |  |  |  |
|        | Ī   | Printed/Typed Name   | Signature                                      |                 |  | <del>)</del> —                          |                          | Month Day         | Year                                  |  |  |  |
|        | Ϋ́  |  |  |                 |  |   |                          |                   | 1                                     |  |  |  |



106033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA ( 10.50) 303235 P4 I 02 TIME IN TIME OUT VEHICLE ROLL OFF DATE OUT DATE IN 05/25/07 11:00 11:19 7001 05/25/07 (0);)(G)(V) REPERENCE -2747-85

Inbound - Charge ticket

| Scale 1 Gross Wt.<br>Scale 2 Tare Wt. | 36240 | LB |
|---------------------------------------|-------|----|
| Net Weight                            | 87840 | LB |

|       | Net Weight | 8/840 LB          | 7     |           |      |         |
|-------|------------|-------------------|-------|-----------|------|---------|
| OTY.  | UNIT       | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL   |
| 43.92 | TON        | CONTAMINATED SOIL | 24.00 | 1054.08   | 0.00 | 1054.08 |
|       | 1          |                   |       |           |      |         |
|       | can come   |                   |       |           |      |         |
|       | 1          |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
| •     | 1          |                   | İ     |           |      |         |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2747

(85)

NET AMOUNT
1054.08
TENDERED
CHANGE
CHECK NO.

SIGNATURE .....

| Plea                            | se          | print or type (Form designed for use on elite (12 pitch) typewriter)  |  |                                       |  |                                |                             | ·                |
|---------------------------------|-------------|---|--|---------------------------------------|--|--------------------------------|-----------------------------|------------------|
|                                 |             | NON-HAZARDOUS 1. Generator's US EPA ID No.  |  |                                       |  | Bill of Lading<br>Document No. | 1.1/- 1961                  | 2. Page 1        |
|                                 | _           | WASTE BILL OF LADING N/A  |  |                                       |  | <u> </u>                       | TE ADDRESS:                 | 01               |
|                                 |             | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A.  | N A TT T () N  | iai grti                              | ٠  |                                | HILL STREE                  |                  |
|                                 | H           | 300 Frie Blyd, West, Environmental  | YNAPMC   | INT CHARL                             |  |                                | LLE, NY 120                 |                  |
|                                 |             | Syracuse, NY 13202<br>4. Generator's Phone ( 315, 428-5731 BRIAN STI  |  |                                       | 0.00   | 1 771777 1 77                  |                             | ''               |
|                                 | ti —        |   | US EPA ID N  | umbor                                 |  |                                |                             |                  |
|                                 |             | 5. Transporter 1 Company Name 6. RON ALLEN TRUCKING, INC.   | N/A  | numei                                 |  | A Transporter                  | 1 Bhana: 800-94             | 11-7452          |
|                                 | <b> </b>  - | 7. Transporter 2 Company Name 8.  | N/A  A. Transporter 1 Phone  US EPA ID Number  B. State Transporter's ID  4A-3/0 |                                       |  |                                |                             |                  |
|                                 |             | 7. Transporter 2 Company Name   | OO LI AID N  | C. Transporter 2 Phone                |  |                                |                             |                  |
|                                 | -           | 9. Designated Facility Name and Site Address 10.  | US EPA ID N  | lumber                                |  | D. State Facilit               |                             |                  |
|                                 |             | CITY OF ALBANY LANDFILL   |  |                                       |  |                                | 01010017100                 | 3011             |
|                                 |             | 525 RAPP ROAD   |  |                                       |  | E. Facility's Ph               | юпе                         |                  |
|                                 |             | ALBANY, NY 12205  | N/A  |                                       |  |                                | 8) 869-3651                 | L                |
|                                 | -           | 11. WASTE DESCRIPTION   |  | .                                     | 12. Co   | ntainers                       | _13.                        | 14.              |
|                                 |             | ,   |  |                                       | No.  | Type                           | Total<br>Quantity           | Unit<br>Wt./Vol. |
| 1                               | -           | a.  | •  |                                       |  |                                |                             |                  |
|                                 |             | CONTAMINATED DIRT, SOIL OR SAN  | D  |                                       |  |                                |                             |                  |
|                                 |             | NON-HAZÁRDOUS N816  |  |                                       | 1  | DT                             | Et.40                       | TONS             |
| G                               | 7           | b.  |  |                                       |  |                                |                             |                  |
| G<br>E<br>N                     |             | * .   |  |                                       |  |                                |                             |                  |
| N                               |             | •   |  | •                                     |  | ~                              |                             |                  |
| R                               |             | C. "  |  | •                                     |  |                                |                             |                  |
| A                               |             |   |  |                                       |  |                                |                             |                  |
| T                               |             |   |  |                                       |  | 1,                             |                             |                  |
| ĮŘ                              |             | Chrops  |  |                                       |  |                                |                             |                  |
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|                                 |             |   |  |                                       |  |                                |                             |                  |
|                                 |             | F. Additional Descriptions for Materials Listed Above   |  |                                       |  | G, Handling C                  | odes for Wastes Listed Abov | e                |
|                                 | II.         |   |  |                                       |  |                                |                             |                  |
|                                 |             |   |  |                                       |  |                                | •                           |                  |
|                                 |             | PETROLEUM IMPACTED SOILS  |  |                                       |  |                                |                             | L                |
|                                 |             |   |  |                                       |  |                                |                             |                  |
|                                 | -           | 15. Special Handling Instructions and Additional Information  |  | 44                                    |  | ٠                              | IS DOT 705                  | 968              |
|                                 |             |   |  |                                       |  |                                | 15 DOT 705<br>14 16212 TR   | `                |
|                                 |             | EMERGENCY CONTACT NUMBER 1-80   | 0-424-9  | 9300 CH                               | EMTE   | EC /                           | 7 13012 IK                  |                  |
| 1                               |             | LOT # 2747  |  |                                       |  | 71                             | 1177                        |                  |
|                                 |             | LOAD # 67 43 GV-194   | CHOIL BURGIOSIUM   | Richard Victoria                      | a American   | a response                     |                             |                  |
|                                 |             |   |  |                                       |  |                                |                             |                  |
|                                 |             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully a<br>The materials described on this Bill of Lading are not subject to federal hazardous waste   | ind accurately des   | scribed and are in                    | all respec   | ts in proper cond              | ition for transport.        |                  |
|                                 |             | The matchage described of this bin of Eaching are not explose to bedom managed where  |  |                                       |  |                                | · ·                         |                  |
|                                 | _           | A-A, 1 For I  | Signature  | , , , , , , , , , , , , , , , , , , , | ·  |                                |                             | Date Vage        |
|                                 |             | Printed/Typed Name  | Signature;   | 100                                   | 1  | 12                             | . Moi                       | nth Day Year     |
| "                               | -           | 17. Transporter 1 Acknowledgement of Receipt of Materials   | <u> </u>   | ED ()                                 | ICM AA   | 12 X                           |                             | Date             |
| F                               | 3  -        | Printed/Typed Name  | Signature /  |                                       | 7/   | > 1)                           | Moi                         |                  |
| 1                               | ì           | X WALL Bruher   | x V  | my.hn                                 | . /=   | Ee fe                          |                             | nth Day Year     |
| Ì                               | 3           | 18. Transporter 2 Acknowledgement of Receipt of Materials   | , , , , ,  |                                       |  |                                | •                           | Date             |
| Ì                               | į ŀ         | Printed/Typed Name  | Signature  |                                       |  |                                | Mo                          | nth Day Year     |
| F<br>A<br>N<br>S<br>F<br>O<br>F | <u> </u>    |   |  | -                                     |  | •                              |                             |                  |
| -                               |             | 19. Discrepancy Indication Space  |  | 7/X                                   | $\overline{ZX}$  |                                |                             |                  |
|                                 | =           |   |  | 1//2                                  | $\times$   |                                |                             |                  |
|                                 | 3           |   |  | <u> 11/ X</u>                         | X  |                                |                             |                  |
| -   ,                           |             | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by  | this Bill of Lading  | except as noted                       | th item 1.9  | ).                             | ·                           |                  |
|                                 | 1           | r   |  |                                       |  |                                | ·                           | Date             |
| ١.                              | т           | Printed/Typed Name ,  | Signature  |                                       | and the same of th | ,                              | Мо                          | nth Day Year     |
| - [ ]                           | Y           |   |  | 1                                     |  |                                |                             |                  |



QTY.

41.23

#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032 SITE **BRENDA** 02 303214 P4 I TIME OUT VEHICLE TIME IN DATE IN DATE OUT 10:27 7001 09:59 05/25/07 05/25/07 (0);[(0]]/( REFERENCE ... 2747-123

GRID

WEIGHMASTER

| Scale 1 Gros<br>Scale 2 Tare<br>Net Weight |                   | LB<br>LB<br>1 B   | Inboun | d - Charge ticket |      |        |
|--|-------------------|---|--------|-------------------|------|--------|
| UNIT                                       | DESCRIP           | TION  | RATE   | EXTENSION         | FEE  | TOTAL  |
|  | CONTAMINATED SOIL | ander en note to the second and the | 24.00  | 989.52            | 0.00 | 989.52 |

TICKET

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

2747 LOT#

NET AMOUNT 989.52 TENDERED CHANGE

CHECK NO

SIGNATURE .



| Please      | print or type (Form designed for use on elite (12 pitch) typewriter)  |   |                |                                |                              |                                       |
|-------------|---|---|----------------|--------------------------------|------------------------------|---------------------------------------|
|             | NON-HAZARDOUS 1. Generator's US EPA   | D No.   |                | Bill of Lading<br>Document No. | GV-195                       | 2. Page 1<br>of _1.                   |
| -           | 3. Generator's Name and Malling Address   |   |                |                                | TE ADDRESS:                  | 1                                     |
|             | NIAGARA MOHAWK POWER CORPORATI  |   |                |                                | HILL STREE                   |                                       |
|             | 300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone ( 315 428-5731 BRIAI  | COMPANY   | GLO            | VERSVI                         | LLE, NY 120                  | 078                                   |
|             |   | STEARNS   |                |                                |                              |                                       |
| 4           | o: Hariopattar : company : anne   | 6. US EPA ID Number ,   | ÷              |                                | 000-07                       | 1-7452                                |
|             | RON ALLEN TRUCKING, INC.  | N/A   |                | A. Transporter                 | 3 1 (52) 6                   |                                       |
|             | 7. Transporter 2 Company Name   | 8. US EPA ID Number   |                | B. State Trans C. Transporter  |                              | , , , , , , ,                         |
| -           | 2 De la Collega de la Collega | 10. US EPA ID Number  |                | D. State Facilit               |                              |                                       |
| 4           | CITY OF ALBANY LANDFILL   | 10. OO EFA IS Nambor  |                | 4-1                            | 01010017100                  | 0011                                  |
|             | 525 RAPP ROAD   | N/A   |                | E. Facility's Ph               |                              |                                       |
| 4           | ALBANY, NY 12205  | N/A   | 12 0           | ontainers                      | 13.                          | 14.                                   |
|             | 11. WASTE DESCRIPTION   |   | No.            | Туре                           | Total<br>Quantity            | Unit<br>Wt./Vol.                      |
| <b>3</b>    | a.  |   |                |                                |                              |                                       |
|             | CONTAMINATED DIRT, SOIL OR NON-HAZARDOUS N816   | SAND  | 1              | DT                             | E\$.40                       | TONS                                  |
| G           | b   |   |                |                                |                              |                                       |
| GEZL        |   | • ••  |                |                                |                              |                                       |
| E .         | C.  |   |                |                                |                              | 1                                     |
| A           |   |   | ł              |                                |                              |                                       |
| 0           |   |   |                |                                |                              |                                       |
| ĮŘ          | d.  |   |                |                                |                              |                                       |
|             | •   | `.  |                |                                |                              |                                       |
| 4           |   |   | 8              | G. Handling C                  | codes for Wastes Listed Abov |                                       |
|             | F. Additional-Descriptions for Materials Listed Above   | ay yannin ya baran ya ka a a anan a ara a a a a a a a a a a a a         |                | -G. nanuling-C                 | odes for wastes cisted Abov  | 76                                    |
|             |   |   |                | 1                              | •                            | ·                                     |
|             | •   |   | •              |                                |                              |                                       |
|             | PETROLEUM IMPACTED SOILS  |   | ٠              |                                |                              | L                                     |
|             |   |   |                | ·                              |                              |                                       |
|             | 15. Special Handling Instructions and Additional Information  |   |                | 1)                             | SDOT 705                     | 91101                                 |
|             |   |   |                |                                | ++ , , ,                     |                                       |
|             | EMERGENCY CONTACT NUMBER  | 1-800-424-9300 C  | HEMTE          |                                | H 85                         |                                       |
|             | LOT # 7747  | •   |                | NY                             | 10885-Th                     | 2                                     |
|             | LOAD # (5V-195  |   |                |                                |                              |                                       |
| . 4         |   | <u> </u>  |                |                                |                              |                                       |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipmer<br>The materials described on this Bill of Lading are not subject to federal hazar  | it are fully and accurately described and ar<br>dous waste regulations. | e in all respe | cts in proper cond             | lition for transport.        |                                       |
|             | •   |   |                |                                | . <b>[</b>                   | Date                                  |
|             | Printed/Typed Name  | Signature   |                | V a 1                          | ) Mo                         | · · · · · · · · · · · · · · · · · · · |
|             | Jewsen & bolubski Nations   |   | . K/s          | JeTuly)                        | //,                          |                                       |
| <b>T</b>    | 17. Transporter 1 Acknowledgement of Receipt of Materials   | 110114 11000  | `              | No propri                      | -                            | Date                                  |
| TRANSPORTER | Printed/Typed Name  | Signature   | 1.             |                                | Мо                           | nth Day Year                          |
| Ñ           | Chance Kravse   | X Client  |                | ·ce                            | S. C.                        | 7 / 0 /                               |
| ĕ           | 18. Transporter 2 Acknowledgement of Receipt of Materials   |   |                |                                |                              | Date .                                |
| P           | Printed/Typed Name  | Signature   | ·              |                                | Мс                           | nth Day Year                          |
| E           |   |   | /              |                                |                              |                                       |
|             | 19. Discrepancy Indication Space  | $-/\lambda//$   |                |                                |                              |                                       |
| FA          |   | / 📈   |                |                                |                              |                                       |
| Ĉ           |   | 0 / 0   | ٠١             |                                |                              |                                       |
|             | 20. Facility Owner or Operator; Certification of receipt of the waste materials   | covered by this Bill of Lading, except as no                            | oted in item 1 | 9.                             |                              |                                       |
| 11          |   |   |                |                                |                              | Date                                  |
| İ           | Printed/Typed Name  | Signature   |                | *                              | · · • Mc                     | onth Day Year                         |
| ΙY          | •   |   |                |                                |                              | 1 1                                   |



)06033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

WEIGHMASTER SITE GRID TICKET BRENDA #10,50 P4 I 02 303183 TIME IN TIME OUT VEHICLE ROLL OFF DATE OUT DATE IN 05/25/07 05/25/07 08:13 08:34 7001 HEFEHENGE OHIGIN 2747-85

Scale 1 Gross Wt. 124700 LB Scale 2 Tare Wt. 36400 LB Net Weight 88300 LB Inbound - Charge ticket

|       | net weight | 00000 LD          |       |           |      |         |
|-------|------------|-------------------|-------|-----------|------|---------|
| QTY.  | UNIT       | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL   |
| 44.15 | TON        | CONTAMINATED SOIL | 24.00 | 1059.60   | 0.00 | 1059.60 |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |
|       |            |                   |       |           |      |         |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

(85)

NET AMOUNT
1059.60
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_

| Please      | print or type (Form designed for use on elite (1  | 2 pitch) typewriter)                   |  |                    |  |   |                            |                          |  |
|-------------|---|--|--|--------------------|--|---|----------------------------|--------------------------|--|
|             | NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA ID No            |  |                    |  | Bill of Lading<br>Document No.          | GV-196                     | 2. Page 1<br>of <u>1</u> |  |
|             | 3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment              |  | SITE ADDRESS:  20 HILL STREET  VERSVILLE, NY 12078 |                    |  |   |                            |                          |  |
|             | 300 Eric Blvd. West Environmental Syracuse, NY 13202  4. Generator's Phone ( 315 428-5731 BRIAN STEARNS |  |  |                    |  |   |                            |                          |  |
|             | 5. Transporter 1 Company Name   | ь.                                     | US EPA ID N  | umber ,            |  |   |                            |                          |  |
|             | RON ALLEN TRUCKING,   | INC.                                   | N/A  |                    |  | A. Transporter                          |                            | 41-7452                  |  |
| N. W.       | 7. Transporter 2 Company Name   | 8                                      | US EPA ID N  | umber              |  | B. State Trans                          | porter's ID $4A-376$       | 0                        |  |
|             |   |  |  |                    |  | C. Transporter                          | 2 Phone                    |                          |  |
|             | 9. Designated Facility Name and Site Address 10. US EPA ID Number D. State Facility's ID                |  |  |                    |  |   |                            |                          |  |
|             | CITY OF ALBANY LANDFILL<br>525 RAPP ROAD  |  |  |                    |  | 4-01010017100011<br>E. Facility's Phone |                            |                          |  |
|             | ALBANY, NY 12205  | · I                                    | N/A  |                    |  | (518) 869-3651                          |                            |                          |  |
| 1           |   |  | 147 11   |                    | 12. Co   | ontainers 13. 14.                       |                            |                          |  |
|             | 11. WASTE DESCRIPTION   |  |  |                    | No.  | Туре                                    | Total<br>Quantity          | Unit<br>Wt./Vol.         |  |
| 4           | a.  |  |  |                    |  | ,                                       |                            | 1                        |  |
|             | CONTAMINATED DI   | RT, SOIL OR SAN                        | D .  |                    |  |   | # 1/2                      |                          |  |
|             | NON-HAZARDOUS   | N816                                   |  | •                  | 1  | DT                                      | E51.40                     | TONS                     |  |
| G           | b   |  |  |                    |  |   |                            |                          |  |
| G<br>E<br>N |   |  |  |                    |  |   |                            |                          |  |
| ١Ā١         |   |  |  |                    |  |   |                            |                          |  |
| E<br>R      |   |  |  |                    | <del>                                     </del> |   |                            |                          |  |
| R           | C.  |  | •  |                    |  |   | ٠                          | 1 1                      |  |
| A           |   |  |  |                    |  |   | ,<br>,                     |                          |  |
| o           |   |  |  |                    | ļ  |   |                            |                          |  |
| R           | d.  |  |  |                    | 1  |   |                            |                          |  |
|             | e marie e de la fili  | 3                                      |  | ,                  | <b>.</b>   |   |                            |                          |  |
|             |   |  |  | •                  | <u> </u>   |   |                            |                          |  |
|             | F. Additional Descriptions for Materials Listed Above   | /e                                     |  |                    |  | G. Handling C                           | odes for Wastes Listed Abo | ve                       |  |
|             |   |  | •  |                    |  |   |                            | • •                      |  |
|             | . '   |  |  |                    |  |   |                            |                          |  |
|             |   |  |  |                    |  |   |                            |                          |  |
|             | PETROLEUM IMPAC   | TED SOILS                              |  |                    |  | ·                                       |                            | Ì.                       |  |
|             |   |  |  |                    |  |   |                            |                          |  |
|             | 15. Special Handling Instructions and Additional.in   | formation                              |  |                    |  | しら                                      | 500T 705                   | 9/10 .                   |  |
|             |   |  |  |                    |  |   |                            |                          |  |
|             | EMERGENCY CONTA   | CT NUMBER 1-80                         | 0-424-   | 9300 CH            | IEMTR  | EC NY                                   | ' 13768 TP                 |                          |  |
|             | LOT # 2747  |  |  |                    |  | $\mathcal{A}$                           | 92                         |                          |  |
|             | LOAD # (2V-196  | )                                      |  |                    |  | #                                       | .10                        |                          |  |
|             |   |  |  |                    |  |   |                            |                          |  |
|             | 16. Generator's Certification: I hereby certify that t  | he contents of this shipment are fully | and accurately d                                   | escribed and are l | n all respec                                     | ts in proper cond                       | lition for transport.      |                          |  |
|             | The materials described on this Bill of Lading are  | not subject to federal hazardous waste | e regulations.                                     |                    |  |   |                            |                          |  |
|             |   |  |  |                    |  | . 9 -                                   |                            | Date                     |  |
|             | Printed/Typed Name  | Afond to                               | Signature  | Λ                  | ol.  | 111                                     | · Mo                       | onth Day Year            |  |
|             |   | National Gold                          | ^  | Morl               | 1W   |   | . 5                        | 25 07                    |  |
| T           |   | 70 001 100 000 000                     | I  |                    |  |   | 7/2/1                      | . Date                   |  |
| TRANSPORTER | Printed/Typed Name  | $\overline{}$                          | Signature  | ( ) /              | /  | /_//                                    | / X Me                     | onth Day Year            |  |
| ĺΫ          | 1 X / 10n / 1   | 1/1/                                   | 1 2  | 194                |  | / <del>~</del>                          |                            | 2 25 07                  |  |
| P           | 18. Transporter 2 Acknowledgement of Receipt o  | Materials                              |  | 10                 |  |   |                            | Date                     |  |
| R           | 16. (Talisporte) 2 Acknowledgement of receipt o   | Materiale                              | Signature  |                    |  |   | M                          | onth Day Year            |  |
| Ę           | Printed/Typed Name /  |  | J.g.   |                    |  |   |                            |                          |  |
| R           | <del></del>   |  | 1  |                    | 77   |   |                            | <del></del>              |  |
| F           | 19. Discrepancy Indication Space  | •                                      |  |                    | $U \setminus$                                    |   |                            | ÷                        |  |
| A           | A   |  |  |                    |  |   |                            |                          |  |
| 0           |   |  |  | 1                  | /  | <u> </u>                                |                            |                          |  |
| -           | 20. Facility Owner or Operator; Certification of re-  | ceipt of the waste materials covered b | y this Bill of Ladii                               | ng, except as note | u in item 1!                                     | <b>.</b>                                | -                          | <u> </u>                 |  |
| li          |   |  |  | ///                | <del>- }-</del>                                  |   |                            | Date                     |  |
| T           | Printed/Typed Name  |  | Signature  | / (                | / )  |   | . М                        | onth Day Year            |  |
| ΙY          |   |  | . 1  | 1                  |  |   |                            |                          |  |



#### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc.

Scale 1 Gross Wt.

Scale 2 Tare Wt.

PO Box 487 Canastota NY 13032

> 122080 LB 38720 LB

Inbound - Charge ticket

11:06

GRID

TIME IN TIME OUT

11:25

P4 I

TICKET

REFERENCE

2747

303236

DATE OUT

05/25/07

83360 LB Net Weight TOTAL RATE EXTENSION FEE DESCRIPTION UNIT QTY. 0.00 1000.32 1000.32 24.00 TON CONTAMINATED SOIL 41.68

02

DATE IN

05/25/07

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

\_OT # 2747

SIGNATURE Q

NET AMOUNT 1000.32 TENDERED

WEIGHMASTER

BRENDA #10.50

VEHICLE

(0)(1)(1)(1)

7002

CHANGE

CHECK NO.

|             | print or type (Form designed for use on elite (12   | pitch) typewriter) 🕝   |                    | . ş  |               |   |                                       |                         |  |
|-------------|---|--|--------------------|--|---------------|---|---------------------------------------|-------------------------|--|
|             |   | 1. Generator's US EPA ID No.<br>N / A  |                    |  |               | Bill of Lading<br>Document No.          | CV-197                                | 2. Page 1<br>of 1       |  |
|             | ,3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID |  |                    |  |               | SITE ADDRESS:<br>20 HILL STREET         |                                       |                         |  |
|             | Syracuse, NY 13202  | ATTN:  | COMPANY            | ,  | GLQ           | VERSVI                                  | LLE, NY 12                            | 078                     |  |
| -           | 4. Generator's Phone ( 315) 428 – 57:  5. Transporter 1 Company Name                      | 31 BRIAN ST<br>6.  | US EPA ID          | Number ,   |               |   | · · · · · · · · · · · · · · · · · · · | ,                       |  |
|             | RON ALLEN TRUCKING,   | INC.   | N/A                | 7  |               | A. Transporter                          | 1 Phone 800-9                         | 41-7452                 |  |
|             | 7. Transporter 2 Company Name   | 8.   | US EPA IC          | Number   |               | B. State Trans                          | porter's ID 4A-37                     | Ø                       |  |
|             |   |  |                    |  |               | C. Transporter                          |                                       |                         |  |
|             | 9. Designated Facility Name and Site Address CITY OF ALBANY LA                            | NDFILL   | . US EPA I         | ) Number   | -             |   | 0101001710                            | 0011                    |  |
|             | 525 RAPP ROAD<br>ALBANY, NY 12205   |  | N/A                | 1  |               | E. Facility's Phone (518) 869~3651      |                                       |                         |  |
|             | 11. WASTE DESCRIPTION   |  |                    |  | 12. Co<br>No. | ntainers<br>Type                        | 13.<br>Total<br>Quantity              | 14.<br>Unit<br>Wt./Vol. |  |
|             | CONTAMINATED DIR  | r, soil or san<br>N816   | ID                 |  | 1             | DT                                      | Est. 40                               | TONS                    |  |
| GEZI        | b   |  |                    |  | ,             |   |                                       |                         |  |
| E<br>R      | <b>c</b> .  |  |                    |  |               | -91.                                    |                                       |                         |  |
| A<br>T<br>O |   |  |                    |  | ·             |   |                                       |                         |  |
| O<br>R      | d.  |  |                    |  |               |   |                                       |                         |  |
|             |   |  | 4                  | •  |               |   |                                       |                         |  |
|             | F. Additional Descriptions for Materials Listed Above                                     |  |                    |  | <u> </u>      | G. Handling Co                          | odes for Wastes Listed Abo            | eve .                   |  |
|             | Arthur I  |  |                    |  |               |   | 4                                     | -                       |  |
|             | PETROLEUM IMPACT  | ED SOILS   |                    |  |               |   | . Toward and the second               | Ĺ                       |  |
|             | 15. Special Handling Instructions and Additional Infor                                    | mation ·   |                    |  |               | L                                       | 1500T 705                             | 708                     |  |
|             | EMERGENCY CONTAC  | T NUMBER 1-80  | 00-424-            | -9300 CH   | EMTR          | EC /                                    | NY 15919.                             | TR,                     |  |
| N E         | LOT # 2747<br>LOAD # (2V-197  |  |                    |  |               | )                                       | ±123                                  | , mar Harriston (1995)  |  |
|             | 16. Generator's Certification; I hereby certify that the                                  | contents of this shipment are fully  | and accurately     | described and are in   | all respect   | s in proper condi                       | ition for transport.                  |                         |  |
|             | The materials described on this Bill of Lading are not                                    | subject to federal hazardous wast  | te regulations.    |  |               |   |                                       | Date                    |  |
|             | Printed/Typed Name  | Agent for Grid   | Signature          | No. 4 can  | <u>΄</u> Λ Λ  | 1 April                                 | ). Mo                                 | onth Day Year           |  |
| T           | 17. Transporter 1 Acknowledgement of Receipt of M   | 3, 1.7, 2.7  | <u> </u>           | The state of the s |               | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                                       | Date                    |  |
| TRANSPORTER | Printed/Typed Name  K. YYYY BACKVS  | A AND TO SERVICE AND THE SERVI | Signature          | hyden ;  | Ba            | h.                                      | Mo                                    | onth Day Year           |  |
| စ္ခ်        | 18. Transporter 2 Acknowledgement of Receipt of M   | aterials   | ,                  | 1  |               |   |                                       | Date                    |  |
| E<br>R      | Printed/Typed Name  |  | Signature          | /2   |               |   | Ma                                    | onth Day Year           |  |
| F A C       | 19. Discrepancy Indication Space  |  |                    |  |               |   |                                       |                         |  |
| Ĭ           | 20. Facility Owner or Operator; Certification of receip                                   | t of the waste materials covered b   | y this Bill of Lad | ing, except as noted   | jn item 19.   |   |                                       |                         |  |
| 1           | 115 4-52 <sup>4</sup> 6 <sub>6</sub>  |  |                    | 4  | 1/            |   |                                       | Date                    |  |
| T           | Printed/Typed Name  |  | Signature          |  | •             |   | ·                                     | onth Day Year           |  |



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

106033 Abscope Environmental, Inc. PÖ Box 487 Canastota NY 13032

|          |        |               |    |          |          |                    | annual property and the second of the second |  |  |  |
|----------|--------|---------------|----|----------|----------|--------------------|--|--|--|--|
| SITE     | TK     | CKET          |    | GRID     |          | WEIGHMASTER        |  |  |  |  |
| 02       | 303258 |               | F  | P4 I     |          | BRENDA #10.50 1 59 |  |  |  |  |
| DA       | LE IN  | DATE OU       | JΤ | TIME IN  | TIME OUT | VEHICLE            | ROLL OFF   |  |  |  |
| 05/2     | 25/07  | 05/25/0       | 7  | 13:07    | 13:30    | 7001               |  |  |  |  |
|          | AFIERE | itely (e) e e |    | <u> </u> |          | - ମନ୍ତାକାଧ         |  |  |  |  |
| 2747-123 |        |               |    |          |          | •                  |  |  |  |  |

|       | Scale 1 Gross | s Wt. 119740 LB   | inbound | d - Charge ticket |      |   |    |
|-------|---------------|-------------------|---------|-------------------|------|---|----|
|       | Scale 2 Tare  | Wt. 37760 LB      | :       |                   | •    |   |    |
|       | Net Weight    | 81980 LB          | ,       | m & q ====        |      | *************************************** | <  |
| QTY.  | UNIT          | DESCRIPTION       | RATE    | EXTENSION         | FEE  | TOTAL                                   | _} |
| 40.99 | TON           | CONTAMINATED SOIL | 24.00   | 983.76            | 0.00 | 983.76                                  |    |
|       |               |                   |         |                   |      |   |    |
|       |               |                   |         |                   |      |   | 1  |
|       |               |                   |         |                   |      |   |    |
|       | !             |                   | :       |                   |      |   |    |
|       | į             |                   | } ;     |                   |      | j                                       |    |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(123)

NET AMOUNT 983.76 TENDERED

CHANGE

CHECK NO.

SIGNATURE

LOT # 2747

| Please                                       | print or type (Form designed for use on elite (12  | pitch) typęwriter)                    |  |                       |               |                                  |  |                          |  |  |  |
|--|--|---------------------------------------|--|-----------------------|---------------|----------------------------------|--|--------------------------|--|--|--|
|  | NON-HAZARDOUS<br>WASTE BILL OF LADING  | 1. Generator's US EPA ID No.<br>N / A |  |                       |               | Bill of Lading<br>Document No.   | 174/ 118                               | 2. Page 1<br>of <u>1</u> |  |  |  |
|  | Generator's Name and Mailing Address     NIAGARA MOHAWK POWE     300 Erie Blvd. West Environmenta  | R CORPORATION                         | A NATI   | ONÀL GRI              |               | . 20                             | TE ADDRĒSS<br>HILL STRE                | ET                       |  |  |  |
|  | Syracuse, NY 13202 4. Generator's Phone ( 315 428 - 573  | ATTN:                                 | COMPAN<br>TEARNS   | Υ                     | GLO           | VERS <u>V</u> I                  | LLE, NY 12                             | 078                      |  |  |  |
|  | 5. Transporter 1 Company Name  | 6.                                    |  | D Number              |               | j.                               | ١.                                     |                          |  |  |  |
|  | RON ALLEN TRUCKING,  | INC.                                  | N/   | Δ ,                   |               | A. Transporter                   | 1 Phone SMM-9                          | 41-7452                  |  |  |  |
| <b>- 188</b>                                 | 7. Transporter 2 Company Name  | 8.                                    |  | D Number              |               | B. State Transporter's ID 4A-370 |  |                          |  |  |  |
|  | 7. ITansporter 2 Company Name  | i.                                    | 00 L, A  | D Namboi              | j             |                                  | ······································ | v                        |  |  |  |
| -  |  |                                       |  | ID N                  |               | C. Transporter                   |  |                          |  |  |  |
|  | Designated Facility Name and Site Address     CITY OF ALBANY LA  | ndfill                                | US EPA   | ID Number             |               | D. State Facilit                 | ys ID<br><b>0101001710</b>             | 0011                     |  |  |  |
|  | 525 RAPP ROAD  |                                       |  |                       |               | E. Facility's Ph                 | one                                    |                          |  |  |  |
|  | ALBANY, NY 12205   | <b> </b>                              | N/   | A                     |               | (51)                             | 9) 869-365                             | 1                        |  |  |  |
| 34   | 11. WASTE DESCRIPTION  |                                       |  |                       | 12. Co        | ntainers                         | 13.                                    | 14.<br>Unit              |  |  |  |
|  |  |                                       |  |                       | No.           | Туре                             | Total<br>Quantity                      | Unit<br>Wt./Vol.         |  |  |  |
|  |  |                                       |  |                       |               | .7/                              |  |                          |  |  |  |
|  | a. ·   | و يصد يمته بشب به مهم يمثر وهم يسود   |  |                       |               |                                  |  |                          |  |  |  |
|  | CONTAMINATED DIR   | T, SUIL OR SA<br>N816                 | ND ·   |                       | 1.            | DT                               | Est. 40                                | TONS                     |  |  |  |
| C  | b.   | 7 5 5 10 00                           |  |                       |               | - * .                            | ~ )                                    | 1 10 10 10               |  |  |  |
| G E Z  | ,  |                                       |  |                       |               |                                  |  |                          |  |  |  |
| N  | a to the first war was   |                                       |  |                       |               |                                  |  |                          |  |  |  |
| E<br>R                                       | WHEN THE PROPERTY OF THE PROPE |                                       |  |                       |               |                                  |  |                          |  |  |  |
|  | C.<br>ـنــ   |                                       |  |                       |               |                                  |  |                          |  |  |  |
| A  |  |                                       | e de la companya de l | 70:00                 |               |                                  | Section of the                         | ,                        |  |  |  |
| 0  |  |                                       |  |                       | <u> </u>      |                                  |  |                          |  |  |  |
| R  | d. 🥦 (3)   |                                       |  |                       |               |                                  |  |                          |  |  |  |
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|  | -  |                                       |  |                       |               |                                  |  |                          |  |  |  |
|  | F. Additional Descriptions for Materials Listed Above  |                                       |  |                       |               | G. Handling Co                   | odes for Wastes Listed Abo             | ove                      |  |  |  |
| 31   | •  |                                       |  |                       |               |                                  |  |                          |  |  |  |
|  |  |                                       |  | . ,                   | •             |                                  |  |                          |  |  |  |
|  |  |                                       |  | • •                   |               |                                  |  |                          |  |  |  |
|  | PETROLEUM IMPACT   | ED COTIC                              |  |                       | A             | C. 40.                           |  |                          |  |  |  |
|  | reigoneon infaci   | en antra                              | •  |                       |               |                                  |  | P .                      |  |  |  |
|  | 15. Special Handling Instructions and Additional Infor   |                                       |  |                       |               | L                                |  |                          |  |  |  |
| 4  | 15. Special Handling Instructions and Additional Infor   | mation                                |  | •                     |               | U≤                               | 5 DOT 709                              | 5908                     |  |  |  |
|  |  |                                       |  |                       |               | 114                              | 175400P                                | 4                        |  |  |  |
|  | EMERGENCY CONTAC   | T NUMBER 1-8                          | 00-424   | -9300 CH              | EMTR          | EC V                             | 1 6 7 700 7 2                          |                          |  |  |  |
| -  | LOT # 274/7  |                                       |  | ÷                     |               | 11                               | 9                                      |                          |  |  |  |
|  | LOAD # (DV - 198   | E145                                  |  |                       |               | 1+                               | . 17                                   |                          |  |  |  |
|  |  |                                       |  |                       |               | / //// //                        |  | / <i>[</i>               |  |  |  |
|  | 16. Generator's Certification: I hereby certify that the   | contents of this shipment are full    | v and accurately   | described and are in  | all respec    | ts in proper cond                | tion for transport.                    |                          |  |  |  |
|  | The materials described on this Bill of Lading are not   | subject to federal hazardous wa       | ste regulations.   |                       |               |                                  |  |                          |  |  |  |
|  |  |                                       |  |                       |               |                                  |  | Date                     |  |  |  |
|  | Printed/Typed Name   | = Apont for.                          | Signature  | 1                     |               | 1115                             |  |                          |  |  |  |
|  |  | 2 1 1                                 | Cignatore  | later de              |               | LW/-                             |  | onth Day Year            |  |  |  |
|  | Jason Golubski   | Vational Grid                         |  | Two -                 | C/8           |                                  | · · · · · · · · · · · · · · · · · · ·  |                          |  |  |  |
| TRANSPORTER                                  | 17. Transporter 1 Acknowledgement of Receipt of Ma   | aterials                              |  | <u>: // </u>          |               |                                  |  | Date                     |  |  |  |
| A  | Printed/Typed Name   | D.                                    | Signature  | 1//                   | $\mathcal{V}$ |                                  | M                                      | onth Day Year            |  |  |  |
| S  | X Janes 1.11   | Urfin                                 | ×  | 1                     | <i>!</i>      | ny                               | Ohy. C                                 | 5 25 07                  |  |  |  |
| 16   | 18. Transporter 2 Acknowledgement of Receipt of Ma   | aterials                              |  |                       |               | /                                |  | Date                     |  |  |  |
| [투.  | Printed/Typed Name   |                                       | Signature  |                       |               |                                  | М                                      | onth Day Year            |  |  |  |
| Ė  |  |                                       |  |                       |               |                                  |  | 1 1                      |  |  |  |
| <u>                                     </u> | 19. Discrepancy Indication Space   | ·····                                 |  | $\rightarrow$         |               |                                  | 3                                      |                          |  |  |  |
| F  | 10. Discrepancy indication opass   |                                       |  | 1/1/1                 |               |                                  |  |                          |  |  |  |
| A  | رموم   |                                       |  | . 7.75                |               |                                  |  |                          |  |  |  |
| ļç   |  |                                       |  |                       | <u> </u>      |                                  |  | ~,.                      |  |  |  |
| ¦  | 20. Facility Owner or Operator; Certification of receip  | t of the waste materials covered      | by this Bill of La   | ding, except as noted | un'item 19    |                                  |  |                          |  |  |  |
| lī   |  | , 5 h                                 |  | 17                    | 1)            |                                  |  | Date                     |  |  |  |
| Ť  | Printed/Typed Name   |                                       | Signature  | 1                     | p.            |                                  | М                                      | onth Day Year            |  |  |  |
| Y  |  |                                       | -  | 1                     |               |                                  |  |                          |  |  |  |
| -  |  |                                       |  |                       |               |                                  | ·····                                  |                          |  |  |  |



## CITY OF ALBANY 'DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

TICKET WEIGHMASTER SITE GRID BRENDA \$10.50) 02 P41 303261 DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF DATE IN 13:10 13:39 7002 05/25/07 05/25/07 OrigiN REFERENCE 100 2747-95

Scale 1 Gross Wt.113960LBScale 2 Tare Wt.38380LBNet Weight75580LB

Inbound - Charge ticket

|       | ACL AACIGITE | 10000  |       |           |      |                                       |
|-------|--------------|--|-------|-----------|------|---------------------------------------|
| QTY.  | UNIT         | DESCRIPTION  | RATE  | EXTENSION | FEE  | TOTAL.                                |
| 37.79 | TON          | CONTAMINATED SOIL  | 24.00 | 906.96    | 0.00 | 906.96                                |
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|       | 1            |  |       | 1.        | l    | · · · · · · · · · · · · · · · · · · · |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

\_OT # 2747

0/-

NET AMOUNT 906.96 TENDERED

CHANGE

CHECK NO.

SIGNATURE \_

| Pleas          | e print or type . (Form designed for use on elite (1  | 2 pitch) typewriter)  | 1 . R.S.  | . 1532.5     | Marie Contraction              | \$**:                     |                           |
|----------------|---|---|---|--------------|--------------------------------|---------------------------|---------------------------|
|                | NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA ID No.<br>NYD9  | 8077748   | 197)         | Bit of Leading<br>Document No. |                           | 2. Page 1<br>of <b>1</b>  |
|                | Generator's Name and Mailing Address     NIAGARA MOHAWK POW     300 Erie Bivd. West Environment                   | _1  |   |              | 20                             | TE ADDRESS<br>HILL STRE   | ET                        |
|                | Syracuse, NY 13202 4. Generator's Phone ( 315 428-57  | "ATTN:<br>'31 BRIAN S   | COMPANY<br>TEARNS   | GLO          | VERSVI                         | LLE, NY 12                | 2078                      |
|                | 5. Transporter 1 Company Name  ABSCOPE ENVIRONMENT  | 'AL, INC.   | US EPA ID Number<br>NY00000974                                | 44           | A. Transporter                 | 1 Phone 315-6             | 97-8437                   |
|                | 7. Transporter 2 Company Name   | 8.  | US EPA ID Number  |              | B. State Trans                 |                           |                           |
|                |   |   |   |              | C. Transporter                 |                           |                           |
|                | 9. Designated Facility Name and Site Address CWM CHEMICAL SERV 1550 BALMER ROAD                                   | ICES 10.  | US EPA ID Number  |              |                                | 2934-00022                | 2/00097                   |
|                | MODEL CITY, NY 14   | E. Facility's Ph  |   | 1            |                                |                           |                           |
|                | 11. WASTE DESCRIPTION   | 3   | NYD0498366  | +            | ntainers<br>Type               | 13.<br>Total<br>Quantity  | · 14.<br>Unit<br>Wt./Vol. |
|                | a. NON-PCDA NON-DOT   | DECILIATED M  | AMPINTAL  |              | Poly                           |                           |                           |
|                | NON-RCRA, NON-DOT   |   |   | 5            | DNE                            | 275                       | P                         |
| G<br>E<br>N    | ъ.  |   |   |              |                                |                           |                           |
| E              | ,   | 7   |   |              |                                |                           |                           |
| R<br>A<br>T    | С.  |   |   |              |                                |                           |                           |
| 0              |   |   |   | <u> </u>     |                                | ,                         |                           |
| R              | d.  |   |   |              |                                |                           |                           |
| and the second | · .   |   |   |              |                                |                           |                           |
|                | F. Additional Descriptions for Materials Listed Above   |   | •   |              | di. Handling Ci                | odes for Wastes Listed At | ove :                     |
|                |   |   | •   |              |                                |                           |                           |
|                | • • • · · · · · · · · · · · · · · · · ·   |   |   |              |                                |                           | L                         |
|                |   | ·   |   |              | <u> </u>                       |                           |                           |
|                | 15. Special Handling Instructions and Additional Info   | нтаноп  |   | 8            | 161428                         | · ·                       |                           |
| ,              | EMERGENCY CONTAC<br>PROFILE # NY1004  |   | 00-424-9300 CH  | EMTR         | EC                             |                           | •                         |
|                | SR # <del>025215</del> 833  | 047   |   |              |                                |                           |                           |
|                |   |   |   |              |                                |                           |                           |
|                | 16. Generator's Certification: I hereby certify that the<br>The materials described on this Bill of Leding are no | <ul> <li>contents of this shipment are full<br/>it subject to federal hazardous with</li> </ul> | illy and accurately described and are in<br>aste regulations. | n all respec | ts in proper cond              | ition for transport.      |                           |
|                | District Transit Name A A   | . <del>L</del> ()   | Signature   |              |                                | -                         | Date                      |
|                | Printed/Typed Name . As As  | ent for National  |   | Ad           | ul 2.                          |                           | S 25 04                   |
| I              | 17. Transporter 1 Acknowledgement of Receipt of N   | Aaterials   |   |              |                                |                           | Date                      |
| N<br>S         | Printed/Typed Name  |   | : Signature   |              |                                | · <b>N</b>                | fonth Day Year            |
| P              | 18. Transporter 2 Acknowledgement of Receipt of I   | Asterials   | 1   |              |                                |                           | Date                      |
| TRANSPORTER    | Printed/Typed Name  |   | Signature   |              |                                | <b>*</b>                  | Aonth Day Year            |
| F              | 19. Discrepancy Indication Space  |   |   |              |                                |                           |                           |
| A              |   |   |   |              |                                |                           |                           |
| L              | 20. Facility Owner or Operator; Certification of rece   | ipt of the waste materials covered  | d by this Bill of Lading, except as note                      | d in item 19 |                                |                           | Dete                      |
| 1              | Printed/Typed Name  |   | Signature   | ·····        |                                | <u> </u>                  | Date<br>Aonth Day Year    |
| Y              | Richau LADEMO   |   | 1//   |              |                                |                           | 05 29 101                 |

| WASTE MANAGEMENT                           | Transpor CWM Cher Model City, | nical Services, I    | nč.                  | 151834   | Cubic Yards         |                         |
|--|-------------------------------|----------------------|----------------------|--|---------------------|-------------------------|
| Receipt # 3                                |                               | Trailer License F    |                      |  | 119                 |                         |
| Transporter Nar                            |                               |                      |                      |  |                     |                         |
| Driver's Name Scheduled Ar Actual Arrival: | Date                          | -31-6/ 11            | · os                 | · .  |                     | '                       |
| Leaker                                     | ng Blackout?                  | Y/N Noti             | fied DEC? Y /        | N  | eiving:<br>Initials | Comments                |
| Other (spe                                 | ndfill N                      |                      | atbed St             | abilization Dru  | ms Tanker           | Transformers            |
| Laboratory                                 | Time In                       | *                    | Initials             | Comments   |                     |                         |
| Stabilization                              | Time In                       | Time Out             | Initials             | Gross Wt.  | Comments            |                         |
| Landfill                                   | Time In                       | Time Out             | Initials             | Comments   |                     |                         |
| Other                                      | Time In                       | Time Out             | Initials             | Comments   |                     |                         |
| Aqueous<br>Treatment                       | Time In                       | Time Out             | Signature ( <u>N</u> | <u>O</u> Initials)   | Comments            |                         |
| Facility Pe                                | ersonnel (p                   | ease initial )       |                      |  |                     |                         |
|  | Smoking                       | or eating in prohibi | ted areas            |  | Leaving tr          | uck unattended          |
|  | Fallure to                    | o obey instructions  | of facility personr  |  | Failure to          | display overweight flag |
|  | Failure t                     | o wear appropriate i | PPE                  | and the second s | Improper            | tarping or detarpin     |

Overweight upon arrival

Driver's Comments

\_ Unsafe driving practices

Other (specify)

**RCRA NON-HAZARDOUS WASTE** 

NON-HAZARDOUS WASTE, BILL OF LADING (Form designed for use on elite (12 pitch) typewriter) Bill of Lading Document Ng. 728 40 2. Page 1 1. Generator's US EPA ID No. **NON-HAZARDOUS** NYD98077748 of 1 WASTE BILL OF LADING SITE ADDRESS: 3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 20 HILL STREET 300 Erie Bivd. West Environmental GLOVERSVILLE, NY 12078 COMPANY Syracuse, NY 13202 ATTN: 4. Generator's Phone ( 315 428-3101 BRIAN STEARNS 5. Transporter 1 Company Name US EPA ID Number ABSCOPE ENVIRONMENTAL, INC. NY0000097444 315-697-8437 A. Transporter 1 Phone 7. Transporter 2 Company Name US EPA ID Number B. State Transporter's ID 7A-369 C. Transporter 2 Phone US EPA ID Number D. State Facility's ID 9. Designated Facility Name and Site Address 9-2934-00022/00097 CWM CHEMICAL SERVICES 1550 BALMER ROAD E. Facility's Phone MODEL CITY, NY 14107 NYD049836679 (716)754-8231 12. Containers 11. WASTE DESCRIPTION 13. Total Quantity Nο. Туре Poly NON-RCRA, NON-DOT REGULATED MATERIAL DNE (ION EXCHANGE RESIN) P G E NE R O R d. G. Handling Codes for Wastes Listed Above F. Additional Descriptions for Materials Listed Above L 15. Special Handling Instructions and Additional Information EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC 84614284 PROFILE # NY100411

|         | 16: Generator's Certification: I hereby certify that the contents of this shipment are fully a<br>The materials described on this Bill of Lading are not subject to federal hazardous waste | and accurately described and are in all respects in proper condition for transport. regulations. | ,           |        |            |
|---------|---|--|-------------|--------|------------|
| ۱       |   |  |             | Date   |            |
|         | Printed Typed Name As Agent for National  Assay (10/10/55K)   | Signature wer P Alula Zi   | Month 5     | Day 25 | Year<br>OT |
|         | 17. Transporter 1:Aoknowledgement of Receipt of Materials   |  |             | Date   |            |
|         | Printed/Typed Name  | Signature  | Month       | Day    | Year       |
| ,       | 18. Transporter 2 Acknowledgement of Receipt of Materials   |  |             | Date   |            |
|         | Printed/Typed·Name  | Signiture  | Month       | Day    | Year       |
| 1 4 6   | 19. Discrepancy-Indication Space  |  |             |        |            |
| ı       | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by  | this Bill of Lading, except as noted in item 19.   |             |        |            |
| _  <br> |   | 1  |             | Date   |            |
| r       | Printed/Typed Name  A LA DENO   | Signature  | Month<br>らら | Day    | Year       |
|         |   |  |             |        |            |

| WASTE MANAGEMENT                           | Transporte CWM Chemi Model City, N | cal Services, Îi     | nc.                                      | 151834             | Cubic Yards |                         |  |
|--|------------------------------------|----------------------|--|--------------------|-------------|-------------------------|--|
| 816 14)<br>Receipt.#                       | 8 <u>4</u>                         | Trailer License P    | late # and State                         |                    | 11 19       |                         |  |
| Service Req. #<br>ハッシャヤ<br>Transporter Nam | Profile #                          | Tractor              | it #<br><u>3</u><br>r/Trailer/Roll-off # |                    |             |                         |  |
| Driver's Name Scheduled Ar Actual Arrival: | Date                               | General    .e        | Time Out                                 | ` ,                |             |                         |  |
| Leaker                                     | g Blackout? Y Permit Violat        | ion Plac             | fied DEC? Y /                            | "                  | eceiving:   | Comments                |  |
| Bulk to Lan                                | Laure 1                            |                      | atbed Sta                                | bilization D       | ums Tanker  | Transformers            |  |
| Laboratory                                 | Time In                            | Time Out             | Initials                                 | Comments           |             |                         |  |
| Stabilization                              | Time In                            | Time Out             | Initials                                 | Gross Wt.          | Comments    |                         |  |
| Landfill                                   | Time In                            | Time Out             | Initials                                 | Comments           |             |                         |  |
| Other                                      | Time In                            | Time Out             | Initials                                 | Comments           |             |                         |  |
| Aqueous<br>Treatment                       | Time In                            | Time Out             | Signature ( <u>NC</u>                    | <u>O</u> Initials) | Comments    |                         |  |
| Facility Pe                                | ersonnel (plea                     | se initial)          |  |                    |             |                         |  |
|  | Smoking o                          | r eating in prohibit | led areas                                |                    | -           | ick unattended          |  |
|  |                                    | obey instructions o  | s  | el                 |             | display overweight flag |  |
|  |                                    | vear appropriate r   | , =                                      |                    |             | it upon arrival         |  |
|  | Other (spe                         | cify)                |  |                    |             |                         |  |

-57

Driver's Comments

| Total            | NON-HAZARDOUS WASTE BILL OF LADING  | 1. Generator's US EPA II       |   |                     | Bill of Lading<br>Document No.      | 6V-198                                  | 2, Page 1<br>of 1 |  |  |  |
|------------------|---|--------------------------------|---|---------------------|-------------------------------------|---|-------------------|--|--|--|
|                  | 3. Generator's Name and Mailing Address   | al<br>ATTN:                    | ON A NATIONAL GRI<br>COMPANY<br>N STEARNS       |                     | 20                                  | TE ADDRESS<br>HILL STREE<br>LLE, NY 120 | er                |  |  |  |
|                  | 5. Transporter 1 Company Name   |                                | 6. US EPA ID Number                             |                     |                                     |   |                   |  |  |  |
|                  | RON ALLEN TRUCKING,   | INC.                           | N/A   |                     | A. Transporter 1 Phone 800-941-7452 |   |                   |  |  |  |
|                  | 7. Transporter 2 Company Name   | 8                              | B. US EPA ID Number                             |                     | B. State Trans                      | porter's ID 4A-37(                      | 3                 |  |  |  |
| 200              |   |                                |   | į                   | C. Transporter                      | 2 Phone                                 |                   |  |  |  |
|                  | 9. Designated Facility Name and Site Address CITY OF ALBANY LA  |                                | 10. US EPA ID Number                            |                     | D. State Facili<br>4                | ysiD<br>01010017100                     | 0011              |  |  |  |
|                  | 525 RAPP ROAD   |                                |   | E. Facility's Phone |                                     |   |                   |  |  |  |
|                  | ALBANY, NY 12205 N/A  |                                |   |                     | (51                                 | 8) 869-365:                             |                   |  |  |  |
|                  | 11. WASTE DESCRIPTION   | -                              |   | 1                   | ntainers                            | 13.<br>Total                            | 14.<br>Unit       |  |  |  |
|                  |   |                                |   | No.                 | Туре                                | Quantity                                | Wt./Vol.          |  |  |  |
|                  | CONTAMINATED DIF  | RT, SOIL OR<br>N816            | SAND  | 1.                  | DT                                  | Est. 40                                 | TONS              |  |  |  |
| GENE             | b   |                                |   |                     |                                     |   |                   |  |  |  |
| R<br>A<br>T<br>O | c   |                                |   |                     |                                     |   |                   |  |  |  |
| R                | d.  |                                |   |                     |                                     |   |                   |  |  |  |
|                  | F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACT  |                                | ·   |                     | G. Handling C                       | odes for Wastes Listed Abov             | e .               |  |  |  |
|                  |   |                                |   |                     |                                     |   |                   |  |  |  |
|                  |   |                                | 1-800-424-9300 CH                               | EMTR                |                                     | DOT 70576<br>163                        | ζ·                |  |  |  |
|                  | LOAD # (3V - 175)  16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are no | e contents of this shipment    | are fully and accurately described and are in   | all respec          | ts in proper cond                   | 15212 - TR                              |                   |  |  |  |
|                  | The materials described on this bill of Family are no   | or ampleor to lederal Hazard   | ooo maato rogalationa.                          |                     | ,                                   | <u> </u>                                | Date              |  |  |  |
|                  | Printed/Typed Name A A  | 1 r                            | Signature ).                                    |                     | 1 (                                 | l                                       |                   |  |  |  |
|                  | , " , , , , , , , , , , , , , , , , , ,   | gent for                       | La Variant                                      | 41                  | . J.V                               |   |                   |  |  |  |
| T                | 17. Transporter 1 Acknowledgement of Receipt of   | Vaterials                      | TO TO TAL                                       | 7.3191              |                                     |   | Date              |  |  |  |
| Ŕ                | Printed/Typed Name  |                                | . Signature /                                   | $\overline{1}$      |                                     | Mo                                      |                   |  |  |  |
| Ņ                | V LAW BUCKUS  |                                | × Lum   | Banko               | 7/1 - 2                             |   | <129107           |  |  |  |
| P                | 18. Transporter 2 Acknowledgement of Receipt of   | Vaterials                      |   | ~~~                 |                                     | · · · · · · · · · · · · · · · · · · ·   | Date              |  |  |  |
| TRANSPORTER      | Printed/Typed Name  |                                | Signature                                       |                     |                                     | Mo                                      | nth Day. Year     |  |  |  |
| F                |   |                                |   |                     |                                     |   |                   |  |  |  |
| F                | . ]   |                                |   |                     |                                     |   |                   |  |  |  |
|                  | 20. Facility Owner or Operator; Certification of rece   | olpt of the waste materials of | covered by this Bill of Lading, except as noted | l in Item 19        |                                     |   |                   |  |  |  |
| Ĺ                |   | ,                              | ,         |                     |                                     |   | Date              |  |  |  |
| ן                | Printed/Typed Name  | \$<br>*                        | Signature                                       |                     |                                     | Мо                                      |                   |  |  |  |



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES . Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

SITE TICKET GRID WEIGHMASTER 02 303373 P4 I **BRENDA** DATE IN DATE OUT TIME IN TIME OUT VEHICLE BOLL OF 05/29/07 05/29/07 08:29 08:56 7002 HEFERENCE OFFICIN

Scale 1 Gross Wt. Scale 1 Tare Wt.

123760 38460

LB LB

2747-123

Inbound - Charge ticket

|       | Net Weight | 85300 LB          |      |           |           |       |
|-------|------------|-------------------|------|-----------|-----------|-------|
| OTY   | TIMU       | DESCRIPTION       | RATE | EXTENSION | FEE .     | TOTAL |
| 42.65 | TON        | CONTAMINATED SOIL | 2400 |           | 0.00      |       |
|       |            |                   |      |           |           |       |
|       | 1          | i                 |      |           |           |       |
|       | ì          |                   | ,    |           |           |       |
|       |            |                   |      |           |           |       |
|       | !          | t .               |      |           |           |       |
|       |            |                   | :    |           |           |       |
|       | •          |                   |      |           |           |       |
|       |            | ·                 |      |           |           |       |
|       |            |                   |      |           | a distant |       |
|       |            | !                 |      | 1         |           |       |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

TENDERED

CHANGE

CHECK NO

LOT# 2747



| lease print or type (Form designed for use on elite (12 pitch) typewriter)  |   |                 |                                |                             | ,                 |  |  |  |
|---|---|-----------------|--------------------------------|-----------------------------|-------------------|--|--|--|
| NON-HAZARDOUS  WASTE BILL OF LADING  1. Generator's US  | EPA ID No.  |                 | Bill of Lading<br>Document No. | 6V-199                      | 2. Page 1<br>of 1 |  |  |  |
| 3. Generator's Name and Mailing Address   |   |                 | SI                             | E ADDRESS:                  |                   |  |  |  |
| NIAGARA MOHAWK POWER CORPOR   |   |                 |                                | HILL STREE                  |                   |  |  |  |
| Syracuse, NY 13202 ATTN:  | COMPANY<br>IAN STEARNS  | GLUV            | ERSVII                         | LLE, NY 120                 | 078               |  |  |  |
| 4. Generator's Phone ( 315 428-5731 BR: 5. Transporter 1 Company Name   | 6. US EPA ID Number ,   |                 |                                |                             | -                 |  |  |  |
| RON ALLEN TRUCKING, INC.  | N/A   | F               | A. Transporter                 | 1 Phone 800-94              | 11-7452           |  |  |  |
| 7, Transporter 2 Company Name   | 8. US EPA ID Number   |                 | B. State Transp                | orter's ID 4A-370           | )                 |  |  |  |
|   |   |                 | C. Transporter                 |                             |                   |  |  |  |
| 9. Designated Facility Name and Site Address  CITY OF ALBANY LANDFILL   | 10. US EPA ID Number  |                 | D. State Facility              | 7s ID<br>01010017100        | <i>እር</i> 111     |  |  |  |
| 525 RAPP ROAD   |   | -               | E. Facility's Ph               |                             | 701.1.            |  |  |  |
| ALBANY, NY 12205  | N/A   |                 | (518                           | 3) 869-3 <mark>65</mark> 1  |                   |  |  |  |
| 11. WASTE DESCRIPTION   |   | 12. Cont        |                                | 13. 14.<br>Total Unit       |                   |  |  |  |
|   |   | No.             | Туре                           | Quantity                    | Wt./Vol.          |  |  |  |
| contaminated dirt, soil   | OR SAND   |                 |                                | , , ,                       |                   |  |  |  |
| NON-HAZARDOUS N816  | OII DAILD   | 1 1             | DT                             | Est 40                      | TONS              |  |  |  |
|   |   |                 |                                |                             |                   |  |  |  |
| G   b   |   |                 |                                |                             |                   |  |  |  |
|   |   |                 |                                | · Marco                     |                   |  |  |  |
|   |   |                 |                                |                             |                   |  |  |  |
| A<br>T<br>O<br>R  |   | .               |                                |                             |                   |  |  |  |
| R   |   | ı               |                                |                             |                   |  |  |  |
| 71)   | and the second section of the second section is a second section of the section of the section |                 | ٠.                             |                             |                   |  |  |  |
| F. Additional Descriptions for Materials Listed Above   |   |                 | G. Handling Co                 | odes for Wastes Listed Abov | /e                |  |  |  |
| P. Additional Descriptions for materials Listed Above   |   |                 |                                |                             |                   |  |  |  |
| · · · · · · · · · · · · · · · · · · ·   |   |                 |                                |                             |                   |  |  |  |
|   |   |                 |                                |                             | ,ģ                |  |  |  |
| PETROLEUM IMPACTED SOIL   | 5   | -               |                                |                             | L                 |  |  |  |
| 15. Special Handling Instructions and Additional Information  |   |                 | <i>کرا</i>                     | ,007 705908                 |                   |  |  |  |
|   |   |                 | , ,                            | -                           |                   |  |  |  |
| EMERGENCY CONTACT NUMBE   | R 1-800-424-9300 C  | HEMTRE          | ec NA                          | 71928PA                     |                   |  |  |  |
| LOT # 27 (77  |   |                 | #                              | 74                          |                   |  |  |  |
| LOAD # (5V-199  |   | 7 / 37          |                                |                             |                   |  |  |  |
| 16. Generator's Certification: I hereby certify that the contents of this shi<br>The materials described on this Bill of Lading are not subject to federal                                | pment are fully and accurately described and are  | in all respects | in proper condi                | tion for transport.         |                   |  |  |  |
| The materials described on this Bill of Lading are not subject to federal   | nazardous waste regulations.  |                 |                                | <del>[</del>                | •                 |  |  |  |
|   | , 10,   |                 |                                |                             | Date              |  |  |  |
| Printed/Typed Name  As Asom (o) Lake  National  | Signature   | Theles          | <i>P</i> :                     | Mo.                         | nth Day Year      |  |  |  |
|   | Ona Jan   | V 100 -         |                                |                             | Date              |  |  |  |
| R Printed/Typed Name  | Signature   | 1               |                                | Mo                          |                   |  |  |  |
| T RA N S Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name | 1 × 4 × ×   | <u> </u>        | · .:                           |                             | 5 29 07           |  |  |  |
| 18. Transporter 2 Acknowledgement of Receipt of Materials   | Clanatura   |                 | )                              | **                          | Date              |  |  |  |
| Printed/Typed Name  | Signature   |                 |                                | <i>Mo</i>                   | nth Day Year      |  |  |  |
| R 19. Discrepancy Indication Space  |   |                 | i,                             |                             | <u> </u>          |  |  |  |
| F   |   | $\times$        |                                |                             |                   |  |  |  |
| C   |   |                 |                                |                             |                   |  |  |  |
| 1 20. Facility Owner or Operator; Certification of receipt of the waste mat   | erials covered by this Bill of Lading, except as not  | ed in item 19.  |                                | _                           | Date              |  |  |  |
| T Printed/Typed Name  | Signature   |                 |                                |                             | nth Day Year      |  |  |  |
| Y   |   | •               |                                |                             |                   |  |  |  |



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

SITE GRID WEIGHMASTER TICKET BRENDA #10. P4 I 02 303372 DATE OUT TIME OUT VEHICLE TIME IN **HOLL OF** DATE IN 08:29 08:46 7001 05/29/07 05/29/07 2747

|               | Scale 1 Gross Wt.<br>Scale 1 Tare Wt.<br>Net Weight | 121160 LB<br>39280 LB<br>81880 LB | Inbound - Charge ticket |           |          |            |
|---------------|---|-----------------------------------|-------------------------|-----------|----------|------------|
| QTY.          | UNIT !  | DESCRIPTION                       | PATE                    | EXTENSION | J FEE    | TOTAL.     |
| 40.94         | TON CONTAI  | MINATED SOIL                      | 24.00                   | 982.56    | 0.00     | 982.56     |
| Operating hou | urs: 7 am to 3 pm, Monday                           | v - Fridav                        |                         |           | <u>i</u> | ANEWWOUNDS |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

74

982.56
TENDERED
CHANGE
CHECK NO.

SIGNATURE ....





| Plea | se p        | rint or type (Form designed for use on elite (12 pitch   | i) typewriter)                    |                  |                       |                |                                  | 1.40* *********************************** |                    |            |
|------|-------------|--|-----------------------------------|------------------|-----------------------|----------------|----------------------------------|---|--------------------|------------|
|      |             |  | enerator's US EPA ID No.<br>N / A |                  |                       | ·              | Bill of Lading<br>Document No.   | 61-200                                    | 2. Page 1<br>of 1  |            |
|      |             | Of Generator's Name and Mailling Address  NIAGARA MOHAWK POWER  300 Erie*Blvd. West Environmental  Syracuse, NY 13202  Generator's Phone (315)  428-5731   | י ריר                             | YNAGMC           | NAL GRII              | GLO            | 20<br>VERSVII                    | HILL STREE                                |                    |            |
|      | H           | 5. Transporter 1 Company Name  | 6.<br>NC.                         | US EPA ID<br>N/A |                       |                | A. Transporter                   | 1 Phone 800-94                            | 1-745              | 12         |
|      | -           | 7. Transporter 2 Company Name  | 8.                                | US EPA ID        | Number                |                | B. State Transp                  |   |                    | _          |
|      |             | Designated Facility Name and Site Address  | 10.                               | US EPA ID        | Number                |                | C. Transporter D. State Facility | y's ID                                    |                    |            |
|      |             | CITY OF ALBANY LAND<br>525 RAPP ROAD   | FILL                              |                  |                       | 2-             | 4. – (<br>E. Facility's Ph       | 01010017100<br>one                        | 0011               |            |
|      |             | ALBANY, NY 12205   |                                   | N/A              | r                     | 12 2           | (518                             |   |                    |            |
|      |             | 11. WASTE DESCRIPTION  |                                   |                  |                       | 12. Coi<br>No. | Type                             | 13.<br>Total<br>Quantity                  | 14<br>Uni<br>Wt./\ | t<br>√ol.  |
|      |             | contaminated dirt,   | SOIL OR SANI<br>1816              | D                |                       | 1              | DT                               | Est. 40                                   | TON                | IS         |
| GEN  | ı İ         | b.   |                                   |                  |                       |                |                                  | ·   |                    |            |
| ERAT | :           | С  |                                   |                  |                       |                |                                  | •   |                    | ***        |
| OF   |             | d.   | ÷                                 |                  | -                     | •              |                                  |   |                    | . 44       |
|      |             | F. Additional Descriptions for Materials Listed Above PETROLEUM IMPACTEI   | ) SOILS                           |                  |                       | ٠              |                                  | odes for Wastes Listed Abor               | L.                 |            |
|      |             | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT  LOT # 2747  LOAD # (1) 200  16. Generator's Certification: I hereby certify that the contact materials described on this Bill of Lading are not subsequently. | NUMBER 1-80                       | and accurately   | [88 <b>7</b> ] [889]  | 1 <b>/ 1</b>   | NY-                              | 13268<br>17 (18)                          | Date               |            |
|      |             | Printed/Typed Name As Ago  | Noticnol bird                     | Signature        | pres 1.               | ) <u> </u>     | Ville                            | ). Mo                                     | [29]               | Year<br>07 |
|      | TRANSPORTER | 17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Type a Name  | *Lety                             | -Signature       |                       | <u> </u>       |                                  | Mc  | Date  pth Day      | Year<br>07 |
|      | ORTER       | 18. Transporter 2 Acknowledgement of Receipt of Mater<br>Printed/Typed Name  | ials 👂                            | Signature        |                       |                |                                  | Мо  | Date<br>nth Day    | Year .     |
| - 1  | FAC         | 19. Discrepancy Indication Space   | (gg),                             | <u>;</u>         | 1                     |                |                                  |   |                    |            |
|      | L           | 20. Facility Owner or Operator; Certification of receipt of  | f the waste materials covered by  | this Bill of Lac | ling, exdept-as:noted | fin`item 19    | 9.                               |   | Date               | ·          |
|      | T<br>Y      | Printed/Typed Name   |                                   | Signature        |                       | <del></del>    |                                  | M   | onth Day           | Year       |



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES. Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

SITE GRID WEIGHMASTER TICKE BRENDA #10.5 P4 I 02 303409 TIME OUT VEHICLE DATE IN DATE OUT TIME IN ROLL OFF 05/29/07 10:22 10:44 7001 05/29/07 REFERENCE 2747

| S     | Scale 1 Gros<br>Scale 2 Tare<br>Net Weight |                   | Inbound - Charge ticket |           |      |        |  |  |
|-------|--|-------------------|-------------------------|-----------|------|--------|--|--|
| QTY.  | UNIT                                       | DESCRIPTION       | RATE                    | EXTENSION | FEE  | TOTAL  |  |  |
| 39.80 | TON  | CONTAMINATED SOIL | 24.00                   | 955.20    | 0.00 | 955.20 |  |  |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

.OT# 2747

955.20 TENDERED CHANGE CHECK NO.

SIGNATURE \_

# RCRA NON-HAZARDOUS WASTE

| Please      | print or type (Form designed for use on elite (1  | 2 pitch) typewriter)   | <u>,</u>   |                      | <del></del>                           |                              |                       |
|-------------|---|--|--|----------------------|---------------------------------------|------------------------------|-----------------------|
|             | NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA ID No.<br>N / A  |  |                      | Bill of Lading<br>Document No.        | 61-201                       | 2 Page 1<br>of 1      |
|             | Generator's Name and Mailing Address     NIAGARA MOHAWK POW     300 Erie Blvd. West Environment               | al "   | A NATIONAL                                       |                      | SI<br>20<br>VERSV                     | TE ADDRESS ALLL STREE        | al .                  |
|             | Syracuse, NY 13202<br>4. Generator's Phone ( 315 428 - 57   | '31 BRIAN ST   | TEARNS   | 7.07 / July %        |                                       |                              | Line                  |
|             | 5. Transporter 1 Company Name Alo Scolle<br>RON ALLEN TRUCKING,   | ING.   | US EPA ID Number                                 | 000009T144           | A. Transporter                        | An                           | 77-8487               |
|             | 7. Transporter 2 Company Name   | 8.   | US EPA ID Number                                 | 0-000 11 11          | B. State Transp                       |                              |                       |
|             | 9. Designated Facility Name and Site Address  | 10.  | US EPA ID Number                                 |                      | C. Transporter D. State Facilit       | ····                         |                       |
|             | CITY OF ALBANY LA   |  | 00 21 11/2 11011201                              |                      | i                                     | 01010017100                  | 011                   |
|             | 525 RAPP ROAD<br>ALBANY, NY 12205   |  | N/A  |                      | E. Facility's Ph                      | one<br>3) 869-3651           |                       |
|             | 11. WASTE DESCRIPTION   | <u> </u>   | 3.7. 5.7   | 12. C                | ontainers                             | 13. ·                        | 14.                   |
|             |   |  |  | No.                  | Туре                                  | Total Quantity               | Unit<br>Wt./Vol.      |
|             | CONTAMINATED DIF  | RT, SOIL OR SAN  | AD.  | . 1                  | דים                                   | Est. 40 (00                  | Tons                  |
| GEN         | b   |  |  |                      |                                       |                              |                       |
| E           | C.  | ,~   |  |                      | 11-ax x                               | · ·                          |                       |
| R<br>A<br>T |   | a:   |  |                      |                                       |                              | Walter Company        |
| OR          | d   | ÷  | d .  |                      |                                       |                              |                       |
|             |   | ·  |  | <u> </u>             | O Handling O                          | W.                           |                       |
|             | F. Additional Descriptions for Materials Listed Abov  | 3  |  |                      | G. Harlding Co                        | odes for Wastes Listed Above |                       |
|             |   |  |  |                      | ,                                     | •                            |                       |
|             | PETROLEUM IMPACT  | ED SOILS   |  |                      |                                       |                              | L                     |
|             | 15. Special Handling Instructions and Additional Inf  | ormation   |  |                      | #3                                    | 24                           |                       |
|             | emergency contact tot # 2717  | T NUMBER 1-80  | 00-424-9300                                      | CHEMTE               | REC USA                               | 007 005508                   | 68                    |
|             | LOAD # 61/-201  |  | [] [] []   |                      |                                       | 17908 35                     |                       |
|             | 16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n | e contents of this shipment are fully<br>ot subject to federal hazardods was | y and accurately described a<br>ste regulations. | and are in all respe | cts in proper condi                   | tion for transport.          | Dale                  |
|             | Printed/Typed Name 4-5 kg   | cut to National  | Signature  | RHOI                 | (Jul                                  | Month                        | 0 Day Wayear<br>29 07 |
| T<br>R      | 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  | vlaterials   | Signature  |                      | a #                                   | Montl                        | Date Day Year         |
| S           |   | h v/   | X D,   | ~ //                 | Moren                                 | 7 6                          | 109 04                |
| PR          | 18. Transporter 2 Acknowledgement of Receipt of   | Vlatérials   | Cignotus   | 71                   | · · · · · · · · · · · · · · · · · · · | Mont                         | Date Van              |
| TRANSPORTER | Printed/Typed Name<br>. ∙   |  | Signature  | 17                   |                                       | Monti                        | n Day Year            |
| F A C       | 19. Discrepancy Indication Space  |  |  |                      |                                       |                              | •                     |
|             | 20. Facility Owner or Operator; Certification of rece   | lipt of the waste materials covered  | by this Bill-of Lading, excep                    | t as noted in item   | 9.                                    | <u> </u>                     |                       |
| Ī           | Printed/Typed Name  |  | Signature  |                      |                                       | Mont                         | Date<br>h Day Year    |
| ĮΫ          |   | · ·  | 1  |                      |                                       |                              |                       |



CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Ro • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487 Canastota NY 13032

Scale 1 Gross Wt.

| SITE | Tic          | CKET    |    | GRID       |         |   | WEIGI                   | HMASTER ` |
|------|--------------|---------|----|------------|---------|---|-------------------------|-----------|
| 02   | 30           | 3418    | l  | P4 I       |         | E | BRENDA                  |           |
| 0.43 | re in        | DATE OL | JT | TIME IN    | TIME OU | T | VEHICLE                 | ROLL OFF  |
| 05/2 | 9/07 05/29/0 |         | 7  | 7 10:45 11 |         |   | 7001                    |           |
|      | andae        | iencie  |    |            |         |   | » (01)(01( <u>1</u> 5.) | 10.00     |
|      | 2747         | -       |    |            |         |   |                         |           |

Inbound - Charge ticket

|       | Scale 2 Tare | Wt. 25280 LB      |       |           |      |  |
|-------|--------------|-------------------|-------|-----------|------|--|
|       | Net Weight   | 43180 LB          |       |           |      |  |
| QTY.  | UNIT         | DESCRIPTION       | RATE  | EXTENSION | FEE  | TOTAL  |
| 21.59 | TON          | CONTAMINATED SOIL | 47700 |           | 0.00 |  |
|       |              |                   |       |           |      |  |
|       |              |                   |       |           |      |  |
|       |              |                   |       |           |      |  |
|       |              |                   | :     |           |      |  |
|       |              |                   |       |           |      |  |
|       |              | ·                 |       |           |      |  |
|       | _,,          |                   |       |           |      | A PROPERTY OF THE SERVICE SERV |

LB

68460

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

LOT # 2747

SIGNATURE

TENDERED

CHANGE

CHECK NO.

# HCHA NON-TALAHDOUS WAS IE

| <del></del>                                      | print or type (Form designed for use on elite (12 pitch) typewriter)   |  |                |                                |                                 |  |
|--|--|--|----------------|--------------------------------|---------------------------------|--|
|  | NON-HAZARDOUS 1. Generator's US EPA ID No.   |  |                | Bill of Lading<br>Document No. | 6V-202                          | 2, Page 1  |
|  | WASTE BILL OF LADING N/A   |  |                | ••                             | W- V                            | of 1   |
| -  | 3. Generator's Name and Mailing Address  | -  |                |                                | re address:                     |  |
|  | NIAGARA MOHAWK POWER CORPORATION   | A NATIONAL GRI   | D G            |                                | HILL STREE                      |  |
|  | 300 Erie Blvd. West Environmental  | COMPANY  | GLC            | VERSVI                         | LE, NY 120                      | 78   |
|  | Syracuse, NY 13202 ATTN:   |  |                |                                | •                               |  |
|  | 4. deficially of holio ( 2 d g   |  |                |                                |                                 |  |
|  | 5. Transporter 1 Company Name 6.   | US EPA ID Number ,   | - 1            |                                | 000.00                          | 1-7452   |
|  | RON ALLEN TRUCKING, INC.   | N/A  |                | A. Transporter                 |                                 |  |
|  | 7. Transporter 2 Company Name 8.   | US EPA ID Number   |                | B. State Trans                 | oorter's ID 4A-370              | )  |
| 4  |  |  | [              | C. Transporter                 | 2 Phone                         |  |
|  | Designated Facility Name and Site Address  | US EPA ID Number   |                | D. State Facilit               | v's ID                          |  |
|  |  | 00 Et 7/15 Names   |                |                                | 01010017100                     | 0011   |
|  | CITY OF ALBANY LANDFILL  |  |                |                                |                                 |  |
| (A)  | 525 RAPP ROAD  |  |                | E. Facility's Ph               |                                 |  |
|  | ALBANY, NY 12205   | N/A  |                | (21                            | 8) 869-3651                     |  |
|  | 11. WASTE DESCRIPTION  |  | 12. Co         | ntainers                       | 13.<br>Total                    | 14.<br>Unit  |
|  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |  | No.            | Туре                           | Quantity                        | Wt./Vol.   |
|  |  |  |                |                                | ****                            |  |
|  | a.   | MD   |                |                                |                                 |  |
|  | CONTAMINATED DIRT, SOIL OR SA  | MIN  | 4 .            | рт                             | Est. 40                         | TONS   |
|  | NON-HAZARDOUS N816   |  | 1              | L/ 1                           | 50.70                           | 10112  |
| 6  | b.   |  |                |                                |                                 | 1.   |
| GEZER  |  |  | 1.             |                                |                                 |  |
| N  | •  |  |                |                                |                                 |  |
| E  |  |  | <del> </del> - |                                | ·                               |  |
|  | c.   | •  | 1              |                                |                                 |  |
| A<br>T   |  |  |                |                                |                                 |  |
| T  | Apali  |  | İ              |                                |                                 |  |
| O<br>R   | d.   |  |                |                                |                                 |  |
|  |  |  |                |                                |                                 |  |
| 1  |  | · }  |                |                                | )                               |  |
| 1  |  |  | L              | G Handling C                   | odes for Wastes Listed Abov     |  |
|  | F. Additional Descriptions for Materials Listed Above  | W-12   |                | G. Handing C                   | Odes for Wastes Elston Noon     |  |
|  |  |  |                |                                |                                 | . 1  |
| 1  | ·  |  |                | 1                              |                                 |  |
|  |  |  |                |                                |                                 |  |
|  |  |  |                |                                |                                 |  |
|  | RETROLEUM IMPACTED SOILS   |  |                | ļ                              |                                 | L  |
|  | PETROLEUM IMPACTED SOILS   |  |                |                                |                                 | L  |
|  |  |  | · worker       | 1.0                            | ENT DAZARO                      |  |
|  | PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information   |  |                | Uş                             | DOT 70590%                      |  |
|  | 15. Special Handling Instructions and Additional Information   | 200-424-9300 CI  | -IFMTF         | US<br>SEC. A/                  | DOT 705908                      |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8   | 300-424-9300 CI  | немтғ          | U\$                            | DOT 705908                      |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8   | 300-424-9300 CI  | немтғ          | US<br>REC N'                   | DOT 705908<br>1 254             |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8   | 300-424-9300 CI  | HEMTF          | US<br>REC N'                   | DOT 705908<br>1 22546<br>95     |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8   | 300-424-9300 CI  | HEMTF          | US<br>REC N'                   | DOT 705908<br>1 2402540<br>95   |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 27-47  LOAD # (5V - 202  | why and accurately described and are   | / / 3          | #<br>  <b>     </b>            | 95                              |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8   | why and accurately described and are   | / / 3          | #<br>  <b>     </b>            | 95                              |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 27-47  LOAD # (5V - 202  | why and accurately described and are   | / / 3          | #<br>  <b>     </b>            | 95                              |  |
|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 27-47  LOAD # (-5V - 20)  16. Generator's Certification: I hereby certify that the contents of this shipment are fur The materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are fur the materials described on the shipment are fur the contents of the shipment are fur the contents of the shipment are fur the contents of the shipment are fur the contents of the shipment are fur the contents of the | olly and accurately described and are aste regulations.                        | / / 3          | #<br>  <b>     </b>            | 95                              | 20 P4  |
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|  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 27-47  LOAD # (5V - 202)  16. Generator's Certification: I hereby certify that the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of the conte | olly and accurately described and are aste regulations.                        | / / 3          | #<br>  <b>     </b>            | 95<br>dillion for transport.    | Date  Date  Day Year  29 07  |
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| TRANSPORTE                                       | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 27-47  LOAD # (5V - 202)  16. Generator's Certification: I hereby certify that the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of the shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of the conte | sily and accurately described and are aster regulations.  Signature  Signature | / / 3          | #<br>  <b>     </b>            | 95  Silition for transport.  Mo | Date  Date  Date  Date  Date  Date  Date  Date  Date  Date  Date               |
| TRAZOPORTUR                                      | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 2747  LOAD # (-V-202)  16. Generator's Certification: I hereby certify that the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials described on this Bill of Lading are not subject to federal hazardous with the contents of this shipment are further materials.  Printed/Typed Name  13. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Printed/Typed Name  | sily and accurately described and are aster regulations.  Signature  Signature | / / 3          | #<br>  <b>     </b>            | 95  Silition for transport.  Mo | Date  Date  Date  Date  Date  Date  Date  Date  Date  Date  Date               |
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| TRANSPORTER FA                                   | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8  LOT # 27-47  LOAD # (-V-202)  16. Generator's Certification: I hereby certify that the contents of this shipment are fur The materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on this Bill of Lading are not subject to federal hazardous with the materials described on the federal hazardous with the materials described on the federal hazardous with the materials described on the federal hazardous with the materials described on the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardous with the federal hazardou | sily and accurately described and are aster regulations.  Signature  Signature | / / 3          | #<br>  <b>     </b>            | 95  Silition for transport.  Mo | Date  Date  Date  Date  Date  Date  Date  Date  Date  Date  Date               |
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### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES. Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205

006033 Abscope Environmental, Inc.

(518) 869-3651

PO Box 487 Canastota NY 13032

WEIGHMASTER SITE TICKET GRID BRENDA \$10.509 P4 I 02 303422 ROLL OFF TIME IN TIME OUT VEHICLE DATE OUT DATE IN 7003 10:55 11:14 05/29/07 05/29/07 0)((((())) REFERENCE 2747-95

|       | Scale 1 Gros | ss Wt. 123640 LB     | Inbound | d - Charge ticket |      |         |
|-------|--------------|----------------------|---------|-------------------|------|---------|
|       | Scale 2 Tare |                      |         |                   |      |         |
| OTY.  | Net Weight   | 84940 LB DESCRIPTION | RATE    | EXTENSION         | FFE. | TOTAL   |
| 42.47 |              | CONTAMINATED SOIL    | 24.00   | 1019.28           | 0.00 | 1019.28 |
|       |              |                      |         |                   |      |         |
|       |              |                      |         |                   |      |         |
|       |              |                      |         |                   |      |         |
|       |              |                      |         |                   |      |         |
|       |              |                      | ļ       |                   |      |         |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(95)

NET AMOUNT
1019.28
TENDERED
CHANGE
CHECK NO.

LOT# 2747

SIGNATURE \_

# HCHA NON-HAZAHDOUS WASIE

| Pleas       | e print or type (Form designed for use on elite (12 pitch) typewriter)  |  |  |                                |                              |                          |
|-------------|---|--|--|--------------------------------|------------------------------|--------------------------|
|             | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA   | ID No.<br>/ A  |  | Bill of Lading<br>Document No. | 0 V LOG                      | 2. Page 1<br>of <u>1</u> |
|             | Generator's Name and Malling Address     NIAGARA MOHAWK POWER CORPORATI     300 Erie Blvd. West Environmental   |  |  | 20                             | TE ADDRÉSS:<br>HILL STREE    |                          |
|             | Syracuse, NY 13202 ATTN:  | COMPANY<br>N STEARNS   | GLC  | VERSVI                         | LLE, NY 120                  | 78                       |
|             |   | 6. US EPA ID Number ,  |  |                                |                              |                          |
|             | RON ALLEN TRUCKING, INC.  | N/A  |  | A. Transporte                  |                              | L-7452                   |
|             | 7. Transporter 2 Company Name   | 8. US EPA ID Number  |  | B. State Trans                 | <del></del>                  |                          |
|             | Designated Facility Name and Site Address   | 10. US EPA ID Number   |  | C. Transporte  D. State Facili |                              |                          |
|             | CITY OF ALBANY LANDFILL<br>525 RAPP ROAD  | To. GG El Mis Ruinson  |  | 4                              | 010100171000                 | 011                      |
|             | ALBANY, NY 12205  | N/A  |  | 100000                         | 8) 869-3651                  |                          |
|             | 11. WASTE DESCRIPTION   |  | 12. Co<br>No.  | ntainers<br>Type               | 13.<br>Total<br>' Quantity   | 14.<br>Unit<br>Wt./Vol.  |
| 1           | a.  | ,  | 1.01   | 1,750                          | ddanny                       | 111,701.                 |
|             | CONTAMINATED DIRT, SOIL OR NON-HAZARDOUS N816   | SAND   | 1  | DT                             | Est. 40                      | TONS                     |
| G<br>E<br>N | b.  |  |  |                                |                              |                          |
| N<br>E      |   |  |  |                                |                              | ·                        |
| R           | c.  |  |  |                                |                              |                          |
| A<br>T<br>O |   |  |  |                                |                              | ]                        |
| R           | d.  | 4. mar. 4 4. mar. 4  | ···.   |                                |                              |                          |
|             | F. Additional Descriptions for Materials Listed Above   |  | <u> </u>   | G. Handling C                  | odes for Wastes Listed Above | 1                        |
|             |   |  |  | ·**                            |                              |                          |
|             |   | ,  |  | 1 m                            |                              |                          |
|             | PETROLEUM IMPACTED SOILS  |  |  |                                |                              | L                        |
|             | 15. Special Handling Instructions and Additional Information  |  |  | US                             | DT 705908                    |                          |
|             | EMERGENCY CONTACT NUMBER 1  | 1-800-424-9300 CH  | EMTR   |                                | 71928 P4                     |                          |
|             | LOAD # 6V-203   | SOFTE AND ANGLESSAN DEPRESSORS AND ANGLESSAN |  | #                              | 074                          |                          |
|             |   |  |  |                                |                              |                          |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment The materials described on this Bill of Lading are not subject to federal hazard | are fully and accurately described and are in<br>lous waste regulations.   | all respect  | s in proper condi              | tion for transport.          | /s-                      |
|             | Printed/Typed Name As Agent for   | , Signature  | 1 N  | 1110                           | Month                        | Date<br>Day Year         |
|             | Jasen Golubski "Nortenol Gr   | ed taken b   | <u> </u>   | Ault.                          |                              | 129 07                   |
| T<br>  R    | Transporter 1 Acknowledgement of Receipt of Materials     Printed/Typed Name  | Signature  |  |                                |                              | Date                     |
| TRANSPORTER | X OD EckerT   | Signature O  | e la   | 6                              | Month<br>S                   | Day Year<br>29 07        |
| o<br>R      | 18. Transporter 2 Acknowledgement of Receipt of Materials   |  |  |                                |                              | Date                     |
| T<br>E<br>R | Printed/Typed Name (74)   | Signature  | A Company of the Comp |                                | Month<br>S                   | Day Year                 |
| F<br>A      | 19. Discrepancy Indication Space  | H  |  |                                |                              |                          |
| C           | 20. Facility Owner or Operator; Certification of receipt of the waste materials c   | overed by this Bill of Lading, exception noted   | in item 10   | $\rightarrow$                  |                              |                          |
|             | 20.1 doing Owner of Operator, Certification of receipt of the waste materials of  | overed by this bill of caulity, exceptivas floted;   | ni nem 19.   | manual)                        |                              | Date                     |
|             | Printed/Typed Name  | Signature  | ·····  |                                | Month                        | Day Year                 |
| Υ           |   |  |  |                                |                              |                          |

## donned

### ITY OF ALBANY DEPARTMENT OF GENERAL SERVICES.

Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc.

PO Box 487

Canastota NY 13032

WEIGHMASTER TICKET GRID SITE BRENDA P4 I 303426 02 ROLL OFF TIME IN TIME OUT VEHICLE DATE OUT DATE IN 7004 05/29/07 11:08 11:27 05/29/07 0):I(e)(i) REPERENCE 2747-74

|       | Scale 1 Gros | s Wt. 117140 LB   | Inbound | Inbound - Charge ticket |       |        |  |  |  |
|-------|--------------|-------------------|---------|-------------------------|-------|--------|--|--|--|
|       | Scale 2 Tare | Wt. 38700 LB      | :       |                         |       |        |  |  |  |
|       | Net Weight   | 78440 LB          |         | FVTCNOVON               | TOTAL |        |  |  |  |
| QTY.  | UNIT         | DESCRIPTION       | :RATE   | EXTENSION               | FEE   | 101/10 |  |  |  |
| 39.22 | TON          | CONTAMINATED SOIL | 24.00   | 941.28                  | 0.00  | 941.28 |  |  |  |
|       |              |                   |         |                         |       |        |  |  |  |
|       |              |                   |         |                         |       |        |  |  |  |
|       |              |                   |         |                         |       |        |  |  |  |
|       |              |                   |         |                         |       |        |  |  |  |
|       |              |                   |         |                         |       |        |  |  |  |
|       |              | 1                 |         |                         |       |        |  |  |  |
|       |              |                   | i       | ł                       | 1     | 1      |  |  |  |

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT # 2747

(74)

941.28
TENDERED
CHANGE
CHECK NO

SIGNATURE \_\_\_

# HOHA NON-HAZARDOUG WAGIE



| Plea   | se p        | rint or type (Form designed for use on elite (12 pitch) typewriter)   |                      |                     |              |                                |                            |                          |
|--------|-------------|---|----------------------|---------------------|--------------|--------------------------------|----------------------------|--------------------------|
|        | ,           | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No. N / A  |                      |                     |              | Bill of Lading<br>Document No. | 6V-204                     | 2. Page 1<br>of 1        |
|        | -           | S. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION A   |                      | IAL GRII            | D .          | 20                             | TE ADDRESS:<br>HILL STREE  | et l                     |
|        |             | 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone ( 315 428-5731 BRIAN STI  | OMPANY<br>EARNS      |                     | GLO          | VERSVIL                        | LE, NY 120                 | 78                       |
|        |             | 5. Transporter 1 Company Name 6.  | US EPA ID N          | umber .             |              |                                |                            |                          |
|        | •           | RON ALLEN TRUCKING, INC.  | N/A                  |                     | ħ            | A. Transporter                 | 1 Phone 800-94             | 11-7452                  |
|        | <b>!</b>    | 7. Transporter 2 Company Name 8.  | US EPA ID N          | umber               |              | B. State Transp                | orter's ID 4A-370          | )                        |
|        |             | 7. Hansportor 2 Company Hand  |                      |                     | ľ            | C. Transporter                 | 2 Phone                    |                          |
|        | -           | 9. Designated Facility Name and Site Address 10.  | US EPA ID N          | lumber              |              | D. State Facility              | /'s ID                     |                          |
|        |             | CITY OF ALBANY LANDFILL   |                      |                     |              |                                | 01010017100                | 0011                     |
|        |             | 525 RAPP ROAD ALBANY, NY 12205  | N/A                  |                     |              |                                | 3) 869-365:                |                          |
|        | -           | 11. WASTE DESCRIPTION   |                      |                     | 12. Cor      | ntainers                       | ` 13.<br>Total             | 14.<br>Unit              |
|        |             |   |                      |                     | No.          | Туре                           | Quantity                   | Wt./Vol.                 |
|        |             | contaminated dirt, soil or san<br>non-hazardous N816  | Ď                    | •                   | 1            | DT                             | Est. 40                    | TONS                     |
|        | <b>-</b>    | b.  |                      |                     |              |                                |                            |                          |
| GENER  |             |   |                      |                     |              |                                |                            |                          |
|        |             | C   |                      | ·                   |              |                                |                            |                          |
| A<br>T | •           |   |                      |                     | ·            |                                |                            |                          |
| C      | )           | d.  |                      |                     |              |                                |                            |                          |
| F      |             | u   |                      |                     |              |                                |                            |                          |
|        |             |   | · ·                  |                     |              |                                |                            |                          |
|        | ┪-          | F. Additional Descriptions for Materials Listed Above   |                      |                     |              | G. Handling C                  | odes for Wastes Listed Abo | ve                       |
| , i    |             |   |                      | **                  |              |                                |                            |                          |
|        |             |   |                      |                     |              |                                |                            |                          |
|        |             |   |                      |                     |              | *                              |                            | ,                        |
|        |             | PETROLEUM IMPACTED SOILS  |                      |                     |              |                                |                            | L                        |
|        | -           | 15. Special Handling Instructions and Additional Information  | ,                    |                     |              | IN                             | 15212 TR                   |                          |
|        |             | er en en en en en en en en en en en en en   |                      |                     |              | ~ 1.E/A                        | OT 705908                  |                          |
|        |             | EMERGENCY CONTACT NUMBER 1-80   | 0-424-               | 9300 CH             | EMTR         | EU USE                         | ψ· , σ, ω                  |                          |
|        |             | LUI # F. L. T.  |                      |                     |              | #                              | 123                        |                          |
|        | D.          | LOAD # (U-204) -  |                      | /SW7 /B/5           | 7 /          | 7 <i>M</i> 37 A                |                            |                          |
|        |             | and the state of the state of the chipment are fully  | and accurately de    | ecribed and are in  | all respec   | ts in proper cond              | ition for transport.       | Activity approximate     |
|        |             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous wast | e regulations.       |                     |              |                                |                            |                          |
|        |             |   |                      |                     |              |                                | *:                         | Date                     |
|        |             | Printed/Typed Name As Agent ter   | Signature            | . 1                 | , ۲۰۰        | 110                            |                            | onth Day Year            |
|        |             | Printed/Typed Name As Agent ter Sason Colubski Northanal Grid   | 1/2                  | son 82              | 11           | WWC.                           |                            |                          |
| - 1    | T .         | 17. Transporter 1 Acknowledgement of Receipt of Materials   | 1 0 1                |                     | <i>.</i> .   |                                |                            | Date .<br>onth Day Year  |
|        | A<br>N      | Printed/Typed Name  | Signature            | Lakes Be            | a. bu        |                                |                            | onth Day Year<br>5 27 07 |
|        | S<br>P      | 18. Transporter 2 Acknowledgement of Receipt of Materials   |                      | July 1              | ac I a       |                                | . ,                        | Date                     |
| Ì      | 음<br>본      |   | Signature            | -/                  |              |                                | M                          | onth Day Year            |
|        | TRANSPORTER | Printed/Typed Name  |                      |                     | 5            |                                |                            |                          |
| -      | $\neg$      | 19. Discrepancy Indication Space  |                      |                     | X            | ))                             |                            |                          |
| -      | F<br>A      |   | •                    |                     | $\geq$       |                                |                            |                          |
|        | C           |   |                      | <del>/</del>        |              | <del></del>                    |                            |                          |
|        | !           | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered b   | y this Bill of Ladir | ig, éxcept as noted | a in Itèm 19 |                                | <del></del>                | Dele                     |
|        | Ī           |   | Signatura            | 1/ /                | <del></del>  | <del></del>                    |                            | Date<br>onth Day Year    |
|        | Ϋ́Υ         | Printed/Typed Name  | Signature            | 1                   |              |                                |                            | Day 1881                 |



## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES • Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

)06033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

| SITE      | TIC   | CKET     |                | GRID  |          | WEIGHMASTER     |          |  |  |  |
|-----------|-------|----------|----------------|-------|----------|-----------------|----------|--|--|--|
| 02 303430 |       | 3430     | P4 I           |       |          | BRENDA \$10.505 |          |  |  |  |
| DATE IN   |       | DATE OL  | FE OUT TIME IN |       | TIME OUT | VEHICLE         | ROLL OFF |  |  |  |
| 05/2      | 29/07 | 05/29/0  | 7              | 11:16 | 11:42    | 7005            |          |  |  |  |
| Fictor    |       | aenios - | 1              | 14.4  |          | (e); (e) }      |          |  |  |  |
| !<br>!    | 2747  | -123     |                |       |          |                 |          |  |  |  |

| QTY.  | Scale 1 Gros<br>Scale 2 Tare<br>Net Weight<br>  UNIT |                   | Inbound | d - Charge ticket  EXTENSION | FEE  | TOTAL  |
|-------|--|-------------------|---------|------------------------------|------|--------|
| 39.70 | TON  | CONTAMINATED SOIL | 24.00   | 952.80                       | 0.00 | 952.80 |

Dperating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(123)

952.80 TENDERED CHANGE

LOT# 2747

SIGNATURE ..

CHECK NO



| Please      | print or type (Form designed for use on elite (1  | 2 pltch) typewriter)  |  |                 |                                |                             |                            |
|-------------|---|---|--|-----------------|--------------------------------|-----------------------------|----------------------------|
|             | NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA ID No. N / A  |  |                 | Bill of Lading<br>Document No. | 6V-205                      | 2. Page 1<br>of <u>1</u>   |
| _           | 3. Generator's Name and Mailing Address   |   |  |                 | SI                             |                             |                            |
|             | NIAGARA MOHAWK POW<br>300 Erie Bivd. West Environment   | 1   |  |                 | 20<br>VERSVI                   | HILL STREE                  |                            |
| 7 6         | Syracuse, NY 13202 4. Generator's Phone ( 315 428-57  | ATTN:   | COMPANY  | שבוט            | AEKDAT                         | NI LZV وظاملنا              | 776                        |
| -           | 5. Transporter 1 Company Name   | 6.  | US EPA ID Number ,                                     | <del>,</del>    |                                |                             |                            |
|             | RON ALLEN TRUCKING,   | INC.  | N/A  |                 | A. Transporter                 |                             | 11-7452                    |
| -           | 7. Transporter 2 Company Name   | 8.  | US EPA ID Number                                       |                 | B. State Trans                 |                             | )                          |
|             | · ·   |   | US EPA ID Number                                       |                 | C. Transporter                 |                             |                            |
|             | 9. Designated Facility Name and Site Address  CITY OF ALBANY LA   | 10.<br>A NITHE T I  | US EPA ID Number                                       |                 | D. State Facilit               | 01010017100                 | 0011                       |
|             | 525 RAPP ROAD   | 77777 77777   |  |                 | E. Facility's Pr               |                             |                            |
|             | ALBANY, NY 12205  |   | N/A  |                 | (51                            | <mark>8) 869-365</mark> 1   |                            |
|             | 11. WASTE DESCRIPTION   |   |  | 1               | ntainers                       | 13.<br>Total<br>Quantity    | 14.<br>Unit                |
|             |   |   | fine-  | No.             | Туре                           | Quantity                    | Wt./Vol.                   |
|             | contaminated DII  | AZ SOLLIOS TS   |  |                 |                                | T 1 11h                     |                            |
|             | NON-HAZARDOUS   | N816  |  | 1               | DT                             | EST. 410                    | TONS                       |
| G           | b.  |   |  |                 |                                |                             | ľ                          |
| G<br>E<br>N |   | •   | Salahan  |                 |                                |                             |                            |
| E<br>R      | C.  |   |  |                 |                                |                             |                            |
| A           | \   |   |  |                 |                                |                             |                            |
| O<br>R      | d.  |   |  |                 |                                |                             |                            |
|             |   |   | و فل سنوه در   | ,               |                                |                             |                            |
| H           |   |   |  |                 | O Handina O                    | odes for Wastes Listed Abov |                            |
|             | F. Additional Descriptions for Materials Listed Abov  | е   |  |                 | G. Handling C                  | odes for Wastes Listed Abov | ,                          |
| Ą           |   |   |  |                 | 1,                             | *                           |                            |
|             | •   |   |  |                 | ļ                              |                             |                            |
|             | PETROLEUM IMPAC   | TED SOILS   |  |                 | /                              |                             | L                          |
|             | 15. Special Handling Instructions and Additional In   | formation   |  |                 | 1-                             | DOT 70590                   | · · ·                      |
| -           |   |   |  |                 | . 1. 1                         | DOT 70590<br>13268 TH       | <i>§</i>                   |
|             | EMERGENCY CONTA   | CT NUMBER 1-8   | 300-424-9300 C   | HEMTI           | REC A                          | 13 26 8 11                  | ***                        |
|             | LOT # 3744  |   |  |                 | #                              | - 72                        |                            |
|             | LOAD # (-V-205  |   |  |                 | 7 /857 /                       |                             |                            |
|             | 16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are r | ne contents of this shipment are ful<br>not subject to federal hazardous we | lly and accurately described and are aste regulations. | in all respe    | cts in proper cond             | lition for transport.       |                            |
|             | 0   | ·   |  |                 |                                |                             | Date                       |
|             | Printed/Typed Name  | Agent for.  | Signature  | 0 1             | 01                             | Mo                          | 70                         |
|             | Jason Coluberti   | Natymal Griel   | Jan 1  | 2 No            | her /                          |                             | Grant /   Str.             |
| T           | 17. Transporter 1 Acknowledgement of Receipt of   | Materials   | Clanatura / C  | $\rightarrow$ / |                                | The second second           | Date<br>inth Day Year      |
| N           | Printed/Tiyped Name   | hit   | Signature  |                 |                                | 7.05                        | ~ 1 <i>2</i> 91 <i>0</i> 7 |
| P           | 18 Transporter 2 Acknowledgement of Receipt of  | Materials   |  | <del>(</del>    |                                | 7                           | Date                       |
| TRANSPORTER | Printed/Typed Name  | to .  | Signature  |                 | / .                            | Мо                          | onth Day Year              |
| Ā           | 40 Disconnected to Const  |   |  |                 |                                | -                           |                            |
| F           | 19. Discrepancy Indication Space  |   |  |                 |                                |                             |                            |
| A           |   | 1(9)  |  |                 |                                |                             |                            |
|             | 20. Facility Owner or Operator; Certification of rec  | eipt of the waste materials covered   | d by this Bill of Lading, except as no                 | ted in item 1   | 9.                             | · <b>T</b>                  |                            |
|             | District Manager  |   | Signature  | <del></del>     |                                | A.A.                        | Date<br>onth Day Year      |
| Y           | Printed/Typed Name  |   | Olymani  | JA              |                                | 1010                        |                            |
| 1           | 1   |   |  |                 |                                |                             |                            |



## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

| /         |                 |         |      |         |          |             |          |  |  |
|-----------|-----------------|---------|------|---------|----------|-------------|----------|--|--|
| SITE      | TIC             | CHET    |      | GRID    |          | WEIGHMASTER |          |  |  |
| 02 303460 |                 | 1       | P4 I |         | BRENDA # | 10.50 + 5%  |          |  |  |
| DA        | re in           | DATE OL | JT   | TIME IN | TIME OUT | VEHICLE     | ROLL OFF |  |  |
| 05/2      | 29/07           | 05/29/0 | 7    | 13:11   | 13:31    | 7001        |          |  |  |
|           | <b>I</b> ;latat | HENGE   |      | 451     |          | OBIGIN      |          |  |  |
|           | 2747-           | -92     |      |         |          |             |          |  |  |

|       | Scale 1 Gros | ss Wt. | 117660      | LB  |   | Inbound | d - Charge ticket |      |        | į      |
|-------|--------------|--------|-------------|-----|---|---------|-------------------|------|--------|--------|
|       | Scale 2 Tare | : Wt.  | 38680       | LB  | • |         |                   |      |        | 1      |
|       | Net Weight   |        | 78980       | LB  |   |         |                   |      |        | الرسية |
| QTY.  | UNIT         |        | DESCRIPT    | ION |   | RATE    | EXTENSION         | FEE  | TOTAL  |        |
| 39.49 | TON          | CONTAM | INATED SOIL |     |   | 24.00   | 947.76            | 0.00 | 947.76 | -      |
|       | Ì            |        |             |     |   |         |                   |      |        |        |
|       | •            |        |             |     | • |         |                   |      |        | į      |
|       |              |        |             |     |   |         |                   |      |        |        |
|       | į            |        |             |     |   |         |                   |      |        |        |
|       |              |        |             |     |   |         |                   |      |        | l      |
|       | . 1          |        |             |     |   |         |                   |      |        |        |
|       |              |        |             |     |   | 1       | İ                 |      |        | -      |
|       | 1            | 1      |             |     |   | !       | 1                 | ı    | 1      | - 1    |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT
AGREEMENT

(G8)

NET AMOUNT 947.76 TENDERED CHANGE

CHECK NO.

\_OT # 2747

SIGNATURE \_

| Please      | print or type (Form designed for use on elite (12 pitch)   | ypewriter)                     |                                      |                  |                                |  | 0.00001               |
|-------------|--|--------------------------------|--------------------------------------|------------------|--------------------------------|--|-----------------------|
|             | NON-HAZARDOUS 1. Ger WASTE BILL OF LADING  | erator's US EPA ID No.         | NA                                   |                  | Bill of Lading<br>Document No. | 6V-206   | 2. Page 1             |
|             | 3. Generator's Name and Mailing Address  |                                | NATIONAL GRID                        |                  | Site Ado                       | diess: 20 H  | 11154.                |
|             | 300 Erie Blvd. West Environmental<br>Syracuse, NY 13202  |                                | EAMUS COMPA                          | YU.              | (daves                         | ville NY 121   | 07-2                  |
|             | 4. Generator's Phone (315) 428-5731  |                                | US EPA ID Number ,                   | -                | (37.47.27.25)                  | 711(70)  | - 10                  |
|             | 5. Transporter 1 Company Name  | 6.<br>1                        | NIA                                  |                  | A. Transporter                 | 1 Phone 800) - 91  | 41-7450               |
|             | 7. Transporter 2 Company Name  | <u>l</u>                       | US EPA ID Number                     |                  | B. State Transp                | ( ) A  |                       |
| -           | 7. Hattoporter 2 Company Name  |                                |                                      | متيمين بالمهدالة | C. Transporter                 | 2 Phone  |                       |
|             | 9. Designated Facility Name and Site Address .   | 10.                            | US EPA ID Number                     |                  | D. State Facility              |  | - 11                  |
|             | City of Albany Landfill<br>525 Rapp Rd   |                                |                                      |                  | E. Facility's Ph               | 1010017100   | 011                   |
|             | 1160 N 17205   | 1                              | NA                                   |                  |                                | . 869.365  | 1                     |
|             | Alban, NY 12205<br>11. WASTE DESCRIPTION   |                                | i i                                  | 12. Co           | ntainers                       | 13.<br>Total   | 14.<br>Unit           |
|             |  |                                |                                      | No.              | Туре                           | Quantity   | Wt./Vol.              |
|             | a. Contaminated Dirt, Sail,  | or Sand                        |                                      | ١,               | 1                              | 7 1 1  |                       |
|             | Non - Hazardous · 1  | 1816                           |                                      |                  | DT                             | Est. 40  | 7015                  |
| GE          | b.   |                                | •                                    |                  |                                |  |                       |
| N           |  |                                |                                      |                  |                                |  | ·                     |
| E.          | C.   |                                |                                      |                  |                                |  |                       |
| A           |  |                                |                                      |                  |                                |  |                       |
| O<br>R      | d.   |                                |                                      |                  |                                |  |                       |
|             | The state of the s | •                              |                                      |                  |                                |  |                       |
|             |  |                                |                                      |                  | <u> </u>                       |  |                       |
|             | F. Additional Descriptions for Materials Listed Above  |                                |                                      |                  | G. Handling Co                 | odes for Wastes Listed Abo   | ve                    |
|             | Petrologen Impacte   | el Soils                       |                                      |                  |                                |  |                       |
|             | Petroloen Paper  |                                |                                      |                  |                                |  |                       |
|             |  |                                |                                      |                  |                                | <b></b>  | •                     |
|             | 15. Special Handling Instructions and Additional Informatio  | 1                              |                                      |                  |                                | NY 75  | AG OXIS               |
|             | Energency Contact Ne   | mber. 1-80                     | 00-424-930                           | O CH             | EMTRE                          | C US DOT 70  | Į.                    |
|             | LOT # 2747   |                                | ·                                    |                  |                                | USD 1 10   | 2015                  |
|             | LOAD # GV-2060   | . •                            |                                      |                  |                                | # 75   |                       |
|             |  |                                |                                      |                  | 7 EM L                         |  |                       |
|             | 16. Generator's Certification: I hereby certify that the conte<br>The materials described on this Bill of Lading are not subje   | nts of this shipment are fully | and accurately described and are     | e in all respe   | cts in proper cond             | lition for transport.  |                       |
|             | The materials described on this bill of Labing are not subject.  | or to todoral nazarabas mast   |                                      |                  |                                | Γ-   | Date                  |
|             | Printed/Typed Name . A 454.  | for "National                  | Signature                            | 1                | 111                            |  | onth Day Year         |
|             | Jason Colubski   | Grid                           | asen                                 | 1 <u> </u>       | Johnson                        | 12.  | 5 29 07               |
| Ī           | 17. Transporter 1 Acknowledgement of Receipt of Materia  | S                              |                                      |                  |                                |  | Date                  |
| A           | Printed/Typed Name   | rolling                        | Signature                            | 1:-              | 7.2                            | and the same of th | onth Day Year 5 27 07 |
| S<br>P      | 18. Transporter 2 Acknowledgement of Receipt of Materia  | ls /                           |                                      | <u> </u>         |                                |  | Date                  |
| TRANSPORTER | Printed/Typed Name   |                                | Signature                            |                  |                                | М  | onth Day Year         |
| Ř           |  |                                |                                      | 7                |                                |  |                       |
| F           | 19. Discrepancy Indication Space   | (a3)                           |                                      |                  |                                |  |                       |
| A           |  |                                |                                      | $\leq$           |                                |  |                       |
|             | 20. Facility Owner or Operator; Certification of receipt of t  | ne waste materials covered b   | by this Bill of Lading, except as no | oted in item 1   | 9.                             | Г  | Date                  |
| Ī           | Printed/Typed Name   |                                | Signature /                          | <del>- )/</del>  |                                |  | lonth Day Year        |
| T           | Timed typed rame   |                                |                                      |                  |                                |  |                       |



### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES. Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

06033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

GRID WEIGHMASTER SITE TICKET BRENDA #10.501,25 P4 1 02 303478 VEHICLE ROLL OFF TIME IN TIME OUT DATE OUT DATE IN 7002 05/29/07 13:58 14:16 05/29/07 @#[c||} HEREFENGE 2747-95

|       | Scale 1 Gross<br>Scale 2 Tare<br>Net Weight | Wt. 38340<br>75680 | LB<br>LB<br>LB | Inbound | - Charge ticket | FEE    | TOTAL  |
|-------|---|--------------------|----------------|---------|-----------------|--------|--------|
| QTY.  | UNIT  | DESCRIPT           | HON            | PATE    | EVICIAGION      | - Lake |        |
| 37.84 | TON   | CONTAMINATED SOIL  |                | 24.00   | 908.16          | 0.00   | 908.16 |

Operating hours: 7 am to 3 pm, Monday - Friday

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

"OT# 2747

908.16 TENDERED

CHANGE

CHECK NO

SIGNATURE \_

(Form designed for use on elite (12 pitch) typewriter) 1. Generator's US EPA ID No. NON-HAZARDOUS WASTE BILL OF LADING 3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION A NATIONAL GRID 300 Erie Blvd. West Environmental Syracuse, NY 13202
4. Generator's Phone ( 3/5) 428.5 Cam PANY 5. Transporter 1 Company Name A. Transporter 1 Phone B. State Transporter's ID C. Transporter 2 Phone 9. Designated Facility Name and Site Address US EPA ID Number D. State Facility's ID City of Albany Landfill 4-01010017100011 57 of Rapp Rd 518.867.3651 11. WASTE DESCRIPTION 12. Containers Туре a Cartaminated Dirt, Soil, or Sand Est. 40 Non Hazardous N816 TONS GENE R A 0 Ř 4494 F. Additional Descriptions for Materials Listed Above G. Handling Codes for Wastes Listed Above Inpacted Soils - NO 2 15. Special Handling Instructions and Additional Information Energency Contact Number 1-800 - 424-9300 CHEMTREC GV-207 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Lading are not subject to federal hazardous waste regulations. Date Printed/Typed Name Day Month Year 29 01 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Signature Day Month Year MNM MAN 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature 12 Month Day Year 19. Discrepancy Indication Space A C 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in Item Date Printed/Typed Name T Signature Month Day Year

| CITY OF ATBANY  | SITE   | TICKET   |       | GRID       |           | WEIGH      | MASTER                             |
|---|--|----------|-------|------------|-----------|------------|------------------------------------|
| DEPARTMENT OF GENERAL SERVICES . Rapp Road Waste Management Facility  | 02   | 303549   |       | P4 I       |           | BRENDA #   | 10.50) +50                         |
| Aminib 1. 7.525 Ropp Rd • Albany, N Y. 12205  | DATE R   | V DATE   | OUT   | TIME IN    | TIME OUT  | VEHICLE    | ROLL OFF                           |
| (518) 869-3651  | 05/30/0  | 05/3     | 0/07  | 10:06      | 10:36     | 7001       | /******                            |
| 006033 Abscope Environmental, Inc.  | 45   | aaahawoa |       |            |           | (0);[(6)]; | 344 Z                              |
| POIBox 487<br>Cañastota NY 13032  | 2  | 747-123  |       |            |           |            |                                    |
| Scale 1 Gross Wt. 127360 LB Scale 2 Tare Wt. 38060 LB   |  | l        | nbour | nd - Charg | je ticket |            |                                    |
| Net-Weight 89300 LB   | , , , , to make the property of the second s | , RA     | ΓE    | EXT        | ENSION    | FEE        | TOTAL                              |
| 44.65 CONTAMINATED SOIL   |  | 24.00    |       | 107        | 1.60      | 0.00       | 1071.60                            |
| Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL F AGREEMENT |  |          |       | (12-       | 3)        |            | NET AMOUNT 1071.60 TENDERED CHANGE |
| LOT # 2747<br>SIGI  | NATURE   | h        | 1 h   | u          |           |            | CHECK NO.                          |
|   |  |          |       |            |           |            |                                    |

y<sub>6</sub>

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# HURA INDIN-HACANDOOG WAGIE



| Please       | print or type (Form designed for use on elite (12 pitch) typewriter)  |                             |  |  | . [ ]                         | D1                    |
|--------------|---|-----------------------------|--|--|-------------------------------|-----------------------|
|              | NON-HAZARDOUS WASTE BILL OF LADING  1. Generator's US EPA ID No.  |                             | ·  |  | (JV-208)                      |                       |
|              | 3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION  | 4 NATIONAL                  | L GRID<br>PANY   | Site 40  | 1d1155: 20 H.                 | 11 54                 |
|              | 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:  |                             | ′ ·  | Glave15  | ille NY 120                   | 78                    |
|              | 4. Generator's Phone ( 315) 478. 573   Brian  | SFEATAS<br>US EPA ID Number |  |  | ,                             |                       |
| 4            | 5 Franshoner i Company Ivaine   |                             | ,  | A. Transporter                                   | 1 Phone 800 - 941             | + 7452                |
| -            | RON Allen Trucking Inc.  7. Transporter 2 Company Name  8.  | US EPA ID Number            |  | B. State Trans                                   |                               | 3,                    |
|              | 7. Transporter 2 Company Name   | OG EL TEL TRAINDS           |  | C. Transporter                                   |                               |                       |
|              | 9. Designated Facility Name and Site Address , 10.  | US EPA ID Number            |  | D. State Facili                                  |                               |                       |
|              | City of Albany Lond Fill  |                             | ŕ  | 4/-  | 010/0017/00                   |                       |
|              | City of Albany Landfill<br>525 Rapp Ral   | .1.                         |  | E. Facility's Pl                                 | none                          |                       |
|              | Admin 1N 12705  | N/4                         | _  | 518  | . 869. 3651                   |                       |
|              | Albani AN 12205   |                             | 12. Co   | ntainers   | 13.<br>Total<br>Quantity      | 14.<br>Unit           |
|              | ·   |                             | No.  | Туре   | Quantity                      | Wt./Vol.              |
|              | a Contaminated Soil, Nint, of Sand  |                             | ,  | OT   | 7. d 4/1                      | TONS                  |
|              | Non-Hazardous 1816  |                             |  | <i>Q</i> 1                                       | L-1:1V                        | 1000                  |
| G            | b   |                             |  |  |                               |                       |
| E            |   |                             |  |  |                               |                       |
| E.           |   |                             |  |  |                               |                       |
| R            | C   |                             |  |  |                               |                       |
| <del> </del> |   |                             |  |  |                               | 1                     |
| S            | d.  |                             |  |  |                               |                       |
| K            | · ·   |                             |  |  |                               |                       |
|              |   |                             |  |  |                               |                       |
|              | F. Additional Descriptions for Materials Listed Above   |                             |  | G. Handling C                                    | Codes for Wastes Listed Above |                       |
|              | N. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   |                             |  |  |                               |                       |
|              | Petroleum Impacheel Soils   | •                           |  |  | /                             |                       |
|              |   |                             | •  |  | L                             |                       |
|              |   |                             |  |  |                               |                       |
|              | 15. Special Handling Instructions and Additional Information  |                             |  |  | USD                           | 0 T 705908            |
|              | EMCISCACY Centact Number 1-8  | 10-424-                     | 9300 0   | HEMT,  |                               |                       |
|              | 105 th 20147  |                             |  |  | 20 9                          | 132687                |
|              |   |                             |  |  | # 9                           | 2                     |
|              | LUAD # 6V-208   |                             | one supposite MANAGE   |  |                               |                       |
|              |   |                             |  |  |                               | (557) <b>(66</b> 5.4) |
|              | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully<br>The materials described on this Bill of Lading are not subject to federal hazardous was | and accurately describe     | d and are in all respe   | cts in proper con                                | dition for transport.         |                       |
|              | The materials described on this bill of Lading are not subject to rederal hazardous was   | no regulations.             |  |  | · · · · · ·                   | Date                  |
|              |   | L Chrisatura A              |  | 0 . [  | Monti                         |                       |
|              | Printed/Typed Name As Asycut to   | Signature                   | ~ (1) M  | distant  | ). "5"                        | 72907                 |
|              | Jason (27/10/5K) National O'IO  17. Transporter 1 Acknowledgement of Receipt of Materials.  | 1/0000                      | , VC ) jc  | - C  | n 11                          | Date                  |
| Ř            | Printed/Typed/Name  | Signature / / /             | Jane Sale  | 1  | Mont                          | n Day Year            |
| Ŋ            | Printed typedysame  | * Y                         |  | 7 C / 1  | <u> </u>                      | 12907                 |
| P            | 18. Transporter 2 Acknowledgement of Receipt of Materials   |                             |  |  |                               | Date                  |
| Ř            | Printed/Typed Name  | Signature                   |  |  | Mont                          | h Day Year            |
| RANSPORTER   |   |                             |  |  |                               |                       |
|              | 19. Discrepancy Indication Space  |                             |  | /  |                               |                       |
| FA           | (93   | ′)                          | // ×   | 1  |                               |                       |
| Ĉ            |   |                             |  |  |                               |                       |
| !            | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered   | by this Bill of Lading, exq | eptias noted in item 1   | *.\\   |                               | Date                  |
| ļī           |   | Signature                   |  | <del>//                                   </del> | Mon                           |                       |
| T            | Printed/Typed Name  | Signature                   | The state of the s |  | . WOT                         |                       |



CITY OF ALBANY
DEPARTMENT OF GENERAL SERVICES 
Rapp Road Waste Management Facility
525 Rapp Rd • Albany, N.Y. 12205
(518) 869-3651

006033 Abscope Environmental, Inc. PO Box 487

Canastota NY 13032

|   | /        |        |         | ,, |         |          |                    |          |  |  |  |
|---|----------|--------|---------|----|---------|----------|--------------------|----------|--|--|--|
| ٠ | SITE     | TIC    | CKET    |    | GRID    |          | WEIGHMASTER        |          |  |  |  |
|   | 02       | 2/30   | 03556   |    | P4 I    |          | BRENDA \$10.50 +59 |          |  |  |  |
|   | DA       | TE IN  | DATE OI | JT | TIME IN | TIME OUT | VEHICLE            | ROLL OFF |  |  |  |
|   | 05/30/07 |        | 05/30/0 | 7  | 10:32   | 10:52    | 7003               |          |  |  |  |
|   |          | REFERE | TENOE . |    | 7.45    |          | (a)\$1(e)[{})      | <b>.</b> |  |  |  |
|   | 2747-92  |        |         |    |         |          |                    |          |  |  |  |

|       | Scale 1 Gross Wt. | 94920          | LB  | Inbound | d - Charge ticket |      |        |
|-------|-------------------|----------------|-----|---------|-------------------|------|--------|
|       | Scale 2 Tare Wt.  | 38740          | LB  |         |                   |      |        |
|       | Net Weight        | 56180          | LB  |         | (                 |      |        |
| QTY.  | UNIT              | DESCRIPT       | ION | RATE    | EXTENSION         | FEE  | TOTAL  |
| 28.09 | TON CON           | TAMINATED SOIL |     | 24.00   | 674.16            | 0.00 | 674.16 |
|       |                   |                |     |         |                   |      |        |
|       |                   |                |     |         |                   |      |        |
|       |                   |                |     | }       |                   |      |        |
|       |                   |                |     |         |                   |      |        |
|       |                   |                |     |         |                   |      |        |
|       |                   |                |     |         |                   |      |        |
|       |                   |                |     |         |                   |      |        |
|       |                   |                |     |         |                   |      |        |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY
NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT # 2747

(98)

NET AMOUNT
674.16
TENDERED
CHANGE
CHECK NO.

SIGNATURE \_\_\_\_\_

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| Plea        | se print or type (Form designed for use on elite (12 pitch) typewriter)                      |   |                |                                       |                               |                  |
|-------------|--|---|----------------|---------------------------------------|-------------------------------|------------------|
|             | NON-HAZARDOUS  WASTE BILL OF LADING  1. Generator's US EPA ID No.                            |   |                | Bill of Lading<br>Document No.        | 134-201                       | 2. Page 1<br>of  |
|             | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWER CORPORATION                    | 4 NATIONAL GRI                          | Ď              | Sile Lo                               | Idiess: 70, sulle NY          | 4,1154           |
|             | 300 Erie Blvd. West Environmental  | COMPLUY                                 |                | Elever                                | sulle 111 1                   | 7070             |
|             | Syracuse, NY 13202 ATTN:   | CLORING                                 |                | Pierci                                | some my                       | 2048             |
|             | 4. Generator's Phone (3/5) 4/28 - 573/ Brian 5  5. Transporter 1 Company Name 6.             | US EPA ID Number                        |                | p                                     |                               |                  |
|             |  | ,                                       |                | A T                                   | 10 0MA 91                     | 11- 74/          |
|             | Ren Allen Trucking, Inc.  7. Transporter 2 Company Name 3.                                   | NA                                      |                | A. Transporter                        |                               | 11-745)          |
|             | 7. Transporter 2: Company Name   | US EPA ID Number                        |                | B. State Trans                        |                               | 10               |
|             |  |   |                | C. Transporter                        | 2 Phorie                      |                  |
|             | 9. Designated Facility Name and Site Address   | US EPA ID Number                        |                | D. State Facili                       |                               |                  |
|             | City of Albany LandAll-  | •                                       |                | 4-01                                  | 10100171000                   | <i>[</i> } .     |
|             | 525 Rapp Rd  | I                                       |                | E. Facility's Ph                      |                               |                  |
|             | Albani NY 17205<br>11. WASTE DESCRIPTION   | NA                                      |                | 5/8                                   | 3 , 8 <i>6</i> 9 . <i>365</i> |                  |
|             | 11. WASTE DESCRIPTION  |   | 12. Co         | ntainers                              | 13.<br>Total                  | . 14.<br>Unit    |
|             |  | ,                                       | No.            | Type                                  | Quantity                      | Wt./Vol.         |
|             | a. 1 1 0 10 1 C 1 C 1  | · ·                                     |                |                                       |                               |                  |
|             | a Contamuated Dirt, Soil, or Sand  |   | ,              |                                       | . 1 // .                      |                  |
|             | 1100 - Hazardais 110110  |   | . (            | DT                                    | FS+ 40                        | TONS             |
| G           | Non-Hazardous 1)816  | · · · · · · · · · · · · · · · · · · ·   |                |                                       |                               |                  |
| E           |  | ****                                    |                |                                       |                               |                  |
| N           | • • • • • • • • • • • • • • • • • • •  |   |                |                                       |                               |                  |
| E           |  |   |                | · · · · · · · · · · · · · · · · · · · | ,                             |                  |
| R           | С.   | ÷                                       |                | :}                                    |                               |                  |
| ΙŦ          | •  | •                                       |                |                                       |                               |                  |
| Ò           |  |   | <b> </b>       |                                       |                               |                  |
| IR          | d.   | ٠,                                      |                | *                                     |                               |                  |
|             |  |   |                |                                       |                               |                  |
|             |  | <u> </u>                                | L              | <i>"</i> %                            |                               |                  |
|             | F. Additional Descriptions for Materials Listed Above  |   |                | G: Handling C                         | odes for Wastes Listed Abov   | /e               |
|             | Petroleum Impacted Soils   | •                                       |                | ,                                     |                               | ,                |
|             | retroited I what they will   |   |                |                                       | 1                             |                  |
|             |  | • •                                     |                |                                       | hammen                        |                  |
| -           |  |   |                |                                       |                               |                  |
|             |  | :                                       |                |                                       |                               |                  |
|             | 15. Special Handling Instructions and Additional Information                                 |   |                |                                       | NY 254                        | 00 PM<br>705 108 |
|             | Greigency Contact Number 1- 500  | 0-424-9300                              | CH.            | EMTRI                                 | 7                             | 25108            |
|             |  |   |                |                                       | USPOT                         | 40210            |
|             | LOT # 274 +  | • •                                     |                |                                       | + 97                          |                  |
|             | 10AD # 6V-209  | •                                       |                |                                       | 4410                          | ' i              |
| P           |  |   | 7 / 7          | 1 <i>1</i>                            |                               |                  |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully | and accurately described and are in     | all respec     | ts in proper cond                     | lition for transport.         |                  |
|             | The materials described on this Bill of Lading are not subject to federal hazardous wast     | te regulations.                         |                | , , ,                                 | •                             |                  |
|             |  |   |                |                                       |                               | Date             |
|             | Printed/Typed Name As Alegant for  | Signature                               | J -D -         |                                       | Moi                           | nth Qay Year     |
|             |  | Joans                                   | J.J.J.         | in Stall                              | 4                             | 5/24/04          |
|             | 17. Transporter 1 Acknowledgement of Receipt of Materials                                    | 1 1                                     | , <u>()</u>    | y 1                                   | ٠                             | Date             |
| TRANSPORTER | Printed/Typed Name   | Signature                               | 17             |                                       | / Mo.                         |                  |
| N           | Printed Typed Name   | X /                                     | 1              | 7-0                                   | (m)                           | 5135127          |
| P           | Jane   | 1                                       | 7 400          | <del></del>                           | - <del>/ </del>               | 7 10 11 1        |
|             | 18. Transporter 2 Acknowledgement of Receipt of Materials                                    | 1 Standard 6                            |                |                                       | 1/                            | Date             |
| T           | Printed/Typed Name (95)  | Signature                               | ) <i>)</i> .   |                                       | Mo                            | nth Day Year     |
| B           |  |   | <i>y</i>       |                                       |                               |                  |
| F           | 19. Discrepancy Indication Space   |   | <u>.</u>       |                                       |                               |                  |
| A           |  |   | 1/             |                                       |                               | * *              |
| 9           |  |   | $\frac{1}{X}$  | á                                     |                               |                  |
| !           | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by   | by this Bill of Lading (except as noted | l in item 19   | }                                     |                               |                  |
| 1           |  | 11                                      |                | ·                                     |                               | Date             |
| i           | Printed/Typed Name   | Signature                               | and the second |                                       | Mo                            | nth Day Year     |
| \           |  | 1                                       | 4              |                                       | <i>3</i> 0                    |                  |



## CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES. Rapp Road Waste Management Facility 525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

|   |         |          |             |      | nate constant |         |          |           |          |
|---|---------|----------|-------------|------|---------------|---------|----------|-----------|----------|
| 1 | SITE    | TIC      | CKET        |      | GRID          |         |          | WEIGH     | MASTER   |
|   | 30      | 03504    |             | P4 l |               |         | BRENDA A | 10.59 -50 |          |
| r | DATE IN |          | IN DATE OUT |      | TIME IN       | TIME OU | T        | VEHICLE   | ROLL OFF |
|   | 05/3    | 30/07    | 05/30/0     | 7    | 07:10         | 07:36   |          | 7002      |          |
|   |         | FilePiel | HENCE.      |      |               |         |          | ORIGIN -  |          |
|   |         | 2747     | -95         |      |               |         |          |           |          |

1005.36

TENDERED

CHANGE

CHECK NO.

| S            | cale 1 Gros | s Wt. 122340 LB   | Inbound - Charge ticket |  |      |         |  |  |  |
|--------------|-------------|-------------------|-------------------------|--|------|---------|--|--|--|
| S            | cale 2 Tare | Wt. 38560 LB      |                         |  |      |         |  |  |  |
| N            | let Weight  | 83780 LB          |                         | and the second s |      |         |  |  |  |
| OTY.         | UNIT        | DESCRIPTION       | <br>RATE                | EXTENSION  | FEE  | TOTAL   |  |  |  |
| 41.89        | TON         | CONTAMINATED SOIL | 24.00                   | 1005.36  | 0.00 | 1005.36 |  |  |  |
| <b>.</b> ≥ ' | ,           |                   |                         |  |      |         |  |  |  |
|              |             |                   |                         |  |      |         |  |  |  |
|              |             |                   |                         |  |      |         |  |  |  |
|              |             |                   |                         |  |      |         |  |  |  |
| * ********** |             |                   | (5)                     |  |      |         |  |  |  |
| •            |             |                   | (9)                     |  |      |         |  |  |  |

Operating hours: 7 am to 3 pm, Monday - Friday
THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY

NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT

**AGREEMENT** 

LOT # 2747

SIGNATURE \_\_\_\_

# HCHA NUN-HAZAHDUUS WASIE

| Please      | print or type (Form designed for use on elite (1  | 2 pitch) typewriter)  |  |                            |                                       |                              |   |
|-------------|---|---|--|----------------------------|---------------------------------------|------------------------------|---|
|             | NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA ID No.  | NA   |                            | Bill of Lading<br>Document No.        | 6V-210                       | . Page 1                                |
|             | 3. Generator's Name and Malling Address   |   | A NATIONAL   | CRIO                       | S.t. do                               | 12185: not                   | 41151                                   |
|             | NIAGARA MOHAWK POW<br>300 Erie Blvd. West Environment   | LITOURI OTHER   | COMPA  | LNY                        |                                       | Suille NY 17                 | . , ,                                   |
|             | Syracuse, NY 13202  | ATTN:   |  |                            | 8                                     | SUME NOY 1                   | 6048                                    |
| -           | 4. Generator's Phone (2/5) 47.5.5<br>5. Transporter 1 Company Name  | 6.  | US EPA ID Number   | ,                          | · · · · · · · · · · · · · · · · · · · |                              |   |
|             | 7. Transporter 2 Company Name   | a Inc.  | NA   |                            | A. Transporter                        | Car - 42-                    |   |
|             | 7. Transporter 2 Company Name   | 8.  | US EPA ID Number   |                            | B. State Trans                        | 7                            |   |
|             |   | / 10.   | US EPA ID Number   |                            | C. Transporter  D. State Facilit      |                              |   |
|             | 9. Designated Facility Name and Site Address City of Albany Lanc 5725 Rupp Rd                                 | 2A1/  | OS EFA ID Mulliber   |                            |                                       | 010100171000                 | 11                                      |
|             | 325 Rupp Rd   |   |  |                            | E. Facility's Ph                      | one                          |   |
|             | Albany NY 12205<br>11, WASTE DESCRIPTION  |   | NA   |                            |                                       | 3.869.3651                   |   |
|             | 11. WASTE DESCRIPTION   |   |  | 12. Co<br>No.              | ntainers<br>Type                      | 13.<br>Total<br>Quantity     | 14.<br>Unit<br>Wt,/Vol.                 |
|             | a. Carl III A   | 1 0 1   | - 0  | 110.                       | Турс                                  | quantity                     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|             | a Contaminated Di   | 1+ Doll 01 3  | and "  |                            | DT                                    | F 1 1/0                      | اب بيرا                                 |
|             | NEN- Hazardous  | N816  |  |                            | PI                                    | EST-70                       | TOUS                                    |
| GE          | b. ·  |   |  | •                          |                                       |                              |   |
| N           |   |   |  |                            |                                       |                              |   |
| E<br> R     | C.  |   |  |                            |                                       |                              |   |
| A           |   |   |  |                            |                                       |                              |   |
| 0           |   |   |  |                            |                                       |                              |   |
| R           | d.  |   | . *  |                            |                                       |                              |   |
|             | ř   |   | -  |                            | _                                     |                              |   |
|             | F. Additional Descriptions for Materials Listed Above   |   |  |                            | G. Handling C                         | odes for Wastes Listed Above |   |
|             | Petroleum Empa  | deal Soile  | •  |                            |                                       |                              |   |
|             | ,   | ·   |  |                            |                                       |                              |   |
|             |   |   |  |                            |                                       |                              | •                                       |
|             |   |   |  |                            | <u> </u>                              |                              |   |
|             | 15. Special Handling Instructions and Additional In   | formation   | om 1111  | 1. 9700                    | CHE                                   | - TVI                        | SOUT RESTO                              |
|             | Emergency Cartac  | t wimber  | - 800 - 46-  | 1 1500                     | 4 (2                                  | 4                            | 192                                     |
|             | LOT # 2747  |   |  |                            |                                       | 1)                           | 1 132687                                |
|             | LOAD # GV-210   |   |  |                            | 7 6337 /                              |                              |   |
|             |   |   | and accurately described a   | and are in all respec      | te in proper cond                     | lition for transport         |   |
|             | 16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are r | ne contents of this shipment are long<br>not subject to federal hazardous was | te regulations.  | (iid die iii dii ropec     |                                       |                              | 30 Jan 47                               |
|             | • •   |   |  |                            |                                       |                              | Date                                    |
|             | Printed/Typed Name  | 3 Agent to  | Signature  | no DA                      | M. 1.5                                | ). Month                     | Day Year                                |
|             | 17. Transporter 1 Acknowledgement of Receipt of   | Neetra nal 6110   | The state of the s | - 17                       | U (NUP)                               | 7200                         | Date                                    |
| RA          | Printed/Typed/Name  | 7//   | Signature  |                            | 150                                   | Month                        | Day Year                                |
| NS          | X /10/11/11   | ther  | X 1/1  | 1                          | 2( 1/2 C                              | 5                            | 13009                                   |
| မြို့       | 18. Transporter 2 Acknowledgement of Receipt of   | Materials   | T 0:   | - STEER BOOK AND THE STEER | 1.                                    | Monti                        | Date<br>n Day Year                      |
| TRANSPORTER | Printed/Typed Name  | . *   | Signature  |                            |                                       | WOIL                         |   |
|             | 19. Discrepancy Indication Space  | lia K   | Santa Transaction of the Santa State of the Santa S |                            |                                       |                              |   |
| FA          |   | ((92  | T 16   | K X                        |                                       |                              |   |
| C           | 20. Facility Owner or Operator; Certification of rec  | plot of the weste materials sourced to  | by this Bill of Ladina lexcent   | as noted in item 1         | 9.                                    | <u></u>                      |   |
| L           | 20. Facility Owner or Operator; Certification of rec  | eipt of the waste thatethals covered t  | s, and an or adding love of  |                            |                                       | ,                            | Date                                    |
| T           | Printed/Typed Name  |   | Signature \  |                            |                                       | Mont                         | h Day Year                              |
| ΙY          | A Comment   | •   | 1 ,  |                            |                                       | _ 5                          | 1                                       |



39.07

### CITY OF ALBANY DEPARTMENT OF GENERAL SERVICES -Rapp Road Waste Management Facility

525 Rapp Rd • Albany, N.Y. 12205 (518) 869-3651

006033 Abscope Environmental, Inc.

PO Box 487 Canastota NY 13032

|   | 11   |           |              |    | ν       |         |            |             |
|---|------|-----------|--------------|----|---------|---------|------------|-------------|
| 1 | SITE | TIC       | CKET         |    | GRID    |         | WEIGH      | MASTER      |
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|   | DA   | TE IN     | DATE OU      | JΤ | TIME IN | TIME OU | T VEHICLE  | ROLL OFF    |
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|   |      | ्रान्त्रम | <br> -<br> - |    | 1       |         | (a);(c)(v) |             |
|   |      | 2747      | -92          |    |         |         |            |             |

|      | Scale 1 Gross Wt.  | 116960        | LB  | Inbound - Charge ticket |                                       |      |        |  |
|------|--|---------------|-----|-------------------------|---------------------------------------|------|--------|--|
|      | Scale 2 Tare Wt.   | 38820         | LB  |                         |                                       |      |        |  |
|      | Net Weight   | 78140         | LB  |                         | · · · · · · · · · · · · · · · · · · · |      |        |  |
| OTY. | UNIT   | DESCRIPT      | ION | RATE                    | EXTENSION                             | FEE  | TOTAL  |  |
| 07   | TON CONT   | AMINATED SOIL |     | 24.00                   | 937.68                                | 0.00 | 937.68 |  |
|      |  |               |     |                         |                                       |      |        |  |
|      |  |               |     |                         |                                       |      |        |  |
|      |  |               |     |                         |                                       |      |        |  |
|      | E PARTIE DE LA CASA DEL CASA DE LA CASA DE L |               |     |                         | }                                     | İ    |        |  |

Operating hours: 7 am to 3 pm, Monday - Friday THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY NON ACCEPTABLE MATERIALS AS DEFINED BY LANDFILL PERMIT **AGREEMENT** 

937.68 TENDERED CHANGE

CHECK NO.

SIGNATURE \_

LOT# 2747

# HCHA NON-HAZAHDOUS WASIE

| ACCEPTION OF THE PROPERTY OF T | ase       | print or type (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOUS  1. Generator's US EPA ID No. | Bill of Lading ( ) 2. Page 1   |
|--|-----------|---|--|
| NACARA MOHAWK POWER CORPORATION  SO DE 16 MICH. West Environmental TRIV.  Contraint Provided 15 of 22 – 5731 INTAN STEARNS  S. Torrigorer Corpory Name  RICCELL I BYTEPPRISES, INC.  USEPA D Number  RICCELL I BYTEPPRISES, INC.  USEPA D Number  RICCELL I BYTEPPRISES, INC.  USEPA D Number  RICCELL I BYTEPPRISES, INC.  USEPA D Number  RICCELL I BYTEPPRISES, INC.  USEPA D Number  RICCELL I BYTEPPRISES, INC.  C. Desegonary Forthy Income series distributed Advisors  SERRCA MEADOWS LARDFILL.  1786 SALCHAN ROAD  WATERLOO, NY 1316S  N/A  CONTANINATED DIRT, SOIL OR SANDI  II. WASTE DESCRIPTION  ROAD SALCHAN ROAD  NON-HAZARDOUS  NOIS SANDI  CONTANINATED DIRT, SOIL OR SANDI  B. Continues  ROAD SALCHAN ROAD  NON-HAZARDOUS  NOIS SANDI  S. SAN |           | NON-HAZAHDOOS   | Document No of1  |
| ### AGRICOLLEUM ENTERPRISES, INC.   NYENDROSSES   A Treasporter Theory ### A Treasporter Theory ### A Treasporter Theory ### ### A Treasporter Theory ### ### ### ### ### ### ### ### ### #  |           | 3. Generator's Name and Mailing Address   | SITE ADDRESS:  |
| ### AGRICOLLEUM ENTERPRISES, INC.   NYENDROSSES   A Treasporter Theory ### A Treasporter Theory ### A Treasporter Theory ### ### A Treasporter Theory ### ### ### ### ### ### ### ### ### #  |           | NIAGARA MOHAWK POWER CORPORATION 300 Eric Blvd. West Environmental  | Charles 20 HILL STREET   |
| 5. Transcriber Congrey Name RICCELLI ENTERPRISES, INC.  RICCELLI ENTERPRISES, INC.  VIS CARD Number  N. SERA IN Number  N. SERA | \$        | Cyradadd, 111 Tozoz   |  |
| RICCELLI ENTERPRISES, INC.  NYRB00059246  A transporter 2 Conquiry Name  B US DA IN Number  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. State Prosporter 2 Conquiry Name  E Part 1 Conquiry Name  D. State Prosporter 2 Conquiry Name  D. Sta | -         |   |  |
| 7. Transporter 2 Company Name  B. State Transporter II. A 74-96/2 C. Transporter III. Transporter 2 Finance  9. Designated Facility Name and State Address SENECA MEADOWS LANDF X.1. 17.06 SALCHAN ROAD WATERLOO, NY 13165 N/A  CONTAMINATED DIRT, SOIL DR SANNI  ACCONTAMINATED DIRT, SOIL DR SANNI  CONTAMINATED DIRT, SOIL DR SANNI  B. State Transporter III.  CONTAMINATED DIRT, SOIL DR SANNI  CONTAMINATED DIRT, SOIL D |           |   |  |
| Description Services  Description and Sin Address SENECA HEADOWS LANDPILL 1786 SALCHAN ROAD WATERLOO, NY 13165 N/A  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS NS16  CONTAMINATED DIRTH SOIL OR SAND NS16  CONTAMINATED DIRTH SOIL NS16  CONTAMINATED DIRTH | -         |   |  |
| E. Designeted Friedrity Home and Size Address  SENECA MEADOWS LANDFILL  17-86 SALCHAN ROAD  WATERLOO, NY 13165  WATERLOO, NY 1 |           | 7. Haisponer 2 company Name   |  |
| SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WITCHLOO, NY 13165 N/A  CONTANTNATED DIRT, SOIL OR SANDI NON-HAZARDOUS N816  CONTANTNATED DIRT, SOIL OR SANDI NON-HAZARDOUS N816  Additional Descriptors for Meterials Laked Above PETROLEUM IMPACTED SOILS  L  Special Handling Instructions and Additional Information EMERGISHORY CONTACT NUMBER 1-800-424-9300 CHENTREC PROFILE # LOAD  | -         | 9. Designated Facility Name and Site Address 10. US EP.   |  |
| MATERLOD, NY 13165  N/A  12. Containum No. Type Guidely Whyte CONTAMINATED DIRT, SOIL DR SAND NON-HAZARDOUS  N816  CONTAMINATED DIRT, SOIL DR SAND NON-HAZARDOUS  N816  C.  C.  C.  C.  C.  C.  C.  C.  C.  C  |           |   | 8-45320002300001   |
| 11. WASTE DESCRIPTION  12. CONTAMINATED DIRT, SOIL OR SAME NON—HAZARDOUS  13. DT  14. DT  15. Spacial Handling Instructions and Additional Information  15. Spacial Handling Instructions and Additional Information  16. Contractive Conflication. The supply certify that the contents of this shipment are fally and accusably described and are in all respects in proper condition for transport.  16. Contractive Conflication. The supply certify that the contents of this shipment are fally and accusably described and are in all respects in proper condition for transport.  17. Transporter 1. Accordinal point are not all updated as which regulations.  Date  Perinatifypoid Name  Perinatifypoid Name  In The Transporter 1. Accordinal point and the statement are fally and accusably described and are in all respects in proper condition for transport.  Date  Perinatifypoid Name  Signature  Signa |           | 1786 SALCMAN ROAD   | E. Facility's Phone  |
| CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NSIG  TONS  C. Handling Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1—800—424—9300 CHENTREC  PROFILE # LOAD # L |           | WATERLOO, NY 13165 N.   | 'A (315) 539-5624  |
| CONTANINATED DIRT, SOIL DE SANDA POR SON PONS DE CONTANINATED DIRT, SOIL DE SANDA PONS DE CONTANINATED DIRT, SOIL DE SANDA PONS DE CONTANINATED DIRT, SOIL DE SANDA PONS DE CONTANINATED DIRT, SOIL DE SANDA PONS DE CONTANINATED DIRT, SOIL DE SANDA PONS DE CONTANINATED DIRT, SOIL DECENDANCE DIRECTOR DE CONTANINATED DIRT, SOIL DECENDANCE DIRECTOR DE CONTANINATED DIRT, SOIL DECENDANCE DIRECTOR DE CONTANINATE DE CONTANINA DE  | _         | 11. WASTE DESCRIPTION   | Total Unit   |
| d.  F. Additional Descriptions for Materials Littled Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 - 8/9/0 - 4/24 - 9/3/9/0 CHEMTREC  PROPILE # 1060 - 1/24 - 9/3/9/0 CHEMTREC  LOAD # 10 - 2  16. Generators Certification: Thereby centry text this certents of this elegistrate are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Leading are not estipated to federal hazardous waste requalations.  Date  Printed Typed Name  As As Section 1 - Signature  Month Day Year  15. Transport Acknowling-enemal of Receipt of Materials  Date  Printed Typed Name  Signature  Month Day Year  16. Discrepancy indication Space  20. Facility Owner or Operator; Certification of receipt of the weater materials covered by this Bill of Leading, except as noted in from 19.  [Signature Signature Signature Signature Signature Signature Signature Month Day Year  16. Discrepancy indication Space  |           |   |  |
| d.  F. Additional Descriptions for Materials Littled Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 - 8/9/0 - 4/24 - 9/3/9/0 CHEMTREC  PROPILE # 1060 - 1/24 - 9/3/9/0 CHEMTREC  LOAD # 10 - 2  16. Generators Certification: Thereby centry text this certents of this elegistrate are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Leading are not estipated to federal hazardous waste requalations.  Date  Printed Typed Name  As As Section 1 - Signature  Month Day Year  15. Transport Acknowling-enemal of Receipt of Materials  Date  Printed Typed Name  Signature  Month Day Year  16. Discrepancy indication Space  20. Facility Owner or Operator; Certification of receipt of the weater materials covered by this Bill of Leading, except as noted in from 19.  [Signature Signature Signature Signature Signature Signature Signature Month Day Year  16. Discrepancy indication Space  |           | a.  | 11/1/2/10 1 1 1  |
| d.  F. Additional Descriptions for Materials Littled Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 - 8/9/0 - 4/24 - 9/3/9/0 CHEMTREC  PROPILE # 1060 - 1/24 - 9/3/9/0 CHEMTREC  LOAD # 10 - 2  16. Generators Certification: Thereby centry text this certents of this elegistrate are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bill of Leading are not estipated to federal hazardous waste requalations.  Date  Printed Typed Name  As As Section 1 - Signature  Month Day Year  15. Transport Acknowling-enemal of Receipt of Materials  Date  Printed Typed Name  Signature  Month Day Year  16. Discrepancy indication Space  20. Facility Owner or Operator; Certification of receipt of the weater materials covered by this Bill of Leading, except as noted in from 19.  [Signature Signature Signature Signature Signature Signature Signature Month Day Year  16. Discrepancy indication Space  |           | NON-HAZADONE NOIC OR SAMUL  | WITCHE DT 30 11 TONS   |
| d.  F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L.  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-8000-424-93000 CHEMTREC  PROFILE # LOAD # | <b>.</b>  |   |  |
| d.  F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L.  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 800 424 9300 CHEMTREC  PROFILE # ADDITIONAL SPECIAL          |           | <b>.</b>  | AND HOUSE  |
| d.  F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L.  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 800 424 9300 CHEMTREC  PROFILE # ADDITIONAL SPECIAL          |           | •   |  |
| F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 - 800 - 424 - 9300 CHEMTREC T - 160 PROFILE # 160 PRO | -         | c.  |  |
| F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 - 800 - 424 - 9300 CHEMTREC T - 160 PROFILE # 160 PRO | 1         |   |  |
| F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC — 160  PROFILE # 100  LOAD # 22  16. Concretor's Certification: Penetry certy that the contents of this elignment are fully and accurately described and are in all respects in proper condition for transport.  This militrate described on this Bill of Lading are not outject to federal hazardous weather regulations.  Printed Typed Name Signature Signature Month Daty Year  19. Transporter 1 Abnovibing-ment of Receipt of Materials  Signature Signature Month Daty Year  19. Discrepancy Indication Space  20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.    Control of the printed Typed Name Signature Signature Month Daty Year  | }         |   |  |
| PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE #  LOAD #  | 1         | d.  |  |
| PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE #  LOAD #  |           |   |  |
| PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE #  LOAD #  | -         | C. Additional Descriptions for Materials Listed About   | G. Handling Codes for Wastes Listed Above                              |
| 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # LOAD #  |           | F. Additional Descriptions for Materials Listed Above   | d. Halloling doddo for Haddo Established                               |
| 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # LOAD #  |           |   |  |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # LOAD # CLOA |           | PETROLEUM IMPACTED SOILS  | I  |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # LOAD # LOAD # LOAD # Loading are not subject to federal hazardous wastle regulations.  Printed/Typed Name Printed/Typed Name Printed/Typed Name Is. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year  19. Discrepancy Indication Space  |           |   |  |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # LOAD # |           |   |  |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC PROFILE # LOAD # |           | 15. Special Handling Instructions and Additional Information  | -th: 11 (c)  |
| 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Date  Printed/Typed Name  A C T + O Signature  Month Day Yea  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Yea  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Yea  19. Discrepancy Indication Space   |           | A\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | 1-9900 CHEMTREC - (/ C)  |
| 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  Date  Printed/Typed Name  Printed/Typed Name  Isignature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  19. Discrepancy Indication Space  |           | PROFILE # WING OF OUT 1   | 1 · · · · · · · · · · · · · · · · · · ·                                |
| 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.    Date   |           | LOAD # C41-217  | 3328203A   |
| The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.    Date   |           |   |  |
| Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Printed/Typed Name  Signature  Month Day Year  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Month Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.   |           | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurate         | y described and are in all respects in proper condition for transport. |
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| 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Printed/Typed Name  Signature  Month Day Year  |           |   |  |
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| Printed/Typed Name Signature Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name Signature Month Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name Signature Month Day Year  19. Date    Date   |           | 17 Transporter 1 Acknowledgement of Receipt of Materials  | Date   |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Mortification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  | 3         |   |  |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Month Day / Yea  | i<br>S    | William K Vincent   | 2012 21/1 - 1 0/19/03  |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Month Day / Yea  | 3         | 18. Transporter 2 Acknowledgement of Receipt of Materials   | Date   |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Mortin Day / Yea   | 「イタのののでしば | Printed/Typed Name Signature  | Month Day Yea  |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Mortin Day / Yea   | 3         |   |  |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Mortin Day / Yea   | F         | 19. Discrepancy Indication Space  | •  |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.  Printed/Typed Name  Signature  Month Day / Yea  | ΑÌ        |   |  |
| Printed/Typed Name Signature Mortin Day / Yea  | C         | 20. Socility Owner or Operator: Certification of receipt of the waste materials covered by this Rill of I         | acting, except as noted in item 19.                                    |
| Printed/Typed Name Signature Morlth Day / Year   | L         | 20. Lability Owner of Operation, Certification of receipt of the waste materials covered by this bill of          |  |
|  | +         | Printed/Typed Name Sgnature   |  |
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Senece Meadows, Inc. 1786 Salcman Rd. Waterloo, NY 13165

PMs (315) 539-5624 Fax: (315) 539-3097

Ticket: 1563637

Date: 00/29/2007

Times 11:18:26 - 11:40:02

Customer: 15ABS / ABSCOPE INC

Carrier: 9999 / VARIOUS MAULERS - Profile: 2006095B-15ABS / 15ABS-2006095

Gross: 105380LES

Tare: 43460LBS

Met: 61920LBS

Origing 40 / KULTON

Trucks RICLLE

Comperite

Wastes & Services

BCSOL / BYR-CONTAIN SOIL

Quantity

30,9600 Tons

Weighmasters RUSS-450014

Drivers

03\*6× 41

# RCRA NON-HAZARDOUS WASTE

| WASTE BILL OF ADING  3. Secretary MACARA MORPHANK POWER CORPORATION 3. DECEMBER 1. ADINESS: 3. STREAM MORPHANK POWER CORPORATION 3. DECEMBER 1. ADINESS: 4. Guinnator a Provided Secretary Materials 4. Guinnator a Provided Secretary Materials 5. Transparted Compony Name 5. Transparted Compony Name 6. DESPACE FROM MORPHANK |   | print of type (Form designed for use on elite (12 pitch) typewriter)  NON-HAZARDOUS  1. Generator's US EPA   | ID No.  |                      | Rill of Lading   |  | 2. Page 1                             |
|--|---|--|---|----------------------|--|--|---------------------------------------|
| NACARA MONTAWK POWER CORPORATION 308 Eris Rive Weet Environmental Syracuse, IN 19302 4. Gereatic Power 15 de Weet Environmental Syracuse, IN 19302 5. Transport I Company Name 6. USERAD Name 7. Transport I Company Name 7. Transport I Company Name 8. USERAD Name 8. USERAD Name 8. USERAD Name 8. USERAD Name 9. C. Transport Phone 9. |   | NON IIAEANDOOO   |   |                      | Bill of Lading<br>Document No.   | GV-2/2   | or 1                                  |
| A Commission Provided |   |  |   |                      |  |  |                                       |
| A Commission Provided |   | 300 Erie Blvd. West Environmental  | Grid Comp   | 24.75                |  |  |                                       |
| RICCELLI ENTERPRISES, INC.  NYR000059246  A. Transporter Proc. 315 * 4.33 * 5.115  A. Designated Facility Names and Site Address  SERRICA MEADOWS LANDFILL  1756 SALCHAN ROAD  WATERLOO, NY 13165  N/A  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1. DT  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRT, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRTH, SOIL OR SAND  N816  I. DT  TUNS  CONTAMINATED DIRTH, SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTH, SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTH, SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTH, SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTH, SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  N816  II DD  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL OR SAND  TUNS  CONTAMINATED DIRTHH SOIL  |   |  | TEARNS  | V-20*                |  | . 1:   | 2078                                  |
| 7. Transporter 2 Company Name  A Designated Pacify Name and Sills Accress  5. Designated Pacify Name and Sills Accress  SENECA MEADOWS LANDFILL  1.766 SALCMAN ROAD  WATERLOO, NY 13165  N/A  1.1.WASTE DESCRIPTION  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  NOS16  L  L  L  L  L  L  L  L  L  L  L  L  L  |   |  |   | 59246                | A Transporter  | 1 Phone 315-4  | 33-5115                               |
| B. Designated Scaliffy Name are Stark Access SENECA MEADOWS LANDFILL 1786 SALCMAN ROAD WATERLOO, NY 13165 N/A  II. WASTE DESCRIPTION CONTRAINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  CONTRAINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  IDT  TONS  C. Septical Heading Instructions and Additional Information EMERGENCY CONTACT NUMBER 1-800-424-93000 CHEMITREC FROFILE #  LOAD |   |  | <u> </u>  |                      | <del></del>  | 7 A - 3 (A   |                                       |
| SENECA MEADOWS LANDFILL  1786 SALCMAN ROAD  WATERLOO, NY 1,0165  N/A  15. Continues  No. Type  Claricy  CONTANINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1 DT 3 TONS  C.  C.  C.  C.  C.  C.  C.  C.  C.  C   |   |  |   |                      | C. Transporter   | 2 Phone  |                                       |
| MATERIOD, NY 13165  N/A  11. WASTE DESCRIPTION  12. Cominisms  No. Type  Country  Wind.  15. Additional DESCRIPTION  NON-HAZARDOUS  N816  1 DT 3 TONS  D.  C. CONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1 DT 3 TONS  D.  C. GONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  1 DT 3 TONS  D.  C. GONTAMINATED DIRT, SOIL OR SAND  NON-HAZARDOUS  N816  D. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  PETROLEUM IMPACTED SOILS  L. J. Facility Codes for Westers Listed Above  Date Solution Solution Space  20. Facility Comment or Quester Cellification of receipt of the easter materials reviewed the Date Solution Space  20. Facility Comment or Quester Cellification of receipt of the easter materials reviewed by the Bill of Ladging accounts an ered in Tam 19.  Date Comment or Quester Cellification of receipt of the easter materials reviewed by Probability Comment of Receipt of Materials  Printed Typed Name  Solution Cellification of receipt of the easter materials reviewed by Probability Comment of Receipt of Materials  Date Cellification Cellification of receipt of the easter materials reviewed by Probability Comment of Receipt of Materials  Date Cellification Cellification of receipt of the easter materials reviewed by Probab |   | SENECA MEADOWS LANDFILL  | 10. US EPA ID Number  |                      | 8-   | 4532000230   | 0001                                  |
| 11. WASTE DESCRIPTION  12. Contributor  Type Clarify  Type |   |  | N/A   |                      |  |  | 4                                     |
| a. CONTAMINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  D. D. TONS  G. Handing Codes for Wastes Listed Above  F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L. L. Special Handing Instructions and Additional Information  PROFILE 4 COAS D. LOAD # LOAD | -   |  |   | 12. Co               | ontainers  | 13.<br>Total   | 14.                                   |
| CONTAKINATED DIRT, SOIL OR SAND NON-HAZARDOUS N816  D. D. D. D. D. D. D. D. D. D. Date Project Or Materials Listed Access  G. Handling Codes for Wastes Listed Access  G. Handling Codes for Wastes Listed Access  G. Handling Retructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # CODE 5 L  LOAD # LOAD # LOAD 5 L  15. Generator's Certification: Information of this abbrevial to federal bazardous waste regulations.  Pringed Typed Name  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  As A Code 5 C  Signature  Moorib Date  Pringed Typed Name  Moorib Date  Pringed Typed Name  Moorib Date  Pringed Typed Name  Moorib Date  Pringed Typed Name  Moorib Date  Signature  Moorib Date  Pringed Typed Name  Moorib Date  Signature  Moorib Date  Pringed Typed Name  Moorib Date  Signature  Moorib Date  Signature  Moorib Date  Moorib Date  Pringed Typed Name  Moorib Date  Signature  Moorib Date  Moorib D |   |  |   | No.                  | Туре   | Quantity   | Wt./Vol.                              |
| d.  F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # Secretaris Conflictation. Horizing control that the contents of this albanant are fully and accurately described and are in all respects in proper condition for transport. The materials described on this Bis of Lading are not adopted to federal hazardous weekle regulations.  15. Special Handling instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # Separation Conflictation. Horizing control that the contents of this albanant are fully and accurately described and are in all respects in proper condition for transport.  16. Control of the Special Handling in the Control of the albanant are fully and accurately described and are in all respects in proper condition for transport.  Date  Profiled Typed Name    Date   Majority   Day   Year   |   | CONTAMINATED DIRT, SOIL OR   | SAND  | 1                    | DT   | 30   | TONS                                  |
| E. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L.  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 ~ 800 ~ 424 ~ 9300 CHEMTREC  PROFILE # CCGG 5 C  LOAD # SU   | À   | b.   |   |                      |  | No. of the last of |                                       |
| E. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L.  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1 ~ 800 ~ 424 ~ 9300 CHEMTREC  PROFILE # CCGG 5 C  LOAD # SU   | 1   |  | ·   |                      |  |  |                                       |
| F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # COA.5 B  LOAD # SECONDARY Has the contents of this elignment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to Indernal hazardous weeks regulations.  Printed Typed Name Signature Signature Month Day Year Month Day  | :  -  | c.   |   |                      |  |  |                                       |
| F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # COA.5 B  LOAD # SECONDARY Has the contents of this elignment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to Indernal hazardous weeks regulations.  Printed Typed Name Signature Signature Month Day Year Month Day  |   |  |   |                      |  |  |                                       |
| F. Additional Descriptions for Materials Listed Above  PETROLEUM IMPACTED SOILS  L  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # COA.5 B  LOAD # SECONDARY Has the contents of this elignment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to Indernal hazardous weeks regulations.  Printed Typed Name Signature Signature Month Day Year Month Day  | 2 -   |  |   |                      |  |  |                                       |
| PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # LOAD # L | 1   | d.   | •   |                      |  | :  |                                       |
| PETROLEUM IMPACTED SOILS  15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # LOAD # L |   |  |   |                      |  |  |                                       |
| 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # COA5 S  LOAD # LOAD  |   | •  |   |                      | G. Handling Co   | odes for Wastes Listed Abo   | ve                                    |
| 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # LOA5 S  LOAD # LOAD # SUMMER SIME SIME SIME SIME SIME SIME SIME SIME   |   |  |   |                      |  |  |                                       |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # COG5 S  SCY14 PA  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  PrintedTyped Name  |   | PETROLEUM IMPACTED SOILS   |   |                      |  | L  |                                       |
| EMERGENCY CONTACT NUMBER 1-800-424-9300 CHEMTREC  PROFILE # COG5 S  SCY14 PA  16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.  PrintedTyped Name  |   |  |   |                      |  |  |                                       |
| PROFILE # LOAD # 16. Generator's Cortification: I hereby contrify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.    Date   Printed/Typed Name   Signature   Month Day Year   Printed/Typed Name   Printed/Typed Name   Signature   Month Day Year   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Printe | -   | 15. Special Handling Instructions and Additional Information   |   |                      |  | HICA   |                                       |
| 16. Generator's Cartification: I hereby cartify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.  The materials described on this Bill of Lading are not subject to federal hazardous weste regulations.    Date   |   |  | 1-800-424-9300  | о снемті             | REC T  | -100   |                                       |
| 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport.    Date   |   | LOAD # Coll-) \ 7  |   |                      | S8'  | 414 PA   |                                       |
| The materials described on this bill of Lading are not subject to receral nazaroous waste regulations.    Date   |   |  |   |                      |  |  |                                       |
| Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Yea  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Yea  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjirg) except as noted in item 19.  Date  Printed/Typed Name  Signature  Month Day Yea  Signature  Month Day Yea  Signature  Month Day Yea  Signature  Month Day Yea   |   | 16. Generator's Certification: I hereby certify that the contents of this shipmen<br>The materials described on this Bill of Lading are not subject to federal hazar | at are fully and accurately described a dous waste regulations. | nd are in all respec | cts in proper condi  | ition for transport.   | Date                                  |
| 17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed, Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Yea  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Yea  Signature  Month Day Yea  Signature  Month Day Yea   |   | Prigled/Typed Name A AGC A   | - () Signature  |                      | The same of the sa | Mg   | onth Day Yea                          |
| Printed/Typed Name  Signature  Month Day Yee  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Yee  19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Yee  Month Day Yee  Signature  Month Day Yee  Signature  Month Day Yee  Signature   |   | Matthew Byun National Gr   | id / los  |                      | A STATE OF THE PARTY OF THE PAR | 5  | <u> </u>                              |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Yee  | ֓֞֟֓֓֟֟֟֓֟֟֟֟֟֟֓֟֟֟֟֟֟֓֟֟֟֟֓֟֟֟֓֟֟֓֟֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓ |  | Signature of  |                      | -  |  |                                       |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Yee  | FRANSPORTER   | Mille Course   | Signature   | Ci-                  |  | мс<br>   | <u>81 290</u>                         |
| 19. Discrepancy Indication Space  20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Yee  | R   |  | Signature   |                      | <u> </u>   | М  | <del></del>                           |
| 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Year   | Ē   |  |   |                      |  |  |                                       |
| 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Ladjing except as noted in item 19.  Printed/Typed Name  Signature  Month Day Ye.  | FAC   | 19. Discrepancy Indication Space   |   |                      |  |  |                                       |
| Printed/Typed Name Signature Month Day / Yes   | Ĭ   | 20. Facility Owner or Operator; Certification of receipt of the waste materials  | covered by this Bill of Lading except                           | as noted in item 1   | 9.   | [ <del>**</del>  |                                       |
|  | Ī   | Printed/Typed Name   | Signature   | $\widehat{}$         | TO WE  | M  | · · · · · · · · · · · · · · · · · · · |
|  | Ÿ   | · ····································   |   | - X X Q              | and the state of t |  |                                       |

Seneca Meadows, Inc. 1786 Saleman Rd. Waterloo, NY 13165

Phi (315) 539-5624 Fax: (3157-539-3097

Tickets 1563634

Dates 08/29/2007

Times 11:19:31 - 11:35:06

Customer: 15ABS / ABSCOFE MC

Carrier: 9999 / VARIOUS HAULERS

Profile: 2006095B-15ABS / 15ABS-2006095

Gross: 109340LBS

Tares 35620LBS

Nets 73720LB6

Origins 40 / FULTON

Truck: RIC259

Comments

Wastes & Services

BCS01 / BZR-CONTAM SOIL

Quantity

36.8600 Tons

Weighmaster: RUSS 450014

| Pleas      | e print or type (Form designed for use on elite (12 pi   | tch) typewriter)   |   |  |  |  | <del></del>                           |
|------------|--|--|---|--|--|--|---------------------------------------|
|            | NON-HAZARDOUS WASTE BILL OF LADING   | Generator's US EPA ID No. $N \not \mid A$                            |   |  | Bill of Lading<br>Document No.   | (N 21-2)   | 2. Page 1<br>of 1                     |
|            | 3. Generator's Name and Mailing Address NIAGARA MOHAWK POWEF   | CORPORATION  | ANutional G<br>Compais                                  | 1. Y   |  | TE ADDRESS:<br>HILL STREET   |                                       |
|            | 300 Erie Blvd. West Environmental  | ATTAL.   | ( compaid   |  |  | VERSVILLE,   | NY                                    |
|            | Syracuse, NY 13202<br>4. Generator's Phone @ 1.5 4.28 - 5731   | ATTN:<br>BRIAN STEAF   |   |  |  |  | Ø78                                   |
|            | 5. Transporter 1 Company Name  | 6,   | US EPA ID Number  |  | <u></u>  |  |                                       |
| -          | RICCELLI ENTERPRISES   |  | NYR0000592  | 246  | A. Transporter   | 1 Phone 315-43   | 3-5115                                |
|            | 7. Transporter 2 Company Name  | 8.   | US EPA ID Number  |  | B. State Trans   | , , , , , , , , , , , , , , , , , , ,  |                                       |
|            | 1. Hansporter 2 Company Hamo   | ı.   | CO E. M.D Manibol                                       |  | C. Transporter   |  | · · · · · · · · · · · · · · · · · · · |
|            | Designated Facility Name and Site Address  | l  | US EPA ID Number  |  | D. State Facilit   |  |                                       |
|            | SENECA MEADOWS LAN   |  | OO LI MID Namber  | :  |  | 45320002300  | 7071 l                                |
|            | 1786 SALCMAN ROAD  | W. Lulo  |   |  |  |  |                                       |
|            | WATERLOO, NY 13165   | . 1  | N/A   |  | E. Facility's Ph   |  |                                       |
|            | 11, WASTE DESCRIPTION  | <u> </u>   | 11 / 11   | 1 12 Co                                      | ntainers   | 13.  | 14.                                   |
|            | II. WASTE DESCRIPTION  |  |   | No.  | Туре   | Total<br>Quantity  | Unit<br>Wt./Vol.                      |
|            |  |  |   | 140.   | туре   | Quantity /   | VVI./VOI.                             |
|            | a.<br>CONTAMINATED DIRT  | CULL UB CVI  | NT)   |  |  | $\sim$ $\perp$   |                                       |
|            | NON-HAZARDOUS  | N816   | X 1,7   | 1  | DT   |  | TONS                                  |
| 1          | b.   | 1417 Y C   |   | Ja   | 27 1.  |  | 10110                                 |
| GEN        | U.   |  |   |  |  |  |                                       |
| N          |  |  |   |  |  |  |                                       |
| E          |  |  |   |  |  |  |                                       |
| A          | <b>c.</b>  |  |   |  |  | •  | ]                                     |
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| R          | d.   | <i>*</i>   | \   |  |  |  |                                       |
|            |  | •  |   | ŀ  |  |  |                                       |
|            | F. Additional Descriptions for Materials Listed Above  |  |   | <u> </u>                                     | G. Handling Co   | odes for Wastes Listed Above   | 1                                     |
|            | P. Additional Descriptions for Materials Listed Addition   |  |   |  | G. Handing O   | Suco for Tradico Lidica Abovo  |                                       |
| 183        | ·  |  |   |  |  |  |                                       |
|            | PETROLEUM IMPACTE  | n some   |   |  |  | L  |                                       |
|            |  | de the state that the state that                                     |   |  |  | T walk   | :                                     |
|            |  |  |   |  |  |  |                                       |
|            | 15. Special Handling Instructions and Additional Informa   | ation  |   | .,   | - CATEGORIA  | ~  | 184 PA                                |
|            | · -  |  |   |  |  | die Com  | -0 1014                               |
|            | emergency contact profile,# 060  | NUMBER 1-8   | 00-424-9300 CI  | HEMTE  | REC #1   | 364  |                                       |
|            | PROFILE # A (a ()  | 456  |   |  | 1350   | ntal 231   | \                                     |
|            | LOAD # (L) - 51  | 3,   |   |  | (2) (2)  |  | -                                     |
|            |  |  |   | / <u>/                                  </u> | <u> </u>   |  | 437 AN                                |
|            | 16. Generator's Certification: I hereby certify that the co<br>The materials described on this Bill of Lading are not su | ntents of this shipment are fully<br>bject to federal hazardous wast | and accurately described and are in<br>the regulations. | all respec                                   | ts in proper condi   | ition for transport.   |                                       |
|            |  |  |   |  |  |  | Date                                  |
|            | Printed/Typed Name   | C Alvert to  | Signature   |  | المستند المنتزيد الم   | ) Manti  |                                       |
|            | Mattheway (Kagh  |  | Olymature Company                                       |  | A STATE OF THE PARTY OF THE PAR | Monti  | 129 107                               |
| T          | 17. Transporter 1 Acknowledgement of Receipt of Mate   | oriale   |   | The second second                            |  | le constitution de la constituti | Date /                                |
| ķ          | Printed/Typed Name   | , ,  | Signature   | <del>/</del>                                 | 1 pg 2 m   | Montl  |                                       |
| Ϊ́β        | 100  | for a  | 138 1 2010 C  | Mr.  | $\times$   |  | 129107                                |
| P          | 18. Transporter 2 Acknowledgement of Receipt of Mate   | orials   | John Caracas  | 11 22  |  | <u> </u>   | Date                                  |
| ΙŘ         | Printed/Typed Name   |  | Signature   |  |  | Monti  |                                       |
| RANSPORTER | , image types traine   |  | Signatur 5  |  |  | World  |                                       |
|            | 19, Discrepancy Indication Space   |  | <u></u>   |  |  |  |                                       |
| F          |  | W.   |   |  |  |  |                                       |
| A          |  |  |   |  |  |  |                                       |
| ۱ĭ         | 20. Facility Owner or Operator; Certification of receipt of  | of the waste materials covered b                                     | y this Bill of Lading, except as noted                  | in item 19                                   | . ,  |  |                                       |
| ļĻ         |  |  | ~ K   |  |  |  | Date                                  |
|            | Printed/Typed Name   | <u> </u>   | Signature   | 7  | 7. 11.   | Mont   | 1 1 1 1                               |
| Ý          |  |  | I have  | 29 1   | 1676   | $N \rightarrow Z_{LL}$   | 16-16-                                |
|            | <u> </u>   |  | 4   |  | <del></del>  |  | <del></del>                           |

Seneca Meadows, Inc. 1786 Saleman Rd. Waterloo, NY 13165 Phr (315) 539-5624 Fax: (315) 539-3097 Ticket: 1563661 Date: 08/29/2007

Time: 11:37:47 - 12:05:37

Customer: 15ABS / ABSCOPE INC

Carrier: 9999 / VARIOUS HAULERS

Profile: 20060958-15ABS / 15ABS-2006095

Oros: 123140LBS Tare: 42920LBS Net: 80220LBS

Origina 40 / FULTON Trucka RICL34

Commercts

1.

Wastes & Services

BOSOL / BZR-CONTAN SOIL

Quantite

40.1100 Tons

Weighmasters ANN 450072

# RCRA NON-HAZARDOUS WASTE

|                  | NON-HAZARDOUS WASTE BILL OF LADING  | 1. Generator's US EPA ID No. N. / A                                |   |                                       | Bill of Lading<br>Document No                  | JU-214                         | 2. Page 1<br>of 1   |
|------------------|---|--|---|---------------------------------------|--|--------------------------------|---|
|                  | 3. Generator's Name and Mailing Address  NIAGARA MOHAWK POWE  300 Erie Blvd. West Environmenta  Syracuse, NY 13202  4. Generator's Phone 315 428-5731 | I<br>ATTN:   | ANational<br>Brid Compo                                       | (15                                   |  | HILL STREE<br>VERSVILLE,       | T   |
|                  | 5. Transporter 1 Company Name RICCELLI ENTERPRISE   | 6.   | US EPA ID Number<br>NYR0000592                                | 246                                   | A. Transporter                                 | 1 Phone 315-4                  | :33-5115  |
|                  | 7. Transporter 2 Company Name  9. Designated Facility Name and Site Address   | 10.  | US EPA ID Number US EPA ID Number                             |                                       | B. State Trans C. Transporter D. State Facilit | 2 Phone                        | ) Lus   |
|                  | SENECA MEADOWS LA<br>1786 SALCMAN ROAD  |  | N/A   |                                       |  | 4532000230                     |   |
|                  | WATERLOO, NY 1316  11. WASTE DESCRIPTION  | <b>3</b>   | •   | 12, Co<br>No.                         |  | 13.<br>Total<br>Quantity       | 14.<br>Unit<br>Wt./Vol.   |
|                  | a.  CONTAMINATED DIR  NON-HAZARDOUS   | T,SOIL OR S/<br>N816   | ИИD   | 1                                     | DT   | 34                             | TONS  |
| GEZ              | b.  |  |   |                                       |  |                                |   |
| E<br>R<br>A<br>T | C.  |  | · ·   |                                       |  |                                |   |
| O R              | d.  | k W  | 14 2 4 5  |                                       | 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1        |                                |   |
|                  | F. Additional Descriptions for Materials Listed Above   | 2  | -   | •                                     | G. Handling C                                  | l<br>odes for Wastes Listed Ab | pove  |
|                  | PETROLEUM IMPACT  | ED SOILS   |   | ,                                     |  | L                              |   |
|                  | 15. Special Handling Instructions and Additional Infor  |  | റമര ച്ചച്ച വാതര് വ  | UEMTE                                 | Lander of the same                             | -130 3                         | 224204  |
|                  | PROFILE # 0606<br>LOAD # COLOLA   | 450  |   |                                       | 450  | य दाष्ट्रा                     |   |
|                  | 16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not                                       | contents of this shipment are fu<br>subject to federal hazardous w | ully and accurately described and are it<br>aste regulations. | n all respec                          | s in proper cond                               | ition for transport.           |   |
|                  | Printed/Typed Name  AS  AS  AS  AS  AS  AS  AS  AS  AS  A   | agent still  |   |                                       |  | A                              | Date           fonth         Day         Year           24         57 |
| -RAZK            | 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  | aterials   | Signature Survey  | nho                                   | Her  | Λ                              | Date,  flonth Dây Year  |
| TRAZSPORTER      | 18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name  | aterials   | Signature   | , , , , , , , , , , , , , , , , , , , |  |                                | Date  |
| FA               | 19. Discrepancy Indication Space  |  |   |                                       |  |                                |   |
| CIL              | 20. Facility Owner or Operator; Certification of receig   | ot of the waste materials covere                                   | and by this Bill of Lading, except as note                    | ed in item 19                         | •  | · ·                            |   |
| T<br>Y           | Printed/Typed Name  |  | Signature   | (r)                                   | COV  |                                | Month Day Year  |

Tickets 156,3659 Seneca Meadows, Inc. 08/29/2007 Dates 1786 Saleman Rd. Times 11:40:37 - 18:03:42 WaterLoo, NY 13165 Phi (315) 539-5624 Fax# (315) 539-3097 Customers 1508S / ARSCOPE INC Carrier: 9999 / VARTOUS HAULERS Profile: 20060958-15ARS / 15ABS-2006095 Gross: 92580LBS Tares 34900LBS Origin: 40 / FULTON Met: 57680LBS Teucks RIC252 Comments Quantity Wastes & Services 28.8400 Tons BCS01 / BZR-CONTAM SOIL ANN 450072 Drivers Weighmasters

# HCHA NON-HAZAHDOUS WASIE

| lease       | NON-HAZAHDOOO   | Generator's US EPA I                                 |  |  |                                | Bill of Lading<br>Document No.   | P-12,715                                 | - 1                                     | Page 1           |
|-------------|---|--|--|--|--------------------------------|--|--|---|------------------|
| <b>-</b>    | WASTE BILL OF LADING  3. Generator's Name and Mailing Address   | N /  | / A  |  |                                | SI   | Contraction of the same                  |   | 01 1-            |
|             | NIAGARA MOHAWK POWER  | R CORPORATION  | ON AN  | ational.<br>2 Compai   |                                |  | HILL STRE                                |   |                  |
|             | 300 Erie Blvd. West Environmental<br>Syracuse, NY 13202   | ATTN:  |  | x Compar   | 49'                            | GLO  | VERSVILLE                                | * 1                                     | 2                |
|             | 4. Generator's Phone ( ) 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.   | BRIAN ST   |  |  |                                |  |  | 1.200                                   | 78               |
|             | 5. Transporter 1 Company Name 1/2/1   |  |  | ND Number<br>YR0000592   | A.C.                           | A Translation  | 1 Dhans 315-                             | 433-                                    | -5115            |
| <b>M</b> -  | RICCELLI ENTERPRISES  7. Transporter 2 Company Name   |  | L  |  | - St. Cu)                      | A. Transporter  B. State Trans   |  |   | :                |
|             | 7. Transporter 2 company Nume   |  | j.   |  |                                | C. Transporter   |  |   |                  |
|             | 9. Designated Facility Name and Site Address  |  | 10. US EP  | A ID Number  |                                | D. State Facili  |  |   |                  |
|             | SENECA MEADOWS LAN  | DFILL  |  |  |                                |  | 453200023                                | 0000                                    | 01               |
|             | 1786 SALCMÁN ROAD<br>WATERLOO, NY 13165   |  | l Ki   | / A  | \                              | E. Facility's Pt   |  | 24                                      |                  |
| ■.          | WATERLOO, NY 13165  11. WASTE DESCRIPTION   |  | 13.  | / F1   | 12. Co                         | ntainers   | 13.                                      | ٠. ــــــــــــــــــــــــــــــــــــ | 14.              |
|             | - N 5 1   | 1  | 316  |  | No.                            | Type   | Total<br>Quantity                        |   | Unit<br>Wt./Vol. |
|             | a   | ***  |  |  | 1.                             | $\mathcal{J}^{N}$  | Restriction of the same                  |   |                  |
|             | SE CONTAMINATED DIRT  | SOIL OR  | SAND .   |  |                                | DT   | 35                                       | 11                                      | TONS             |
|             | NON-HAZARDOUS   | N816   | CT TT  |  | 721                            | was IDI  |  | 1/1                                     | Walson.          |
| G<br>E<br>N | 1.  | ( AIR  |  | ζ  | 311                            | Manager 100 PM   | Acceptant to the second                  | 13.                                     | 11:1             |
| N  <br>E    |   | w. C.Al  |  | ,  |                                |  |  |   |                  |
| R           | C.  |  |  |  |                                |  |  |   |                  |
| <u> </u>    |   |  |  |  |                                |  |  |   |                  |
| O .<br>R    | d.  |  | •  |  |                                |  |  |   |                  |
|             | u.  |  |  |  |                                |  |  | 2                                       |                  |
|             |   |  |  |  |                                |  |  |   |                  |
|             | F. Additional Descriptions for Materials Listed Above   |  |  |  |                                | G. Handling C  | odes for Wastes Listed A                 | Above                                   |                  |
|             |   |  |  |  |                                |  |  |   |                  |
|             | PETROLEUM IMPACTE   | D SOILS  |  |  |                                |  | L.                                       |   |                  |
|             |   |  |  |  |                                |  |  |   |                  |
|             |   |  |  |  |                                | <u> </u>   |  |   | <del>- /</del>   |
|             | 15. Special Handling Instructions and Additional Inform   | ation .  | •  |  |                                | 4  | 116 2221                                 | 1 C c                                   | 14               |
|             | EMERGENCY CONTACT   | NUMBER   | 1-800-42   | 4-9300 CH  | EMTE                           | REC T-   | - 169                                    |   |                  |
|             | PROFILE # 0609  | 56   | J. 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15    |  |                                | •  | •  |   |                  |
|             | PROFILE # 0609<br>LOAD # (LV-)  |  |  | month administrative business  | er moranisa                    | Kan menganasanah si  | esamonico personales escono              | SAMANSKERY ASSET                        |                  |
|             |   |  | <u> </u>   | <u> </u>   |                                |  |  |   | <u>. 1 / </u>    |
|             | 16. Generator's Certification: I hereby certify that the cr<br>The materials described on this Bill of Lading are not s | ontents of this shipment<br>ubject to federal hazard | t are fully and accurate<br>dous waste regulations | ely described and are in<br>s.   | all respec                     | ts in proper cond  | lition for transport.                    |   |                  |
|             |   |  |  | •  |                                |  | Γ  | <del></del>                             | Date             |
|             | Rrinted/Typed Name  | agent to   |  |  | and the second second          |  |  | Month                                   | Day Year         |
|             | Mutthew Byan No   |  | nid  | Comme  |                                | Not the second   | A.  8                                       | 30/07            |
| r<br>3      | 17. Transporter 1 Acknowledgement of Receipt of Mat   | erials<br>\  | Cionatura  | 1500 = T   |                                | \  | 1  | Month I                                 | Date Voor        |
| A<br>N      | Rrinted/Typeb Name  | - Inches   | Signature  | ATV  | KI.                            | )'   | <del></del>                              | Month /                                 | 3(1)             |
| P           | 18. Transporter 2 Acknowledgement of Receipt of Mat   | /<br>erials  |  | XIONES OF  | المناب                         | <u> </u>   | 1  | 17 (7)                                  | Date             |
| TRANSPORTER | Printed/Typed Name  |  | Signature  |  |                                |  |  | Month                                   | Day Year         |
| Ŕ           | <u> </u>  | (··  |  |  |                                |  | .*                                       |   |                  |
| F           | 19. Discrepancy Indication Space  | -17  | .£) 1  | 1  |                                | $\int f f$   |  |   |                  |
| A           |   |  |  | a manufa in  | ·, , . ·                       | }/A  | 1 1                                      |   |                  |
| ĭ           | 20. Facility Owner or Operator; Certification of receipt  | of the waste materials                               | covered by this Bill of                            |  | l in item 19                   | <del>). //</del> \   | · · · · · · · · · · · · · · · · · · ·    |   |                  |
| L           |   |  |  | Jan  |                                |  |  |   | Date             |
| ,           | Printed/Typed Name  |  | Signature  | Andrew Control of the | Carried Section Co. Section 5. | New Address of the Control of the Co |  | Month                                   | Bay Year         |
|             | - JAVI  | 1  |  | Commence of the second   |                                |  |  |   | 744              |
|             |   | ¥  | ***  |  |                                |  |  | , ,                                     | /                |

Semeca Meadows, Inc. 1786 Saleman Rd. Waterloo, NY 13165

Dha (315) 539-5624 Fax: (315) 539-3097

Tickets 1564103 Dates 08/30/2007

Time: 12:13:33 - 12:30:41

Customer: 15ABS / ABSCOPE INC

Carrier: 9999 / VORIOUS HAULERS

Profile: 2006095B-15ABS / 15ABS-2006095

Cust Ref: GU-215

- Gross: 118700LBS Tare: 43400LDS

75300LBS Meta

Origin: 40 / FULTON Trucks RIC116

Wastes & Services

Comments

Quantity

37.6500 Tons

BCS01 / B/R-CONTAM SOIL

RUSS 450014 Weighmaster:

| Fieas       | RON-HAZARDOUS  WASTE BILL OF LADING  (Form designed for use on elite (12 pitch) typewriter)  1. Generator's US EPA ID No.  |   |  | Bill of Lading<br>Document No.   | (G1)- )1K                    | 2. Page 1     |
|-------------|--|---|--|--|------------------------------|---------------|
|             | WASTE BILL OF LADING  3. Generator's Name and Mailing Address  | Allationa                               | \  | SI.  |                              |               |
|             | NIAGARA MOHAWK POWER CORPORATION<br>300 Erie Blvd. West Environmental  | A Notiona<br>Onia Compa                 | `  |  | HILL STREET                  |               |
|             | Syracuse, NY 13202 ATTN:   | Chill Carpa                             | ` ( '  | GLO  | VERSVILLE,                   | NY<br>078     |
|             | 4. Generator's Phone 2015 428 5731 BRIAN STEAM 5. Transporter 1 Company Name 6.  | US EPA ID Number                        | - Section  |  | 1. 4.                        | .070          |
|             | RICCELLI ENTERPRISES, INC.   | NYR0000592                              | 46   | A. Transporter   | 1 Phone 315-43               | 3-5115        |
|             | 7. Transporter 2 Company Name 8.   | US EPA ID Number                        |  | B. State Trans   | porter's ID 7A-402           |               |
|             |  |   |  | C. Transporter   |                              |               |
|             | 9. Designated Facility Name and Site Address 10. SENECA MEADOWS LANDFILL   | US EPA ID Number                        |  | D. State Facilit   | ys ID<br>45320002300         | 0001          |
|             | 1786 SALCMAN ROAD WATERLOO, NY 13165   | N/A                                     |  | E. Facility's Ph<br>(31  |                              | ;             |
|             | 11. WASTE DESCRIPTION  |   | 12. Co   | ntainers   | 13.<br>Total                 | 14.<br>Unit   |
|             |  |   | No.  | Туре   | Quantity                     | Wt./Vol.      |
|             | a  |   |  |  | proving.                     |               |
|             | CONTAMINATED DIRT, SOIL OR SAIN NON-HAZARDOUS N816   | AD.                                     | 1  | DT   | 3()                          | TONS          |
| G           | b.   |   |  |  |                              |               |
| GEN         | er.  | <i>'</i>                                |  |  | ,                            |               |
| E<br>R      | C  |   |  |  |                              |               |
| A           |  |   |  |  |                              | ·             |
| O<br>R      | d.   |   |  |  |                              |               |
|             |  |   |  |  |                              |               |
|             |  |   | <u> </u>   | G. Handling C  | odes for Wastes Listed Above |               |
|             | F. Additional Descriptions for Materials Listed Above  |   |  | G. Halldling O   | odes for wastes clated Above |               |
|             |  |   |  |  |                              |               |
|             | PETROLEUM IMPACTED SOILS   |   |  |  | Ĺ,                           |               |
|             | ·  |   |  |  |                              |               |
|             | 15. Special Handling Instructions and Additional Information   |   |  | +1   | 25Q                          |               |
|             |  |   | ያ ያጣ <u>አ</u> ፈ ጣጣ የ   | The Comments of the Comments o | 11-0                         |               |
|             | EMERGENCY CONTACT NUMBER 1-8   | 00-424-9300 CF                          | ien i  | KEC. 1   |                              |               |
|             | PROFILE # GOASS  |   |  | 584  | 1104                         |               |
|             |  |   |  | <u> </u>   |                              |               |
|             | 16. Generator's Certification: I hereby certify that the contents of this shipment are fully<br>The materials described on this Bill of Lading are not subject to federal hazardous was  | and accurately described and are in     | all respec   | ts in proper cond  | ition for transport.         |               |
|             | The materials described on this bill of Eading are not subject to redeat mazardous was   | io regulations.                         |  |  | <del>[</del>                 | Date          |
|             | Rrinted/Typed Name >> AS GGC TH TO   | Signature                               | sale Lange   | The same of the sa | Mon                          |               |
|             | Matthew Kyan Wateral and   |   | A STATE OF THE PARTY OF THE PAR |  | www.                         | 130107        |
| T           | 17. Transporter 1 Acknowledgement of Receipt of Materials  |   | Andrew Comment   |  |                              | Date          |
| TRANSPORTER | Printed/Typed Name  **NATIVE: Log Log  **NATIVE: Log Log  **NATIVE: Log  **NATIVE | Signature                               | 6  |  | Mon<br>Ç                     | ith Day Year  |
| P           | 18. Transporter 2 Acknowledgement of Receipt of Materials  |   | A. s. s. Alberton  | A Section DESTRICT   | land.                        | Date          |
| F           | Printed/Typed Name .   | Signature                               |  |  | Mor                          | nth Day Year  |
| Ē           |  |   |  |  |                              |               |
| F           | 19. Discrepancy Indication Space   |   |  |  |                              |               |
| A           |  |   |  |  |                              |               |
| Ĭ           | 20. Facility Owner or Operator; Certification of receipt of the waste materials covered  | by this Bill of Lading, except as noted | d in item 19   | ).   | ,                            |               |
| l           |  | Cignoture                               | No. of the Control of  |  |                              | Date Vacr     |
| ĮΤ          | Printed/Typed Name   | Signature                               |  |  | Mor                          | The Days Year |
| Ľ.          |  | 1 / Account                             | ar stational and the state of t | MARKET HATTER BASE AND THE STREET  |                              |               |

780392

Seneca Meadows, Inc. 1786 Salomen Rd. Waterloo, NY 13165

Phi (315) 539-5624 Fax: (315) 539-3097

Tickets 1564097 Date: 00/30/2007

Time: 11:57:32 - 12:19:21

Castomer: 15ABS / ABSCOPE THC

Carrier: 9999 / VARIOUS HAULERS

- Profile: 2006095B-15ABS / 15ABS-2006095

Cust Refs OU-215

Gross: 98140LDS

Tare: 35600LBS Net:/ 62540LBS

Origin: 40 / FULTON Truck: RIC259

Comments

Wastes & Services

Quantity of d

DCS01 / B/R-CONTAM SOIL

31.2700 Tons

Weighmaster: RUSS 450014

| Pied:       | a print or typo (Form designed for use on eithe (   | 12 pilch) typewriter)                                     |                                    |                         |                               | •                         |                              |
|-------------|---|---|------------------------------------|-------------------------|-------------------------------|---------------------------|------------------------------|
| 1           | NON-HAZARDOUS<br>WASTE BILL OF LADING   | 1. Generator's US EPA                                     | ID No.<br>/-A                      |                         | Bill of Lading<br>Document No | 1-217                     | 2. Page 1<br>of 1            |
|             | 3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Eria Bivd, West Environment Syracuse, NY 13202 | /ER CORPORATI   | ON A National                      | al Grid                 | 20                            | TE ADDRESS<br>HILL STREET | S:<br>ET                     |
|             | 4. Gonerator's Phone 115 428-573  5. Transporter 1 Company Name   |   | TEARNS 6. US EPA ID NUMI           | <u> </u>                |                               | -                         | 12078                        |
|             | RICCELLI ENTERPRIS  |   | NYROO<br>B. US EPA,ID Numb         | 0059246.                | A. Transporte                 |                           | 433-5115<br>32               |
|             |   |   |                                    | Υ-                      | C. Transporte                 |                           |                              |
|             | 9. Dealgnated Facility Name and Site Address SENECA MEADOWS L.  | ANDFILL   | 10. US EPA ID Num                  | bar                     | D. State Feel                 | hy's 10<br>4532000230     | 00001                        |
|             | 1786 SALCMAN ROAM<br>WATERLOO, NY 1316  |   | N/A                                |                         | E. Facility's P               | hone<br>5) 539-562        | 24                           |
|             | 11. WASTE DESCRIPTION   |   |                                    | 12. (<br>Na.            | Contelnera<br>Type            | 13.<br>Total<br>Quantity  | 14.<br>Unit<br>WL/Vol.       |
|             |   | RT, SOIL OR<br>N816                                       | SAND                               | 1                       | TT                            | 35                        | TONS                         |
| GEZEG       | b.<br>. )   |   |                                    |                         |                               |                           |                              |
| HATOR       | c.  |   |                                    |                         |                               |                           | ,                            |
| R           | d.  |   | · . · . · .                        |                         |                               |                           |                              |
|             | F. Additional Descriptions for Materials Listed Above   | )   |                                    | :                       | G. Handling C                 | adon for Wastes Listed Ab | avo                          |
|             | PETROLEUM IMPAC   | red soils   |                                    |                         |                               | L                         |                              |
|             | 15. Special Handling instructions and Additional late   |   | AAA                                |                         |                               | - \/ y                    | #131                         |
|             | PROFILE # OGO() LOAD # (-U-2)   | NUMBER  | 1-800-424-93                       | WO CHEMT                | REC 3                         | 1278 PA                   | -                            |
|             | 16. Generator's Certification: I hamby certify that the The materials described on this Bill of Leding are no | a contante of this stilpment<br>subject to federal hezord | ero fully and accurately describ   | ed and are in all respe | acta in proper cond           | llion for transport.      |                              |
|             |   |   |                                    |                         |                               | Г                         | . Date                       |
|             | Printed Typod Name Matthew Right  | 1,0m x + 0  | 9Ignature .                        |                         |                               |                           | fonth Dey Year<br>久   6   07 |
| TRANSPORTER | 17. Transporter 1 Acknowledgement of Receipt of N Frinled/Typod Name  | raterial: t   | Signature.                         |                         |                               | M<br>car                  | Date  fonth Day Year         |
| P<br>B      | 18. Transporter 2 Acknowledgement of Receipt of N   | Anterial:   |                                    |                         |                               |                           | Date                         |
| ER          | Printed/Typod Name  19. Discrepancy Indication Space  | ,   | Signature                          |                         |                               | M                         | fonth Dny Year               |
| FAC-        | тот отоморытся поможной орисс   |   |                                    |                         | ·<br>                         | na,                       |                              |
| L           | 20. Facility Owner or Operator, Certification of rece   | pt of the wasto materials o                               | overed by Ihls Alli of Leding, axa | copt as noted in Item 1 | 9.                            |                           | e/aC ,                       |
| Y           | Printed/Typed Name  |   | Signaturo                          | J/11.                   |                               | A                         | Tonk Pay Year                |

Seneca Meadows, Inc. 4. 1786 Saleman Rd.

Waterloo, NY 13165

Phr (315) 539-5624 Fax: (315) 539-3097

Ticket: 1566010 Date: 09/06/2007

Time: 13:01:40 - 13:20:51

Customer: 15ABS / ABSCOPE INC

Carrier: 9999 / VARIOUS HAULERS

Profile: 2006095B-15ABS / 15ABS-2006095

Cust Ref: GO-217

Gross: 142820LBS

Tare: 36620LBS Net: 106200LBS

Origin: 40 / FULTON Truck: RIC131

Comment:

Wastes & Services

Quantity

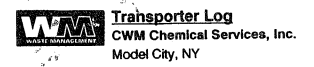
BCS01 / B/R-CONTAM SOIL

53.1000 Tons

Weighmaster: LYDIA 450104

Driver:

| Ple  | ase         | print or type (Form designed for use on elite (1  | 2 pitch) typewriter)  | 3.220  |                       | ····   |   |                                  |
|------|-------------|---|---|--|-----------------------|--|---|----------------------------------|
|      | , A         | , NON-HAZARDOUS<br>WASTE BILL OF LADING_  | 1. Generator's US EPA ID No.<br>NYD                                       | 980777478  | ·                     | Bill of Lading<br>Document No.   | polity , comp                           | 2. Page 1<br>of <u>1,</u>        |
|      |             | Generator's Name and Malling Address     NIAGARA MOHAWK POW     300 Erie Blvd. West Environment               |   |  | ID                    | 20 F   | TE ADDRESS                              |                                  |
|      |             | Syracuse, NY 13202<br>4. Generator's Phone ( 31)5 428-5   | "ATTN:<br>731 BRAIN S   | COMPANY<br>STEARNS                                     |                       | GLOV   | ERSVILLE,                               | NY 12078                         |
|      | No.         | 5. Transporter 1 Company Name ABSCOPE ENVIRONMEN  | TAL, INC.   | US EPA ID Number<br>NYRØØØØØØ                          | 7444                  | A. Transporter   | 1 Phone - 315-6                         | 97-8437                          |
|      |             | 7. Transporter 2 Company Name   | 8.<br>  | US EPA ID Number                                       |                       | B. State Trans<br>C. Transporter   | *************************************** | 9                                |
|      |             | 9. Designated Facility Name and Site Address CWM CHEMICAL SER 1550 BALMER ROAD                                | VICES, LLC  | US EPA ID Number                                       |                       | D. State Facilii<br>9<br>E. Facility's Ph  | 2934-00022                              | /00097                           |
|      |             | MODEL CITY, NY 1  | 4107  | NYD049836  |                       | (71  | 6) 754-823                              |                                  |
|      |             | 11. WASTE DESCRIPTION   |   |  | 12. Co                | ntainers<br>Type   | 13.<br>Total<br>Quantity                | 14.<br>Unit<br>Wt./Vol.          |
|      |             | a. NON RCRA, NON-DU<br>(ION EXCHANGE R  |   | MATERIAL   | 6                     | DM   | 1800                                    | LBS                              |
| GEN  | 1           | b.  | -   | -  |                       |  |   |                                  |
| FAT  | 1           | С.  |   |  |                       |  |   |                                  |
| F    |             | d.  |   |  |                       |  |   |                                  |
|      |             | F. Additional Descriptions for Materials Listed Above   | 3   | -  |                       | G. Handling C  | odes for Wastes Listed Abov             | re .                             |
|      |             | •   |   |  |                       |  |   |                                  |
|      |             | •   | ·   |  |                       |  |   | Lat                              |
|      |             | 15. Special Handling Instructions and Additional Inf  | ormation .  |  |                       |  | 7A-366                                  | 4                                |
|      |             | EMERGENCY CONTAC<br>PROFILE # NY100<br>SR # 842965  |   |  | HEMTF                 | REC ,  | 36423-1                                 | W                                |
|      |             |   |   |  | 1/                    | <u> </u>   |   |                                  |
| Mean |             | 16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are n | e contents of this shipment are ful<br>ot subject to federal hazardous wa | lly and accurately described and are aste regulations. | in all respec         | cts in proper cond   | ition for transport.                    |                                  |
| /    |             | Printed/Typed Name NAther Kyan  | s Abentation  | Signature  |                       |  | Mo                                      | Date  Outh Day Year  Outh 7   07 |
|      | T<br>R      | 17. Transporter 1 Acknowledgement of Receipt of   | Materials   |  | Company of the second |  | · Moi                                   | Date<br>onth Day Year            |
|      | 47000       | Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of   | Materials   | Signature  | Andrew Comments       | And the second s | C.                                      |                                  |
|      | FRANSPORTER | Printed/Typed Name  |   | Signature  |                       |  | Мо                                      | nth Day Year                     |
|      | F<br>A      | 19. Discrepancy Indication Space  |   |  |                       |  |   |                                  |
| T    | <u>/</u>    | 20. Facility Owner or Operator, Certification of rece   | eipt of the waste materials covered                                       | d by this Bill of Lading, except as not                | ed in item 1          | 9.   |   | Date                             |
| ı    | T<br>Y      | Printed/Typed Name  |   | Signature  | 12                    | for side   |   | nth Day Year                     |



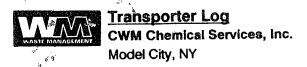
Driver's Comments

155584

Cubic Yards

| ) 8/10/18/  | <u>3</u>                                |                     |                     |                       |                           |                            |
|---|---|---------------------|---------------------|-----------------------|---------------------------|----------------------------|
| Receipt #   | <del></del>                             | Trailer License Pl  | ate # and State     |                       |                           |                            |
| Service Req. #  |   | Permit              | *                   |                       |                           |                            |
| Transporter Nam   |   | Tractor             | /Trailer/Roll-off # |                       |                           |                            |
| Transportor Har   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                     |                     |                       |                           |                            |
| Driver's Name   | 1                                       | Generato            | or                  |                       |                           |                            |
| Scheduled Ar  |   |                     | OKAN KUA            |                       |                           |                            |
| Actual Arrival:   | Date                                    | Time                | 5 100               | 011                   |                           |                            |
|   | Date                                    | Time In             | Time Out            | T .                   |                           |                            |
| Arrived durin   | g Blackout? Y                           | /·N Notif           | ied DEC? Y /        | N                     | Receiving:                |                            |
| Leaker  | Permit Violat                           | ion Plac            | arding/Veh. I.D. V  | iolation              | Initials                  | Comments                   |
| Other (spec   | cify                                    |                     |                     |                       |                           |                            |
| Bulk to Lan   | ndfill No v                             | vet line            | tbed Sta            | bilization            | Drums Tanker              | Transformers               |
| Laboratory  |   |                     |                     |                       |                           |                            |
| Salar | Time In                                 | Time Out            | Initials            | Comments              |                           |                            |
| Stabilization   |   |                     |                     |                       |                           |                            |
| <i>)</i>  | Time In                                 | Time Out            | Initials            | Gross Wt.             | Comments                  |                            |
|   |   |                     |                     |                       |                           |                            |
| Landfill  |   |                     |                     |                       |                           |                            |
|   | Time In                                 | Time Out            | Initials            | Comments              |                           |                            |
|   | 1                                       | ž                   |                     |                       |                           |                            |
| Other   | Time In                                 | Time Out            | Initials            | Comments              |                           |                            |
|   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                     |                     |                       |                           |                            |
| Aqueous<br>Treatment  |   |                     |                     |                       |                           |                            |
| Heatment  | Time In                                 | Time Out            | Signature (NC       | Initials)             | Comments                  |                            |
|   |   |                     |                     |                       |                           |                            |
|   |   |                     |                     |                       |                           |                            |
| Facility Pe   | ersonnel (plea                          | se initial )        |                     |                       |                           |                            |
|   | Smokina o                               | eating in prohibite | d areas             |                       | Leaving tru               | ck unattended              |
|   |   | bey instructions of |                     |                       | Failure to d              | ilsplay overweight flag    |
|   |   | vear appropriate P  |                     |                       |                           | arping or detarpin         |
| VILLANDA INTERNATIONAL PROPERTY AND ADMINISTRATION |   |                     | · <b>-</b>          |                       |                           | t upon arrival             |
| )   | <del></del>                             | ing practices       |                     | -manual managana sana | Overweign                 | r abali williggi           |
|   | Other (spe-                             | cify)               |                     |                       |                           |                            |
|   |   | ٠                   |                     |                       | Security Guard Initial    | s:                         |
|   |   |                     |                     |                       | (Indicating receipt of Wa | sh Bay pass, if necessary) |

| Ple                             | ease             | print or type (Form designed for use on elite (12 pitch) type   | oewriter)   |  |              |                                  |  | 1                       |
|---------------------------------|------------------|---|---|--|--------------|----------------------------------|--|-------------------------|
|                                 |                  | WASTE BILL OF LADING 1. Gener   | rator's US EPA ID No.<br>NYDS                       | 080777478  |              | Bill of Lading<br>Document No.   | (N)(                                   | 2. Page 1<br>of 1       |
|                                 |                  | Generator's Name and Mailing Address     NIAGARA MOHAWK POWER CO     300 Erie Bivd. West Environmental                              | RPORATION   |  | ΙD           | 20 H                             | TE ADDRESS<br>IILL STREET<br>ERSVILLE, | :<br>NY 12078           |
|                                 |                  | Syracuse, NY 13202<br>4. Generator's Phone ( 31)5 428-5731  |   |  |              | CILILIY                          | ENDY LLLE,                             | NI 12076                |
|                                 |                  | 5. Transporter 1 Company Name ABSCOPE ENVIRONMENTAL,  | INC.  | US EPA ID Number NYR0000097  | 7444         | A. Transporter                   | 1-2 A (-1)                             | 97-8437                 |
|                                 |                  | 7. Transporter 2 Company Name   | 8,  | US EPA ID Number   |              | B. State Trans<br>C. Transporter | portor o 12                            |                         |
|                                 |                  | 9. Designated Facility Name and Site Address CWM CHEMICAL SERVICE 1550 BALMER ROAD  | S, LLC  | US EPA ID Number   |              |                                  | 2934-00022                             | /00097                  |
|                                 |                  | MODEL CITY, NY 14107  |   | NYD0498366   |              |                                  | 6) 754-036                             |                         |
|                                 |                  | 11. WASTE DESCRIPTION  A NON RCRA, NON-DUT WA   |   |  | No           | ntainers<br>Type                 | 13.<br>Total<br>Quantity               | 14.<br>Unit<br>Wt./Vol. |
|                                 |                  | NON-HAZARDOUS   | STE (UIL)   | WATER/SLUDGE   | 9            | DM                               | 2700                                   | LBS                     |
| ļ                               | (3 III 7 III     | b   |   |  |              |                                  |  |                         |
| 1                               | Α<br>Γ           | <b>c</b> .  |   |  |              |                                  |  |                         |
|                                 | 7 7              | d.  |   |  |              |                                  |  |                         |
| ı – ndê                         |                  | F. Additional Descriptions for Materials Listed Above   |   |  | -4-          | G. Handling C                    | odes for Wastes Listed Abo             | ve                      |
|                                 |                  |   |   |  |              |                                  |  | £.                      |
|                                 |                  | 15. Special Handling Instructions and Additional Information  EMERGENCY CONTACT N  PROFILE # VG4073  SR # 842965                    | UMBER 1-8   | 800-424-9300 CI  | HEMTI        | >101C"                           | 4-360<br>H23-A                         | F                       |
| ,                               |                  | 16. Generator's Certification: I hereby certify that the contents The materials described on this Bill of Lading are not subject to | of this shipment are ful<br>to federal hazardous wa | lly and accurately described and are in asterial in a second and are in asterial in a second are in a second and are in a second and are in a second and are in a second are i | n all respec | ats in proper cond               | lition for transport.                  | Date                    |
| ATTENDED OF THE PERSON NAMED IN |                  | Printed/Typed Name  Matth Configuration  17. Transporter 1 Acknowledgement of Receipt of Materials                                  | contta.   | Signature  |              |                                  | Mo<br>C                                | nth Day Year Date       |
|                                 | TRANSPORTER      | Printed Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials   |   | Signature  | 56           | en Carrena                       |  | Date                    |
|                                 | R<br>T<br>E<br>R | Printed/Typed Name  |   | Signature  |              |                                  | Мс                                     | onth Day Year           |
|                                 | FA               | 19. Discrepancy Indication Space  |   | District Constitution  | al In 18     | 2                                |  |                         |
|                                 | L                | 20. Facility Owner or Operator; Certification of receipt of the   | waste materials covered                             |  | u in item 1  | <del>J</del> .                   |  | Date                    |
|                                 | Τ<br>Υ           | Printed/Typed Name  MICTPLE  FIG.   | ÚC  | Signature Mulle  | jun f        | Tu                               | - Ö                                    | onth Day Year           |



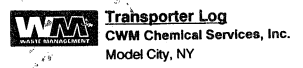
Driver's Comments

155584

Cubic Yards

| 1810181                      | 13              |                       |                          |               |                           |                            |
|------------------------------|-----------------|-----------------------|--------------------------|---------------|---------------------------|----------------------------|
| Receipt #                    |                 | Trailer License Plat  | e # and State            |               |                           |                            |
| Service Req. #               |                 | Permit #              | 1                        |               |                           |                            |
| ি চিন্তির<br>Transporter Nar |                 | Tractor/T             | railer/Roll-off #        |               |                           |                            |
| Halispoitei Nai              | 116             | rsi i                 | 7                        | ~ <del></del> |                           |                            |
| Driver's Name                |                 | Generator             |                          |               |                           |                            |
| cheduled Ar                  | rival:          |                       |                          |               |                           |                            |
| atual Arrivali               | Date .          | Time                  | 1000                     | 17)           |                           |                            |
| ctual Arrival:               | Date            | Time In               | Time Out                 |               |                           |                            |
| Arrived durin                | ig Blackout? Y  | /·N Notifie           | d DEC? Y / N             |               |                           |                            |
| anned dann                   | -               |                       |                          |               | Receiving:                | Comments                   |
| Leaker                       | Permit Violati  | on Placar             | ding/Veh. I.D. Viola     | ation         | muais                     | Commonas                   |
| Other (spec                  | cify            |                       |                          |               |                           |                            |
| Bulk to Lan                  | ndfill No v     | vet line Flath        | ed Stabili               | zation        | Drums Tanker              | Transformers               |
| aboratory                    |                 |                       |                          | •             |                           |                            |
| w <sup>1</sup>               | Time In         | Time Out              | Initials                 | Comments      |                           |                            |
|                              |                 |                       |                          |               |                           |                            |
| tabilization                 |                 |                       |                          |               |                           | <u> </u>                   |
|                              | Time In         | Time Out              | Initials                 | Gross Wt.     | Comments                  |                            |
|                              |                 |                       |                          |               |                           |                            |
| .andfill                     |                 |                       |                          |               |                           |                            |
|                              | Time In         | Time Out              | Initials                 | Comments      |                           |                            |
|                              |                 |                       |                          |               |                           |                            |
| Other                        | I do la lad     |                       | •                        |               |                           |                            |
|                              | Time In         | Time Out              | Initials                 | Comments      |                           |                            |
| <b>.</b>                     |                 |                       |                          |               |                           |                            |
| Aqueous<br>Treatment         |                 |                       |                          |               |                           |                            |
| •                            | Time In         | Time Out              | Signature ( <u>NO</u> In | itials)       | Comments                  |                            |
|                              |                 |                       |                          | <u></u>       |                           |                            |
|                              |                 |                       |                          |               |                           |                            |
| Facility Pe                  | ersonnel (pleas | se initial·)          |                          |               |                           |                            |
| ·                            |                 |                       |                          |               |                           | I month                    |
|                              | Smoking or      | eating in prohibited  | areas                    |               | Leaving tru               | ck unattended              |
|                              | Failure to o    | bey instructions of f | acility personnel        |               | Failure to d              | isplay overweight flag     |
|                              |                 |                       |                          |               | t                         |                            |
|                              | Failure to w    | vear appropriate PPE  |                          |               | improper ti               | rping or detarpin          |
|                              | Unsafe driv     | ring practices        |                          |               | Overweigh                 | t upon arrival             |
| )                            |                 |                       |                          |               |                           |                            |
|                              | Other (spec     | cify)                 |                          |               |                           |                            |
|                              |                 | ٠.,                   |                          |               | Security Guard Initial    | 5:                         |
|                              |                 |                       |                          |               | (Indicating receipt of Wa | sh Bay pass, if necessary) |

| Plea        | se print or type (Form designed for use on elite (12   | 2 pitch) typewriter)                 |                                       |                         |  | м.                          |                         |
|-------------|--|--------------------------------------|---------------------------------------|-------------------------|--|-----------------------------|-------------------------|
|             | NON-HAZARDOUS<br>WASTE BILL OF LADING  | 1. Generator's US EPA ID No.<br>NYD9 | 80777478                              | سسسم سی                 |  | GU-220                      | 2. Page 1<br>of 1       |
|             | 3. Generator's Name and Mailing Address NIAGARA MOHAWK POWI                                    |                                      |                                       | ED                      | 20 H   | TE ADDRESS:                 |                         |
|             | 300 Erie Blvd. West Environmenta<br>Syracuse, NY 13202<br>4. Generator's Phone ( 31.5 428 - 57 | ATTN:<br>731 BRAIN S                 | COMPANY<br>TEARNS                     |                         | GLOV   | ERSVILLE, N                 | 4Y 12078                |
|             | 5. Transporter 1 Company Name ABSCOPE ENVIRONMENT  | AL, INC.                             | US EPA ID Number<br>NYROOOOS'         | 7444                    | A. Transporter   |                             | 77:8437                 |
|             | 7. Transporter 2 Company Name  | 8.                                   | US EPA ID Number                      |                         | B. State Trans C. Transporter  |                             | 9                       |
|             | 9. Designated Facility Name and Site Address CWM_CHEMICAL_SERV                                 | VICES, LLC                           | US EPA ID Number                      |                         | D. State Facilit   | y's ID<br>2934-00022/       | /00097                  |
|             | 1550 BALMER ROAD<br>MODEL CITY, NY 14  | 1107                                 | NYD049836                             |                         | E. Facility's Ph   |                             |                         |
|             | 11. WASTE DESCRIPTION  |                                      |                                       | 12. Co<br>No.           | ntainers<br>Type   | 13.<br>Total<br>Quantity    | 14.<br>Unit<br>Wt./Vol. |
|             | a NON RCRA, NON-DOI<br>(SPENT ACTIVATED  |                                      |                                       | 12                      | DM   | 3600                        | LBS                     |
| GEZU        | b  |                                      |                                       |                         |  | ·                           |                         |
| ERATO       | <b>c.</b>  |                                      |                                       |                         |  |                             | ·                       |
| OR          | d.   |                                      |                                       |                         |  | ,                           |                         |
|             | F. Additional Descriptions for Materials Listed Above  | )                                    |                                       |                         | G. Handling C  | odes for Wastes Listed Abov | 'e                      |
|             |  |                                      |                                       |                         |  |                             |                         |
|             |  |                                      | •                                     |                         |  |                             |                         |
|             |  |                                      |                                       |                         |  |                             | L.                      |
|             |  |                                      |                                       |                         | Account /  |                             |                         |
|             | 15. Special Handling Instructions and Additional Info  |                                      |                                       | e e gret L. J. perge ve |  | 4-360                       |                         |
|             | EMERGENCY CONTAC<br>PROFILE # NY1004   | 3 4 73                               |                                       | HENTT                   | iec 36   | 423-AF                      | *<br>*                  |
|             | SR # 842965  | 60-220                               |                                       |                         | 1 <i>[</i> ] [   |                             |                         |
|             | 16. Generator's Certification: I hereby certify that the                                       | e contents of this shipment are full | y and accurately described and are    | in all respec           | ets in proper cond   | lition for transport.       |                         |
|             | The materials described on this Bill of Lading are no  | or subject to leveral nazardous wa   | sie regulations.                      |                         |  |                             | Date                    |
|             | Printed/Typed Name  Nathaw Tyan  | As Agent to                          | Signature                             |                         | AND THE PROPERTY OF THE PARTY O | Moi<br>O                    |                         |
| Ī           |  |                                      |                                       | air and a second        | S#   |                             | . Date                  |
| THANSFORTER | Printed/Ayright Name   |                                      | Signature                             | A.                      | Property of the State of State | Mo.                         | 7/2/07                  |
| ļ           | 18. Transporter 2 Acknowledgement of Receipt of  | Materials (                          | I Classica                            |                         |  | Mo                          | Date<br>nth Day Year    |
| E<br>F      | Printed/Typed Name   |                                      | Signature                             |                         |  |                             | J J                     |
| F           |  |                                      |                                       |                         |  |                             |                         |
| . [ ]       |  | ipt of the waste materials covered   | by this Bill of Lading, except as not | ed in item 1            | 9.   |                             | Date                    |
|             |  | L                                    | Signature (                           | 7                       | Fluid  | Mo<br>()                    | nth Day Year            |



155584

Cubic Yards

|                                       |                | Trailer License Pla                        | ite # and State  |              |              |                         |
|---------------------------------------|----------------|--|--|--------------|--------------|-------------------------|
| Service Req. #                        | Profile #      | Permit                                     | #  |              |              |                         |
| America                               |                |  |  |              |              |                         |
| ransporter Name                       | 8              |  | Trailer/Roll-off #   | *            |              |                         |
| Driver's Name                         |                | <u>்</u> ப                                 | <u> </u>   |              |              |                         |
|                                       | ·<br>          | 001707410                                  | •  |              |              |                         |
| cheduled Arri                         | ivai:<br>Date  | Time                                       | The state of the s |              |              |                         |
| ctual Arrival:                        |                | 1155                                       | 5 191  | <u> </u>     |              |                         |
|                                       | Date           | Time In                                    | Time Out 1   |              |              |                         |
| rrived during                         | Blackout? Y    | /·N Notific                                | ed DEC? Y /  | N            | Receiving:   |                         |
| <b>.</b>                              |                | n Diese                                    | ırding/Veh. I.D. Vi  | olation      | Initials     | Comments                |
| Leaker                                | Permit Violati | on Place                                   | iraing/vers. i.b. vi   | Olation      |              |                         |
| Other (speci                          | ify            |  |  |              |              |                         |
| T. Bulk to Lond                       | eru 🗆 Nov      | vet line Fiat                              | bed Stal   | oilization 🔀 | Drums Tanker | Transformers            |
| Bulk to Land                          | mm             | recinie 🗀                                  |  | ,            | ليبا         |                         |
| aboratory                             |                |  |  |              |              |                         |
| -                                     | Time In        | Time Out                                   | Initials   | Comments     |              |                         |
| - 521<br>- 342                        |                |  |  |              |              |                         |
| stabilization                         |                |  |  |              |              |                         |
| tabilization -                        | Time In        | Time Out                                   | Initials   | Gross Wt.    | Comments     |                         |
|                                       |                |  |  |              |              |                         |
|                                       |                |  |  |              |              |                         |
| andfill _                             | Time In        | Time Out                                   | Initials   | Comments     |              |                         |
|                                       |                |  |  |              |              |                         |
| -<br>Nahar                            | I who ship had | , T  |  |              |              |                         |
| Other                                 | Time In        | Time Out                                   | Initials   | Comments     |              |                         |
|                                       |                |  |  | _            |              |                         |
| Aqueous                               |                |  |  |              |              |                         |
| Freatment                             | Time In        | Time Out                                   | Signature (NO  | Initials)    | Comments     |                         |
|                                       | 711110 111     | 7,11,0 021                                 | (  | ,,           |              |                         |
|                                       |                |  |  |              |              |                         |
| Facility Day                          | reonnel (-)-   | initial                                    |  |              |              |                         |
| acility Fei                           | rsonnel (pleas | se muar j                                  |  |              |              |                         |
|                                       | Smoking or     | eating in prohibite                        | d areas  |              | Leaving tru  | ick unattended          |
|                                       | Silichting Of  | Same in promotto                           |  |              |              |                         |
|                                       |                |  | facility personne  | <u></u>      | Failure to   | display overweight flag |
|                                       | Failure to o   | bey instructions of                        | Lomi, personne   |              |              |                         |
| · · · · · · · · · · · · · · · · · · · |                |  |  |              | improper t   | arping or detarpin      |
|                                       |                | bey instructions of<br>wear appropriate PF |  |              | Improper t   | arping or detarpin      |
|                                       | Failure to w   |  |  |              |              | arping or detarpin      |
| · · · · · · · · · · · · · · · · · · · | Failure to w   | veer appropriate PF                        | PE   |              |              |                         |
| )                                     | Failure to w   | veer appropriate PF                        |  |              |              |                         |