FINAL ENGINEERING REPORT

BROWNFIELD CLEANUP PROGRAM 185 MOUNT HOPE AVENUE ROCHESTER, NEW YORK (TOWER PROPERTY) NYSDEC SITE ID C828124

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Rochester, New York 14614

Project No.: 4003R-07

Date: September 2008

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I certify that the Remedial Work Plan was implemented and that all construction activities were completed in substantial conformance with the Department-approved Remedial Work Plan, and were personally witnessed by me or a person under my direct supervision.

The data submitted to the Department demonstrates that the remediation requirements set forth on the remedial work plan and any other relevant provisions of ECL 27-1419 have been or will be achieved in accordance with the time frames, if any, established in the work plan.

Any use restrictions, institutional controls, engineering controls and/or any operation and maintenance requirements applicable to the Site are contained in an environmental easement created and recorded pursuant to ECL 71-3605 and that any affected local governments, as defined in ECL 71-3603, have been notified that such easement has been recorded.

A Site Management Plan has been submitted by the applicant for the continual and proper operation, maintenance, and monitoring of any engineering controls employed at the Site including the proper maintenance of any remaining monitoring wells, and that such plan has been approved by the Department.

Jeffrey A. Danzinger

Project Manager

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EXECUTIVE SUMMARY

Day Environmental, Inc. (DAY) prepared this Final Engineering Report (FER) to document the remediation work that was completed at the Site.

The subject property (Site) is an approximate 1.105-acre parcel addressed as 185 Mt. Hope Avenue, Rochester, New York. The Site is improved with an apartment building with an associated paved parking lot. Prior to the residential development in 1975, past uses of the Site included commercial and warehouse uses. Portions of a feeder canal and rail yards, and possibly a gasoline station, were also once located on the Site.

The Site is located in a mixed-use urban area. The Site is bounded to the north by open parkland, to the east by Mt. Hope Avenue with commercial and residential properties beyond, to the south by residential properties, and to the west by the Genesee Gateway Park with the Genesee River beyond.

Various environmental studies have been completed at the Site between 2000 and 2007. A summary of environmental conditions exceeding regulatory criteria at the Site is provided below.

- <u>Subsurface Soil and Groundwater:</u> Petroleum contamination exceeding regulatory criteria was encountered in soil and groundwater.
- <u>Fill Material:</u> Fill material may be contributing to a random distribution of some detected polyaromatic hydrocarbon (PAH) semi-volatile organic compounds (SVOCs), some metals, the pesticide gamma chlordane, and cyanide that were detected in select subsurface soil and/or groundwater samples at the Site at concentrations exceeding regulatory criteria.

A Remedial Investigation/Remedial Alternatives Analysis (RI/RAA) report dated May 2007 identified remedial action objectives (RAOs), contaminants of interest, remediation criteria, and general response actions. In regard to these criteria, four remedial alternatives were developed as part of the RI/RAA report, and a fifth remedial alternative (source-area soil removal and off-site disposal, Regenesis' Oxygen Release Compound (ORC)-Advanced® placed in excavation, institutional controls, and groundwater monitoring), developed after submission of the RI/RAA report, was selected as the remedy for this Site. Specifics concerning this selected remedy are outlined in a document titled "Remedial Work Plan, Brownfield Cleanup Program; 185 Mt. Hope Avenue, Rochester, New York; (Tower Property), New York State Department of Environmental Conservation (NYSDEC) Site ID C828124" dated December 2007, which was approved with modifications in a letter from the NYSDEC dated March 19, 2008 (herein referred to as the RWP).

The RWP activities completed at the Site are summarized below:

- A NYSDEC project sign was placed on the building at the Site.
- The Site was prepared for remedial field activities. This included installation of temporary construction fencing around the perimeter of the work area on the Site.

- A source area removal of petroleum-contaminated soil was completed in the northeastern portion of the Site, which included the decommissioning (i.e., removal) of monitoring well MW-3. NYSDEC Part 364 permitted waste haulers transported the contaminated soil off-site. A total of 833.47 tons of non-hazardous petroleum contaminated soil was disposed at a regulated landfill.
- Post-excavation soil sampling and analysis included the collection and testing of three soil samples from the bottom of the excavation and eight soil samples from near the base of sidewalls around the perimeter of the excavation. The soil samples were analyzed for Target Compound List (TCL) volatile organic compounds (VOCs) and TCL SVOCs, including tentatively identified compounds (TICs), and the test results indicate the following:
 - Ten of eleven samples contain one or more VOC (i.e., acetone, benzene, ethylbenzene, xylene, and/or isopropyl benzene) at a concentration exceeding the Part 375 SCOs for Protection of Groundwater. The concentration of the VOC xylene detected in Sample 011 from C-11 (15') also exceeded the Part 375 SCO for Restricted Residential Use.
 - Samples 001 from C-1 (18.5'), 002 from C-2 (18.5') and 003 from C-3 (15.5') contained one or more of the SVOCs benzo(a)anthracene; chrysene; benzo(b) fluoranthene; benzo(a)pyrene; indeno(1,2,3-cd)pyrene; and dibenzo(a,h)anthracene at concentrations exceeding Part 375 SCOs for the Protection of Groundwater and/or Restricted Residential Use.
- A total of 300 pounds of Regenesis' ORC-Advanced® was placed in the bottom of the source area soil removal excavation to assist in long-term biodegradation of residual petroleum contamination in saturated soil and groundwater.
- The source area excavation was backfilled with clean excavation material from the Site, and 703.92 tons of select clean geotechnical fill sourced off-site that consisted of 21.80 tons of #2 crusher run, 595.94 tons of bank run, and 86.18 tons of topsoil. The total amount of backfill sourced off-site is approximately 129.49 tons less than the amount of petroleum-contaminated soil that was disposed off-site at Mill Seat Landfill. It is presumed that backfilled material could not be compacted to match the original pre-excavation conditions, and that Site restoration grading may have been at a lower elevation than the original grading. If settling of the fill occurs, additional fill could be applied to the area, and this work could be conducted in conjunction with the planned Site improvements.
- New groundwater monitoring well MWDAY-05 was installed south of the source-area excavation.
- A first round sampling and analysis of groundwater samples was completed at the seven monitoring wells associated with this Site. The groundwater samples were analyzed for TCL VOCs and TCL SVOCs, including TICs, and the test results indicate the following:
 - Sample 012 from MWDAY-05 contained the highest concentrations of VOCs, and the concentrations of benzene, toluene, ethylbenzene, xylene, and isopropylbenzene detected in this sample exceed NYSDEC TOGS 1.1.1 groundwater standards or guidance values. The concentration of xylene detected in Sample 013 from MWDAY-01 exceeded its NYSDEC TOGS 1.1.1 groundwater standard.

- VOCs were not detected at concentrations above laboratory detection limits in the groundwater samples collected from the other five project monitoring wells.
- Sample 012 from MWDAY-05 contained the highest concentrations of SVOCs, and the concentration of naphthalene detected in this sample exceeded its NYSDEC TOGS 1.1.1 groundwater standard. The concentration of bis(2-ethylhexyl)phthalate detected in Sample 017 from MWDAY-04 exceeded its NYSDEC TOGS 1.1.1 groundwater standard. [Note: bis(2-ethylhexyl)phthalate is a common artifact attributable to disposable gloves used during sampling or analysis].
- For the groundwater samples collected from the other five project monitoring wells, SVOCs were either not detected at concentrations above reported analytical laboratory detection limits, or were detected at concentrations below NYSDEC TOGS 1.1.1 groundwater standards or guidance values.
- A potentiometric groundwater contour map developed based on calculated groundwater elevations for May 12, 2008 shows that groundwater at the Site generally flows southerly.
- Drums containing soil cuttings, decontamination water, and groundwater purged from wells during development and/or sampling were transported and disposed off-site in accordance with applicable regulations.

Institutional Controls (ICs) will be employed at the Site to address residual contamination that remains in soil, fill, or groundwater subsequent to the limited source area soil removal that was completed. The ICs provide mechanisms for: further treatment of contaminated media beyond the soil removal area that exceeds appropriate Part 375 soil cleanup objectives (SCOs); future handling, disposal, and re-use options of contaminated media; and protection against exposure to residual contamination. The ICs are provided in the subsections that follow.

Site Management Plan

A separate Site Management Plan (SMP) for the Site has been approved by regulatory agencies. The SMP will be implemented and is intended to address:

- Further in-situ treatment of contaminated media immediately outside the soil removal excavation area that could not be removed due to the proximity of buried utilities servicing the existing high-rise residential apartment building. Regenesis' RegenOxTM and ORC-Advanced® will be applied at vertical injection points to treat the contamination, and post-injection performance monitoring will be completed to evaluate the effectiveness of the treatment;
- Characterization, handling, and disposal/re-use of residual contaminated media (e.g., soil, fill, groundwater) that is disturbed during any future site activities;
- Requirements for the evaluation of the potential for vapor intrusion into any future buildings to be constructed on the Site, including requirements to mitigate such potential vapor intrusions through use of environmental engineering controls or other means;

- Identification of institutional controls and use restrictions for the Site;
- Requirements to implement a Health and Safety Plan (to be included with the SMP) when known or suspected impacted media at the Site have the potential to be disturbed; and
- A site monitoring plan consisting of groundwater sampling and analytical laboratory testing (i.e., groundwater monitoring program) to track remedial progress and confirm its effectiveness. A potentiometric groundwater contour map will be developed for each groundwater monitoring event.

Periodic Certification

Periodic certification by the property owner will be prepared by a professional engineer or environmental professional that is acceptable to the NYSDEC. Initially, periodic certification will be provided every year. After five years, a request can be made by Conifer Hamilton, LLC and/or Genesee Hamilton, L.P. to reduce the frequency of review and certification. The certification is intended to: validate that the ICs (and also engineering controls if required in the future) that are implemented for the Site remain in place and are unchanged from the previous certification; that the controls continue to be effective, and that no circumstances have occurred that impair the ability of the controls to protect public health and the environment, or constitute a violation or failure to comply with the SMP for the Site.

Environmental Easement

An environmental easement has been developed and recorded for the Site. The environmental easement limits use of the Site to restricted residential, commercial and industrial applications; requires compliance with the SMP; restricts use of groundwater as a source of potable water or process water without necessary water quality treatment as determined by the New York State Department of Health (NYSDOH); and, requires the property owner to complete and submit to the NYSDEC the periodic certification that validates that the ICs (and also engineering controls if required in the future) implemented for the Site remain in-place, are unchanged, and continue to be effective.

City Code Restricting Groundwater Use

Chapter 59 (Health and Sanitation), Article III (Nuisances and Sanitation) § 59-27 (Water Supply) of the current Charter and Code of the City of Rochester, New York has been interpreted to represent an IC that prohibits groundwater within the city limits, including the Site, from being used as a source of potable water.

In summary, the source-area soil removal was successful in removing accessible grossly contaminated petroleum-impacted soil from the Site. Analytical laboratory test results for post-excavation soil samples from the bottom and sidewalls of the excavation, and also for groundwater samples collected from Site monitoring wells, shows petroleum contamination remains in soil and groundwater on the northeast portion of the Site at concentrations exceeding regulatory criteria. Institutional controls, including a Site Management Plan, Periodic Certification, Environmental Easement, and City of Rochester code restricting

groundwater use as a source of potable water, will be used to address residual contamination in soil, fill or groundwater. The Site Management Plan also includes in-situ treatment of petroleum contamination immediately outside the limits of the excavation that could not be removed due to the presence of buried utilities. The Site Management Plan and Environmental Easement were provided to the NYSDEC as separate documents.

1.0 INTRODUCTION

DAY prepared this FER for an approximate 1.106-acre parcel addressed as 185 Mt. Hope Avenue, Rochester, New York (Site). The FER summarizes the completion of the remedial actions required as identified in a document titled: Remedial Work Plan; Brownfield Cleanup Program; 185, Mount Hope Avenue, Rochester, New York (Tower Site); NYSDEC Site ID C828124" dated December 2007 as approved with modifications by the NYSDEC in a letter dated March 19, 2008.

This FER was developed in accordance with the requirements of Brownfield Site Cleanup Agreement Index #B8-0673-04-08N, and from guidance provided in the following documents:

- Section 5.7 of the NYSDEC document titled "Draft Brownfield Cleanup Program Guide" dated May 2004:
- Section 5.8 of the NYSDEC document titled: "Draft DER-10 Technical Guidance for Site Investigation and Remediation" dated December 2002; and
- Checklist for Final Engineering Report Approval dated October 2007.

1.1 Background

The Site is improved with an apartment building with an associated paved parking lot. Copies of a project locus map (Figure 1) and a site plan with select previous remedial investigation test locations (Figure 2) are provided at the end of the text of this report. The apartment building totals approximately 143,000 square feet and consists of a multi-level eight to twelve-story brick and concrete-block, slab-on-grade building constructed in 1975. The current and intended use of the property is residential. The apartment building houses 202 residential units. The units primarily are one bedroom and studio apartments.

Prior to the residential development in 1975, past uses of the Site included commercial and warehouse uses. Portions of a feeder canal and rail yards, and possibly a gasoline station, were also once located on the Site.

A copy of an Instrument Survey map dated September 24, 2007 for the Site is included as a figure (Passero Dwg. #IS-1) in this FER, and the metes and bounds description of the Site is as follows:

- Beginning on the Westerly right of way of Mt. Hope Avenue, (66' right of way), at the Southeasterly property corner of Tax Account No. 121.55-01-058; thence,
 - 1. South 34°59'13" West, along said right of way, a distance of 196.00 feet to a point; thence,
 - 2. North 55°00'47" West, a distance of 242.84 feet to a point; thence,
 - 3. North 26°12'58" East, a distance of 46.29 feet to a point; thence,
 - 4. North 34°59'13" East, a distance of 150.25 feet to a point; thence,

5. South 55°00'47" East, a distance of 249.90 feet to the point of beginning, encompassing 48,145 square feet of land, more or less.

The Site is located in a mixed-use urban area. The Site is bounded to the north by open parkland, to the east by Mt. Hope Avenue with commercial and residential properties beyond, to the south by residential properties, and to the west by the Genesee Gateway Park with the Genesee River beyond.

The Site is located in an urban area that is serviced by the public water system. The Monroe County Department of Public Health (MCDPH) has no records of public or private drinking water wells or process water wells within a 0.25-mile radius of the Site. A review of a document titled "Ground Water Resources of Monroe County" (1935) revealed no groundwater supply wells on, or in the immediate area of, the Site.

The Site and surrounding area are generally level. The Genesee River is located approximately 130 feet west of the site. Surface water appears to flow off the Site toward Mount Hope Avenue to the east, and into the City of Rochester sewer system. Groundwater flows toward the southeast away from the Genesee River. This flow direction may be modified locally due to buried utilities, seasonal conditions, or other factors.

1.2 Previous Environmental Studies

An October 24, 2000 Phase I Environmental Site Assessment (Phase I ESA) report prepared by DAY identified the following recognized environmental conditions (RECs) at the Site:

- <u>Historic Use of the Site:</u> Former uses at the Site include: rail yards, former Erie Canal feeder, and possibly a portion of a gasoline station.
- <u>Historic Use of Adjoining Properties:</u> Historic uses of adjoining properties include: gasoline stations to the north and possibly east of the Site (i.e., east of Mt. Hope Avenue); former railroad infrastructure to the west of the Site; and a former Erie Canal feeder, a rail yard, a tannery, iron cutting, and auto repair to the south of the Site.

Subsequent intrusive environmental studies conducted between 2000 and 2003 identified petroleum contamination in soil and groundwater on the northeastern portion of the Site. In August 2004, the NYSDEC assigned Spill File #0470234 due to the petroleum contamination that is present on the Site (i.e., 185 Mt. Hope Avenue).

A RI/RAA Report dated May 2007 was prepared by DAY. The primary objective of the remedial investigation was to perform environmental work at the Site in accordance with the requirements of the Brownfield Cleanup Program (BCP) to evaluate the nature and extent of contamination at the Site. Other objectives included: performing an exposure assessment; confirming and/or further delineating contamination in areas identified as RECs during previous studies; evaluating fate and transport of contaminants; identifying remedial alternatives; performing a detailed analysis of selected remedial alternatives; and selecting a remedial alternative.

A summary of environmental conditions at the Site is provided below.

- <u>Surface Soil:</u> Constituent concentrations detected in surface soil samples do not warrant further action.
- Subsurface Soil and Groundwater: Petroleum contamination was encountered in soil on the northeastern portion of the Site. Soil and groundwater on this portion of the Site contains petroleum-related constituents at concentrations that exceed applicable regulatory criteria. Total VOCs detected in soil samples and a round of groundwater samples during the previous remedial investigation are shown on Figure 3 and Figure 4, respectively. The results of a vapor intrusion evaluation and soil vapor evaluation suggest VOCs in subsurface soil and groundwater do not appear to be impacting indoor air inside the existing high-rise apartment on the Site. Buried utilities that were monitored do not appear to be acting as preferential migration pathways of VOCs at concentrations that would result in an adverse exposure to receptors. Groundwater was not detected in a downgradient monitoring well located on the opposite side of Mt. Hope Avenue. However, further actions appear warranted to address the northeast portion of the Site and the associated plume that is predominantly impacted with petroleum-related constituents.
- Fill Material: Fill material present at the Site may be contributing to a random distribution of detected constituents in subsurface soil and groundwater at the Site. Track 2 SCOs for Restricted Residential Use were exceeded for some PAH SVOCs and the metal mercury at one subsurface soil sample location. Also, groundwater samples collected from some well locations contained antimony, barium, cyanide and gammachlordane at concentrations that exceeded groundwater standards or guidance values. Further actions (i.e., a Site Management Plan) appear warranted to address these detected constituents on the Site.

Remedial Alternatives Analysis

The RI/RAA report identified RAOs, contaminants of interest, remediation criteria, and general response actions. In regard to these criteria, five remedial alternatives (#1 through #4 outlined in the RI/RAA report, and #5 developed after submission of the RI/RAA report) were developed and evaluated. These alternatives are summarized below:

Alternative #1 No Action

Alternative #2 Monitored Natural Attenuation and Institutional Controls

Alternative #3 Limited In-Situ Remediation, Institutional Controls, and Groundwater Monitoring

Alternative #4 Full Excavation, In-Situ Remediation, and Groundwater Monitoring

Alternative #5 Source-Area Soil Removal and Off-Site Disposal, Regenesis' ORC-Advanced® Placed in Excavation, Institutional Controls, and Groundwater Monitoring.

Alternative #5 was selected by Conifer Hamilton, LLC and Genesee Hamilton, L.P. for this Site. The RWP, as approved with modifications by the NYSDEC in a letter dated March 18, 2008, outlines the scope and components of this remedial alternative.

1.3 Future Use of Site

The Site will continue to be used as a high-rise apartment complex with associated paved parking lot. Renovations to the existing building are planned.

1.4 Objectives

The objectives of this remediation project are to implement a remedial alternative that is protective of human health and the environment, addresses current environmental conditions to the satisfaction of the NYSDEC and the general public, and allows for continued use of the Site as a residential apartment complex with associated parking lot.

1.5 Applicable Project SCG Values

Applicable Standard, Criteria and Guidance (SCG) values that may be used for this project are outlined below:

- Guidelines referenced in the NYSDEC document titled "Draft Brownfield Cleanup Program Guide", May 2004.
- Guidelines referenced in the NYSDEC document titled "Draft DER-10 Technical Guidance for Site Investigation and Remediation", December 2002.
- Appropriate SCOs as set forth in the NYSDEC document titled "6 NYCRR Part 375 Environmental Remediation Programs" dated December 14, 2006.
- Groundwater standards and guidance values as referenced in the NYSDEC Division of Water Technical and Operational Guidance Series 1.1.1 document titled "Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations" (TOGS 1.1.1), June 1998 (as amended by an April 2000 addendum).

2.0 REMEDIAL ACTIONS

The remedy selected for the Site consists of various technical and administrative actions that are intended to perform remediation of the highest concentrations of contamination at the Site (referred to as the "source area"), reduce exposure to Site contaminants, and provide monitoring of groundwater to ensure that the contamination is not migrating. The selected remedy is considered a Track 4 cleanup for Restricted Residential Use. This section of the FER provides details on completion of the following remedial components:

- Site preparation;
- Source area soil removal and off-site disposal, which included the decommissioning (i.e., removal) of monitoring well MW-3;
- Post-excavation soil sampling and analysis;
- Application of Regenesis' ORC-Advanced in the bottom of the soil removal excavation;
- Backfilling the source area excavation;
- Installation and development of a new groundwater monitoring well;
- First round sampling and analysis of groundwater samples from seven groundwater monitoring wells; and
- Development of a potentiometric groundwater contour map.

Mitkem Laboratories, a Division of Spectrum Analytical, Inc. (Mitkem), which is a NYSDOH Environmental Laboratory Approval Program (ELAP)-certified analytical laboratory (NYSDOH ELAP ID #11522), analyzed samples of soil and groundwater that were generated as part of this project.

2.1 Site Preparation and Signage

The following Site preparation and signage tasks were completed prior to performing the source area soil removal.

- A utility stakeout was completed by TREC Environmental, Inc. (TREC) and field checked prior to conducting the source area soil removal excavation work. Adjustments to the planned limits of excavation were not warranted to account for the location of buried utilities on the northeast portion of the Site.
- TREC placed four-foot high temporary construction fencing around the portion of the Site that was required for the source area soil removal. The approximate location of this fencing is shown on Figure 5, and photographs depicting fencing are included electronically in Appendix A. As a modification to the RWP, only a portion of the paved parking lot was fenced off for use during the soil removal and backfilling operations. This modification allowed better access to the on-site high-rise building by residents, visitors and services. This fencing was adjusted as needed during the remediation work, and was used as a site control measure to inhibit access to the work area, including during nights and/or weekends. Fencing was placed across the vehicle ingress/egress point on the lawn area and staging area when remediation activities were not being performed (i.e., nightly, over weekends, holidays). However, the fencing was adjusted nightly to

allow use of the parking lot entrance of the residential apartment complex by residents, visitors and services. Subsequent to completion of intrusive remedial field activities, the temporary construction fencing was removed from the parking lot. The temporary fencing located around the source area soil removal location was left in-place longer to allow growth of grass seed.

- Prior to the start of remedial work, a NYSDEC BCP project sign was conspicuously posted on the closest exterior wall of the apartment building facing Mt. Hope Avenue (refer to photograph included electronically in Appendix A).
- Prior to starting excavation work, TREC removed three benches located in proximity to the source area soil removal location as best as practicable, and set aside the benches for possible re-use.

2.2 Source Area Soil Removal and Off-Site Disposal

Soil removal activities were conducted at the Site between April 14, 2008 and April 17, 2008 (refer to photographs included electronically in Appendix A). The source removal work was conducted to address source area petroleum-impacted soil, and was limited to an area of the Site bounded by the property line to the north, the Site building to the west, buried utilities to the south, and a 30-wide utility easement with buried utilities to the east. Heavy equipment used at the Site during the removal work included a Volvo Model EC210BLC excavator and a John Deere Model 644G loader.

A DAY representative documented and monitored that soil removal work, and also performed health and safety air monitoring for VOCs and particulates during this work in accordance with provisions of the Health and Safety Plan (HASP) and Community Air Monitoring Plan (CAMP) included in the RWP. Based on the health and safety monitoring, corrective actions were not warranted for the protection of on-site workers of the nearby community.

Between April 14, 2008 and April 17, 2008, soil removal work was completed in "cells" starting at the northwest corner of the excavation area. Figure 6 shows the excavation limits of the cells at the ground surface, which includes any sloughing that occurred. The horizontal coordinates using New York State Plane NAD 83 (1996) UTM Zone 18 in Meters for the six corners (designated A through G) of this excavation are provided on Table 1. The area, depths, and calculated volumes of total, clean, and contaminated soil from each cell are identified on Table 2. The progression of excavation was as follows:

- Cell 1A;
- Cell 1B:
- Cell 1C;
- Cell 2A:
- Cell 2B and Cell 3B as one excavation;
- Cell 3A;
- Cell 4A, Cell 4B; and
- Cell 4C

In general, cells labeled 1A through 1C were excavated and backfilled before adjoining cells 2A, 2B, 3A and 3B were excavated. Cells labeled 2A, 2B, 3A and 3B were backfilled before adjoining cells 4A through 4C were excavated. This was completed to keep soil beneath the building from sloughing into the excavation, to reduce the area and depth of excavations left open over night or over weekends. Select photographs showing the excavation and backfilling activities are included in Appendix A.

The soil removal program was designed to target petroleum-impacted soil that exhibited olfactory or visual evidence of impact and/or yielded elevated photoionization detector (PID) readings that exceeded approximately 25 parts per million (ppm). In order to remove petroleum-impacted soil to the top of bedrock, overlying soil/fill at each excavation cell with no field evidence of petroleum contamination (i.e., no PID readings greater than 25 ppm, no odors, no staining, etc.) was removed and staged for use as backfill. Petroleum-impacted soil was then removed from the respective cells and loaded directly onto 10-wheel trucks operated by RVA Independent Trucking Associates, Inc. (NYSDEC Part 364 Permit #8A-706) and JD Trucking (NYSDEC Part 364 Permit #8A-190). As a modification to the RWP, the trucks were able to be loaded close to the excavation instead of from the paved parking lot to the south. This modification increased the efficiency of loading contaminated soil onto the trucks. These trucks then transported the contaminated soil Mill Seat Landfill in Riga, New York for disposal.

Based on field measurements, a total of approximately 288 cubic yards of soil/fill not containing petroleum contamination required removal and on-site staging in order to remove deeper petroleum-contaminated soil. A total of 833.41 tons (i.e., estimated removal volume of 645 cubic yards based on field measurements) of petroleum-impacted soil was disposed at the Mill Seat Landfill. A copy of transport and disposal documentation is included electronically in Appendix B.

During the excavation of Cell 4B, existing monitoring well MW-3 was decommissioned via removal (refer to Figure 6). The PVC well riser and screen were broken up, and these well materials (including sand pack, grout, concrete and curb box) were disposed off-site with the petroleum contaminated soil.

The soil removal at each cell was advanced until excavator equipment refusal (i.e., inferred top of bedrock) was encountered. Minimal groundwater infiltration was observed at the bottom of most excavation cells, and excavation dewatering was not required in order to remove the contaminated soil or to prepare the excavations for backfilling.

Based on olfactory, visual and PID readings, petroleum impacted soil remains on exterior excavation walls subsequent to the removal within the excavation limits. Peak PID readings on ambient air above excavated material from each cell are summarized below:

- Cell 1A 966 ppm about 12' below the ground surface (bgs) on western sidewall
- Cell 1B 1,064 ppm about 15,5' bgs just above equipment refusal
- Cell 1C 1,340 ppm about 16' bgs just above equipment refusal
- Cell 2A 591 ppm about 16.5' bgs just above equipment refusal

- Cells 2B/3B 689 ppm about 13.5' bgs about one foot above equipment refusal
- Cell 3A 927 ppm about 16.5' bgs just above equipment refusal
- Cell 4A 494 ppm about 17.5' bgs just above equipment refusal
- Cell 4B 397 ppm about 17.5' bgs just above equipment refusal
- Cell 4C 228 ppm about 15' bgs just above equipment refusal

As a deviation from the RWP, the area of the paved parking lot that was fenced off for use during the source area soil removal work was reduced to the area shown on Figure 5.

2.3 Post-Excavation Soil Sampling and Analysis

Discrete post-excavation soil samples were collected in accordance with the provisions of the RWP. The headspace air above separate portions of each samples were also screened with a PID. The following samples were collected from the locations specified when the soil removal work in that specific direction of the corresponding cell was complete:

- Sample 001 / C-1 (18.5') in the western sidewall of excavation Cell #1A at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 509 ppm);
- Sample 002 / C-2 (18.5') in the bottom of excavation Cell #1A (Peak PID on the headspace sample from this location was 587 ppm)
- Sample 003 / C-3 (15.5') in the western sidewall of excavation Cell #1B at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 108 ppm);
- Sample 004 / C-4 (16') in the southwest sidewall of excavation Cell #1C at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 97.4 ppm);
- Sample 005 / C-5 (16') in the bottom of excavation Cell #1C (Peak PID on the headspace sample from this location was 1,537 ppm);
- Sample 006 / C-6 (17.5') in the northern sidewall of excavation Cell #4A at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 295 ppm);
- Sample 007 / C-7 (17.5') in the east sidewall of excavation Cell #4A at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 1,301 ppm);
- Sample 008 / C-8 (17.5') in the eastern sidewall of excavation Cell #4B at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 1,110 ppm);
- Sample 009 / C-9 (15') in the bottom of excavation Cell #4C (Peak PID on the headspace sample from this location was 1,109 ppm);
- Sample 010 / C-10 (15') in the southern sidewall of excavation Cell #4C at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 32.3 ppm); and

• Sample 011 / C-11 (15') in the eastern sidewall of excavation Cell #4C at the invert with the bottom of the excavation (Peak PID on the headspace sample from this location was 1,163 ppm).

The three soil samples collected from the bottom of the excavation cells represent residual contaminated soil that was left immediately above bedrock that could not be removed with the excavator. Sidewall soil samples were collected at approximate 20-foot intervals along the perimeter of the excavation.

Tape measurements from control points or existing site structures were used to record the locations of post-excavation soil samples for transfer to geographic information system (GIS) or computer-aided design (CAD). The locations of these post-excavation soil samples are shown on Figure 6. The horizontal coordinates using New York State Plane NAD 83 (1996) UTM Zone 18 in Meters for the post-excavation soil sample locations are provided on Table 1. Mitkem analyzed each sample for TCL VOCs and TCL SVOCs, including TICs, using NYSDEC Analytical Services Protocol (ASP) Method OLM04.3 (refer to Table 3).

The Mitkem laboratory report for these samples is included in Appendix C. The VOC and SVOC analytical laboratory test results for the post-excavation soil samples are compared to appropriate Part 375 SCOs on Table 4 and Table 5, respectively. A summary of this comparison is provided below:

- Ten of eleven samples contain one or more VOC (i.e., acetone, benzene, ethylbenzene, xylene, and/or isopropyl benzene) at a concentration exceeding the Part 375 SCOs for Protection of Groundwater. The concentration of the VOC xylene detected in Sample 011 from C-11 (15') also exceeded the Part 375 SCO for Restricted Residential Use. Total TCL and TIC VOC concentrations detected in each sample are depicted on Figure 6.
- Samples 001 from C-1 (18.5'), 002 from C-2 (18.5') and 003 from C-3 (15.5') contained one or more of the SVOCs benzo(a)anthracene; chrysene; benzo(b)fluoranthene; benzo(a)pyrene; indeno(1,2,3-cd)pyrene; and dibenzo(a,h)anthracene at concentrations exceeding Part 375 SCOs for the Protection of Groundwater and/or for Restricted Residential Use.

2.4 Regenesis' ORC-Advanced® Placed in Excavation

Subsequent to collecting post-excavation soil samples from excavation cells, Regenesis' ORC-Advanced® was placed in the bottom of each excavation cell to assist in long-term biodegradation of residual petroleum contamination in saturated soil and groundwater. A total of 300 pounds of ORC-Advanced® was placed in the source area soil removal excavation. The material was placed dry onto the bottom of the excavation cells at elevations that are likely within the groundwater table on at least a seasonal basis. The ORC-Advanced® is intended to assist in accelerating the rate of naturally occurring aerobic contaminant biodegradation of residual petroleum contamination on groundwater and saturated soil within and in proximity to the limits of the source area soil removal excavation. Based on visual and olfactory observations and on PID readings of soil in exterior excavation walls, the following approximate quantities of ORC-Advanced® were placed in each excavation cell:

- Cell 1A 25 pounds
- Cell 1B 19 pounds
- Cell 1C 25 pounds
- Cell 2A 25 pounds
- Cells 2B/3B 37 pounds
- Cell 3A 19 pounds
- Cell 4A 50 pounds
- Cell 4B 50 pounds
- Cell 4C 50 pounds

2.5 Backfilling the Source Area Excavation and Site Restoration

Dump trucks (10-wheelers) operated by Ricelli Enterprises, Inc. were used to haul select clean geotechnical fill on-site for use as backfill to replace the petroleum-contaminated soil that was disposed off-site. A total of 703.92 tons of clean fill sourced off-site was use during the backfilling of the excavation cell. The previously removed clean soil/fill from the Site was also used to backfill the respective excavation cells. Further documentation concerning the sources of the clean fill material (e.g., scale tickets, etc.) is included electronically in Appendix D. The clean fill consisted of the following materials:

- 21.80 tons of No. 2 crusher run sourced from Hanson Aggregates New York, Inc. Honeoye Plant #364 located at 2049 Honeoye Falls Road #6, Honeoye Falls, New York;
- 86.18 tons of topsoil sourced from Hanson Aggregates New York, Inc. Honeoye Plant #364 located at 2049 Honeoye Falls Road #6, Honeoye Falls, New York; and
- 595.94 tons of bank run sourced from a Dolomite Products, Inc. Ogden Pit located on Route 259 in Ogden, New York.

It is noted that the total amount of backfill sourced off-site (i.e., 703.92 tons) is approximately 129.49 tons less than the amount of petroleum-contaminated soil (i.e., 833.41 tons) that was disposed off-site at Mill Seat Landfill. It is presumed that backfilled material (i.e., the clean soil sourced off-site and/or the staged clean on-site soil re-used as backfill) could not be compacted to match the original pre-excavation conditions. Although similar in appearance, it is also possible that Site restoration grading after backfilling may be at a lower elevation than the original grade. Some settling may occur in the future within the limits of the excavation. If settling of the fill occurs, additional fill could be applied to the area, and this work could be conducted in conjunction with the planned Site improvements.

2.6 Install and Develop New Monitoring Well

On April 30, 2008, a new groundwater monitoring well (designated as MWDAY-05) was installed south of the source area soil removal location (refer to Figure 7 and Figure 8). A Geoprobe Systems 6000-series drill-rig was used to install this well in accordance with the provisions set forth in the RWP. The boring was advanced to equipment refusal, which was encountered at a depth of approximately 18.5 feet bgs. The test boring log and well construction diagram for well MWDAY-05 are included in Appendix E.

On May 2, 2008, monitoring well MWDAY-05 was developed using new dedicated disposable tubing attached to a nalgene pump connected to a 5-gallon plastic container. As the well development progressed, water quality measurements (temperature, pH, oxidation-reduction potential, conductivity, and turbidity) were recorded for every 1 gallon of development water removed from the well. The well development was continued until the water quality measurements generally stabilized. As an exception, turbidity remained high (i.e., >800 nephelometric turbidity units) during the well development work. A well development log is included in Appendix E.

Drill cuttings, decontamination water and well development water were placed in New York State Department of Transportation (NYSDOT)-approved 55-gallon drums and have been staged inside a vacant townhouse for off-site disposal.

2.7 Potentiometric Groundwater Contour Maps

On May 1, 2008, the location and elevation of monitoring well MWDAY-05 were surveyed by James M. Parker, LS. There are two "pk" nails set in the sidewalk of Mt. Hope Avenue that are used by James M. Parker, LS for control. The northern nail location is N 1148070.713 and E 1408426.822 and the southern nail is N 1147426.967 and E 1407972.653. Coordinates are New York State Plane NAD 83 (1996) UTM Zone 18 in Meters. A site-specific vertical datum with an assumed elevation of 100.00 feet was established for the benchmark on the north bonnet bolt of the hydrant at the intersection of Mt. Hope Avenue and Alexander Street. These are the same coordinate systems that were used for the existing monitoring wells at the Site.

On May 12, 2008 and May 22, 2008, an oil/water interface probe was used to collect static water level measurements and light non-aqueous phase liquid (LNAPL) measurements from monitoring wells MWDAY-01 through MWDAY-05, MW-URS3 and MW-URS4. LNAPL was not detected in these wells. The May 12, 2008 and May 22, 2008 well elevations, static water levels, and calculated groundwater elevations for each well are provided on Table 6 and Table 7, respectively. The ESRI Spatial Analyst program within DAY's GIS was used to develop groundwater potentiometric maps for the May 12, 2008 and May 22, 2008 groundwater monitoring events. Figure 7 and Figure 8 show the potentiometric groundwater contour lines generated by Spatial Analyst for May 12, 2008 and May 22, 2008, respectively. As shown, the inferred direction of groundwater flow for May 12, 2008 and May 22, 2008 is generally southerly.

2.8 May 2008 Groundwater Monitoring Event

On May 5, 2008 and May 6, 2008, a round of post source area removal groundwater samples was collected from monitoring wells MWDAY-01 through MWDAY-05, MW-URS3, and MW-URS4. The horizontal coordinates using New York State Plane NAD 83 (1996) UTM Zone 18 in Meters for the seven monitoring wells are provided on Table 1. Monitoring Well Sampling Logs are included in Appendix F. This initial round of groundwater samples will assist in tracking the progress and effectiveness of the remedy when additional groundwater sampling and analysis events are completed in the future. The locations of these wells are

shown on Figure 7 and Figure 8. This well field provides an upgradient to downgradient transect of monitoring points across the plume.

The low-flow purge and sample protocol outlined in the RWP was used to collect the following groundwater samples:

- Sample 012 from well MWDAY-05;
- Sample 013 from well MWDAY-01;
- Sample 014 from well MWDAY-03;
- Sample 015 from well MWDAY-02;
- Sample 017 from well MWDAY-04;
- Sample 018 from well MW-URS3; and
- Sample 019 from well MW-URS4

Subsequent to collect a groundwater sample from each well, an oil/water interface probe was used to check for dense non-aqueous phase liquid (DNAPL) in each well. DNAPL was not detected in these wells.

As shown on Table 3, the groundwater samples from the seven wells were tested for TCL VOCs and TCL SVOCs, including TICs, using NYSDEC ASP Method OLM04.3.

The Mitkem laboratory report for these samples is included in Appendix C. The VOC and SVOC analytical laboratory test results for the May 2008 groundwater samples are compared to TOGS 1.1.1 groundwater standards and guidance values on Table 8 and Table 9, respectively. A summary of this comparison is provided below:

- Sample 012 from MWDAY-05 contained the highest concentrations of VOCs, and the concentrations of benzene, toluene, ethylbenzene, xylene, and isopropylbenzene detected in this sample exceed NYSDEC TOGS 1.1.1 groundwater standards or guidance values. The concentration of xylene detected in Sample 013 from MWDAY-01 exceeded its NYSDEC TOGS 1.1.1 groundwater standard (refer to Figure 9).
- VOCs were not detected at concentrations above laboratory detection limits in the groundwater samples collected from the other five project monitoring wells (refer to Figure 9).
- Sample 012 from MWDAY-05 contained the highest concentrations of SVOCs, and the concentration of naphthalene detected in this sample exceeded its NYSDEC TOGS 1.1.1 groundwater standard. The concentration of bis(2-ethylhexyl)phthalate detected in Sample 017 from MWDAY-04 exceeded its NYSDEC TOGS 1.1.1 groundwater standard. [Note: bis(2-ethylhexyl)phthalate is a common artifact attributable to disposable gloves used during sampling or analysis].
- For the groundwater samples collected from the other five project monitoring wells, SVOCs were either not detected at concentrations above reported analytical laboratory detection limits, or were detected at concentrations below NYSDEC TOGS 1.1.1 groundwater standards or guidance values.

2.9 Implementation of Quality Assurance Project Plan

The components of the Quality Assurance Project Plan (QAPP), included as an appendix in the RWP, were implemented during the completion of the tasks associated with this remediation project.

Analytical quality assurance/quality control (QA/QC) samples collected as part of this work included the following:

- A matrix spike/matrix spike duplicate (MS/MSD) was completed on field Sample 003 from Location C-3 (15.5') that was collected during the April 2008 post-excavation soil sampling and analysis event;
- A MS/MSD was completed on field Sample 015 from well MWDAY-02 that was collected during the May 2008 groundwater sampling event;
- An equipment rinsate blank (Sample 016 / FB050608) was collected from a re-useable stainless steel bladder pump subsequent to being decontaminated during the May 2008 groundwater sampling event and subsequently analyzed; and
- A trip blank (Sample 020 / TB050608) was utilized during the May 2008 groundwater sampling event and subsequently analyzed.

The analytical laboratory test parameters for these QA/QC samples are provided on Table 3, and the Mitkem laboratory report for these samples is included in Appendix C. The detected VOC and SVOC analytical laboratory test results for QA/QC samples are summarized on Table 10 and Table 11, respectively.

As outlined in the QAPP, a data usability summary report (DUSR) was completed on the analytical laboratory data for Samples 001 though 020. An electronic copy of the DUSR is included in Appendix G. The analytical laboratory summary tables included in this FER reflect the findings of the DUSR. The data were found to be usable and meet the requirements for this project.

2.10 Remediation Waste Streams

The waste streams generated as a result of the remedial tasks, and subsequently disposed offsite consist of:

- 833.41 tons of non-hazardous petroleum contaminated soil was transported off-site on Part 375-permitted trucks and disposed at Mill Seat Landfill in Riga, New York. The pieces of former well MW-3 were disposed with a truckload of this petroleum-contaminated soil. This material was used as cover at the landfill.
- Soil cuttings from past installation of wells MWDAY-03 and MWDAY-04, and recent installation of well MWDAY-05, decontamination water, and groundwater removed during development and/or sampling of wells were placed in NYSDOT-approved 55-gallon drums that were staged inside a vacant apartment. These drums were disposed off-site by Solvents and Petroleum Service, Inc., 1405 Brewerton Road, Syracuse, New York 13208.

This waste was handled, characterized, and disposed off-site in accordance with applicable regulations. Transport and disposal documentation is provided electronically in Appendix B.

3.0 INSTITUTIONAL CONTROLS

In accordance with the provisions set forth in the RWP, ICs will be employed at the Site to address residual contamination that remains in soil, fill, or groundwater subsequent to the limited source area soil removal that was completed (refer to Section 2.2). The ICs provide mechanisms for: further treatment of contaminated media beyond the soil removal area that exceeds appropriate Part 375 SCOs; future handling, disposal, and re-use options of contaminated media; and protection against exposure to residual contamination. The ICs apply to the entire Site as described in Section 1.1 of this FER. The ICs are provided in the subsections that follow.

3.1 Site Management Plan

A separate SMP developed for the Site has been approved by regulatory agencies. The SMP will be implemented and is intended to address the characterization, handling, and disposal/re-use of residual contaminated media (e.g., soil, fill, groundwater) that is disturbed during any future site activities. The SMP also requires evaluation of the potential for vapor intrusion into any future buildings to be constructed on the Site, including requirements to mitigate such potential vapor intrusions through use of environmental engineering controls (e.g., sub-slab depressurization system, etc.) or other means. In addition, the SMP identifies institutional controls and use restrictions for the Site (e.g., property development and groundwater use restrictions, etc.). The SMP also includes a generic HASP for the Site, and require that this HASP (or a project-specific HASP) be implemented when known or suspected impacted media at the Site have the potential to be disturbed.

3.1.1 Limited In-Situ Treatment

Based on the results of the post excavation soil samples and groundwater samples, treatment of contaminated soil and groundwater outside portions of the footprint of the source area soil removal excavation on the northeast portion of the Site will be conducted as part of the SMP. Specifically, the in-situ treatment will be completed in proximity to post-excavation soil samples locations C-1, C-7, C-8, and C-11, and also in proximity to monitoring well location MWDAY-05 (refer to Figure 6 and Figure 9). In-situ chemical oxidation and aerobic bioremediation will be used to remediate contamination in subsurface soil and groundwater at injection points outside portions of the footprint of the source area removal excavation where petroleum constituent concentrations were determined to require treatment based on the results of post-excavation soil samples. Regenesis' RegenOxTM and Regenesis' ORC-Advanced® will be used to treat the contamination. The primary goals of the in-situ treatment will be to: 1) rapidly reduce the mass of contaminants in the subsurface with use of RegenOxTM; and 2) provide long-term treatment of residual contaminants with ORC-Advanced®.

The actual number and location of injection points, and quantities of RegenOxTM and ORC-Advanced®, are identified in the SMP. Also included in the SMP is post-injection soil performance monitoring to assist in evaluating the effectiveness of the in-situ treatment. Data collected during subsequent rounds of groundwater monitoring identified in Section 4.0 of this FER and in the SMP will also in part be used to evaluate the effectiveness of the insitu treatment.

3.1.2 Site Monitoring Plan

The SMP includes a site monitoring plan consisting of groundwater sampling and analytical laboratory testing (i.e., groundwater monitoring program) to track remedial progress and confirm its effectiveness. It is anticipated that this groundwater monitoring program will be implemented using existing monitoring wells MWDAY-01 through MWDAY-05, MW-URS3, and MW-URS4. The locations of these wells are shown on Figure 7 and Figure 8.

It is anticipated that the groundwater monitoring program will be conducted for a period of five years; however, the Department will determine based on the data, if additional monitoring is required. It is anticipated that the seven wells will be sampled on a bi-annual basis during the 1st and 2nd years, and on an annual basis for the 3rd through 5th years (i.e., total of 7 sampling events). As part of this monitoring program, groundwater will be tested for parameters that evaluate the presence and concentration of Site contaminants, and to determine the extent and potential movement of the contamination plume. A groundwater potentiometric map will be developed for each monitoring event.

With approval from regulatory agencies and after adequate monitoring data are available for evaluation, the duration and frequency of subsequent groundwater monitoring events, the number of wells sampled during subsequent monitoring events, and the test parameters for samples collected during subsequent monitoring events, may be modified based on the test results of samples from previous monitoring events.

3.2 Periodic Certification

Periodic certification by the property owner will be prepared by a professional engineer or environmental professional that is acceptable to the NYSDEC. Initially, periodic certification will be provided every year. After five years, a request can be made by Conifer Hamilton, LLC and/or Genesee Hamilton, L.P. to reduce the frequency of review and certification. The certification is intended to: validate that the ICs (and also engineering controls if required in the future) that are implemented for the Site remain in place and are unchanged from the previous certification; that the controls continue to be effective, and that no circumstances have occurred that impair the ability of the controls to protect public health and the environment, or constitute a violation or failure to comply with the SMP for the Site.

3.3 Environmental Easement

An environmental easement has been recorded for the Site. A copy of the recorded environmental easement, and documentation that the City of Rochester has been notified, is included in Appendix H. The environmental easement limits use of the Site to restricted residential, commercial and industrial applications; require compliance with the SMP; restricts use of groundwater as a source of potable water or process water without necessary water quality treatment as determined by the NYSDOH; and, requires the property owner to complete and submit to the NYSDEC the periodic certification that validates that the ICs (and also engineering controls if required in the future) implemented for the Site remain inplace, are unchanged, and continue to be effective.

3.4 City Code Restricting Groundwater Use

Chapter 59 (Health and Sanitation), Article III (Nuisances and Sanitation) § 59-27 (Water Supply) of the current Charter and Code of the City of Rochester, New York has been interpreted to represent an IC that prohibits groundwater within the city limits, including the Site, from being used as a source of potable water. Further details on this code are provided in the SMP.

4.0 PROJECT SUMMARY

In summary, the source-area soil removal was successful in removing accessible grossly contaminated petroleum-impacted soil from the Site. Analytical laboratory test results for post-excavation soil samples from the bottom and sidewalls of the excavation, and also for groundwater samples collected from Site monitoring wells, shows petroleum contamination remains in soil and groundwater on the northeast portion of the Site at concentrations exceeding regulatory criteria. Institutional controls, including a Site Management Plan, Periodic Certification, Environmental Easement, and City of Rochester code restricting groundwater use as a source of potable water, will be used to address residual contamination in soil, fill or groundwater. The Site Management Plan also includes in-situ treatment of petroleum contamination immediately outside the limits of the excavation that could not be removed due to the presence of buried utilities. The Site Management Plan and Environmental Easement were previously provided to the NYSDEC as separate documents.

5.0 REFERENCES

Previous Reports and Work Plans

Phase I Environmental Site Assessment, 151 to 435 Mount Hope Avenue and 562 Ford Street, Rochester, New York; October 24, 2000; Day Environmental, Inc.

Phase II Environmental Study Data Package, 151 to 435 Mount Hope Avenue and 562 Ford Street, Rochester, New York; October 2000; Day Environmental, Inc.

Phase II Environmental Study Data Evaluation Report, 151, 171, 173, 175, 177, 191, 425, and 435 Mount Hope Avenue and 562 Ford Street, Rochester, New York; February 2002; Day Environmental, Inc.

Phase II Report; Environmental Site Assessment of River Park Commons Apartment Complex, Rochester, New York; June 2003; URS Corporation.

Remedial Investigation/Remedial Alternatives Analysis Report; Brownfield Cleanup Program; 185 Mount Hope Avenue, Rochester, New York (Tower Property); NYSDEC Site ID C828124; May 2007; Day Environmental, Inc.

Remedial Work Plan; Brownfield Cleanup Program; 185 Mt. Hope Avenue, Rochester, New York (Tower Property); NYSDEC Site ID C828124; December 2007; Day Environmental, Inc.

Regulatory Documents

NYSDEC Division of Water Technical and Operational Guidance Series 1.1.1 document titled "Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations" (TOGS 1.1.1) dated June 1998, including April 2000 Addendum Table 1.

NYSDEC DER Draft Brownfield Cleanup Program Guide; May 2004.

NYSDEC 6 NYCRR Part 375 Environmental Remediation Programs; effective December 14, 2006.

City of Rochester, New York Charter and Code; Chapter 59 (Health and Sanitation), Article III (Nuisances and Sanitation) § 59-27 (Water Supply).

NYSDEC Draft DER-10 Technical Guidance for Site Investigation and Remediation, December 2002.

NYSDEC Checklist for Final Engineering Report Approval, October 2007.

NYSDEC Brownfield Site Cleanup Agreement Index \$B8-0673-04-08N, Site #C828124; 2004

Reference Materials

Ground Water Resources of Monroe County; 1935; R.M. Leggette, L.O. Gould and B.H. Dollen.

USGS topographic map for the Rochester East, New York quadrangle, 1995.

USGS topographic map for the Rochester West, New York quadrangle, 1995.

6.0 ACRONYMS

ASP Analytical Services Protocol
BCP Brownfield Cleanup Program
BGS Below the Ground Surface
CAD Computer-Aided Design

CAMP Community Air Monitoring Plan CRT Controlled Release Technology

DAY Day Environmental, Inc.

DNAPL Dense Non-Aqueous Phase Liquid

ELAP Environmental Laboratory Approval Program

FER Final Engineering Report
GIS Geographic Information System

HASP Health And Safety Plan IC Institutional Control

LNAPL Light Non-Aqueous Phase Liquid

MCDPH Monroe County Department of Public Health

Mitkem Laboratories, a Division of Spectrum Analytical, Inc.

MS/MSD Matrix Spike/Matrix Spike Duplicate
NYCRR New York Codes, Rules and Regulations

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

NYSDOT New York State Department of Transportation

ORC Oxygen Release Compound PAH Polyaromatic Hydrocarbon

Phase I ESA Phase I Environmental Site Assessment

PID Photoionization Detector

PPM Parts Per Million PVC Polyvinyl Chloride

QAPP Quality Assurance Project Plan RAO Remedial Action Objective

REC Recognized Environmental Condition

RI/RAA Remedial Investigation/Remedial Alternatives Analysis

RWP Remedial Work Plan

SCG Standard, Criteria and Guidance

SCO Soil Cleanup Objective SMP Site Management Plan

SVOC Semi-Volatile Organic Compound

TCL Target Compound List

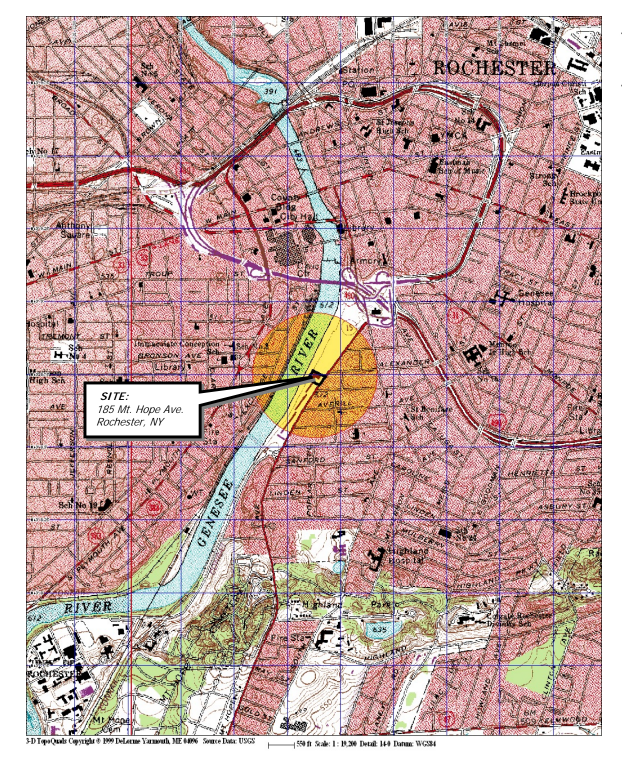
TIC Tentatively Identified Compound

TOGS Technical and Operational Guidance Series

TREC TREC Environmental, Inc.
USGS United States Geological Survey
UST Underground Storage Tank
VOC Volatile Organic Compound

FIGURES

Day Environmental, Inc. JD6157 / 4003R-07



Drawing Produced From: 3-D TopoQuads, DeLorme Map Co., referencing USGS quad maps Rochester East (NY) 1995 and Rochester West (NY) 1995. Site Lat/Long: N43d-8.75' - W77d-36.62'

DATE 11-05-2007

DRAWN BY **RJM**

1" = 2000'

DAY ENVIRONMENTAL, INC. **ENVIRONMENTAL CONSULTANTS** ROCHESTER, NEW YORK 14623-2700

PROJECT TITLE

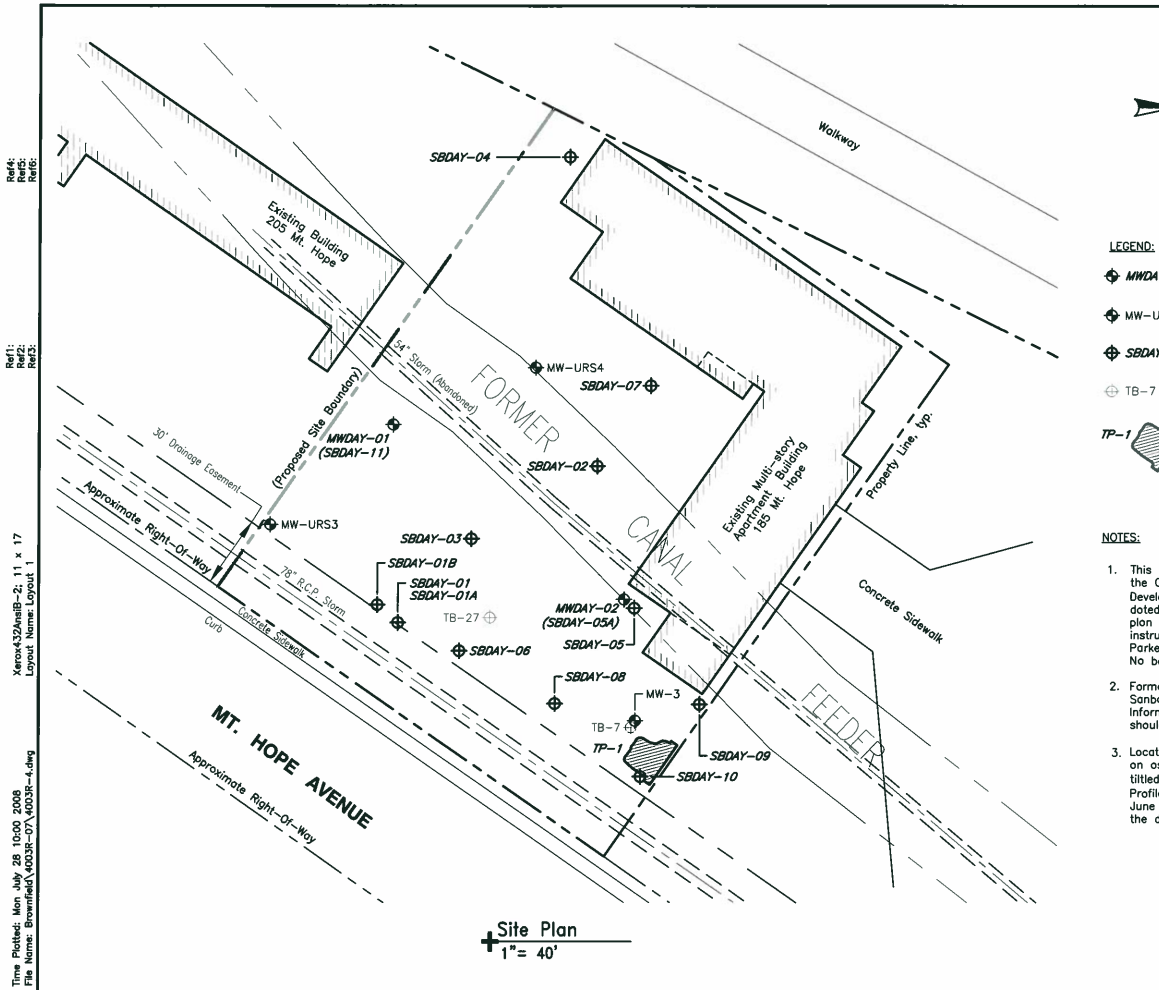
185 MT. HOPE AVENUE ROCHESTER, NEW YORK

BROWNFIELD CLEANUP PROGRAM

DRAWING TITLE PROJECT LOCUS MAP

PROJECT NO.

4003R-07





Monitoring Well Location Installed February 2005 MWDAY-01

★ MW-URS3 Monitoring Well Locotion Installed Prior To February 2005

◆ SBDAY-08 Test Boring Locotion Installed February

Test Boring Locotion Installed Prior To February 2005

Test Pit Locotion Instolled August 2005

- 1. This drawing was adopted from a drawing by the City of Rochester, DCD—Housing & Project Development, titled "River Pork Commons" doted August 28, 2000, untitled partiol utitility plon from Conifer Reolity and from an instrument survey performed by James M. Parker, Land Surveyor, on September 13, 2000. No boundary survey was performed.
- 2. Former Canol Feeder locoted using select Sanborn Maps provided by Environmentol Risk Information & Imaging Services. Locotion should be considered approximate.
- 3. Location of 54" obandoned storm sewer from on os-built drowing by Teetor-Dobbins P.C., tiltled "Relocation Of Storm Drain Plon & Profile Sheet 2 of 3", drowing No. 2, doted June 1973. Accuracy of location should be to the degree implied by the method used



PRAWN BY RJM SCALE JAD

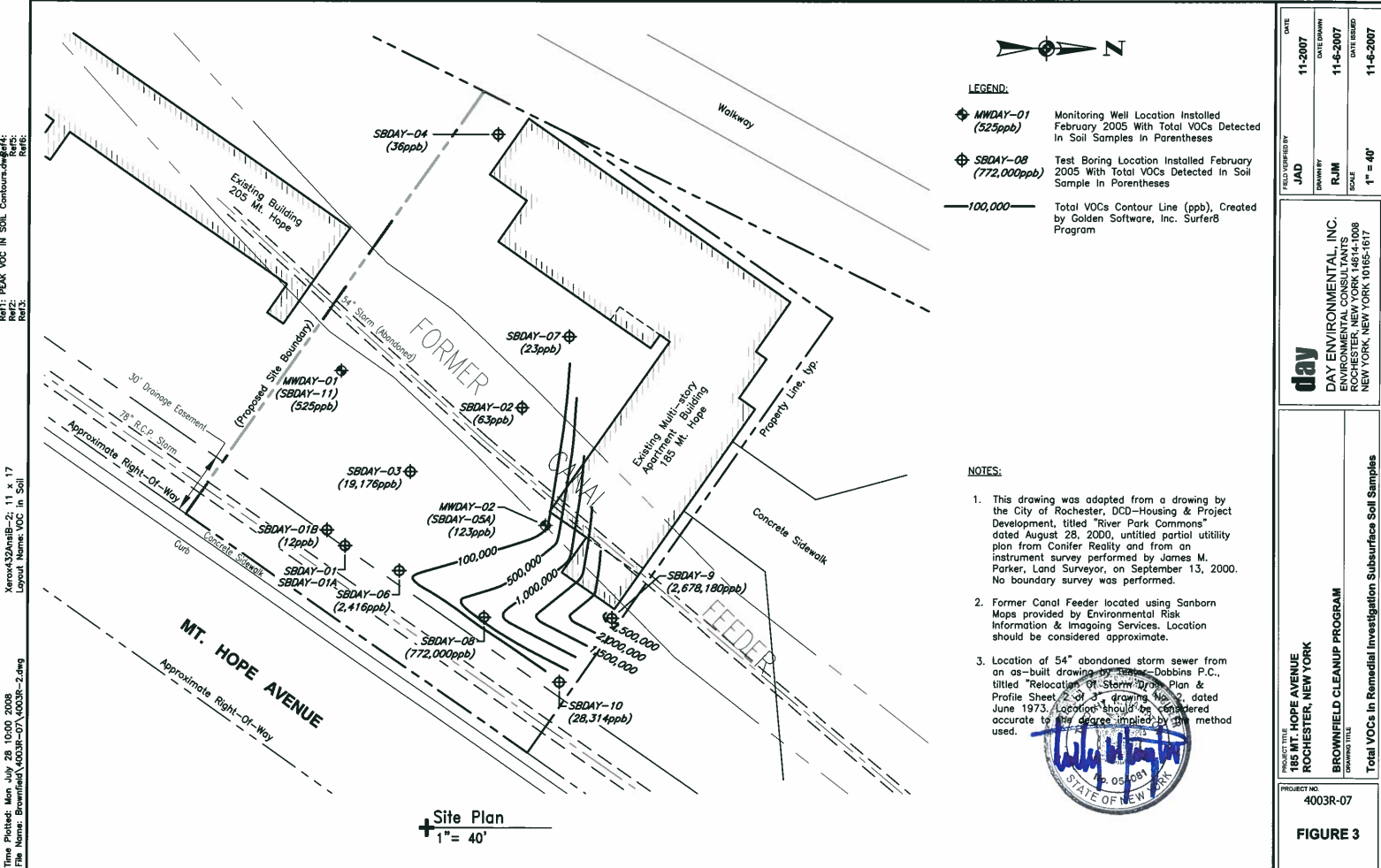
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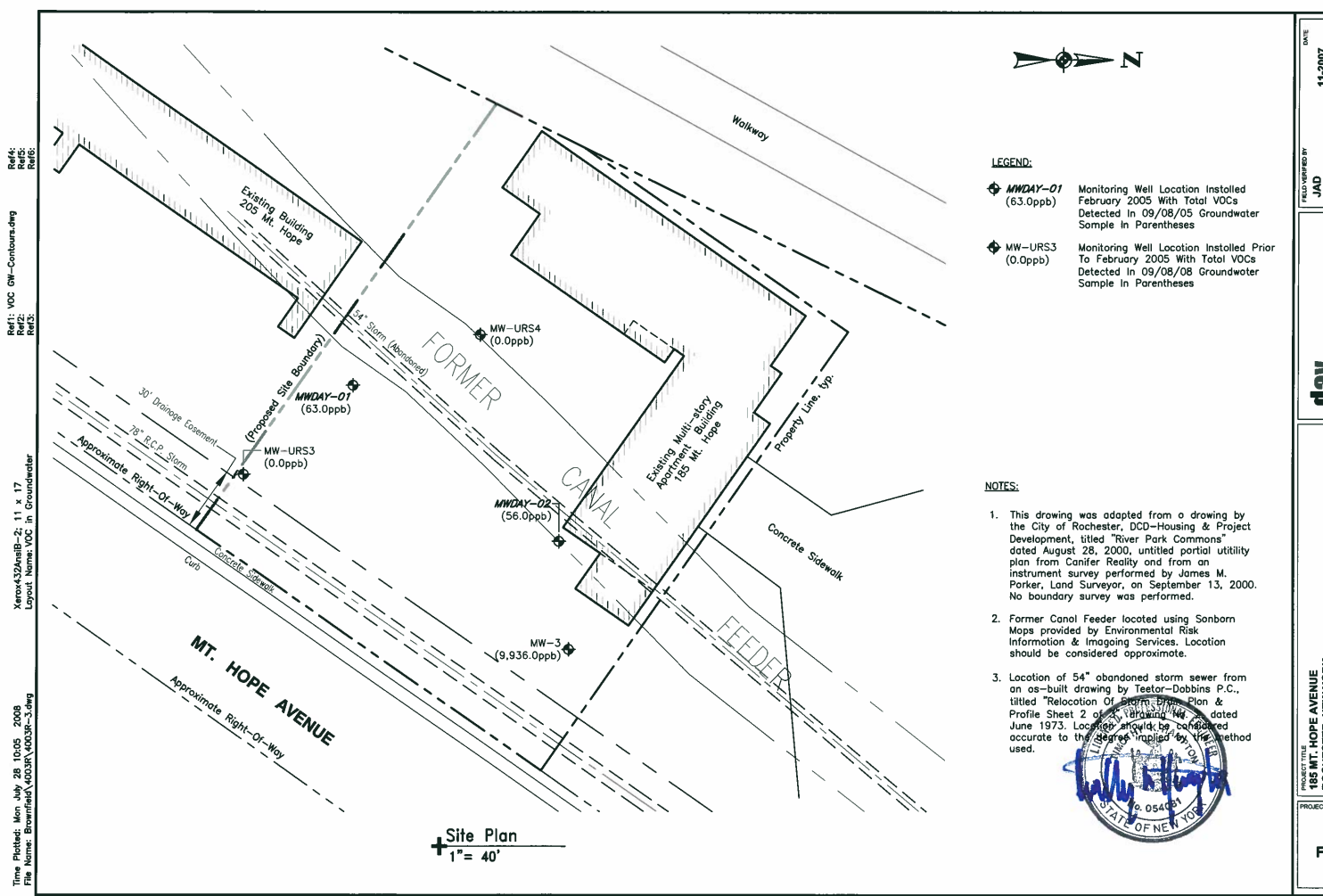
BROWNFIELD CLEANUP PROGRAM
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PROJECT NO. 4003R-07

PROJECT TITLE
185 MT. HOPE AVENUE
ROCHESTER, NEW YORK



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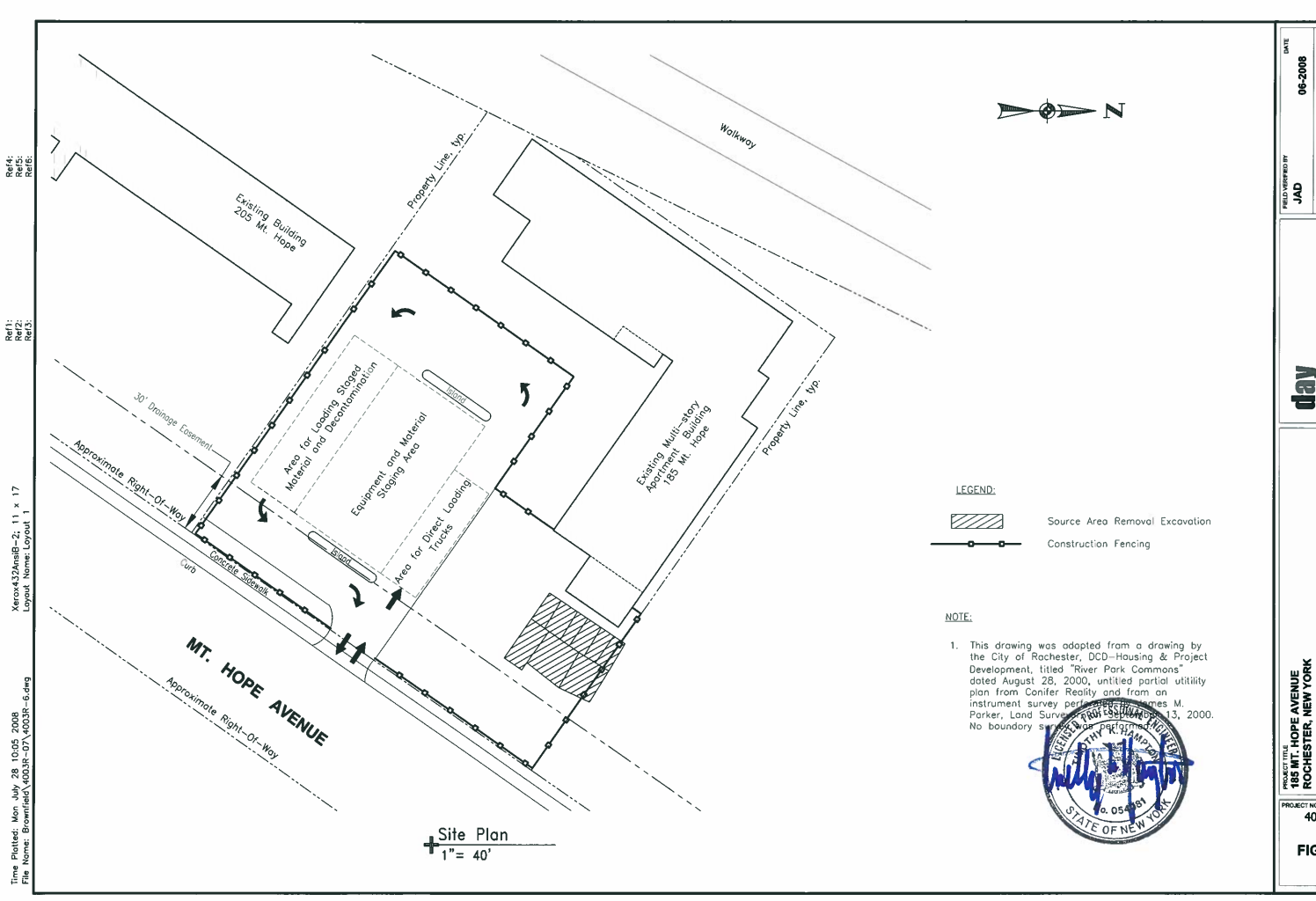
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DAY ENVIRONMENTAL, INC. ENVIRONMENTAL CONSULTANTS ROCHESTER, NEW YORK 14614-1008 NEW YORK 10165-1617

BROWNFIELD CLEANUP PROGRAM
DEAMING TITLE
Total VOCs In Remedial Investigation
Groundwater Samples Collected 09-7

185 MT. HOPE AVENUE ROCHESTER, NEW YORK

4003R-07



06-2008
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06-2008
DATE ISSUED 06-02-2008 RJM/CPS SCALE FIELD VERIFIED BY JAD

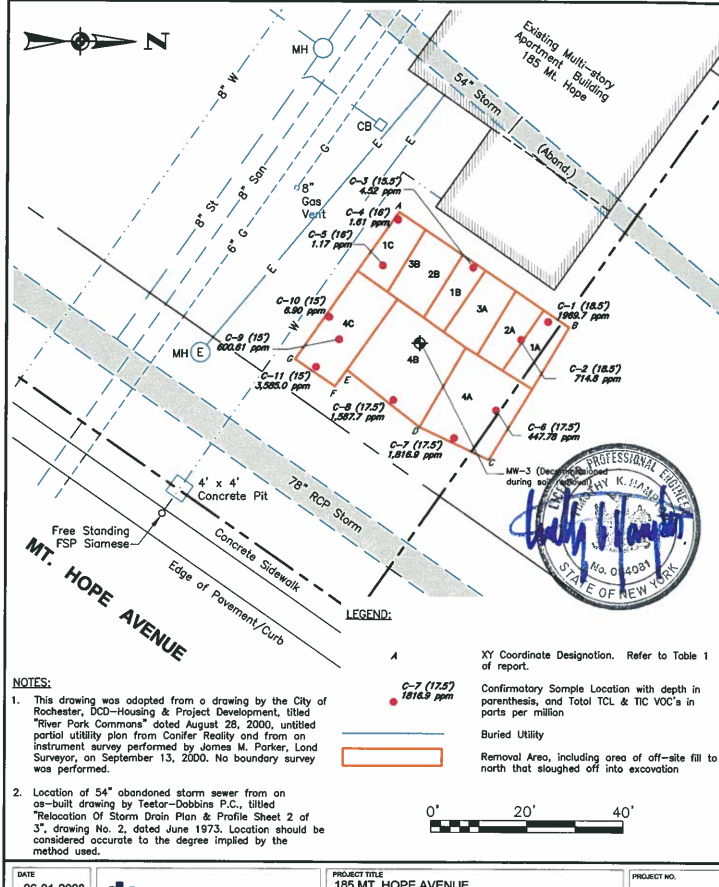
DAY ENVIRONMENTAL, INC. ENVIRONMENTAL CONSULTANTS ROCHESTER, NEW YORK 14614-1008 NEW YORK, NEW YORK, 10165-1617

day

Remedial Site Control Plan (Record Drawing)

BROWNFIELD CLEANUP PROGRAM
DRAWING TITLE

PROJECT NO. 4003R-07



06-01-2008

RJM/CPS

SCALE 1" = 20' day

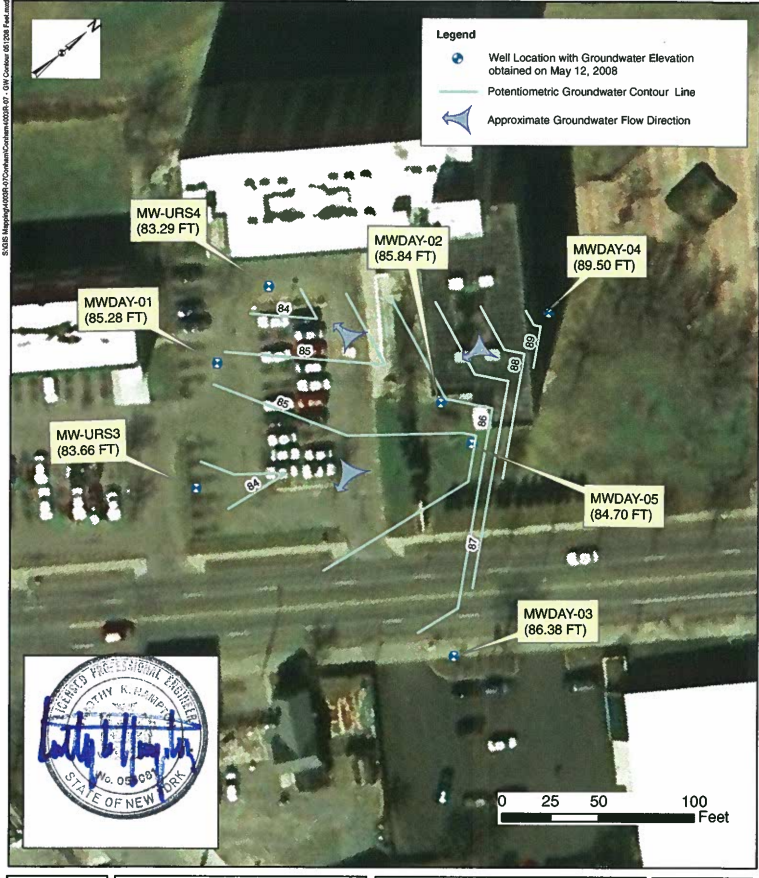
DAY ENVIRONMENTAL, INC. ENVIRONMENTAL CONSULTANTS ROCHESTER, NEW YORK 14614-1008 NEW YORK, NEW YORK 10165-1617 185 MT. HOPE AVENUE ROCHESTER, NEW YORK

BROWNFIELD CLEANUP PROGRAM

DRAWING TITLE

Source Area Soil Removal and Confirmatory Sample Locations (Record Drawing)

4003R-07



05-15-2008

CPS

AS NOTED

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DAY ENVIRONMENTAL, INC.

Environmental Consultants Rochester, New York 14614-1008 New York, New York 10165-1617 VECT HITS

185 MT. HOPE AVENUE ROCHESTER, NEW YORK

BROWNFIELD CLEANUP PROGRAM

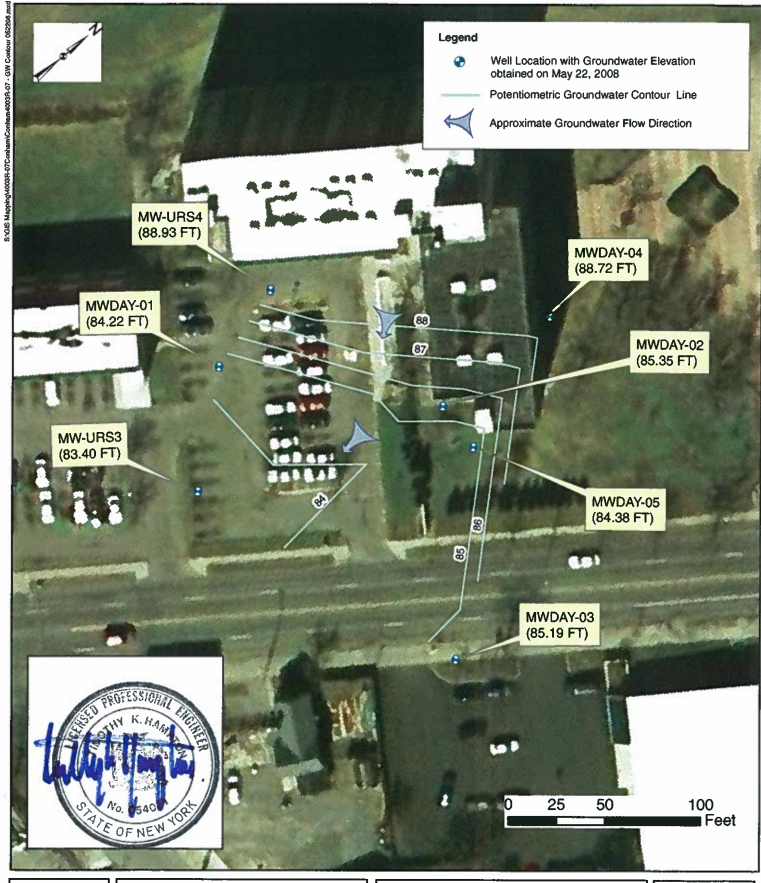
Frenting, Trity

POTENTIOMETRIC GROUNDWATER CONTOUR MAP FOR MAY 12, 2008

O.SET NO

4003R-07

FIGURE 7



05-28-2008

CPS

AS NOTED

day

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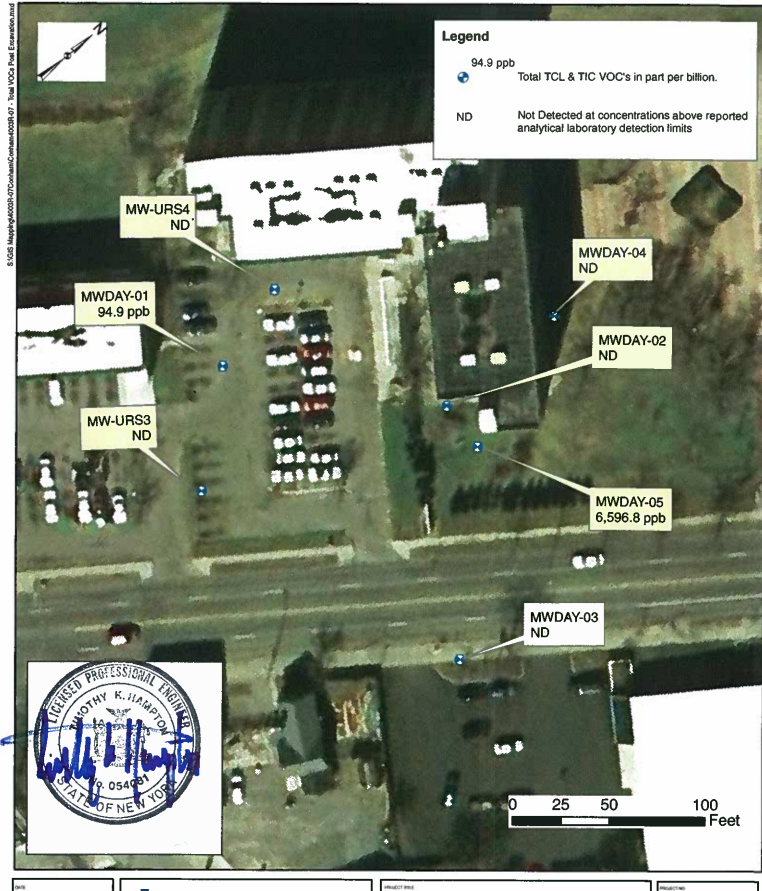
185 MT. HOPE AVENUE **ROCHESTER, NEW YORK**

BROWNFIELD CLEANUP PROGRAM

POTENTIOMETRIC GROUNDWATER CONTOUR MAP FOR MAY 22, 2008

4003R-07

FIGURE 8



05-28-2008

CPS

AS NOTED

day

DAY ENVIRONMENTAL, INC.

Environmental Consultants Rochester, New York 14614-1008 New York, New York 10165-1617

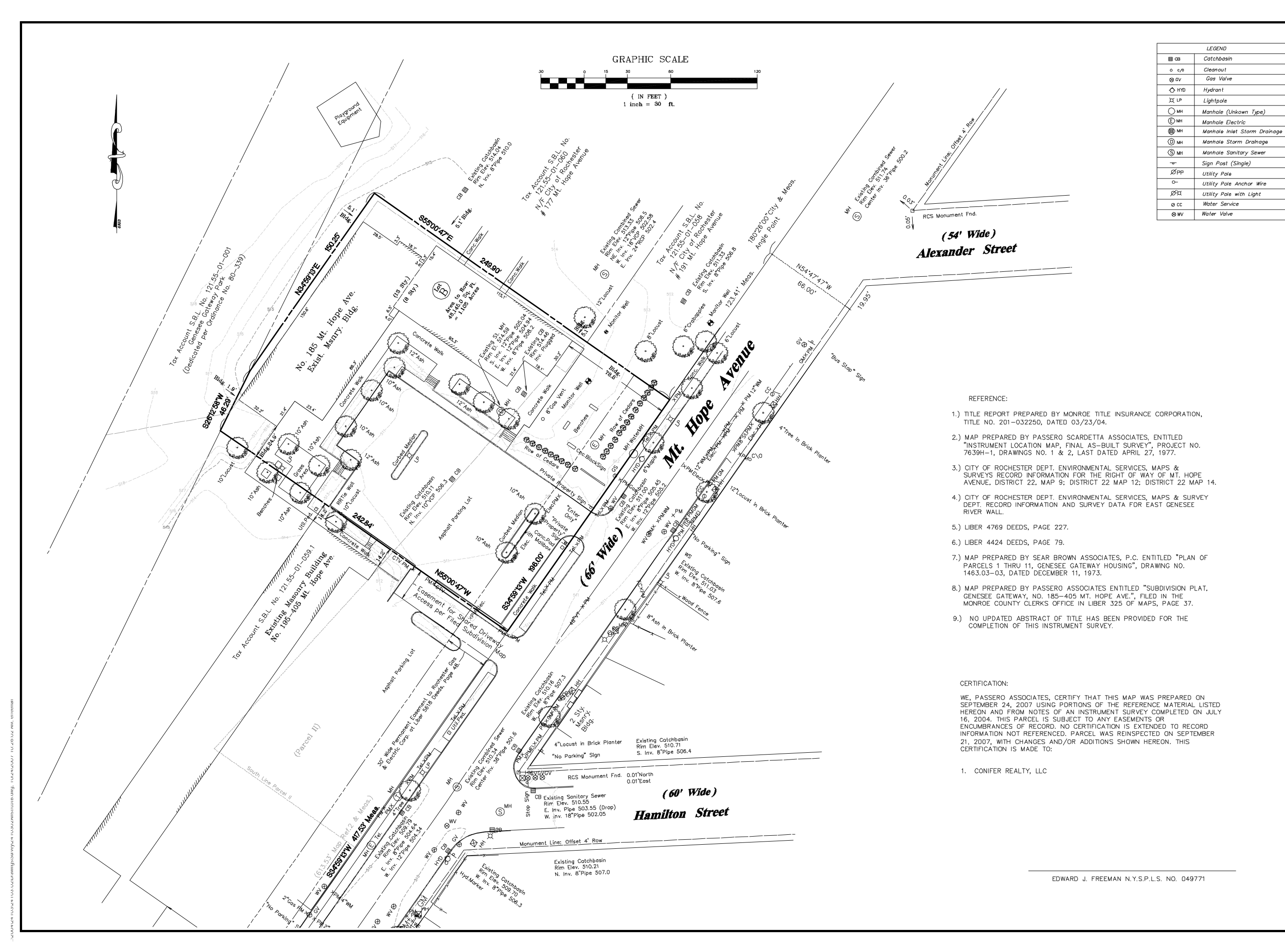
185 MT. HOPE AVENUE **ROCHESTER, NEW YORK**

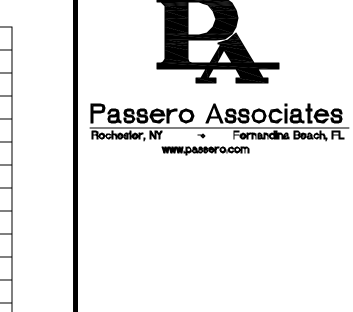
BROWNFIELD CLEANUP PROGRAM

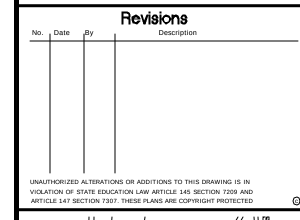
TOTAL VOC'S IN POST- EXCAVATION GROUNDWATER SAMPLES COLLECTED MAY 5 & 6, 2008

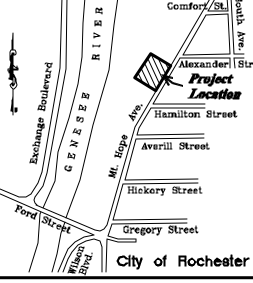
4003R-07

FIGURE 9









Passero Associates 100 Liberty Pole Way, Rochester, NY 14804 John F. Caruso, P.E. Principal-in-Charge Ed Freeman, PLS. Project Manager Designed by

Conifer Realty LLC

183 East Main Street Rochester, N.Y. 14604 (585) 324-0500

Instrument Survey Tax Account 8.B.L. No. 121.55-01-059.2

D. Sauve

185 Mt. Hope Avenue River Park Tower Lot B of The Genesee Gateway Subd.

Portion of The Former Lehigh Valley Railroad and Part of The J.F. Barnard Subdivision City of Rochester, Monroe County, New York

Project No. 24103.02A

IS-1 1 of 1

1" = 30'

9.24.07

TABLES

Day Environmental, Inc. JD6157 / 4003R-07

Table 1

185 MT. HOPE NYSDEC SITE NO.

BROWNFIELD CLEANUP PROGRAM COORDINATES FOR REMEDIATION-RELATED LOCATIONS (UTM Zone 18N NAD 83 in Meters)

Location	Type	Northing	Easting
C-1	Confirmatory Sample	4780307.73	287769.65
C-2	Confirmatory Sample	4780306.01	287770.71
C-3	Confirmatory Sample	4780297.44	287765.77
C-4	Confirmatory Sample	4780298.48	287762.89
C-5	Confirmatory Sample	4780303.11	287766.06
C-6	Confirmatory Sample	4780304.30	287775.12
C-7	Confirmatory Sample	4780301.59	287776.78
C-8	Confirmatory Sample	4780297.86	287774.27
C-9	Confirmatory Sample	4780294.56	287770.35
C-10	Confirmatory Sample	4780293.97	287768.92
C-11	Confirmatory Sample	4780293.14	287771.99
MWDAY-01	Monitoring Well	4780270.57	287732.62
MWDAY-02	Monitoring Well	4780292.49	287761.15
MWDAY-03	Monitoring Well	4780266.93	287792.30
MWDAY-04	Monitoring Well	4780314.65	287761.99
MWDAY-05	Monitoring Well	4780291.70	287769.17
MW-URS3	Monitoring Well	4780254.77	287745.06
MW-URS4	Monitoring Well	4780284.77	287729.09
Corner A	Excavation Limit	4780298.75	287762.33
Corner B	Excavation Limit	4780309.14	287770.08
Corner C	Excavation Limit	4780303.70	287778.21
Corner D	Excavation Limit	4780299.43	28775.95
Corner E	Excavation Limit	4780295.03	287772.15
Corner F	Excavation Limit	4780294.23	287773.16
Corner G	Excavation Limit	4780291.79	287771.33

Table 2
Source Area Soil Removal Cell Dimensions and Volumes

185 Mt. Hope Avenue Rochester, New York

Soil Removal Cell	Area of Cell (Square Feet)	Total Thickness of Soil Removed (Feet)	Thickness of Clean Soil Removed (Feet)	Thickness of Contaminated Soil Removed (Feet)	Total Volume of Soil Removed (Cubic Yards)	Volume of Clean Soil Removed (Cubic Yards)	Volume of Contaminated Soil Removed (Cubic Yards)
1A	100.39	18.5	6	12.5	68.79	22.31	46.48
1B	63.21	15.5	3	12.5	36.29	7.02	29.26
1C	84.48	16	4	12	50.06	12.52	37.55
2A	109.11	16.5	5.5	11	66.68	22.23	44.45
2B/3B	150.3	14.5	3.5	11	80.72	19.48	61.23
3A	147.53	16.5	7	9.5	90.16	38.25	51.91
4A	295.01	17.5	3.5	14	191.21	38.24	152.97
4B	338.53	17.5	6.5	11	219.42	81.50	137.92
4C	228.16	15.2	5.5	9.7	128.45	46.48	81.97
TOTAL	1516.72				931.76	288.02	643.74

Cell volumes shown are rounded by Microsoft EXCEL program to nearest one-hundredth for presentation, but are stored in the program to the eighth decimal place. As such, the calculated volumes in the "TOTAL" row are more precise, but may differ slightly (i.e., within a couple hundredths) from the summation of the cell volumes shown in the corresponding columns.

Table 3

185 Mt. Hope Avenue, Rochester, New York

Analytical Laboratory Program For Samples

NYSDEC Site #C828124

SAMPLE	DATE	LOCATION	DEPTH	MEDIA TYPE	LABORATORY ANALYSES
001	04/15/08	C-1	18.5'	Subsurface soil	TCL VOC, TCL SVOC
002	04/15/08	C-2	18.5'	Subsurface soil	TCL VOC, TCL SVOC
003	04/15/08	C-3	15.5'	Subsurface soil	TCL VOC, TCL SVOC*
004	04/16/08	C-4	16'	Subsurface soil	TCL VOC, TCL SVOC
005	04/16/08	C-5	16'	Subsurface soil	TCL VOC, TCL SVOC
006	04/17/08	C-6	17.5'	Subsurface soil	TCL VOC, TCL SVOC
007	04/17/08	C-7	17.5'	Subsurface soil	TCL VOC, TCL SVOC
008	04/17/08	C-8	17.5'	Subsurface soil	TCL VOC, TCL SVOC
009	04/17/08	C-9	15'	Subsurface soil	TCL VOC, TCL SVOC
010	04/17/08	C-10	15'	Subsurface soil	TCL VOC, TCL SVOC
011	04/17/08	C-11	15'	Subsurface soil	TCL VOC, TCL SVOC
012	05/05/08	MWDAY-05	NA	Groundwater	TCL VOC, TCL SVOC
013	05/05/08	MWDAY-01	NA	Groundwater	TCL VOC, TCL SVOC
014	05/05/08	MWDAY-03	NA	Groundwater	TCL VOC, TCL SVOC
015	05/06/08	MWDAY-02	NA	Groundwater	TCL VOC, TCL SVOC*
016	05/06/08	FB050608	NA	Equipment Rinsate	TCL VOC, TCL SVOC
017	05/06/08	MWDAY-04	NA	Groundwater	TCL VOC, TCL SVOC
018	05/06/08	MW-URS3	NA	Groundwater	TCL VOC, TCL SVOC
019	05/06/08	MW-URS4	NA	Groundwater	TCL VOC, TCL SVOC
020	05/06/08	TB050608	NA	Trip Blank	TCL VOC

NA = Not applicable * = MS/MSD performed

TCL VOC = Target compound list volatile organic compounds via ASP Method OLM04.2

TCL SVOC = Target compound list semi-volatile organic compounds via ASP Method OLM04.2

Table 4 185 Mt. Hope Avenue, Rochester, New York NYSDEC Site #C828124

Summary of Detected Volatile Organic Compounds (VOCs) in mg/Kg or Parts Per Million (ppm)

April 2008 Post-Excavation Soil Samples

Detected Compound	Unrestricted SCO (1)	Protection of Groundwater SCO (2)	Restricted Residential SCO (3)	001 C-1(18.5') 04/15/08	002 C-2(18.5') 04/15/08	003 C-3(15.5') 04/15/08	004 C-4(16') 04/16/08	005 C-5(16') 04/16/08	006 C-6(17.5') 04/17/08	007 C-7(17.5') 04/17/08	008 C-8(17.5') 04/17/08	009 C-9(15') 04/17/08	010 C-10(15') 04/17/08	011 C-11(15') 04/17/08
Acetone	0.05	0.05	100	UJ	UJ	0.027 J	0.061 J	0.076 J	UJ	UJ	UJ	UJ	0.34 DJ	UJ
Carbon Disulfide	NA	NA	NA	UJ	UJ	U	U	UJ	UJ	UJ	UJ	UJ	U	UJ
Methylene Chloride	0.05	0.05	100	UJ	UJ	U	U	UJ	UJ	UJ	UJ	0.11 J	U	UJ
2-Butanone	NA	NA	NA	UJ	UJ	0.0065 J	0.018	0.019 J	UJ	UJ	UJ	UJ	0.093 D	UJ
Cyclohexane	NA	NA	NA	17	30	0.072	0.032 DJ	0.05	10	3.6 J	9.5	4.1	0.36 D	26
Benzene	0.06	0.06	4.8	UJ	U	0.0054 J	U	U	0.48 J	U	U	U	U	U
Methylcyclohexane	NA	NA	NA	64	73	0.16	0.1 D	0.07	17	13	25	10	0.24 D	79
Toluene	0.7	0.7	100	UJ	U	0.0078 J	0.0083 DJ	UJ	U	U	U	U	U	U
Ethylbenzene	1	1	41	32	U	0.15	U	UJ	1.1 J	12	13	U	U	17 J
Xylene (Total)	0.26	1.6	100	90	33	0.65 D	0.04 D	0.0044 J	2 J	59	62	11	0.04 DJ	130
Isopropylbenzene	3.9	3.9	100	8.7	2.8 J	0.029	U	UJ	2.8	6.3 J	6.2 J	2.4	0.012 DJ	15 J
TOTAL VOCS*	NA	NA	NA	211.7 J	138.8 J	1.1077 DJ	0.2431 DJ	0.2194 J	33.38 J	93.9 J	115.7 J	27.61	1.085 DJ	267 J
TOTAL TICS*	NA	NA	NA	1758 NJ	576 NJ	3.413 NJ	1.371 DNJ	0.952 NJ	414.4 NJ	1723 NJ	1463 NJ	573 NJ	5.819 NJ	3318 NJ
TOTAL VOCS AND TICS*	NA	NA	NA	1969.7 NJ	714.8 NJ	4.5207 DNJ	1.6141 DNJ	1.1714 NJ	447.78 NJ	1816.9 NJ	1578.7 NJ	600.61 NJ	6.904 DNJ	3585 NJ

NA = Not available

U = Not detected at concentration above reported analytical laboratory detection limit

N = Indicates presumptive evidence of tentatively identified compound

J = Estimated value

* = Does not include compounds that were also detected in the associated method blank

TIC = Tentatively identified compound

(1) = Soil Cleanup Objective (SCO) for Unrestricted Use as referenced in 6 NYCRR Part 375 dated 12/14/06

D = Compound concentration obtained from a diluted analysis

(2) = SCO for Restricted residential Use as referenced in 6 NYCRR Part 375 dated 12/14/06

B = Detected in associated method blank

(3) = SCO for Protection of Groundwater as referenced in 6 NYCRR Part 375 dated 12/14/06.

E = Compound concentration exceeded calibration range

= Exceeds Protection of Groundwater SCO | 130 | = Exceeds Protection of Groundwater SCO and Restricted Residential SCO

Findings of May 2008 Data Usability Summary Report (DUSR) are incorporated.

Day Environmental, Inc. 6/17/2008 JD6088 / 4003R-07

Table 5 185 Mt. Hope Avenue, Rochester, New York NYSDEC Site #C828124

Summary of Detected Semi-Volatile Organic Compounds (SVOCs) in mg/Kg or Parts Per Million (ppm)

April 2008 Post-Excavation Soil Samples

Detected Compound	Unrestricted SCO (1)	Protection of Groundwater SCO (2)	Restricted Residential SCO ⁽³⁾	001 C-1(18.5') 04/15/08	002 C-2(18.5') 04/15/08	003 C-3(15.5') 04/15/08	004 C-4(16') 04/16/08	005 C-5(16') 04/16/08	006 C-6(17.5') 04/17/08	007 C-7(17.5') 04/17/08	008 C-8(17.5') 04/17/08	009 C-9(15') 04/17/08	010 C-10(15') 04/17/08	011 C-11(15') 04/17/08
Benzaldehyde	NA	NA	NA	U	U	U	0.22 BJ	0.42 B	U	U	U	U	0.2 BJ	U
Acetophenone	NA	NA	NA	U	U	U	U	U	U	U	U	U	0.075 J	U
Naphthalene	12	12	100	1.1	0.43 J	0.42	U	U	U	1.8 J	8 D	0.93	U	1.6 J
2-Methylnaphthalene	NA	NA	NA	1	0.36 J	0.38	U	U	0.076 J	2.6 J	10 D	0.61	U	0.9 J
1,1-Biphenyl	NA	NA	NA	U	0.044 J	U	U	U	U	U	0.15 J	U	U	U
Acenaphthylene	100	107	100	0.11 J	0.25 J	0.042 J	U	U	0.12 J	U	U	U	U	U
Acenaphthene	20	98	100	U	0.28 J	0.05 J	U	U	0.13 J	U	0.091 J	U	U	U
Dibenzofuran	NA	NA	NA	0.046 J	0.25 J	U	U	U	0.13 J	U	0.057 J	U	U	U
Fluorene	30	386	100	0.08 J	0.48	0.062 J	U	U	0.25 J	U	0.1 J	U	U	U
Phenanthrene	100	1,000	100	0.42	2.5	0.83	U	0.16 J	1.3	0.1 J	0.44 J	U	U	0.12 J
Anthracene	100	1,000	100	0.09 J	0.76 J	0.23 J	U	U	0.32 J	U	0.088 J	U	U	U
Carbazole	NA	NA	NA	0.048 J	0.29 J	0.047 J	U	U	0.13 J	U	U	U	U	U
Fluoranthene	100	1,000	100	0.9 J	2.8 J	1.3 J	U	0.25 J	1.5 J	0.086 J	0.42 J	0.048 J	U	0.1 J
Pyrene	100	1,000	100	1 J	2.5 J	1.2 J	U	0.22 J	1.5 J	0.08 J	0.41 J	U	U	0.097 J
Benzo(a)anthracene	1	1	1	0.78	2	0.76	U	0.14 J	0.88	U	0.19 J	U	U	U
Chrysene	1	1	3.9	0.77	2.1	0.76	U	0.14 J	0.87	U	0.22 J	U	U	U
Benzo(b)fluoranthene	1	1.7	1	1.5	2.9	1	U	0.16 J	1	U	0.27 J	U	U	U
Benzo(k)fluoranthene	0.8	1.7	3.9	0.51	1	0.41	U	0.073 J	0.48	U	0.087 J	U	U	U
Benzo(a)pyrene	1	22	1	0.96	2	0.73	U	0.1 J	0.71	U	0.14 J	U	U	U
Indeno(1,2,3-cd)pyrene	0.5	8.2	0.5	0.79	1.3	0.52	U	0.069 J	0.45	U	0.11 J	U	U	U
Dibenzo(a,h)anthracene	0.33	1,000	0.33	0.2 J	0.42 J	0.14 J	U	U	0.15 J	U	U	U	U	U
Benzo(g,h,i)perylene	100	1,000	100	0.17 J	0.43	0.14 J	U	U	0.11 J	U	U	U	U	U
TOTAL SVOCS*	NA	NA	NA	10.474 J	23.094 J	9.021 J	U	1.312 J	10.106 J	4.666 J	20.773 DJ	1.588 J	0.075 J	2.817 J
TOTAL TICS*	NA	NA	NA	27.4 NJ	26.17 NJ	8.05 NJ	1.167 NJ	0.284 NJ	25.37 NJ	31.49 NJ	78.33 NJ	18.62 NJ	3.35 NJ	36.96 NJ
TOTAL SVOCS AND TICS*	NA	NA	NA	37.874 NJ	49.264 NJ	17.071 NJ	1.167 NJ	1.596 NJ	35.476 NJ	36.156 NJ	99.103 DNJ	20.208 NJ	3.425 NJ	39.777 NJ

NA = Not available

U = Not detected at concentration above reported analytical laboratory detection limit

N = Indicates presumptive evidence of tentatively identified compound

J = Estimated value

* = Does not include compounds that were also detected in the associated method blank

TIC = Tentatively identified compound

(1) = Soil Cleanup Objective (SCO) for Unrestricted Use as referenced in 6 NYCRR Part 375 dated 12/14/06

D = Compound concentration obtained from a diluted analysis

(2) = SCO for Restricted residential Use as referenced in 6 NYCRR Part 375 dated 12/14/06

B = Detected in associated method blank

(3) = SCO for Protection of Groundwater as referenced in 6 NYCRR Part 375 dated 12/14/06.

2.1 = Exceeds Protection of Groundwater SCO

1.5 = Exceeds Restricted Residential SCO

2 = Exceeds Protection of Groundwater SCO and Restricted Residential SCO

Table 6
Groundwater Elevation Data For May 12, 2008

185 Mt. Hope Avenue Rochester, New York NYSDEC Site #C828124

Well ID	Ground Surface Elevation	Top of PVC Casing Elevation (FT)	Static Water Level (SWL) Measurement (FT)**	Groundwater Elevation (FT)	Type of Well
MWDAY-01	97.38	97.05	11.77	85.28	Overburden
MWDAY-02	101.10	100.68	14.84	85.84	Overburden
MWDAY-03	98.19	97.56	11.18	86.38	Overburden
MWDAY-04	101.23	100.67	11.17	89.50	Overburden
MWDAY-05	100.20	99.88	15.18	84.70	Overburden
MW-URS3	97.85	97.58	13.92	83.66	Overburden
MW-URS4	97.60	97.26	13.97	83.29	Overburden

NC = Measurement not collected

SWL measurements at wells collected using a Heron H01.L oil/water interface probe. Evidence of non-aqueous phase liquid not detected.

** = Data from Top of PVC Casing

Table 7
Groundwater Elevation Data For May 22, 2008

185 Mt. Hope Avenue Rochester, New York NYSDEC Site #C828124

Well ID	Ground Surface Top of PVC Casing Elevation Elevation (FT)		Static Water Level (SWL) Measurement (FT)**	Groundwater Elevation (FT)	Type of Well
MWDAY-01	97.38	97.05	12.83	84.22	Overburden
MWDAY-02	101.10	100.68	15.33	85.35	Overburden
MWDAY-03	98.19	97.56	12.37	85.19	Overburden
MWDAY-04	101.23	100.67	11.95	88.72	Overburden
MWDAY-05	100.20	99.88	15.50	84.38	Overburden
MW-URS3	97.85	97.58	14.18	83.40	Overburden
MW-URS4	97.60	97.26	8.33	88.93	Overburden

NC = Measurement not collected

SWL measurements at wells collected using a Heron H01.L oil/water interface probe. Evidence of non-aqueous phase liquid not detected.

** = Data from Top of PVC Casing

Table 8 185 Mt. Hope Avenue, Rochester, New York NYSDEC Site #C828124

Summary of Detected Volatile Organic Compounds (VOCs) in ug/L or Parts per Billion (ppb)

May 2008 Groundwater Samples

Detected Compound	Groundwater Standard or Guidance Value ⁽¹⁾	012 MWDAY-05 (05/05/08)	013 MWDAY-01 (05/05/08)	014 MWDAY-03 (05/05/08)	015 MWDAY-02 (05/06/08)	017 MWDAY-04 (05/06/08)	018 MW-URS3 (05/06/08)	019 MW-URS4 (05/06/08)
Acetone	50	45	U	U	U	U	U	U
Carbon Disulfide	60	2.8 J	U	U	U	U	U	U
2-Butanone	NA	19	U	U	U	U	U	U
Cyclohexane	NA	360 D	9.8 J	U	U	U	U	U
Benzene	1	39	U	U	U	U	U	U
Methylcyclohexane	NA	160 J	16 J	U	U	U	U	U
Toluene	5	40	U	U	U	U	U	U
Ethylbenzene	5	700 D	U	U	U	U	U	U
Xylene (total)	5	2000 D	15	U	U	U	U	U
Isopropylbenzene	5	130	U	U	U	U	U	U
TOTAL VOCS*	NA	3495.8 JD	40.8 J	U	U	U	U	U
TOTAL TICS*	NA	3101 NJ	54.1 NJ	U	U	U	U	U
TOTAL VOCS AND TICS*	NA	6596.8 NJD	94.9 NJ	U	U	U	U	U

NA = Not available

J = Estimated value

TIC = Tentatively Identified Compound

(1) = Groundwater standard or guidance value as referenced in NYSDEC TOGS 1.1.1dated June 1998 as amended by the NYSDEC's supplemental table dated April 2000

39

= Exceeds groundwater standard or guidance value

D = Compound identified in an analysis at a secondary dilution factor

U = Not detected at concentrations above reported analytical laboratory detection limits

* = Does not include constituents that were detected in associated blank as well as in the sample

N = Spiked sample recovery not within control limits

Table 9 185 Mt. Hope Avenue, Rochester, New York NYSDEC Site #C828124

Summary of Detected Semi-Volatile Organic Compounds (SVOCs) in ug/L or Parts per Billion (ppb)

May 2008 Groundwater Samples

Detected Compound	Groundwater Standard or Guidance Value ⁽¹⁾	012 MWDAY-05 (05/05/08)	013 MWDAY-01 (05/05/08)	014 MWDAY-03 (05/05/08)	015 MWDAY-02 (05/06/08)	017 MWDAY-04 (05/06/08)	018 MW-URS3 (05/06/08)	019 MW-URS4 (05/06/08)
2,4-Dimethylphenol	50	24 J	UJ	U	U	U	U	U
Naphthalene	10	180 D	U	U	U	U	U	U
2-Methylnaphthalene	NA	6.9 J	U	U	U	U	U	U
Fluorene	50	1 J	U	U	U	U	U	U
Phenanthrene	50	2.7 J	U	U	U	U	U	U
Bis (2-ethylhexyl) phthalate	5	1.3 J	U	U	1.4 J	6.7 J	U	U
TOTAL SVOCS*	NA	215.9 JD	U	U	1.4 J	6.7 J	U	U
TOTAL TICS*	NA	1544.9 NJ	144.5 NJ	7.4 J	U	5.6 J	U	2.4 NJ
TOTAL SVOCS AND TICS*	NA	1760.8 NJD	144.5 NJ	7.4 J	1.4 J	12.3 J	U	2.4 NJ

NA = Not available

J = Estimated value

TIC = Tentatively Identified Compound

(1) = Groundwater standard or guidance value as referenced in NYSDEC TOGS 1.1.1dated June 1998 as amended by the NYSDEC's supplemental table dated April 2000

180 = Exceeds groundwater standard or guidance value

U = Not detected at concentrations above reported analytical laboratory detection limits

* = Does not include constituents that were detected in associated blank as well as in the sample

N = Spiked sample recovery not within control limits

D = Compound identified in an analysis at a secondary dilution factor

Table 10 185 Mt. Hope Avenue, Rochester, New York NYSDEC Site #C828124

Summary of Detected Volatile Organic Compounds (VOCs) in ug/L or Parts per Billion (ppb)

May 2008 Equipment Rinsate and Trip Blank QA/QC Samples

Detected Compound	016 FB050608 (05/06/08)	020 TB050608 (05/06/08)
Methylene Chloride	4.2 J	U
TOTAL VOCS*	4.2 J	U
TOTAL TICS*	U	U
TOTAL VOCS AND TICS*	4.2 J	U

J = Estimated value

U = Not detected at concentration above reported analytical laboratory detection limit

TIC = Tentatively Identified Compound

Table 11 185 Mt. Hope Avenue, Rochester, New York NYSDEC Site #C828124

Summary of Detected Semi-Volatile Organic Compounds (SVOCs) in ug/L or Parts per Billion (ppb)

May 2008 Equipment Rinsate QA/QC Sample

Detected Compound	016 FB050608 (05/06/08)		
TOTAL SVOCS	U		
TOTAL TICS	U		
TOTAL SVOCS AND TICS	U		

U = Not detected at concentration above reported analytical laboratory detection limit

TIC = Tentatively Identified Compound

APPENDIX A

Photographs

Day Environmental, Inc. JD6157 / 4003R-07

BROWNFIELD REMEDIATION PROJECT 185 MT. HOPE AVENUE ROCHESTER, NEW YORK (TOWER PROPERTY)

NYSDEC SITE ID: C828124

SOIL REMOVAL, ORC ADVANCED APPLICATION, BACKFILLING AND SITE RESTORATION PHOTOGRAPHS APRIL 10, 2008 THROUGH APRIL 22, 2008



View looking northeast – Pre-excavation mark-out of excavation limits



View northwest – Pre-excavation mark out of excavation limits



Excavator used for soil removal and backfilling



Loader used to assist in management of clean fill, backfilling and grading



Start of excavation of Cell 1A (4-15-08)



Part 364 permitted waste hauler truck looking south



View looking west – Excavation of Cell 1A (04-15-08)





Installation of plastic sheeting during backfilling to separate contaminated soil and clean backfill between adjoining cells (04-15-08)



ORC- Advanced applied to bottom of Cell 1B prior to backfilling (04-15-08)



Installation of plastic sheeting during backfilling to separate contaminated soil and clean backfill between adjoining cells (04-15-08)



Backfilling excavation Cell 1B (04-15-08)



View of north wall – excavation of Cell 1C showing soil sloughing from Cell 3B (4-16-08)



ORC- Advanced applied to bottom of Cell 1C prior to backfilling (04-16-08



Backfill of excavation Cell 1C using bank run sourced off site (04-16-08)



Excavation of Cell 2A looking west (04-16-08)



ORC- Advanced applied to the bottom of Cell 2A prior to backfilling (04/16/08)



Backfilling Cell 2A with bank run (04-16-08)



Excavation of Cells 2B and 3B (04-16-08)



ORC-Advanced applied in the bottom of excavation Cells 2B and 3B (04-16-08)



Backfilling Cells 2B and 3B with bank run – looking west (04-16-08)





ORC-Advanced applied to the bottom of Cell 3A prior to backfilling (04-16-08)



Excavation of northern end of Cell 4A (04-17-08)



ORC-Advanced applied to the bottom of Cell 4A prior to backfilling (04-17-08)



Excavation of Cell 4B (04-17-08)



ORC-Advanced applied to bottom of Cell 4B prior to backfilling (04-17-08)





Excavation of Cell 4C looking east (4-17-08)



ORC-Advanced applied to bottom of Cell 4C prior to backfilling (4-17-08)



Backfilling of Cell 4C (4-17-08)



Site compacting and tamping (4-17-08)



Site grading (4-17-08)



Site restoration – reseeding disturbed area, benches reinstalled – looking northeast (4-18-08)

APPENDIX B

Waste Stream Transport and Disposal Documentation

Day Environmental, Inc. JD6157 / 4003R-07



Mill Seat Landfill 303 Brew Rd. Bergen, NY, 14416 Ph: (585) 494-3000 Original Ticket# 498791

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/15/2008 Vehicle# 115 Volume Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Check# Route 74375 Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination A16 Grid PD Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 65800 15 Ibe 04/15/2008 09:22:10 Scalet jane Tare 29320 16 Out 04/15/2008 09:42:32 SCALE2 robin Net 36480 1b Tons 18.24

Comments

Product	200	LD%	Cty	UOM	Rate	Tax	Amount	Origin
1 Co	nt Soil Pet-RGC-	100	18.24	Tons				MON
2 FU	EL-TAX-Taxable F	100		%				MON
3 P3I	ENV-TAX-Taxable	100		%				MON
4 TP	T-TRANS PER TON	100	18.24	Tons				MON

Total Tax Total Ticket

Oriver's	Signature			
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A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number		2. Page 1 of	3. Emergency Response	Phone	4. Waste 1	Fracking Nu	mber
	5. Generator's Name and Mail GENESEE CO 185 MT. HOPE ROCHESTER	ng Address MMONS ASSOCIATES AVENUE NY 14620	3		Generator's Site Address	(if different t	than mailing add	ress)	
Ш	Generator's Phone:		(585) 324-	0512					
	6. Transporter 1 Company Nar	ne					U.S. EPA ID	Number	
	7. Transporter 2 Company Nar	ne					U.S. EPA ID	Number	
	303 BREW BERGEN		LL (585)494	3	2		U.S. EPA ID	Number	
	Facility's Phone:		(000)404	1865	10. Contai	nace	L	T	
Ш	9. Waste Shipping Nam	e and Description		240.2	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR —	1. NON REGU	LATED MATERIAL	***************************************		001	DT	4444		
CENE	2.		\$	701					
100000000000000000000000000000000000000	3.								
	4.			10.					
	14. GENERATOR'S CERTIFIC	ATION: I certify the materials desc	ribed above on this manifest a	re not subject	to federal regulations for a	reporting pro	per disposal of h	łazardous W	raste.
V	Generator's/Offeror's Printed/Ty	ped Name COMMONS	Associati	Sign	nature MM	^		100 100 NV 20	Month Day Year
INTL	15. International Shipments Transporter Signature (for expo	Import to U.S.		Export from U	.S. Port of ent				
4	16. Transporter Acknowledgme	nt of Receipt of Materials					7/11		
TRANSPORTER	Transporter 1 Printed/Typed Na	Alliam Del	Board	_ L	hature / llla	m c	16 B	and	Month Day Year
TRAN	Transporter 2 Printed/Typed Na	me -		Sign 	nature	la de	•		Month Day Year
A	17. Discrepancy 17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	iestica	Full Rejection
100.00		L. I Quality	LLI 19pe		Manifest Reference N	umhor	L Farilai ne	gecuon	L. Pull rejection
TI	17b. Alternate Facility (or General	rator)			Alamost Holdisho III		U.S. EPA ID	Number	
힣	Facility's Phone:						Î		2
ATED F	17c. Signature of Alternate Faci	ility (or Generator)		ĩ					Month Day Year
- DESIGNATED FACILITY									
		or Operator: Certification of receipt	of materials covered by the ma	A Approximate to	and the same of th				
¥	Printed/Typed Name Mne	Gracie		Sign	lature Ann	00	Luc	CP.	Month Day Year



Original Ticket# 498796

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING DUMP

Ticket Date 04/15/2008

Payment Type Credit Account

Manual Ticket#

Hauling Ticket# Route 70625

State Waste Code Manifest

Destination

PO

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

190-GENESEECOMMONS GENESEE COMMONS ASSOC Generator

04/15/2008 09:27:05 SCALE2 Out 04/15/2008 09:27:15 SCALE2

Scale

Operator robin robin * Manual Weight

Vehicle# JD07

BRIAN

00000850

Container

Billing #

Grid A16

Gen EPA ID

Driver

Check#

Inbound Gross Tare Net

Tons

67920 1b* 27600 15 40320 lb 20.16

Comments

Product	LD%	Qty	UDM	Rate	Tax Amount	Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable 4 TPT-TRANS PER TON	100	20.16	% %	and the second second second second second		MON MON MON

Total Ticket

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A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number		2. Page 1 of	3. Emergency Response	Phone	4. Waste	Tracking Nu	mber
	5. Generator's Name and Mallin GENESEE COI 155 MT. HOPE NOCHESTER	MIMONS ASSOCIATIES : AVENUE			Generator's Site Address	(if different	than mailing add	Iress)	
	Generate's Phone:		(585) 324	- 0512					
	6. Transporter 1 Company Nam	ne					U.S. EPA ID) Number	
	7. Transporter 2 Company Nam	09					U.S. EPA ID) Number	
Ш	8. Designated Facility Name an	d Site Address		7	-:		U.S. EPA IC	Number	
	303 BREW BERGEN I						ì		
П	Facility's Phone:		(585) 494	- 3000	10. Conta	lean			
	9. Waste Shipping Name	and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
1	1. NON REGIE	ATED MATERIAL					100		
GENERATOR					801	DT		light.	
GEN	2.						P.V		
	3.			200					
ı	4.								
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Ш		ATION: I certify the materials descri	bed above on this manifest	The second designation of the second		reporting pro	per disposal of F	Hazardous W	faste.
¥	Generator's/Offeror's Printed/Ty	ped Name Commons /	Issociates	Sign	ature M	WL	_		Month Day Year
Þ	15. International Shipments Transporter Signature (for expor	Import to U.S.		Export from U.	.S. Port of ent Date leavi		20		
	16. Transporter Acknowledgmer							E 75%	9.30
TRANSPORTER	Transporter 1 Printed/Typed Nat	Lannen		1 %	Sum D	Sun	\sim		Month Day Year
TRA	Transporter 2 Printed/Typed Na.	пе		Sign	ature				Month Day Year
	17. Discrepancy			182					- 4
	17a. Discrepancy Indication Spa	Ce Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
L L	17b. Alternate Facility (or General	ator)			Manifest Reference N	umber:	U.S. EPA ID	Number	
FACI	Facility's Phone:	<u> </u>							
NATE	17c. Signature of Alternate Facili	ity (or Generator)			10.1				Month Day Year
- DESIGNATED FACILITY			1						
		Operator: Certification of receipt of	materials covered by the m			-			
¥	Printed/Typed Name	e Gracie		Sign	lane	Du	nco		Month Day 1997



Mill Seat Landfill

303 Brew Rd. Bergen, NY, 14416

Ph: (585) 494-3000

Original Ticket# 498802

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC.

Ticket Date 04/15/2008
Payment Type Credit Account

Vehicle# 112

Volume

Container

Manual Ticket#

Driver

ADAM

Hagling Ticket# Route 75938

Check#

0000850

State Waste Code Manifest

Billing # Gen EPA ID

Destination

Grid

A16

PO Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator

190-GENESEECOMMONS GENESEE COMMONS ASSOC

	Time		Scale	Operator	Inbound	Gross	72000 1b*
In	04/15/2008	09:54:36	SCALE2	robin		Tare	29280 15
Dut	04/15/2008	09:54:43	SCALE2	robin		Net	42720 15
				* Manual Weight		Tons	21.36

Comments

Přo	duct	LD%	Qty	UOM	Rate	Тах Апоцг	nt Origin
	Cont Soil Pet-RGC-		21.36	Tons			MON
25	FUEL-TAX-Taxable F	100		%			MON
3	P3ENV-TAX-Taxable	100		%			MON
4	TPT-TRANS PER TON	100	21.36	Tons			MON

Total Tax Total Ticket

river'	S	Signature_	
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1/2

	ZARDOUS	1. Generator ID Number		2. Page 1 51	&-Emergency Response	Phone	4. Waste T	Tracking Nu	mber	
5. Generator's I GENI 185 M	Name and Maili IESEE COM MT. HOPE	ling Address Mindows Associates	-		Generator's Site Address	i (if different t	than mailing add	ress)		
Generator's Ph	none:		(585) 324	- 0612						
6. Transporter	1 Company Nan	me					U.S. EPA ID	Number		4-2° 200
7. Transporter	2 Company Nал	me					U.S. EPA ID	Number		
		94 (0)					1			
3	WM OF M 303 BREW	ind Site Address IY - MILL SEAT LANDFILL N' ROAD NY 14416	L		35 5		U.S. EPA ID	Number		
Facility's Phone		711 17714	(585)49	4-3000						(//
	728	ne and Description	2		10. Contai		11. Total	12. Unit		130 4 4
					No.	Туре	Quantity	Wt./Vol.	No. of the last of	The Committee of
1. NO)N REGU	ILATED MATERIAL			001	DT				
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3.				575						
4.			4772				Ì			
14. GENERAT	OR'S CERTIFIC	CATION: I certify the materials describe	ed above on this manifes	at are not subject	t to federal regulations for	reporting pro	oper disposal of I	- Hazardous W	/aste.	
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15. International	War and	Import to U.S.	A service and a	Export from U						
	nature (for expo	ent of Receipt of Materials			Date leavi	ing U.S.:				
	r Acknowledgme Printed/Typed Na			Sigr	nature				Month	Day Ye
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17. Discrepancy	y cy Indication Spa	anan pung								
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	Facility (or Gene	irator)			E. S.		U.S. EPA ID	Number		
Facility's Phone: 17c. Signature of		cility (or Generator)					-1		Month	Day Ye
110. Gigina	A Paterina C.	nity (or suggestion)								
18. Designated Printed/Typed N	Mama	or Operator: Certification of receipt of m	naterials covered by the		7		11.00		Month	Day Y
/ co. /	V	THE GLACIE			NIN	1000	Juace	D		1510



Mill Seat Landfill

303 Brew Rd.

Bergen, NY, 14416 Ph: (585) 494-3000 Original Ticket# 498826

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING DUMP

Ticket Date 04/15/2008

Vehicle# JD07 Volume

Payment Type Credit Account Manual Ticket#

Container Driver

BRIAN

Hauling Ticket#

Check#

Route 70625 State Waste Code Billing # 0000850

Gen EPA ID

Manifest X

Grid

ALE

Destination PO.

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator

190-GENESEECOMMONS GENESEE COMMONS ASSOC

State .	Time		Scale	Operator	Inbound	Gross	60120	16
In	04/15/2008	10:40:58		jane	111000110	Tare	27540	
Out	04/15/2008	11:00:26	SCALES	robin		Net	32580	
						Tons	1.6	20

Comments

Product	LD%	Qty	MOU	Rate	Tax	Amount	Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable 4 TPT-TRANS PER TON	100 100	16.29 16.29	Tons % % Tons		96 III		MON MON MON MON

Total Tax Total Ticket

Driver's	Signature			
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JD-07

A	NON-HAZARDOUS	1. Generator ID Number	, 2. Pac	e 1 of 3. Emergency Respon	se Phone	4. Waste	Fracking Nur	nber
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	195 MT. HOPE ROCHESTER		(585) 324- 05	Generator's Site Addre	ss (if dimerent	than malling add	ress)	
П	Generator's Phone: 6. Transporter 1 Company Nar	ne .	(300) 324-00	14		U.S. EPA ID	Mumber	
П	o. Hansporter i Company Hai	IIB				U.S. EFA IL	rituiliber	
	7. Transporter 2 Company Nar	ne			1,12	U.S. EPA ID	Number	
	303 BREW BERGEN I		i. (585)494-30	00		U.S. EPA ID	Number	
	Facility's Phone:			10. Con	tainers	dd Tobil	12. Unit	
ı	9. Waste Shipping Nam	e and Description		No.	Туре	11. Total Quantity	Wt./Vol.	
מסושו	1. NON REGU	LATED MATERIAL))	001	DT			
GENERALOR	2.							
	3.							
	4.				323862			
- 1-		ATION: I certify the materials describ	ed above on this manifest are not		r reporting pro	per disposal of l	lazardous Wa	aste.
1	Generator's/Offeror's Printed/Ty	ommons Ass	ociates	Signature / //	~	_		Month Day Year
1	15. International Shipments	Import to U.S.		from U.S. Port of e	ntry/exit:			
+	Transporter Signature (for expo			Date lea	ving U.S.:			
ŀ	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na			Signature	1			Month Day Year
	() ^	0.000		173 m 2	do			1415108
	Transporter 2 Printed/Typed Na			Signature				Month Day Year
-	17. Discrepancy			m 1/2003			9.00	
	17a. Discrepancy Indication Spa	ace Quantity	Туре	Residue	A	Partial Re	jection	Full Rejection
1	17b. Alternate Facility (or General	rator)		Manifest Reference	MILLIOGI;	U.S. EPA ID	Number	
ŀ	Facility's Phone: 17c. Signature of Alternate Faci	lity (or Generator)						Month Day Year
	and a superior of the					\$ 37/10/25 AT 12	CO-CO-CO-FAC	
			A CONTRACTOR OF THE PARTY OF TH					
		r Operator: Certification of receipt of	materials covered by the manifest				V-(40	
	Printed/Typed Name	Gracie.	711	Signature)	Nin	cie,		Month Day Year



Original Ticket# 498832

RVA RVA INDEPENDENT TRK'S ASSOC. Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier Ticket Date 04/15/2008 Vehicle# 115 Volume: Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Check#. Route 74375 0000850 Billing # State Waste Code Gen EPA ID Manifest X Destination Grid A16 PB

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Operator Scale Inbound Gross 74600 lb 04/15/2008 11:02:22 In Scale1 jane Tare 29360 1b Out 04/15/2008 11:19:45 SCALE2 45240 16 robin Net Tons 22.62

Comments

Pro	duct	LD%	Qty	UOM	Rate	Tax Amount	Origin
1	Cont Soil Pet-RGC FUEL-TAX-Taxable		22.62	Tons			MON
3	P3ENV-TAX-Taxable			%			MON
4	TPT-TRANS PER TON	100	22.62	Tons			MON

Total Tax Total Ticket

river's	Signature				
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	275.10-10-10-10-10-10-10-10-10-10-10-10-10-1							
NON-HAZARDOUS WASTE MANIFEST	Generator ID Number	2. Pa	ge 1 of 3. Eme	rgency <u>Respo</u> nso	Phone	4. Waste 1	Fracking Nu	mber
185 MT. HOPE ROCHESTER Generator's Phone:	MMONS ASSOCIATES E AVENUE NY 14620	(585) 324- 05		tor's Site Address	s (if different t	han mailing add	ress)	
6. Transporter 1 Company Nar	me					U.S. EPA ID	Number	
7. Transporter 2 Company Nan	me					U.S. EPA ID	Number	
303 BREW BERGEN I	Y - MILL SEAT LANDFILL V ROAD		200			U.S. EPA ID	Number	
Facility's Phone:	6.01	. (585) 494- 31	100	10. Conta	inom		T	
9. Waste Shipping Nam	e and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
	LATED MATERIAL			001	DT			
2.			100					
3.								
4.								
14. GENERATOR'S CERTIFIC	ATION: I certify the materials described	above on this manifest are no	subject to feder	al regulations for	reporting proc	per disposal of H	lazardous W	faste
Generator's/Offeror's Printed/Ty	rped Name COMMONS AS		Signature	M			acureous Tr	Month Day Year
15. International Shipments Transporter Signature (for exporter)	Import to U.S.	F2.0 (100) epi-200 - 10	t from U.S.	Port of en				
16. Transporter Acknowledgmei			<u> </u>					
Transporter 1 Printed Typed Na Transporter 2 Printed/Typed Na	M Deboard		Signature Signature	iller	AU A	& Boa	nD	Month Day Year
			32					_ 1 1 1
17. Discrepancy				- 0				
17a. Discrepancy Indication Spa	Quantity	Туре	Man	Residue		Partial Rej	ection	Full Rejection
17b. Alternate Facility (or Gener	rator)		EVIAU I	ifest Reference N	umber:	U.S. EPA ID	Number	
Facility's Phone:						1		54
17c. Signature of Alternate Facil	lity (or Generator)	orderes = to = U					_00_	Month Day Year
	r Operator: Certification of receipt of ma	terials covered by the manifes						Marie Da
Printed/Typed Name 80e Gr	ocie.		Signature	ane	Hu	cie		Month Day Year



190-GENESEECOMMONS GENESEE COMMONS ASSOC

Original Ticket# 498839

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/15/2008 Vehicle# 112 Volume Payment Type Credit Account Container Manual Ticket# Driver ADAM Hauling Ticket# Check# Route 75938 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid A16 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Generator

\$10	Time	Scale	Operator	Inbound	Gross	68140 15
In	04/15/2008 11:10:06	Scale1	jane		Tare	29200 15
Out	04/15/2008 11:32:23	SCALES	robin		Net	38940 16
139			18 8		Tons	19.47

Comments

Pro	duct	LD%	Qty.	UOM	Rate	Tax Amount	Origin
1 2	Cont Soil Pet-RGC- FUEL-TAX-Taxable F		19.47	Tons		as as the test and the sale and	MON
3	P3ENV-TAX-Taxable	100	19.47	% Tons			MON MON

Total Tax Total Ticket

)river's	Signature	
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NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of 3. Emergency 9	esponse Phone	4. Waste	Tracking Nu	mber	
		Address (If differen	than mailing add	race)		
5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES	Generalor s 2/19	Address (ir dineren	usn maiing aoo	ress)		
185 MT. HOPE AVENUE	/ 1					
ROCHESTER NY 14620				100		
/ EQE\ 224	- 0512					
Generator's Phone: 6. Transporter 1 Company Name	2014 - 1 2 2 2 2 2 1 A S	74	ILO EDA IE	Maria		_
o. Hansporter i Company Name			U.S. EPA ID	Númber		
		1				
7. Transporter 2 Company Name			U.S. EPA ID	Number		38.
	4		î			
0.00-1			110 50115			
8. Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL			U.S. EPA IC	Number		
303 BREW ROAD						
BERGEN NY 14416						
/ # OK\ 4 O	4- 3000		1			
Facility's Phone: (305) 434	- M		,			
9. Waste Shipping Name and Description	10). Containers	11. Total	12. Unit		
o. Hasto oneparty teatro and obscription	No	Type	Quantity	Wt./Vol.		
1. NON REGULATED MATERIAL					PERSONAL CONTROLS	STANCES.
MOLLINE GOODLIED MILLIEUME			1			
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			- 13 EXFORM			
2.						POS
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		T	1			
	121					
3.			C ST TELL		Mary Control	SN-722
			1	1 1		
			1			
					A STATE OF THE STA	N 7 7 7 7 9
4.					DESCRIPTION OF STREET PROPERTY.	
4.						
4.						
	TROLEUM					
13. Special Handling Instructions and Additional Information PROPILE TUBUSUARY SOIL CONTAMINATED WITH PE						
3. Special Handling Instructions and Additional Information PROFILE TUSOSONY SOIL CONTAMINATED WITH PE 4. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest		ons/or reporting pr	oper dispo <u>s</u> al of h	Hazardous W	/aste.	
3. Special Handling Instructions and Additional Information AMENATED WITH PE 4. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest inerator's/Offeror's Printed/Typed Name	are not subject to federal regulation	ons for reporting pr	oper disposal of h	Hazardous W	/aste.	Ye
3. Special Handling Instructions and Additional Information AMENATED WITH PE 4. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest inerator's/Offeror's Printed/Typed Name	are not subject to federal regulation	ons for reporting pr	oper disposal of h	Hazardous W		
3. Special Handling Instructions and Additional Information PROFILE TUSIONONY SOIL CONTRAMINATED WITH PE 4. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest enerator's/Offeror's Printed/Typed Name	are not subject to federal regulation	ans/for reporting pr	oper disposal of h	Hazardous W	Month Day	Ye Q
3. Special Handling Instructions and Additional Information PROFILE TUSOSONY SOIL CONTAMINATED WITH PE 4. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest enerator's/Offeror's Printed/Typed Name	are not subject to federal regulation	ops/for reporting pr	oper disposal of h	Hazardous W	Month Day	
3. Special Handling Instructions and Additional Information PROPILE 103030NY SOIL CONTAMINATED WITH PE 1. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest enerator's/Offeror's Printed/Typed Name 1. COCSCC COMMONS ASSOCIOS 5. International Shipments Import to U.S.	are not subject to federal regulations Signature Signature Export from U.S. Po	nm	oper disposal of h	Hazardous W	Month Day	
3. Special Handling Instructions and Additional Information The Profile 103030NY SOIL CONTAMINATED WITH PE I. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest enerator's/Offeror's Printed/Typed Name COCOMONS ASSOCIOUS International Shipments Import to U.S. Tanaporter Signature (for exports only):	are not subject to federal regulations Signature Signature Export from U.S. Po	nt of entry/exit:	oper disposal of H	Hazardous W	Month Day	
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Mill Seat Landfill 303 Brew Rd.

Bergen, NY, 14416 Ph: (585) 494-3000 Original Ticket# 498872

Volume

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING DUMP

Ticket Date 04/15/2008 Vehicle# JD07 Payment Type Credit Account

Container

Driver BRIAN

Check#

Billing # 0000850

Gen EPA ID

Manifest X Destination Grid A16

PO Profile

Manual Ticket#

Hauling Ticket#

State Waste Code

Route 70625

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale . Operator Inbound Gross 66620 15 04/15/2008 12:17:52 Scale1 jane Tare 27500 16 Out 04/15/2008 12:34:08 SCALE2 Net 39120 lb Tons 19.56

Comments

Product	LD% Oty	UDM Rate	Tax Amount	Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable 4 TPT-TRANS PER TON	100	*/- */-		MOM MOM MOM MOM

Total Ticket

In items ' a	Signature		
ALTAGE D	OTHING OUR	 	F 4 5 7 1 2 4

lħ	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number		ge 1 of 3. Emergency	Response	Phone	4. Waste T	racking Nu	nber	
	5. Generator's Name and Mailir GENESEE COI 185 MT. HOPE ROCHESTER	AVENUE			le Address	if different t	han mailing addi	ress)		
Ш	Generator's Phone: 6. Transporter 1 Company Nam	6	(585) 324- 05	12			U.S. EPA ID	Number		
Ш	-									
II	7. Transporter 2 Company Nam	0					U.S. EPA ID	Number		
H	8. Designated Facility Name and VIII OF NY	Site Address	DEB 1				U.S. EPA ID	Number		-
Ш	303 BREW	ROAD	PI thou							
II	BERGEN N Facility's Phone:	IY 14416	(585) 494-3	300			1			
I	9. Waste Shipping Name	and Description			10. Conta		11. Total	12. Unit		-
	1. NON REGLE	ATED MATERIAL			No.	Туре	Quantity	Wt./Vol.	2125 Sept. 519	
GENERATOR -					001	DT				
GEN	2.									
-	3.									
			to the second se							
	4.	\	and the state of the state of							
II	13. Special Handling Instruction	s and Additional Information	MINATED WITH PETRO	EIBA	1			ш		in show t
II	PROFILE 1000	ON BOIL CONTA	MENTALICS WITH PEINC	CEOM	<i>'</i>					
			pain participant p	and the second second						
			ng mangangka Production and Communication and Co							
ı	14. GENERATOR'S CERTIFICA	TION: I certify the materials d	escribed above on this manifest are no	subject to federal regul	ations for	reporting proc	er disposal of H	azamlous Wa	este.	
	Generator's/Offeror's Printed/Typ	oed Name	Accomples	Signature	M	VIA			Month Day	
1	15. International Shipments	ommons	ASSUCILITES	1	1 4 7	11			14 19	108
TRANSPORTER INT'L	Transporter Signature (for export	Import to U.S.	∟ Ехфо		Port of ent Date leavi					
TER	16. Transporter Acknowledgmen Trapsporter 1 Printed/Typed Nam			Cionatrus					Month Davi	V
POR	13000)	20000		Signature	2	3	Rich		Month Day	N Vear
ANS	Transporter 2 Printed/Typed Nan			Signature			- WAY	1	Month Day	Year
E	17. Discrepancy						-	_		4
î	17a. Discrepancy Indication Space	Ce Quantity	Туре	Resi	due		Partial Rej	ection	Full Rej	ection
L		<u> </u>		Manifest Re	ference N	umber:	[198]			
LITY	17b. Alternate Facility (or General	itor)					U.S. EPA ID	Yumber		
FAC	Facility's Phone:						1			
MED	17c. Signature of Alternate Facilit	ty (or Generator)		1 /s			10	8	Month Day	Year
DESIGNATED FACILITY		THE PROPERTY OF			S 577934	Car Cara	V. 200 (190)	Maria S		(F-SI ESES
DES										
	18 Designated Society Over co	Operator Codification of	ipt of materials covered by the manifes		47-					
	Printed/Typed Name	Ω		Signature /	1/8	-11			Month Day	Year
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Original Ticket# 499000

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING JD TRUCKING Ticket Date 04/16/2008 Vehicle# JD07 Volume Payment Type Credit Account Container Manual Ticket# Driver JOHN Hauling Ticket# Check# Route 70625 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid **A16** PO.

Profile Generator 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator: Inbound Gross 62520 16 In 04/16/2008 08:08:38 Tare Scalel jane 27420 16 Out 04/16/2008 08:24:20 SCALE2 robin Net 35100 15 Tons 17.55

Comments

F	rod	uct	LD%	Qty	UOM	Rate	Тах	Amount	Origi	n =
1		Cont Soil Pet-RGC-	100	17.55	Tons		×		MON	337
2	I.S.	FUEL-TAX-Taxable F	100		%				MON	
.3	130	P3ENV-TAX-Taxable	100		%				MON	
4	lop.	TPT-TRANS PER TON	100	17.55	Tons				MON	

Total Tax Total Ticket

	Driver's	Signature_			
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JD

NON-HAZARDOUS 1. Generator	ID Number	2 7 ag of 3. E					
WASTE MANIFEST	To Trymbol	1	nergency nesponse	Phone	4. Waste 1	racking Nu	mber
5. Generator's Name and Mailing Address GENESEE COMMONS 186 MT. HOPE AVENUE ROCHESTER NY 1462 Generator's Phone:	20	Gend	erator's Site Address	if different	than mailing add	ress)	
6. Transporter 1 Company Name	(300)	7 024 00 12			U.S. EPA ID	Number	
7. Transporter 2 Company Name					U.S. EPA ID	Number	
8. Designated Facility Name and Site Address WM OF NY - MILL S 303 BREW ROAD BERGEN NY 14416 Facility's Phone:	SEAT LANDFILL	3) 494- 3000			U.S. EPA ID	Number	
			10. Conta	inore	44 700	140.11.77	
9. Waste Shipping Name and Descripti	on		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
1. NON REGULATED M	ATERIAL		001	DT		-	
2.							
3.					100		
4.	*****						
							5
14. GENERATOR'S CERTIFICATION: I certify Generator's/Offeror's Printed/Typed Name	the materials described above on this n	manifest are not subject to fed Signature	eral regulations for a	reporting pro	per disposal of H	azardous W	aste. Month Day Year
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Genesee commit	111111111111111111111111111111111111111		1 4				1419 108
15. International Shipments Important Importan	ort to U.S.	Export from U.S.	Port of ent Date leavin				[4]9]0K
15. International Shipments Important Signature (for exports only): 16. Transporter Acknowledgment of Receipt of	ort to U.S.	Export from U.S.					111108
15. International Shipments Impo Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Transporter 1 Printed/Typed Name	ort to U.S.	Export from U.S. Signature			-		Month Clay Year
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15. International Shipments Impo Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Transporter 1 Printed/Typed Name	ort to U.S. Materials	Export from U.S. Signature					Month Clay Year
15. International Shipments Impo Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy	Materials A C C F C	Signature Signature	Date leaving Residue	ng U.S.:	Partial Rej	ection	Month Clay Year
15. International Shipments Impo Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a Discrepancy	Materials A C C F C	Signature Signature	Date leavin	ng U.S.:	Partial Rej		Month Day Year
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15. International Shipments Important Importan	Materials Accepte uantity	Signature Signature	Date leaving Residue	ng U.S.:			Month Day Year Month Day Year Full Rejection
15. International Shipments Important Importan	ort to U.S. Materials Lee Ce uantity	Signature Signature M	Date leaving Residue	ng U.S.:			Month Day Year Month Day Year Full Rejection
15. International Shipments Important Important Signature (for exports only): 16. Transporter Signature (for exports only): 16. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Internate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator)	ort to U.S. Materials Legisland uantity Ty trification of receipt of materials covered	Signature Signature M	Residue anifest Reference No.	umber:		Number	Month Day Year Month Day Year Full Rejection

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DESIGNATED FACILITY'S COPY



Original Ticket# 499013

Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Volume

Ticket Date 04/16/2008 Vehicle# 115 Payment Type Credit Account

Container Manual Ticket# Driver WM.

Hauling Ticket# Check#

Route 74375 Billing # 0000850 State Waste Code

Gen EPA ID Manifest 7 -

Destination Grid A16 PO

Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time -Scale Operator Inbound Gross 71080 15 In 04/16/2008 08:36:01 Scale1 Jane Tare 29420 lb Out 04/16/2008 08:50:07 SCALE2 robin Net 41660 1b Tons 20.83

Comments

Prod	uct	LD%	Qty	MOU	Rate	Так	Amount	Origin
1	Cont Soil Pet-RGC-		20.83	Tons				MON
8)44				%				MON
3	P3ENV-TAX-Taxable	100		*				MON
4	TPT-TRANS PER TON	100	20.83	Tons			T-	MON

Total Tax Total Ticket

briver's	Signature				
100000000000000000000000000000000000000	THE RESERVE OF THE PARTY OF THE	 1. /	3		

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DESIGNATED FACILITY'S COPY

35.3		•				
A	WASTE MANIFEST	1 of 3. Emerganity Tesponse	Phone	4. Waste 1	racking Nur	nber
	5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES	Generator's Site Address	s (if different th	nan mailing add	ress)	
	185 MT. HOPE AVENUE					
	ROCHESTER NY 14620 Generator's Phone: (585) 324- 061	2				
Ш	6. Transporter 1 Company Name			U.S. EPA ID	Number	
П				1		
	7. Transporter 2 Company Name			U.S. EPA ID	Number	
	D. Designated Facility, Name and Otto Address			110 504 10		
0	8. Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416			U.S. EPA ID	Number	
н	Facility's Phone: (585) 494- 301					
Ш	9. Waste Shipping Name and Description	10. Conta		11. Total	12. Unit Wt./Vol.	
П	1. NON REGULATED MATERIAL	No.	Туре	Quantity	WIL/VOI.	
GENERATOR	TOTAL SOLVE IN THE LABOR.	001	DT			
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П	3.					
П			1			
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П	4.					
Ш						
П	13. Special Handling Instructions and Additional Information					
Ш	13. Special Handling Instructions and Additional Information AMINATED WITH PETROL	EUM				
	A. 345					
П						
Н	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not s	subject to federal engulations for	rozodka ama	as diamagn) of L	lazamlava 186	nata .
П	Generator's/Offeror's Printed/Typed Name	Signature . / / / /		ei dispusai di F	Idzaidous III	Month Day Year
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INT'L	15. International Shipments Import to U.S. Export	from U.S. Port of ent	try/exit:			
_	Transporter Signature (for exports only):	Date leavi				
	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name	Signature // .		7 /		Month Day Year
TRANSPORTER	Bill De Brock	William	n st	b Bm	pd	4/16/08
ANS	Transporter 2 Printed Typed Name	Signature	100	-		Month Day Year
匡	11					
A	17. Discrepancy					
	17a. Discrepancy indication space Quantity Type	Residue		Partial Re	jection	Full Rejection
П	All the state of t	Manifest Reference N	umber			
F	17b. Alternate Facility (or Generator)	wifininger Licition Co. 14	unitot.	U.S. EPA ID	Number	
딍	***			·		
DESIGNATED FACILITY	Facility's Phone:					<u> </u>
ATE	17c. Signature of Alternate Facility (or Generator)					Month Day Year
S S			Ave Second			
ES						
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest e			6		
V	Printed/Typed Name JONE Gracie	Signature	N	lacie		Month Day Year
, T .	-UIC LIGHT	10/0/01	VAI	VIII.	·	TIOUU



Original Ticket# 499017

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Volume Ticket Date 04/16/2008 Vehicle# 112 Payment Type Credit Account Container Manual Ticket# Driver ADAM Hauling Ticket# Check# Route 75938 Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid A16 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) 190-GENESEECOMMONS GENESEE COMMONS ASSOC Generator

Time	Scale	Operator	Inbound	Gross	59860 1b
In 04/16/2008 08:42:15	Scale1	jane		Tare	29300 15
Out 04/16/2008 08:54:39	SCALES	robin		Net	30560 15
				Tons	15.28

Comments

Prod	uct	LD%	Qty	MOU	Rate	Tax	Amount	Origin
1	Cont Soil Pet-RGC-	100	15, 28	Tons				MON
500	FUEL-TAX-Taxable F	100		%				MON
3	P3ENV-TAX-Taxable	100		*				MON
4	TPT-TRANS PER TON	100	15.28	Tons				MON

Total Tax Total Ticket

Driver's	Signature	
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-		C-an-lin		T. W.		
1	1114	3. Emergency Response	e Phone	4. Waste	Tracking Num	Der
15	WASTE MANIFEST Generator's Name and Mailing Address	Generator's Site Address	o /if different	then mailing add	roce)	
ľ	GENESEE COMMONS ASSOCIATES 185 MT. HOPE AVENUE ROCHESTER NY 14620	Generator & Site Address	s (ir Qillerellic	alati malang aoo	1655)	
_	tenerator's Phone: (586) 324- 0512			110 ED4 (5	A Sharash an	
ľ	Transporter 1 Company Name			U.S. EPA ID	Number	
7	Transporter 2 Company Name			U.S. EPA ID	Number	
8	Designated Facility Name and Site Address			U.S. EPA ID	Number	
	WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416			4		
F	acility's Phone: (585) 494-3000					
	9. Waste Shipping Name and Description	10. Conta		11. Total	12. Unit Wt./Vol.	
- 260	1. NON PEGINATED MATERIAL	No.	Туре	Quantity	WL/Vol.	
CHARLESTE	NON NEGOCATED NATERAL	001	DT			
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	. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject		reporting pro	per disposal of H	lazardous Was	ite.
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17	Discrepancy					
17	a. Discrepancy Indication Space Quantity Type	Residue	humb au	Partial Re	jection	Full Rejection
17	b. Alternate Facility (or Generator)	Manifest Reference N	iumper:	U.S. EPA ID	Number	
			art.	4		
	cility's Phone: c. Signature of Alternate Facility (or Generator)			1		Month Day Vo
-	o. Signature of Attentiate Facility (of Generality)		**	= 15		Month Day Ye
SECTION.						
18	Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except	as noted in Item 17a				
		ature	10	,		Month Day Ye
	Ane Gracie	Anno,	Hin	110		14/16/14



Original Ticket# 499029

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# Volume

Payment Type Credit Account Container

Driver ROBERT WRIGHT

A16

Check#

Billing # 0000850

Gen EPA ID

State Waste Code Manifest Destination

Manual Ticket#

Hauling Ticket# Route 72708

Grid

Profile

PO

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 73920 1b In 04/16/2008 09:09:42 Scalet jane Tare 26880 16 Out 04/16/2008 09:24:46 SCALE2 robin Net 47040 1b Tons 23.52

Comments 1ST OVERWEIGHT

Prod	uct	LDX	Qty	UDM	Rate	Так	Asount	Origin
1	Cont Soil Pet-RGC-	100	23.52	Tons		77	The street are the control and the copy of	MON
5	FUEL-TAX-Taxable F	100		%				MON
3	P3ENV-TAX-Taxable	100		%				MON
4	TPT-TRANS PER TON	100	23.52	Tons				MON

Total Tax Total Ticket

river's	Signature	
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£90

DESIGNATED FACILITY'S COPY

5. Generator's Name and Maili	1. Generator ID Number		No.	2. Page 1 of	3. Emergency Response	e Phone	4. Waste	racking Nu	mber
GENESEE CO 185 MT. HOPE ROCHESTER	ing Address MIMONS ASSOCIA AVENUE NY 14620		1427 1427		Generator's Site Addres	s (if different	than mailing add	ress)	
Generator's Phone:		((585) 324	- 0512					
6. Transporter 1 Company Nan	ne	9	1.2				U.S. EPA ID	Number	25 10 10
			3						
7. Transporter 2 Company Nan	ne						U.S. EPA ID	Number	
B. Designated Facility Name at	nd Site Address						U.S. EPA ID	Number	
3. Designated Facility Name ar WM OF NO 303 BREW BERGEN !	ROAD		585) 49	4- 2000			1 O.O. El A.I.	Trumpor	
acility's Phone:			000)43	4- 3000	10. Conta	diam'		1	
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Mill Seat Landeill² 2003 Brew Rd. Bergen, NY, 14416 Ph: (585) 494-3000

Original Ticket# 499053

Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier JD TRUCKING JD TRUCKING Ticket Date 04/16/2008 Vehicle# JD07 Payment Type Credit Account Container Manual Ticket# Driver JOHN Hauling Ticket# Check# Route 70625 Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid A16 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 66420 1b In 04/16/2008 10:09:59 Scalei jane Tare 27320 16 Out 04/16/2008 10:23:01 SCALE2 robin Net 39100 16 Tons 19.55

Comments

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
Ling Cont Soil Pet-R 2 FUEL-TAX-Taxabl		19,55	Tons				MON MON
3 P3ENV-TAX-Taxab			*				MON
4 TPT-TRANS PER T	ON 100	19.55	Tons				MON

Total Tax Total Ticket

Driver's	Signature		
A.L.		CONTRACTOR SERVICES	

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Tim On 850 940 out

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	Site Address MILL SEAT LANDFILE ROAD					U.S. EPA ID	Number		
Facility Name and	MILL SEAT LANDFIL	.							
308 GREW	CAO								
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TPT-TRANS PER TON 100

404WM

Mill Seat Land Will 203 Brew Rd. Bergen, NY, 14416 Ph: (585) 494-3000 Original Ticket# 499056

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Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# 115 Volume Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Check# Route 74375 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid A16 PO. 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Profile Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC Time Scale Scale1 Operator Inbound Gross 74620 1b In 04/16/2008 10:21:36 jane Tare 29300 15 Out 04/16/2008 10:35:15 SCALE2 robin Net 45320 16 Tons 22,66 Comments Product LD% Qty HOM Tax Rate Asount Origin Day Cont Soil Pet-RGC- 100 22.66 Tons MON FUEL-TAX-Taxable F 100 % MON 3 P3ENV-TAX-Taxable 100 MON

> Total Tax Total Ticket

Driver's	Signature					

22.66 Tons

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WASTE MANAGEST	Generator ID Number	4	2. Page 1 of	3. Emergency Response	Phone	4. Waste	Fracking Nu	mber
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ROCHESTER Generator's Phone:	R NY 14620	(585) 33	24- 0512					
6. Transporter 1 Company N	lame		-			U.S. EPA ID	Number	***
7. Transporter 2 Company N	Vame					U.S. EPA ID	Number	*
8 Designated Facility Name	and Site Address					U.S. EPA ID	Mumber	
303 BRE	rand Sile Address NY - MILL SEAT LANDFIL W ROAD I NY 14416					0.3. EFA 16	Manage	
Facility's Phone:	000.90	(585)4	94-3000	10. Conta	inore		T	
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Transporter Signature (for en 16. Transporter Acknowledge Transporter 1 Printed Typed Transporter 2 Printed Typed 17. Discrepancy 17a. Discrepancy Indication S 17b. Alternate Facility (or Ge Facility's Phone: 17c. Signature of Alternate Facility Owner Printed/Typed Name	ports only): ment of Receipt of Materials Name De Brace Name Space Quantity actility (or Generator) pr or Operator: Certification of receipt of	ASS Crowness week	Sign Sign	Date leavi	umber:	U.S. EPA ID	Number	Month Day Ye Month Day Ye Full Rejection Month Day Ye



.Original Ticket# 499060

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# 112 Volume Payment Type Credit Account Container Manual Ticket# Driver ADAM Hauling Ticket# Check# Route 75938 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid A16 PO

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

	Time		Scale	Operator	Inbound	Gross	71540 15
In	04/16/2008	10:28:06	Scalei	jane		Tare	29240 lb
Out	04/16/2008	10:38:02	SCALES	robin		Net	42300 15
						Tons	21.15

Comments

Pro	duct	LD%	Qty	LIOM	Rate	Tax	Amount	Origin
1	Cont Soil Pet-RGC-	100	21.15	Tons				MON
2	FUEL-TAX-Taxable F	100		*				MON
3	P3ENV-TAX-Taxable	100		%				MON
4	TPT-TRANS PER TON	100	21.15	Tons				MON

Total Tax Total Ticket

Driver's	Signature	2 = 1		

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NON-HAZARDOUS WASTE MANIFEST			1	gency Response		4. Waste	Tuoning Tto	
GENESEE COMI 185 MT, HOPE A ROCHESTER N	VENUE			or's Site Address	s (if different t	han mailing add	ress)	*
Generator's Phone:		(585) 32	4- 0512				Dest-	
3. Transporter 1 Company Name	7 76			100000		U.S. EPA ID	Number	
/ Transmade - 0 Comments			, i			110 801 17	Month	
7. Transporter 2 Company Name						U.S. EPA ID	Number	
. Designated Facility Name and S	ite_Address			_		U.Ş. EPA ID	Number	
WW/OF NY - 303 BREW R BERGEN NY			-9%			4		
acility's Phone:		(585)48	94-3000					
9. Waste Shipping Name ar	nd Description			10. Conta		11. Total	12. Unit	N 6
				No.	Туре	Quantity	Wt./Vol.	KANDONA PROBLEM
1. NON REGULA	TED MATERIAL	25	(1.27)	001	DT			
2.)					
			4 4 9					
3.	and the same of th							
				1				
4.			7			8	-	
2007					- 1			
3. Special Handing Instructions	NY PROBLEM TO THE PANSE	ATED WITH PI	ETROLEUM				İ	È
i. GENERATOR'S CERTIFICATI	ON: I certify the materials describe	ed above on this manife	st are not subject to federa Signature	I regulations for	reporting pro	per disposal of h	lazardous W	/aste.
5. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed	ON: I certify the materials describ		st are not subject to federa Signature	d regulations for	reporting proj	per disposal of H	lazardous W	
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typeo	ON: I certify the materials described in the material descri	ed above on this manife	st are not subject to federa Signature	Port of ent	Iry/exit:	per disposal of h	lazardous W	/aste.
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typeo 6. International Shipments ransporter Signature (for exports	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federa Signature	M	Iry/exit:	per disposal of h	lazardous W	/aste. Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typeo 6. International Shipments ansporter Signature (for exports of transporter Acknowledgment of	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federa Signature	Port of ent	Iry/exit:	per disposal of h	lazardous W	Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typeo 6. International Shipments ansporter Signature (for exports of transporter Acknowledgment of	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federa Signature Signature	Port of ent	Iry/exit:	per disposal of h	lazardous W	Month Day Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the control of	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federa Signature Signature	Port of ent	Iry/exit:	per disposal of P	lazardous W	Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the control of	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federal Signature Signature	Port of ent	Iry/exit:	per disposal of I	lazardous W	Month Day Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the shipment of	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federal Signature Signature	Port of ent	Iry/exit:	per disposal of h	lazardous W	Month Day Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ansporter Signature (for exports of the support of t	ON: I certify the materials described in Name I Name I mport to U.S. only):	ed above on this manife	st are not subject to federa Signature Signature Export from U.S.	Port of ent	Iry/exit:	per disposal of h		Month Day Month Day
i. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed i. International Shipments ansporter Signature (for exports of international Acknowledgment of ansporter 1 Printed/Typed Name ansporter 2 Printed/Typed Name '. Discrepancy	ON: I certify the materials described I Name OMMONS A Import to U.S. only): If Receipt of Materials	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leaving	YV try/exit:ng U.S.:			Month Day Month Day Month Day
is. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed is. International Shipments cansporter Signature (for exports of ansporter 1 Printed/Typed Name cansporter 1 Printed/Typed Name cansporter 2 Printed/Typed Name cansporter 3 Printed/Typed Name cansporter 4 Printed/Typed Name cansporter 5 Printed/Typed Name cansporter 6 Printed/Typed Name cansporter 7 Printed/Typed Name cansporter 8 Printed/Typed Name cansporter 9 Printed/Typed Nam	ON: I certify the materials described I Name I Name I Import to U.S. only): If Receipt of Materials Quantity	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leavi	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the second of th	ON: I certify the materials described I Name I Name I Import to U.S. only): If Receipt of Materials Quantity	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leaving	YV try/exit:ng U.S.:		ection	Month Day Month Day Month Day
enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the standard of the standar	ON: I certify the materials described I Name I Name I Import to U.S. only): If Receipt of Materials Quantity	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day
4. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the supporter Acknowledgment of the supporter 1 Printed/Typed Name ransporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space 7b. Alternate Facility (or Generator acility's Phone:	ON: I certify the materials described I Name I Name I Import to U.S. conty): If Receipt of Materials Quantity	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day
4. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the supporter Acknowledgment of the supporter 1 Printed/Typed Name ransporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space 7b. Alternate Facility (or Generator acility's Phone:	ON: I certify the materials described I Name I Name I Import to U.S. conty): If Receipt of Materials Quantity	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day Full Reject
4. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the supporter Acknowledgment of the supporter 1 Printed/Typed Name ransporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space 7b. Alternate Facility (or Generator acility's Phone:	ON: I certify the materials described I Name I Name I Import to U.S. conty): If Receipt of Materials Quantity	SSOCIAL	st are not subject to federa Signature Export from U.S. Signature	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day Full Reject
6. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 6. International Shipments ransporter Signature (for exports of 6. Transporter Acknowledgment of ransporter 1 Frinted/Typed Name ransporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space 7b. Alternate Facility (or Generator acility's Phone: 7c. Signature of Alternate Facility	ON: I certify the materials described I Name ON ONS A Import to U.S. only): f Receipt of Materials Quantity (or Generator)	SSOCIATE	st are not subject to federa Signature Export from U.S. Signature Manif	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day Full Reject
4. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of 6. Transporter Acknowledgment of ransporter 1 Frinted/Typed Name ransporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space 7b. Alternate Facility (or Generator acility's Phone: 7c. Signature of Alternate Facility 8. Designated Facility Owner or On	ON: I certify the materials described I Name I Name I Import to U.S. conty): If Receipt of Materials Quantity	SSOCIATE	st are not subject to federa Signature Signature Signature Manii	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day Month Day
4. GENERATOR'S CERTIFICATI enerator's/Offeror's Printed/Typed 5. International Shipments ransporter Signature (for exports of the state	ON: I certify the materials described I Name ON ONS A Import to U.S. only): f Receipt of Materials Quantity (or Generator)	SSOCIATE	st are not subject to federa Signature Export from U.S. Signature Manif	Port of ent Date leaving	YV try/exit:ng U.S.:	Partial Re	ection	Month Day Month Day Month Day Full Reject



303 Brew Rd. Bergen, NY, 14416 Ph: (585) 494-3000

Original Ticket# 499064

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# 90 Volume Payment Type Credit Account Container

Manual Ticket# Driver ROBERT WRIGHT
Hauling Ticket# Check#
Route 72708 Billing # 0000850

State Waste Code Gen EPA ID
Manifest X

Destination Grid A16

Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)
Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 66120 15 04/16/2008 10:36:15 Scalei jane Tare 26800 16 Out 04/16/2008 10:46:35 SCALE2 robin Net 39320 16 Tons 19.66

Convents

Product	LD%	Qty	UOM	Rate	Тах	Amount	Origin
2 FUEL-TAX-Ta	et-RGC- 100 exable F 100 axable 100 ER TON 100	19.66 19.66	Tons % % Tons			·	MON MON MON MON

Total Tax Total Ticket

Driver's	Signature_	MAY HERE	1967-51 - 570	

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NON-HAZARDOUS WASTE MANIFEST	1. Ganerator ID Number	-4-	2. Page 1 of 3.	Emergency Response	Phone	4. Waste	Tracking Nu	mber
5th Generator, Name and M GENESE C 185 MT. HOR ROCHESTE	lailing Address OMMONS ASSOCIATES PE AVENUE R NY 14620		Ger	nerator's Site Address	s (if different	than mailing add	ress)	
Generator's Phone:	OCCUMENT RE	(585) 32	4- 0512					
8. Transporter 1 Company !	Name					U.S. EPA ID	Number	
7. Transporter 2 Company f	Name					U.S. EPA IC	Number	
8. Designated Facility Name	and Site Address		- B			U.S. EPA IC	Number	
303 BRE BERGEN	NY - MILL SEAT LANDFILL W ROAD I NY 14416		2000			1		
Facility's Phone:		(585) 48	94- 300G	10. Conta	inore	14 7-14	10 1144	
9. Waste Shipping N	ame and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	10 81 A 96
1. NON REG	ULATED MATERIAL			001	DT	13. 3		
2.								
3.								
4,								
	ctions and Additional Information		1000					
	FICATION: I certify the materials describe	d above on this manife:		The second secon	reporting pro	per disposal of H	lazardous W	/aste.
Senerator's/Offeror's Printed	Commons Ass	aciale	Signatur	M	\mathbb{W}		_	Month Day
5. International Shipments ransporter Signature (for ex-	Import to U.S.		Export from U.S.	Port of ent				
	ment of Receipt of Materials			Date leavi	ng v.a.:			
Transporter 1 Printed/Typed	12/2/		Signatur	WIN	5			Month Day
ransporter 2 Printed/Typed	Name /		Sigfiature	3	- 100			Month Day
7. Discrepancy								
7a. Discrepancy Indication	Space Quantity	Туре		Residue		Partial Re	jection	Full Rejection
	THE PARTY			de - de -t Présence M	le constitue and			
7b. Alternate Facility (or Ge	nerator)	0-11-12-12-12-12-12-12-12-12-12-12-12-12-		Manifest Reference N	umoer.	U.S. EPA ID	Number	
A de la companya de						T.		
	acility (or Generator)							Month Day
	acility (or Generator)		1		М			Month Day
	acility (or Generator)							Month Day
7c. Signature of Alternate F		naterials governd by the	market event as a	ted in New 17s		1		Month Day
Facility's Phone: 17c. Signature of Alternate Facility 18c. Designated Facility Owner Printed/Typed Narge	acility (or Generator) or or Operator: Certification of receipt of m	naterials covered by the	o manifest except as no Signature			Sua		Month Day

169-BLC-O 5 11977 (Rev. 8/06)

DESIGNATED FACILITY'S COPY



Original Ticket# 499093

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING JD TRUCKING Ticket Date 04/16/2008 Vehicle# JD07 Volume Payment Type Credit Account Container Manual Ticket# Driver BRIAN Hauling Ticket# Check# Route 70625 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid 916 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

In Out	Time 04/16/2008 04/16/2008		Operator jane robin	Inbound	Gross Tare Net	71060 lb 27280 lb 43780 lb
Comm	anh e		10/2		Tons	21.89

Product	LD%	Qty	MOU	Rate	Tax	Amount	Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable 4 TPT-TRANS PER TON	100 100	21.89	Tons % % Tons	40 40 40 40 40 40 40 40 40 40 40 40 40 4		X	MON MON MON MON

Total Tax Total Ticket

		그는 전문하는 가득하다. (그리고 아이는 백계) 하는 사이를 하지 않는 사람들이 하는 것이 되었다고 하는데
Section Section 5	CONTRACTOR OF THE PARTY OF THE	
miver s	Signature	[60명에 이렇게 보고 있습니다] [1] 12 12 12 12 12 12 12 12 12 12 12 12 12
1000	and dilmant of	

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	4	2. Page Lof	B. Emergency Response	Phone	4. Waste 1	Tracking Nun	nber	
	185 MT. HOPE ROCHESTER Generator's Phone:	MMONS ASSOCIATES AVENUE NY 14620	(585) 324-	00.000	Generator's Site Address	(if different t				
Н	6. Transporter 1 Company Nan	ne					U.S. EPA ID) Number		
	7. Transporter 2 Company Nan	ne					U.S. EPA ID	Number		
	8. Designated Facility Name ar WM OF N 303 BREW BERGEN ! Facility's Phone:	Y - MILL SEAT LANDFI I ROAD	LL (585)494	- 3000	57		U.S. EPA ID	Number		
Ш	9. Waste Shipping Nami	e and Description			10. Conta	iners	11. Total	12. Unit		
	NAME OF TAXABLE PARTY.				No.	Туре	Quantity	Wt./Vol.		
GENERATOR		LATED MATERIAL			001	DT				
GEI	2.	33 - 1981/862 33	2 (2010). L							
	3.									SCOREARION.
27,450	4.									
	14. GENERATOR'S CERTIFIC	ATION: I certify the materials descr	ibed above on this manifest	are not subject to	o federal regulations for	reporting pro	per disposal of F	lazardous Wa	iste.	
¥	Generator's/Offeror's Printed/Ty	ped Name OMMONS	Associat	es Signa	ture W	V			Month Day Year	
INT'L	15. International Shipments Transporter Signature (for expo	import to U.S.		Export from U.S	Port of ent					-
	16. Transporter Acknowledgme	nt of Receipt of Materials					enterno —			
TRANSPORTER	Transporter 1 Printed/Typed Na	n O Ke	ete	Signa	OK	_			Month Day Year	
TRAN	Transporter 2 Printed/Typed Na	me		Signa	ture				Month Day Year	-
A	17. Discrepancy		10		U					
0.00	17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue Manifest Reference N	umber	Partial Re	ejection	Full Rejection	ACTOR AND ADDRESS OF
CILITY	17b. Alternate Facility (or General	rator)	1		The second secon		U.S. EPA ID	Number		
150	Facility's Phone:	lity (as Concented)					1		Month Day Man	-
DESIGNATED FACILITY	17c. Signature of Atternate Faci	my (or Ognerator)							Month Day Year	
DE	10 Designated Section Co.	v Onessian Cadillastics of section	S metadala assured to the	and an area -	a nahad la Harra AW-					
	18. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receipt of		nanifest except a Signal		- 1	1		Month Day Year	1
۷l	120	6 (200)			ano	2 (/1	iace		14/6/0	-9



Original Ticket# 499094

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# 115 Volume Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Check# Route 74375 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid A16 PO

Profile Generator 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time	Scale	Operator	Inbound	Gross	64120 lb
In 04/16/2008 11:55:12	Scalei	jane		Tare	29200 15
Out 04/16/2008 12:07:38	SCALES	robin		Net	34920 15
				Tons	17.48

Comments

Pr	oduct	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	Cont Soil Pet-RGC-	100	17.46	Tons	· · · · · · · · · · · · · · · · · · ·			MON
2	FUEL-TAX-Taxable F	100		%				MON
3	P3ENV-TAX-Taxable	100		*				MON
4	TPT-TRANS PER TON	100	17.46	Tons				MON

Total Tax Total Ticket

Driver's	Signature	(c. II., 151)		9 g ^c

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NON-HAZARDOUS WASTE MANIFEST		Coper of	2. Page 1 of	3. Emergency Response	Phone	4. Waste 1	Fracking Nu	mber
185 MT. HO ROCHESTE	COMMONS ASSOCIATES			Generator's Site Address	(if different t	han mailing add	ress)	
Generator's Phone: 6. Transporter 1 Company	Name	(585) 324	- 9512			U.S. EPA ID	Number	
7. Transporter 2 Company	Name					U.S. EPA ID	Number	
8. Designated Facility Name	e and Site Address					U.S. EPA ID	Number	
303 BRE BERGEI	NY - MILL SEAT LANDFI EW ROAD N NY 14416	UL (585)49-	4 2000			ı		
Facility's Phone:	-10, 181	(000)48	4- 3000	10. Conta	inom		1	
10 1 100 1	lame and Description			No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
1. NON REG	LULATED MATERIAL			001	DT			
2.								
3.					_			
				8				
4.		12.000						
 Special Handling Instru PROFILE 103 	ctions and Additional Information 3030NY SOIL CONTAMI	NATED WITH PE	TROLEUM					
			1					•
	FICATION: I certify the materials descri	bed above on this manifest	are not subject t	o federal regulations for	reporting,prop	per disposal of H	lazardous W	aste.
Generator's/Offeror's Printed GCNESCO	Commons As	sociate	Signa S	iture MM	N			Month Day Year
 International Shipments Transporter Signature (for e. 	impoπ to U.S.		Export from U.S	S. Port of ent				
16. Transporter Acknowledg	ment of Receipt of Materials							
Transporter 1 Printed/Typed	1 De Boox	1	Signa	LAU 1	Del	mark)	Month Day Year
Transporter 2 Printed/Typed	Name		Signa 	iture		-		Month Day Year
17. Discrepancy 17a. Discrepancy Indication	Sans ==				- 5 8 2			
17a. Discrepancy indication	Quantity	Ш Туре		Residue Manifest Reference N	unhar	Partial Re	jection	Full Rejection
17b. Alternate Facility (or Ge	enerator)	8		Manuest (Morellotte)	uniber.	U.S. EPA ID	Number	
Facility's Phone:	MAN A							
17c. Signature of Alternate F	Facility (or Generator)		1				The second second	Month Day Yeer
		7						
	er or Operator: Certification of receipt of	f materials covered by the r						
Printed/Typed Name	ne gracie		Signa 	ture Same	y Sti	acio		Month Day Year

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DESIGNATED FACILITY'S COPY



Original Ticket# 499097

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# 112 Volume

Payment Type Credit Account Container

Manual Ticket# Driver ADAM

Hauling Ticket# Check#

Route 75938 Billing # 0000850 State Waste Code Gen EPA ID

Manifest X
Destination Grid A16
PO

Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound 66140 lb Gross In 04/16/2008 12:00:49 Scalei jane Tare 29120 16 Out 04/16/2008 12:11:57 SCALE2 robin Net 37020 15 Tons 18.51:

Comments

Pi	oduct	LD%	Qty	UDM	Rate	Так	Amount	Origin
1 2	Cont Soil Pet-RGC- FUEL-TAX-Taxable F		18.51	Tons %		494 <u>— — 494 — — 494 — — 494 </u>	e clifer fields cliffer cliffe	MON
3	P3ENV-TAX-Taxable	100		7				MON
4	TPT-TRANS PER TON	100	18.51	Tons				MON

Total Tax Total Ticket

Driver's	Signature	
13.7.31		

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	-
	110
Ar.	164
-	1100

	· · · · · · · · · · · · · · · · · · ·	2		
A	NON-HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Er	nergency Response Phone	4. Waste Tracking Numbe	r
П	5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES Generator's Name and Mailing Address	rator's Site Address (if differen	than mailing address)	
П	185 MT. HOPE AVENUE ROCHESTER NY 14620			
П	Generator's Phone: (586) 324- 0512			
Н	6. Transporter 1 Company Name		U.S. EPA ID Number	
Н	7. Transporter 2 Company Name		U.S. EPA ID Number	
H			1	
Ш	8. Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD		U.S. EPA ID Number	6
Ш	BERGEN NY 14416			
Н	Facility's Phone: (585) 494-3000	1 40 0 11		
Ш	9. Waste Shipping Name and Description	10. Containers No. Type	11. Total 12. Unit Quantity Wt./Vol.	
<u> </u>	1. NON REGULATED MATERIAL		100	
GENERATOR		001 DT		
	2.			
1				
Ш	3.		100	
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Ш	4.			
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Ш	13. Special Handling Instructions and Additional Information PROFILE 103030NY SOIL CONTAMINATED WITH PETROLEUM		Name of the last o	
Ш				
Ш				
Ш	€			
l	44 CENEDATORS CERTIFICATION: Loads the metable decided show on the residence of the second state of the se			
9	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to fed Generator's/Offeror's Printed/Typed Name Signature	era regulations for reporting pr	oper disposal of Hazardous Waste.	
¥	Genesce commons ASSOCIALES	WW IV		Month Day Year
INT	15. International Shipments Import to U.S. Export from U.S.	Port of entry/exit:		
_	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials	Date leaving U.S.:		
TRANSPORTER	Transporter 1 Printed/Typed Name Signature	Mh		Month Day Year
NSPC	Transporter 2 Printed/Typed Name Signature	Man .		4 16 08
TRAI	Transporter 2 Printed/Typed Name Signature			Month Day Year
Ā	17. Discrepancy			
	17a. Discrepancy Indication Space Quantity Type	Residue	Partial Rejection	Full Rejection
	MA THE	unifest Reference Number:		
E	17b. Alternate Facility (or Generator)	uniost Heierence Humber.	U.S. EPA ID Number	
딣	17. 84		T	
ED F	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)			Month Day Year
NAT				
DESIGNATED FACILITY				
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as not	ed in Item 17a		
	Printed/Typed Name Signature	Jane &	HIA -	Month Day Year
Y.	ane gracie	MU/W X	rulle	



Original Ticket# 499128

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/16/2008 Vehicle# 90 Volume Payment Type Credit Account Container Manual Ticket# Driver ROBERT WRIGHT Hauling Ticket# Check# Route 72708 Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid ALE PO 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 70560 lb 04/16/2008 12:57:24 Scale1 jane Tare 26700 15 Out 04/16/2008 13:09:22 SCALES Net robin 43860 15 Tons 21.93

Comments

Pr	roduct	LD%	Qty	MOU	Rate	Тах	Amount =	Origin
1 2	Cont Soil Pet-RGC- FUEL-TAX-Taxable F		21.93	Tons %				MON MON
3	P3ENV-TAX-Taxable	100		%				MON
4	TPT-TRANS PER TON	100	21.93	Tons				MON

Total Tax Total Ticket

Driver's	Signature	
uriver s	Signature	

404WM

				# -		2000		20.0002	
NON-HAZ	ANIFEST	Generator ID Number	_ 3	2. Page 1 of 3.1	margency Respons	e Phone	4. Waste 7	racking Num	nber
185 M ROCH	ESEE COM MT. HOPE HESTER	AMONS ASSOCIATI			erator's Site Addres	s (if different t	han mailing add	ress)	
Generator's Pho 6. Transporter 1		е	(585) 3	24- 0512			U.S. EPA ID	Number	
							1		
7. Transporter 2	Company Nam	8					U.S. EPA ID	Number	
3	acility Name and VM OF NY 03 BREW ERGEN N	'- MILL SEAT LAND ROAD		34			U.S. EPA ID	Number	
Facility's Phone:			(585)4	94-3000				, ,	
9. Waste	Shipping Name	and Description			10. Conta	_	11. Total Quantity	12. Unit Wt./Vol.	
1. NO	AL BEALD	ATER ASSERTAL			No.	Туре	Quantity	WIJVOI.	
	IN KEGUL	ATED MATERIAL			001	DT			
2.									
3.									
4.			<u> </u>						
13. Special Han	dling Instruction	s and Additional Information	MINATED WITH E	PETROLEUM					
гиог	ILE. 10000	off coll contra	WINDOWS WITH	EINOLEOM					
		4							
						4	6		
		TION: I certify the materials de	scribed above on this mani			reporting pro	per disposal of H	azardous Wa	
Generator's/Offer 15. International	see	COMMONS	Associa		MM	N			Month Day Year
Transporter Sign		Import to U.S.	13.1 Piledes	Export from U.S.	Port of en Date leav				
		t of Receipt of Materials				1			
Transporting Pri	int/d/Typed Nan	wich!		Signatur	2/15	X			Month Day Year
Transporter 2 Pri	inted/Typed Nan	ne le		Signature		-W		17	Month Day Year
17. Discrepancy									
17a. Discrepancy	indication Space	Quantity	Туре	(e-194)	Residue		Partial Rej	ection	Full Rejection
17b. Alternate Fa	cility (or Genera	ator)			Agnifest Reference N	lumber:	U.S. EPA ID	Number	
Facility's Phone:							1		
17c. Signature of	Alternate Facili	ty (or Generator)	S 36 8						Month Day Year
18. Designated F	acility Owner or	Operator: Certification of receip	pt of materials covered by the	he manifest except as n	oted in item 17a		,		
Printed/Typed Na		00000		Signature	land	2 14	lacie.		Month Day Year
	VI	MA DROCK	,		111/11/11	· VI	WILL.		1 4 1010C



Original Ticket# 499137

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING JD TRUCKING Ticket Date 04/16/2008 Vehicle# JD07 Volume Payment Type Credit Account Container Manual Ticket# Driver JOHN Hauling Ticket# Check# Route 70625 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid ... A16 PO

Profile Generator 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 70540 1b In 04/16/2008 13:20:51 Scale1 jane Tare 27160 15 Out 04/16/2008 13:35:12 SCALES robin Net 43380 1b Tons 21,69

Comments

Product	LD%	Qty	MON	Rate	Тах	Amount	Origin
1 Cont Soil Pet-RG	C- 100	21.69	Tons				MON
2 FUEL-TAX-Taxable	F 100		%				MON
3 PSENV-TAX-Taxabl	e 100		%				MON
4 PTPT-TRANS PER TO	N 100	21.69	Tons				MON

Total Tax Total Ticket

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WE HAY	e 1	Signature	
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DESIGNATED FACILITY'S COPY

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ı	WASTE MANIFEST	1 of 3. Emergency Response	Phone 4. Waste	Tracking Number
	5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES	Generator's Site Address	s (if different than mailing ac	(dress)
	185 MT, HOPE AVENUE ROCHESTER NY 14620 Generator's Phone: (585) 324- 051	2		
	Generator's Phone: 6. Transporter 1 Company Name	5	U.Ş. EPA	D Number
	7. Transporter 2 Company Name		U.S. EPA	D Number
	8. Designated Facility Name and Site Address WMA OF NY - MILL SEAT LANDFILL		U.S. EPA	D Number
	303 BREW ROAD BERGEN NY 14416	10	1	
1	Facility's Phone: (566) 454-300			T
	9. Waste Shipping Name end Description	10. Conta	Type Quantity	12. Unit Wt./Vol.
GENERATOR -	1. NON REGULATED MATERIAL	001	DT	
- GENE	2.		Y	
	3.			
		-		
	4.			
	13. Special Handling Instructions and Additional Information PROFILE 103030NY SOIL CONTAMINATED WITH PETROL			
	PROFILE TUBUSURY SOIL CONTAMINATED WITH PETROL	EUM		0
				4
81	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not s	ubject to lederal regulations for	reporting proper disposal of	Hazardous Waste.
1				Month Day Year
¥	Genesee Commons Associate	SIVV		14 19 108
INT	Transporter Signature (for exports only):	rom U.S. Port of en		
6	16. Transporter Acknowledgment of Receipt of Materials			
PORT	Transported T Printed Typed Name	Signature)/	Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signature		Month Day Year
Ā	17. Discrepancy			
	17a. Discrepancy Indication Space Quantity Type	Residue	Partial F	Rejection Full Rejection
LITY	17b. Alternate Facility (or Generator)	Manifest Reference N	umber: U.S. EPA II	D Number
FAC	Facility's Phone:			
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)		The Supplication of the Su	Month Day Year
- DESK				A
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest e			
V	Printed/Typed Name O O O O O O O O O O O O O O O O O O O	Signature Some	Duac	Month Day Year
169	P-BLC-0 5 11977 (Rev. 8/06)	1		ESIGNATED FACILITY'S COPY



190-GENESEECOMMONS GENESEE COMMONS ASSOC

Original Ticket# 499143

RVA RVA INDEPENDENT TRK'S ASSOC. Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier Volume Vehicle# 115 04/16/2008 Ticket Date Payment Type Credit Account Container Driver WM. Manual Ticket# Check# Hauling Ticket# Billing # 0000850 Route 74375 Gen EPA ID State Waste Code Manifest - X Destination Grid A16 PO 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Profile

71700 15 Time Scale Operator Inbound Gross 04/16/2008 13:27:42 jane Tare 29100 lb Scalei 42600 1b Net Dut 04/16/2008 13:41:55 SCALE2 robin Tons 21.30

Comments

Generator

Anoduct	LD%	Ωty	MOU	Rate	Тах	Amount	Origin
1 Cont Soil Pet-F	RGC- 100	21.30	Tons	11 1			MON
2 FUEL-TAX-Taxabl			%				MON
3 SERSENV-TAX-Taxab	le 100		*				MON
4 PTPT-TRANS PER	ON 100	21.30	Tons				MON

Total Tax Total Ticket

Driver's	Signature			_

404WM

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Rev. 104 3. En	nergency Response	Phone	4. Waste 1	Fracking Nu	ımber	
185 MT. HOPE ROCHESTER	VIMONS ASSOCIATES AVENUE	3	1.78 7	rator's Site Address	s (if different t	han mailing add	ress)		
Generator's Phone: 8. Transporter 1 Company Narr		(585) 324	4- 0512			U.S. EPA ID	Number		
7. Transporter 2 Company Nam	e e	-			- W. O. C.	U.S. EPA ID	Number		
8. Designeted Facility Name an	d Site Address					U.S. EPA ID	Number		
303 BREW BERGEN N		LL (585)49	ं. M 3000	4.		1			
Facility's Phone:		(000)40	H- 3000	1 40 0000	Janes .		_		
9. Waste Shipping Name	and Description			10. Conta	Type	11. Total Quantity	12. Unif Wt./Vol.		
	ATED MATERIAL	97 877		001	DT				
2.									
3.									
4.									
14. GENERATOR'S CERTIFICA	ATION: I certify the materials descr	ibed above on this manifes		eral regulations for	reporting pro	per disposal of H	lazardous W		
Generator's/Offeror's Printed/Ty COCOCO 15. International Shipments	<u>ommons</u>	ASSOCIO	Signature	MV				Month 4	Pay Y
Transporter Signature (for expor			☐ Export from U.S.	Port of en Date leavi					
16. Transporter Acknowledgmen Transporter 1 Printed/Typed Nar		pard	Signature	ill a	JA.	sent)		Month	Day Y
Transporter 2 Printed/Typed Nar	ne		Signature			and the same		Month	Day Ye
17. Discrepancy									
17a. Discrepancy Indication Spa	Ce Quantity	Туре	1	Residue	le coto o m	Partial Re	jection	□F	ull Rejection
17b. Alternate Fecility (or General	ator)	(Mic	Tillest Neigrerice in	iumber.	U.S. EPA ID	Number		
Facility's Phone: 17c. Signature of Alternate Facili	ity (or Generator)		1 =	9.5		_		Month	Day Y
18. Designated Facility Owner or Printed/Typed Name	Operator: Certification of receipt o	of materials covered by the		ed in Item 17a		, /		Month	Day V
	e aracies		Signature	ane	1 8	Suac	0	141	Day Ye



Original Ticket# 499230

Volume

JD TRUCKING JD TRUCKING Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier Ticket Date 04/17/2008 Vehicle# JD07 Payment Type Credit Account Container Manual Ticket# BRIAN Driver Hauling Ticket# Check# Route 70625 Billing # 0000850

State Waste Code Gen EPA ID Manifest

Destination Grid J10 PO

Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 70720 1b In 04/17/2008 08:05:02 Scalei jane Tare 27340 15 Out 04/17/2008 08:21:59 SCALE2 jane Net: 43380 15

Tons 21.69

Comments

Product	LD%	Qty	UOM	Rate	Тах	Amount	Origin	
1 Cont Soil Pet-RGC-		21.69	Tons	* X			MON	
2 FUEL-TAX-Taxable F	100		%				MON	
3 PSENV-TAX-Taxable	100		7/4				MON	
4 TPT-TRANS PER TON	100	21.69	Tons				MON	

Total Tax Total Ticket

Driver's	Signature	
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70-07 CWM

1	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Response	Phone	4. Waste	Tracking Nu	mber	
	WASTE MANIFEST		* n.3	1	<u> </u>				19	
5. 0	Generator's Name and Mail GENESEE CO 185 MT. HOPE ROCHESTER		25	· ·	Generator's Site Address	s (if different	than mailing add	iress)	7	A seathful
	nerator's Phone: Fransporter 1 Company Nai	me	(585) 32	4-0012			U.S. EPA ID) Number		
0.	Tempores T Company Na	<u>)</u>				7	0.0. 61 7 16) Humber		
7.1	Fransporter 2 Company Na	me					U.S. EPA IC	Number		
	303 BREV BERGEN	- · · - · -	*	94-3000			U.S. EPA IC	Number		
Fac	ality's Phone:		(000)+		10. Conta	inere	44 Total	40 11-3	C. C	_
	9. Waste Shipping Nam	ne and Description			No.	Туре	11. Total Quantity	12. Unit Wt./Vol.		
	1. NON REGU	LATED MATERIAL	***		001	DT	14			
	2.									
	3.									1
	4.			2.54						
	Action Property									
		ATION: I certify the materials describ	ed above on this manife	· · · · · · · · · · · · · · · · · · ·		reporting pro	per disposal of I	lazardous W		25-
(erator's/Offeror's Printed/Ty	COMMONS	A-SSOCI	Signa UCS	iture W				Month D	ay Ye
	International Shipments	Import to U.S.	23-27-37-3	Export from U.S			15			
	nsporter Signature (for expo Transporter Acknowledgme				Date leavi	ng U.S.:				
	nsporter 1 Printed/Typed Na		e	Signa	ture + O	K			Month D	y o'
Fran	nsporter 2 Printed/Typed Na	ame		Signa	iture				Month D	ay Ye
7. [Discrepancy							fertile.		
	Discrepancy Indication Sp	ace Quantity	Туре		Residue		Partial Re	pjection	☐ Full F	lejection
7b.	Alternate Facility (or Gene	rator)		V	Manifest Reference N	umber:	U.S. EPA ID	Number		
	lity's Phone:									- 4,
7c.	Signature of Alternate Fac	ility (or Generator)	- 474						Month D	ay Y
	Designated Facility Owner of ted/Typed Name	or Operator: Certification of receipt of	materials covered by th	e manifest except a Signa			/		Month D	ay Y
	vane.	OFACIE.		1	Inmi	2, di	Lacie		141/	1 S



Original Ticket# 499231

Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Volume

Vehicle# 112

Payment Type Crédit Account Container

Manual Ticket# Driver ADAM Hauling Ticket#

Check#

Billing # 00000850

Gen EPA ID

Destination Grid J10

Profile

Manifest

PO

Route 75938

State Waste Code

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

190-GENESEECOMMONS GENESEE COMMONS ASSOC Generator

Time Scale Operator Inbound Gross 74260 15 04/17/2008 08:12:39 Scale1 jane 29300 16 Tare Out 04/17/2008 08:23:51 SCALE2 jane Net 44960 lb Tons 22.48

Comments

Pr	oduct	LD%	Qty	UOM	Rate	Тах	Amount	Origin
1.3	Cont Soil Pet-RGC-		22.48	Tons			- ',	MON
5	FUEL-TAX-Taxable F			1/-				MON
3	P3ENV-TAX-Taxable	100		%			E .	MON
4	TPT-TRANS PER TON	100	22.48	Tons				MON

Total Tax Total Ticket

driver's	Signature		

404WM

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A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number		2. Page 1 of	3. Emergency Response	Phone	4. Waste	Tracking Nu	mber		
1	5. Generator's Name and Maili	ng Address MMONS ASSOCIATI	Ee		Generator's Site Address	(if different t	han mailing add	lress)			-
	185 MT. HOPE ROCHESTER	AVENUE	ES (585) 324	L 0542						M	
	Generator's Phone: 8. Transporter 1 Company Nan	16	(565) 324	P05 12			U.S. EPA IC	Number			_
Ц							1				
	7. Transporter 2 Company Nan				,		U.S. EPA IC) Number			
	8. Designated Facility Name an WM OF NY 303 BREW BERGEN N						U.S. EPA IC) Number			
H	Facility's Phone:		(585)49	4- 3000	10. Conta	·		_			_
	9. Waste Shipping Name	and Description	€.		No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	1. NON REGUI	ATED MATERIAL			001	DT	•				
GENE	2.										
ON CHARGOST ON	3.	;·									
× 1000	4.							-			
				38.54							
100000000000000000000000000000000000000									UICHEDUVIDE/PRINCE		
Control of the Contro	13. Special Handling Instruction PROFILE 10302	s and Additional Information SONY SOIL CONTAIN	WINATED WITH PE	TROLEU	4						
	8						8			1	
1	14. GENERATOR'S CERTIFICA	ATION: I certify the materials det		t are not subject	to federal regulations for	reporting proj	ner disposal of l	łazardous W		1	
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty JCNPSCC	ATION: I certify the materials det	scribed above on this manifest	t are not subject Sign		reporting proj	per disposal of H	łazardous W	aste.	'_ ²⁹ 2	rear K
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty COPSCC 15. International Shipments	ATION: I certify the materials decoded Name Import to U.S.	scribed above on this manifest	t are not subject Sign	to federal regulations for lature.	ry/exit:	per disposal of H	łazardous W	Month	'	/ear
1 1 1 1	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty COLOGIC 15. International Shipments Transporter Signature (for expor	ATION: I certify the materials decorded Name Market	scribed above on this manifest	t are not subject	to federal regulations for lature	ry/exit:	per disposal of H	łazardous W	Month	1 89 12	/ear
1 1 1 1	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty COPSCC 15. International Shipments	ATION: I certify the materials decreed Name Import to U.S. its only):	scribed above on this manifest	t are not subject	to federal regulations for latura. S. Port of ent Date leaving	ry/exit:	per disposal of h	Hazardous W	Month		
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty COCO 15. International Shipments Transporter Signature (for expor 18. Transporter Acknowledgmer Transporter Printed/Typed Name	ATION: I certify the materials decembed Name M M S A Import to U.S. Its only : It of Receipt of Materials M A A	scribed above on this manifest	t are not subject Sign S Export from U	to federal regulations for latura. S. Port of ent Date leaving	ry/exit:	per disposal of H	łazardous W	Mont 4	Day	Year
	14. GENERATOR'S CERTIFICATION OF THE CONTROL OF THE	ATION: I certify the materials decembed Name M M S A Import to U.S. Its only : It of Receipt of Materials M A A	scribed above on this manifest	t are not subject Sign S Export from U	to federal regulations for lature. S. Port of ent Date leaving	ry/exit:	per disposal of h	Hazardous W	Mont 4	Day 1	Year
1 1 1 1 1 1	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed Ty C 15. International Shipments Transporter Signature (for exporter 18. Transporter 1 Printed/Typed Nar Transporter 2 Printed/Typed Nar	ATION: I certify the materials decembed Name M M S A Import to U.S. Its only : It of Receipt of Materials M A A	scribed above on this manifest	t are not subject Sign Export from U	to federal regulations for lature. S. Port of ent Date leaving	ry/exit:	per disposal of H	łazardous W	Month	Day 1	Year 28
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty COCO 15. International Shipments Transporter Signature (for expor 18. Transporter Acknowledgmer Transporter Printed/Typed Name	ATION: I certify the materials decreased Name Import to U.S. its only): It of Receipt of Materials The second of the second o	scribed above on this manifest	t are not subject Sign Export from U	s. Port of ent Date leaving	ny/exit: ng U.S.:	per disposal of h		Month	Day 1	Year Year
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Typ 15. International Shipments Transporter Signature (for export 18. Transporter Acknowledgmer Transporter 1 Printed/Typed Nar Transporter 2 Printed/Typed Nar 17. Discrepancy	ATION: I certify the materials decembed Name M M M S A	scribed above on this manifest	t are not subject Sign Export from U	s. Port of ent	ny/exit: ng U.S.:	Partial Re	jection	Month	Day Y	Year Year
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed Try C 15. International Shipments Transporter Signature (for export 18. Transporter Acknowledgmer Transporter 1 Printed/Typed Nar Transporter 2 Printed/Typed Nar 17. Discrepancy 17a. Discrepancy Indication Spa 17b. Alternate Facility (or General	ATION: I certify the materials decembed Name M M M S A	scribed above on this manifest	t are not subject Sign Export from U	s. Port of ent Date leaving	ny/exit: ng U.S.:		jection	Month	Day Y	Year Year
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed/Ty CONSCIENT 15. International Shipments Transporter Signature (for export 18. Transporter Acknowledgmer Transporter 1 Printed/Typed Nar Transporter 2 Printed/Typed Nar 17. Discrepancy 17a. Discrepancy Indication Spa	ATION: I certify the materials decreed Name Import to U.S. Its only): It of Receipt of Materials The Ce Quantity	scribed above on this manifest	t are not subject Sign Export from U	s. Port of ent Date leaving	ny/exit: ng U.S.:	Partial Re	jection	Month	Day Day Y	Year Year
	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed Ty 15. International Shipments Transporter Signature (for export 18. Transporter Acknowledgmer Transporter 1 Printed/Typed Nar Transporter 2 Printed/Typed Nar 17. Discrepancy 17a. Discrepancy 17b. Alternate Facility (or General Facility's Phone:	ATION: I certify the materials decreed Name Import to U.S. Its only): It of Receipt of Materials The Ce Quantity	scribed above on this manifest	t are not subject Sign Export from U	s. Port of ent Date leaving	ny/exit: ng U.S.:	Partial Re	jection	Month Month	Day Y	Year Year
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed Ty 15. International Shipments Transporter Signature (for exporter 18. Transporter Acknowledgmer Transporter 1 Printed/Typed Nar 17. Discrepancy 17a. Discrepancy 17b. Alternate Facility (or General Facility's Phone: 17c. Signature of Alternate Facility 18. Designated Facility Owner or	ATION: I certify the materials decreed Name Import to U.S. Its only): It of Receipt of Materials The Ce Quantity	scribed above on this manifest	Export from U	S. Port of ent Date leaving Residue Manifest Reference No	ny/exit: ng U.S.:	Partial Re	jection	Month Month	Day Y	Year Year
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. GENERATOR'S CERTIFICA Generator's/Offeror's Printed Ty 15. International Shipments Transporter Signature (for export 18. Transporter Printed/Typed Nar Transporter 1 Printed/Typed Nar 17. Discrepancy 17a. Discrepancy 17b. Alternate Facility (or General Facility's Phone: 17c. Signature of Alternate Facility 18. Designated Facility Owner or Printed/Typed Name	ATION: I certify the materials decembed Name Import to U.S. its only): It of Receipt of Materials Ce	scribed above on this manifest	t are not subject Sign Sign Sign Sign	S. Port of ent Date leaving Residue Manifest Reference No	ny/exit:ng U.S.:	☐ Partial Re U.S. EPA ID	jection	Month Month	Day Y	_



Original Ticket# 499235

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 115 Volume Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Route 74375 Check# Billing # Gen EPA ID 0000850 State Waste Code Manifest X Destination PO Grid J10

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 72160 1b 04/17/2008 08:26:46 Scalei jane Tare -29320 15 Out 04/17/2008 08:40:34 SCALE2 jane Net 42840 lb Tons 21.42

Comments

Pro	duct	LD%	Qty	UOM	Rate	Tax	Amount	Origin	
1	Cont Soil Pet-RGC-	CE ALL THE CO.	21.42	Tons			,	MON	
3	FUEL-TAX-Taxable F P3ENV-TAX-Taxable	100		% %				MON MON	
4	TPT-TRANS PER TON	100	21.42	Tons				MON	

Total Tax Total Ticket

quature	265			1.	Section 1	
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Original Ticket# 499238

Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 90 Volume Payment Type Credit Account Container Manual Ticket# Driver ROBERT WRIGHT Hauling Ticket# Check# Route: 72708 Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid J10 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) 190-GENESEECOMMONS GENESEE COMMONS ASSOC Generator

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Reprint Ticket# 499244

Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier RVA RVA INDEPENDENT TRK'S ASSOC.

Ticket Date 04/17/2008

Vehicle# 87 Volume

Payment Type Credit Account

Container

Manual Ticket#

Driver HOWARD HARTER

Hauling Ticket#

Check#

Route 74375

Billing # 0000050

State Waste Code Manifest X

Gen EPA ID

Destination

Grid

Profile

J10

Generator

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound

Gross 66020 1b Tare 29360 15

In 04/17/2008 08:54:36 Out 04/17/2008 09:14:01

Scalet jane SCALE2 jane

Net Tons 36660 1b 18.33

Comments

Пр	reduct	LD%	Oty	UOM	Rate	Тах	Amount	Ori	gin	
1	Cont Soil Pet-RBC-	100	18.33	Tons		- 3		MON	3/ 1	
2	FUEL-TAX-Taxable F	100		1/4				MON		
3	P3ENV-TAX-Taxable	100		%				MON		
4	TPT-TRANS PER TON	100	18.33	Tons				MON		

Total Tax Total Ticket

river's	Signature			
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Transporter I Company Name U.S. EPA ID Number Signature of the State of the St	NON-HÄZAROOUS WASTE MANIFEST	1. Generates / Comber	27 27 12 12 12 12 12 12 12 12 12 12 12 12 12	2. Page 1 of 3	3. Emergency Response	Phone	4. Waste	Tracking Nu	imber
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	inted/Typed Name	1/2 000010	,			Nin	20.0		Month Day



Original Ticket# 499247

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 109 Volume Payment Type Credit Account Container Manual Ticket# Driver JOSH DAVIS Hauling Ticket# Check# Route 74375 Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid J10 PO.

Profile Generator 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 58960 15 04/17/2008 09:05:55 In Scale1 jane Tare 27700 16 04/17/2008 09:21:12 Out SCALES jane Net 31260 16 Tons 15.63

Comments

p	roduct	LD%	Qty	UOM	Rate	Тах	Amount	Origin =
1	Cont Soil Pet-RGC-	100	15.63	Tons	×			MON
5	EUEL-TAX-Taxable F	100		%				MON
3		100		7.				MON
- 4	TPT-TRANS PER TON	100	15.63	Tons	3			MON

Total Tax Total Ticket

Oriver's Signatur	
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404WM

NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of 3. E	mergency Response	e Phone	4. Waste 1	Tracking Nu	imber
5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES 185 MT. HOPE AVENUE ROCHESTER NY 14620		erator's Site Address	s (if different t	han mailing add	ress)	
Generator's Phone:	5) 324- 0512					2
6. Transporter 1 Company Name	Sk Iliae			U.S. EPA ID	Number	
7. Transporter 2 Company Name				U.S. EPA ID	Number	
				1		
8. Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416 Facility's Phone: (58	95) 494- 3000			U.S. EPA ID	Number	
		10. Conta	ainers	11. Total	12. Unit	
Waste Shipping Name and Description		No.	Туре	Quantity	Wt./Vol.	
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Original Ticket# 499252

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 112 Volume Payment Type Credit Account Container Manual Ticket# ADAM Driver Hauling Ticket# Check# Route 75938 Billing # 0000850 State Waste Code Gen EPĀ ID Manifest - X Destination Srid -J10 PO Profile

Profile 103030NY (PETR CONT SDIL (C)-185 MT HOPE AVE ROCHESTER NY)
Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Scale Operator Inbound Gross 76620 15 04/17/2008 09:24:22 Scale1 jane Tare 29200 lb Out 04/17/2008 09:34:21 SCALE2 jane Net 47420 1b Tons 23.71

Comments 682 OVER

Pro	duct	LD%	Oty	UOM	Rate	Так	Amount	Origin
1	Cont Soil Pet-RGC-	100	23.71	Tons	:			MON
5	FUEL-TAX-Taxable F	100		%				MON
3	P3ENV-TAX-Taxable	100		*				MON
4	TPT-TRANS PER TON	100	23, 71	Tons				MON

Total Tax Total Ticket

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	50.00				1333					
I	V	ION-HAZARDOUS VASTE MANIFEST	1. Generator ID Number		2. Page 1 of 3. E	nergency Response	Phone	4. Waste	Tracking Nu	mber
		enerator's Name and Mail GENESEE CO 185 MT. HOPE ROCHESTER erator's Phone:		(585) 324		rator's Site Address	(if different t	than mailing add	ress)	
П		ansporter 1 Company Nai	me	(000),021			-	U.S. EPA ID	Number	
I	7. Tr	ansporter 2 Company Nar	пе	11.100				U.S. EPA ID) Number	
		signated Facility Name at WM OF N 303 BREW BERGEN !		FILL (585) 494	4- 3000			U.S. EPA ID) Number	11 (12 (12 (12 (12 (12 (12 (12 (12 (12 (
	racii	ly's Phone:		(000),40	7 4444	10. Conta	inom		1	
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GENERATOR -		1. NON REGU	LATED MATERIAL			001	DT			
GEN		2.	P.C.	2						
		3.								
		4.		,	7					
	13. 5	pecial Handling Instruction PROFILE 1030	ins and Additional Information 30NY SOIL CONTAR	MINATED WITH PE	TROLEUM					
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È,	17b. A	Iternate Facility (or Gene	rator)		, m	mineor crossessice IV	uiilloi:	U.S. EPA ID	Number	
FACILITY		y's Phone:						1		and a
DESIGNATED	17c. S	ignature of Alternate Faci	lity (or Generator)					0		Month Day Year
- DESI										
	18 D	cionated Eacility Over 1	r Operator: Certification of receip	t of materials assumed by the	manifant avenut as	ed in How 47-	71000		THOUSAN HE	
		signated Facility Owner of VTyped Name			Signature		1987	~V		Month Day Year
٧		vane	g gracie			100	ne	Drai	CO	Month Day Year



Original Ticket# 499268

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING JD TRUCKING Ticket Date 04/17/2008

Vehicle# JD07 Volume

Payment Type Credit Account

Container Driver

BRIAN

Manual Ticket# Hauling Ticket#

Check#

Route 70625 State Waste Code

Billing # 0000850

Gen EPÄ ID

Manifest Destination

Grid

J10

PO

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Inbound Operator Gross 73800 15 04/17/2008 10:07:17 In Scalet jane Tare 27240 1b Out 04/17/2008 10:22:10 SCALE2 Net jane 46560 1b Tons 23.28

Comments

	Product	LD%	Qty	UDM	Rate	Tax	Amount	Origin
	1 Sont Soil Pet-RGC-	100	23.28	Tons				MON
ě,	2 FUEL-TAX-Taxable F			*				MON
	3 P3ENV-TAX-Taxable	100		%				MON
	4 TPT-TRANS PER TON	100	23.28	Tons				MON

Total Tax Total Ticket

Driver's	Signatur	

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in 895 940 out in 895-940 out

NON-HAZARDOUS WASTE MANIFEST	1: Generator ID Number	2		3. Emergency Response	Phone	4. Waste	Tracking Nu	mber
to a second and the s	lailing Address ON/MONS ASSOCIATES		1	Generator's Site Address	(if different t	han malling add	ress)	
GENESEE C 185 MT. HOF ROCHESTEF Generator's Phone:	E AVENUE	(586) 324-						
6. Transporter 1 Company N	Name					U.S. EPA ID	Number	
7. Transporter 2 Company N	Name	1-4-4-10 × 1		U		U.S. EPA ID	Number	
						1		
8. Designated Facility Name WM OF	and Site Address NY - MRLL SEAT LANDFIL	L				U.S. EPA ID	Number	
	W ROAD INY 14416				vanta Vener	A		
Facility's Phone:		(595)494-	3000	. Company			Pinal .	ini —
9. Waste Shipping Na	ame and Description			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NON REG	ULATED MATERIAL			7.0.	1,700		1	
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14. GENERATOR'S CERTIF	FICATION: I certify the materials describe	ed above on this manifest are	not subject	to federal regulations for	reconting proc	er disposal of h	iazanious Wa	aste
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15. International Shipments Transporter Signature (for ex	Import to U.S.	∐ε	port from U.					
16. Transporter Acknowledge	ment of Receipt of Materials			Date leavi	ng 0.5.:			
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Transporter 2 Printed/Typed	Name	***************************************	Sign	ature				Month Day Year
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17a. Discrepancy Indication S	Space Quantity	Туре		Residue		Partial Re	jection	Full Rejection
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17b. Alternate Facility (or Ger	nerator)		3000	Medinast Lielalaling M	unitotti	U.S. EPA ID	Number	***
						r		
Facility's Phone: 17c. Signature of Alternate Fa	acility (or Generator)						1	Month Day Year
	and the second		_1_	COLUMN COM CO	71 <u>-2</u>			
	or or Operator: Certification of receipt of n	materials covered by the man	ifest except	as noted in Item 17a	one pulling a villa	DATE OF LAND		
Printed/Typed Name	0 000=10		Signa	ature /	N	1 (:-		Month Day Year
	e grorie			Jane	NU	We		19 11 108
-BLC-O 5 11977 (Re	v. 8/06)			/				TRANSPORTER #1

in 895 940 out in 895-940 out

NON-HAZARDOUS WASTE MANIFEST	f Adnerator-ID Number		2. Page 1 or	3. Emergency Response	PHONE	4. Waste	Tracking Nu	muşt		
185 MT. HOPE ROCHESTER		(585) 32	24- 0512	Generator's Site Address	(if different t	han mailing add	ress)			
Generator's Phone: 6. Transporter 1 Company Nat	me	(000) 02	.4-0012			U.S. EPA IC	Number			-
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8. Designated Facility Name a	nd Site Address					U.S. EPA ID) Number			200
WM OF N 303 BREV BERGEN			04 2000			i i				
Facility's Phone:		(000) 4	94-3000	10. Conta	iners	44 Total	40 11=1			-
9. Waste Shipping Nam	e and Description			No.	Туре	11. Total Quantity	12, Unit Wt./Vol.	8		
1. NON REGU	LATED MATERIAL	***		001	DT					
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3. Special Handling Instruction	HAMP PROBLEMS AND	IATED WITH F	PETROLEUM	A		V-		4		
4. GENERATOR'S CERTIFIC	ATION: I certify the materials describe				reporting proj	per disposal of h	Hazardous W	/aste.		
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190-GENESEECOMMONS GENESEE COMMONS ASSOC

Original Ticket# 499269

Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 115 Volume Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Check# Route 74375 Billing # Gen EPA ID 0000850 State Waste Code Manifest Destination Grid J10 PO! Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Time Scale Operator Inbound Gross 69200 1b 04/17/2008 10:12:38 Scalei jane Tare 29260 15 04/17/2008 10:23:43 SCALE2 jane Net 39940 16 Tons 19.97

Conments

Generator

Pi	^00	luct	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 2		Cont Soil Pet-RGC- FUEL-TAX-Taxable F P3ENV-TAX-Taxable	100	19.97	Tons		32		MON MON
4		TPT-TRANS PER TON	100	19.97	Tons				MON :

Total Tax Total Ticket

river's	Signature	

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NON-HAZARDOÚS- WASTE MANIFEST	1. Generator ID Number		1	3. Emergency Response	FILORE	4. 178503	Tracking No	imoer		
GENESEE CO 185 MT. HOPE ROCHESTER				Generator's Site Address	s (if different t	than mailing add	iress)			Shr
Generator's Phone:		(585) 32	4- 0512							
i. Transporter 1 Company Nac	me					U.S. EPA IC) Number			
'. Transporter 2 Company Nar	me		7			U.S. EPA ID) Number			_
i. Designated Facility Name at WM OF N' 303 BREV BERGEN (facility's Phone:	Y - MILL SEAT LANDFIL Y ROAD		94-3000			U.S. EPA ID) Number			
9. Waste Shipping Nam	a and Decorption	(1117)		10. Conta	iners	11. Total	12. Unit			
				No.	Туре	Quantity	Wt./Vol.			
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	Supplies of the formation of the second						-			
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•	ATION: certify the materials describ		est are not subject		reporting pro	per disposal of h	Hazardous V	/aste.		
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Original Ticket# 499272

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Volume Ticket Date 04/17/2008 Vehicle# Payment Type Credit Account Container Manual Ticket# Driver ROBERT WRIGHT Hauling Ticket# Route 72708 Check# Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid J10 PO

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time	Scale	Operator	Inbound	Gross	66520 1b
In 04/17/2008 10:20:21	Scalei	jane		Tare	26760 15
Out 04/17/2008 10:34:50	SCALE2	jane		Net	39760 lb
				Tons	19.88

Comments

Product	LD% Qty	UOM Rate Tax	Amount Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable 4 TPT-TRANS PER TON		Tons % Tons	MON MON MON MON

Total Tax Total Ticket

Driver's Signature	1. 10	=2.11
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NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	W.	2. rage 1 01	3. Emergency Response	, riiolio	4. Waste	riacking we	anen
5. Generator's Name and Ma GENESEE CO	ailing Address OMMONS ASSOCIATE	S		Generator's Site Addres	s (if different	than mailing add	ress)	
185 MT. HOP ROCHESTER								
Generator's Phone:		(585) 32	4- 0512					
6. Transporter 1 Company N	ame					U.S. EPA 10) Number	
. Transporter 2 Company N	ame					U.S. EPA ID	Number	
. Designated Facility Name	and Site Address Y - MILL SEAT LANDF	STATE OF STA				U.S. EPA ID	Number	-
303 BRE								
acility's Phone:		(585)49	94- 3000	1 40.0.4		1		
9. Waste Shipping Na	me and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NON REGI	JLATED MATERIAL			No.	туре	quantity	17070	
				001	TQ			
2.								建筑中的
3.			10 11					
4.			, and					
3. Special Handling Instruc	icony adioal contra	INATED WITH PI	ETROLEUR	4		<u> </u>		
		U U					12	
. GENERATOR'S CERTIFI	ICATION: I certify the materials desc	U U	st are not subject	to federal regulations for	reporting pro	per disposal of h	łazardous W	
. GENERATOR'S CERTIFI prerator's/Offeror's Printed/	ICATION: I certify the materials desc Typed Name	cribed above on this manife	st are not subject Sign		reporting pro	per disposal of H	Hazardous W	/aste. Month Day
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ansporter 2 Printed/Typed I	ICATION: I certify the materials descrived Name Description Descrip	cribed above on this manife	st are not subject Sign Export from U	to federal regulations for lature S. Port of en Date leave	try/exit:	per disposal of h	Hazardous W	Month Day
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B. GENERATOR'S CERTIFIED TO SENTING AND ADDRESS OF Printed/ international Shipments an sporter Signature (for expansion of the senting of the	ICATION: I certify the materials descrived Name Import to U.S. ports only): Tent of Receipt of Materials Name Quantity Description of Quantity	Type	st are not subject Sigr Export from U Sigr	to federal regulations for vature S. Port of en Date leave lature Residue Manifest Reference M	try/exit:	Partial Re	jection	Month Day Month Day Month Day Full Reject

169-BLC-O 5 11977 (Rev. 8/06)

TRANSPORTER #1

NON-HAZARDOUS WASTE MANIFEST	-1. Generator ID Number		2. Page 1 of 3. E	mergency Respons	e Phone	4. Waste	Tracking Nu	mber	
5. Generator's Name and Maili GENESEE CO 185 MT. HOPE		s	, Gen	erator's Site Addres	s (if different	than mailing add	iress)		
ROCHESTER Generator's Phone:	NY 14620	(585) 32	4- 0512						
6. Transporter 1 Company Nar	né			A)		U.S. EPA ID	Number		
. Transporter 2 Company Nan	ne salah		TA .	8 5		U.S. EPA IC	Number		
s. Designated Facility Name ar	nd Sile Address Y - MILL SEAT LANDF	ill.		7 2		U.S. EPA IC) Number		
303 BREW BERGEN!		(585)4	94- 3000			э Я			
acility's Phone:		(500)4	2000	10. Conta	ainers	11. Total	12. Unit		
9. Waste Shipping Name	e and Description			No.	Туре	Quantity	Wt./Vol.	3C	
1. NON REGU	LATED MATERIAL			001	DT				
2.									
3.	er suwer jegs							e e	
4.			*						
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achesee (Ommons A	SSOCIAH	9	MAN				Month	Day Y
i. International Shipments	Import to U.S.		Export from U.S.	Port of en					
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ansporter 2 Printed/Typed Na) //		Signature	an ph					1710
anoponor z i innou rypou rea			Signature					Month	Day Ye
. Discrepancy		· · · · · ·			10.5				
a. Discrepancy Indication Spa	Quantity	Туре	3	Residue	5.5	Partial Re	ection	Fu	I Rejection
b. Alternate Facility (or Gener	ator)			anifest Reference N	lumber:	U.S. EPA ID	Number		- 5
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cility's Phone: c. Signature of Alternate Facil	ity (or Generator)							Month	Day Ye
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Designated Facility Owner of	r Operator: Certification of receipt of	of materials occurred by the	manifort avacet en	ted in Hem 170					
nted/Typed Name	Operator, Oerunication of receipt (or materials covered by the	Signature			11	-	Month	Day Ye
	e aracle	35	1	MANO	, 7	Yaca	0	101	1710

169-BLC-O 5 11977 (Rev. 8/06)

TRANSPORTER #2



Original Ticket# 499281

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MON

Customer Name DAYENVIR-103030NY DAY ENVIRIG Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Volume Vehicle# 87 Ticket Date 04/17/2008
Payment Type Credit Account Container Manual Ticket# Driver HOWARD HARTER Hauling Ticket# Check# Route: 74375 Billing # 0000850 State Waste Code Gen EPA ID Manifest * X Destination Grid J10 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC Time Scale Operator Inbound Gross 67580 1b In 04/17/2008 10:42:43 Scale1 jane Tare 29280 16 Out 04/17/2008 11:00:33 Scale2 jane Net 38300 1b Tons 19.15 Comments Product LD% Qty MOU Rate Tax Amount Origin FUEL-TAX-Taxable F 100 19, 15 Tons MON

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1/2

Tons

19, 15

Total Tax Total Ticket

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river's	Signatur	6	the Cont	22.36	1 51	V. Ev		

100

P3ENV-TAX-Taxable

TPT-TRANS PER TON 100

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A		ION-HAZARDOUS VASTE MANIFEST	Generator ID Number		2, Page 1 of 3	Emergency Response	Phone	4. Waste	Tracking Nu	mber		
П	-	enerator's Name and Mailin	na Address			enerator's Site Address	(if rlifferent	than mailing add	inace)			-
		GENESEE COI 185 MT. HOPE ROCHESTER	AMONS ASSOCIATES AVENUE	(# 0 #) #0		SIDILLO O DILO ADGIGO.	, (II GINGIGIII	nan many divo	1699)			
П		erator's Phone:		(585) 324	- 0512							
П	8. Tr	ansporter 1 Company Narr	10					U.S. EPA ID	Number			
Ш	7. To	ansporter 2 Company Nam	16	23	_			U.S. EPA ID	Number		_	
Ш			-		4.0			1	rivation			
П	8. De	signated Facility Name an	d Site Address - MILL SEAT LANDFILL					U.S. EPA ID	Number			
		303 BREW BERGEN N	ROAD		4 2000			7				
П	Facili	ty's Phone:		(585) 49	4- 3000		THE THE					
		9. Waste Shipping Name	and Description			10. Conta	1122	11. Total	12. Unit			
	(Sacsed	1 101/0000				No.	Туре	Quantity	Wt./Vol.			
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П	10 0	annial Mandline Instruction	is and Additional Information ONY SOIL CONTAMINA							THE PERSON	410000	12000
			TION: I certify the materials described	above on this manifest	are not subject to	ederal regulations for	reporting pro	per disposal of H	lazardous W	aste.		
Ц	Gener	ator's/Offeror's Printed/Typ	oed Name	6000	Signatu	re M				Month	Day	Year
5	15. Int	ernational Shipments		min	2	14-					7	108
틸		corter Signature (for export	Import to U.S.		Export from U.S.	Port of ent				_		
-		ansporter Acknowledgmen				Date leaving	ng U.S.:				_	-
		corter 1 Printed/Typed Nam			Signatu	na .				Month	Day	Year
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g	Transp	orter 2 Printed/Typed Nan		restlet en	Signatu	9	7,000	10		Month	Day	Year
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-+	17. Dis	screpancy			.1.							
	17a. D	iscrepancy Indication Space	Quantity	Туре	_	Residue		Partial Rej	jection		Full Reject	iion
1	175 ^	Itamata Casilla / O	to A			Manifest Reference N	umber:					
	170. A	Iternate Facility (or Genera	uorj					U.S. EPA ID	Number			11
١	Facilly	de Phones						E.				
ŀ		's Phone: gnature of Alternate Facilit	ty (or Generator)							Month	Day	V
		was a second	A transference		1					MOUN	Uay I	Year
DESIGNALED PACILITY												
5												
ľ	18. De	signated Facility Owner or	Operator: Certification of receipt of ma	iterials covered by the m	nanifest except as	oted in Item 17e		uniteral distri	The second			ALC: NO
		Typed Name			Signatu		7	100		Month	Pay1	08
		one	gracie			will	X	way	7	14	1/	00

NON-HAZARDOUS 1. Gener WASTE MANIFEST	ator ID Number	reinta als	2=Page 1 of	3. Emergency Response	Phone	4. Waste T	racking Nu	moer	
5. Generator's Name and Mailing Address GENESEE COMMON 185 MT. HOPE AVENI ROCHESTER NY 14	UE	(585) 32	24- 0512	Generator's Site Address	(if different	than mailing addr	ress)		
Generator's Phone: 6. Transporter 1 Company Name		(300) 02	40 12		-	U.S. EPA ID	Number		
7. Transporter 2 Company Name						U.S. EPA ID	Mumba		
, manaponer 2 company reame						0.3. EFA ID	(AMILING)		
B. Designated Facility Name and Site Add WM OF NY - MILLI 303 BREW ROAD BERGEN NY 144		(585) A	94-3000			U.S. EPA ID	Number		
Facility's Phone:		(000/4	34-0000	10. Conta	iners	11. Total	12. Unit		_
9. Waste Shipping Name and Desc				No.	Туре	Quantity	Wt./Vol.		
1. NON REGULATED	MATERIAL.			001	DT				+ m
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200 E									
3. Special Handling Instructions and Ado PROFILE 103030NY 1	\$ # F =					23			
4. GENERATOR'S CERTIFICATION: I co	ertify the materials described ab		est are not subjec		reporting pro	per disposal of H	azardous W	aste.	Day 1 9 1/
4. GENERATOR'S CERTIFICATION: I co	ertify the materials described ab		est are not subjec	t to federal regulations for nature		per disposal of H	azardous W		Day 1
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4. GENERATOR'S CERTIFICATION: I considererator's/Offeror's Printed/Typed Name CSCC DY 5. International Shipments ransporter Signature (for exports only): 6. Transporter Acknowledgment of Receipt ransporter 1 Printed/Typed Name ransporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space 7b. Alternate Facility (or Generator) acility's Phone:	ertify the materials described ab NOVE ACC Import to U.S. of of Materials Quantity	ove on this manife	est are not subject Sig	J.S. Port of en Date leavi	try/exit:	☐ Partial Rej	ection	Month Month	Day Day
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Original Ticket# 499286

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC.

Ticket Date 04/17/2008 Vehicle# 109

Container

Volume

Payment Type Credit Account

Manual Ticket#

Driver

JOSH DAVIS

Hauling Ticket# Route 74375

Check# Billing #

0000850

State Waste Code Manifest

Gen EPA ID

Destination

Grid

J10

Profile

PD

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

	Time	Scale	Operator	Inbound	Gross	69180 lb
In	04/17/2008 10:49:47	Scalei	jane		Tare	27860 15
Out	04/17/2008 11:06:10	SCALE2	jane		Net	41320 16
					Tons	20.66

Comments

Proc	luct	LD%	Qty	MOU	Rate	Тах	Amount	Origin
1	Cont Soil Pet=RGC-	100	20.66	Tons				MON
2	FUEL-TAX-Taxable F	100		1/-				MON
3	P3ENV-TAX-Taxable	100		1/4				MON
4	TPT-TRANS PER TON	100	20.66	Tons				MON

Total Tax Total Ticket

Driver's	Signatur	

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NON-MAZAROUS WASTE MANEEST Generator ID Number WASTE MANEEST Generator ID Number U.S. EPA ID Number	4 Concrete ID Number			A 100	Ton add on the		
S. Generator's Size Address (B. Stevent Plan maling address) GENERATE COMMANNS ASSOCIATES 166 MT. HOPE AVENUE ROCHESTER NY 14620 Generator's Phone. GENERATE Phone U.S. EPA ID Number	HOH-INERIDOUS	64.7%	Phone	4. Waste	iracking Nu	mber	
1. Transporter 12 Company Name 2. Transporter 12 Company Name 3. Transporter 12 Company Name 4. Designated Popular Company Name 4. Designated Popular School Name		V::	(if different t	than mailing add	iress)		
Generator's Protes Transporter of Company Meme U.S. EPA ID Number	185 MT. HOPE AVENUE						
7. Transporter 2 Conpany Name Description of State No. 1997 and SEAT LANDFILL 303 SPENN ROAD PROCESS NY 14416 1. MON REGULATED MATERIAL 1. MON REGULATED MATERIAL 001 DT 1. MONTO DEVELOPMENT AND	Generator's Phone: (585) 324- 0	512					
8. Designated Facility Name and Description 9. Waster Skipping Name and Description 10. Containers 11. Total 12. Unit No. Type Cuarety WLVot 1. HON REGULATED MATERIAL 001 DT 2. 4. 4. 4. 5. Remarkshorts Scipping Name and Description 8. Spiriture Process 6. GENERATOR'S CERTIFICATION: Locally the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. 8. Remarkshorts Signature Description U.S. Port of entrylvat: 1. International Signature Description U.S. D	6. Transporter 1 Company Name	O(0)		U.S. EPA ID	Number		
3. Designation (Sellar Back) Electrons and Description 9. Waste Subpring Name and Description 10. Containers 11. Total 12. Unit 10. Honn Regulated Material 2. 3. Spiriture Proces 4. 4. 3. Spiriture Proces 4. 4. 5. International Symposity Proces 1. Total District Proces 1. Total District Proces 4. 4. 6. GENERATOR'S CERTIFICATION: Locality the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Wester 1. Total District Processing Process Certification (Spirature District Processing Process Certification (Spirature District Process Certification (Spirature District District Process Certification (Spirature District Di	7. Transporter 2 Company Name	- X S		U.S. EPA ID) Number		
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3. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a inted/Typed Name Signature Wonth Day 4 /7 / 0	4. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are identified to the control of the co	not subject to federal regulations for Signature port from U.S. Port of ent Date leavi Signature Residue Manifest Reference N	try/exit:ng U.S.:	Partial Re U.S. EPA ID	ajection	Month Month	Day Day Day Day



Original Ticket# 499289

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 112 Volume Payment Type Credit Account Container Manual Ticket# Driver ADAM Hauling Ticket# Route 75938 Check# Billing # 0000850 State Waste Code Gen EPA ID Manifest X Destination Grid J10 PO ...

Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Scale Operator Inbound Gross 68260 1b 04/17/2008 10:56:29 Scalel jane Tare 29140 16 Out 04/17/2008 11:08:38 SCALE2 jane Net 39120 15. Tons 19, 56

Comments

Pro	luct	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	Cont Soil Pet-RGC-	100	19.56	Tons		=======================================	6	MON
2	FUEL-TAX-Taxable F	100		%				MON
3	P3ENV-TAX-Taxable	100		*				MON
4	TPT-TRANS PER TON	100	19.56	Tons				MON

Total Tax Total Ticket

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NON-HAZARDOUS WASTE MANIFEST 2. Page	1 of 3. Emergency Response	Phone	4. Waste	Fracking Nu	mber
5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES 186 MT. HOPE AVENUE ROCHESTER NY 14620	Generator's Site Address	s (if different i	han mailing add	ress)	
Generator's Phone: (585) 324- 0512	2				
6. Transporter 1 Company Name			U.S. EPA ID	Number	
			- V		
7. Transporter 2 Company Name		- 51	U.S. EPA ID	Number	
8. Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416 Facility's Phone: (585) 494-300	0		U.S. EPA ID	Number	
	10. Conta	lners	11. Total	12. Unit	
9. Waste Shipping Name and Description	No.	Туре	Quantity	Wt./Vol.	
1. NON REGULATED MATERIAL	001	DT			
2.					
3.					
4.					
	bject to federal regulations for Signature	reporting pro	per disposal of H	łazardous W	
Generator's/Offeror's Printed/Typed Name		reporting pro	per disposal of I	fazardous W	
international Shipments Import to U.S.	Signature Om U.S. Port of en	try/exit:	per disposal of H	łazardous W	
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Senerator's/Offeror's Printed/Typed Name Import to U.S.	Signature Date leavi Signature Residue	try/exit:	Partial Re	ejection	Month Day Month Day Month Day Month Day
Senerator's/Offeror's Printed/Typed Name Second Shipments Import to U.S. Export from the second Import	Signature Date leavi Signature Residue	try/exit:	Partial Re	ejection	Month Day Month Day Month Day Full Rejection
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Export from the content of the con	Signature Date leavi Signature Residue Manifest Reference N	try/exit:	Partial Re	ejection	Month Day Month Day Month Day Full Rejection
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Original Ticket# 499303

JD TRUCKING JD TRUCKING Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier Ticket Date 04/17/2008 Vehicle# JD07 Volume

Payment Type Credit Account Container

Manual Ticket#

Driver

BRIAN

Hauling Ticket# Route 70625

Check#

0000850

State Waste Code

Billing # Gen EPA ID

Manifest Destination

Grid

J10

PO

Profile

103030NY (PETR CONT SOIL (C)-105 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESECOMMONS GENESEE COMMONS ASSOC

Time Inbound 65700 1b Scale Gross Operator 04/17/2008 11:31:04 Scale1 **BSHOVE** Tare 27260 lb In Out 04/17/2008 11:44:42 Net SCALES **BSHOVE** 38440 15 Tons 19,22

Comments

Pro	duct	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	Cont Soil Pet-RGC-	100	19.22	Tons				MON
2	FUEL-TAX-Taxable F	100		%				MON
3	P3ENV-TAX-Taxable	100		%				MON
4	TPT-TRANS PER TON	100	19.22	Tons				MON

Total Tax Total Ticket

Driver's Signature	
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A	NON-NAZARDOUS WASTE MANIFEST	Generator ID Number	p land to-p	2. Page 1 of 3	. Emergency Response	Phone	4. Waste 1	Fracking Nu	mber	
	5. Generator's Name and Mailin GENESEE COI 185 MT. HOPE ROCHESTER	AVENUE	ES (585) 324		enerator's Site Address	if different t	than mailing add	ress)		
Н	Generator's Phone: 6. Transporter 1 Company Nam	10	(300) 324	- 00 12			U.S. EPA ID	Number		
Ш	10						1			
	7. Transporter 2 Company Nam		+				U.S. EPA ID	Number	26 47	
П	8. Designated Facility Name an	d Site Address - MILL SEAT LAND	FILL				U.S. EPA ID	Number	2000-	
	303 BREW BERGEN N	ROAD	(585)494	3000	€.		T			
П	Facility's Phone:		(300)434	- 3000	10. Contai	iners	11. Total	12. Unit		
П	9. Waste Shipping Name	and Description			No.	Туре	Quantity	Wt./Vol.		
GENERATOR -	1. NON REGUL	ATED MATERIAL			801	DT				
- GENE	2.	1						3		
	3.									
40.4	4.									
196	da Sancial Handling Instruction									
	13. Special Handling Instruction	CONTA	MINATED WITH PE	TROLEUM				1	225	
k								3	1881	
	-									
	14. GENERATOR'S CERTIFICA	ATION: I certify the materials de	escribed above on this manifest	are not subject to	federal regulations for r	reporting proj	per disposal of H	lazardous W	aste.	
	Generator's/Offeror's Printed/Ty	ped Name	_ W BI F W	Signati		MA		/	Month	Day Year
낽	15. International Shipments	ommonsA	SSUMMES	>	IN. C	WV.			141	9 108
E	Transporter Signature (for expor	import to U.S.		Export from U.S.	Port of ent Date leavir	-		- 8	+	
ER	16. Transporter Acknowledgmen Transporter + Printed/Typed Nar	of Receipt of Materials			1					
TRANSPORTER INT'L	Transporter 2 Printed/Typed Nar	()/es	2fu	Signati Signati	X()//		`		Month Month	Day Year Day Year
A	17. Discrepancy					-			10 300	
	17a. Discrepancy Indication Spa-	Ce Quantity	Туре		Residue Manifest Reference No		Partial Re	jection	□ F	ull Rejection
Ė	17b. Alternate Facility (or General	ator)			Marinost Helefelice IVI	umber.	U.S. EPA ID	Number		
힣	Facility In St.				100		î			
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facili	ity (or Generator)		2	7	2/1			Month	Day Year
GNA		Wales		CENT DESCRIPTION	HERRITANIA SALES			U0-52-30-41-3		SESSOCIEVATIVE A
						a				
	18. Designated Facility Owner of Printed/Typed Name	Operator: Certification of receip	pt of materials covered by the m			/			14-11	Day Mari
¥	130V	lul		Signatu	1201	Lei	e		Month /	Day Year / 7 0 9



Original Ticket# 499314

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 115 Volume Payment Type Credit Account Container Manual Ticket# Driver WM. Hauling Ticket# Check# Route 74375 Billing # Gen EPA ID 0000850 State Waste Code Manifest Destination Grid J10

PC Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 69860 1b 04/17/2008 11:47:53 Scale1 BSHOVE Tare 29220 16 Out 04/17/2008 12:01:35 SCALE2 jane Net 40640 1b Tons 20.32

Comments

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable 4 TPT-TRANS PER TON	100	20.32	* *				MON MON MON MON

Total Tax Total Ticket

Driver's Signature	
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RVA #113

NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	1	2, Page 1_of 3. E	nergency Response	Phone	4. Waste	Fracking Nu	nber
5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES 186 MT. HOPE AVENUE	4 4		rator's Site Address	s (if differe nt t	l than mailing add	ress)	
ROCHESTER NY 14620	(585) 324-	0512					
Generator's Phone: B. Transporter 1 Company Name	(000) 024	00 12			U.S. EPA ID	Number	
					1		
7. Transporter 2 Company Name	1				U.S. EPA ID	Number	
						u	
Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416	(585) 494	- 3000			U.S. EPA ID	Number	
acility's Phone:	(000)404	- 0000	10. Conta	iners	44 T-1-1	40 (1-2)	
9. Waste Shipping Name and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NON REGULATED MATERIAL	-		100.	1,700		1	Settember & Transfer to her
			001	DT			
2.							
3.			-				
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4.			+	-1		+	
GENERATOR'S CERTIFICATION: I certify the materials described abore	ve on this manifest a	na not subject to fed	eral requistions for	renorting pro	ner disposal of H	lazaminus Wa	seta
enerator's/Offeror's Printed/Typed Name		Signature	1 10 1	oporang pro	per diopodal or i	10220000 111	
Janesce Commons Age	DOCIAH	25	111/	_	_		Month Day
5. International Shipments import to U.S.		Export from U.S.	Port of ent	ry/exit:			
ransporter Signature (for exports only):	-		Date leavi				
6. Transporter Acknowledgment of Receipt of Materials ransporter 1 Printed/Typed Name		Alt					
ransporer 1 Printed Typin Name De Board		Signature	11/1	00.	· - ()		Month Day
ransporter 2 Printed Typed Name		Signature	nu a	reso	ano		4 17 4 Month Day
ansporter 2 i innear types i vante		Signature					Month Day '
7. Discrepancy					-		
7a Discrenancy Indication Space	Π-		7		П.		
Quantity	∐ Туре		Residue		Partial Re	jection	Full Rejection
		М	nifest Reference N	umber:			
7b. Alternate Facility (or Generator)	3.	- 17	TO THE PARTY OF TH		U.S. EPA ID	Number	****
acility's Phone:							
c. Signature of Alternate Facility (or Generator)							Month Day
Designated States Company			0.0	γ			
 Designated Figure 7 Appear or Operator: Certification of receipt of material inted/Types Name 	is covered by the ma		ed in Hern 17á	-			Head 2
10 Kens		Signature	12	3/1	0		Monthy Pay



Original Ticket# 499316

Customer Name DAYENVIR-103030NY DAY ENVIR/G CARCLE ANA RVA INDEPENDENTATING ASSOC. Ticket Date 04/17/2008 Payment Type Credit Account Container Driver ROBERT WRIGHT Manual Ticket# Hauling Ticket# Check# Route 72708 State Waste Code Billing # Gen EPA ID 0000850 Manifest Destination Grid J10 Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC Time Scale Operator Inbound Gross 66380 16 04/17/2008 11:52:08 Scale1 27160 16 **BSHOVE** Tare Out 04/17/2008 12:08:36 Scale2 jane Net 39220 1b 19.61 Tons Comments

Pi	roduct	LD%	Qty	LOM	Rate	Тах	Amount	Origin	
1	Cont Soil Pet-RGC-	100	19.61	Tons				MON	
2	FUEL-TAX-Taxable F	100		*				MON	
3	P3ENV-TAX-Taxable	100		1/4				MON	
4	TPT-TRANS PER TON	100	19.61	Tons				MON	

Total Tax Total Ticket

miuan'	G.	Signature	
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1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Waste Tracking Number NON-HAZARDOUS WASTE MANIFEST Generator's Site Address (if different than malling address) 6 Generator's Name and Mailing Address
GENESEE COMMONS ASSOCIATES 185 MT. HOPE AVENUE ROCHESTER NY 14620 (585) 324-0512 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address
WALOF NY - MILL SEAT LANDFILL U.S. EPA ID Number 303 BREW ROAD BERGEN NY 14416 (686) 494-3000 Facility's Phone: 10. Containers 11. Total 12. Unit 9. Waste Shipping Name and Description Quantity Wt/Vol. No. Туре NON REGULATED MATERIAL 001 DT THE HOUSE IN A STORE CONTAMENATED WITH PETROLEUM EPATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Day Month Year Offeror's Printed/Typed Name **Shipments** Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S. Signature (for exports only): Acknowledgment of Receipt of Materials Signature Day Year med/Typed Name 0) Indication Space Type Residue Quantity Partial Rejection Full Rejection Manifest Reference Number: Facility (or Generator) U.S. EPA ID Number Abamata Facility (or Generator) Month Day Year ther or Operator. Certification of receipt of materials covered by the manifest except as noted in Item 17a Signature Month / Day Year 11977 (Rev. 8/06) TRANSPORTER #1



Original Ticket# 499321

RVA RVA INDEPENDENT TRK'S ASSOC. Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier

Ticket Date 04/17/2008 Vehicle# Volume

Payment Type Credit Account Container

Driver HOWARD HARTER

Hauling Ticket# Check#

> Billing # 0000850

Gen EPĀ ID

State Waste Code Manifest z Destination Grid J10 PO.

Profile

Manual Ticket#

Route 74375

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

190-GENESEECOMMONS GENESEE COMMONS ASSOC Generator

Time Scale Operator Inbound 73860 1b Grass 04/17/2008 12:03:13 SCALE 1 jane Tare 29200 15 Out 04/17/2008 12:23:35 SCALE2 jane Net 44660 1b 22.33 Tons

Comments

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 Cont Soil	Pet-RGC- 100	22.33	Tons				MON
2 FUEL-TAX-T			*				MON
3 P3ENV-TAX-	Taxable 100		*				MON
4 TPT-TRANS	PER TON 100	22.33	Tons				MON

Total Tax Total Ticket

river's	Signature		
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NON-HAZARDOU WASTE MANIFES	Generator ID Number	a 6	2, Page 1 of 3.	Emergency Response	e Phone	4. Waste	Tracking Nu	mber
185 MT. HC	Mailing Address COMMONS ASSOCIAT XPE AVENUE ER NY 14620			nerator's Site Addres	s (if different	than malling add	ress)	
Generator's Phone:		(585) 3	24- 0512					
6. Transporter 1 Compan	y Name	3.3.07				U.S. EPA ID	Number	
7. Transporter 2 Compan	y Name				4	U.S. EPA ID) Number	,
	me and Sile Address NY - MALL SEAT LANE EW ROAD	OFILL.				U.S. EPA ID	Number -	
BERGE	N NY 14416	/ BOK\ /	194-3000			4		
Facility's Phone:				12.0			_	
9. Waste Shipping	Name and Description		y-land.	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NON RE	GULATED MATERIAL	America		001	DT			11
2.					-			
3.								
4.								
13. Special Handling Inst	ructions and Additional Information	MINATED WITH I	PETROLEUM					Bis Carlot Barrell School Control
	3							
14. GENERATOR'S CER	TIFICATION: I certify the materials d	lescribed above on this man	ifest are not subject to	ederal regulations for	reporting pro	per disposal of h	Hazardous W	/aste.
Generator's/Offeror's Print	ed/Typed Name	sociate	Signatu		_			Month Day Ye
15. International Shipment Transporter Signature (for	import to U.S.		Export from U.S.	Port of en Date leave				
18. Transporter Acknowled	Igment of Receipt of Materials			Date (CBV	ways.			
Transporter 1 Printed/Type	Harter		Signatu	Howar	25	2/2/2	66	Month Day Ye
Transporter 2 Printed/Type	ed Name		Signatú 	ra ·				Month Day Ye
17. Discrepancy		115300-						
17a. Discrepancy Indicatio	n Space Quantity	Туре		Residue		Partial Re	jection	Full Rejection
17b. Alternate Facility (or 0	一 电影			Manifest Reference N	lumber:	U.S. EPA ID	Number	
						i i		
Facility's Phone: 17c. Signature of Alternate	Facility (or Generator)							Month Day Ye
					0.032.00			
	ner or Operator: Certification of rece	lpt of materials covered by				. 6		
Printed/Typed Name	ne Bracie		Signatu	Jane	20	leace	P	Month Day Ye

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5. Generator's Name and Mail	1_Generator ID Number	A., 18.	2 Page 1 of	3. Emergency Response	e Phone	4. Waste 1	Fracking Number		
GENESEE CO 186 MT. HOPE ROCHESTER Generator's Phone:		ES _ (585) 32	24- 0612	Generator's Site Address	s (if different t	han mailing add	ress)	4	
6. Transporter 1 Company Nar	ne			(17		U.S. EPA ID	Number		
7. Transporter 2 Company Nar	ne		2		9	U.S. EPA ID	Number	77.5	
303 BREW BERGEN I			94-3000			U.S. EPA ID	Number		
Facility's Phone:	200			10. Conta	ainers	11. Total	12. Unit		
9. Waste Shipping Nam	e and Description			No.	Туре	Quantity	Wt./Vol.		
1. NON REGU	ATED MATERIAL			001	DT				1
2.		1	0						
3.									
4.	4			3					
		scribed above on this manif			sana-tina na	nor diamonal of L			
	ATION: I.certify the materials des ped Name			10 federal regulations for lature	reporting pro	Jei dispusai di F	iazardous waste		Ye
enerator's/Offeror's Printed/Ty	ped Name MMW0015 AC	soriale:	Sign	ature W		Del distass of P	lazardous Waste	Month Day	Ve DE
enerator's/Offeror's Printed/Ty 5. International Shipments ransporter Signature (for expo	ped Name	soriates		ature W	atry/exit:	Or display of P	lazardous Waste		Ve O &
enerator's/Offeror's Printed/Ty 5. International Shipments ransporter Signature (for expo 6. Transporter Acknowledgme	ped Name	Fixiales	Sign	S. Port of en	atry/exit:	A USUSA OF	lazardous Waste	Month Day	02
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renerator's/Offeror's Printed/Ty 5. International Shipments 6. International Shipments 6. Transporter Signature (for expo 6. Transporter Acknowledgmeransporter 1 Printed/Typed Na 6. Warv 7. Discrepancy 7. Discrepancy 7. Discrepancy Indication Span 7. Discrepancy Indication	ped Name Import to U.S. rts only): nt of Receipt of Materials me U.S. rts only): nt of Receipt of Materials me U.S. rts only): U.S	Forates	Sign Export from U Sign	S. Port of en Date leavi	itry/exit:ing U.S.:	Partial Re	jection	Month Day Month Day Month Day	Ye G
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enerator's/Offeror's Printed/Ty 5. International Shipments 6. International Shipments 6. Transporter Signature (for expo 6. Transporter Acknowledgmeransporter 1 Printed/Typed Na 1. Warr 7. Discrepancy 7. Discrepancy 7. Discrepancy Indication Spanicility's Phone:	ped Name Import to U.S. ris only): nt of Receipt of Materials me Ja. r Jev me Quantity ator)	Forates	Sign Export from U Sign	S. Port of en Date leavi	itry/exit:ing U.S.:	Partial Re	jection	Month Day Month Day Month Day Full Rejection	Ye
international Shipments 5. International Shipments ransporter Signature (for expo 6. Transporter Acknowledgmeransporter 1 Printed/Typed Na 1. Ward 7. Discrepancy 7a. Discrepancy Indication Spa 7b. Alternate Facility (or General acility's Phone: 7c. Signature of Alternate Facility 7d. Signature of Alternate Facility	ped Name Import to U.S. ris only): nt of Receipt of Materials me Ja. r Jev me Quantity ator)	Type	Export from U Sign Sign	S. Port of en Date leavi	itry/exit:ing U.S.:	Partial Re	jection	Month Day Month Day Month Day Full Rejection	Ye G



#190-GENESEECOMMONS GENESEE COMMONS ASSOC

Original Ticket# 499332

Customer Name DAYENVIR-103030NY DAY ENVIR/G Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Vehicle# 109 Volume Payment Type Credit Account Container Manual Ticket# Driver JOSH DAVIS Hauling Ticket# Check# Route: 74375 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination J10 PO: Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Time Scale Operator Inbound Gross In 04/17/2008 12:19:20 Scalet jane Tare 27920 16 04/17/2008 12:36:20 Scale2 jane Net 51060 1b Tons 25.53

Comments

Product	LD% Qty	UOM	Rate	Tax	Amount	Origin
1 Cont Soil Pet-RGC- 2 FUEL-TAX-Taxable F 3 P3ENV-TAX-Taxable	100	Tons %				MDN MON MON
# TPT-TRANS PER TON	100 25.53	Tons				MON

Total Tax Total Ticket

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	100	10 pd					
				THE RESERVE TO A STREET THE PARTY OF THE PAR	the second second second second second second	4	

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NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of	3. Emergency Response F	Phone	4. Waste	Tracking Numb	er
		Generator's Site Address (it different th	nan mailing add	rece)	
5. Generator's Name and Mailing Address GENESEE COMMONS ASSOCIAT 185 MT. HOPE AVENUE ROCHESTER NY 14620			in amorona a	an manny was	14407	
Generator's Phone: 6. Transporter 1 Company Name	(585) 324- 0512			U.S. EPA ID	Manhan	
o. Hansporter i Company Hante				U.S. EPA ID	Number	
7. Transporter 2 Company Name				U.S. EPA ID	Number	
8. Designated Facility Name and Site Address			_	U.S. EPA ID	Number	
8. Designated Facility Name and Site Address WM OF NY - MILL SEAT LAND 303 BREW ROAD BERGEN NY 14416				ì		
Facility's Phone:	(585) 494- 3000	10. Contain	are T		Land	
Waste Shipping Name and Description		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
1. NON REGULATED MATERIAL		110	1,412	4 - 4 - 7 - 7	180	
		001	DT			
2.	2001					
			- 1			
3.					- 3	
3.			- 1	and the		
4.					520	
		9			152	
14. GENERATOR'S CERTIFICATION: I certify the materials de	escribed above on this manifest are not subject	to federal regulations for re	portina prop	er disposal of F	lazamious Waste	<u> </u>
Generator's/Offeror's Printed/Typed Name		nature \				Month Day Year
15. International Shipments Import to U.S.	Export from U	C Post of onto	efacits.			11 1 03
Transporter Signature (for exports only):	Export none o	.S. Port of entry Date leaving				
16. Transporter Acknowledgment of Receipt of Materials		-1	0.044.55			
Transporter 1 Printed/Typed Name	Sign	later /	//	, ,		Month Day Yea
JOSK DOVIS		Je w	6	DE DE		1 1000
Transporter 2 Printed/Typed Name	200	nature				Month Day Yea
17. Discrepancy						
17a Discrepancy Indication Space						
Quantity	Туре	L.J Residue		Partial Re	jection	Full Rejection
17b. Alternate Facility (or Generator)		Manifest Reference Nur	mber:	U.S. EPA ID	Number	
	lan.			1		
Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
S. man or manner would for war present	2 1					Month Day Yea
			Fig. States	Attended to	all reports on	S STATE SUPERS DE LISTE DE LA CONTRACTION DE LA
18. Designated Facility Owner or Operator: Certification of recei	pt of materials covered by the manifest except	as noted in Item 17a				
Printed/Typed Name	Sign		11	,		Month Day Year
* . Jane, Galis		ature hme	VIA	alli		141/710



Original Ticket# 499333

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Customer Name DAYENVIR-103030NY DAY ENVIR/6 Carrier RVA RVA INDEPENDENT TRK'S ASSOC. Ticket Date 04/17/2008 Payment Type Credit Account Vehicle# 112 Volume Container. Manual Ticket# ADAM Driver Hauling Ticket# Check# Keute 75938 Billing # 0000850 State Waste Code Gen EPA ID Manifest Destination Grid J10 PO Profile 103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY) 190-GENESEECOMMONS GENESEE COMMONS ASSOC Generator Time Scale Operator Inbound Gross 69720 1b 04/17/2008 12:20:51 Scalei jane Tare 29060 16 04/17/2008 12:31:13 Scale2 iane Net 40660 15 Tons 20.33 Comments UOM Amount Origin LD% Qty Rate Tax Product Cont Soil Pet-RGC- 100 Tons MON 5 FUEL-TAX-Taxable F 100 %

%

20.33 Tons

Total Tax Total Ticket

Driver's	Signature	

P3ENV-TAX-Taxable 100

TPT-TRANS PER TON 100

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NON-HAZARDOUS WASTE MANIFEST	me and Mailing Address SEE COMMONS ASSOCIATES 1. HOPE AVENUE ESTER NY 14620	1	f 3. Ernergency Response	7 1 110110	1. 1/4313 1	racking Nu	III Det			
GENESEE CO	MMONS ASSOCIAT E AVENUE	ES		Generator's Site Address	s (if different	than mailing addr	ess)		24 -	
Generator's Phone:	141 14020	(585)	324-0512	1						
6. Transporter 1 Company Na	me					U.S. EPA ID	Number		7.00	
7. Transporter 2 Company Na	me	•	0			U.S. EPA ID	Number			-
	100 111									
303 BREY BERGEN	V ROAD		494 1800			U.S. EPA ID	Number			
Facility's Phone:	STE MANIFEST alofs Name and Maling Address 85 MT. HOPE AVENUE ROCHESTER NY 14620 oris Phone: (585) 324- 05 order 1 Company Name nated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416 Phone: (586) 494- 3 Waste Shipping Name and Description NON REGULATED MATERIAL Stall Handling Instructions and Additional Information ROFILE 103030NY SOAL CONTAMINATED WITH PETRO ERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on the manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the materials described above on this manifest are not resolution of Printed/Typed Name CERTIFICATION: I certify the mater		484-3000	40.000	la a sa			In .		-
9. Waste Shipping Nar	ne and Description			10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.			
1. NON REGL	LATED MATERIAL	- (r)		001	DT					
2.										
3.										
4.							AFC .			
3. Special Handling Instruct PROFILE 1030	ons and Additional Information 30NY SOLL CONTA	MINATED WITH	PETROLEU	M						
4. GENERATOR'S CERTIFI Generator's/Offeror's Printed/	CATION: I certify the materials de yped Name		anifest are not subje		reporting po	oper disposal of H	azardous W	Mon		
14. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/ GCN CSCE	CATION: I certify the materials de typed Name		anifest are not subje	ct to lederal regulations for		oper disposal of H	azardous W		th Day	
14. GENERATOR'S CERTIFICATION OF THE METERS	CATION: I certify the materials de typed Name Import to U.S. orts only):		anifest are not subje	ct to lederal regulations for	try/exit:	oper disposal of H	azardous W	Mon	th Day	
14. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm	CATION: I certify the materials de typed Name Import to U.S. orts only): ent of Receipt of Materials		anifest are not subject Signal	ct to lederal regulations for pnature U.S. Port of en Date leav	try/exit:	oper disposal of H	azardous W	Mon 4	191	0.
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4. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/ 5. International Shipments Fransporter Signature (for exp 6. Transporter Acknowledgm Fransporter Printed/Typed N Transporter 2 Printed/Typed N To Discrepancy	CATION: I certify the materials de typed Name Import to U.S. orts only): ent of Receipt of Materials ame	escribed above on this ma	anifest are not subje	ct to 1ederal regulations for pnature U.S. Port of en Date leave	try/exit:	oper disposal of H	azardous W	Mon A	h Day	<i>y</i>
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14. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter Printed/Typed N 17. Discrepancy 17a. Discrepancy Indication S 17b. Alternate Facility (or Gen	CATION: I certify the materials de Typed Name Import to U.S. orts only): ent of Receipt of Materials ame Oace Ouantity	escribed above on this ma	anifest are not subje	U.S. Port of en Date leave	try/exit: ng U.S.:	Partial Rej	ection	Mon Mon	h Day / / 7 h Day	Ye
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	WASTE MANIFEST 1							
5. Generator's Name and Mailing Address GENESEE CONIMONS ASSOCIATES 185 MT. HOPE AVENUE ROCHESTER NY 14620 Generator's Phone:	(585) 324- 9512	Generator's Site Addres	s (if different t	than malling add	ress)			
6. Transporter 1 Company Name			D - 100 / C	U.S. EPA ID	Number			
7. Transporter 2 Company Name	2	9		U.S. EPA ID	Number			
Projected Scality Name and Site Aridrase				U.S. EPA ID	B.F. combing			
B. Designated Facility Name and Site Address WAN OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416				U.3. EFA 10	Nume			
Facility's Phone:	(585)494-3000	10 Contr						
9. Waste Shipping Name end Description		No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
1. NON REGULATED MATERIAL		001	от					
2.								
3.								
4.								
3. Special Handling Instructions and Additional Information PROFILE 103030NY SOIL CONTAMINATED	WITH PETROLEU	IM						
4. GENERATOR'S CERTIFICATION: I certify the materials described above of	on this manifest are not subje	ect to foderal regulations for	reporting pro	per disposal of H	lazardous W			
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Original Ticket# 499343

Eustomer Name DAYENVIR-103030NY DAY ENVIR/G Carrier JD TRUCKING JD TRUCKING Ticket Date 04/17/2008

Vehicle# JD07

Volume

Payment Type Credit Account

Container

Manual Ticket#

Driver Check#

BRIAN

Hauling Ticket# Route 70625

Billing #

00000850

State Waste Code Manifest

Gen EPA ID

Destination

Grid

J10

PO Profile

103030NY (PETR CONT SOIL (C)-185 MT HOPE AVE ROCHESTER NY)

Generator 190-GENESEECOMMONS GENESEE COMMONS ASSOC

Time Scale Operator Inbound Gross 62140 lb In 04/17/2008 12:58:39 Scale1 jane Tare 27160 15 Out 04/17/2008 13:10:53 SCALES Net jane 34980 lb Tons 17.49

Comments

Product	LD% (Qty	UOM	Rate	Tax	Amount	Origin
1 Cont Soil Pet-RE	C- 100	17.49	Tons			the talk and the talk the talk the talk the talk the talk the	MON
#2 FUEL-TAX-Taxable	F 100		%				MON
3 P3ENV-TAX-Taxabl	e 100		%				MON
4 TPT-TRANS PER TO	N 100	17.49	Tons				MON

Total Tax Total Ticket

Driver's	Signatur	

404WM

NON-HAZARDOUS	1. Generator ID Number	5	2. Page 1 of	3. Emergency Response	Phone	4. Waste	Tracking Nu	Imper		
WASTE MANIFEST	The security		1		2,0	2.000	14 0	26 2000		
185 MT. HOPE ROCHESTER	MMONS ASSOCIATES AVENUE NY 14620	(585) 324	- 0512	Generator's Site Address	s (if different t	than mailing add	ress)			
Generator's Phone: 6. Transporter 1 Company Nan	ne	(000)024	- 00 12			U.S. EPA IC) Number			_
	7/4					1				
7. Transporter 2 Company Nan	ne	1				U.S. EPA ID	Number			
8 Designated Facility Name or	nd Site Address					U.S. EPA IO	Number			-
WM OF N 303 BREW BERGEN N			. 2000			0.0. 2. 7.10	ridinos			
Facility's Phone:		(585)494	- 3000	10. Conta	inere		T			_
9. Waste Shipping Name	and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
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NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST		2. Page 1 of 3	3. Emergency Response	Phone	4. Waste	Tracking Nu	mber	
Generator's Name and Mailing Address GENESEE COMMONS ASSOCIATES 185 MT. HOPE AVENUE		(Generator's Site Address	s (if different	than mailing add	ress)		
ROCHESTER NY 14620	(585) 324	H 0512						
erierator's Phone: Transporter 1 Company Name					U.S. EPA IC	Number		-
Erok to the time.					1			
Transporter 2 Company Name	1		30 6	TI S	U.S. EPA ID	Number		
Pasignated Easilib: klama and Cita Address					U.S. EPA ID	Mamhae		_
Designated Facility Name and Site Address WM OF NY - MILL SEAT LANDFILL 303 BREW ROAD BERGEN NY 14416	(505)40	4 2000			U.S. EFAIL	Number		
acility's Phone:	(585)494	4- 3000	T 40 Contr	4				
9. Waste Shipping Name and Description			10. Conta		11. Total Quantity	12. Unit Wt./Vol.		
1. NON REGULATED MATERIAL			No.	Туре	Guarioty	WIJ VOI.	THE RESERVE	- CHANGE
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b. Alternate Facility (or Generator)	22.2 13 11 (0)		Manifest Reference N	lumber:	U.S. EPA ID	Number	74	
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c. Signature of Alternate Facility (or Geperator)		1	The B R		2.0	1 1	Month Day	,
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Designated Facility Owner or Operator: Certification of receipt of mat	terials covered by the n	manifest except a	s noted in Item 17a		A STATE OF THE PARTY OF THE PAR	No. of the land of	The state of the s	-
inted/Typed Name		Signat	- 71	- 0	V		Month Day	
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Solvents and Petroleum Service, Inc. 1405 BREWERTON ROAD SYTHAGUSE, NEW YORK 18809

PHONE (316) 454-4467 FAX (315) 454-8230 www.solventsandpetroleum.com

381970

Page 1

 Order Date
 Requested Date
 P.O. Number
 Customer Phone Number

 6/09/08
 6/09/08
 585-924-1570

SOLD TO:

ARROW CONTRACTING INC.

5550 ROUTE 96

FARMINGTON MY 14425

Ship To:

APARTMENT? BLD

225-405 NIT HOPE BLVD ROCHESTER NY (583)830

> 9016

CALL 1 HR REFORE PAU

RIVER PARK

Diviers instructions/library

PICK UP WEDNESDAY AFTERNOON

Empty Drume Returned:

Product Description

DOT Description

Loc Quantity Unit

SPENT WATER

NON-RCRA/NON DOT LIQUID

NON REGULATED MATERIAL PER

10 & 49 CFR

155 GALLON DRUMS

SOIL & OIL

APPROVAL # NON-REGULATED MATERIAL PER
19 4 49 CFR
5 55 GALLON DRUMS

NI DRUM

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