FINAL ENGINEERING REPORT

Interim Remedial Measure (IRM) Excavation/Removal of Petroleum Impacted Soils

Environmental Restoration Program Project For the Bush Site Number: E905029 Village of Cattaraugus

Prepared for:

Village of Cattaraugus 14 Main Street Cattaraugus, New York 14719

Prepared by:

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February 2009

TABLE OF CONTENTS

		\underline{Pag}	e No
1.0	INITRO	DDUCTION	1
1.0	1.1 1.2	Purpose of Report. Site Background. 1.2.1 Site History and Description. 1.2.2 Site Investigations. 1.2.3 Site Survey.	1
2.0	INTER 2.1 2.2 2.3	RIM REMEDIAL MEASURES Remedial Actions Cleanup Levels IRM Construction 2.3.1 Surface Concrete Removal 2.3.2 Impacted Soil removal 2.3.3 Groundwater Control 2.3.4 Excavation Confirmation Testing 2.3.5 Excavation Backfill 2.3.6 Site Restoration	.2 .3 3 3 4 4
	2.4	Changes to Design Documents.	
3.0 4.0		IFICATIONS.	
		LIST OF FIGURES	
Figure Figure Figure	e 2	Project Area Location Map Boundary Survey Impacted Soil Area-As-built (PRAP)	
		APPENDICES	
Appe Appe Appe Appe Appe	ndix A ndix B ndix C ndix D ndix E ndix F ndix G ndix H	Analytical Results-Confirmation Soil Samples & Groundwater Sample Soil Disposal Manifests Analytical Results-Site Backfill/Imported Backfill/Mining Permit Summary Table-Construction Quantities/Costs Photographs Well Decommissioning Forms Environmental Easement & Survey Metes & Bounds Description Certifications	

1.0 INTRODUCTION

1.1 Purpose of Report

The primary purpose of this report is to describe the Interim Remedial Measures (IRM) completed at the Bush Site in the Village of Cattaraugus, New York (refer to Figure 1) in 2007/2008 pursuant to an approved IRM Work Plan. The IRM was initiated to excavate and dispose off site petroleum impacted soils identified during a 2006 site investigation as part of the Site Investigation/Remedial Alternatives Report (SI/RAR) program at the Bush. This report provides details of the IRM remedial activities and a survey map identifying the boundaries of the site subject to the SI/RAR/IRM program.

In addition to the IRM, as part of the SI/RAR, the final remedy for the site requires a site management plan (SMP) consisting of institutional/engineering controls (IC/EC) for future site development. The SMP was issued final under separate cover in February 2009 (Site Management Plan, Environmental restoration Program Project for the Bush Site No. E905029, prepared for: Village of Cattaraugus, prepared by; PEI, February 2009). The SMP provides a description of these controls including ICs for an environmental easement with site classification restrictions and ECs for soils management requirements to mitigate human exposure to slightly impacted site soils during future development.

1.2 Background

1.2.1 Site History and Description

The Bush Site is the location of the former Setter Brothers/Bush Industries property, located at 1 North Main Street in the Town of New Albion, Village of Cattaraugus, Cattaraugus County, New York. Vacant since about 1989, the property consists of approximately 4.43-acres and is currently owned by the Village of Cattaraugus (refer to Figure 2).

Prior to the SI/RAR, the site contained the remnants of a former manufacturing facility including parts of the building shell and building rubble from a partial demolition by a previous owner. As part of the SI/RAR, the remaining shell and building rubble were removed in 2007 to the foundation level. Concrete slab foundations from former buildings covered much of the west end of the Site up to and immediately adjacent Main Street. Prior to Setter Brothers/Bush Industries use of the entire site, historical maps of the property indicated that a Standard Oil facility, an apple evaporator, and gasoline service were formerly associated with portions of the west end of the site adjacent to Main Street. These were located on the site prior to the Bush facility which eventually expanded and took over the entire site. A more detailed history of the site is contained in the SI/RAR report.

1.2.2 Site Investigations

In 2005, the Village of Cattaraugus contracted Panamerican Environmental, Inc. (PEI) and its teaming partner URS Corporation (URS) to conduct the SI and prepare a RAR under the New York State Department of Environmental Protection (DEC) Environmental Restoration Program (ERP -under the 1996 Clean Water/Clean Air Bond Act ECL Article 56 - 6NYCRR 375-4). The goal of the program was to complete focused environmental investigations to accurately assess the potential for contamination, its source, nature and extent, and to develop sufficient data to support the development of long-term remedial alternatives at the site. The final SI/RAR (Site Investigation and Remedial Action Report, Former Bush industries Site No. E905029, prepared for: Village of Cattaraugus, prepared by; PEI/URS, April 2008) concluded that petroleum impacted soils existed in the area of the former Standard Oil facility with volatile organic compound (VOC) concentrations that exceeded soil cleanup guidelines (SCGs) established for the site (NYSDEC TAGM 4046 and/or 6 NYCRR Part 375 Restricted Residential Soil Cleanup Guidance Values). To remove this contaminate source, a work plan was completed and approved in August 2007 for an IRM to excavate and dispose off site the impacted soils.

1.2.3 Site Survey

A property/boundary survey was completed in 2005 as part of the SI/RAR program. The property survey was referenced to the New York State Plane Coordinate System West Zone North American Datum of 1983 (NAD83) as a basis of horizontal control and North American Vertical Datum of 1988 (NAVD88) as a basis of vertical control.

A property title research was first completed at the Village and County Clerk's Offices. Once completed, the final exterior boundary was surveyed and monumented with iron pins at the corners where none existed. All of the title information, recovered monuments and new set corner monuments were incorporated onto a final map. The survey map (refer to Figure 2) indicates the boundary lines with all existing buildings (since removed), fences, and other key site features and boundary analysis data.

An environmental easement was established as part of the SMP. A copy of the environmental easement and metes and bounds description is provided in Appendix G.

2.0 INTERIM REMEDIAL MEASURES

2.1 Remedial Actions

Upon NYSDEC and the Village's approval of the IRM work plan in 2007, construction bid documents were prepared for implementing the IRM. The project was publically advertised and bids were received on November 9, 2007. After bid review, a contract was awarded to the lowest

bidder, Horizon Environmental Services. Construction began on December 5, 2007 and was completed on January 16, 2008 (backfilling to grade). The area and depth of the petroleum impacted soils removed along with confirmation sample locations are provided in Figure 7. The IRM remedial actions consisted of:

- The excavating and stockpiling of the surface concrete slab covering the area of impacted soil;
- The excavation, transportation, and landfill disposal of 3,397 tons of petroleum impacted soils;
- The pumping of groundwater (after testing) encountered during excavation and disposal of this groundwater to the ground downgradient of the excavation;
- The backfilling of the excavation to grade with the stockpiled concrete, an estimated 750 tons of on-site fill, and 3,402 tons of approved imported clean fill.

2.2 Cleanup Levels

The potential area of soil impact was estimated from the results of the SI/RAR prior to the IRM and used in developing the specification for the IRM. Soil cleanup levels were based on NYSDEC Technical Assistance and Guidance Memorandum 4046 (TAGM, revised 1994) soil cleanup guideline levels and Soil Cleanup Objectives (SCOs) as presented in 6 NYCRR Part 375 for "Restricted Residential" cleanup levels. The IRM resulted in all petroleum impacted soils being excavated from the area that had VOC/SVOC concentrations exceeding TAGM 4046 soil cleanup guideline levels and/or Part 375 "Restricted Residential" cleanup levels.

2.3 IRM Construction

2.3.1 Surface Concrete Removal

To gain access to the impacted soils a concrete slab (former building floor) that covered the entire impacted area had to be removed. The concrete varied in thickness. The majority was about 6-8 inches thick and was removed with a backhoe. Thicker concrete areas (1-2 feet), which consisted primarily of old building footers and a subsurface floor slab, were broken up with a larger pavement breaker before removal. All surface concrete sections were inspected for petroleum residue by PEI's site inspector and DEC representative. Most of the concrete was determined to be "clean" and was stockpiled for reuse as backfill. Some of the sub-floor concrete pieces were visually contaminated and disposed of with the impacted soil.

2.3.2 Impacted Soil Removal

After removal of the concrete surface slab, petroleum impacted soils were removed by using a track excavator. The excavator loaded impacted soils into dump trucks for transport to the

Chautauqua County Landfill (located at 3889 Towerville Road, Jamestown, New York 14701). This landfill is permitted to except petroleum impacted soils for disposal. Each truck delivering soils from the site to the landfill received a manifest/weigh ticket showing the tonnage received at the landfill for disposal and included appropriate signatures, ticket numbers, dates, etc. Copies of all weigh tickets/manifests are provided in Appendix B. A total of 3,397 tons of petroleum impacted soil was excavated and disposed of at the landfill.

During excavation activities, PEI's site inspector monitored the excavated soil and excavation using a total organic vapor monitor - photoionization detector (PID) and performed visual and olfactory observations. Soil was screened for the presence of petroleum-based volatile organic compounds (VOC's) as the excavation progressed. Screening was performed in two ways: 1) by placing a representative sample from the excavation walls or floor into a ziplock plastic bag, sealing the bag, and allowing the sample to volatilize for an average of 10 minutes and 2) using the PID directly over soil as it was excavated. The concentration of VOC's were measured and recorded by inserting the tip of the Photoionization Detector (PID) into the sample head-space or over the newly excavated soil.

All soils with visual signs of contamination (discoloring), odors and/or elevated PID readings (VOCs) were removed. When the inspector determined the lateral or vertical extent of the impacted soils had been reached by the means noted above, confirmation samples were collected for laboratory analysis (refer to Section 2.3.4). NYSDEC representatives were on-site during some of the excavation, screening and sample activities and observed the final excavation prior to backfilling.

2.3.3 Groundwater Control

Groundwater and surface water/rain/snow melt that entered the excavation was collected in a sump constructed at the low end of the excavation. In general, the water was observed to be visibly "clean" and free of any extensive sheen. The sump water was sampled and analyzed for petroleum related compounds. No petroleum related compounds were detected. Based on these results and in accordance with NYSDEC approval, the water was pumped from the sump to the ground surface sufficiently down gradient and away from the excavation. The excavation sump water analytical sample results are provided in Appendix A.

2.3.4 Excavation Confirmation Testing

Upon completion of excavation and before backfill placement, confirmation samples were collected from the excavation sidewalls and bottom (refer to Figure 7). Two samples were collected from each sidewall of the excavation (8 total) and four collected from the excavation bottom for a total of 12 samples. All the samples analyzed were non-detect for petroleum related compounds. Based on visual observations, PID results and sample analysis, it was determined that all of the petroleum impacted soils had been removed from the area. Analytical results for the confirmation samples are provided in Appendix A.

2.3.5 Excavation Backfill

The contract technical specifications called for using approximately 1,500 tons of on site stockpiled fill as excavation backfill. This material was previously sampled and analyzed and determined to be acceptable for use as backfill. However, because the IRM was conducted in December/January, some of this material was completely saturated and therefore only a portion was used to backfill the excavation (500 to 700 tons). Additional fill was imported from an acceptable offsite source. The remainder of the saturated fill was spread out on the site for use in the spring to fill in any portions of the area that had settled. Prior to backfilling with soil, the stockpiled surface concrete slabs were placed at the bottom of the excavation upon approval by NYSDEC.

The additional imported backfill came from the NYSDEC permitted DR Smith Gravel Pit in the Town of Persia, County of Cattaraugus, New York. A copy of their mining permit is provided in Appendix C. A composite sample was collected from the source soil prior to transporting any fill to the site. The sample was analyzed for the compounds listed in the NYSDEC DER-10 Imported Fill Requirements. The analysis indicated that the concentrations of detected compounds were significantly below the DER-10 Track 2 - Restricted Residential acceptance levels accept for the metal Selenium at 5.9 ppm verses the DER-10 level of 4 ppm. Overall the material was deemed acceptable for site backfill. Sample analytical results for the backfill material are provided in Appendix C.

PEI's site inspector recorded 162 truck loads of material placed in the excavation over a five day period to fill the excavation to grade. An additional three truck loads of fill (63 tons) were placed in March 2008 as part of the site restoration to fill in low areas and complete final grading. The total amount of fill imported to fill the excavation was 3,465 tons.

2.3.6 Site Restoration

At completion of backfilling, disturbed areas were graded for drainage with partial success because of extremely wet conditions due to the mid winter time frame. Final site grading was completed in March of 2008 include filling depressed areas with additional fill (refer to 2.3.5 Excavation Backfill) and grading the IRM area.

Also, in December 2008, the remaining two on-site groundwater monitoring wells (MW-3 and MW-4) that were installed during the SI/RAR were decommissioned by over drilling the casings and grouting the wells. Field well decommissioning forms are provided in Appendix F. Both MW-1 and MW-2 were destroyed/removed during the IRM excavation process.

Photographs of the IRM construction program are provided in Appendix E.

2.4 Changes to Design Documents

The only significant change to the design documents was not being able to use all of the on-site stockpiled soil for fill due to the extremely wet soil conditions (refer to Section 2.3.5 above). This resulted in the importation of additional soil to make up the difference.

3.0 QUANTITIES AND COSTS

A summary table of construction quantities and costs comparing bid/contract quantities/costs to actual completion quantities/costs is provided in Appendix D.

4.0 CERTIFICATIONS

PEI

The engineer's and Owner's certifications are provided in Appendix H.

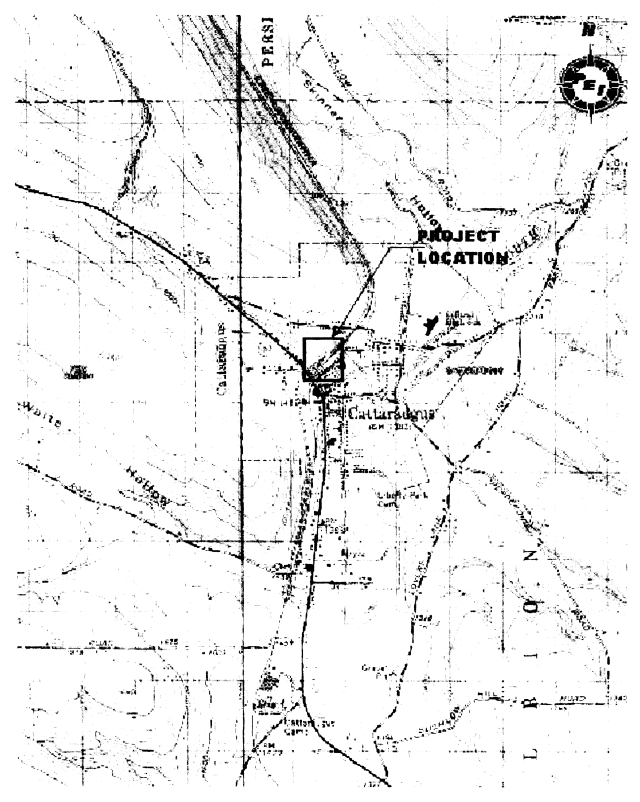
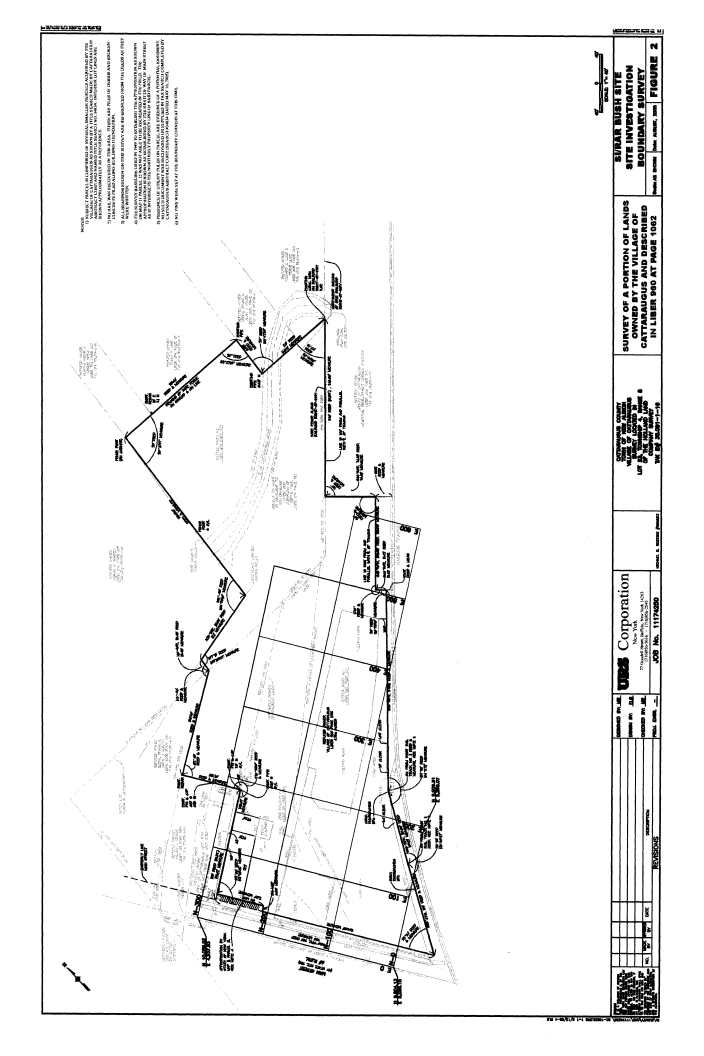
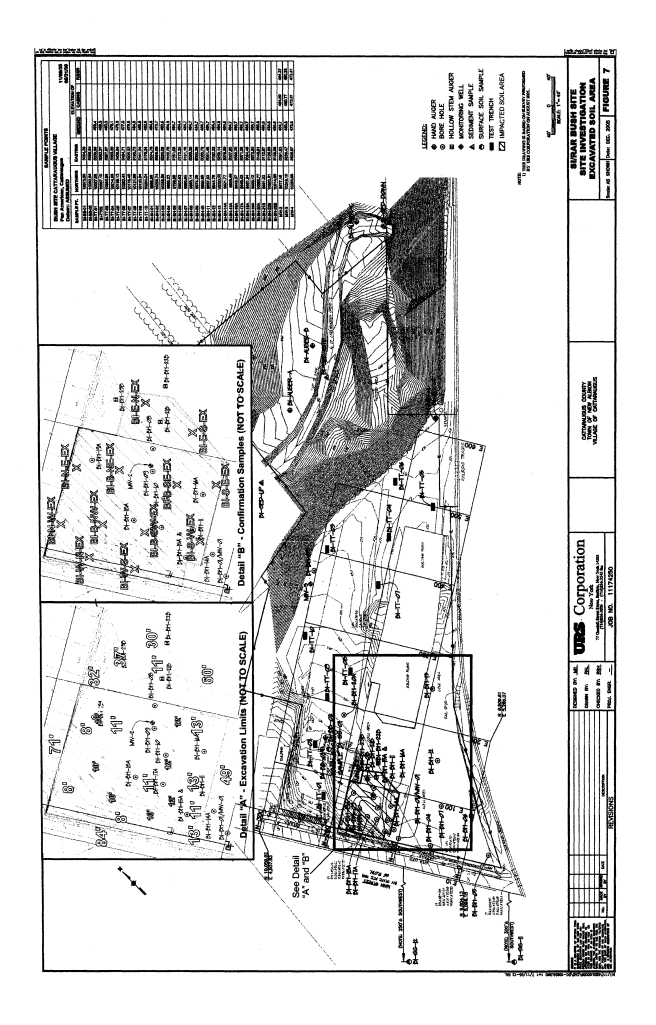


Figure 1. Project location within the Village of Cattaraugus, Cattaraugus County, New York (USGS 7.5' Quadrangle, Cattaraugus, NY).





APPENDIX A

ANALYTICAL RESULTS CONFIRMATION SOIL SAMPLES & GROUNDWATER SAMPLE



Client: Panamerican Environmental

Client Job Site:

Bush Ind / Excavation

Lab Project Number: 07-4513 Lab Sample Number: 14816

Client Job Number:

Field Location: Field ID Number:

Sample Type:

N/A BI-B-NW-EX

N/A Soil

Date Sampled:

12/07/2007

Date Received:

12/10/2007

Date Analyzed:

12/15/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 338
Acenaphthylene	ND< 338
Anthracene	ND< 338
Benzo (a) anthracene	ND< 338
Benzo (a) pyrene	ND< 338
Benzo (b) fluoranthene	ND< 338
Benzo (g,h,i) perylene	ND< 338
Benzo (k) fluoranthene	ND< 338
Chrysene	ND< 338
Dibenz (a,h) anthracene	ND< 338
Fluoranthene	ND< 338
Fluorene	ND< 338
Indeno (1,2,3-cd) pyrene	ND< 338
Naphthalene	ND< 338
Phenanthrene	ND< 338
Pyrene	ND< 338

ELAP Number 10958

Method: EPA 8270C

Data File: S38040.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site: Bush Ind / Excavation Lab Project Number: 07-4513

Lab Sample Number: 14817

Client Job Number: Field Location:

N/A BI-W-S-EX

Date Sampled:

12/07/2007

Field ID Number: Sample Type:

N/A Soil Date Received:

12/10/2007

Date Analyzed:

12/15/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 348
Acenaphthylene	ND< 348
Anthracene	ND< 348
Benzo (a) anthracene	ND< 348
Benzo (a) pyrene	ND< 348
Benzo (b) fluoranthene	ND< 348
Benzo (g,h,i) perylene	ND< 348
Benzo (k) fluoranthene	ND< 348
Chrysene	ND< 348
Dibenz (a,h) anthracene	ND< 348
Fluoranthene	ND< 348
Fluorene	ND< 348
Indeno (1,2,3-cd) pyrene	ND< 348
Naphthalene	ND< 348
Phenanthrene	ND< 348
Pyrene	ND< 348

ELAP Number 10958

Method: EPA 8270C

Data File: S38041.D

Comments: ND denotes Non Detect ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Ind / Excavation

Lab Project Number: 07-4513

Lab Sample Number: 14818

Client Job Number:

N/A

Date Sampled:

12/07/2007

Field Location:

BI-W-N-EX

Field ID Number:

N/A

Date Received:

12/10/2007

Sample Type:

Soil

Date Analyzed:

12/15/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 356
Acenaphthylene	ND< 356
Anthracene	ND< 356
Benzo (a) anthracene	ND< 356
Benzo (a) pyrene	ND< 356
Benzo (b) fluoranthene	ND< 356
Benzo (g,h,i) perylene	ND< 356
Benzo (k) fluoranthene	ND< 356
Chrysene	ND< 356
Dibenz (a,h) anthracene	ND< 356
Fluoranthene	ND< 356
Fluorene	ND< 356
Indeno (1,2,3-cd) pyrene	ND< 356
Naphthalene	ND< 356
Phenanthrene	ND< 356
Pyrene	ND< 356

ELAP Number 10958

Method: EPA 8270C

Data File: S38042.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Ind / Excavation

Lab Project Number: 07-4513 Lab Sample Number: 14819

Client Job Number:

Field Location:

N/A

BI-B-SW-EX

Date Sampled:

12/07/2007

Field ID Number: Sample Type:

N/A Soil Date Received:

12/10/2007

Date Analyzed:

12/15/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 320
Acenaphthylene	ND< 320
Anthracene	ND< 320
Benzo (a) anthracene	ND< 320
Benzo (a) pyrene	ND< 320
Benzo (b) fluoranthene	ND< 320
Benzo (g,h,i) perylene	ND< 320
Benzo (k) fluoranthene	ND< 320
Chrysene	ND< 320
Dibenz (a,h) anthracene	ND< 320
Fluoranthene	ND< 320
Fluorene	ND< 320
Indeno (1,2,3-cd) pyrene	ND< 320
Naphthalene	ND< 320
Phenanthrene	ND< 320
Pyrene	ND< 320

ELAP Number 10958

Method: EPA 8270C

Data File: S38043.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Ind / Excavation

Lab Project Number: 07-4513

Lab Sample Number: 14820

Client Job Number: N/A

Field Location:

BI-N-W-EX

Date Sampled:

12/07/2007

Field ID Number: Sample Type:

N/A Soil Date Received:

12/10/2007

Date Analyzed:

12/15/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 337
Acenaphthylene	ND< 337
Anthracene	ND< 337
Benzo (a) anthracene	ND< 337
Benzo (a) pyrene	ND< 337
Benzo (b) fluoranthene	ND< 337
Benzo (g,h,i) perylene	ND< 337
Benzo (k) fluoranthene	ND< 337
Chrysene	ND< 337
Dibenz (a,h) anthracene	ND< 337
Fluoranthene	ND< 337
Fluorene	ND< 337
Indeno (1,2,3-cd) pyrene	ND< 337
Naphthalene	ND< 337
Phenanthrene	ND< 337
Pyrene	ND< 337

ELAP Number 10958

Method: EPA 8270C

Data File: S38044.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Ind. Excavation

Lab Project Number: 07-4513 Lab Sample Number: 14816

Client Job Number:

Field Location:

BI-B-NW-EX

Date Sampled:

12/07/2007

Field ID Number: Sample Type:

N/A Soil

N/A

Date Received:

12/10/2007

Date Analyzed:

12/15/2007

Aromatics	Results in ug / Kg
Benzene	ND< 8.22
n-Butylbenzene	ND< 41.1
sec-Butylbenzene	ND< 8.22
tert-Butylbenzene	ND< 20.5
Ethylbenzene	ND< 8.22
n-Propylbenzene	ND< 8.22
Isopropylbenzene	ND< 20.5
p-lsopropyltoluene	ND< 41.1
Naphthalene	ND< 20.5
Toluene	ND< 8.22
1,2,4-Trimethylbenzene	ND< 8.22
1,3,5-Trimethylbenzene	ND< 8.22
m,p-Xylene	ND< 8.22
o-Xylene	ND< 8.22
Miscellaneous	
Methyl tert-butyl Ether	ND< 8.22

ELAP Number 10958

Method: EPA 8260B

Data File: V52644.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Surrogate outliers indicate probable matrix interference

Signature:

Technical Director



Client: Panamerican Environmental

Client Job Site:

Bush Ind. Excavation

Lab Project Number: 07-4513

Client Job Number:

N/A

Lab Sample Number: 14817

Field Location:

BI-W-S-EX

Date Sampled:

12/07/2007

Field ID Number:

N/A

Date Received:

12/10/2007

Sample Type:

Soil

Date Analyzed:

12/15/2007

Aromatics	Results in ug / Kg
Benzene	ND< 7.12
n-Butylbenzene	ND< 35.6
sec-Butylbenzene	ND< 7.12
tert-Butylbenzene	ND< 17.8
Ethylbenzene	ND< 7.12
n-Propylbenzene	ND< 7.12
Isopropylbenzene	ND< 17.8
p-Isopropyltoluene	ND< 35.6
Naphthalene	ND< 17.8
Toluene	ND< 7.12
1,2,4-Trimethylbenzene	ND< 7.12
1,3,5-Trimethylbenzene	ND< 7.12
m,p-Xylene	ND< 7.12
o-Xylene	ND< 7.12
Miscellaneous	
Methyl tert-butyl Ether	ND< 7.12

ELAP Number 10958

Method: EPA 8260B

Data File: V52645.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site: Bush Ind.

Excavation

Lab Project Number: 07-4513 Lab Sample Number: 14818

Client Job Number: N/A

Field Location: BI-W-N-EX

Date Sampled:

12/07/2007

Field ID Number:

Date Received:

12/10/2007

Sample Type:

N/A Soil

Date Analyzed:

12/15/2007

Results in ug / Kg Aromatics Benzene ND< 6.84 n-Butylbenzene ND< 34.2 sec-Butylbenzene ND< 6.84 tert-Butylbenzene ND< 17.1 Ethylbenzene ND< 6.84 n-Propylbenzene ND< 6.84 Isopropylbenzene ND< 17.1 p-Isopropyltoluene ND< 34.2 Naphthalene ND< 17.1 Toluene ND< 6.84 1,2,4-Trimethylbenzene ND< 6.84 1,3,5-Trimethylbenzene ND< 6.84 m,p-Xylene ND< 6.84 o-Xylene ND< 6.84 Miscellaneous ND< 6.84 Methyl tert-butyl Ether

Data File: V52646.D ELAP Number 10958 Method: EPA 8260B

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Surrogate outliers indicate probable matrix interference

Signature:

Bruce Hoogesteger



Client: Panamerican Environmental

Client Job Site:

Bush Ind. Excavation

Lab Project Number: 07-4513 Lab Sample Number: 14819

Client Job Number: Field Location:

N/A

Date Sampled:

12/07/2007

Field ID Number:

BI-B-SW-EX N/A

Date Received:

12/10/2007

Sample Type:

Soil

Date Analyzed:

12/15/2007

Aromatics	Results in ug / Kg
Benzene	ND< 6.99
n-Butylbenzene	ND< 35.0
sec-Butylbenzene	ND< 6.99
tert-Butylbenzene	ND< 17.5
Ethylbenzene	ND< 6.99
n-Propylbenzene	ND< 6.99
Isopropylbenzene	ND< 17.5
p-Isopropyltoluene	ND< 35.0
Naphthalene	ND< 17.5
Toluene	ND< 6.99
1,2,4-Trimethylbenzene	ND< 6.99
1,3,5-Trimethylbenzene	ND< 6.99
m,p-Xylene	ND< 6.99
o-Xylene	ND< 6.99
Miscellaneous	
Methyl tert-butyl Ether	ND< 6.99

ELAP Number 10958

Method: EPA 8260B

Data File: V52647.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Ind.

Excavation

Lab Project Number: 07-4513 Lab Sample Number: 14820

Client Job Number:

Field Location:

N/A BI-N-W-EX

Date Sampled:

12/07/2007

Field ID Number: Sample Type:

N/A Soil

Date Received:

12/10/2007

Date Analyzed:

12/15/2007

Aromatics	Results in ug / Kg
Benzene	ND< 6.60
n-Butylbenzene	ND< 33.0
sec-Butylbenzene	ND< 6.60
tert-Butylbenzene	ND< 16.5
Ethylbenzene	ND< 6.60
n-Propylbenzene	ND< 6.60
Isopropylbenzene	ND< 16.5
p-Isopropyltoluene	ND< 33.0
Naphthalene	ND< 16.5
Toluene	ND< 6.60
1,2,4-Trimethylbenzene	ND< 6.60
1,3,5-Trimethylbenzene	ND< 6.60
m,p-Xylene	ND< 6.60
o-Xylene	ND< 6.60
Miscellaneous	
Methyl tert-butyl Ether	ND< 6.60

ELAP Number 10958

Method: EPA 8260B

Data File: V52648.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:

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	Per NELA	C/ELAI	P 210/24	Sample Condition: Per NELAC/ELAP 210/241/242/243/244			

	Receipt Parameter	NELAC Compliance	ance		***
Comments:	Container Type:	A		Mathe in Moves	12/7/07
Comments:	Preservation:	<u>}</u>	Z	Rainfruished Ru	10 2
Comments:	Holding Time:			Constant History	E)
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apple	Date/Time	Date/Time	Date/Time /	Date/Time
A Survey			Leth a. Honch 12/10/07	
M. H. S.		(B) paysinburg	Schwed By	sceived @ Lab By



Client: Panamerican Environmental

Client Job Site: Bush Industries / Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15193

Client Job Number: Field Location:

Date Sampled:

12/18/2007

Field ID Number:

B1-S-W-EX N/A

Date Received:

12/19/2007

Sample Type: Soil

Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 10.9
n-Butylbenzene	ND< 54.4
sec-Butylbenzene	ND< 10.9
tert-Butylbenzene	ND< 27.2
Ethylbenzene	ND< 10.9
n-Propylbenzene	ND< 10.9
Isopropylbenzene	ND< 54.4
p-Isopropyltoluene	ND< 54.4
Naphthalene	ND< 27.2
Toluene	ND< 10.9
1,2,4-Trimethylbenzene	ND< 10.9
1,3,5-Trimethylbenzene	ND< 10.9
m,p-Xylene	ND< 10.9
o-Xylene	ND< 10.9
Miscellaneous	
Methyl tert-butyl Ether	ND< 10.9

ELAP Number 10958

Method: EPA 8260B

Data File: V52868.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Surrogate outliers indicate probable matrix interference

Signature:

ical Director Bruce Hoogesteger: Teo



Client: Panamerican Environmental

Client Job Site: Bush Indu

Bush Industries / Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15194

Client Job Number: N/A

Field Location: B1-S-E-EX

12/18/2007

Field ID Number:

N/A

Date Received:

Date Sampled:

12/19/2007

Sample Type: Soil Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 11.4
n-Butylbenzene	ND< 57.1
sec-Butylbenzene	ND< 11.4
tert-Butylbenzene	ND< 28.5
Ethylbenzene	ND< 11.4
n-Propylbenzene	ND< 11.4
Isopropylbenzene	ND< 57.1
p-Isopropyltoluene	ND< 57.1
Naphthalene	ND< 28.5
Toluene	ND< 11.4
1,2,4-Trimethylbenzene	ND< 11.4
1,3,5-Trimethylbenzene	ND< 11.4
m,p-Xylene	ND< 11.4
o-Xylene	ND< 11.4
Miscellaneous	
Methyl tert-butyl Ether	ND< 11.4

ELAP Number 10958

Method: EPA 8260B

Data File: V52869.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Surrogate outliers indicate probable matrix interference

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Industries / Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15195

Client Job Number:

Field Location: Field ID Number: B1-N-E-EX

Date Sampled:

12/18/2007

N/A

Date Received:

12/19/2007

Sample Type:

Soil

Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 8.11
n-Butylbenzene	ND< 40.5
sec-Butylbenzene	ND< 8.11
tert-Butylbenzene	ND< 20.3
Ethylbenzene	ND< 8.11
n-Propylbenzene	ND< 8.11
Isopropylbenzene	ND< 40.5
p-Isopropyltoluene	ND< 40.5
Naphthalene	ND< 20.3
Toluene	ND< 8.11
1,2,4-Trimethylbenzene	ND< 8.11
1,3,5-Trimethylbenzene	ND< 8.11
m,p-Xylene	ND< 8.11
o-Xylene	ND< 8.11
Miscellaneous	
Methyl tert-butyl Ether	ND< 8.11

ELAP Number 10958

Method: EPA 8260B

Data File: V52870.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Industries / Excavation

Lab Project Number: 07-4619 Lab Sample Number: 15196

Client Job Number: Field Location:

N/A B1-B-NE-EX

Date Sampled:

12/18/2007

Field ID Number:

N/A

Date Received:

12/19/2007

Sample Type:

Soil

Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 10.2
n-Butylbenzene	ND< 51.2
sec-Butylbenzen	e ND< 10.2
tert-Butylbenzen	e ND< 25.6
Ethylbenzene	ND< 10.2
n-Propylbenzene	ND< 10.2
isopropylbenzen	e ND< 51.2
p-Isopropyltoluer	ne ND< 51.2
Naphthalene	ND< 25.6
Toluene	ND< 10.2
1,2,4-Trimethylbe	enzene ND< 10.2
1,3,5-Trimethylbe	enzene ND< 10.2
m,p-Xylene	ND< 10.2
o-Xylene	ND< 10.2
Miscellaneous	
Methyl tert-butyl	Ether ND< 10.2

ELAP Number 10958

Method: EPA 8260B

Data File: V52871.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Industries / Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15197

Client Job Number: Field Location:

N/A B1-B-SE-EX

Date Sampled:

12/18/2007

Field ID Number:

N/A

Date Received:

12/19/2007

Sample Type:

Soil

Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 7.70
n-Butylbenzene	ND< 38.5
sec-Butylbenzene	ND< 7.70
tert-Rutylhenzene	ND< 19.2

sec-Butylbenzene	ND< 7.70
tert-Butylbenzene	ND< 19.2
Ethylbenzene	ND< 7.70
n-Propylbenzene	ND< 7.70
Isopropylbenzene	ND< 38.5
p-Isopropyltoluene	ND< 38.5
Naphthalene	ND< 19.2
Toluene	ND< 7.70
1,2,4-Trimethylbenzene	ND< 7.70
1,3,5-Trimethylbenzene	ND< 7.70
m,p-Xylene	ND< 7.70
o-Xylene	ND< 7.70
Miscellaneous	
Methyl tert-butyl Ether	ND< 7.70

ELAP Number 10958

Method: EPA 8260B

Data File: V52872.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site: Bush Industries / Excavation

Lab Project Number: 07-4619 Lab Sample Number: 15198

Client Job Number: Field Location:

N/A

B1-E-S-EX

Date Sampled:

12/18/2007

Field ID Number:

N/A

Date Received:

12/19/2007

Sample Type:

Soil

Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 11.1
n-Butylbenzene	ND< 55.6
sec-Butylbenzene	ND< 11.1
tert-Butylbenzene	ND< 27.8
Ethylbenzene	ND< 11.1
n-Propylbenzene	ND< 11.1
Isopropylbenzene	ND< 55.6
p-Isopropyltoluene	ND< 55.6
Naphthalene	ND< 27.8
Toluene	ND< 11.1
1,2,4-Trimethylbenzene	ND< 11.1
1,3,5-Trimethylbenzene	ND< 11.1
m,p-Xylene	ND< 11.1
o-Xylene	ND< 11.1
Miscellaneous	
Methyl tert-butyl Ether	ND< 11.1

ELAP Number 10958

Method: EPA 8260B

Data File: V52873.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:

Bruce Hoogesteger: Te pical Director

This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition 074619V6.XLS requirements upon receipt.



Client: Panamerican Environmental

Client Job Site:

Bush Industries / Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15199

Client Job Number:

N/A B1-E-N-EX

Date Sampled:

12/18/2007

Field Location: Field ID Number:

N/A

Date Received:

12/19/2007

Sample Type: Soil

Date Analyzed:

12/26/2007

Aromatics	Results in ug / Kg
Benzene	ND< 9.08
n-Butylbenzene	ND< 45.4
sec-Butylbenzene	ND< 9.08
tert-Butylbenzene	ND< 22.7
Ethylbenzene	ND< 9.08
n-Propylbenzene	ND< 9.08
Isopropylbenzene	ND< 45.4
p-Isopropyltoluene	ND< 45.4
Naphthalene	ND< 22.7
Toluene	ND< 9.08
1,2,4-Trimethylbenzene	ND< 9.08
1,3,5-Trimethylbenzene	· ND< 9.08
m,p-Xylene	ND< 9.08
o-Xylene	ND< 9.08
Miscellaneous	
Methyl tert-butyl Ether	ND< 9.08
	ND< 9.08

ELAP Number 10958

Method: EPA 8260B

Data File: V52874.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Bush Industries/Excavation Client Job Site:

Lab Project Number: 07-4619

Client Job Number: N/A

Field Location:

Sample Type:

B1-S-W-EX

Date Sampled:

Lab Sample Number: 15193

12/18/2007

Field ID Number:

N/A Soil

Date Received:

Date Analyzed:

12/19/2007

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 342
Acenaphthylene	ND< 342
Anthracene	ND< 342
Benzo (a) anthracene	ND< 342
Benzo (a) pyrene	ND< 342
Benzo (b) fluoranthene	ND< 342
Benzo (g,h,i) perylene	ND< 342
Benzo (k) fluoranthene	ND< 342
Chrysene	ND< 342
Dibenz (a,h) anthracene	ND< 342
Fluoranthene	ND< 342
Fluorene	ND< 342
Indeno (1,2,3-cd) pyrene	ND< 342
Naphthalene	ND< 342
Phenanthrene	ND< 342
Pyrene	ND< 342

ELAP Number 10958

Method: EPA 8270C

Data File: S38125.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Industries/Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15194

Client Job Number:

Field Location:

B1-S-E-EX

Date Sampled:

12/18/2007

Field ID Number:

N/A

Sample Type:

Soil

Date Received:

12/19/2007

Date Analyzed:

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 395
Acenaphthylene	ND< 395
Anthracene	ND< 395
Benzo (a) anthracene	ND< 395
Benzo (a) pyrene	ND< 395
Benzo (b) fluoranthene	ND< 395
Benzo (g,h,i) perylene	ND< 395
Benzo (k) fluoranthene	ND< 395
Chrysene	ND< 395
Dibenz (a,h) anthracene	ND< 395
Fluoranthene	ND< 395
Fluorene	ND< 395
Indeno (1,2,3-cd) pyrene	ND< 395
Naphthalene	ND< 395
Phenanthrene	ND< 395
Pyrene	ND< 395

ELAP Number 10958

Method: EPA 8270C

Data File: S38126.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site: Bush Industries/Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15195

Client Job Number: N/A

Field Location:

B1-N-E-EX

Date Sampled:

12/18/2007

Field ID Number:

N/A

Date Received:

12/19/2007

Sample Type: Soil Date Analyzed:

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 337
Acenaphthylene	ND< 337
Anthracene	ND< 337
Benzo (a) anthracene	ND< 337
Benzo (a) pyrene	ND< 337
Benzo (b) fluoranthene	ND< 337
Benzo (g,h,i) perylene	ND< 337
Benzo (k) fluoranthene	ND< 337
Chrysene	ND< 337
Dibenz (a,h) anthracene	ND< 337
Fluoranthene	ND< 337
Fluorene	ND< 337
Indeno (1,2,3-cd) pyrene	ND< 337
Naphthalene	ND< 337
Phenanthrene	ND< 337
Pyrene	ND< 337

ELAP Number 10958

Method: EPA 8270C

Data File: S38127.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site: Bush Industries/Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15196

Client Job Number:

N/A B1-B-NE-EX

Date Sampled:

12/18/2007

Field Location: Field ID Number: Sample Type:

N/A Soil **Date Received:**

12/19/2007

Date Analyzed:

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 348
Acenaphthylene	ND< 348
Anthracene	ND< 348
Benzo (a) anthracene	ND< 348
Benzo (a) pyrene	ND< 348
Benzo (b) fluoranthene	ND< 348
Benzo (g,h,i) perylene	ND< 348
Benzo (k) fluoranthene	ND< 348
Chrysene	ND< 348
Dibenz (a,h) anthracene	ND< 348
Fluoranthene	ND< 348
Fluorene	ND< 348
Indeno (1,2,3-cd) pyrene	ND< 348
Naphthalene	ND< 348
Phenanthrene	ND< 348
Pyrene	ND< 348

ELAP Number 10958

Method: EPA 8270C

Data File: S38128.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site: Bush Industries/Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15197

Client Job Number: Field Location:

N/A B1-B-SE-EX

Date Sampled:

12/18/2007

Field ID Number:

N/A

Date Received: Date Analyzed: 12/19/2007

Sample Type: Soil Date

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 340
Acenaphthylene	ND< 340
Anthracene	ND< 340
Benzo (a) anthracene	ND< 340
Benzo (a) pyrene	ND< 340
Benzo (b) fluoranthene	ND< 340
Benzo (g,h,i) perylene	ND< 340
Benzo (k) fluoranthene	ND< 340
Chrysene	ND< 340
Dibenz (a,h) anthracene	ND< 340
Fluoranthene	ND< 340
Fluorene	ND< 340
Indeno (1,2,3-cd) pyrene	ND< 340
Naphthalene	ND< 340
Phenanthrene	ND< 340
Pyrene	ND< 340

ELAP Number 10958

Method: EPA 8270C

Data File: S38129.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Client: Panamerican Environmental

Client Job Site:

Bush Industries/Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15198

Client Job Number: N/A

Field Location:

B1-E-S-EX

Date Sampled:

12/18/2007

Field ID Number: Sample Type:

N/A Soil Date Received:

12/19/2007

Date Analyzed:

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 373
Acenaphthylene	ND< 373
Anthracene	ND< 373
Benzo (a) anthracene	ND< 373
Benzo (a) pyrene	ND< 373
Benzo (b) fluoranthene	ND< 373
Benzo (g,h,i) perylene	ND< 373
Benzo (k) fluoranthene	ND< 373
Chrysene	ND< 373
Dibenz (a,h) anthracene	ND< 373
Fluoranthene	ND< 373
Fluorene	ND< 373
Indeno (1,2,3-cd) pyrene	ND< 373
Naphthalene	ND< 373
Phenanthrene	ND< 373
Pyrene	ND< 373

ELAP Number 10958

Method: EPA 8270C

Data File: S38130.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Semi-Volatile STARS Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental

Client Job Site:

Bush Industries/Excavation

Lab Project Number: 07-4619

Lab Sample Number: 15199

Client Job Number:

N/A B1-E-N-EX

Date Sampled:

12/18/2007

Field Location: Field ID Number: Sample Type:

N/A Soil

Date Received:

12/19/2007

Date Analyzed:

12/21/2007

Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 373
Acenaphthylene	ND< 373
Anthracene	ND< 373
Benzo (a) anthracene	ND< 373
Benzo (a) pyrene	ND< 373
Benzo (b) fluoranthene	ND< 373
Benzo (g,h,i) perylene	ND< 373
Benzo (k) fluoranthene	ND< 373
Chrysene	ND< 373
Dibenz (a,h) anthracene	ND< 373
Fluoranthene	ND< 373
Fluorene	ND< 373
Indeno (1,2,3-cd) pyrene	ND< 373

ELAP Number 10958

Naphthalene

Pyrene

Phenanthrene

Method: EPA 8270C

Data File: S38131.D

ND< 373

ND< 373

ND< 373

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:

Bruce Hoogesteger: Technical Director

PARADIGM

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Shipping: 6034 Corporate Dr. * B. Syracuse, NY 13057-1017 * (315) 437-0255 * Fax (315) 437-1209 Mailing: Box 169 * Syracuse, NY 13206

Albany (518) 459-3134 * Binghamton (607) 724-0478 * Buffalo (716) 649-2533 Rochester (866) 437-0255 * New Jersey (908) 892-1807

Brian Spangler, Field/Project Mgr. Horizon Environmental Services 590A Callery Rd. Cranberry Township, PA 16066

Wednesday, January 02, 2008

RE: V/O Cattaraugus

Order No.: U0712341

Dear Brian Spangler, Field/Project Mgr.:

Upstate Laboratories, Inc. received 1 sample(s) on 12/19/2007 for the analyses presented in the following report.

All analytical results relate to the samples as received by the laboratory.

All analytical data conforms with standard approved methodologies and quality control. Our quality control narrative will be included should any anomalies occur.

We have included the Chain of Custody Record as part of your report. You may need to reference this form for a more detailed explanation of your samples. Samples will be disposed of approximately one month from final report date.

Should you have any questions regarding these tests, please feel free to give us a call.

Thank you for your patronage.

Sincerely.

UPSTATE LABORATORIES, INC.

AJS (PFF) Anthony J. Scala President/CEO

Confidentiality Statement: This report is meant for the use of the intended recipient. It may contain confidential information, which is legally privileged or otherwise protected by law. If you have received this report in error, you are strictly prohibited from reviewing, using, disseminating, distributing or copyling the information

NJ Lab ID NY750

PA Lab ID 68375

Date: 02-Jan-08

CLIENT:

Herizon Environmental Services

Lab Order: U0712341

Project:

V/O Cattaraugus

Lab ID:

U0712341-001

Client Sample ID: WW001

Collection Date: 12/14/2007 10:30:00 AM

Matrix: WASTE WATER

Analyses	Result	Limit Qual	Units	DF	Date Analyzed
TOTAL PETROLEUM HYDROCARBO	NS IN WATE	310-13	(SW3)	10B)	Analyst. KC
Fuel #2	ND	0.52	mg/L	1	12/20/2007
Gasolina	ND	1.2	mg/L	1	12/20/2007
Kerpsene	ND	0.12	mg/L	1	12/20/2007
Lube OII	NO	12	mg/L	1	12/20/2007
Unidentified Hydrocarbon	ND	0	mg/L	1	12/20/2007
NOTES:					
insufficient sample precludes lower detect	tion limits.				
TCL-SEMIVOLATILE ORGANICS		SW8270C	(SW35	(10)	Analyst: LD
(3+4)-Methylpheno'	ND	5.0	µg/∟	, f	12/31/2007 5:48:00 PM
1 2.4-Trichlorobenzene	NO	5.0	µg/∟	1	12/31/2007 5:48;QQ PM
1.2-Dichlorobenzene	ND	5.0	µg/L	1	12/31/2007 5;48:00 PM
1,3-Dichioroberzene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
1.4-Dichlorobenzene	ND	5.0	μ g /L	1	12/31/2007 5:48:00 PM
2,4,5-Trichlorophenol	ND	5.0	µg/L	7	12/31/2007 5:48:00 PA
2,4,6-Trichtgraphenal	ND	5.0	48/F	1	12/31/2007 5:48:00 PM
2,4-Dichlerophenol	ND	5,0	h8\r	1	12/31/2007 5:48:00 PM
2,4-Dimethylphenol	ND	5 .0	μg/L	1	12/31/2007 5:48:00 PA
2.4-Dinitrophenol	ON	50	µg/L	1	12/31/2007 5:48:00 PM
2,4-Dinitrotoluene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
2.6-Dinitrotoluene	ND	5.0	µg/∟	1	12/31/2007 5:48:00 PM
2-Chioronaphthalene	ND	5.0	µg/L	1	12/31/2007 6:48:00 PA
2-Chiaraphenol	SI	5.0	μ g /L	1	12/31/2007 5:48:00 PM
2-Methylnophthalene	NID	5.0	µg/L	1	12/31/2007 5:48:00 PM
2-Mathylphenol	NO	5.0	µg/L	1	12/31/2007 5 48:00 PM
2-Nitroenilina	ΝĐ	50	µg/L	1	12/31/2007 5:48:00 PM
2-Nitrophenol	NO	5.0	µg∕L	1	12/31/2007 5:48.00 PM
3,3"-Dich orobenzidine	ND	5.0	μ g/ L	1	12/31/2007 5.48.00 Ph
3-Nitroanilino	ND	60	µ g /L	1	12/31/2007 5:46:00 PM
4,6-Dintro-2-mathylphensi	ND	50	µg/∟	1	12/31/2007 5:48:00 Pi
4-Bromophenyl phenyl ather	ND	5. 0	h8/L	1	12/31/2007 5:48.00 PI
4-Chloro-3-methylphenol	ND	5.0	ha/r	1	12/31/2007 5:48:00 Pt
4-Chioroaniline	ND	5.0	hB/r	1	12/31/2007 5.48:00 Pt
4-Chlorophenyl phenyl ether	ND	5.0	µ g/L	1	12/31/2007 5.48.00 PI
4-Nitroaniline	ND	.50	hâ/F	1	12/31/2007 5:48:00 PI
4-Nitrophenol	ND	50	µ g /L	1	12/31/2007 5:48:00 Pt
Acanaphthene	ND	5.0	µg/L	1	12/31/2007 5:48:00 Pt
Acenaphthylene	ND	5.0	μg/L	1	12/31/2007 5:48:00 P
Anthracene	ND	5.0	µg/i∟	1	12/31/2007 5:48:00 Pt

Approved By: PFF

Qualifiers

Low Level

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Defected at the Reporting Limit

Date: 1-2-08

Page 1 of 3

- ** Value exceeds Maximum Comaminant Value
- E Value above quantitation range
- 1 Analyte detected below quantitation limits
- 5 Spike Recovery outside accepted recovery limits

CLIENT:

Horizon Environmental Services

Lab Order:

U0712341

Project:

V/O Cattaraugus

Lab ID:

U0712341-001

Date: 02-Jan-08

Client Sample ID: WW001

Collection Date: 12/14/2007 10:30:00 AM

Matrix: WASTE WATER

\nalyses	Result	Limit Qual	Units	DF	Date Analyzed
CL-SEMIVOLATILE ORGANICS		SW8270C	(\$W3510)		Analyst: LD
Bénz(s)anthracene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Bonzo(a)pyrene	ND	5.0	μg/L	1	12/31/2007 5:48:00 PM
Benzo(b)fluoranthene	ND	5.0	µ g/L	1	12/31/2007 5:48:00 PM
Banzo(g,h,i)perylene	ND	5,0	µg/L	1	12/31/2007 5:48:00 PM
Benzo(k)fluoranthena	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Bls(2-chloroethoxy)methane	ND	5.0	ha/r	1	12/31/2007 5:48:00 PM
Bis(2-chloroethyl)ether	ND	5,0	pg/L	1	12/31/2007 5:48.00 PM
Bls(2-chloroisopropyl)sther	ND	5.0	η 9/ Γ	1	12/31/2007 5:48:00 PM
Bis(2-ethy/hexyl)phthalate	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Butyl benzyl phthalate	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Carbazole	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Chrysene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Di-n-butyl phthalate	ND.	5.0	µ g /L	•	12/31/2007 5:48:00 PM
Di-n-octyl phthalate	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Dibenz(s,h)anthracene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Olbenzofurar	ND	5 C	µ g rL	1	12/31/2007 5:48:00 PM
Diethyl phthalate	ND	5. 0	ug/L	1	12/31/2007 5:48:00 PM
Dimothyl phthalate	ND	5.0	μg/L	1	12/31/2007 5:48:00 PM
Fluoranthene	ND	5.0	ug/L	1	12/31/2007 5,48:00 PM
Fluorens	ND	5,0	yg/L	1	12/31/2007 5:48:00 PM
Hexachlorobenzene	ИĎ	5.0	ug/L	1	12/31/2007 5;48:00 PM
Maxachiorobutadiene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
Hoxachlorocyclopentadiene	ND	5,0	ha/r	1	12/31/2007 5:48:00 PM
Hoxachloraethane	ON	5.0	μg/L	1	12/31/2007 5:48:00 PM
Indono(1,2,3-cd)pyrene	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
encroriquel	МD	5.0	µg/L	1	12/31/2007 5:48:00 PM
N-Nitrosodi-n-propylamine	ND	5.0	µg/L	1	12/31/2007 5:48:00 PM
N-Nitrosodiphenylamine	ND	5 .0	µg/L	1	12/31/2007 5:48:00 PM
Naonthalene	ND	5.0	μgΛ	1	12/31/2007 5:48:00 PM
Nitrobenzene	ND	5.0	pg/L	1	12/31/2007 5:48:00 PM
Pentachlorophenol	NO	10	µg/L	1	12/31/2007 5:48:00 PM
Phenanthrene	ND	5.0	DØ/L	1	12/31/2007 5:48:00 PM
Phenoi	ND	5.0	μg/L	1	12/31/2007 5:48:00 PM
Pyrene	ND	5.0	μg/L	1	12/31/2007 5:46:00 PN
ICL VOLATILE ORGANICS		SW8260B			Analyst: AT
1,1,1-Trichloroethane	ND	3.0	µ g /L	1	12/21/2007 9:23:00 PM
1.1,2.2-Tetrachloroathane	NO	3.0	µg/L	1	12/21/2007 9.23:00 PM
1,1,2-Trichloroethane	ND	3.0	µg/L	1	12/21/2007 9.23:00 PM

Approved By:

Ounlifiers:

PFE

(.ow),cvol

- B Analyse detected in the associated Method Blank
- II Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Date: 1-2-08

Page 2 of 3

- Volne exceeds Maximum Contuminant Value
- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits

Date: 02-Jan-08

CLIENT:

Herizon Environmental Services

Client Sample ID: WW001

Lab Order:

U0712341

Project:

V/O Cettaraugus

Collection Date: 12/14/2007 10:30:00 AM

Lab ID:

U0712341-001

Matrix: WASTE WATER

Analyses	Result	Limit Qu	al Units	DF	Date Analyzed
TCL VOLATILE ORGANICS		SW8260	В		Analyst: AT
1.1-Dichloroethane	מא	3.0	μ g /L	1	12/21/2007 9:23:00 PM
1,1-Dichloroethene	DN	3.0	нд∕Г	1	12/21/2007 9:23:00 PM
1,2-Dichloroethane	GN	3.0	µg/L	1	12/21/2007 9:23:00 PM
1,2-Diohloropropana	ND	3.0	µg/L	1	12/21/2007 9:23:00 PM
2-Butenche	ND	10	µg/L	1	12/21/2007 9:23;00 PM
2-Haxanone	ND	10	µg/L	1	12/21/2007 9:23:00 PM
4-Mathyl-2-pentanone	ND	10	עפַע∟	1	12/21/2007 9:23:00 PN
Acetone	ďИ	10	μg/L	1	12/21/2007 9:23:00 PN
Benzene	ND	3.0	μ g /L	1	12/21/2007 9:23:00 PM
Bromodichloromethane	ND	3.0	µg/∟	1	12/21/2007 9:23:00 PM
Bromoform	ND	3.0	µg/L	1	12/21/2007 9:23:00 PM
Bromomethane	ND	3.0	µg/L	1	12/21/2007 9:23:00 PM
Carbon disulfide	ND	3.0	µg/L	1	12/21/2007 9:23:00 Pk
Carbon tetrachloride	C/A	3.0	µg/L	7	12/21/2007 9:23:00 PM
Chlorobenzens	ND	3.0	µ g /∟	4	12/21/2007 9:23:00 PM
Chlorosihane	ND	3.0	pg/L	1	12/21/2007 9:23:00 PM
Chloroform	ND	3.0	µg/∟	1	12/21/2007 9:23:00 PM
Chloromethane	סא	3.0	µg/L	1	12/21/2007 9:23:00 PM
cls-1,2-Dichlorcethene	ND	3.0	μ g/L	1	12/21/2007 9:23:00 PM
cla-1,3-D'chloropropene	ND	3.0	ug/L	1	12/21/2007 9:23:00 Ph
Olbromoohloromethane	ND	3.0	ug/L	1	12/21/2007 9:23:00 PM
Ethylbenzene	ND	3.0	µg/L	1	12/21/2007 9:23:00 PM
m,p-Xylene	ND	3.0	µg/L	1	12/21/2007 9:23:00 PN
Methylane chloride	NO	3.0	µg/L	1	12/21/2007 9:23:00 PM
o-Xylene	ΝD	3.0	Hg/L	1	12/21/2007 9:23:00 PM
Styrene	ND	3.0	µg/L	1	12/21/2007 9:23:00 Pt
Tetrachloroethene	NO	3.0	h@/t_	1 .	12/21/2007 9.23.00 Pf
Toluane	ND	3.0	µg/L	1	12/21/2007 9:23:00 Pf
trans-1,2-Dichloroethene	ND	3.0	µg/L	1	12/21/2007 9:23:00 PI
trans-1,3-Dichloropropene	ND	3.0	µg/L	1	12/21/2007 9:23:00 PI
Trichloroethene	ND	3,0	υ g /L	1	12/21/2007 9:23:00 Pt
Vinyl chloride	ND	2,0	hB\/r	1	12/21/2007 9:23:00 PM

Approved By:

bee

Qualifiera:

fored word

- Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded 13
- ND Not Detected at the Reporting Limit

1-2-08 Date:

Page 3 of 3

- Value exceeds Maximum Contaminani Value
- F, Value above quantitation range
- Analyte detected below quantitation limits
- Spike Recovery outside accepted recovery littlits

5

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Lift internations of the City of the City of Seminary of the City of Seminary of the City Reg'd for Jab by: (Signature) (Lab Notification Received by: (Signsture) Received by: (Signature) Received by: (Signature) Remarks required) 8 5 ð Time Fair Lawn (NJ) Ø E BEET STREET SPINAL Signature) Date SPINAL SPINAL Relinquished by: (Siggature) Date Relinquished by: (Signature) | Date 8 Relinquished by: (Signature) Date Chain of Custody Record Company: S Sampled by: (Please Print) ÷ જ **Binghamton** ন = Sq. tain-918 ULI Internal Use Chily STATESTANS LIGHTSOM Moter. The numbered columns above cross-reference with the numbered columns in the upper right-hand corner. 2358 Size Grab or Comp. 名で Property Cherit Project # / Froject Name CATABALOUS Buffato Site Location (city/state) sample bottle. Matrix 8034 Corporate Drive • E. Syracuse, NY 13057-1017 2/4/bz 1030 Fax 437, 1209 Time Rochester HORIZOH ENUIRMMENTAN Deste Deste 3/0, 13 Sample Location parameter and method (315) 437 0255 Cilent Contact

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APPENDIX B

SOIL DISPOSAL MANIFESTS

02 131741 8

KATE HILL

12/05/07 12/05/07 09:02 09:02 OT005

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Manual Gross Wt. 69940 LB Stored Tare Wt. 26320 LB Net Weight 43620 LB

21.81

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.
This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.07S1 VIL OF CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

12/05/07 12/05/07 08:53 08:53 OT002

131737

02

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Inbound - Charge ticket

KATE HILL

Manual Gross Wt. 65240 LB Stored Tare Wt. 25660 LB Net Weight 39580 LB

19.79

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

DATIGUE

Comment

VILLAGE OF CATTARAUGUS CC1203.07S1

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

02 131748 8

KATE HILL

12/05/07 12/05/07 09:12 09:12 OT008

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Manual Gross Wt.

75980

LB

LB

Inbound - Charge ticket

Stored Tare Wt.

27920 LB

Net Weight 48060

24.03

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any

type. Generator Telephone (716) 985-4785 CC1203.07S1 VIL OF CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

02 131786

KATE HILL

3889 Towerville Road

Jamestown, New York 14701

12/05/07 12/05/07 11:38 11:38 OT008

8

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

Manual Gross Wt. Stored Tare Wt.

79680 27920 51760

LB

LB

LB

Inbound - Charge ticket

25.88

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator CC1203.07S1 VIL OF CATTARAUGUS

Hauler HORTZON ENV. SERVICES

02 131788

KATE HILL

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

12/05/07 12/05/07 11:42 11:42

CATTARAUGUS COUNTY

Manual Gross Wt. Stored Tare Wt.

79700 25660

LB LB

LB

Net Weight

54040

Inbound - Charge ticket

27.02

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1 VIL OF CATTARAUGUS

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

02

131799

KATE HILL

12/05/07 12/05/07 12:31 12:31 OT005

000283 HORIZON ENV. SERVICES

Net Weight

CATTARAUGUS COUNTY

Inbound - Charge ticket

Manual Gross Wt. Stored Tare Wt.

87280

LB

26320 60960 LB

30.48

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Generator

CC1203.07S1 VIL OF CATTARAUGUS

CHAUTAUQUA COUNTY LANDFILL

02 131824 8 KATE HILL

KATE HILL

CATTARAUGUS COUNTY

3889 Towerville Road Jamestown, New York 14701

> 12/05/07 12/05/07 14:38 14:38 OT002

> > Inbound - Charge ticket

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Manual Gross Wt.

77420 LB

Stored Tare Wt.

Net Weight

25660

51760

LB LB

25.88

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Generator

CC1203.07S1 VIL OF CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUOUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Stored Tare Wt.

Net Weight

12/05/07 12/05/07 15:02 15:02

Manual Gross Wt.

76540

26320

50220

LB LB

02

131830

Inbound - Charge ticket

25.11

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any

type.

M Galiel Telephone (716) 985-4785

Generator

CC1203.07S1 VIL OF CATTARAUGUS

HORTZON ENV. SERVICES Hauler

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

02 131848 8 KATE HILL

Jamestown, New York 14701

12/06/07 12/06/07 08:02 08:02 OT002

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Manual Gross Wt.

71840

Inbound - Charge ticket

Stored Tare Wt.

Net Weight

25660

LB 46180 LB

LB

23.09

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1 VIL CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

02 131867 KATE HILL

3889 Towerville Road

Jamestown, New York 14701

12/06/07 12/06/07 09:10 09:10

M Cueley

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

Manual Gross Wt. Stored Tare Wt.

78060

26320

51740

LB T.B

LB

Inbound - Charge ticket

25.87

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any

type. Generator Telephone (716) 985-4785

CC1203.07S1 VIL CATTARAUGUS

Hauler HORTZON ENV. SERVICES CHAUTAUQUA COUNTY LANDFILL

02 131886 KATE HILL

3889 Towerville Road

Jamestown, New York 14701

12/06/07 12/06/07 10:12 10:12 OT002

8

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Manual Gross Wt. Stored Tare Wt.

75640

Inbound - Charge ticket

Net Weight

25660

LB 49980 LB

LB

24.99

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785

Generator

CC1203.07S1 VIL CATTARAUGUS

Hauler ...

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

02 131905

KATE HILL

3889 Towerville Road Jamestown, New York 14701

12/06/07 12/06/07 11:38 11:38

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

Manual Gross Wt. Stored Tare Wt.

72400 26320

46080

LB LB

Inbound - Charge ticket

23.04

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Generator

CC1203.07S1 VIL CATTARAUGUS

131920 02

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

12/06/07 12/06/07 12:33 12:33 OT002

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

KATE HILL

Manual Gross Wt.

76460

LB

LB

LB

Inbound - Charge ticket

Stored Tare Wt.

25660

Net Weight 50800

25.40

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Generator

CC1203.07S1 VIL CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

02 131947 KATE HILL

3889 Towerville Road

Jamestown, New York 14701

12/06/07 12/06/07 13:52 13:52 OT005

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Manual Gross Wt.

68480

LB

Stored Tare Wt. 26320 LB Net Weight 42160 LB

21.08

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785

Generator

Hauler

CC1203.07S1 VIL CATTARAUGUS

HORIZON ENV. SERVICES

Wedler 1

02 131974 KATE HILL

12/07/07 12/07/07 08:08 08:08

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 74460 LB Stored Tare Wt. 25660 LB

Net Weight

48800 LB Inbound - Charge ticket

24.40

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1 VIL CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

25.35

Jamestown, New York 14701

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Scale 1 Gross Wt. Stored Tare Wt.

Net Weight

50700

TON SOIL CONT COVER D-4

76520

25820

LB

T.B

02 131976

KATE HILL

12/07/07 12/07/07 08:15 08:15 OT009

CHAUTAUQUA COUNTY

Inbound - Charge ticket

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

CC1203.07S1 VIL OF CATTARAUGUS Generator

02 131974 KATE HILL

12/07/07 12/07/07 08:08 08:08 OT002

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 74460 LBStored Tare Wt.

Net Weight

25660 LB

LB

48800

Inbound - Charge ticket

24.40

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1 VIL CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUOUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

02

131976

KATE HILL

12/07/07 12/07/07 08:15 08:15 OT009

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CHAUTAUQUA COUNTY

Scale 1 Gross Wt. Stored Tare Wt.

76520 T.B 25820

50700

LB

Inbound - Charge ticket

25.35 TON SOIL CONT COVER D-4

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785

type.

Generator CC1203.07S1 VIL OF CATTARAUGUS

02 131985

KATE HILL

KATE HILL

CATTARAUGUS COUNTY

12/07/07 12/07/07 08:35 08:35 OT005

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES
590A CALLERY ROAD
CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 76140 LB Stored Tare Wt. 26320 LB Net Weight 49820 LB

24.91 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.
This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.07S1 VIL OF CATTARAUGUS

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

Net Weight

CRANBERRY TOWNSHIP PA 16066

132018

02

12/07/07 12/07/07 10:18 10:18 OT002

Inbound - Charge ticket

Scale 1 Gross Wt. 71360 LB Stored Tare Wt. 25660 LB

45700

LB

22.85 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

cype.

Generator CC1203.07S1 VIL CATTARAUGUS

0.2 132021 KATE HILL

12/07/07 12/07/07 10:36 10:36 OT011

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 75000 LB Stored Tare Wt. 27240 LB

Net Weight

47760 LB Inbound - Charge ticket

23.88

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator CC1203.07S1 VIL CATTARAUGUS

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

12/07/07 12/07/07 11:04 11:04 OT005

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

KATE HILL

Scale 1 Gross Wt. 71320 LB Stored Tare Wt. 26320 LB Net Weight 45000 LB

22.50

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any

type. Generator Telephone (716) 985-4785

02

132033

CC1203.07S1

Comment

VILLAGE OF CATTARAUGUS

Hanler HORIZON ENV. SERVICES U. Levelled

02 132059

KATE HILL

KATE HILL

CATTARAUGUS COUNTY

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 12/07/07 12/07/07 12:42 12:42 OT002

Scale 1 Gross Wt.

70020 LB LB Inbound - Charge ticket

Inbound - Charge ticket

Stored Tare Wt. Net Weight

25660 44360

22.18

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1

Hauler

HORTZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

12/07/07 12/07/07 13:07 13:07 OT009

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

02

132068

Scale 1 Gross Wt. Stored Tare Wt.

72960 25820

LB LB

47140 LB

23.57 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Generator CC1203.0751

Hauler HORIZON ENV. SERVICES

02 132080

KATE HILL

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

12/07/07 12/07/07 13:27 13:27 OT005

CATTARAUGUS COUNTY

Scale 1 Gross Wt. Stored Tare Wt. 72180 26320 45860 LB LB

Inbound - Charge ticket

22.93

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

type. Generator

CC1203.0751

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

02

8

132123

BRAD ROGERS

12/10/07 12/10/07 08:43 08:43 OT00

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

Scale 1 Gross Wt. Stored Tare Wt. 72640 25660

46980

LB LB

LB

Inbound - Charge ticket

23.49 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

02 132131

BRAD ROGERS

BRAD ROGERS

CATTARAUGUS COUNTY

12/10/07 12/10/07 08:59 08:59 OT005

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt.

73860 LB LB

LB

02

132140

8

Inbound - Charge ticket

12/10/07 12/10/07 09:11 09:11

Inbound - Charge ticket

Stored Tare Wt. Net Weight

26320 47540

23.77

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Hauler

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Scale 1 Gross Wt. Stored Tare Wt.

Net Weight

25820

76160

LB

LB

LB

Telephone (716) 985-4785

50340

25.17

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any

Hauler

type.

HORIZON ENV. SERVICES

02 132180 BRAD ROGERS

12/10/07 12/10/07 10:57 10:57 OT002

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 79120 LB Stored Tare Wt. 25660 LB Net Weight 53460 LB

26.73

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Hauler

HORTZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road Jamestown, New York 14701

BRAD ROGERS

CATTARAUGUS COUNTY

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 12/10/07 12/10/07 11:14 11:14 OT005

Scale 1 Gross Wt. 70940 LB Stored Tare Wt. 26320 LB Net Weight 44620

Inbound - Charge ticket

22.31 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

/ Julen

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

02 132203 8

BRAD ROGERS

BRAD ROGERS

CATTARAUGUS COUNTY

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

12/10/07 12/10/07 11:49 11:49

Inbound - Charge ticket

CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 69500 LB Stored Tare Wt. 25820 LB

Net Weight

43680 LB

21.84

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

Jamestown, New York 14701

12/10/07 12/10/07 13:19 13:19 OT002

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Scale 1 Gross Wt. 79700 LB Inbound - Charge ticket

02

132220

Stored Tare Wt. 25660 LB

Net Weight LB 54040

27.02 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

02 132226

BRAD ROGERS

12/10/07 12/10/07 13:35 13:35

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 77740 LB Stored Tare Wt. 26320 LB Net Weight 51420 LB Inbound - Charge ticket

25.71

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road Jamestown, New York 14701

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

02 132237

BRAD ROGERS

CATTARAUGUS COUNTY

12/10/07 12/10/07 14:04 14:04 OT009

CRANBERRY TOWNSHIP PA 16066

Scale 1 Gross Wt. 76720 LB Inbound - Charge ticket Stored Tare Wt. 25820 LB

Net Weight 50900 LB

25.45 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type.

02 132363 8

KATE HILL

12/12/07 12/12/07 08:24 08:24 OT002

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES
590A CALLERY ROAD
CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 71920 LB Stored Tare Wt. 25660 LB

t. 25660 LB 46260 LB

23.13 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.0751

Hanler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

Scale 1 Gross Wt. 70680 LB Stored Tare Wt. 25820 LB

44860

LB

22.43 TON SOIL CONT OOC CV D-1

02 132371 8 KATE HILL

12/12/07 12/12/07 08:48 08:48 OT009

CATTARAUGUS COUNTY

Inbound - Charge ticket

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator CC1203.07S1

Hauler HORIZON ENV. SERVICES

02 132374 KATE HILL

12/12/07 12/12/07 08:54 08:54

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 68320 Stored Tare Wt. 26320 LB Net Weight 42000 I.B

Inbound - Charge ticket

21.00

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785

Generator

CC1203.07S1

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road Jamestown, New York 14701

000283 HORIZON ENV. SERVICES

02 132414

KATE HILL

12/12/07 12/12/07 11:00 11:00 OTODO

590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Inbound - Charge ticket

Scale 1 Gross Wt. 77520 LB Stored Tare Wt. 25660 LB Net Weight 51860 LB

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

25.93

CC1203.0751

02 132420

KATE HILL

12/12/07 12/12/07 11:24 11:24 OT009

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 75140 LB Stored Tare Wt. 25820 LB Net Weight 49320 LB

Inbound - Charge ticket

24.66

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

02 132421 KATE HILL

CATTARAUGUS COUNTY

12/12/07 12/12/07 11:33 11:33 OT005

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

> Scale 1 Gross Wt. 71440 LB Inbound - Charge ticket

Stored Tare Wt. 26320 LB Net Weight LB 45120

22.56

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785

Generator

CC1203.07S1

Hauler HORIZON ENV. SERVICES CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road 02 132443

KATE HILL

3889 Towerville Road Jamestown, New York 14701

12/12/07 12/12/07 13:15 13:15 OT002

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 77760 LB Stored Tare Wt. 25660 LB Net Weight 52100 LB Inbound - Charge ticket

26.05

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.07S1

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

12/12/07 12/12/07 13:37 13:37 OT009

02

132451

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

CATTARAUGUS COUNTY

Inbound - Charge ticket

KATE HILL

Scale 1 Gross Wt. 68420 LB Stored Tare Wt. 25820 LB Net Weight 42600 LB

21.30

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.07S1

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road

Jamestown, New York 14701

02 132456

KATE HILL

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

12/12/07 12/12/07 13:50 13:50 OT005

CATTARAUGUS COUNTY

Scale 1 Gross Wt.

70620

O LB O LB

LB

Stored Tare Wt. Net Weight 26320 44300

Inbound - Charge ticket

22.15

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.0751

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL

3889 Towerville Road

24.22

Jamestown, New York 14701

02 132485

8

KATE HILL

OT002

12/13/07 12/13/07 09:00 09:00

000283 HORIZON ENV. SERVICES

590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Net Weight

CATTARAUGUS COUNTY

Inbound - Charge ticket

Scale 1 Gross Wt. Stored Tare Wt. 74100 25660

48440

LB

LB

LB

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator CC1203.07S1

Hauler HORIZON ENV. SERVICES

02 132527 8

KATE HILL

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 12/13/07 12/13/07 11:45 11:45 OT002

CATTARAUGUS COUNTY

Scale 1 Gross Wt.

59540

33880

Inbound - Charge ticket

Stored Tare Wt. Net Weight

25660 LB

LB

LB

LB

LB

LB

16.94

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.
This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.0751

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road Jamestown, New York 14701

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD

CRANBERRY TOWNSHIP PA 16066

Scale 1 Gross Wt. 68940 Stored Tare Wt. 25660

Net Weight

TON SOIL CONT OOC CV D-1

43280

02 132555 8 KATE HILL

12/13/07 12/13/07 14:05 14:05 OT002

CATTARAUGUS COUNTY

Inbound - Charge ticket

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

21.64

CC1203.0751

02 132608 8

KATE HILL

12/14/07 12/14/07 09:16 09:16 OT002

Inbound - Charge ticket

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

JEFF

CATTARAUGUS COUNTY

Scale 1 Gross Wt. 76900 LB Stored Tare Wt. 25660 LB Net Weight 51240 LB

25.62

TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Generator

CC1203.07S1

Hauler

HORIZON ENV. SERVICES

CHAUTAUQUA COUNTY LANDFILL 3889 Towerville Road Jamestown, New York 14701

Inbound - Charge ticket

12/14/07 12/14/07 11:47 11:47

000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066

JEFF

132654

02

CATTARAUGUS COUNTY

KATE HILL

OT002

Scale 1 Gross Wt. 68140 LB Stored Tare Wt. 25660 LB Net Weight 42480 LB

21.24 TON SOIL CONT OOC CV D-1

Operating hours 7:30 AM to 4 PM Monday thru Friday.

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

Telephone (716) 985-4785

Comment

CC1203.07S1

Hauler

HORIZON ENV. SERVICES

SITE TICKET 01390 WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132891 BRAD ROGERS 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE Jamestown, New York 14701 12/18/07 12/18/07 11:35 11:35 OT002 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 72660 LB Inbound - Charge ticket Stored Tare Wt. LB 25660 Net Weight 47000 LB QTY. EXTENSION FEE DESCRIPTION UNIT 23.50 TON SOIL CONT COVER D-4 /८उ Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Hauler HORIZON ENV. SERVICES SIGNATURE WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 TICKET GRID WEIGHMASTER SITE CHAUTAUQUA COUNTY LANDFILL 02 132908 BRAD ROGERS 3889 Towerville Road DATE OUT VEHICLE ROLL OFF DATE IN TIME IN TIME OUT Jamestown, New York 14701 12/18/07 13:19 13:19 OT004 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 77680 LB Inbound - Charge ticket Stored Tare Wt. 25620 LB Net Weight 52060 LB EXTENSION DESCRIPTION FEE QTY. UNIT 18.00 26.03 TON SOIL CONT COVER D-4 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE long On in CHECK NO. T 2117 ~ v

SITE TICKET GNID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132915 BRAD ROGERS 3889 Towerville Road DATE OUT DATE IM TIME IN TIME OUT VEHICLE BOLL OFF Jamestown, New York 14701 12/18/07 12/18/07 13:41 13:41 OT005 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 80580 T.B Inbound - Charge ticket Stored Tare Wt. 26320 LB Net Weight LB 54260 DESCRIPTION OTY. UNIT BATE 27.13 TON CAD TONNAGE soil cont **Fall-074105004** Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE CHECK NO. Hauler HORIZON ENV. SERVICES SIGNATURE WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132920 BRAD ROGERS 3889 Towerville Road DATE OUT TIME IN TIME OUT DATE IN VEHICLE **ROLL OFF** Jamestown, New York 14701 12/18/07 12/18/07 13:55 13:55 000283 HORIZON ENV. SERVICES Proceedings to be a selected to 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 74580 LB Inbound - Charge ticket Stored Tare Wt. 25660 LB Net Weight QTY. DESCRIPTION UNIT MATE EXTENSION FEE 24.46 TON SOIL CONT COVER D-4 240 38 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENUENED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE CHECK NO. Hauler HORIZON ENV. SERVICES

SITE TICKET GRIÐ WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 133153 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF Jamestown, New York 14701 12/21/07 12/21/07 07:34 07:34 800TO 000283 HORIZON ENV. SERVICES RÉFERENCE OBIGIN 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY LB Scale 1 Gross Wt. 74620 Inbound - Charge ticket Stored Tare Wt. 27920 LB Net Weight 46700 LB QTY. EXTENSION FEE SOIL CONT COC CV D-1 23.35 TON Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type. Generator CC1203.0751 CHECK NO. WHAT TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE TICKET SITE WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 132921 02 BRAD ROGERS 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF Jamestown, New York 14701 12/18/07 12/18/07 14:02 14:02 000283 HORIZON ENV. SERVICES REFERENCE ga iotalieji ya 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 68520 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight UNIT QTY. **EXTENSION** FEE TOTAL 18.00 20.64 TON SOIL CONT COVER D-4 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDEHED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE_ CHECK NO. DEXING Hauler HORIZON ENV. SERVICES

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TICKET GRED WHICH IMPACE OF I CHAUTAUQUA COUNTY LANDFILL 02 132611 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT AEHRATE Jamestown, New York 14701 12/14/07 12/14/07 09:27 09:27 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 62280 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 16180 DESCRIPTION LB QTY. EXTENSION FEE 18.09 TON SOIL CONT OOC CV D-1 Carried Middle Co. Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMPERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.07S1 SHECK NO Hauler HORIZON ENV. SERVICES
WW671 TO REORDER CONTACT CAROLINA SOFT WARE (910) 799-6767 SIGNATURE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132603 KATE HILL 3889 Towerville Road ROLL OFF DATE IN DATE OUT TIME IN TIME OUT VEHICLE Jamestown, New York 14701 12/14/07 12/14/07 09:11 09:11 OT005 000283 HORIZON ENV. SERVICES Free William Transfer to the control of the control 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 77520 LB Inbound - Charge ticket Stored Tare Wt. 26320 LB Net Weight 51200 QTY. EXTENSION TOTAL FEE 25.60 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 CHECK NO. Hauler HORIZON ENV. SERVICES

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WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE WEIGHMASTER TICKET GRID CHAUTAUQUA COUNTY LANDFILL 02 132588 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE **ROLL OFF** Jamestown, New York 14701 12/14/07 12/14/07 08:44 08:44 OT009 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 68880 LB Inbound - Charge ticket Stored Tare Wt. 25820 LB Net Weight UNIT QTY. EXTENSION FEE. 21.53 SOIL CONT OOC CV D-1 TON er mengelska Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any YENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07\61 CHECK NO. Hauler HORTZON ENV. SERVICES

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TICKET GRID WEIGHMASTES CHAUTAUQUA COUNTY LANDFILL 02 132489 KATE HILL 3889 Towerville Road DATE OUT DATE IN TIME IN TIME OUT VEHICLE Jamestown, New York 14701 12/13/07 12/13/07 09:12 09:12 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 DENNY CATTARAUGUS COUNTY Scale 1 Gross Wt. 78400 LB Inbound - Charge ticket Stored Tare Wt. 27240 T.B Net Weight 51160 LB DESCRIPTION QTY. EXTENSION 1325 25.58 SOIL CONT OOC CV D-1 TON The interest of the Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 CHECK NO. Hauler HORIZON ENV. SERVICES
WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE. GRID WEIGHMASTER SITE TICKET CHAUTAUQUA COUNTY LANDFILL 02 132457 KATE HILL 3889 Towerville Road ROLL OFF TIME IN TIME OUT VEHICLE Jamestown, New York 14701 12/12/07 12/12/07 13:54 13:54 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 70080 LB Inbound - Charge ticket Stored Tare Wt. 25620 LB Net Weight BATE EXTENSION FEE TOTAL QTY. 22.23 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.0751 Heartook CHECK NO Hauler HORIZON ENV. SERVICES

SITE TICKET WEIGHWAITER CHAUTAUQUA COUNTY LANDFILL 02 132448 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN COME OF VEHILE FIOUR OFF Jamestown, New York 14701 12/12/07 12/12/07 13:26 13:26 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 68720 T.B Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight UNIT 42720 DESCRIPTION QTY. EXCENSION. 21.36 TON SOIL CONT OOC CV D-1 a Augusta dan Pa Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERE hazardous materials, medical waste or Ajquids of any type. Tellephone (716) 985-4785 CHANGE Generator CC1203.07S1 CHECK NO. Hauler Horizon Env. Services WW6T1 TO REORDER CONTACT CAROLINA SOFTWARS (910 799-6767 SIGNATURE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132446 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE **ROLL OFF** Jamestown, New York 14701 12/12/07 12/12/07 13:22 13:22 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 DENNY CATTARAUGUS COUNTY Scale 1 Gross Wt. 72720 LB Inbound - Charge ticket Stored Tare Wt. LB 27240 Net Weight 45480 LB OTY. RATE EXTENSION FEE TOTAL 22.74 TON SOIL CONT COC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 CHECK NO. DENNY Hauler HORIZON ENV. SERVICES

SITE TICKET SAO WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132424 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME OUT VEHCLE PORT OFF DATE IN Jamestown, New York 14701 12/12/07 12/12/07 11:39 11:39 OT004 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 76740 LB Inbound - Charge ticket Stored Tare Wt. 25620 T.B Net Weight 51120 FICTEMSION QTY. DESCRIPTION 25.56 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type. CHANGE Generator CC1203.0751 CHECKINO Hauler HORIZON ENV. SERVICES WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE WEIGHMASTER TICKET CHAUTAUQUA COUNTY LANDFILL 02 132418 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OU ROLL OFF VEHICLE Jamestown, New York 14701 12/12/07 12/12/07 11:11 11:11 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 74960 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight 48960 QTY. UNIT PATE. EXTENSION FEE 24.48 TON SOIL CONT COC CV D-1 14:57 Hall (10) Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMBERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07 CHECK NO. Hauler HORIZON ENV SERVICES

TICKET CHAUTAUQUA COUNTY LANDFILL 02 132417 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME COT DATE IN WEIGHE. Jamestown, New York 14701 12/12/07 12/12/07 11:06 11:06 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 DENNY CATTARAUGUS COUNTY Scale 1 Gross Wt. 81020 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight 53780 LB QTY. UNIT DESCRIPTION EXTENSION 26.89 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any TENDERED type. Telephone (716) 985-4785 CHANGE Generator CC1203.0751 Hauler HORIZON ENV. SERVICES SIGNATURE WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 GHD WEIGHMASTER SITE TICKET CHAUTAUQUA COUNTY LANDFILL 02 132377 KATE HILL 3889 Towerville Road DATE IN: DATE OUT TIME IN TIME OUT VEHICLE BOLL OFF Jamestown, New York 14701 12/12/07 12/12/07 09:02 09:02 000283 HORIZON ENV. SERVICES A CONTRACTOR OF THE CONTRACTOR 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 66200 LB Inbound - Charge ticket Stored Tare Wt. 25620 LB Net Weight 40580 QTY. PATE EXTENSION FEE TOTAL 20.29 TON SOIL CONT OOC CV D-1 The Child Control of the Control of Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.0751 CHECK NO Hauler HORIZON ENV. SERVICES

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TICKET WEIGHMAS FOR CHAUTAUQUA COUNTY LANDFILL 02 132238 BRAD ROGERS 3889 Towerville Road DATE OUT TIME BY TIME OFF VERKALE Jamestown, New York 14701 12/10/07 12/10/07 14:10 14:10 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 77580 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 51480 LB EXTERSION QTY. 25.74 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Hauler HORIZON ENV. SERVICES
WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132235 BRAD ROGERS 3889 Towerville Road TIME IN TIME OUT DATE OUT VEHICLE HOLL OFF DATE IN Jamestown, New York 14701 12/10/07 12/10/07 13:55 13:55 OT004 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 80720 LB Inbound - Charge ticket Stored Tare Wt. 25620 LB Net Weight LB RATE EXTENSION QTY. FER UNIT 27.55 TON SOIL CONT COC CV D-1 ACCOMMONATORS Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE ma Valm CHECK NO. Hauler HORIZON ENV. SERVICES

TICKET WEIGHARKITER SITE CHAUTAUQUA COUNTY LANDFILL 02 132230 BRAD ROGERS 3889 Towerville Road DATE OUT | TMF IN TAME OUT 7734K3LE Jamestown, New York 14701 12/10/07 12/10/07 13:46 13:46 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 78060 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight 50820 DESCRIPTION LB. TEATENSION TEST OTY. 25.41 TON SOIL CONT OOC CV D-1 ์ รู้สหรูง จังกับเลี้ยนกับได้ เ Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDEDED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE CHECKNO DEXIM Hauler HORIZON ENV. SERVICES
WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET GRID WEIGHMAUTER CHAUTAUQUA COUNTY LANDFILL 02 132221 BRAD ROGERS 3889 Towerville Road TIME IN TIME OUT VEHICLE DATE IN DATE OUT **ROLL OFF** Jamestown, New York 14701 12/10/07 12/10/07 13:22 13:22 OT001 000283 HORIZON ENV. SERVICES હેલ માં <u>દેવાઈ</u> . 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. Inbound - Charge ticket 77160 LB Stored Tare Wt. 26000 LB Net Weight 51160 QTY. RATE EXTENSION FEE UNIT 25.58 SOIL CONT OOC CV D-1 TON AND THE OWNER Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical/waste or liquids of any type. Felephone (716) 985-4785 CHANGE CHECK NO. Hauler HORIZON ENV. SERVICES

SITE TICKET GRID WERNERMASTES CHAUTAUQUA COUNTY LANDFILL 02 132208 BRAD ROGERS 3889 Towerville Road TIME IN TIME OFF DATE IN DATE OUT AGERCATE Jamestown, New York 14701 12/10/07 12/10/07 12:00 12:00 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 71660 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 45560 DESCRIPTION EXTENSION PATE QTY. UNIT 22.78 SOIL CONT OOC CV D-1 TON as in Salamilland Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANCE. CHECK NO Hauler HORIZON ENV. SERVICES SIGNATUE WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132194 BRAD ROGERS 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE **BOLL OFF** Jamestown, New York 14701 12/10/07 12/10/07 11:29 11:29 OT004 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 67060 LB Inbound - Charge ticket Stored Tare Wt. 25620 Net Weight QTY. EXTENSION FEE TOTAL 20.72 TON SOIL CONT OOC CV D-1 is in the collection of Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERSO hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Heory Rosta CHECKNO. Hauler HORIZON ENV. SERVICES

(SITE) TICKET GMD WERSHMAUTER CHAUTAUQUA COUNTY LANDFILL 02 132192 BRAD ROGERS 3889 Towerville Road DATE LAST | TIME IN THE OUT DATE IN VEHICLE Jamestown, New York 14701 12/10/07 12/10/07 11:22 11:22 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 66540 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight 39300 LB EXTENSION QTY. 19.65 TON SOIL CONT OOC CV D-1 is suggestionis Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE CHECK NO. DEMM Hauler HORIZON ENV. SERVICES
WW6T! TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE_ SITE GRID WEIGHNASTER TICKET CHAUTAUQUA COUNTY LANDFILL 02 132183 BRAD ROGERS 3889 Towerville Road FIGUR OFF DATE OUT TIME IN TIME OUT VEHICLE Jamestown, New York 14701 12/10/07 12/10/07 11:02 11:02 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 74540 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weigh QTY. PATE EXTENSION : FEE TOTAL 24.27 MOT SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thmu Friday. This is to certify that this load does not contain any TEMOSPIED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHAMGE CHECK NO. ...Hauler HORIZON ENV. SERVICES

SITE TICKET GRUD WEIGHMASTER BRAD ROGERS 02 132142 HAUTAUQUA COUNTY LANDFILL DATE: OUT THE IM TIME OUT VENCLE 889 Towerville Road DATE IN amestown, New York 14701 12/10/07 12/10/07 09:14 09:14 OT006 100283 HORIZON ENV. SERVICES 590A CALLERY ROAD CATTARAUGUS COUNTY CRANBERRY TOWNSHIP PA 16066 Inbound - Charge ticket 65780 LB Scale 1 Gross Wt. 26100 LB Stored Tare Wt. I.B. Net Weight 39680 EXTENSION SOIL CONT OOC CV D-1 TON 19.84 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDENED hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type. WHAHLER REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET WEIGHMASTER GRID CHAUTAUQUA COUNTY LANDFILL 02 132137 BRAD ROGERS 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE. RÖUL ÖFF Jamestown, New York 14701 12/10/07 12/10/07 09:06 09:06 OT004 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 75260 LB Inbound - Charge ticket Stored Tare Wt. 25620 LB Net Weight QTY. PATE UNIT 24.82 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type. HORIZON ENV. SERVICES Hauler

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(SITE HOKET State CHAUTAUQUA COUNTY LANDFILL 02 132087 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME OF DATE IN VEHICLE Jamestown, New York 14701 12/07/07 12/07/07 14:02 14:02 **ME43** 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 ANDY CATTARAUGUS COUNTY Scale 1 Gross Wt. 67500 LB Inbound - Charge ticket Stored Tare Wt. 27080 LB Net Weight 40420 LB QTY. DESCRIPTION EXTENSION 20.21 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE. Generator CC1203.07S1 CHECK NO. Hauler EARTHWATCH SIGNATURE _ WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SITE TICKET WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132084 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME OUT ROLL OFF DATE IN VEHICLE Jamestown, New York 14701 12/07/07 12/07/07 13:46 13:46 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 67720 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight EXTENSION FEE QTY. 20.81 TON SOIL CONT OOC CV D-1 fant fyndiwige Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any PENDERLD hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1206.07S1 CHECK NO. Hauler HORIZON ENV. SERVICES

SITE WURCH GAASTE TICKET CHAUTAUQUA COUNTY LANDFILL 02 132074 KATE HILL 3889 Towerville Road THE IN FRANCES DATE IN DATE OUT VEHDA.E Jamestown, New York 14701 12/07/07 12/07/07 13:18 13:18 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 76180 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight 50180 LB CAMPIGOR QTY. UMIT 25.09 TON SOIL CONT OOC CV D-1 itan ermejar Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERGO hazardous materials, medical waste-of liquids of any type. elephone (716) 985-4785 CHANGE Generator CC1203.0751 CHECK NO. Hauler Hauler HORIZON ENV. SERVICES
WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE. SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132073 KATE HILL 3889 Towerville Road TIME IN TIME OUT DATE OUT VEHICLE DATE IN ROLL OFF Jamestown, New York 14701 12/07/07 12/07/07 13:16 13:16 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 76120 Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight LB QTY. UNIT DESCRIPTION EXTENSION 24.44 TON SOIL CONT OOC CV D-1 THE CHAPTER S Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMOERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 CHECK NO. Hauler HORIZON ENV. SERVICES DENNY

GRID SITE TICKET WERENNERSE CHAUTAUQUA COUNTY LANDFILL 02 132037 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME OUT VENDAGE DATE IN Jamestown, New York 14701 12/07/07 12/07/07 11:16 11:16 **ME43** 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 73400 LB Inbound - Charge ticket Stored Tare Wt. 27080 LB Net Weight LB ENTERNOVON QTY. SOIL CONT OOC CV D-1 23.16 TON 5,404,777,055 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMPERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 Comment VILLAGE OF CATTARAUGUS Hauler EARTHWATCH WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE 4 TICKET SITE GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132036 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME OUT DATE IN VEHICLE **HOLL OFF** Jamestown, New York 14701 12/07/07 12/07/07 11:09 11:09 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 66480 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 40380 LB DESCRIPTION QTY. EXTENSION 20.19 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.0751 Comment CATTARAUGUS Hauler HODITON PART

TICKET CHAUTAUQUA COUNTY LANDFILL 02 KATE HILL 132001 3889 Towerville Road TIME IN TIME OUT VEHICLE DATE IN TUO STAG Jamestown, New York 14701 12/07/07 12/07/07 08:59 08:59 ME43 000283 HORIZON ENV. SERVICES . . . 1976]/31ji. 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 ANDY CATTARAUGUS COUNTY Scale 1 Gross Wt. 73680 LB Inbound - Charge ticket Stored Tare Wt. 27080 LB Net Weight 46600 LB QTY. ENTENCION FERS (TOTA: 23.30 TON SOIL CONT OOC CV D-2 Operating hours 7:30 AM to 4 PM Monday thru Friday. aisilis lanella, S. This is to certify that this load does not contain any TEMORNED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS TOHECK NO. Hauler EARTHWATCH SIGNATURE (WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SITE WEIGHMASTER TICKET GRID CHAUTAUQUA COUNTY LANDFILL 02 132025 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF Jamestown, New York 14701 12/07/07 12/07/07 10:47 10:47 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 80720 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight QTY. EXTENSION 27.36 TON SOIL CONT OOC CV D-1 ្នាស់ នៅក្នុងស្វីកស្វីស្វីស្វែក ស្វែក Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDENED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.0751 CHECK NO.

TICKET CHAUTAUQUA COUNTY LANDFILL 02 132023 KATE HILL 3889 Towerville Road VEHRALE THATE IT TIME OUT DATE IN TUC STACE Jamestown, New York 14701 12/07/07 12/07/07 10:43 10:43 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Inbound - Charge ticket Scale 1 Gross Wt. 82680 LB Stored Tare Wt. 27240 LB Net Weight RECENSION 27.72 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMDEREC hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL CATTARAUGUS DENN Hauler HORIZON ENV. SERVICES WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE TICKET SITE GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 132000 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE HOLL OFF Jamestown, New York 14701 12/07/07 12/07/07 08:58 08:58 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 75080 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight LB QTY. EXTENSION 24.49 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE CC1203.07S1 VIL OF CATTARAUGUS Generator GRECK NO. Hauler HORIZON ENV. SERVICES

SITE TICKET CHAUTAUQUA COUNTY LANDFILL 02 131979 KATE HILL TIME M TOWARDS 3889 Towerville Road DATE OUT Jamestown, New York 14701 12/07/07 12/07/07 08:21 08:21 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 81260 Inbound - Charge ticket LB Stored Tare Wt. 27240 LB Net Weight 54020 LB-MATE ESSENSION CES QTY 27.01 SOIL CONT OOC CV D-1 TON ea jurii/hamiahija Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDEPED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.07S1 VIL OF CATTARAUGUS DENNY Hauler HORIZON ENV. SERVICES WW611 TO REORDER CONTACT CAROLINA SOFTWAKE (910) 799-6767 SIGNATURE. SITE TICKET WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131982 KATE HILL 3889 Towerville Road TIME IN TIME OUT ROLL OFF DATE IN DATE OUT VEHICLE Jamestown, New York 14701 12/07/07 12/07/07 08:27 08:27 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Scale 1 Gross Wt. 80060 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight QTY. EXTENSION PEE UNIT 27.03 TON SOIL CONT OOC CV D-1 TO CAREGO. Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMPERED hazardous materials, medical waste or laquids of any type. Telephone (716) 985-4785 CHARGE Generator CC1203.0751 VIL/OF CHECK NO. Hauler HORIZON ENV. SERVICES

SITE TICKET (3830) William Marine CHAUTAUQUA COUNTY LANDFILL 02 131850 KATE HILL DATE OUT | THAS BE | THE OUT| 3889 Towerville Road DATE IN 少哥被压 Jamestown, New York 14701 12/06/07 12/06/07 08:13 08:13 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Inbound - Charge ticket Manual Gross Wt. 77100 LB Stored Tare Wt. 27240 LB 49860 DESCRIPTION Net Weight LB EXTENSION QTY. 24.93 TON SOIL CONT COC CV D-1 ici (aligniya) (aja, h Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENUERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL CATTARAUGUS CHECK NO. Hauler HORIZON ENV. SERVICES WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE_ SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 131851 02 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT **VEHIOLE** BOLL OFF Jamestown, New York 14701 12/06/07 12/06/07 08:21 08:21 OT009 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 79560 LB Inbound - Charge ticket Stored Tare Wt. 25820 LB Net Weight 53740 QTY. BATE EXTENSION FEE SOIL CONT OOC CV D-1 26.87 TON Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL CATTARAUGUS CHECK NO. Hauler HORIZON ENV. SERVICES

SITE TICKET CHAUTAUQUA COUNTY LANDFILL KATE HILL 02 131860 भ्यस्यकृत्य 3889 Towerville Road TAND IN POME OUT DATE OUT Jamestown, New York 14701 12/06/07 12/06/07 08:47 08:47 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 77500 LB Inbound - Charge ticket Stored Tare Wt. 26000 T.B 51500 PITION Net Weight LB EXTENSION FEE QTY. 25.75 SOIL CONT OOC CV D-1 A THE TANK THE SECOND Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.07S1 VIL CATTARAUGUS Hauler HORIZON ENV SERVICES
WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET GRIO WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131868 KATE HILL 3889 Towerville Road DATE OUT DATE IN TIME IN TIME OUT VEHICLE. HOLL OFF Jamestown, New York 14701 12/06/07 12/06/07 09:13 09:13 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 78360 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight UNIT QTY. FAIL EXTENSION THE 26.13 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMOÉREU hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHAMBE Generator CC1203.07S1 VIL CATTARAUGUS CHECKNO Wanler HODITON RNU SEDUTCES

SITE TICKET CHAUTAUQUA COUNTY LANDFILL 02 131891 KATE HILL 3889 Towerville Road VEHICLE DATE IN DATE OUT TAME IN TUNE OU Jamestown, New York 14701 12/06/07 12/06/07 10:18 10:18 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY LB Manual Gross Wt. 76940 Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight 49700 LB OTY EXTENSION 24.85 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type. CHANGE Generator CC1203.07S1 VIL CATTARAUGUS Hauler HORIZON ENV. SERVICES WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE. SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131896 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME QUT DATE IN VEHICLE FIGHL OFF Jamestown, New York 14701 12/06/07 12/06/07 10:46 10:46 OT009 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 79120 T.B Inbound - Charge ticket Stored Tare Wt. 25820 LB Net Weight QTY. EXTENSION 26.65 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL CATTARAUGUS Hauler HORIZON ENV. SERVICES

SITE TICKET CHAUTAUQUA COUNTY LANDFILL 02 131901 KATE HILL 3889 Towerville Road rradu.d DATE IN DAVEOUT TAME BY ARISE OF Jamestown, New York 14701 12/06/07 12/06/07 11:10 11:10 **ME43** 000283 HORIZON ENV. SERVICES Arte all Transfer seed 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 ANDY CATTARAUGUS COUNTY Manual Gross Wt. 75560 LB Inbound - Charge ticket Stored Tare Wt. 27080 LB Net Weight 48480 24.24 TON SOIL CONT OOC CV D-1 75 Att 47, 100 Att 5 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDEHED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE: Generator CC1203.07S1 VIL CATTARAUGUS Hauler EARTHWATCH SIGNATURE. WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SITE TICKET WEIGHMASTER GRID CHAUTAUOUA COUNTY LANDFILL 02 131900 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE ROLL OFF Jamestown, New York 14701 12/06/07 12/06/07 11:04 11:04 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Inbound - Charge ticket Manual Gross Wt. 77420 LB Stored Tare Wt. 26000 LB 51420 LB Net Weight QTY. EXTENSION FEE 25.71 TON SOIL CONT COC CV D-1 as an averaging Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.0751 VIL CATTARAUGUS CHECK NO.

SITE TICKET CHAUTAUQUA COUNTY LANDFILL 131909 02 KATE HILL 3889 Towerville Road OME HE THE CA VERMIT DATE OUT Jamestown, New York 14701 12/06/07 12/06/07 11:45 11:45 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 75440 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 49340 ENG ENGICH 24.67 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 GHANGE Generator CC1203.07S1 VIL CATTARAUGUS Hauler HORIZON ENV. SERVICES
WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE WEIGHMASTER SITE TICKET GPID CHAUTAUQUA COUNTY LANDFILL 02 131936 KATE HILL 3889 Towerville Road TIME IN TIME OUT VEHICLE ROLL OFF DATE IN DATE OUT Jamestown, New York 14701 12/06/07 12/06/07 13:11 13:11 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 78960 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight 51720 DESCRIPTION LB EXTENSION QTY. 25.86 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.07S1 VIL CATTARAUGUS

DENNY

THEUR NO.

CHAUTAUQUA COUNTY LANDFILL 02 131937 KATE HILL 3889 Towerville Road DATE OUT THE IN THE CUT DATE IN VEHICLE. Jamestown, New York 14701 12/06/07 12/06/07 13:14 13:14 OT009 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. Inbound - Charge ticket 73980 LB Stored Tare Wt. 25820 LB 48160 CRIPTION Net Weight EXTENSION SOIL CONT COC CV D-1 24.08 TON and the company of th Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any YENDERED hazardous materials, medical waste or liquids of any Telephone (716) 985-4785 type. CHANGE Generator CC1203.0751 VIL CATTARAUGUS **OFFICIEND** Hauler HORIZON ENV. SERVICES WW6T: TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131939 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME DUT VEHICLE BOLL OFF. Jamestown, New York 14701 12/06/07 12/06/07 13:19 13:19 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 77220 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight QTY. UNIT EXTENSION FEE 25.61 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1263.6781 VIL CATTARAUGUS CHECKING. Hauler HORTZO CPDNTCPC

GBID TICKET CHAUTAUQUA COUNTY LANDFILL 0.2 131944 KATE HILL 3889 Towerville Road versone DATE OUT TIME IN TIME OUT DATE IN Jamestown, New York 14701 12/06/07 12/06/07 13:39 13:39 **ME43** 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 ANDY CATTARAUGUS COUNTY Manual Gross Wt. 72800 LB Inbound - Charge ticket Stored Tare Wt. 27080 LB Net Weight 45720 LB EXTERNOM F 8-5-QTY. UNIT 22.86 SOIL CONT COC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.0751 VIL CATTARAUGUS EARTHWATCH Hauler SIGNATURE (WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 TICKET SITE GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131953 KATE HILL 3889 Towerville Road DATE IN DATE OUT TIME IN TIME OUT VEHICLE BOLL OFF Jamestown, New York 14701 12/06/07 12/06/07 14:27 14:27 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 69720 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 43620 LB QTY. **EXTENSION** 21.81 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TÉNDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL CATTARAUGUS CHECK NO Hauler HORTZON ENV SEDUTORS

CHAUTAUQUA COUNTY LANDFILL 131736 KATE HILL 3889 Towerville Road Jamestown, New York 14701 12/05/07 12/05/07 08:51 08:51 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Inbound - Charge ticket Manual Gross Wt. 66880 LB Stored Tare Wt. 26100 LB Net Weight 40780 LB -20.39 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMPERATO hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator VILLAGE OF CATTARAUGUS Hauler HORIZON ENV. SERVICES WW611 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET CHAUTAUQUA COUNTY LANDFILL 02 131738 KATE HILL 3889 Towerville Road DATE IN DATE OUT VERSCLE BOLL OFF TIME IN TIME OUT Jamestown, New York 14701 12/05/07 12/05/07 08:56 08:56 OT009 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 68620 LB Inbound - Charge ticket Stored Tare Wt. 25820 LB Net Weight EXTENSION QTY. 21.40 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS Throne 1/h.1. Hauler HODITON THE CEDUTCEC

CHAUTAUQUA COUNTY LANDFILL 02 131739 KATE HILL 3889 Towerville Road DATE OUT 1 TRAFFIRE Jamestown, New York 14701 12/05/07 12/05/07 08:58 08:58 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 68940 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight 41700 LB DESCRIPTION TON SOIL CONT OOC CV D-1 20.85 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMDERIED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHARGE Generator CC1203.07S1 VIL OF CATTARAUGUS CHECK NO SIGNATURE DEMNP Hauler HORIZON ENV. SERVICES
WW671 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 131740 KATE HILL 3889 Towerville Road DATE IN DATE OUT. TIME IN TIME OUT VEHICLE HOLL OFF Jamestown, New York 14701 12/05/07 12/05/07 08:59 08:59 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 73660 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB 47660 DESCRI Net Weight LB EXTERSION QTY. 23.83 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any rencered hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS CHECKINO

WEICHWASTER SITE TICKET CHAUTAUQUA COUNTY LANDFILL KATE HILL 02 131785 3889 Towerville Road VEAULE DATE OUT TIME IN TAKE OUT DATE IN Jamestown, New York 14701 12/05/07 12/05/07 11:36 11:36 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 73460 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight 47360 LB EXCENSION QTY. TON SOIL CONT OOC CV D-1 23.68 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDEMED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS Hauler HORIZON ENV. SERVICES SIGNATURE WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 WEIGHMASTER SITE TICKET GRID CHAUTAUQUA COUNTY LANDFILL 02 131790 KATE HILL 3889 Towerville Road DATE OUT TIME IN TIME OUT VEHICLS HOLL OFF DATE IN Jamestown, New York 14701 12/05/07 12/05/07 11:46 11:46 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 81260 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight QTY. RATE **EXTENSION** 27.01 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TEMORHED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS CHECK NO. DEXINIS Hauler HORTZON PNU GEDUTCES

GEU TICKET SITE CHAUTAUQUA COUNTY LANDFILL 131791 KATE HILL 02 3889 Towerville Road VE. HULE TRME IN PART OUT TUO FING DATE IN Jamestown, New York 14701 12/05/07 12/05/07 11:53 11:53 OT001 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 80180 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight 54180 QTY. EXCENCION TON 27.09 SOIL CONT OOC CV D-1 a a tribay dia digita a Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any YENDERED' hazardous materials, medical waste or liquids of any type. Telephone 716) CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS CHECKINO. HORIZON ENV. SERVICES Hauler WW6T1 TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-IGNATURE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131800 KATE HILL 3889 Towerville Road VEHICLE DATE OUT TIME IN TIME OUT ROLL OFF DATE IN Jamestown, New York 14701 12/05/07 12/05/07 12:33 12:33 OT009 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. Inbound - Charge ticket 81760 LB Stored Tare Wt. 25820 LB Net Weight 55940 LB QTY. RATE EXTENSION FES 27.97 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS CHECK NO

Hauler HODITON PRIV SEDUTCES Thomas Charles

SITE TICKET GRIO Waranwasta CHAUTAUQUA COUNTY LANDFILL KATE HILL 02 131822 3889 Towerville Road DATE OUT TIME IN TOME OF VERIOU? DATE IN Jamestown, New York 14701 12/05/07 12/05/07 14:34 14:34 OT006 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 74420 LB Inbound - Charge ticket Stored Tare Wt. 26100 LB Net Weight LB QTY. EXTENSION 24.16 TON SOIL CONT OOC CV D-1 e in the Paris Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 Generator CC1203.07S1 VIL OF CATTARAUGUS Hauler HORIZON ENV. SERVICES
WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATUALE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131825 8 KATE HILL 3889 Towerville Road VEHICLE DATE OUT TIME IN TIME OUT ROLL OFF DATE IN Jamestown, New York 14701 12/05/07 12/05/07 14:40 14:40 OT011 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CATTARAUGUS COUNTY CRANBERRY TOWNSHIP PA 16066 Manual Gross Wt. 78980 LB Inbound - Charge ticket Stored Tare Wt. 27240 LB Net Weight UNIT QTY. PATE EXTENSION 25.87 SOIL CONT OOC CV D-1 MOT e Fill of macrific Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS CHECK NO.

Hauler HORIZON ENV. SERVICES NEXINI4

SITE CHAUTAUQUA COUNTY LANDFILL 02 131826 KATE HILL 3889 Towerville Road DATE OUT TIME OF THE SE DATE IN Jamestown, New York 14701 12/05/07 12/05/07 14:42 14:42 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 75840 LB Inbound - Charge ticket Stored Tare Wt. 26000 LB Net Weight QTY. EXTENDED 24.92 SOIL CONT OOC CV D-1 TON Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERSO hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGS Generator CC1203.07S1 VIL OF CATTARAUGUS CHECK NO. Hauler HORIZON ENV. SERVICES
WW6TI TO REORDER CONTACT CAROLINA SOFTWARE (910) 799-6767 SIGNATURE SITE TICKET GRID WEIGHMASTER CHAUTAUQUA COUNTY LANDFILL 02 131829 KATE HILL 3889 Towerville Road TIME IN TIME OUT DATE IN DATE OUT VEHICLE HOLL OFF Jamestown, New York 14701 12/05/07 12/05/07 15:00 OT009 15:00 000283 HORIZON ENV. SERVICES 590A CALLERY ROAD CRANBERRY TOWNSHIP PA 16066 CATTARAUGUS COUNTY Manual Gross Wt. 78260 T.B Inbound - Charge ticket Stored Tare Wt. 25820 LB Net Weight QTY. PATE EXTENSION 26.22 TON SOIL CONT OOC CV D-1 Operating hours 7:30 AM to 4 PM Monday thru Friday. This is to certify that this load does not contain any TENDERED hazardous materials, medical waste or liquids of any type. Telephone (716) 985-4785 CHANGE Generator CC1203.07S1 VIL OF CATTARAUGUS TEXT NO. Hauler HORIZON ENV. SERVICES

APPENDIX C

ANALYTICAL RESULTS SITE & IMPORTED BACKFILL SOILS & MINING PERMIT

New York State Department of Environmental Conservation

Division of Mineral Resources, Region 9 182 E. Union, Suite 3, Allegany, NY 14706-1328 Phone: (716) 372-0645 • FAX: (716) 372-2113

Website: www.dec.state.ny.us



July 16, 2004

Mr. Dale R. Smith 8061 Route 353 Cattaraugus, NY 14719

> Renewal of NYS DEC Permit No. 9-0472-00051/00001 Re:

MLR File No. 90698

NYS Mining Permit No. 9-03017

Town of Persia

County of Cattaraugus

Dear Mr. Smith:

Please be advised that the above noted NYS DEC permit for the mining operation known as the DR Smith Gravel Pit, located in the Town of Persia, is hereby renewed. The new expiration date shall be July 16, 2009.

All pormit conditions remain as written.

If you have any questions, please call Paul Giachetti or myself at 716-372-0645.

Deputy Regional Permit Administrator

Region 9 - Allegany

KCT/ci

cc: Mr. Paul M. Giachetti, Mined Land Reclamation Specialist I

Capt. Daniel Richter

Capt. Gary Bobseine, Division of Law Enforcement (via e-mail)

Town of Persia

CLIENT: Horizon Environmental Services

Lab Order: U0712080

Project: V/O Cattaraugus

Lab ID: U0712080-001 Matrix: SOIL

Analyses	Result	Limit Qual	Units	DF	Date Analyzed
PEST/PCB IN SOIL/SLUDGE		SW8081A	(SW355	0)	Analyst: KC
4,4´-DDD	ND	3.9	μg/Kg-dry	1	12/12/2007
4,4´-DDE	ND	3.9	μg/Kg-dry	1	12/12/2007
4,4´-DDT	ND	3.9	μg/Kg-dry	1	12/12/2007
Aldrin	ND	2.0	μg/Kg-dry	1	12/12/2007
alpha-BHC	ND	2.0	µg/Kg-dry	1	12/12/2007
alpha-Chlordane	ND	2.0	μg/Kg-dry	1	12/12/2007
Aroclor 1016	ND	2.0	µg/Kg-dry	1	12/12/2007
Aroclor 1221	ND	2.0	μg/Kg-dry	1	12/12/2007
Aroclor 1232	ND	2.0	μg/Kg-dry	1	12/12/2007
Aroclor 1242	ND	2.0	μg/Kg-dry	1	12/12/2007
Aroclor 1248	ND	2.0	μg/Kg-dry	1	12/12/2007
Aroclor 1254	ND	2.0	μg/Kg-dry	1	12/12/2007
Aroclor 1260	ND	2.0	μg/Kg-dry	1	12/12/2007
beta-BHC	ND	2.0	µg/Kg-dry	1	12/12/2007
delta-BHC	ND	2.0	μg/Kg-dry	1	12/12/2007
Dieldrin	ND	3.9	μg/Kg-dry	1	12/12/2007
Endosulfan I	ND	2.0	μg/Kg-dry	1	12/12/2007
Endosulfan II	ND	3.9	µg/Kg-dry	1	12/12/2007
Endosulfan sulfate	ND	3.9	μg/Kg-dry	1	12/12/2007
Endrin	ND	3.9	μg/Kg-dry	1	12/12/2007
Endrin aldehyde	ND	3.9	μg/Kg-dry	1	12/12/2007
Endrin ketone	ND	3.9	μg/Kg-dry	1	12/12/2007
gamma-BHC	ND	2.0	μg/Kg-dry	1	12/12/2007
gamma-Chlordane	ND	2.0	μg/Kg-dry	1	12/12/2007
Heptachlor	ND	2.0	μg/Kg-dry	1	12/12/2007
Heptachlor epoxide	ND	2.0	μg/Kg-dry	1	12/12/2007
Methoxychlor	ND	20	μg/Kg-dry	1	12/12/2007
Toxaphene	ND	200	μg/Kg-dry	1	12/12/2007
CHLORINATED HERBICIDES		SW8151A	(SW355	50)	Analyst: KC
2,4,5-T	ND	39	μg/Kg-dry	1	12/12/2007
2,4,5-TP (Silvex)	ND	39	μg/Kg-dry	1	12/12/2007
2,4-D	ND	39	µg/Kg-dry	1	12/12/2007
Dicamba	ND	39	µg/Kg-dry	1	12/12/2007
Dinoseb	ND	39	µg/Kg-dry	1	12/12/2007
SOIL AND SOLID METALS BY ICP		SW6010B	(SW305	50A)	Analyst: EA
Arsenic*	6.7	1.2	mg/Kg-dry	1	12/12/2007 10:21:33 A
Barium	45	35	mg/Kg-dry	1	12/12/2007 10:21:33 A
Beryllium	ND	0.58	mg/Kg-dry	1	12/12/2007 10:21:33 A

Approved By:

Qualifiers:

* Low Level

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Date:

Page 1 of 5

** Value exceeds Maximum Contaminant Value

Date: 13-Dec-07

Collection Date: 12/3/2007 9:00:00 AM

Client Sample ID: Backfill

- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits

CLIENT: Horizon Environmental Services Client Sample ID: Backfill

Lab Order: U0712080 Collection Date: 12/3/2007 9:00:00 AM

Project: V/O Cattaraugus Matrix: SOIL Lab ID: U0712080-001

Chromium 7.1 5.8 mg/Kg-dry 1 12/12/2007 10:21:33 AM Copper 17 2.3 mg/Kg-dry 1 12/12/2007 10:21:33 AM Lead ND 12 mg/Kg-dry 1 12/12/2007 10:21:33 AM Manganese 370 2.3 mg/Kg-dry 1 12/12/2007 10:21:33 AM Nickel 12 3.5 mg/Kg-dry 1 12/12/2007 10:21:33 AM Selenium* 5.9 0.58 mg/Kg-dry 1 12/12/2007 10:21:33 AM Silver* ND 0.12 mg/Kg-dry 1 12/12/2007 10:21:33 AM	Analyses	Result	Limit Qual	Units	DF	Date Analyzed
Cadmium	SOIL AND SOLID METALS BY ICP		SW6010B	(SW305	50A)	Analyst: EA
Copper	Cadmium	0.87	0.58	•	•	12/12/2007 10:21:33 AM
Lead	Chromium	7.1	5.8	mg/Kg-dry	1	12/12/2007 10:21:33 AM
Manganese 370 2.3 mg/Kg-dry 1 12/12/2007 10:21:33 AM Nickel 12 3.5 mg/Kg-dry 1 12/12/2007 10:21:33 AM Silver* ND 0.12 mg/Kg-dry 1 12/12/2007 10:21:33 AM Silver* ND 0.12 mg/Kg-dry 1 12/12/2007 10:21:33 AM Zinc 58 1.2 mg/Kg-dry 1 12/12/2007 10:21:33 AM TOTAL MERCURY - SOIL/SOLID/WASTE ND 0.117 mg/Kg-dry 1 12/11/2007 9:53:31 AM TOTAL MERCURY - SOIL/SOLID/WASTE SW8270C SW8570N (SW3550A) Analyst: EA Mercury ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,24-Trichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 <td< td=""><td>Copper</td><td>17</td><td>2.3</td><td>mg/Kg-dry</td><td>1</td><td>12/12/2007 10:21:33 AM</td></td<>	Copper	17	2.3	mg/Kg-dry	1	12/12/2007 10:21:33 AM
Nickel	Lead	ND	12	mg/Kg-dry	1	12/12/2007 10:21:33 AM
Selenium* 5.9 0.58 mg/Kg-dry 1 12/12/2007 10:21:33 AM	Manganese	370	2.3	mg/Kg-dry	1	12/12/2007 10:21:33 AM
Silver	Nickel	12	3.5	mg/Kg-dry	1	12/12/2007 10:21:33 AM
Total Mercury	Selenium*	5.9	0.58	mg/Kg-dry	1	12/12/2007 10:21:33 AM
TOTAL MERCURY - SOIL/SOLID/WASTE Mercury ND ND ND ND ND ND ND ND ND ND ND ND ND	Silver*	ND	0.12	mg/Kg-dry	1	12/12/2007 10:21:33 AM
Mercury ND 0.117 mg/Kg-dry 1 12/11/2007 9:53:31 AM TCL-SEMIVOLATILE ORGANICS SW8270C (SW3550A) Analyst: LD (3+4)-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2,4-Trichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,3-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinklorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dimethylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390	Zinc	58	1.2	mg/Kg-dry	1	12/12/2007 10:21:33 AM
TCL-SEMIVOLATILE ORGANICS SW8270C (SW3550A) Analyst: LD (3+4)-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2,4-Trichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,3-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 <td>TOTAL MERCURY - SOIL/SOLID/WAS</td> <td></td> <td>SW7471A</td> <td>(SW747</td> <td>71A)</td> <td>Analyst: EA</td>	TOTAL MERCURY - SOIL/SOLID/WAS		SW7471A	(SW747	71A)	Analyst: EA
(3+4)-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2,4-Trichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,2-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,3-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene	Mercury	ND	0.117	mg/Kg-dry	1	12/11/2007 9:53:31 AM
1,2,4-Trichlorobenzene	TCL-SEMIVOLATILE ORGANICS		SW8270C	(SW355	50A)	Analyst: LD
1,2-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,3-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,6-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Diorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,0-Dirophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,0-Dirophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,0-Dirophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,1-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-3-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-3-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinit	(3+4)-Methylphenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
1,3-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dimethylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,0-Ditrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,0-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM	1,2,4-Trichlorobenzene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
1,4-Dichlorobenzene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,6-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dimtrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Mitrophenol ND	1,2-Dichlorobenzene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2,4,5-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4,6-Trichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dimethylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene	1,3-Dichlorobenzene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2.4,6-Trichlorophenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dichlorophenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dimethylphenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 µg/kg-dry 1 12/10/2007 4:06:00 PM 3-Nit	1,4-Dichlorobenzene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2,4-Dichlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dimethylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM	2,4,5-Trichlorophenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2,4-Dimethylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrophenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chloronaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM	2,4,6-Trichlorophenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2,4-Dinitrophenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chloronaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol	2,4-Dichlorophenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2,4-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2,6-Dinitrotoluene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chloronaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,-Nitroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline	2,4-Dimethylphenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2,6-Dinitrotoluene ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chloronaphthalene ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM <tr< td=""><td>2,4-Dinitrophenol</td><td>ND</td><td>3900</td><td>μg/Kg-dry</td><td>1</td><td>12/10/2007 4:06:00 PM</td></tr<>	2,4-Dinitrophenol	ND	3900	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2-Chloronaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Chlorophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM	2,4-Dinitrotoluene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2-Chlorophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylnaphthalene ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl	2,6-Dinitrotoluene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2-Methylnaphthalene ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM	2-Chloronaphthalene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2-Methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	2-Chlorophenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 2-Nitrophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3'-Dichlorobenzidine ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	2-Methylnaphthalene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
2-Nitrophenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3,3′-Dichlorobenzidine ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	2-Methylphenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
3,3'-Dichlorobenzidine ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 3-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	2-Nitroaniline	ND	3900	μg/Kg-dry	1	12/10/2007 4:06:00 PM
3-Nitroaniline ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4,6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	2-Nitrophenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
4,6-Dinitro-2-methylphenol ND 3900 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	3,3'-Dichlorobenzidine	ND	390	µg/Kg-dry	1	12/10/2007 4:06:00 PM
4-Bromophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	3-Nitroaniline	ND	3900	μg/Kg-dry	1	12/10/2007 4:06:00 PM
4-Chloro-3-methylphenol ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	4,6-Dinitro-2-methylphenol	ND	3900	μg/Kg-dry	1	12/10/2007 4:06:00 PM
4-Chloroaniline ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM 4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	4-Bromophenyl phenyl ether	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
4-Chlorophenyl phenyl ether ND 390 µg/Kg-dry 1 12/10/2007 4:06:00 PM	4-Chloro-3-methylphenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
4-Chlorophenyl phenyl ether ND 390 μg/Kg-dry 1 12/10/2007 4:06:00 PM	4-Chloroaniline	ND	390	µg/Kg-dry	1	12/10/2007 4:06:00 PM
	4-Chlorophenyl phenyl ether	ND	390		1	12/10/2007 4:06:00 PM
	4-Nitroaniline	ND	3900	μg/Kg-dry	1	12/10/2007 4:06:00 PM

Approved By:

Qualifiers:

Low Level

- В Analyte detected in the associated Method Blank
- Η Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Date:

Page 2 of 5

** Value exceeds Maximum Contaminant Value

Date: 13-Dec-07

- Е Value above quantitation range
- Analyte detected below quantitation limits
- Spike Recovery outside accepted recovery limits

CLIENT: Horizon Environmental Services

Lab Order:

U0712080

V/O Cattaraugus

Project: Lab ID:

U0712080-001

Date: 13-Dec-07

Client Sample ID: Backfill

Collection Date: 12/3/2007 9:00:00 AM

Matrix: SOIL

Analyses	Result	Limit Qua	ul Units	DF	Date Analyzed
TCL-SEMIVOLATILE ORGANICS		SW82700	(SW35	50A)	Analyst: LD
4-Nitrophenol	ND	3900	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Acenaphthene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Acenaphthylene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Anthracene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Benz(a)anthracene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Benzo(a)pyrene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Benzo(b)fluoranthene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Benzo(g,h,i)perylene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Benzo(k)fluoranthene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Bis(2-chloroethoxy)methane	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Bis(2-chloroethyl)ether	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Bis(2-chloroisopropyl)ether	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Bis(2-ethylhexyl)phthalate	410	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Butyl benzyl phthalate	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Carbazole	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Chrysene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Di-n-butyl phthalate	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Di-n-octyl phthalate	ND	390	µg/Kg-dry	1	12/10/2007 4:06:00 PM
Dibenz(a,h)anthracene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Dibenzofuran	ND	390	µg/Kg-dry	1	12/10/2007 4:06:00 PM
Diethyl phthalate	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Dimethyl phthalate	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Fluoranthene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Fluorene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Hexachlorobenzene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Hexachlorobutadiene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Hexachlorocyclopentadiene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Hexachloroethane	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Indeno(1,2,3-cd)pyrene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Isophorone	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
N-Nitrosodi-n-propylamine	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
N-Nitrosodiphenylamine	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Naphthalene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Nitrobenzene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Pentachiorophenol	ND	780	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Phenanthrene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Phenol	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM
Pyrene	ND	390	μg/Kg-dry	1	12/10/2007 4:06:00 PM

Ap	pro	ved	By

Qualifiers:

- Low Level
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Date:

Page 3 of 5

- * Value exceeds Maximum Contaminant Value
- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits

CLIENT: Horizon Environmental Services

Lab Order: U0712080

Project: V/O Cattaraugus

Lab ID: U0712080-001

Date: 13-Dec-07

Client Sample ID: Backfill

Collection Date: 12/3/2007 9:00:00 AM

Matrix: SOIL

Analyses	Result	Limit Qual	Units	DF	Date Analyzed
CL VOLATILE ORGANICS		SW8260B			Analyst: M G
1,1,1-Trichloroethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
1,1,2,2-Tetrachloroethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
1,1,2-Trichloroethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
1,1-Dichloroethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
1,1-Dichloroethene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
1,2-Dichloroethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
1,2-Dichloropropane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
2-Butanone	ND	12	μg/Kg-dry	1	12/6/2007 2:59:00 PM
2-Hexanone	ND	12	μg/Kg-dry	1	12/6/2007 2:59:00 PM
4-Methyl-2-pentanone	ND	12	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Acetone	ND	12	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Benzene	. ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Bromodichloromethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Bromoform	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
Bromomethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Carbon disulfide	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Carbon tetrachloride	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Chlorobenzene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Chloroethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
Chloroform	ND	3.5	µg/Kg-dry	1	12/6/2007 2:59:00 PN
Chloromethane	ND	3.5	µg/Kg-dry	1	12/6/2007 2:59:00 PN
cis-1,2-Dichloroethene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
cis-1,3-Dichloropropene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Dibromochloromethane	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
Ethylbenzene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
m,p-Xylene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Methylene chloride	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
o-Xylene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Styrene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
Tetrachloroethene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
Toluene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
trans-1,2-Dichloroethene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PN
trans-1,3-Dichloropropene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Trichloroethene	ND	3.5	μg/Kg-dry	1	12/6/2007 2:59:00 PM
Vinyl chloride	ND	2.3	μg/Kg-dry	1	12/6/2007 2:59:00 PN
CYANIDE, TOTAL		E335.2	(E335.2)		Analyst: BY
Cyanide	ND	1.17	mg/Kg-dry	1	12/12/2007
HEXAVALENT CHROMIUM		SW7196A			Analyst: DE

Approved By:

Qualifiers:

* Low Level

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Date:

Value exceeds Maximum Contaminant Value

Page 4 of 5

- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits

Horizon Environmental Services

Lab Order:

CLIENT:

U0712080

Project: Lab ID: V/O Cattaraugus

U0712080-001

Date: 13-Dec-07

Client Sample ID: Backfill

Collection Date: 12/3/2007 9:00:00 AM

Matrix: SOIL

Analyses	Result	Limit Qu	ıal Units	DF	Date Analyzed
HEXAVALENT CHROMIUM		SW7196	A		Analyst: DEY
Chromium, Hexavalent	ND	0.47	mg/Kg-dry	2	12/4/2007 10:30:00 AM
NOTES:					
The reporting limits were raised due to	matrix interference.				
PERCENT MOISTURE		D2216			Analyst: KAM
Percent Moisture	14.4	0.00100	wt%	1	12/7/2007

Approved F	Ву:		Date:	Page 5 of 5
Qualifiers:	*	Low Level	**	Value exceeds Maximum Contaminant Value
	B	Analyte detected in the associated Method Blank	E	Value above quantitation range

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

J Analyte detected below quantitation limits S Spike Recovery outside accepted recovery limits



179 Lake Avenue, Rochester, NY 14608 (585) 647-2530 FAX (585) 647-3311

Client: Panamerican Environmental, Inc. Lab Project No.: 07-3485

Lab Sample No.: 11351

Client Job Site: Bush Industries

Sample Type: Soil

Client Job No.: N/A

Date Sampled: 09/27/2007 **Date Received:** 09/28/2007

Field Location: CAT-DEB-01 Field ID No.: N/A

Laboratory Report for TAL Metals Analysis in Solid

Parameter	Date Analyzed	Analytical	Result (mg/kg)
		Method	· ·
Aluminum	10/03/2007	SW846 6010	8320
Antimony	10/03/2007	SW846 6010	<6.57
Arsenic	10/03/2007	SW846 6010	8.89
Barium	10/03/2007	SW846 6010	57.4
Beryllium	10/03/2007	SW846 6010	<0.548
Cadmium	10/03/2007	SW846 6010	<0.548
Calcium	10/04/2007	SW846 6010	35400
Chromium	10/03/2007	SW846 6010	8.94
Cobalt	10/03/2007	SW846 6010	6.33
Copper	10/03/2007	SW846 6010	12.9
Iron	10/03/2007	SW846 6010	16300
Lead	10/03/2007	SW846 6010	20.9
Magnesium	10/03/2007	SW846 6010	4400
Manganese	10/03/2007	SW846 6010	426
Mercury	10/03/2007	SW846 7471	0.0146
Nickel	10/03/2007	SW846 6010	13.0
Potassium	10/03/2007	SW846 6010	1290
Selenium	10/03/2007	SW846 6010	<0.548
Silver	10/03/2007	SW846 6010	<1.10
Sodium	10/05/2007	SW846 6010	398
Thallium	10/03/2007	SW846 6010	<0.657
Vanadium	10/03/2007	SW846 6010	20.1
Zinc	10/03/2007	SW846 6010	51.8

ELAP ID No.:10958

Comments:

Approved By: _



179 Lake Avenue, Rochester, NY 14608 (585) 647-2530 FAX (585) 647-3311

Client:

Panamerican Environmental, Inc.

Lab Project No.: Lab Sample No.: 07-3485 11352

Client Job Site:

Bush Industries

Sample Type:

Soil

Client Job No.:

N/A

Date Sampled:

09/27/2007

Field Location: Field ID No.:

CAT-DEB-02

N/A

Date Received: 09/28/2007

Laboratory Report for TAL Metals Analysis in Solid

Parameter	Date Analyzed	Analytical Method	Result (mg/kg)
Aluminum	10/05/2007	SW846 6010	11200
Antimony	10/05/2007	SW846 6010	<5.85
Arsenic	10/05/2007	SW846 6010	11.1
Barium	10/05/2007	SW846 6010	90.9
Beryllium	10/05/2007	SW846 6010	<0.487
Cadmium	10/05/2007	SW846 6010	<0.487
Calcium	10/05/2007	SW846 6010	9880
Chromium	10/05/2007	SW846 6010	8.85
Cobalt	10/05/2007	SW846 6010	7.70
Copper	10/05/2007	SW846 6010	16.4
Iron	10/05/2007	SW846 6010	19100
Lead	10/05/2007	SW846 6010	17.3
Magnesium	10/05/2007	SW846 6010	4450
Manganese	10/05/2007	SW846 6010	542
Mercury	10/05/2007	SW846 7471	0.0143
Nickel	10/05/2007	SW846 6010	15.3
Potassium	10/05/2007	SW846 6010	1450
Selenium	10/05/2007	SW846 6010	<0.484
Silver	10/05/2007	SW846 6010	<0.975
Sodium	10/05/2007	SW846 6010	108
Thallium	10/05/2007	SW846 6010	1.15 E
Vanadium	10/05/2007	SW846 6010	25.3
Zinc	10/05/2007	SW846 6010	64.0

ELAP ID No.:10958

Comments:

Approved By

Bruce Hoogesteger, Technical Director

This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional sample information, including compliance with sample condition requirements upon receipt.

179 Lake Avenue, Rochester, NY 14608 (585) 647-2530 FAX (585) 647-3311

Client: 07-3485 Panamerican Environmental, Inc. Lab Project No.:

> Lab Sample No.: 11353

Client Job Site: **Bush Industries**

CAT-DEB-03

Soil Sample Type:

Date Received:

Client Job No.: N/A

> Date Sampled: 09/27/2007

> > 09/28/2007

Field ID No.: N/A

Field Location:

Laboratory Report for TAL Metals Analysis in Solid

Parameter	Date Analyzed	Analytical	Result (mg/kg)
		Method	
Aluminum	10/05/2007	SW846 6010	10300
Antimony	10/05/2007	SW846 6010	<5.91
Arsenic	10/05/2007	SW846 6010	10.3
Barium	10/05/2007	SW846 6010	90.0
Beryllium	10/05/2007	SW846 6010	<0.493
Cadmium	10/05/2007	SW846 6010	<0.493
Calcium	10/05/2007	SW846 6010	10400
Chromium	10/05/2007	SW846 6010	7.65
Cobalt	10/05/2007	SW846 6010	6.93
Copper	10/05/2007	SW846 6010	13.6
lron	10/05/2007	SW846 6010	17700
Lead	10/05/2007	SW846 6010	17.9
Magnesium	10/05/2007	SW846 6010	4910
Manganese	10/05/2007	SW846 6010	575
Mercury	10/05/2007	SW846 7471	0.0186
Nickel	10/05/2007	SW846 6010	13.5
Potassium	10/05/2007	SW846 6010	1400
Selenium	10/05/2007	SW846 6010	<0.493
Silver	10/05/2007	SW846 6010	<0.985
Sodium	10/05/2007	SW846 6010	<98.5
Thallium	10/05/2007	SW846 6010	0.911 E
Vanadium	10/05/2007	SW846 6010	23.3
Zinc	10/05/2007	SW846 6010	55.7

ELAP ID No.:10958

Comments:



Semi-Volatile Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: **Bush Industries**

Lab Project Number: 07-3485 Lab Sample Number: 11351

Client Job Number: N/A

Field Location: Field ID Number:

Sample Type:

CAT-DEB-01

N/A Soil

Date Sampled:

09/27/2007

Date Received: Date Analyzed:

09/28/2007

10/04/2007

Base / Neutrals	Results in ug / Kg	Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 315	Dibenz (a,h) anthracene	ND< 315
Anthracene	ND< 315	Fluoranthene	ND< 315
Benzo (a) anthracene	ND< 315	Fluorene	ND< 315
Benzo (a) pyrene	ND< 315	Indeno (1,2,3-cd) pyrene	ND< 315
Benzo (b) fluoranthene	ND< 315	Naphthalene	ND< 315
Benzo (g,h,i) perylene	ND< 315	Phenanthrene	ND< 315
Benzo (k) fluoranthene	ND< 315	Pyrene	ND< 315
Chrysene	ND< 315	Acenaphthylene	ND< 315
Diethyl phthalate	ND< 315	1,2-Dichlorobenzene	ND< 315
Dimethyl phthalate	ND< 788	1,3-Dichlorobenzene	ND< 315
Butylbenzylphthalate	ND< 315	1,4-Dichlorobenzene	ND< 315
Di-n-butyl phthalate	ND< 315	1,2,4-Trichlorobenzene	ND< 315
Di-n-octylphthalate	ND< 315	Nitrobenzene	ND< 315
Bis (2-ethylhexyl) phthalate	ND< 315	2,4-Dinitrotoluene	ND< 315
2-Chloronaphthalene	ND< 315	2,6-Dinitrotoluene	ND< 315
Hexachlorobenzene	ND< 315	Bis (2-chloroethyl) ether	ND< 315
Hexachloroethane	ND< 315	Bis (2-chloroisopropyl) ether	ND< 315
Hexachlorocyclopentadiene	ND< 315	Bis (2-chloroethoxy) methan	ND< 315
Hexachlorobutadiene	ND< 315	4-Bromophenyl phenyl ether	ND< 315
N-Nitroso-di-n-propylamine	ND< 315	4-Chlorophenyl phenyl ether	ND< 315
N-Nitrosodiphenylamine	ND< 315	Benzidine	ND< 788
N-Nitrosodimethylamine	ND< 315	3,3'-Dichlorobenzidine	ND< 315
Isophorone	ND< 315	4-Chloroaniline	ND< 315
Benzyl alcohol	ND< 788	2-Nitroaniline	ND< 788
Dibenzofuran	ND< 315	3-Nitroaniline	ND< 788
2-Methylnapthalene	ND< 315	4-Nitroaniline	ND< 788

Acids	Results in ug / Kg	Acids	Results in ug / Kg
Phenol	ND< 315	2-Methylphenol	ND< 315
2-Chlorophenol	ND< 315	3&4-Methylphenol	ND< 315
2,4-Dichlorophenol	ND< 315	2,4-Dimethylphenol	ND< 315
2,6-Dichlorophenol	ND< 315	2-Nitrophenol	ND< 315
2,4,5-Trichlorophenol	ND< 788	4-Nitrophenol	ND< 788
2,4,6-Trichlorophenol	ND< 315	2,4-Dinitrophenol	ND< 315
Pentachlorophenol	ND< 788	4,6-Dinitro-2-methylphenol	ND< 788
4-Chloro-3-methylphenol	ND< 315	Benzoic acid	ND< 788

ELAP Number 10958 Method: EPA 8270C Data File: S36930.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Semi-Volatile Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: Bush Industries Lab Project Number: 07-3485 Lab Sample Number: 11352

Client Job Number: N/A

 Field Location:
 CAT-DEB-02
 Date Sampled:
 09/27/2007

 Field ID Number:
 N/A
 Date Received:
 09/28/2007

 Sample Type:
 Soil
 Date Analyzed:
 10/04/2007

Base / Neutrals	Results in ug / Kg	Base / Neutrals	Results in ug / Kg
Acenaphthene	ND< 317	Dibenz (a,h) anthracene	ND< 317
Anthracene	ND< 317	Fluoranthene	1,600
Benzo (a) anthracene	701	Fluorene	ND< 317
Benzo (a) pyrene	647	Indeno (1,2,3-cd) pyrene	438
Benzo (b) fluoranthene	606	Naphthalene	ND< 317
Benzo (g,h,i) perylene	461	Phenanthrene	872
Benzo (k) fluoranthene	592	Pyrene	1,240
Chrysene	697	Acenaphthylene	ND< 317
Diethyl phthalate	ND< 317	1,2-Dichlorobenzene	ND< 317
Dimethyl phthalate	ND< 792	1,3-Dichlorobenzene	ND< 317
Butylbenzylphthalate	ND< 317	1,4-Dichlorobenzene	ND< 317
Di-n-butyl phthalate	ND< 317	1,2,4-Trichlorobenzene	ND< 317
Di-n-octylphthalate	ND< 317	Nitrobenzene	ND< 317
Bis (2-ethylhexyl) phthalate	ND< 317	2,4-Dinitrotoluene	ND< 317
2-Chloronaphthalene	ND< 317	2,6-Dinitrotoluene	ND< 317
Hexachlorobenzene	ND< 317	Bis (2-chloroethyl) ether	ND< 317
Hexachloroethane	ND< 317	Bis (2-chloroisopropyl) ether	ND< 317
Hexachlorocyclopentadiene	ND< 317	Bis (2-chloroethoxy) methan	ND< 317
Hexachlorobutadiene	ND< 317	4-Bromophenyl phenyl ether	ND< 317
N-Nitroso-di-n-propylamine	ND< 317	4-Chlorophenyl phenyl ether	ND< 317
N-Nitrosodiphenylamine	ND< 317	Benzidine	ND< 792
N-Nitrosodimethylamine	ND< 317	3,3'-Dichlorobenzidine	ND< 317
Isophorone	ND< 317	4-Chloroaniline	ND< 317
Benzyl alcohol	ND< 792	2-Nitroaniline	ND< 792
Dibenzofuran	ND< 317	3-Nitroaniline	ND< 792
2-Methylnapthalene	ND< 317	4-Nitroaniline	ND< 792

Acids	Results in ug / Kg	Acids	Results in ug / Kg
Phenol	ND< 317	2-Methylphenol	ND< 317
2-Chlorophenol	ND< 317	3&4-Methylphenol	ND< 317
2,4-Dichlorophenol	ND< 317	2,4-Dimethylphenol	ND< 317
2,6-Dichlorophenol	ND< 317	2-Nitrophenol	ND< 317
2,4,5-Trichlorophenol	ND< 792	4-Nitrophenol	ND< 792
2,4,6-Trichlorophenol	ND< 317	2,4-Dinitrophenol	ND< 317
Pentachlorophenol	ND< 792	4,6-Dinitro-2-methylphenol	ND< 792
4-Chloro-3-methylphenol	ND< 317	Benzoic acid	ND< 792

ELAP Number 10958 Method: EPA 8270C Data File: S36931.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Semi-Volatile Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: **Bush Industries**

Lab Project Number: 07-3485 Lab Sample Number: 11353

Client Job Number: N/A

Field Location:

Field ID Number: Sample Type:

CAT-DEB-03

N/A Soil Date Sampled:

09/27/2007

Date Received:

09/28/2007

Date Analyzed:	
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10/05/2007

Base / Neutrals	Results in ug / Kg	Base / Neutrals	Results in ug / Kg
Acenaphthene	470	Dibenz (a,h) anthracene	ND< 311
Anthracene	1,190	Fluoranthene	5,500
Benzo (a) anthracene	2,570	Fluorene	427
Benzo (a) pyrene	1,980	indeno (1,2,3-cd) pyrene	1,180
Benzo (b) fluoranthene	1,860	Naphthalene	ND< 311
Benzo (g,h,i) perylene	1,370	Phenanthrene	5,910
Benzo (k) fluoranthene	1,760	Pyrene	5,230
Chrysene	2,340	Acenaphthylene	ND< 311
Diethyl phthalate	ND< 311	1,2-Dichlorobenzene	ND< 311
Dimethyl phthalate	ND< 778	1,3-Dichlorobenzene	ND< 311
Butylbenzylphthalate	ND< 311	1,4-Dichlorobenzene	ND< 311
Di-n-butyl phthalate	ND< 311	1,2,4-Trichlorobenzene	ND< 311
Di-n-octylphthalate	ND< 311	Nitrobenzene	ND< 311
Bis (2-ethylhexyl) phthalate	ND< 311	2,4-Dinitrotoluene	ND< 311
2-Chloronaphthalene	ND< 311	2,6-Dinitrotoluene	ND< 311
Hexachlorobenzene	ND< 311	Bis (2-chloroethyl) ether	ND< 311
Hexachloroethane	ND< 311	Bis (2-chloroisopropyl) ether	ND< 311
Hexachlorocyclopentadiene	ND< 311	Bis (2-chloroethoxy) methan	ND< 311
Hexachlorobutadiene	ND< 311	4-Bromophenyl phenyl ether	ND< 311
N-Nitroso-di-n-propylamine	ND< 311	4-Chlorophenyl phenyl ether	ND< 311
N-Nitrosodiphenylamine	ND< 311	Benzidine	ND< 778
N-Nitrosodimethylamine	ND< 311	3,3'-Dichlorobenzidine	ND< 311
Isophorone	ND< 311	4-Chloroaniline	ND< 311
Benzyl alcohol	ND< 778	2-Nitroaniline	ND< 778
Dibenzofuran	ND< 311	3-Nitroaniline	ND< 778
2-Methylnapthalene	ND< 311	4-Nitroaniline	ND< 778

Acids	Results in ug / Kg	Acids	Results in ug / Kg
Phenol	ND< 311	2-Methylphenol	ND< 311
2-Chlorophenol	ND< 311	3&4-Methylphenol	ND< 311
2,4-Dichlorophenol	ND< 311	2,4-Dimethylphenol	ND< 311
2,6-Dichlorophenol	ND< 311	2-Nitrophenol	ND< 311
2,4,5-Trichlorophenol	ND< 778	4-Nitrophenol	ND< 778
2,4,6-Trichlorophenol	ND< 311	2,4-Dinitrophenol	ND< 311
Pentachlorophenol	ND< 778	4,6-Dinitro-2-methylphenol	ND< 778
4-Chloro-3-methylphenol	ND< 311	Benzoic acid	ND< 778
ELAP Number 10958	Method: EPA 8270C		Data File: S36932.

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Volatile Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: Bush Industries

Lab Project Number: 07-3485 Lab Sample Number: 11351

Client Job Number: N/A

Field Location: CAT-DEB-01

Field ID Number: N/A

Date Sampled:

09/27/2007

Date Received: Date Analyzed: 09/28/2007

Sample Type: S

Soil

10/04/2007

Halocarbons Results in ug / Kg Bromodichloromethane ND< 8.35 Bromomethane ND< 8.35 Bromoform ND< 20.9 Carbon Tetrachloride ND< 20.9 Chloroethane ND< 8.35 Chloromethane ND< 8.35 2-Chloroethyl vinyl Ether ND< 41.8 Chloroform ND< 8.35 Dibromochloromethane ND< 8.35 1,1-Dichloroethane ND< 8.35 1,2-Dichloroethane ND< 8.35 1,1-Dichloroethene ND< 8.35 1,2-Dichloroethene ND< 8.35 1,2-Dichloroethene ND< 8.35 1,2-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 8.35 1,1,2,2-Tetrachloroethane ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35		
Bromomethane ND 8.35 Bromoform ND 20.9 Carbon Tetrachloride ND 20.9 Chloroethane ND 8.35 Chloromethane ND 8.35 2-Chloroethyl vinyl Ether ND 41.8 Chloroform ND 8.35 Dibromochloromethane ND 8.35 1,1-Dichloroethane ND 8.35 1,1-Dichloroethane ND 8.35 1,1-Dichloroethene ND 8.35 cis-1,2-Dichloroethene ND 8.35 1,2-Dichloropropane ND 8.35 cis-1,3-Dichloropropene ND 8.35 trans-1,3-Dichloropropene ND 8.35 Methylene chloride ND 8.35 Tetrachloroethene ND 8.35 1,1,2-Trichloroethane ND 8.35 1,1,2-Trichloroethane ND 8.35 1,1,2-Trichloroethane ND 8.35	Halocarbons	Results in ug / Kg
Bromoform ND< 20.9 Carbon Tetrachloride ND< 20.9	Bromodichloromethane	ND< 8.35
Carbon Tetrachloride ND< 20.9 Chloroethane ND< 8.35 Chloromethane ND< 8.35 2-Chloroethyl vinyl Ether ND< 41.8 Chloroform ND< 8.35 Dibromochloromethane ND< 8.35 1,1-Dichloroethane ND< 8.35 1,2-Dichloroethane ND< 8.35 1,1-Dichloroethene ND< 8.35 cis-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloroethene ND< 8.35 1,2-Dichloropropane ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	Bromomethane	ND< 8.35
Chloroethane Chloromethane Chloromethane ND< 8.35 2-Chloroethyl vinyl Ether ND< 41.8 Chloroform ND< 8.35 Dibromochloromethane ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 Cis-1,2-Dichloroethene ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35 ND< 8.35	Bromoform	ND< 20.9
Chloromethane 2-Chloroethyl vinyl Ether Chloroform ND< 8.35 Dibromochloromethane ND< 8.35 ND< 8.35 ND- 8.35	Carbon Tetrachloride	ND< 20.9
2-Chloroethyl vinyl Ether ND< 41.8 Chloroform ND< 8.35 Dibromochloromethane ND< 8.35 1,1-Dichloroethane ND< 8.35 1,2-Dichloroethane ND< 8.35 1,1-Dichloroethene ND< 8.35 1,1-Dichloroethene ND< 8.35 cis-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloropropene ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	Chloroethane	ND< 8.35
Chloroform ND< 8.35 Dibromochloromethane ND< 8.35 1,1-Dichloroethane ND< 8.35 1,2-Dichloroethane ND< 8.35 1,1-Dichloroethene ND< 8.35 cis-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloroethene ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Tetrachloroethane ND< 8.35 Tetrachloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	Chloromethane	ND< 8.35
Dibromochloromethane 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethane 1,2-Dichloroethene 1,1-Dichloroethene 1,1-Dichloroethene 1,2-Dichloroethene 1,2-Dichloroethene 1,2-Dichloropropane 1,2-Dichloropropane 1,2-Dichloropropene 1,2-Dichlorop	2-Chloroethyl vinyl Ether	ND< 41.8
1,1-DichloroethaneND< 8.35	Chloroform	ND< 8.35
1,2-Dichloroethane ND< 8.35 1,1-Dichloroethene ND< 8.35 cis-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloroethene ND< 8.35 1,2-Dichloropropane ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	Dibromochloromethane	ND< 8.35
1,1-DichloroetheneND8.35cis-1,2-DichloroetheneND8.35trans-1,2-DichloroetheneND8.351,2-DichloropropaneND8.35cis-1,3-DichloropropeneND8.35trans-1,3-DichloropropeneND8.35Methylene chlorideND20.91,1,2,2-TetrachloroethaneND8.35TetrachloroetheneND8.351,1,1-TrichloroethaneND8.351,1,2-TrichloroethaneND8.35	1,1-Dichloroethane	ND< 8.35
cis-1,2-Dichloroethene ND< 8.35 trans-1,2-Dichloroethene ND< 8.35 1,2-Dichloropropane ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	1,2-Dichloroethane	ND< 8.35
trans-1,2-Dichloroethene ND< 8.35 1,2-Dichloropropane ND< 8.35 cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	1,1-Dichloroethene	ND< 8.35
1,2-DichloropropaneND< 8.35	cis-1,2-Dichloroethene	ND< 8.35
cis-1,3-Dichloropropene ND< 8.35 trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	trans-1,2-Dichloroethene	ND< 8.35
trans-1,3-Dichloropropene ND< 8.35 Methylene chloride ND< 20.9 1,1,2,2-Tetrachloroethane ND< 8.35 Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	1,2-Dichloropropane	ND< 8.35
Methylene chlorideND< 20.91,1,2,2-TetrachloroethaneND< 8.35	cis-1,3-Dichloropropene	ND< 8.35
1,1,2,2-TetrachloroethaneND< 8.35TetrachloroetheneND< 8.35	trans-1,3-Dichloropropene	ND< 8.35
Tetrachloroethene ND< 8.35 1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	Methylene chloride	ND< 20.9
1,1,1-Trichloroethane ND< 8.35 1,1,2-Trichloroethane ND< 8.35	1,1,2,2-Tetrachloroethane	ND< 8.35
1,1,2-Trichloroethane ND< 8.35	Tetrachloroethene	ND< 8.35
4	1,1,1-Trichloroethane	ND< 8.35
Trickless these	1,1,2-Trichloroethane	ND< 8.35
Trichloroethene IND< 8.35	Trichloroethene	ND< 8.35
Trichlorofluoromethane ND< 8.35	Trichlorofluoromethane	ND< 8.35
Vinyl chloride ND< 8.35	Vinyl chloride	ND< 8.35

Aromatics	Results in ug / Kg
Benzene	ND< 8.35
Chlorobenzene	ND< 8.35
Ethylbenzene	ND< 8.35
Toluene	ND< 8.35
m,p-Xylene	ND< 8.35
o-Xylene	N D< 8.35
Styrene	ND< 20.9
1,2-Dichlorobenzene	ND< 20.9
1,3-Dichlorobenzene	ND< 20.9
1,4-Dichlorobenzene	ND< 8.35

Ketones	Results in ug / Kg
Acetone	ND< 41.8
2-Butanone	ND< 41.8
2-Hexanone	ND< 20.9
4-Methyl-2-pentanone	ND< 20.9

Miscellaneous	Results in ug / Kg
Carbon disulfide	ND< 8.35
Vinyl acetate	ND< 20.9

ELAP Number 10958 Method: EPA 8260B Data File: V50757.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Volatile Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: **Bush Industries**

Lab Project Number: 07-3485 Lab Sample Number: 11352

Client Job Number: N/A

Field Location: CAT-DEB-02

N/A

Date Sampled:

09/27/2007

Field ID Number: Sample Type:

Date Received:

Date Analyzed:

09/28/2007

Soil		i	C

10/04/2007

Halocarbons	Results in ug / Kg
Bromodichloromethane	ND< 9.02
Bromomethane	ND< 9.02
Bromoform	ND< 22.5
Carbon Tetrachloride	ND< 22.5
Chloroethane	ND< 9.02
Chloromethane	ND< 9.02
2-Chloroethyl vinyl Ether	ND< 45.1
Chloroform	ND< 9.02
Dibromochloromethane	ND< 9.02
1,1-Dichloroethane	ND< 9.02
1,2-Dichloroethane	ND< 9.02
1,1-Dichloroethene	ND< 9.02
cis-1,2-Dichloroethene	ND< 9.02
trans-1,2-Dichloroethene	ND< 9.02
1,2-Dichloropropane	ND< 9.02
cis-1,3-Dichloropropene	ND< 9.02
trans-1,3-Dichloropropene	ND< 9.02
Methylene chloride	ND< 22.5
1,1,2,2-Tetrachloroethane	ND< 9.02
Tetrachloroethene	ND< 9.02
1,1,1-Trichloroethane	ND< 9.02
1,1,2-Trichloroethane	ND< 9.02
Trichloroethene	ND< 9.02
Trichlorofluoromethane	ND< 9.02
Vinyl chloride	ND< 9.02
EL AD Number 10059	A 4 - 4 -

Aromatics	Results in ug / Kg
Benzene	ND< 9.02
Chlorobenzene	ND< 9.02
Ethylbenzene	ND< 9.02
Toluene	ND< 9.02
m,p-Xylene	ND< 9.02
o-Xylene	ND< 9.02
Styrene	ND< 22.5
1,2-Dichlorobenzene	ND< 22.5
1,3-Dichlorobenzene	ND< 22.5
1,4-Dichlorobenzene	ND< 9.02

Ketones	Results in ug / Kg
Acetone	ND< 45.1
2-Butanone	ND< 45.1
2-Hexanone	ND< 22.5
4-Methyl-2-pentanone	ND< 22.5

Miscellaneous	Results in ug / Kg
Carbon disulfide	ND< 9.02
Vinyl acetate	ND< 22.5
•	
•	

ELAP Number 10958

Method: EPA 8260B

Data File: V50758.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:

Date Sampled:

Date Received:

Date Analyzed:



Volatile Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: Bush Industries Lab Project Number: 07-3485 Lab Sample Number: 11353

Client Job Number: N/A

Field Location: CAT-DEB-03

Field ID Number: N/A
Sample Type: Soil

	B
Halocarbons	Results in ug / Kg
Bromodichloromethane	ND< 8.98
Bromomethane	ND< 8.98
Bromoform	ND< 22.4
Carbon Tetrachloride	ND< 22.4
Chloroethane	ND< 8.98
Chloromethane	ND< 8.98
2-Chloroethyl vinyl Ether	ND< 44.9
Chloroform	ND< 8.98
Dibromochloromethane	ND< 8.98
1,1-Dichloroethane	ND< 8.98
1,2-Dichloroethane	ND< 8.98
1,1-Dichloroethene	ND< 8.98
cis-1,2-Dichloroethene	ND< 8.98
trans-1,2-Dichloroethene	ND< 8.98
1,2-Dichloropropane	ND< 8.98
cis-1,3-Dichloropropene	ND< 8.98
trans-1,3-Dichloropropene	ND< 8.98
Methylene chloride	ND< 22.4
1,1,2,2-Tetrachloroethane	ND< 8.98
Tetrachloroethene	ND< 8.98
1,1,1-Trichloroethane	ND< 8.98
1,1,2-Trichloroethane	ND< 8.98
Trichloroethene	ND< 8.98
Trichlorofluoromethane	ND< 8.98
Vinyl chloride	ND< 8.98

Aromatics	Results in ug / Kg
Benzene	ND< 8.98
Chlorobenzene	ND< 8.98
Ethylbenzene	ND< 8.98
Toluene	ND< 8.98
m,p-Xylene	ND< 8.98
o-Xylene	ND< 8.98
Styrene	ND< 22.4
1,2-Dichlorobenzene	ND< 22.4
1,3-Dichlorobenzene	ND< 22.4
1,4-Dichlorobenzene	ND< 8.98

09/27/2007

09/28/2007

10/04/2007

Ketones	Results in ug / Kg
Acetone	ND< 44.9
2-Butanone	ND< 44.9
2-Hexanone	ND< 22.4
4-Methyl-2-pentanone	ND< 22.4

Miscellaneous	Results in ug / Kg
Carbon disulfide	ND< 8.98
Vinyl acetate	ND< 22.4

ELAP Number 10958 Method: EPA 8260B Data File: V50761.D

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Pesticide Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: **Bush Industries**

Lab Project Number: 07-3485 Lab Sample Number: 11351

Client Job Number: N/A

09/27/2007

Field Location: Field ID Number: Sample Type:

CAT-DEB-01 N/A Soil

Date Sampled: **Date Received:**

09/28/2007

Date Analyzed:

10/04/2007

Pesticide Identification	Results in ug / Kg
Aldrin	ND< 3.16
alpha-BHC	ND< 3.16
beta-BHC	ND< 3.16
delta-BHC	ND< 3.16
gamma-BHC	ND< 3.16
alpha-Chlordane	ND< 3.16
gamma-Chlordane	ND< 3.16
4,4'-DDD	ND< 3.16
4,4'-DDE	ND< 3.16
4,4'-DDT	ND< 3.16
Dieldrin	ND< 3.16
Endosulfan I	ND< 3.16
Endosulfan II	ND< 3.16
Endosulfan Sulfate	ND< 3.16
Endrin	ND< 3.16
Endrin Aldehyde	ND< 3.16
Heptachlor	ND< 3.16
Heptachlor Epoxide	ND< 3.16
Methoxychlor	ND< 3.16
Toxaphene	ND< 158

ELAP Number 10958

Method: EPA 8081

Comments: ND denotes Non Detect

ug / Kg = microgram per Kilogram

Signature:



Pesticide Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: Bush Industries Lab Project Number: 07-3485

Lab Sample Number: 11352

Client Job Number: N/A

 Field Location:
 CAT-DEB-02
 Date Sampled:
 09/27/2007

 Field ID Number:
 N/A
 Date Received:
 09/28/2007

 Sample Type:
 Soil
 Date Analyzed:
 10/04/2007

Pesticide Identification	Results in ug / Kg
Aldrin	ND< 3.14
alpha-BHC	ND< 3.14
beta-BHC	ND< 3.14
delta-BHC	ND< 3.14
gamma-BHC	ND< 3.14
alpha-Chlordane	ND< 3.14
gamma-Chlordane	ND< 3.14
4,4'-DDD	ND< 3.14
4,4'-DDE	ND< 3.14
4,4'-DDT	ND< 3.14
Dieldrin	ND< 3.14
Endosulfan I	ND< 3.14
Endosulfan II	ND< 3.14
Endosulfan Sulfate	ND< 3.14
Endrin	ND< 3.14
Endrin Aldehyde	ND< 3.14
Heptachlor	ND< 3.14
Heptachlor Epoxide	ND< 3.14
Methoxychlor	ND< 3.14
Toxaphene	ND< 157

ELAP Number 10958 Method: EPA 8081

Comments: ND denotes Non Detect ug / Kg = microgram per Kilogram

Signature:



Pesticide Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site:

Bush Industries

Lab Project Number: 07-3485

Lab Sample Number: 11353

Client Job Number: N/A

Date Sampled:

09/27/2007

Field Location: Field ID Number: CAT-DEB-03 N/A

Date Received:

09/28/2007

Sample Type:

Soil

Date Analyzed:

10/04/2007

Pesticide Identification	Results in ug / Kg
Aldrin	ND< 3.09
alpha-BHC	ND< 3.09
beta-BHC	ND< 3.09
delta-BHC	ND< 3.09
gamma-BHC	ND< 3.09
alpha-Chlordane	ND< 3.09
gamma-Chlordane	ND< 3.09
4,4'-DDD	ND< 3.09
4,4'-DDE	ND< 3.09
4,4'-DDT	ND< 3.09
Dieldrin	ND< 3.09
Endosulfan I	ND< 3.09
Endosulfan II	ND< 3.09
Endosulfan Sulfate	ND< 3.09
Endrin	ND< 3.09
Endrin Aldehyde	ND< 3.09
Heptachlor	ND< 3.09
Heptachlor Epoxide	ND< 3.09
Methoxychlor	ND< 3.09
Toxaphene	ND< 154

ELAP Number 10958

Method: EPA 8081

Comments: ND denotes Non Detect ug / Kg = microgram per Kilogram

Signature:



PCB Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site:

Bush Industries

Lab Project Number: 07-3485

Lab Sample Number: 11351

Client Job Number:

N/A

Field Location: Field ID Number:

CAT-DEB-01 N/A

Date Sampled: Date Received: 09/27/2007

Sample Type:

Date Analyzed:

09/28/2007

Soil

10/04/2007

PCB Identification	Results in mg / Kg
Aroclor 1016	ND< 0.327
Aroclor 1221	ND< 0.327
Aroclor 1232	ND< 0.327
Aroclor 1242	ND< 0.327
Aroclor 1248	ND< 0.327
Aroclor 1254	ND< 0.327
Aroclor 1260	ND< 0.327

ELAP Number 10958

Method: EPA 8082

Comments: ND denotes Non Detect mg / Kg = milligram per Kilogram

Signature:



PCB Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: **Bush Industries**

Lab Project Number: 07-3485

Client Job Number: N/A

Lab Sample Number: 11352

Field Location:

CAT-DEB-02

Date Sampled:

09/27/2007

Field ID Number:

N/A

Date Received:

09/28/2007

Sample Type:

Soil

Date Analyzed:

10/02/2007

PCB Identification	Results in mg / Kg
Aroclor 1016	ND< 0.324
Aroclor 1221	ND< 0.324
Aroclor 1232	ND< 0.324
Aroclor 1242	ND< 0.324
Aroclor 1248	ND< 0.324
Aroclor 1254	ND< 0.324
Aroclor 1260	ND< 0.324

ELAP Number 10958 Method: EPA 8082

Comments: ND denotes Non Detect mg / Kg = milligram per Kilogram

Signature:



PCB Analysis Report for Soils/Solids/Sludges

Client: Panamerican Environmental, Inc.

Client Job Site: Bush Industries Lab Project Number: 07-3485

Lab Sample Number: 11353

Client Job Number: N/A

Field Location: CAT-DEB-03 Date Sampled: 09/27/2007 Field ID Number: N/A Date Received: 09/28/2007

Sample Type: Soil Date Analyzed: 09/20/2/2007

PCB Identification	Results in mg / Kg
Aroclor 1016	ND< 0.323
Aroclor 1221	ND< 0.323
Aroclor 1232	ND< 0.323
Aroclor 1242	ND< 0.323
Aroclor 1248	ND< 0.323
Aroclor 1254	ND< 0.323
Aroclor 1260	ND< 0.323

ELAP Number 10958 Method: EPA 8082

Comments: ND denotes Non Detect mg / Kg = milligram per Kilogram

Signature:

PARADIGM

CHAIN OF CUSTODY

ENVIRONMENTAL	IMENT.	<u> </u>		OT TECHT				OWN	INIVOICE TO:	ġ								Light States
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			PHONE:	(76) 871. USD (36) (36)										S	<u>۵</u> ا	ō [OTHER	
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Total Cost:

P.I.F.

APPENDIX D

SUMMARY TABLE CONSTRUCTION QUANTITIES/COSTS

BUSH SITE - IRM COSTS

CBA

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Contract Items		Col	ıtract	Contract Price		Contract Final Cost	Final Co	ost	Variance
	Rate	ģ	Total	<u>a</u>		Qty	Total		over/under
Mob/Demob (LS)	\$ 1,500.00	· —	↔	1,500.00		· -	\$	1,500.00	, &
Excav Conc Surface Slab (LS)	\$ 1,500.00	-	↔	1,500.00		_	\$,500.00	' \$
Excav, Trans, Disp Soils									
Excavation (daily rate)	\$ 1,800.00	6	↔	16,200.00		6	\$ 16,	\$ 16,200.00	' \$
Disposal (per ton)	\$ 37.40	3500	↔	130,900.00	•	3397	\$ 127,	\$ 127,047.80	\$ (3,852.20)
Groundwater Onsite Disposal									
Treatment (LS)	\$ 1,000.00	-	↔	1,000.00		0	↔	1	\$ (1,000.00)
Analysis (LS)	\$ 400.00	-	↔	400.00		-	↔	400.00	, &
Backfilling									
Stockpiled Backfill (LS)	\$4,300.00	-	↔	4,300.00		_	8	4,300.00	, &
Imported Backfill (per ton) (1)	\$ 10.55	2000	₩	21,100.00	•,	3465	\$ 36,	36,555.75	\$ 15,455.75
Breaker and Operator (change)							€.	2310.00	\$ 2.310.00
							î)		Î
Total			↔	176,900.00			\$ 189,	\$ 189,813.55	\$ 12,913.55

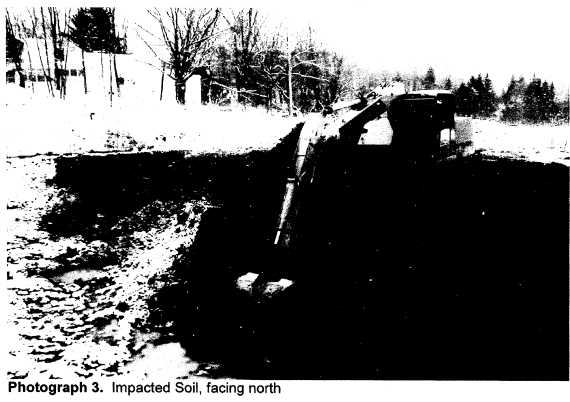
APPENDIX E

PHOTOGRAPHS



Photograph 1. Soil Excavation, facing northwest









Photograph 5. Excavated area at Retaining Wall, facing west





Photograph 7. Excavation Backfilling, facing south



Photograph 8. Excavation Backfilling, facing south

APPENDIX F

WELL DECOMMISSIONING FORMS

WELL DECOMMISSIONING RECORD

Site Name: Bush Industries - Village of Cattaraugus	Well I.D.: BI - MVV - 03
Site Location: 1 Main Street - Village of Cattaraugus	Driller
Drilling Co.: SJB Services, Inc.	Inspector: J. Ryszkiewicz
	Date: December 9, 2008

			WELL SCHEMATIC*			
DECOMMISSIONING DATA		Depth	14 WILL BOLLDIVE			
(Fill in all that app	ly)		(feet)			
OVERDRILLING			(2000)			
Interval Drilled	5 foot lengths				1	
Drilling Method(s)	Hollow Stem Auger			-		
Borehole Dia, (in.)	6 inch width					
Temporary Casing Installed? (y/n)	No temporary casing					
Depth temporary casing installed	N/A					
Casing type/dia. (in.)	N/A					
Method of installing	N/A					
CASING PULLING						
Method employed	N/A					
Casing retrieved (feet)	N/A					
Casing type/dia. (in)	N/A					
CASING PERFORATING				_		
Equipment used				_		
	N/A		***************************************	_		
Number of perforations/foot Size of perforations	N/A			_		
Interval perforated	N/A N/A				1	
Him for partitions	L			-		
GROUTING				-		
Interval grouted (FBLS)	Direct Pour			-		
# of batches prepared	2 batches were made					
For each batch record:	<u></u>					İ
Quantity of water used (gal.)	40 gat/25 gal			-		
Quantity of cement used (lbs.)	150 lbs/100 lbs					•
Cement type	Lafarge - Type I and II		***************************************			
Quantity of bentonite used (lbs.)	10 lbs/10 lbs					
Quantity of calcium chloride used (lbs.)	N/A					
Volume of grout prepared (gal.)	65 gal					
Volume of grout used (gal.)	65 gal					
COMMENTS: The well was over drilled to completion at		*Sketch in all relevant decommissioning data, including:				
80 feet bgs. The plastic pieces of the well were located		interval overdrilled, interval grouted, casing left in hole,				
within the cuttings of the drilling. It is assumed that all		well stickup, etc.				
pieces of the well were exhumed during the drilling.						

SJB

Department Representative

WELL DECOMMISSIONING RECORD

Site Name: Bush Industries - Village of Cattaraugus	Well I.D.: BI - MW - 04
Site Location: 1 Main Street - Village of Cattaraugus	Driller;
Drilling Co.: SJB Services, Inc.	Inspector: J. Ryszkiewicz
·	Date: December 8, 2008

DECOMMISSIONING DATA (Fill in all that apply) OVERDRILLING Interval Drilled Drilling Method(s) Borehole Dia, (in.) Temporary Casing Installed? (y/n) Depth temporary casing installed N/A WELL SCHEMATIC* Depth (feet) NELL SCHEMATIC* Depth (feet)
OVERDRILLING Interval Drilled 5 foot lengths Drilling Method(s) Hollow Stem Auger Borehole Dia. (in.) 6 inch width Temporary Casing Installed? (y/n) No temporary casing Depth temporary casing installed N/A
Interval Drilled Interval Drilled Drilling Method(s) Borehole Dia, (in.) Temporary Casing Installed? (y/n) Depth temporary casing installed N/A
Drilling Method(s) Borehole Dia, (in.) Temporary Casing Installed? (y/n) Depth temporary casing installed N/A
Borehole Dia. (in.) Temporary Casing Installed? (y/n) Depth temporary casing installed No temporary casing N/A
Temporary Casing Installed? (y/n) Depth temporary casing installed N/A
Depth temporary casing installed N/A
Cooling true/dia (in)
Casing type/dia. (in.)
Method of installing N/A
CASING PULLING
Method employed N/A
Casing retrieved (feet)
Casing type/dia. (in)
CASING PERFORATING
Equipment used N/A
Number of perforations/foot N/A
Size of perforations N/A
Interval perforated N/A
CD CLAMBAG
GROUTING
Interval grouted (FBLS) Direct Pour
of batches prepared 2 batches were made
For each batch record:
Quantity of water used (gal.) 50 gal/35 gal
Quantity of cement used (lbs.) 150 lbs/150 lbs
Coment type Lafarge - Type I and II
Quantity of bentonite used (lbs.) 15 ibs/15 ibs
Quantity of calcium chloride used (lbs.)
Volume of grout used (gal.) 85 gal 85 gal
Volume of grout used (gal.) 85 gal
CONDITION The small was accordingled to accord Con at
COMMENTS: The well was over drilled to completion at *Sketch in all relevant decommissioning data, including:
90 feet bgs. The plastic pieces of the well were located interval overdrilled, interval grouted, casing left in hole,
within the cuttings of the drilling. It is assumed that all
pieces of the well were exhumed during the drilling.

Department Representative

APPENDIX G

ENVIRONMENTAL EASEMENT SURVEY METES & BOUNDS DESCRIPTION

WEYAND AND WEYAND, LLP 113 WEST MAIN STREET - P.O. BOX 26 GOWANDA, NEW YORK 14070

(716) 532-3361 FAX: 532-0145 DATE: Please deliver the following page(s) to: NAME: COMPANY: FACSIMILE NO.:_ The following page(s) are received from: NAME: COMPANY: WEYAND AND WEYAND, LLP Total number of Pages (including cover): **ADDITIONAL COMMENTS:**

01/09/2009 15:49

Office of

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Page:1

CATTARAUGUS COUNTY CLERK
Cattaraugus County Center 303 Court Street
Little Valley, NY 14755

(716) 938-9111

DATE: 12/30/2008

pt 10:29

CAT T

RECEIVED OF: WEYAND & WEYAND

tem Description Remarks Amount or EASEMENTRIGHT OF WAY VILLAGE CATTARALIGU 0.00		<u> </u>	Free	
VIL AGE CATTARAUGU	Item		Remarks	Amount
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Page Total:

0.00

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Total:

DESCRIPTION OF ENVIRONMENTAL EASEMENT AREA FOR BUSH SITE NUMBER E905029 VILLAGE OF CATTARAUGUS

ALL THAT TRACT OR PARCEL OF LAND, situate in the Town of New Albion, Village of Cattaraugus, and State of New York, distinguished as being part of Lot No. 23, Township 4, Range 8 of the Holland Land Company's Survey and being more particularly described as follows:

Beginning at the southeasterly corner of lands owned by the Village of Cattaraugus and described in Liber 960 at Page 1062, said point of beginning also described as being the intersection of the easterly right of way of Main Street (State Rte. 353) and the northerly right of way of a parcel of land owned by the County of Cattaraugus Industrial Development Agency as described in Liber 890 of Deeds, at Page 201;

Thence northerly, along the easterly right of way of Main Street, a distance of 264.00 feet to the southwest corner of lands appropriated by the State of New York and filed under Map 11 Parcel 12, and located in the Cattaraugus County Clerk's Office at Liber 488 of Deeds at Page 175,

Thence easterly, at a right angle to the aforementioned easterly right of way of Main Street, a distance of 6.00 feet to the southeast corner of said appropriation;

Thence northerly, along the easterly line of said appropriation, a distance of 71.00 feet to the northeast corner of said appropriation, and the northwesterly corner of said Village of Cattaraugus parcel, said corner also being on the property division line between said Village of Cattaraugus parcel on the south, and a parcel reputedly owned by the Bank of Cattaraugus, under Liber 1025 of Deeds at Page 1040, on the north;

Thence easterly, along the northerly property line of said Village of Cattaraugus parcel a distance of 148.67 feet to a point, said point also described as the southeasterly corner of said parcel of land owned by the Bank of Cattaraugus and described in Liber 1025 at Page 1040;

Thence northerly, along the westerly boundary line of said Village of Cattaraugus parcel a distance of approximately 27 feet to a point where the top slope intersects with said westerly property line;

Thence East-Southeasterly, through the lands of said Village of Cattaraugus parcel, along the said top of slope, a distance of approximately 475 feet to the westerly property line of lands owned by said County of Cattaraugus Industrial Development Agency, and the easterly property line of said Village of Cattaraugus parcel;

Thence southerly, along the aforesaid property division line, an approximate distance of 15 feet to a point;

Thence westerly, along the southerly property line of said Village of Cattaraugus parcel, and the northerly property line of said County of Cattaraugus Industrial Development Agency, a distance of 129.00 feet to a point;

Thence southerly, at a right angle to the aforementioned property line, and along said property division line, a distance of 15.49 feet to a point;

Thence westerly, along said property division line, at an interior angle of 90°-28'-16" with the aforementioned property line, a distance of 278.11 feet to an angle point thereon;

Thence southwesterly, along said property division line, a distance of 105.19 feet to an angle point thereon;

Thence continuing southwesterly, along said property division line, a distance of 132.00 feet to the point or place of beginning, said easement area to contain ± 2.78 acres of land.

Easement description is based upon a field survey completed by URS Corporation in August 2005 (Job # 11174250), and revised in March 2008 to show the location of the Easement Area.

New York State Department of Environmental Conservation

Office of General Counsel, 14th Floor 625 Broadway, Albany, New York 12233-5500 Phone: (518) 402-9509 • FAX: (518) 402-9019

Website: www.dec.ny.gov



SENT BY OVER-NIGHT DELIVERY

December 24, 2008

Frederick F. Weyand Weyand & Weyand, LLP 113 West Main Street Gowanda, New York 14070

Re:

State Assistance Contract No.: C302749/Site No.: E 905029

Village of Cattaraugus 1 North Main Street, Cattaraugus County, NY

Dear Attorney Weyand:

Enclosed please find an originally-executed Environmental Easement covering the above referenced property, which was accepted December 22, 2008, by Commissioner Grannis. Please have your client record and index this easement & survey in the office of the Cattaraugus County Clerk's Office, in the manner prescribed by New York State Real Property Law Article 9 and Environmental Conservation Law Article 71, Title 36. A TP 584.2 form is provided with this letter. Once this Environmental Easement is recorded, the local municipality will need to be notified.

Please return a copy of the recorded easement marked by the recorder with the date and location of recording, a certified copy of the municipal notice along with the final title insurance policy to my attention. Please feel free to contact me if you need further assistance with this matter.

Very truly yours.

Yvonne M. Ward

Easement Attorney

Enclosure:

Environmental Easement

TP.584.2

cc:

(w/o enclosures)

TP-584.2 (10/96)



Recording Office Time Stamp

Real Estate Transfer Tax Return For Public Utility Companies' and Governmental Agencies' **Easements and Licenses**

This form may only be used by public utility companies regulated by the Public Service Commission and governmental agencies for the recording of easements and licenses where the consideration for the grant of such easement or license is \$500.00 or less.

Name of grantee (public utility company or governmental agency)

The New York State Department of Environmental Conservator

Address of grantee 625 Broadway, Albany, NY 12233-1500 Federal employer identification number

14-6013200

(Ifapplicab le)

Name and telephone number of person to contact

Mary vonWergers (518) 402-9495

1. VILLAGE OF CATTARAVQUS NORTH MAIN STREET 2. VILLAGE OF CATTARAVQUS \$0.60 3. CATTARAVQUS COUNTY, NY 4. SBL: 35.081-1-16 35.081-1-23 ENVIRONMENTAL EASEMENT HELD BY NYSDEC 6. PURSUANT TO TITLE 36 OF ARTICLE 71	<u>e</u>
3. CATTARAVEUS COUNTY, NY 4. SBL: 35.081-1-16 35.081-1-23 5. ENVIRONMENTAL EASEMENT HELD BY NYSDEC	
4.	
5. ENVIRONMENTAL EASEMENT HELD BY NYSDEC .	····
5. ENVIRONMENTAL EASEMENT HELD BY NYSDEC .	·
6. PURSUANT TO TITLE 36 OF ARTICLE 71	
7. OF THE NYS ENVIRONMENTAL CONSERVATION LAW	
8. SITE NO. E 9050 29	
9.	
10.	,
11.	
13.	
14.	
15. If more than fifteen conveyances are to be recorded, attach a schedule of such other conveyances.	

THE PEOPLE OF THE STATE OF NY ACTING THROUGH THEIR COMMISSIONER OF THE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

y the Public Service Commission or is a governmental agency and the grantee of the easements and/or if the grantee that the granting of each such easement and/or license is exempt from Real Estate Transfer that each such conveyance is for a consideration of five hundred dollars or less and/or the conveyance is

County: CATTARAUGUS Site No: E 905029 Contract No: C 302749

ENVIRONMENTAL EASEMENT GRANTED PURSUANT TO ARTICLE 71, TITLE 36 OF THE NEW YORK STATE ENVIRONMENTAL CONSERVATION LAW

THIS INDENTURE made this day of day of day of day of Owner(s) Village of Cattaraugus, having an office at 14 Main Street, Cattaraugus, NY 14719 (the "Grantor"), and The People of the State of New York (the "Grantee."), acting through their Commissioner of the Department of Environmental Conservation (the "Commissioner", or "NYSDEC" or "Department" as the context requires) with its headquarters located at 625 Broadway, Albany, New York 12233,

WHEREAS, the Legislature of the State of New York has declared that it is in the public interest to encourage the remediation of abandoned and likely contaminated properties ("sites") that threaten the health and vitality of the communities they burden while at the same time ensuring the protection of public health and the environment; and

WHEREAS, the Legislature of the State of New York has declared that it is in the public interest to establish within the Department a statutory environmental remediation program that includes the use of environmental easements as an enforceable means of ensuring the performance of operation, maintenance, and/or monitoring requirements and of ensuring the potential restriction of future uses of the land, when an environmental remediation project leaves residual contamination at levels that have been determined to be safe for a specific use, but not all uses, or which includes engineered structures that must be maintained or protected against damage to perform properly and be effective, or which requires groundwater use or soil management restrictions; and

WHEREAS, the Legislature of the State of New York has declared that environmental easement shall mean an interest in real property, created under and subject to the provisions of Article 71, Title 36 of the New York State Environmental Conservation Law ("ECL") which contains a use restriction and/or a prohibition on the use of land in a manner inconsistent with engineering controls which are intended to ensure the long term effectiveness of a site remedial program or eliminate potential exposure pathways to hazardous waste or petroleum; and

WHEREAS, Grantor, is the owner of real property located at the address of 1 North Main Street in the Village of Cattaraugus, Cattaraugus County, New York known and designated on the tax map of the County Clerk of Cattaraugus as tax map parcel number, Section 35.081 Block 1 Lot 16 located In Lot 23, Township 4, Range 8 of the Holland Land Company Survey, being the same as that property conveyed to Grantor by Deed on November 15, 1996, and recorded in the Land Records of the Cattaraugus County Clerk at Liber 960, Page 1062 of Deeds, comprised of approximately 2.78 acres, and hereinafter more fully described in Schedule "A" Property Description attached hereto and made a part hereof (the "Controlled Property"); and

WHEREAS, the Commissioner does hereby acknowledge that the Department accepts this Environmental Easement in order to ensure the protection of human health and the environment and to achieve the requirements for remediation established at this Controlled Property until such time as this Environmental Easement is extinguished pursuant to ECL Article 71, Title 36, and

NOW THEREFORE, in consideration of the covenants and mutual promises contained herein

and the terms and conditions of or **State Assistance Contract Number C 302749**. Grantor grants, conveys and releases to Grantee a permanent Environmental Easement pursuant to Article 71, Title 36 of the ECL in, on, over, under, and upon the Controlled Property as more fully described herein ("Environmental Easement").

- 1. <u>Purposes</u>. Grantor and Grantee acknowledge that the Purposes of this Environmental Easement are: to convey to Grantee real property rights and interests that will run with the land in perpetuity in order to provide an effective and enforceable means of encouraging the reuse and redevelopment of this Controlled Property at a level that has been determined to be safe for a specific use while ensuring the performance of operation, maintenance, and/or monitoring requirements; and to ensure the potential restriction of future uses of the land that are inconsistent with the above-stated purpose.
- 2. <u>Institutional and Engineering Controls</u>. The following controls apply to the use of the Controlled Property, run with the land are binding on the Grantor and the Grantor's successors and assigns, and are enforceable in law or equity against any owner of the Controlled Property, any lessees, and any person using the Controlled Property:
- A. The Controlled Property may be used for industrial use with the contingency remedies of commercial and restricted residential use as long as the following long-term engineering controls are employed and the land use restrictions specified below are adhered to:

The Engineering Controls are as follows:

- 1) If the contingency remedy is commercial use, a one-foot thick soil cover of clean soil underlain by an indicator such as a geotextile liner or orange plastic snow fence will be placed to demarcate the cover soil from the subsurface soil for vegetated areas. The top six inches of soil would be of sufficient quality to support vegetation. Clean soil would constitute soil that meets the Division of Environmental Remediation's criteria for backfill (DER-10) or 6 NYCRR Part 375. Non-vegetated areas (buildings, roadways, parking lots, etc.) would be covered by a paving system or concrete at least 6 inches thick.
- 2) For restricted residential use, a two-foot thick cover will be required with the same details as for commercial use.
- 3) Adherence to the Soil Management Plan as provided in the Site Management Plan Section 2.1.3 and Appendix A.
- 4) Compliance with all elements of the Site Management Plan;

The Controlled property has a series of Institutional Controls in the form of Site restrictions. Adherence to these Institutional Controls is required under the Environmental Easemen. Site restrictions that apply to the Controlled Property are:

1) Restricting the use of groundwater as a source of potable or process water, without necessary water quality treatment as determined by NYSDOH; and

The Grantor and its successors and assigns must provide a periodic certification of institutional and engineering controls, every three (3) years, prepared and submitted by a professional engineer or such other expert acceptable to the Department, until the Department notifies the property owner in writing that this certification is no longer needed. This submittal would: (a) contain certification that the institutional controls and engineering controls put in place are still in place and are either unchanged from the previous certification or are compliant with Department-approved modifications; (b) allow the Department access to the site; and (c) state that nothing has occurred that would impair the ability of the control to protect public health or the environment, or constitute a violation or failure to comply with the site management plan unless otherwise approved by the Department.

B. Grantor shall provide all persons who acquire any interest in the Controlled-Property a true and complete copy of the Site Management Plan that the Department has approved for the Controlled-Property and all Department-Approved amendments to that Site Management Plan.

The Grantor hereby acknowledges receipt of a copy of the NYSDEC-approved Site Management Plan, dated October 2008 (SMP). The SMP describes obligations that the Grantor assumes on behalf of Grantor, its successors and assigns. The Grantor's assumption of the obligations contained in the SMP which may include sampling, monitoring, and/or operating a treatment system on the Controlled Property, and providing certified reports to the NYSDEC, is and remains a fundamental element of the Department's determination that the Controlled Property is safe for a specific use, but not all uses. Upon notice of not less than thirty (30) days the Department in exercise of its discretion and consistent with applicable law may revise the SMP. The notice shall be a final agency determination. The Grantor and all successors and assigns, assume the burden of complying with the SMP and obtaining an up-to-date version of the SMP from:

or

Regional Remediation Engineer: Region 9 NYS DEC 270 Michigan Avenue Buffalo, NY 14203-2999 Site Control Section

Division of Environmental Remediation

NYS DEC 625 Broadway Albany, NY 12233

C. The Controlled Property may not be used for a higher level of use such as unrestricted or residential use and the above-stated engineering controls may not be discontinued without an amendment or extinguishment of this Environmental Easement.

D. Grantor covenants and agrees that until such time as the Environmental Easement is extinguished in accordance with the requirements of Article 71, Title 36 of the ECL, the property deed and all subsequent instruments of conveyance relating to the Controlled Property shall state in at least fifteen-point bold-faced type:

This property is subject to an environmental easement held by the New York State Department of Environmental Conservation pursuant of Title 36 to Article 71 of the Environmental Conservation Law.

- E. Grantor covenants and agrees that this Environmental Easement shall be incorporated in full or by reference in any leases, licenses, or other instruments granting a right to use the Controlled Property.
- F. Grantor covenants and agrees that it shall annually, or such time as NYSDEC may allow, submit to NYSDEC a written statement by an expert the NYSDEC may find acceptable certifying under penalty of perjury that the controls employed at the Controlled Property are unchanged from the previous certification or that any changes to the controls employed at the Controlled Property were approved by the NYSDEC, and that nothing has occurred that would impair the ability of such control to protect the public health and environment or constitute a violation or failure to comply with any Site Management Plan for such controls and giving access to such Controlled Property to evaluate continued maintenance of such controls.
- 3. <u>Right to Enter and Inspect.</u> Grantee, its agents, employees, or other representatives of the State may enter and inspect the Controlled Property in a reasonable manner and at reasonable times to assure compliance with the above-stated restrictions.
- 4. <u>Reserved Grantor's Rights</u>. Grantor reserves for itself, its assigns, representatives, and successors in interest with respect to the Property, all rights as fee owner of the Controlled Property, including:
- 1. Use of the Controlled Property for all purposes not inconsistent with, or limited by the terms of this Environmental Easement;
- 2. The right to give, sell, assign, or otherwise transfer the underlying fee interest to the Controlled Property by operation of law, by deed, or by indenture, subject and subordinate to this Environmental Easement;

5. Enforcement

A. This environmental easement is enforceable in law or equity in perpetuity by Grantor, Grantee, or any affected local government, as defined in ECL Section 71-3603, against the owner of the Property, any lessees, and any person using the land. Enforcement shall not be defeated because of any subsequent adverse possession, laches, estoppel, or waiver. It is not a defense in any action to enforce this environmental easement that: it is not appurtenant to an interest in real property; it is not of a character that has been recognized traditionally at common law; it imposes

a negative burden; it imposes affirmative obligations upon the owner of any interest in the burdened property; the benefit does not touch or concern real property; there is no privity of estate or of contract; or it imposes an unreasonable restraint on alienation.

- B. If any person intentionally violates this environmental easement, the Grantee may revoke the Certificate of Completion provided under ECL Article 27, Title 14, or Article 56, Title 5 with respect to the Controlled Property.
- C. Grantee shall notify Grantor of a breach or suspected breach of any of the terms of this Environmental Easement. Such notice shall set forth how Grantor can cure such breach or suspected breach and give Grantor a reasonable amount of time from the date of receipt of notice in which to cure. At the expiration of such period of time to cure, or any extensions granted by Grantee, the Grantee shall notify Grantor of any failure to adequately cure the breach or suspected breach. Grantor shall then have a reasonable amount of time from receipt of such notice to cure. At the expiration of said second period, Grantee may commence any proceedings and take any other appropriate action reasonably necessary to remedy any breach of this Environmental Easement in accordance with applicable law to require compliance with the terms of this Environmental Easement.
- D. The failure of Grantee to enforce any of the terms contained herein shall not be deemed a waiver of any such term nor bar its enforcement rights in the event of a subsequent breach of or noncompliance with any of the terms of this Environmental easement.
- 6. Notice. Whenever notice to the State (other than the annual certification) or approval from the State is required, the Party providing such notice or seeking such approval shall identify the Controlled Property by referencing the following information:

 County, NYSDEC Site Number, NYSDEC Contract or Order Number, and the County tax map number or the Liber and Page or computerized system identification number.

Parties shall address correspondence to: Site # E905029 Contract # C302749

Environmental Easement Attorney
Office of General Counsel
NYSDEC
625 Broadway
Albany New York 12233-5500

Such correspondence shall be delivered by hand, or by registered mail or by Certified mail and return receipt requested. The Parties may provide for other means of receiving and communicating notices and responses to requests for approval.

- 7. <u>Recordation</u>. Grantor shall record this instrument, within thirty (30) days of execution of this instrument by the Commissioner or her/his authorized representative in the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.
- 8. <u>Amendment</u>. This environmental easement may be amended only by an amendment executed by the Commissioner of the New York State Department of Environmental Conservation and filed with the office of the recording officer for the county or counties where Environmental Easement/Page 5 of 10

County: CATTARAUGUS	Site No: E 905029	Contract/Order No: C 302749
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the Property is situated in the manne	er prescribed by Article 9	of the Real Property Law.
9. <u>Extinguishment.</u> This envir the Commissioner of the New York with the office of the recording offic the manner prescribed by Article 9	State Department of Envoicer for the county or coun	ties where the Property is situated in
10. <u>Joint Obligation</u> . If there are obligations imposed by this instrum		
IN WITNESS WHEREOF	F, Grantor has caused this	instrument to be signed in its name
,	Grantor's Name: The	Village of Cattaraugus
·	By: kand)	and the second
	Title: Mayor	Date: 12 4/08
	E OF NEW YORK, Actin	EBY ACCEPTED BY THE ng By and Through the Department

Alexander B. Grannis, Commissioner

by:

County: CATTARAUGUS	Site No: E 905029	Contract/Order No: C 302749
	Grantor's Acknowledgm	ent
STATE OF NEW YORK) s	s:	
COUNTY OF Cattaraughus		
personally appeared <u>Dovid J. Ri</u> depose and say that he/she/they r address) and that he/she/they is (officer or director or attorney in	reside at 20 N. Fraget are) the Mayor fact duly appointed of the (full legal name of construment; and that he/she/th	c, before me, the undersigned, on to me who, being duly sworn, did (full mailing (President or other poration) the corporation described in ey signed his/her/their name(s) oration.
Notary Public - State of New Yo	rk Notary Publi No. 0 Qualified in	DIE. MILLER c, State in Blow York (1MEDE)(1970) Cartarserges County (Expires May 11, 호텔
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personally appeared <u>Alway</u> satisfactory evidence to be the in instrument and acknowledged to	dividual(s) whose name is (me that he/she/executed the w York Department of Enve ent, the individual, or the pe	e same in his/her/ capacity as ironmental Conservation, and that by
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Notary Public, S	FRINKS-DIXON State of New York 305035	
Qualified in A Commission Expire	Albany County (1)	

SCHEDULE "A" PROPERTY DESCRIPTION

DESCRIPTION OF ENVIRONMENTAL EASEMENT AREA FOR BUSH SITE NUMBER E905029 VILLAGE OF CATTARAUGUS

APR I 0 2008

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ALL THAT TRACT OR PARCEL OF LAND, situate in the Town of New Albion, Village of Cattaraugus, and State of New York, distinguished as being part of Lot No. 23, Township 4, Range 8 of the Holland Land Company's Survey and being more particularly described as follows:

Beginning at the southeasterly corner of lands owned by the Village of Cattaraugus and described in Liber 960 at Page 1062, said point of beginning also described as being the intersection of the easterly right of way of Main Street (State Rte. 353) and the northerly right of way of a parcel of land owned by the County of Cattaraugus Industrial Development Agency as described in Liber 890 of Deeds, at Page 201;

Thence northerly, along the easterly right of way of Main Street, a distance of 264.00 feet to the southwest corner of lands appropriated by the State of New York and filed under Map 11 Parcel 12, and located in the Cattaraugus County Clerk's Office at Liber 488 of Deeds at Page 175,

Thence easterly, at a right angle to the aforementioned easterly right of way of Main Street, a distance of 6.00 feet to the southeast corner of said appropriation;

Thence northerly, along the easterly line of said appropriation, a distance of 71.00 feet to the northeast corner of said appropriation, and the northwesterly corner of said Village of Cattaraugus parcel, said corner also being on the property division line between said Village of Cattaraugus parcel on the south, and a parcel reputedly owned by the Bank of Cattaraugus, under Liber 1025 of Deeds at Page 1040, on the north;

Thence easterly, along the northerly property line of said Village of Cattaraugus parcel a distance of 148.67 feet to a point, said point also described as the southeasterly corner of said parcel of land owned by the Bank of Cattaraugus and described in Liber 1025 at Page 1040;

Thence northerly, along the westerly boundary line of said Village of Cattaraugus parcel a distance of approximately 27 feet to a point where the top slope intersects with said westerly property line;

Thence East-Southeasterly, through the lands of said Village of Cattaraugus parcel, along the said top of slope, a distance of approximately 475 feet to the westerly property line of lands owned by said County of Cattaraugus Industrial Development Agency, and the easterly property line of said Village of Cattaraugus parcel;

Thence southerly, along the aforesaid property division line, an approximate distance of 15 feet to a point;

County: CATTARA	AUGUS	Site No: E 905029)	Contract/Order No	c 302749
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Thence westerly, along the southerly property line of said Village of Cattaraugus parcel, and the northerly property line of said County of Cattaraugus Industrial Development Agency, a distance of 129.00 feet to a point;

Thence southerly, at a right angle to the aforementioned property line, and along said property division line, a distance of 15.49 feet to a point;

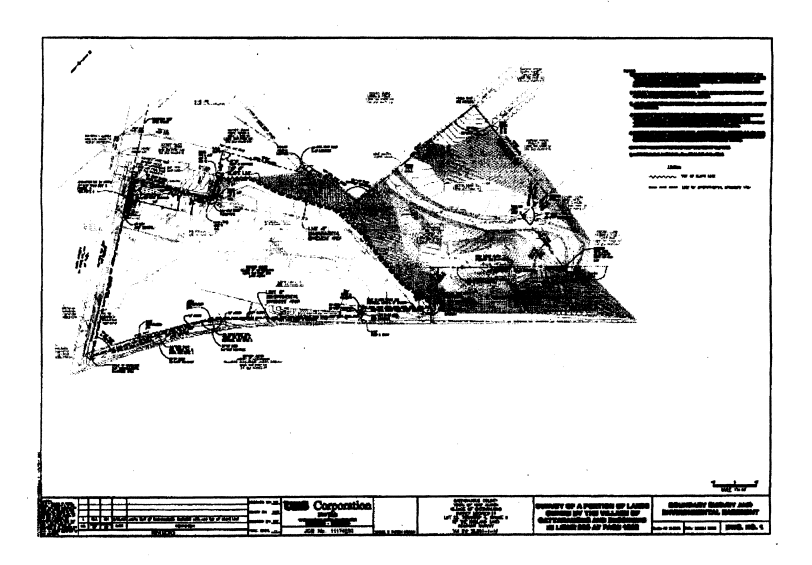
Thence westerly, along said property division line, at an interior angle of 90°-28'-16" with the aforementioned property line, a distance of 278.11 feet to an angle point thereon;

Thence southwesterly, along said property division line, a distance of 105.19 feet to an angle point thereon;

Thence continuing southwesterly, along said property division line, a distance of 132.00 feet to the point or place of beginning, said easement area to contain ± 2.78 acres of land.

Easement description is based upon a field survey completed by URS Corporation in August 2005 (Job # 11174250), and revised in March 2008 to show the location of the Easement Area.

SURVEY



APPENDIX H

CERTIFICATIONS

ENGINEER CERTIFICATION

FINAL ENGINEERING REPORT (FER) FEBRUARY 2009 BUSH INDUSTRIES SITE NO. E905029 VILLAGE OF CATTARAUGUS, NEW YORK

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

John B. Berry P.E.



CERTIFICATIONS

FINAL ENGINEERING REPORT (FER) BUSH INDUSTRIES SITE NO. E905029 VILLAGE OF CATTARAUGUS, NEW YORK

Pursuant to Environmental Conservation Law 27-1419 for the Brownfield Cleanup Program (BCP) and 6 NYCRR 375 for ERP State Assistance Contracts, the following certifications are provided by the Village of Cattaraugus (applicant) related to the remediation of the Bush Industries Site No. E905029:

- The data submitted to the NYSDEC demonstrates that the remediation requirements set forth in 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 NYSDEC.
- Any financial assurance mechanisms required by the NYSDEC pursuant to ECL 27-1419 have been executed.

David J. Rivet - Mayor Village of Cattaraugus

Date:

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