

U.S. Army Corps of Engineers

New England District Concord, Massachusetts

SOIL AND SEDIMENT REMEDIATION OPEN BURNING GROUNDS SENECA ARMY DEPOT ROMULUS, NEW YORK

Contract No. DACW33-95-D-0004 Task Order No. 0013

COMPLETION REPORT

DCN: SEDA-052005-ABFK

June 2005







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3 June 2005

U.S. Army Corps of Engineers Seneca Area Office Bldg. 125, State Route 96 Romulus, 14541-5001

Attention: Mr. Thomas Battaglia

Task Order No.: 03886.118.013

Re: Contract No. DACW33-95-D-0004

Seneca Army Depot - Soil and Sediment Remediation Project

Romulus, New York

Open Burning Grounds - Completion Report

DCN: SEDA-052005-ABFK

Dear Mr. Battaglia:

Weston Solutions, Inc. is submitting one (1) copy of the Completion Report for the Open Burning Grounds Soil and Sediment Remediation Project located at the Seneca Army Depot Activity in Romulus, New York.

Additional copies have been forwarded to SEDA, USACE(New England District), NYSDEC, NYSDOH, and USEPA based on the distribution list below. Should you require any information or additional copies of this report, please contact me at (603) 656-5428.

Very truly yours,

WESTON SOLUTIONS, INC.

Christopher G. Kane Project Manager

Attach.

cc: R. Battaglia (USACE - 1 copy)

S. Absolom (SEDA - 3 copies)

USACE (NE District - 1 copy)

NYSDEC (1 copy)

NYSDOH (1 copy) USEPA (1 copy)

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Mr. Julio F. Vazquez, Project Manager USEPA, Region II Superfund Federal Facilities Section 290 Broadway, 18th floor, E-3 New York, NY 10007-1866

Mr. Kuldeep K. Gupta, Project Manager New York State Department of Environmental Conservation Bureau of Eastern Remedial Action Division of Hazardous Waste Remediation 625 Broadway 11th Floor Albany, NY 12233-7015

SUBJECT:

Completion Report for the Soil and Sediment Remediation Project performed at the Open

Burning Grounds Site at Seneca Army Depot Activity, Romulus, New York

Dear Mr. Vazquez / Mr. Gupta:

Weston Solutions, Inc. is submitting the Completion Report for the Soil and Sediment Remediation project performed at the Open Burning Grounds Site at the Seneca Army Depot Activity (SEDA), Romulus, New York.

This report is being submitted on behalf of SEDA and the USACE Seneca Area Office. One (1) copy of the report is included for your review. As indicated below, additional copies of the report have been mailed to the U.S. Army Corps of Engineers, SEDA, and the New York State Department of Health. An electronic copy is included with the report on compact disc (PDF format) for your information.

Please call me at (603) 656-5428 if you have any questions regarding this transmittal.

Very truly yours, Weston Solutions, Inc.

Christopher G. Kane Project Manager

Attach.

Cc:

R. Battaglia (USACE – 1 copy)
T. Battaglia (USACE – 1 copy)
S. Absolom (SEDA - 3 copies)
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3 June 2005

Ms. Charlotte Bethoney New York State Department of Health Flanigan Square 547 River Street Troy, NY 12180-2216

SUBJECT:

Completion Report for the Soil and Sediment Remediation Project performed at the Open

Burning Grounds Site at Seneca Army Depot Activity, Romulus, New York

Dear Ms. Bethoney:

Weston Solutions, Inc. is submitting the Completion Report for the Soil and Sediment Remediation project performed at the Open Burning Grounds Site at the Seneca Army Depot Activity (SEDA), Romulus, New York.

This report is being submitted on behalf of SEDA and the USACE Seneca Area Office. One (1) copy of the report is included for your review. As indicated below, additional copies of the report have been mailed to the U.S. Army Corps of Engineers, SEDA, The New York State Department of Environmental Conservation, and the United States Environmental Protection Agency. An electronic copy is included with the report on compact disc (PDF format) for your information.

Please call me at (603) 656-5428 if you have any questions regarding this transmittal.

Very truly yours, Weston Solutions, Inc.

Christopher G. Kane Project Manager

Attach.

Cc:

R. Battaglia (USACE – 1 copy)

T. Battaglia (USACE – 1 copy)

S. Absolom (SEDA - 3 copies) USACE (NE District - 1 copy)

NYDEC (1 copy)

USEPA (1 copy)

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U.S. Army Corps of Engineers

New England District Concord, Massachusetts

SOIL AND SEDIMENT REMEDIATION OPEN BURNING GROUNDS SENECA ARMY DEPOT ROMULUS, NEW YORK

Contract No. DACW33-95-D-0004 Task Order No. 0013

COMPLETION REPORT

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June 2005





COMPLETION REPORT

SOIL AND SEDIMENT REMEDIATION OPENING BURNING GROUNDS SENECA ARMY DEPOT ROMULUS, NEW YORK

Contract No. DACW33-95-D-0004 Task Order No. 0013 DCN: SEDA-052005-ABFK

Prepared for:

U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DISTRICT

696 Virginia Road Concord, Massachusetts 01742-2751

Prepared by:

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June 2005

W.O. No. 03886.118.013



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LIST OF ACRONYMS

bgs below ground surface

CENAE U.S. Army Corps of Engineers, New England District

CENAN U.S. Army Corps of Engineers, New York District

CERCLA Comprehensive Environmental Response Compensation and Liability Act

CQCP Contractor Quality Control Plan

cy cubic yards

EODT EOD Technologies, Inc.

ft feet/foot

HDPE high density polyethylene

lf linear feet

mg/kg microgram per kilogram
mg/L milligrams per liter

NYSDEC New York State Department of Environmental Conservation

OB Open Burning

OE ordnance and explosives

PAM personnel air monitoring

Parsons Engineering Science, Inc.

PPE personnel protective equipment
QC/QA quality control/quality assurance

RCRA Resource Conservation and Recovery Act

RI/FS Remedial Investigation/Feasibility Study

ROD Record of Decision

SAP Sampling and Analysis Plan
SEDA Seneca Army Depot Activity

sf square feet

SHSO Site Health and Safety Officer

SPDES State Pollutant Discharge Elimination System

SSHASP Site Specific Health and Safety Plan

SVOC semi-volatile organic compounds

TCLP Toxicity Characteristic Leaching Procedure

TSP Triple Super Phosphate

USACE U.S. Army Corps of Engineers

VOC volatile organic compounds

WESTON® Weston Solutions, Inc.

WP Work Plan

XRF X-Ray Fluorescence

EXECUTIVE SUMMARY

EXECUTIVE SUMMARY

This Completion Removal Report documents soil and sediment remediation of the Open Burning (OB) Grounds at the Seneca Army Depot Activity (SEDA) located in Romulus County, New York. This work was performed by Weston Solutions, Inc. (WESTON®) under the Hazardous, Toxic and Radioactive Waste Contract Number DACW33-95-D-0004, Delivery Order No. 0013 for the U.S. Army Corps of Engineers (USACE), New England District with support provided by USACE, New York District and SEDA.

Remediation activities at the site were conducted between June 1999 and May 2004. Work was conducted over this 5-year period in several different mobilizations and included the following tasks:

- Mobilization and site preparation, including surveying and excavation area layout.
- Decommissioning of 32 groundwater monitoring wells and 1 soil boring.
- Excavation of approximately 88,000 cubic yards (cy) of Case I soil (>800 milligrams per kilogram (mg/kg) total lead), Case II soil (500 mg/kg 800 mg/kg total lead), and Case III soil (<500 mg/kg total lead).
- Diversion of Reeder Creek and excavation of approximately 2,300 cy of creek sediments.
- Post-excavation confirmation sampling and characterization sampling.
- Stabilization of soils and sediments to meet Toxicity Characteristic Leaching Procedure hazardous waste disposal criteria.
- Off-site disposal of approximately 7,000 tons of untreated soil and 50,400 tons of treated (stabilized) soils and sediment as non-hazardous material at a licensed disposal facility.
- Off-site disposal of approximately 283,300 gallons of wastewater generated from site activities.
- Site restoration including: backfilling, grading, and seeding the site.

At the start of the project, the activities listed above were coordinated between WESTON and EOD Technologies, Inc. (EODT). Initial ordnance explosive removal, and soil excavation and handling activities were performed by EODT. All confirmation and characterization sampling

was performed by WESTON. In Fall 2001, WESTON assumed EODT's responsibilities and continued with all remaining remediation tasks through restoration of the OB Grounds.

The following cleanup objectives were established for the OB Grounds:

- A cleanup goal of 60 mg/kg total of lead in soil (for cover purposes) and 500 mg/kg for off-site disposal.
- Cleanup goals of 31 mg/kg total lead and 16 mg/kg total copper for sediment.

Confirmatory soil sample results obtained throughout execution of the OB Grounds remediation indicate that the horizontal and vertical extents of the pad and berm locations have been sufficiently delineated and reduced to below 60 mg/kg (20.6 mg/kg average), while all surface soils and perimeter locations have been reduced to below 500 mg/kg (55.1 mg/kg sitewide average). In addition, elevated levels of lead and copper previously identified in Reeder Creek sediments have been delineated and remediated.

A total of 25 grids encompassing an area of approximately 7 acres have been backfilled to a depth of 9 inches using excavated soils containing less than 60 mg/kg total lead. Additional clean topsoil has been imported to the site and all accessible areas of the OB Grounds have been fine-graded and seeded.

Based on the data obtained during the soil and sediment remediation, it is recommended that USACE, SEDA, New York State Department of Environmental Conservation, and U.S. Environmental Protection Agency evaluate the OB Grounds for closure and/or transfer status.

SECTION 1 INTRODUCTION

1. INTRODUCTION

This Completion Removal Report documents soil and sediment remediation of the Open Burning (OB) Grounds ("the Site") at the Seneca Army Depot Activity (SEDA) located in Romulus County, New York. This work was performed by Weston Solutions, Inc. (WESTON®) under Hazardous, Toxic and Radioactive Waste Contract Number DACW33-95-D-0004, Delivery Order No. 0013, for the U.S. Army Corps of Engineers (USACE), New England District (CENAE) with support provided by USACE, New York District and SEDA. All work performed under this contract was conducted in accordance with the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) and the "Federal Facility Agreement under CERCLA Section 120 in the matter of Seneca Army Depot, Romulus, New York".

The following documents governed the scope of work, procedures and methods, and quality control/quality assurance (QC/QA) requirements associated with this project:

- Section C Final Technical Specifications, Soil and Sediment Remediation at the Open Burning (OB) Grounds, Parsons Engineering Science, Inc. (Parsons), August 1998.
- Revised Draft Project Work Plan and Contractor Quality Control Plan (CQCP), WESTON, April 1999.
- Revised Draft Project Sampling and Analysis Plan and Quality Assurance Project Plan, WESTON, April 1999.
- Revised Draft Site Safety and Health Plan, Emergency Response and Contingency Plan, and Site Specific Health and Safety Plan, WESTON, April 1999.
- Contractor Quality Control Plan, U.S. Army Corps of Engineers, New York District (CENAN), March 1998.

1.1 SITE BACKGROUND

The OB Grounds was included on the Federal Facilities National Priorities List on 13 July 1989. In early 1995, under the Base Realignment and Closure process, the Department of Defense

recommended closing the SEDA. This recommendation was approved in October 1995 and SEDA was scheduled for closure by July 2001.

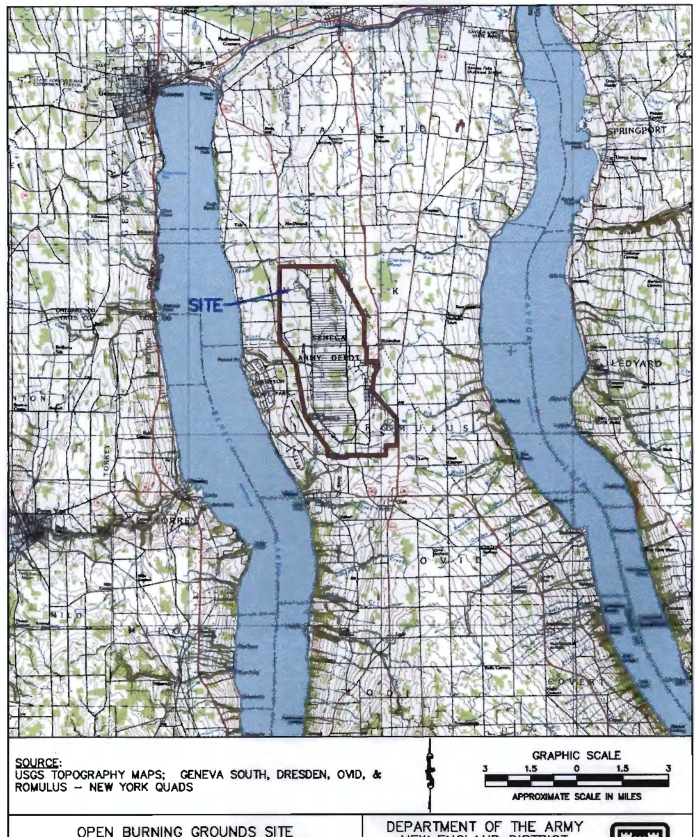
Since its inception in 1941, SEDA's primary mission was the receipt, storage, maintenance and supply of military items. This function included disposal of military ammunition and explosives by burning and detonation in the OB Grounds. Originally, open burning of munitions was conducted directly on the land surface. However, due to the poorly drained soils, individual burn pads were constructed to allow for drier burns. Munitions waste was open-burned on the ground at the OB Grounds until 1987 when an elevated burning tray was constructed for that purpose.

1.2 SITE DESCRIPTION

Seneca Army Depot Activity is located in Romulus, Seneca County, New York as shown in Figure 1-1. The facility property, which occupies approximately 10,600 acres, is bounded to the west by State Route 96A and to the east by State Route 96. Geneva and Rochester are located 14 and 50 miles, respectively, to the northwest. Syracuse is 50 miles to the northeast. Ithaca is 31 miles to the south. The area immediately surrounding the Site is generally used for agriculture.

As shown in Figure 1-2, the OB Grounds occupies approximately 30 acres in the northwest corner of the SEDA property. The Site is located on gently sloping terrain that is bounded on the east by Reeder Creek. Reeder Creek is a perennial creek that is generally less than 1 foot (ft) deep and does not exceed 30 feet (ft) in width. It flows into Seneca Lake, which is located approximately 10,000 ft west of the Site. Seneca Lake is used as a source of drinking water for SEDA and the surrounding communities.

The Site is sparsely vegetated with grass and brush, and there are no permanent structures within the area other than concrete bunkers. The land surface is sloped from west to east and surface water drains through a series of ditches and surface swales. Existing drainage areas are poorly defined and are blocked and/or collapsed in some areas.



OPEN BURNING GROUNDS SITE SENECA ARMY DEPOT ACTIVITY (SEDA) ROMULUS, NEW YORK

SITE LOCATION MAP

DEPARTMENT OF THE ARMY NEW ENGLAND DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS



SOLUTIONS.

NAMES TO BE THE PROPERTY OF THE PR

DATE MAY 2005
FIGURE NO. 1-1



SOURCE: WWW.GISDATADEPOT.COM - DIGITAL ORTHOPHOTOS (DOQQ) 1 METER, COLOR; SENECA COUNTY, NEW YORK GENEVA SOUTH, NY (42076g8) - SE QQ - TILE 1 GENEVA SOUTH, NY (42076g8) - SE QQ - TILE 2

GRAPHIC SCALE
500 250 0 250 500

APPROXIMATE SCALE IN FEET

OPEN BURNING GROUNDS SITE SENECA ARMY DEPOT ACTIVITY (SEDA) ROMULUS, NEW YORK DEPARTMENT OF THE ARMY NEW ENGLAND DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS



SITE MAP



DATE MAY 2005
FIGURE ND. 1-2

A total of 11 Burn Pads and the low-lying hills were constructed at the Site on top of the existing ground surface. The burn pads ranged in size from approximately 100 ft by 100 ft (Pad D) to 300 ft by 800 ft (Pad G), and contain from 1 ft to 2 ft of broken/crushed shale at the surface. The burn pads were each surrounded by a berm on three sides that was composed of soil and burn wastes. The former footprint of the burn pads and berms is shown in Figure 1-2.

1.3 PROJECT OBJECTIVES

The purpose of this project was to excavate soils from the OB Grounds to attain a remedial objective of 500 milligrams per kilogram (mg/kg) of lead in soils for the Site. It was initially estimated that approximately 19,500 cubic yards (cy) of soil containing lead over 500 mg/kg would require excavation and off-site disposal (Parsons, 1998). Prior to off-site disposal, it was estimated that approximately 16,250 cy of the excavated soil would require solidification/stabilization (Parsons, 1998).

The proposed remedial tasks required to meet the project objectives included the following:

- Perform a limited pre-excavation survey of the OB Grounds to verify the excavation area layout. Perform a pre-excavation survey of Reeder Creek.
- Abandon existing monitoring wells.
- Excavate impacted site soils from the burn pads, berm areas, and low-lying hills.
- Sift and segregate excavated material into Case I (>800 mg/kg total lead),
 Case II (500-800 mg/kg of total), and Case III (<500 mg/kg total lead) soils.
- Transport soils to the staging area and sample Case I and Case II soils for Toxicity Characteristic Leaching Procedure (TCLP) metals. Sample Case III soils for total lead and TCLP metals, if necessary.
- Excavate all remaining surface soil to a minimum depth of 1 ft below ground surface (bgs) within the 30-acre OB Grounds, and sift and transport the excavated soil to the staging area for characterization.
- Excavate lead and copper-contaminated sediment from Reeder Creek and transport to the Case II soil stockpile staging area. Sample sediments for total lead and TCLP metals at stockpile staging area.
- Backfill all soil containing lead between 60 mg/kg and 500 mg/kg with soil less than 60 mg/kg lead.

- Transport and dispose of soils that pass TCLP criteria as Subtitle D Non-Hazardous material.
- Perform on-site stabilization treatment of soils that exceed the TCLP criteria prior to off-site disposal as a Subtitle D Non-Hazardous material or transport this material off-site for treatment.
- Collect, transport, treat, and/or dispose of materials generated from remediation activities including, but not limited to: wastewater, debris, and personal protective equipment (PPE).
- Perform confirmation sampling of the burn pad, berm, low-lying hill excavations, and the Reeder Creek excavations. Perform additional excavations in areas that contain total lead and/or copper levels above the cleanup goals.
- Perform surface and perimeter sampling within the OB Grounds after excavation activities are complete.
- Cover soils that contain >60 mg/kg total lead with 9-inch soil cover.
- Perform a post-excavation survey of the OB Grounds and Reeder Creek.

The project objectives listed above were coordinated between WESTON and EOD Technologies, Inc. (EODT). Initial ordnance explosive (OE) removal, and soil excavation and handling activities were performed by EODT. All confirmation and characterization sampling was performed by WESTON. In the Fall of 2001, WESTON assumed EODT's responsibilities and continued with responsibilities for all remediation tasks through the restoration of the OB Grounds.

The following specific cleanup objectives were established for the OB Grounds:

- Remove burn pads and berms containing elevated lead concentrations to original ground elevation.
- Remove burn area pads containing elevated lead concentrations to a minimum depth of 1 ft
- Remove all soil containing lead concentrations >500 mg/kg and transport off-site for disposal.
- Place fill over areas >60 mg/kg with 9 inches of clean soil cover.
- Remove soil containing total explosives (<100,000 mg/kg).

The following cleanup objectives were established for Reeder Creek sediments:

- 31 mg/kg (total lead). 16 mg/kg (total copper).

SECTION 2

SITE PREPARATION AND SITE CONTROLS

2. SITE PREPARATION AND SITE CONTROLS

2.1 PRE-PLANNING

Prior to the commencement of on-site activities, WESTON prepared and CENAE and CENAN approved the following project plans to govern field work practices:

- Revised Draft Project Work Plan (WP) and Contractor Quality Control Plan (CQCP).
- Revised Draft Project Sampling and Analysis Plan (SAP) and Quality Assurance Project Plan.
- Revised Draft Site Safety and Health Plan, Emergency Response and Contingency Plan, and Site Specific Health and Safety Plan (SSHASP).

A pre-construction meeting was held on 5 May 1999. The following parties were in attendance: WESTON, EODT, CENAN, and SEDA. SEDA policies and procedures, contractor coordination, contract administrative requirements and procedures, cost tracking and cost control, and quality control issues were discussed.

A Project Opening Meeting, Contractor Quality Control Meeting, and Contractor Health and Safety Meeting was held on 2 June 1999, and was attended by WESTON and CENAN. Mobilization of project personnel, materials, site support facilities, and equipment commenced on 3 June 1999.

2.2 CLEARING AND GRUBBING

The soil stockpile area (400 ft by 800 ft) was cleared and grubbed by SEDA prior to mobilization of the Site. Additional clearing and grubbing was performed by WESTON during the grading and construction of the stockpile area. The west bank of Reeder Creek was cleared by SEDA with a Hydro-Ax on 20 August 1999, and manually cleared and grubbed by WESTON between 25 August and 28 September 1999, prior to pre-excavation cross-section survey activities. Tree stumps, branches and brush generated from these activities were stockpiled in the turn-a-round at the north end of the Haul Road adjacent to Reeder Creek.

2.3 SOIL STOCKPILE STAGING AREAS

The stockpile staging areas were located southeast of the OB Grounds and west of the OB Grounds access road. The Case I and II soil stockpile staging area was constructed between 9 June and 13 July 1999 by WESTON. After grubbing activities were complete, the area was surveyed, then graded to a 0 to 2% slope with the high points at the centerline and the base sloping downward toward the west and east sides. A continuous soil berm was constructed approximately 3-ft high around the perimeter of the staging area. A 20-mil high density polyethylene (HDPE) liner was placed over the 6-ounce geotextile and anchored with soil into the outside of the berm. In order to protect the liner and optimize drainage toward the stormwater runoff collection points, the liner was covered with approximately 4 inches of sand.

The Case III soil stockpile staging area was constructed between 3 September and 20 October 1999 by WESTON. The area was grubbed by SEDA, and WESTON graded and bermed the Case III soil stockpile staging area similar to the Case I and II stockpile staging area. The area was also lined with 6-ounce geotextile fabric and 20-mil HDPE and 6 inches of sand to protect the liner.

Haul roads were constructed to each of these stockpile staging areas between 10 June and 17 June 1999 (Case I and II) and between 24 September and 1 October 1999 (Case III) for transporting soil from the OB Grounds and Reeder Creek to the stockpile. A haul road was constructed to the Case I and II soil stockpile staging area between 29 November and 21 December 1999, for off-site transportation and disposal of the soil. A haul road extension was also constructed within the Case I and II stockpile staging area for loading trucks and heavy equipment.

2.4 DECONTAMINATION AREAS

A heavy equipment decontamination pad was constructed adjacent to the OB Grounds access road. The pad was constructed between 28 June 1999 and 13 July 1999 by WESTON. The 20 ft by 50 ft concrete pad was placed on 1 July 1999. The pad was 6 to 8 inches thick and was reinforced with ½-inch rebar. The plywood walls were covered with a 5 mil polyethylene liner. The pad floor sloped toward a 2 inch by 4 inch sloped center channel drain. This channel drained

decontamination water from the pad to a collection system via a 3½-inch diameter polyvinylchloride pipe. The collection system consisted of a 1,100 gallon polyethylene tank placed in a bermed area which was lined with 20 mil HDPE. A 2-inch centrifugal trash pump was utilized to remove decontamination water from this tank to the 155,000 gallon Modutanks for storage.

Two 155,000 gallon Modutank storage tanks were constructed to store wastewater generated from site activities. These Modutanks were constructed between 24 June and 22 July 1999 by WESTON. Each tank consisted of a 68 ft by 68 ft steel frame with wire supports and a reinforced polyethylene liner placed over a geotextile layer. The steel forms were approximately 4 ft high and supported the liner and water in the tanks. The tanks were constructed inside the lined and bermed Case I and II stockpile staging area, which provided secondary containment. Water was pumped to these tanks from the decontamination pad collection area and the stockpile staging area stormwater runoff collection points via 2-inch centrifugal trash pumps and hoses.

2.5 EROSION AND SEDIMENTATION CONTROL

WESTON was responsible for installing erosion and sedimentation controls for the stockpile staging area and decontamination area. Silt fence and hay bales were installed around the perimeter of these areas between 7 June and 18 June 1999. The silt fence was anchored at least 6 inches bgs and each section of fencing was overlapped by approximately 6 ft with adjacent sections of fencing. The hay bales were installed immediately adjacent to each other, and each hay bale was secured with two wooden stakes.

WESTON was also responsible for installing erosion and sedimentation controls for the Reeder Creek excavations. Silt fence was installed along the west bank of the Reeder Creek excavation areas and up-gradient of the drainage culverts under the OB Grounds access road between 27 August and 9 September 1999.

At the request of the CENAN, WESTON also installed approximately 3,400 ft of silt fence along both sides of the OB Grounds haul road between 16 and 22 September 1999.

2.6 AIR MONITORING

As described in the SSHASP (WESTON, 1999), the primary contaminant of concern for worker exposure for this project was lead. Air monitoring of dust levels and personnel air sampling were conducted to ensure worker protection. Also, several different levels of PPE were utilized during on-site field activities. Water was used to suppress dust in the exclusion zone and along the transport roads.

Off-site upwind and downwind dust levels were continuously monitored and recorded during all on-site activities using a Personal Data Ram as required by the New York State Department of Environmental Conservation (NYSDEC). During the first 3 days of an intrusive activity and once a week thereafter, personnel air monitoring for dust particles was conducted using a Miniram. Also, during the first 3 days of an intrusive activity and once a week thereafter, until deemed unnecessary by the Site Health and Safety Officer, the Project Manager, the Site Manager and the Certified Industrial Hygienist, personnel air sampling was conducted. Personnel air sampling involved collection of filters from a personal air monitor to confirm airborne lead levels in accordance with the National Institute for Occupational Safety and Health Method 7300. Engineering controls were modified as necessary based on fluctuations in airborne lead levels

SECTION 3

MONITORING WELL DECOMMISSIONING

3. MONITORING WELL DECOMMISSIONING

A total of 32 monitoring wells and 1 ground boring were decommissioned by Maxim Technologies, Inc. between 6 August 1999 and 27 August 1999, prior to the start of excavation activities in the OB Grounds. A well decommissioning summary including the well ID, well depth, water depth, and well diameter parameters is presented in Table 3-1. Monitoring well locations are shown in Figures 14 and 15 of the *Section C Technical Specifications* (Parsons, 1998). Monitoring Well Field Inspection Logs for these wells, as required by the NYSDEC Well Decommissioning Program, are on file and available upon request. Monitoring wells MW-12, MW-14, and MW-27 were Resource Conservation and Recovery Act (RCRA) wells that were decommissioned per USACE and SEDA approval on 3 August 1999. Monitoring well MW-28 could not be located. Ground boring GB-20 was located, instead, in the same area and was decommissioned.

Wells were decommissioned in accordance with the NYSDEC Groundwater Monitoring Well Decommissioning Procedures. The case pulling method was used for all wells. The bottoms of the well casings were punctured, and a cement/bentonite grout mixture was pumped into the well as it was pulled out of the ground. Grout was inserted into the wells up to the existing ground surface level.

Table 3-1 Well Decommissioning Summary

Well ID	Well Depth (ft bgs)	Water Depth (ft bgs)	Well Dia. (in)	Well ID	Well Depth (ft bgs)	Water Depth (ft bgs)	Well Dia. (in)
MW-1	9.0	NA	4	MW-23	13.5	7.8	2
MW-5	9.6	8.1	4	MW-24	7.5	NA	2
MW-6	8.0	7.8	4	MW-25	12.0	11.6	2
MW-7	4.5	NA	4	MW-26	5.0	4.6	2
<u>MW</u> -8	9.8	7.9	2	MW-27	13.5	7.9	2
MW-9	6.5	5.9	2	MW-28	Well not found.		
MW-10	10.3	9.1	2	MW-29	13.0	9.0	2
MW-11	9.5	9.0	2	MW-30	13.0	12.1	2
MW-12	8.5	6.7	2	MW-31	10.7	7.5	2
MW-14	9.3	NA	2	MW-32	14.5	7.3	2
MW-15	7.3	NA	2	MW-36	9.0	8.0	2
MW-16	7,0	6.4	2	MW-37	6.0	5.1	2
MW-17	11.0	6.2	2	MW-38	6.5	6.5	2_
MW-18	12.3	7.1	2	MW-39	12.0	. 7.2	2
MW-19	4.5	NA	2	MW-40	5.0	4.6	2
MW-21	15.2	6.9	2	MW-41	6.0	NA	2
MW-22	16.2	7.2	2	GB-20	14.0	8.9	2

SECTION 4

SOIL EXCAVATION AND SAMPLING

4. SOIL EXCAVATION AND SAMPLING

Soils in the OB Grounds were surveyed and staked out based on case type, excavated, and segregated for characterization based on the concentration of lead in the soil as determined from the Remedial Investigation/Feasibility Study (RI/FS). Case I soils were anticipated to contain concentrations of total lead greater than 800 mg/kg, Case II soils were anticipated to contain concentrations of total lead between 500 mg/kg and 800 mg/kg, and Case III soils were anticipated to contain concentrations of total lead below 500 mg/kg. In general, soil containing Case I material was excavated first followed by removal of Case II and III soils. Berm material was removed prior to the burn pads to allow equipment access to the pads (from all four directions), to prevent cross contamination and to minimize re-handling the soil.

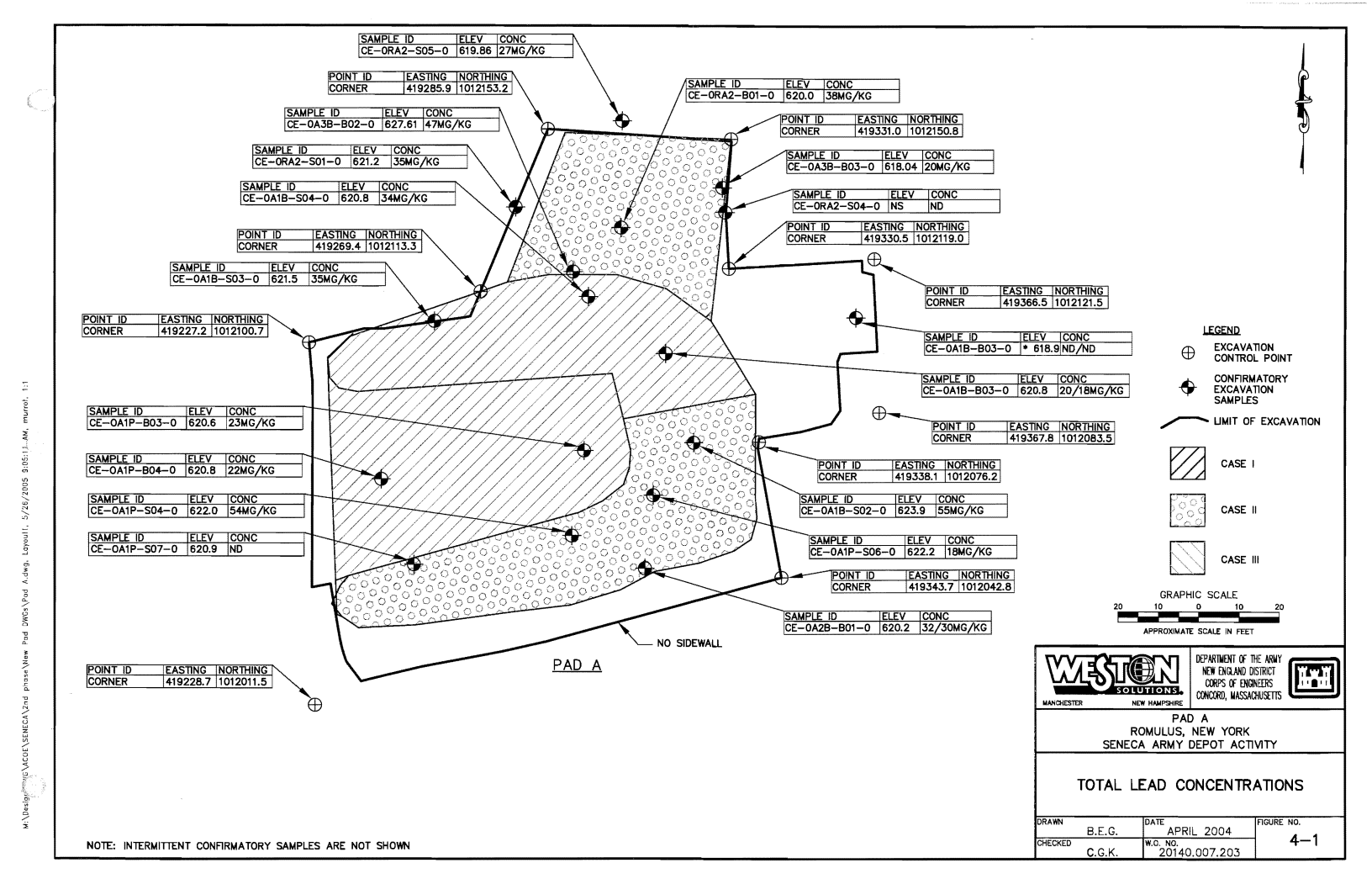
Based on the RI/FS data, the burn pads and associated berms were initially excavated to the target depths and excavation limits shown in Figures 6 through 11 of the *Section C Technical Specifications* (Parsons, 1998). However, post-excavation sampling indicated that elevated lead concentrations remained at all locations; therefore, additional excavations were performed both laterally and vertically at these locations until the cleanup objective of 60 mg/kg for total lead was achieved. Final excavation limits and elevations for the burn pads and associated berms are shown in Figures 4-1 through 4-12.

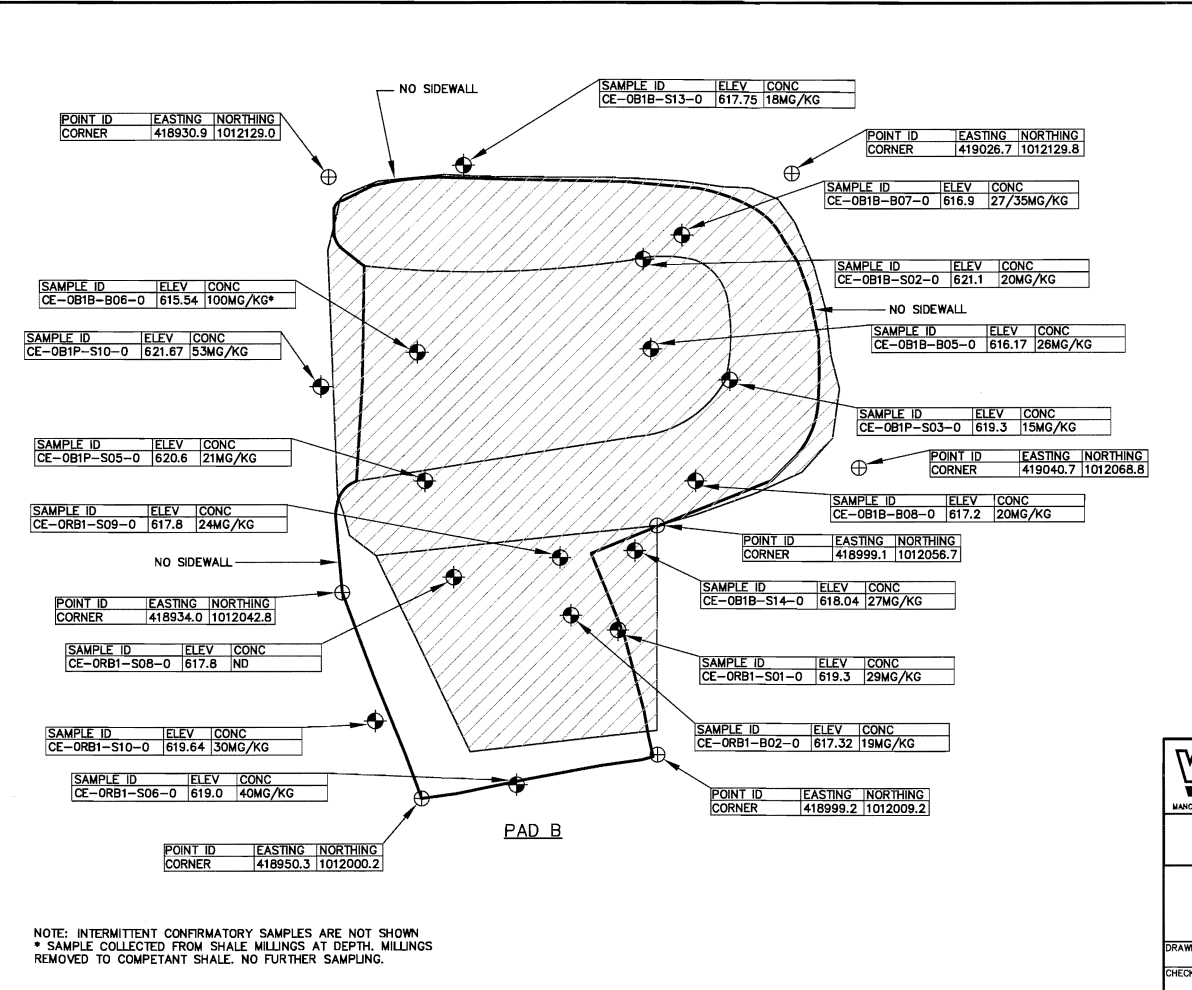
4.1 CONFIRMATION SOIL SAMPLING

Following excavation of each burn pad area, confirmation sampling was performed by WESTON in accordance with the *SAP* (WESTON, 1999).

4.1.1 Interim Soil Delineation Screening

A Niton 700-Series X-Ray Fluorescence (XRF) analyzer was used by WESTON in the field to determine interim concentrations of total lead for delineating the lateral extent of excavation. In order to ensure that the data was representative of total lead concentrations, a study was conducted between 25 August and 3 September 1999, to compare total lead results obtained from the XRF and from off-site laboratory analysis. Based on this study, a correlation was determined







EXCAVATION CONTROL POINT



EXCAVATION SAMPLES



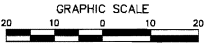




CASE II



CASE III



APPROXIMATE SCALE IN FEET



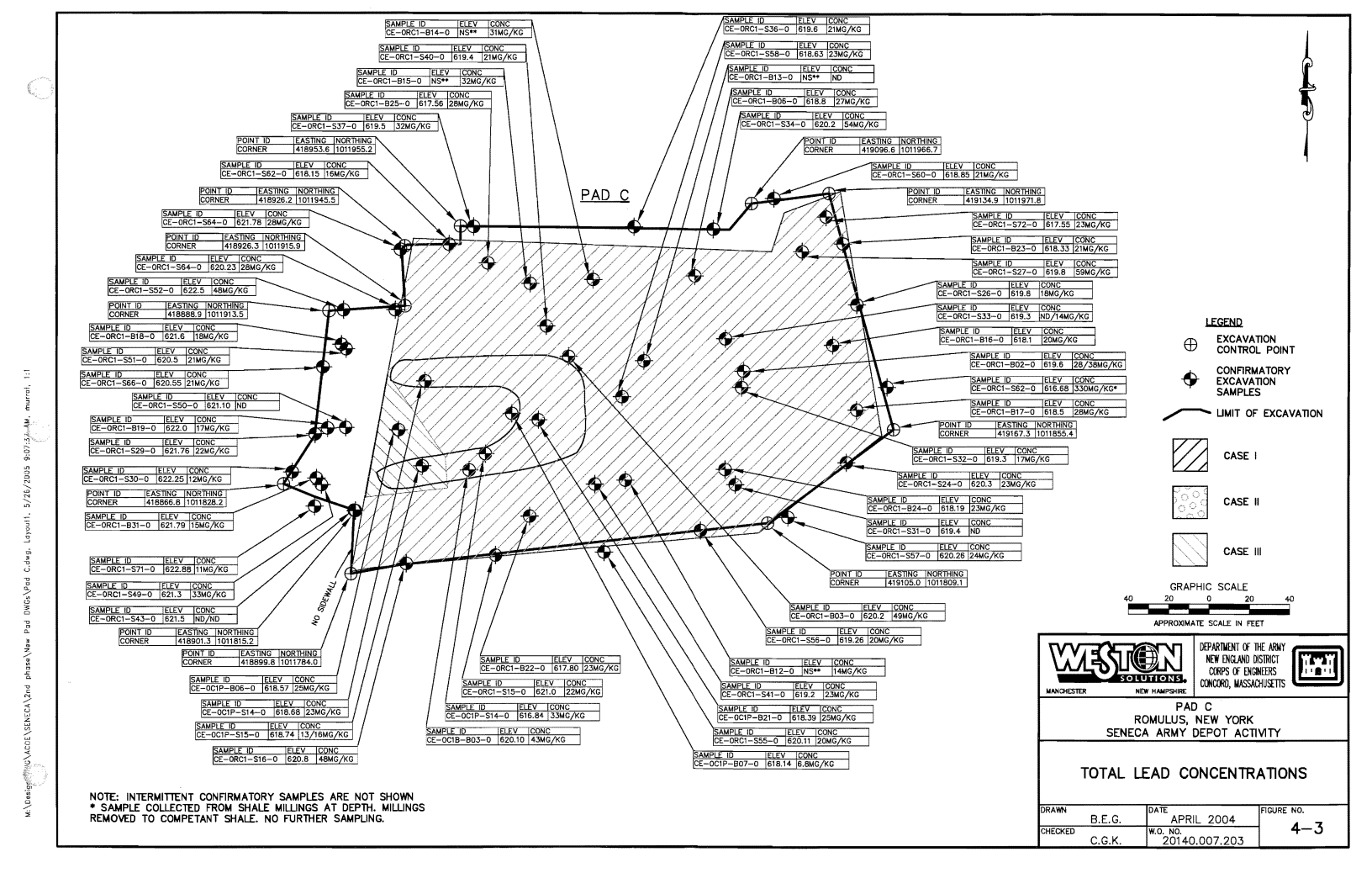
DEPARTMENT OF THE ARMY NEW ENGLAND DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS

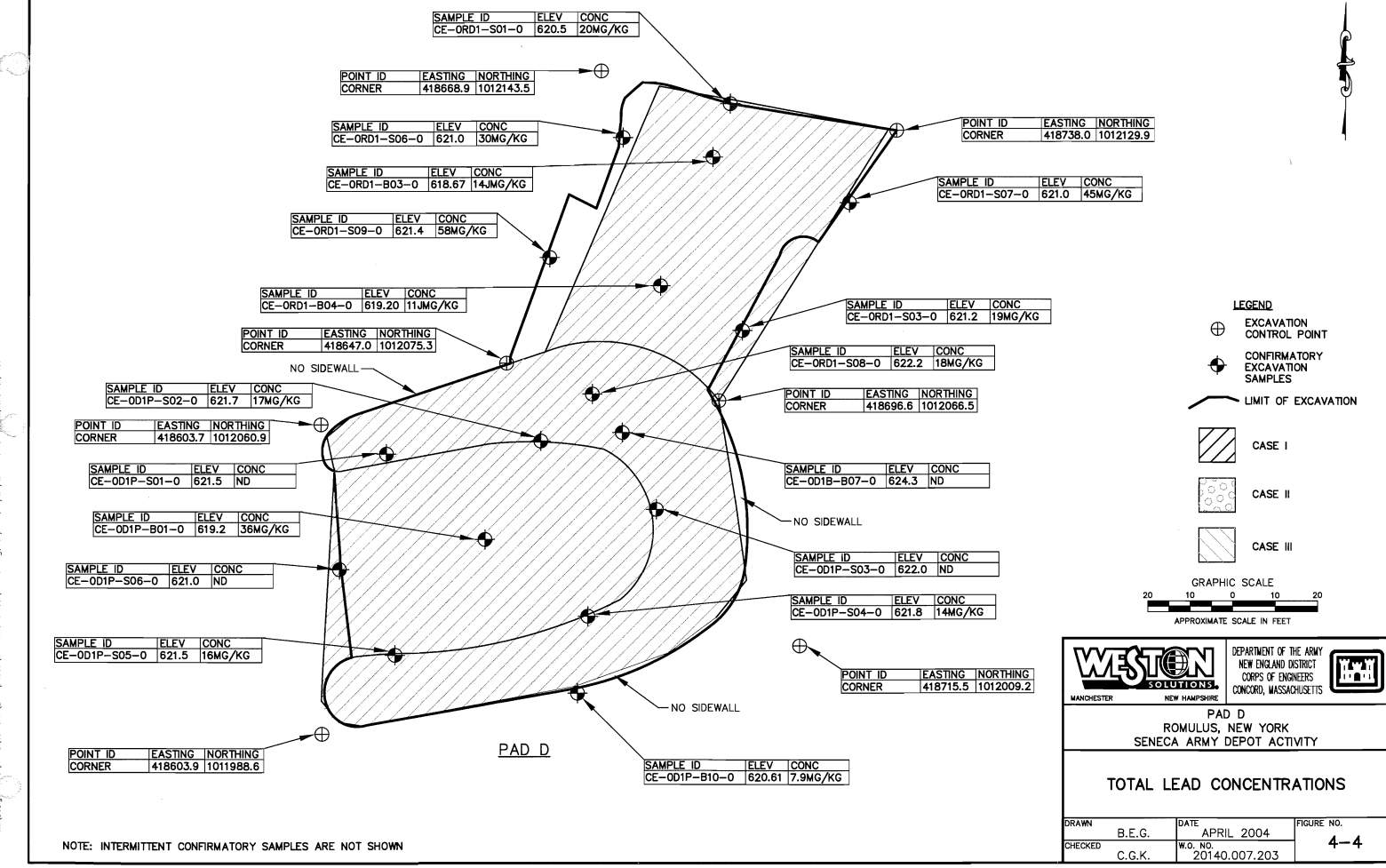


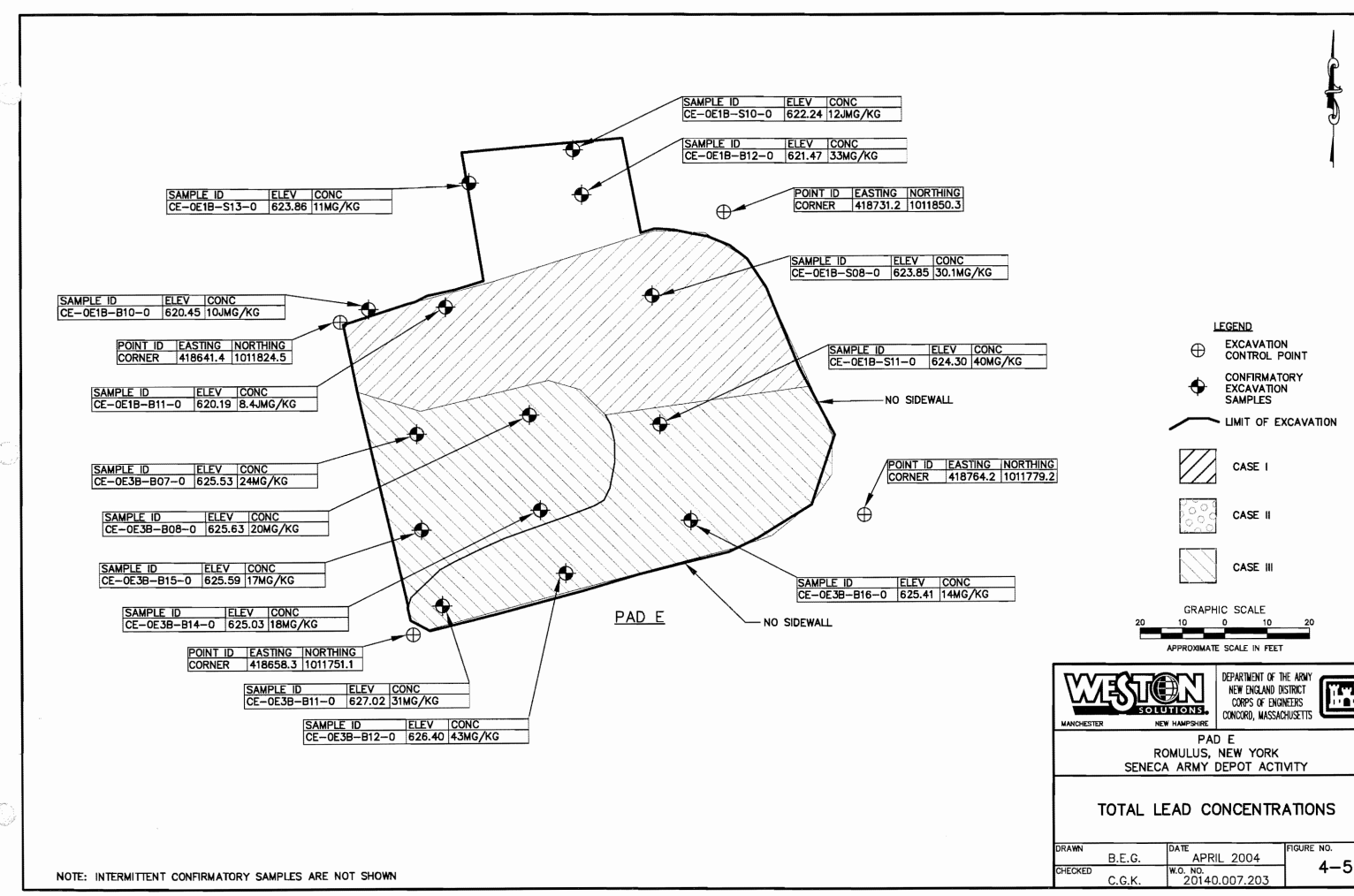
PAD B ROMULUS, NEW YORK SENECA ARMY DEPOT ACTIVITY

TOTAL LEAD CONCENTRATIONS

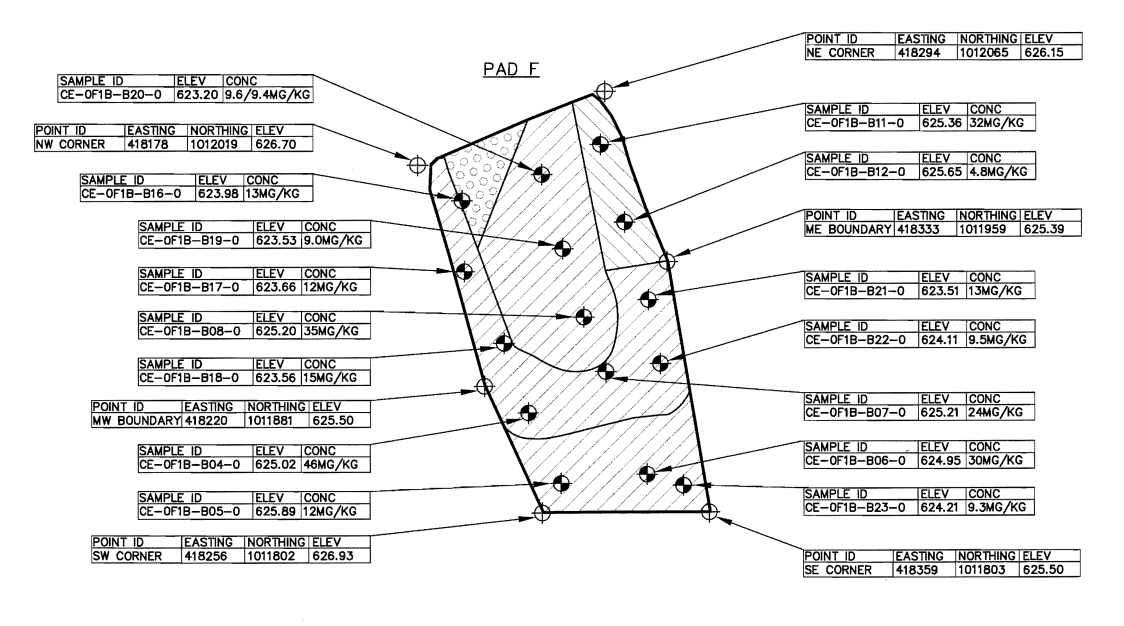
DRAWN		DATE	FIGURE NO.
1	B.E.G.	APRIL 2004	4 0
CHECKED		W.O. NO.	1 4-2
	C.G.K.	20140.007.203	











LEGEND

⊕ EXCAVATION CONTROL POINT







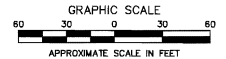
CASE !



CASE II



CASE III





DEPARIMENT OF THE ARMY
NEW ENGLAND DISTRICT
CORPS OF ENGINEERS
CONCORD, MASSACHUSETTS

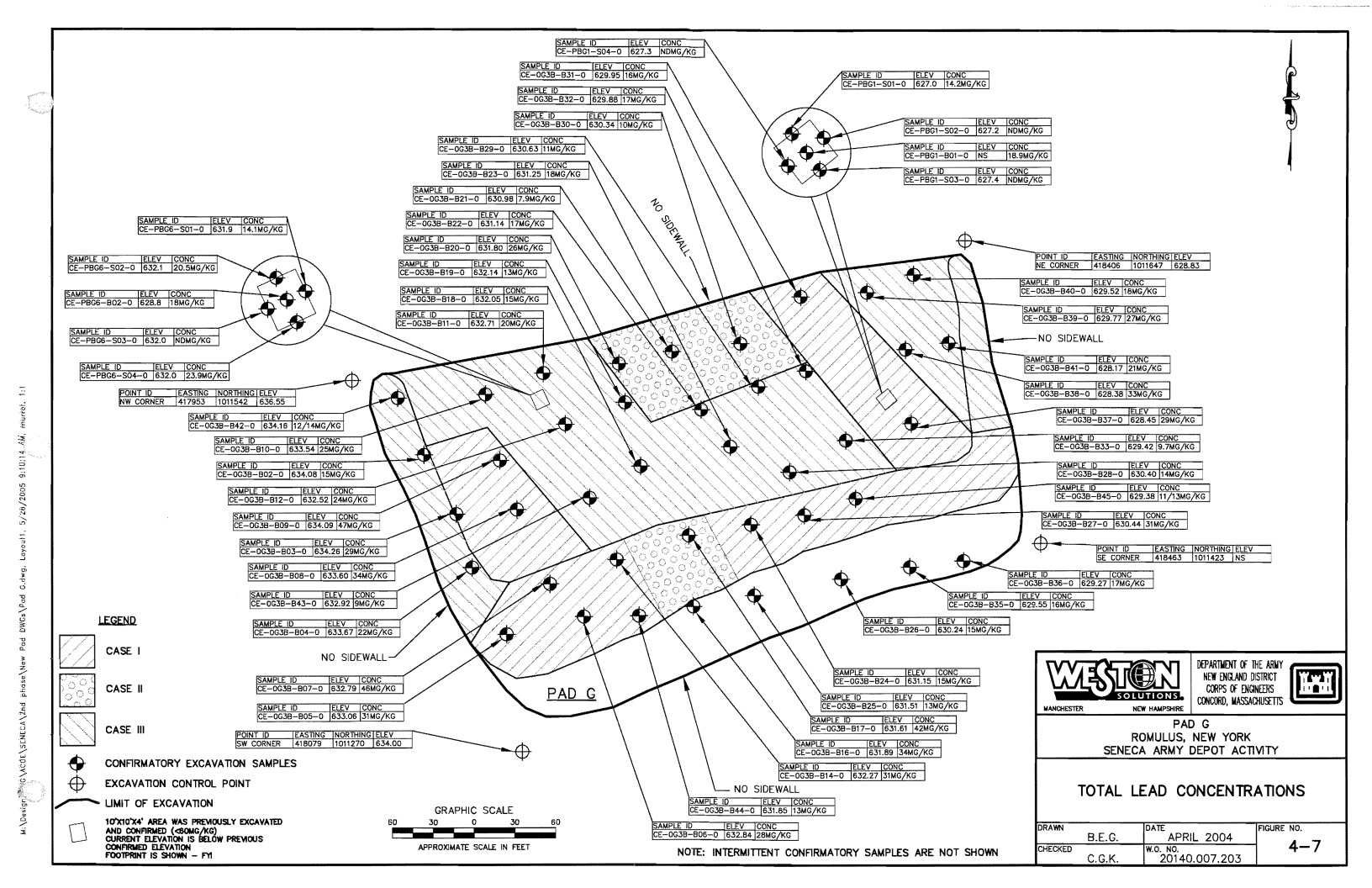


PAD F ROMULUS, NEW YORK SENECA ARMY DEPOT ACTIVITY

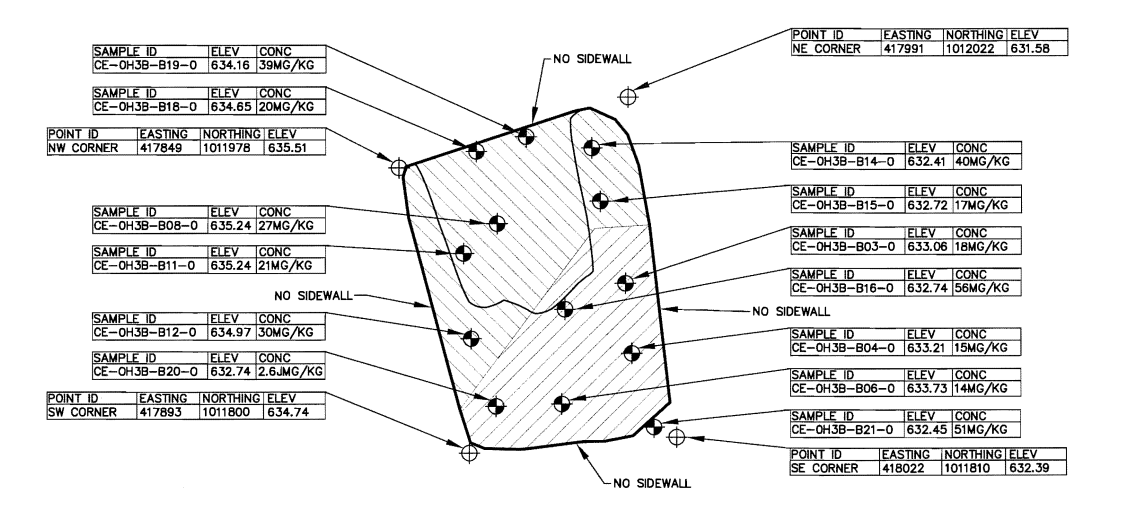
TOTAL LEAD CONCENTRATIONS

DRAWN		DATE	FIGURE NO.
	B.E.G.	APRIL 2004	4 6
CHECKED		W.O. NO.	7 4-6
	C.G.K.	20140.007.203	

NOTE: INTERMITTENT CONFIRMATORY SAMPLES ARE NOT SHOWN



PAD H



LEGEND

EXCAVATION CONTROL POINT

CONFIRMATORY EXCAVATION SAMPLES





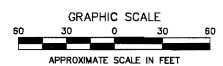
CASE I



CASE II

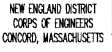


CASE III





DEPARTMENT OF THE ARMY Corps of Engineers

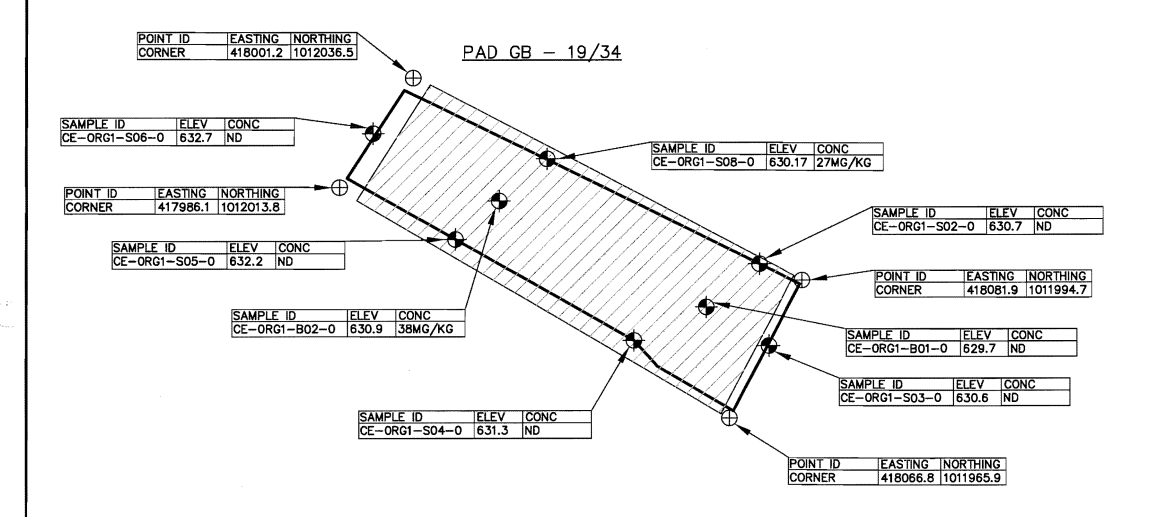


PAD H ROMULUS, NEW YORK SENECA ARMY DEPOT ACTIVITY

TOTAL LEAD CONCENTRATIONS

DRAWN		IDATE	FIGURE NO.
	B.E.G.	APRIL 2004	4 6
CHECKED		W.O. NO.	7 4-8
l	C.G.K.	1 20140.007.203	ı











CONFIRMATORY EXCAVATION SAMPLES



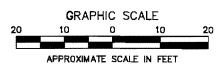
CASE I



CASE II



CASE III





DEPARTMENT OF THE ARMY NEW ENGLAND DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS



PAD GB - 19/34 ROMULUS, NEW YORK SENECA ARMY DEPOT ACTIVITY

TOTAL LEAD CONCENTRATIONS

DRAWN		DATE	FIGURE NO.
	B.E.G.	APRIL 2004	4 40
CHECKED		W.O. NO.	1 4-10
1	C.G.K.	1 20140.007.203	1

NOTE: INTERMITTENT CONFIRMATORY SAMPLES ARE NOT SHOWN

C.G.K.

for lead at concentrations of 500 mg/kg or less. Following USACE approval, WESTON used the XRF analyzer to screen perimeter Case I and II excavations. Once satisfactory XRF results were obtained for sidewall samples, final confirmation samples were collected and analyzed by the off-site laboratory.

4.1.2 Excavation Sampling

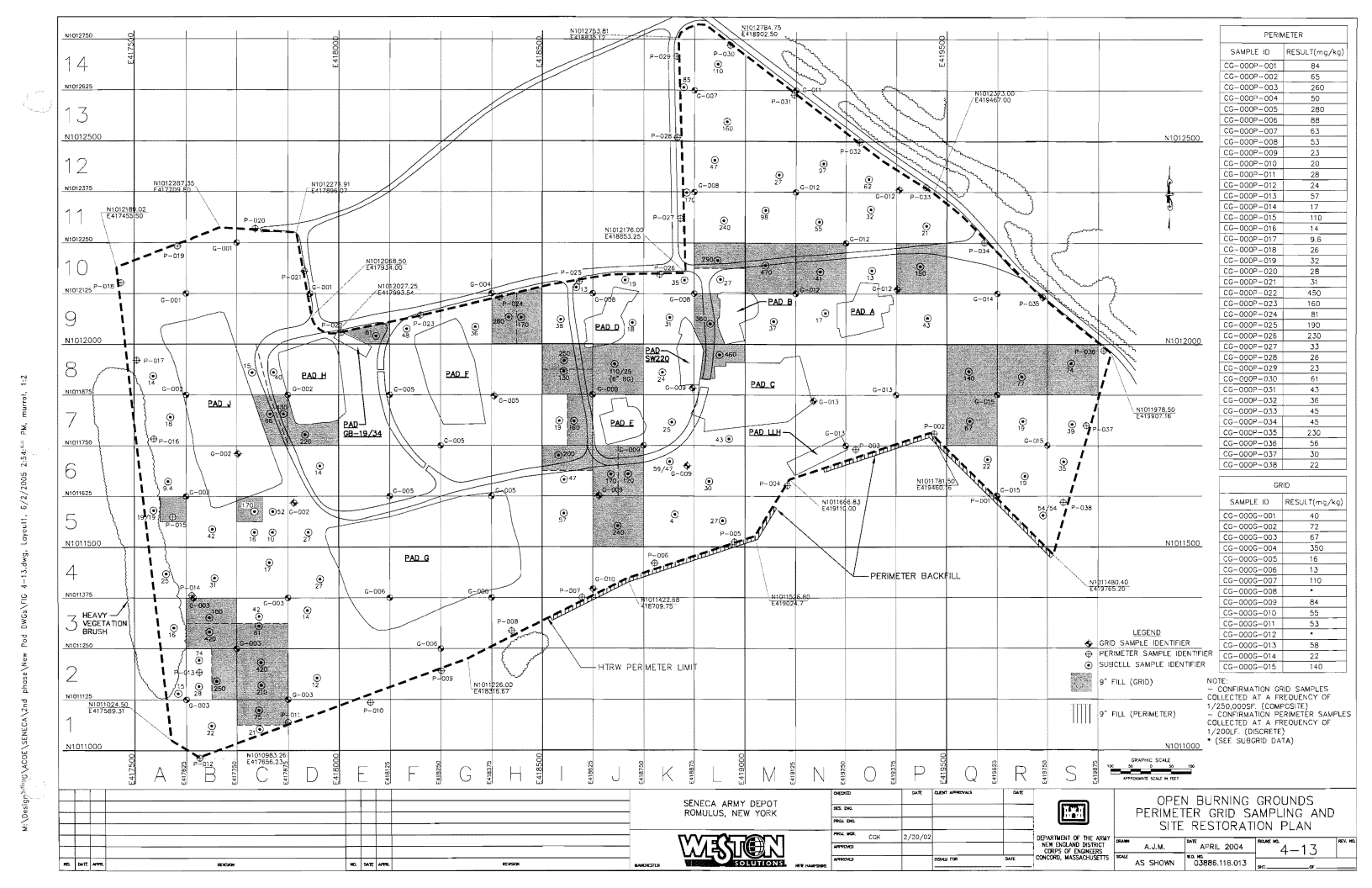
Confirmation samples were collected and analyzed for total lead in each of the burn area excavations. Samples were collected at a frequency of one discrete sample per 2,500 square feet (sf) from the excavation floors and a frequency of one discrete sample per 50 linear feet (lf) from the excavation sidewalls. These sampling frequencies were revised from the *Section C Technical Specification* (Parsons, 1998), frequencies of one discrete sample per 500 sf from the excavation floors and one discrete sample per 200 lf from the excavation sidewalls per approval of USACE and NYSDEC. In cases where shallow excavations were performed (i.e., less than 1-ft depth), sidewalls were removed completely as noted in the figures.

Confirmation samples were also collected and analyzed for explosives from each excavation floor, and one discrete confirmation sample was also collected and analyzed for explosives for each ordnance cache that was encountered.

Final limits of excavation were determined based on survey data generated by Popli Consulting Engineers. Figures depicting the final excavation areas, surveyed coordinates, confirmation sample locations, and the confirmation sample data are included in Figures 4-1 through 4-12.

4.1.3 OB Grounds Grid and Perimeter Sampling

The perimeter of the OB Grounds area was sampled in the fall of 2001. A total of 38 perimeter samples were collected to determine lead concentrations along the perimeter of the Site. One discrete sample was collected and analyzed for total lead at a frequency of one sample per 200 ft along the perimeter of the OB Grounds. These perimeter sample locations and associated sample data are shown in Figure 4-13.



Confirmation samples were also collected following the completion of the 1-ft cut operation to confirm soil concentrations at levels below 500 mg/kg and to determine soil cover requirements for total lead. A total of 15 initial 5-point composite grid samples were collected and analyzed for total lead at a frequency of one discrete sample per 250,000 sf (500 ft by 500 ft grid). Based on results of these grid samples, further sampling and excavation was performed to refine the limits of soil removed to below 500 mg/kg. If the grid failed (>500 mg/kg total lead), it was excavated over to a depth of between 6 inches and 1 ft specified by USACE (typically 6 inches) and re-sampled. Once excavation was complete, the soil was transported to the oversize pile located north of the perimeter haul road in the OB Grounds. Confirmation data is presented in Table 4-1 for all pad, berm, perimeter, and 1-ft cut samples. Average confirmation sample results for burn pad, berm, perimeter, and 1-ft cut excavations are included in Table 4-2.

Table 4-1
Soil and Sediment Remediation, Open Burning Grounds
Seneca Army Depot Activity, Romulus, NY
Data Summary
Excavation Confimation Sample Data

Sample ID ¹ Site Specific Remediation	Lead (total) mg/kg
Objective:	500
Area A (Burn Pad and Berm)	
CE-0A1P-S04-0	54
CE-0A1B-S02-0	55
CE-0A1P-B03-0	23
CE-0A1P-B04-0	22
CE-0A1P-S06-0	18
CE-0A1P-S07-0	ND
CE-0A1B-B03-0	20/18 ²
CE-0A1B-S03-0	35
CE-0A1B-S04-0	34
CE-0A1B-B03-0	ND/ND ²
CE-0A2B-B01-0	32
CE-0A3B-B02-0	47
CE-0A3B-B03-0	20
CE-0RA2-S01-0	35
CE-0RA2-S04-0	ND
CE-0RA2-S05-0	27
CE-ORA2-B01-0	38
Area B (Burn Pad and Berm)	
CE-0B1P-S03-0	15
CE-0B1P-S05-0	21
CE-0B1B-B05-0	26
CE-0B1B-B06-0	100
CE-0RB1-S01-0	29
CE-0RB1-S06-0	40
CE-0RB1-S08-0	ND
CE-0B1B-B07-0	27/35 ²
CE-0B1B-B08-0	20
CE-0B1B-S02-0	20
CE-0B1B-S13-0	18
CE-0B1B-S14-0	27
CE-0B1P-S10-0	53
CE-0RB1-B02-0	19
CE-0RB1-S09-0	24
CE-0RB1-S10-0	30

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary

Excavation Confimation Sample Data

Sample ID ¹	Lead (total) mg/kg
ite Specific Remediation	
Objective:	500
C (Burn Pad and Berm)	
CE-0RC1-B02-0	28/38 ²
CE-0RC1-B03-0	49
CE-0RC1-B06-0	27
CE-0RC1-S15-0	22
CE-0RC1-S16-0	48
CE-0RC1-S26-0	18
CE-0RC1-S27-0	59
CE-0RC1-S24-0	23
CE-0RC1-S29-0	22
CE-0C1B-B03-0	43
CE-0C1P-B06-0	25
CE-0C1P-B07-0	6.8
CE-0C1P-B21-0	25
CE-0C1P-S14-0	23
CE-0C1P-S14-0	33
CE-0C1P-S15-0	13/16 ²
CE-0RC1-B12-0	14
CE-0RC1-B13-0	ND
CE-0RC1-B14-0	31
CE-0RC1-B15-0	32
CE-0RC1-B16-0	20
CE-0RC1-B17-0	28
CE-0RC1-B18-0	18
CE-0RC1-B19-0	17
CE-0RC1-B22-0	23
CE-0RC1-B23-0	21
CE-0RC1-B24-0	23
CE-0RC1-B25-0	28
CE-0RC1-B31-0	15
CE-0RC1-S30-0	12
CE-0RC1-S31-0	ND
CE-0RC1-S32-0	17
CE-0RC1-S33-0	ND/14 ²
CE-0RC1-S34-0	54
CE-0RC1-S36-0	21
CE-0RC1-S37-0	32
CE-0RC1-S40-0	21
CE-0RC1-S41-0	23
CE-0RC1-S43-0	ND/ND ²
CE-0RC1-S49-0	33
CE-0RC1-S50-0	

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary Excavation Confimation Sample Data

Sample ID ¹	Lead(total)mg/kg
Site Specific Remediation Objective:	500
<u> </u>	
CE-0RC1-S51-0	21
CE-0RC1-S52-0	48
CE-0RC1-S55-0	20
CE-0RC1-S56-0	20
CE-0RC1-S57-0	24
CE-0RC1-S58-0	23
CE-0RC1-S60-0	21
CE-0RC1-S62-0	16
CE-0RC1-S62-0	330
CE-0RC1-S64-0	28
CE-0RC1-S64-0	28
CE-0RC1-S66-0	21
CE-0RC1-S71-0	11
CE-0RC1-S72-0	23
Area D (Burn Pad and Berm)	
CE-0RD1-S01-0	20
CE-0RD1-S03-0	19
CE-0RD1-S06-0	30
CE-0D1P-B01-0	36
CE-0D1P-S02-0	17
CE-0D1P-S03-0	· ND
CE-0D1P-S04-0	14
CE-0D1P-S05-0	16
CE-0D1P-S06-0	ND
CE-0D1B-B07-0	ND .
CE-0D1P-S01-0	ND
CE-0D1P-B10-0	7.9
CE-0RD1-B03-0	14 J
CE-0RD1-B04-0	11 J
CE-0RD1-S07-0	45
CE-0RD1-S08-0	18
CE-0RD1-S09-0	58

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary Excavation Confination Sample Data

Sample ID ¹	Lead (total) mg/kg
Site Specific Remediation	
Objective:	500
Area E (Burn Pad and Berm)	
CE-0E1B-S08-0	30.1
CE-0E1B-B10-0	10 J
CE-0E1B-B11-0	8.4 J
CE-0E1B-B12-0	· 33
CE-0E1B-S10-0	12 J
CE-0E1B-S11-0	40
CE-0E1B-S13-0	11
CE-0E3B-B07-0	24
CE-0E3B-B08-0	20
CE-0E3B-B11-0	31
CE-0E3B-B12-0	43
CE-0E3B-B14-0	18
CE-0E3B-B15-0	17
CE-0E3B-B16-0	14
Area F (Burn Pad and Berm)	
CE-0F1B-B04-0	46
CE-0F1B-B05-0	12
CE-0F1B-B06-0	30
CE-0F1B-B07-0	24
CE-0F1B-B08-0	35
CE-0F1B-B11-0	32
CE-0F1B-B12-0	4.8
CE-0F1B-B16-0	13
CE-0F1B-B17-0	12
CE-0F1B-B18-0	15
CE-0F1B-B19-0	9
CE-0F1B-B20-0	9.6/9.4 ²
CE-0F1B-B21-0	13
CE-0F1B-B22-0	9.5
CE-0F1B-B23-0	9.3

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary Excavation Confimation Sample Data

Sample ID ¹	Lead (total) mg/kg
Site Specific Remediation	, , , , , ,
Objective:	500
rea G (Burn Pad and Berm)	
CE-0G3B-B02-0	15
CE-0G3B-B03-0	29
CE-0G3B-B04-0	22
CE-0G3B-B05-0	31
CE-0G3B-B06-0	28
CE-0G3B-B07-0	46
CE-0G3B-B08-0	34
CE-0G3B-B09-0	47
CE-0G3B-B10-0	25
CE-0G3B-B11-0	. 20
CE-0G3B-B12-0	24
CE-0G3B-B14-0	
CE-0G3B-B16-0	34
CE-0G3B-B17-0	42
CE-0G3B-B18-0	15
CE-0G3B-B19-0	13
CE-0G3B-B20-0	26
CE-0G3B-B21-0	7.9
CE-0G3B-B22-0	17
CE-0G3B-B23-0	18
CE-0G3B-B24-0	15
CE-0G3B-B25-0	13
CE-0G3B-B26-0	15
CE-0G3B-B27-0	31
CE-0G3B-B45-0	11/13 ²
CE-0G3B-B28-0	. 14
CE-0G3B-B29-0	11
CE-0G3B-B30-0	10
CE-0G3B-B31-0	16
CE-0G3B-B32-0	17
CE-0G3B-B33-0	9.7
CE-0G3B-B35-0	16
CE-0G3B-B36-0	17
CE-0G3B-B37-0	29
CE-0G3B-B38-0	33
CE-0G3B-B39-0	27
CE-0G3B-B40-0	18
CE-0G3B-B41-0	21
CE-0G3B-B42-0	12/14 ²
CE-0G3B-B43-0	9
CE-0G3B-B44-0	13
CE-PBG1-B01-0	18,9
CE-PBG1-\$03-0	ND ND
CE-PBG1-S01-0	14.2

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary

Excavation Confimation Sample Data

Lead (total) mg/kg 500 ND ND 18 14.1 20.5 ND 23.9
500 ND ND 18 14.1 20.5
ND ND 18 14.1 20.5 ND
ND ND 18 14.1 20.5 ND
ND 18 14.1 20.5 ND
18 14.1 20.5 ND
14.1 20.5 ND
20.5 ND
ND
23.9
18
15
14
27
21
30
40
17
56
20
39
2.6 J
51
ND
NĎ
17.6
43.8
32.2
49.5
15.4
12
18
15
17
19
22
24
29
17
12
23
16
18
12
12 16

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary Excavation Confimation Sample Data

Sample ID ¹	Lead (total) mg/kg
Site Specific Remediation	
Objective:	500
CE-0J3B-B29-0	19
CE-0J3B-B30-0	27
CE-0J3B-B31-0	27
CE-0J3B-B32-0	25
CE-0J3B-B33-0	11
CE-0J3B-B34-0	16
CE-0J3B-B36-0	7.2
CE-0J3B-B37-0	6.5
CE-0J3B-B38-0	11
CE0J3B-B39-0	9.1
CE-0J3B-B40-0	5.2
CE-0J3B-B41-0	6.4
CE-0J3B-B43-0	9.7
CE-0J3B-B44-0	6.7
CE-0J3B-B45-0	5.5
CE-0J3B-B46-0	11
CE-0J3B-B48-0	3.5
CE-OJ3B-B35-0	22
CE-PBJ3-B01-0	ND
CE-PBJ5-B02-0	15
Low Lying Hills	
CE-LLH3-B01-0	14
CE-LLH3-B04-0	26
PAD SW-220	
CE-0RE1-B02-0	21
CE-0RE1-B04-0	16
CE-0RE1-B05-0	30
CE-0RE1-S05-0	ND
CE-0RE1-S10-0	16
CE-0RE1-S10-0	ND
CE-0RE1-S12-0	15
CE-0RE1-S13-0	15
CE-0RE1-S15-0	. 36
CE-0RE1-S19-0	20
CE-0RE1-S20-0	47
CE-0RE1-S21-0	11

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary

Excavation Confimation Sample Data

Sample ID ¹	Lead(total)mg/kg
Site Specific Remediation	
Objective:	500
ad GB - 19/34	
CE-ORG1-S06-0	ND
CE-ORG1-S05-0	ND
CE-ORG1-B02-0	38
CE-ORG1-S04-0	ND
CE-ORG1-S08-0	27
CE-ORG1-S02-0	ND .
CE-ORG1-B01-0	ND
CE-ORG1-S03-0	ND
erimeter	
CG-000P-001	84
CG-000P-002	65
CG-000P-003	260
CG-000P-004	50
CG-000P-005	280
CG-000P-006	88
CG-000P-007	. 63
CG-000P-008	53
CG-000P-009	23
CG-000P-010	20
CG-000P-011	28
CG-000P-012	24
CG-000P-013	57
CG-000P-014	17
CG-000P-015	110
CG-000P-016	14
CG-000P-017	9.6
CG-000P-018	26
CG-000P-019	32
CG-000P-020	28
CG-000P-021	31
CG-000P-022	450
CG-000P-023	160
CG-000P-024	81
CG-000P-025	190
CG-000P-026	230
CG-000P-027	33
CG-000P-028	26
CG-000P-029	23
CG-000P-030	61
CG-000P-031	43
CG-000P-032	36

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary

Excavation Confimation Sample Data

Sample ID ¹	Lead (total) mg/kg
Site Specific Remediation	•
Objective:	500
CG-000P-033	45
CG-000P-034	45
CG-000P-035	230
	56
CG-000P-036	
CG-000P-037	30
CG-000P-038	22
CG-000G-001	40
CG-000G-002	72
CG-0GA5-001-0	19/19 ²
CG-0GA6-001-0	9.4
CG-0GA7-001-0	18
CG-0GA8-001-0	14
CG-0GB5-001-0	42
CG-GC5NE-001-0	52
CG-GC5NW-003-0	170
CG-GC5SE-005-0	10
CG-GC5SW-007-0	16
CG-0GC7W-001-0	430
CG-0GC7-001-0	96
CG-0GC8E-001-0	40
CG-0GC8W-001-0	15
CG-0GD5-001-0	27
CG-0GD6-001-0	14
CG-0GD7-001-0	220
CG-000G-003	67
CG-0GA2-001-0	15
CG-0GA3-001-0	16
CG-0GA4-001-0	25
CG-0GB1-001-0	22
CG-0GB2-001-0	250
CG-GB2NW-001-0	74
CG-GB2SW-004-0	28
CG-0GB3S-001-0	420
CG-0GB3-001-0	100
CG-0GB4-001-0	31
CG-0GC1S-001-0	21
CG-0GC1-001-0	75
CG-0GC2S-001-0	210
CG-0GC2-001-0	420
CG-0GC3-001-0	61
CG-0GC3N-001-0	42
CG-0GC4-001-0	17
CG-0GD2-001-1	12
CG-0GD3-001-0	14
CG-0GD4-001-0 CG-000G-004	27 350

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary Excavation Confimation Sample Data

Sample ID ¹	Lead (total) mg/kg
Site Specific Remediation	
Objective:	500
CG-0GE9-001-0	61
CG-0GF9-001-0	48
CG-0GG9-001-0	36
CG-0GH9W-001-0	280
CG-0GH9-001-0	170
CG-000G-005	16
CG-000G-006	13
CG-000G-007	110
CG-GK13-001-0	85
CG-GL13-001-0	160
CG-GL14-001-0	110
CG-0GI9-001	38
CG-GI10-001	13
CG-0GJ9-003-0	18
CG-GJ10-007-0	19
CG-0GK9-001	31
CG-GK10-003-0	35
CG-GK11-001-0	170
CG-0GL9-001-0	360
CG-GL10S-001-0	27
CG-GL10-001-0	290
CG-GL11-001-0	240
CG-GL12-001-0	47
CG-000G-009	84
CG-0GI5-001-0	57
CG-0G16S-001-0	47
CG-0GI6-001-0	200
CG-0GI7W-001-0	19
CG-0GI7-001-0	160
CG-0GI8N-001-0	250
CG-0GI8-001-0	130
CG-0GJ5-001-0	240
CG-0GJ6W-001-0	170
CG-0GJ6-001-0	120
CG-0GJ8-002-0	110/25 ²
CG-0GK5-001-0	4
CG-0GK6-001-0	59/47 ²
CG-0GK7-001	25
CG-0GK8-001-0	24
CG-0GL5-001-0	27
CG-0GL6-001-0	30
CG-0GL7-001-0	43
CG-0GL8-001-0	460
CG-000G-010	55
CG-000G-011	53
CG-0GM9-001-0	37
CG-GM10-001-0	470

Table 4-1 Soil and Sediment Remediation, Open Burning Grounds Seneca Army Depot Activity, Romulus, NY Data Summary Excavation Confimation Sample Data

Sample ID ¹	Lead (total) mg/kg			
Site Specific Remediation				
Objective:	500			
CG-GM12-001-0	27			
CG-0GN9-003-0	17			
CG-GN10-001-0	41			
CG-GN11-001-0	55			
CG-GN12-001-0	97			
CG-GO10-001-0	13			
CG-GO11-001-0	32			
CG-GO12-001-0	62			
CG-OGP9-001-0	43			
CG-GP10-001-0	190			
CG-GP11-001-0	21			
CG-000G-013	58			
CG-000G-014	22			
CG-000G-015	140			
CG-0GQ6-001-0	22			
CG-0GQ7-001-0	67			
CG-0GQ8-001-0	140			
CG-0GR5-001-0	54/54 ²			
CG-0GR6-001-0	19			
CG-0GR7-001-0	19			
CG-0GR8-001-0	77			
CG-0G\$6-001-0	35			
CG-0GS7-001-0	39			
CG-0G\$8-001-0	74			

ND = non-detect

mg/kg = milligrams per kilogram

J = estimated

¹ Samples are labelled in accordance with Subsection 5.3 of the Revised Draft Sampling and Analysis Plan

² number pairs indicate duplicate samples

Table 4-2
Soil and Sediment Remediation, Open Burning Grounds
Seneca Army Depot Activity, Romulus, NY
Average Confirmation Sample Results

	Bottom		Sidewall		Total	
		Average	-	Average		Average
Location	No. Samples	Lead (ppm)	No. Samples	Lead (ppm)	No. Samples	Lead (ppm)
Pad A	8	25.3	8	28.0	16	26.6
Pad B	5	38.4	11	25.2	16	29.3
Pad C	20	23.7	35	22.7	55	23.1
Pad D	5	16.2	12	18.7	17	18.0
Pad E	10	21.8	4	23.3	14	22.3
Pad F	15	18.3	NA	NA	15	18.3
Pad G	43	21.4	8	9.1	51	19.5
Pad H	13	27.0	NA	NA	13	27.0
Pad J	36	14.6	7	22.6	43	15.9
Pad GB 19/34	2	19.0	6	4.5	8	8.1
LLH	2	20.0	NA	NA	2	20.0
Pad SW 220	3	22.3	9	17.8	12	18.9
Total (Pads +LLH)	162	22.3	100	19.1	262	20.6
1-ft Cut and Perimeter	112	92.1	38	82.2	150	89.6
Sitewide Total	274	57.2	138	50.6	412	55.1

NA = not applicable (not sampled) ppm = parts per million ft = foot

SECTION 5

SEDIMENT EXCAVATION AND SAMPLING

5. SEDIMENT EXCAVATION AND SAMPLING

The scope of work for sediment remediation in Reeder Creek included two sections of the creek, a north section (approximately 1,030-ft length) and a south section (approximately 1,145-ft length). The upstream section of the Creek was remediated prior to the downstream section to prevent cross-contamination of sediments. The south, or upstream, section was remediated between 6 October and 29 November 1999. The north, or downstream, section was remediated between 10 October and 11 October 2001. Both sections were diverted of all water prior to starting excavation activities. In addition, OE avoidance support was provided throughout excavation activities for both sections of the Creek.

5.1 REEDER CREEK DIVERSION

To minimize migration of contaminants downstream during excavation activities, water in the creek was diverted. A dam was constructed at the furthest point upstream of the south excavation section and at the furthest point upstream of the north excavation. These dams were constructed of approximately 3-ft by 3-ft by 3½-ft concrete blocks obtained from SEDA. The blocks were placed adjacent to each other across the width of the creek, and a 20-mil HDPE liner was used to cover the blocks; it was anchored approximately 1 ft into the sediment and was secured with sandbags.

An 8-inch pump and discharge pipe were installed to divert the creek water around the south sediment excavation area. Approximately 1,200 ft of discharge pipe was used to divert the creek around the south excavation section. Crushed stone (5 inch minus) was placed at the discharge points to prevent erosion of the streambed during pumping. Two 2-inch trash pumps were used to divert the creek water within the north sediment excavation area. A total of 1,200 ft of discharge pipe was used to lower the water within the north sediment excavation area with the temporary dam in place. Once the water level on the south side of the dam was lowered, the excavation limits within the creek were pumped down.

5.2 REEDER CREEK EXCAVATION

Sediment excavation activities in the south and north creek sections were conducted by WESTON following diversion of the water. A total of approximately 2,300 cy of sediments were removed from the creek using long reach excavators (CAT 325 Longstick and JD 450 with boom extension). Excavators were positioned along the top of the banks and removed sediment perpendicular to the creek channel.

The south excavation area measured approximately 1,145 ft in length and varied in width between 10 ft and 40 ft. Excavation depths generally varied between 1 ft and 3 ft, but were limited at locations where shale was encountered. Excavation was not performed below shale elevations.

The north excavation area measured approximately 1,030 ft in length and varied in width between 10 ft and 25 ft. Excavation depths generally varied between 1 ft and 3.5 ft, and the entire length of the northern creek section was excavated to shale or to bedrock. Excavation was not performed below shale or bedrock elevations.

Pre-excavation and post-excavation cross sections were surveyed for both the north and south excavation sections of Reeder Creek by Popli Consulting Engineers and Surveyors. Cross-sections were surveyed at 50-ft intervals along the length of the creek excavation. Each cross-section included: elevations of the creek center-line, edge of waterline, top of slope, limits of excavation, top of slope, undisturbed ground surface beyond top of slope, and other significant breaks in terrain. All cross-sections and cross-section locations are on file and available upon request.

5.3 CONFIRMATION SEDIMENT SAMPLING

Confirmation sediment samples were collected at a frequency of one discrete sample for every 50 lf along the creek excavation bottom and sidewalls. These samples were analyzed for total lead and copper. Additional excavations were performed for areas that contained concentrations of total lead greater than 31 mg/kg and/or total copper greater than 16 mg/kg. At locations where shale and/or bedrock were encountered, sample data was not generated.

Following excavation of the south creek section, the concentration of total lead and copper in the sediments continued to exceed the cleanup goals. Confirmation sample results indicated total lead levels ranging from 21 to 58 mg/kg and copper levels ranging from 21 to 60 mg/kg. Therefore, background samples were collected to verify background levels of lead and copper in upstream sections of the creek. To investigate the concentrations, a total of four samples were collected up to 200 ft upstream of the south creek excavation section (Stations 12+00, 12+50, 13+00, and 13+50). In addition, a total of 12 samples were collected from the center of the creek (Station 11+45) to a distance 24 ft east. Based on the data received from background sampling, total lead levels ranged between 24 and 60 mg/kg (verses cleanup goal of 31 mg/kg), and copper levels ranged between 30 and 45 mg/kg (verses cleanup goal of 16 mg/kg). This data was presented to NYSDEC on 19 June 2000, to demonstrate that the confirmatory sample results for total lead and copper in the excavation area were similar to or less than the concentrations found in native soils in the underlying banks. Since all sediment was removed to shale at the bottom of the creek and to native soils along the sidewalls, NYSDEC approved the sediment removal of the south transect in accordance with the Record of Decision (ROD) objectives via a letter dated 26 September 2001.

The north creek section was excavated to bedrock and sidewalls were excavated to native soils. No additional samples were collected along the bottom. No further action is recommended in the north section consistent with the south section data.

5.4 SEDIMENT CHARACTERIZATION AND DISPOSAL

Creek sediments were transported to the Case II soil stockpile, dewatered, characterized, and transported off-site as Subtitle D Non-Hazardous material. All shipping papers, manifests, and the transportation and disposal certifications, permits, and insurance documents are on file and available upon request.

SECTION 6

SOIL CHARACTERIZATION, STABILIZATION, AND DISPOSAL

6. SOIL CHARACTERIZATION, STABILIZATION, AND DISPOSAL

6.1 SOIL CHARACTERIZATION

Each truckload of soil delivered to the stockpile staging area (Case I, II, and Case III material) was pushed with a dozer into an initial stockpile for characterization sampling. The stockpile was divided into 200 cy segments and sampled. The stockpile characterization samples were collected at least 18 inches below the surface at a frequency of one 5-point composite sample every 200 cy. All samples were sent to an off-site laboratory for TCLP metals analysis (Case I and II soils) and for total lead (Case III soils).

After stockpile characterization sampling, the Case I soils containing TCLP lead concentrations greater than 5 milligrams per liter (mg/L) were consolidated for on-site stabilization prior to disposal, while the Case II soils containing TCLP lead concentrations less than 5 mg/L were consolidated for off-site disposal without stabilization. The Case III soil (24,253 cy) was segregated into a separate pile (for future use by SEDA).

6.1.1 Bench-scale test

A bench-scale test for the stabilization process was conducted by the IT Group between 27 March 2000 and 31 March 2000 using both untreated and treated soil. The results from this test demonstrated that soils failing the TCLP analysis could be treated using a 2% by weight mixture of Triple Super Phosphate (TSP) manufactured by CF Industries, Incorporated. Application of TSP reduced TCLP lead concentrations to below the regulatory limit of 5 mg/L. Samples from the initial 200 cy of soil used for the bench scale verification were analyzed for the following TCLP metals: arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, antimony, beryllium, nickel, thallium, vanadium and zinc.

In conjunction with the bench-scale test, WESTON performed an independent soil stabilization test on 4 April 2000, using samples collected from lead-impacted soils previously stockpiled on-site. Results of this test confirmed the effectiveness of the TSP application for stabilization of the lead-impacted soils.

6.1.2 Full Scale Soil Stabilization

Full-scale soil stabilization was conducted between 5 June 2000 and 4 June 2002. Approximately 48,329 tons of soil was successfully treated using TSP to achieve the regulatory limit of 5 mg/L for TCLP lead. The quantity of soil that required stabilization exceeded the initial target quantity identified in *Section C Technical Specifications* (Parsons, 1998) by approximately 25,500 tons. Procedures for the full-scale soil stabilization process are summarized below.

A CAT D7R LGP Dozer with disc attachment transported the soil to a staging area adjacent to the loading pad where a CAT 330B L Excavator was used to load the untreated soil into a Commander 510 Power Screen hopper (beginning of the stabilization process). The Power Screen hopper shredded and deposited untreated soil into a Kolberg Model No. 52 Pug Mill where the soil was weighed prior to addition of the TSP mixture. The TSP stabilizer mixture was added to the Pug Mill through one of two 300 Barrel Silos. Both of the 300 Barrel Silos were equipped with a Flow-Way Flow Meter that verified the correct ratio of TSP applied to the untreated soil. The default application rate of TSP (by weight) was initially set at 2%, but it was determined that an application rate of 1.6% TSP was sufficient to achieve the cleanup criteria. As a result, the application rate of TSP was reduced from 2% to 1.6% accordingly. The treated soil was deposited onto belt conveyors for stockpiling. The west side of the stockpile area (approximately 100 ft by 400 ft) was used for temporary staging and as a loading area for transportation and disposal activities. The CAT D7R LGP Dozer periodically stockpiled the treated soil, which was discharged from the conveyors for sampling purposes. The temporary staging area was maintained characterize soils 200 су and 2,000 cy increments.

Between 3 June 2002 and 4 June 2002, soil stabilization was conducted without the pug mill process. Instead, a 2% by weight application of TSP was applied to the lead-impacted soils by spreading the mixture over an area of approximately 150 ft by 230 ft. The soil was stabilized in 6-inch lifts using the appropriate amount of TSP for each lift based on 2% TSP by weight. Once the TSP was spread over the area, a tractor with disc attachment was used to thoroughly mix the TSP in the soil. As each 6-inch lift of soil was stabilized, a bulldozer removed the soil and transported it to a treated soil stockpile for characterization sampling. A total of four 6-inch

layers (approximately 1,597 tons of soil) were stabilized using this method prior to the soil being disposed of off-site.

6.1.3 Disposal Characterization Sampling

Soil that contained greater than 500 mg/kg of total lead, but passed the TCLP lead criteria of 5 mg/L was characterized for disposal using the following procedure.

- One 5-point composite sample was collected to represent the entire stockpile and analyzed for the full-suite of TCLP analytes (metals, semi-volatile organic compounds (SVOCs), volatile organic compounds (VOCs), pesticides, and herbicides). The sample was also analyzed for the following non-TCLP analyses: ignitability, reactivity, corrosivity, percent moisture, pH, explosives, paint filter, VOCs, SVOCs, Target Analyte List metals, pesticides, and polychlorinated biphenyls.
- Following characterization of the initial stockpile, additional characterization samples were collected at a frequency of one 5-point composite sample per 2,000 cy to ensure the initial soil profile did not change. These samples were analyzed for the full suite of TCLP analytes (metals, SVOCs, VOCs, pesticides, and herbicides). The results from these analyses were submitted to the disposal facilities.

Soils containing lead concentrations greater than 500 mg/kg (and failing TCLP lead criteria of 5 mg/l) were stabilized as previously described, and then sampled for waste characterization and disposal. Except as noted, soil stabilization samples were collected in the same manner as described for the untreated soils.

6.2 TRANSPORTATION AND DISPOSAL

Off-site transportation and disposal was performed on all soil exhibiting lead concentrations greater than or equal to 500 mg/kg (based on characterization data). Soil with lead concentrations greater than or equal to 500 mg/kg and passing TCLP metals were disposed of off-site as Subtitle D Non-Hazardous material without further treatment or handling. Soil with lead concentrations greater than or equal to 500 mg/kg and failing TCLP metals were stabilized using TSP prior to off-site disposal as Subtitle D Non-Hazardous material. All Case III stockpile material was stockpiled in the Case III staging area (24,253 cy).

Transportation and off-site disposal of untreated soil passing TCLP criteria was conducted 21 January 2000 through 14 March 2000. Approximately 2,855 tons of soil was disposed of at the High Acres Landfill in Fairport, NY, and approximately 4,109 tons of soil was disposed of at the Hyland Ash Landfill in Angelica, NY. Off-site transportation of the soils was performed by Buffalo Fuel Corporation, Lott Motor Lines, and Zoladz Construction. This soil was disposed of as beneficial reuse material.

Transportation and off-site disposal of treated (stabilized) soil passing TCLP criteria was conducted between 27 June 2000 and 8 August 2002. Approximately 42,999 tons of stabilized soil was disposed of at the BFI Waste Systems of North America, Inc. Niagara Falls Landfill in Niagara Falls, NY, and approximately 7,437 tons of stabilized soil was disposed of at the Hyland Ash Landfill. Off-site transportation of the soil was performed by Lott Motor Lines, Zoladz Construction, Haseley Trucking Company, Inc., Mix Brothers, Inc., Sunshine Bulk Commodities, Inc., and Riccelli Enterprises. Waste tracking information for all soil disposed of off-site is presented in Appendix A. This tracking table includes a description of the waste stream, sample ID (if applicable), transport dates, waste code descriptions, manifest numbers, transporters, disposal facility(s), and load weights.

SECTION 7

WASTEWATER COLLECTION, TREATMENT, AND DISPOSAL

7. WASTEWATER COLLECTION, TREATMENT, AND DISPOSAL

WESTON generated wastewater from multiple activities during the remediation of the OB Grounds. This included wastewater collected from dewatering operations during burn pad excavations, wastewater from creek excavations (following diversion of the Creek), wastewater from decontamination activities, and stormwater from stockpile runoff (within the Case I and II staging area). Water generated from excavation dewatering was pumped from the excavation areas into tanker trucks and transported to one of two 155,000 gallon Modutanks for temporary storage prior to treatment and/or disposal.

Data obtained from the RI/FS indicated that wastewater generated in association with the OB Grounds remediation would meet NYSDEC Class D surface water discharge criteria via filtration; however, the State Pollutant Discharge Elimination System Permit issued by NYSDEC for this project required discharge water to meet Class C surface water discharge criteria instead. Although NYSDEC issued a letter approving a revised effluent concentration for iron of 0.7 mg/L on 16 November 1999, results from the filtration system pilot test indicated that a filtration system would not remove contaminants to the levels required in the permit. As a result, all wastewater collected throughout implementation of the project was transported off-site for treatment/disposal.

Following approval from NYSDEC, wastewater was pumped from the modutanks into tanker trucks to two off-site locations. Approximately 212,700 gallons of wastewater was sent to the SEDA wastewater treatment plant and approximately 70,600 gallons of wastewater was sent to the Ithaca Area Wastewater Treatment Plant.

SECTION 8

SITE RESTORATION

8. SITE RESTORATION

Restoration activities began on 27 April 2004 following completion of site remediation activities within the OB Grounds. To complete restoration activities, an excavator, two bulldozers, one haul truck, two farm tractors, one front-end loader, a chisel plow, and disc plow were mobilized. Restoration activities included the following:

- Rough grading the Site to remove oversized debris.
- Placing approximately 6,000 cy of on-site backfill (soil containing less than 60 mg/kg of lead) within grids containing soil > 60 mg/kg lead.
- Importing an additional 5,000 cy of topsoil (confirmed to contain less than 60 mg/kg of lead) for placement in 25 (125 ft by 125 ft) grids to achieve a 9-inch thick cover layer.
- Fine grading, seeding, and fertilizing all accessible areas within the OB Grounds.
- Grading, seeding, and fertilizing the 1-ft cut stockpile.

All seed placed on-site consisted of a mixture of 40% Tall Fescue, 30% Creeping Red Fescue, and 30% Perennial Rye. It is noted that all excavated soil that was reused on-site as backfill material was cleared of all munitions and explosives of concern, and passed both WESTON's QC and Government QA inspections.

Restoration activities outside the OB Grounds included the following:

- Removal of silt fence from the banks of Reeder Creek, the decontamination area, the access road to the OB Grounds, and the staging areas.
- Grading, applying 9 inches of soil cover, seeding, and fertilizing the Case III stockpile.
- Re-grading the haul road and repairing rutted areas.
- Removing the plywood wall sections of the decontamination pad.
- Removing all stumps and brush generated from clearing and grubbing activities in the stockpile staging area.

SECTION 9

DEMOBILIZATION

9. DEMOBILIZATION

WESTON demobilized equipment and materials in May 2004 following completion of site restoration activities. Although WESTON cleared the OB Grounds of all equipment and materials, temporary structures such as the decontamination pad, the modutanks, and the staging area were left per USACE request to assist SEDA on future base-supported projects. The Post Gate No. 2 office was demobilized, and all government property was locked in one storage container.

SECTION 10

CONCLUSION

10. CONCLUSION

This report documents completion of the soil and sediment remediation at the OB Grounds in accordance with WESTON's Revised Draft Work Plan dated April 1999, Parsons' Section C - Technical Specifications dated August 1998, and the ROD document. The primary activities completed by WESTON to achieve the remediation objectives for the Site included excavation and disposal of soils with concentrations of lead greater than 500 mg/kg, removal of sediment from Reeder Creek in areas adjacent to the OB Grounds, application of 9 inches of clean soil cover to areas where lead concentrations exceed 60 mg/kg, and establishment of a vegetative cover to prevent soil erosion.

Following a review of the confirmatory soil sample results, it is concluded that the horizontal and vertical extents of lead in soil at the burn pad locations has been sufficiently delineated and removed from the OB Grounds to below 60 mg/kg (20.6 mg/kg average). In addition, all adjacent surface soils (within the 1-ft cut and site perimeter) have been reduced to below 500 mg/kg (89.6 mg/kg average). Combined, the burn pad, 1-ft cut, and site perimeter total lead average is 55.1 mg/kg (based on 274 samples).

A total of approximately 2300 cy of sediment from Reeder Creek was removed and disposed of off-site, 32 monitoring wells were decommissioned, approximately 50,426 tons of soil were stabilized on-site prior to off-site disposal, and approximately 57,424 tons of soil was disposed of as RCRA Subtitle D Non-Hazardous soil at an approved facility.

A total of 25 grids encompassing an area of approximately 7 acres were backfilled to a depth of 9 inches using excavated soils containing less than 60 mg/kg total lead. All accessible areas of the OB Grounds were fine-graded and seeded.

Based on the data for soil and sediment remediation, it is recommended that USACE, SEDA, NYSDEC, and the U.S. Environmental Protection Agency evaluate this Site for closure and/or transfer status.

3 JUNE 2005

SECTION 11

REFERENCES

11. REFERENCES

Malcolm Pirnie, Inc. 1996. Groundwater Monitoring Well Decommissioning Procedures, Prepared for New York State Department of Environmental Conservation (NYSDEC).

NYSDEC. 1989. Division Technical and Administrative Guidance Memorandum – Fugitive Dust Suppression and Particulate Monitoring Program at Inactive Hazardous Waste Sites.

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Parsons Engineering Science, Inc. 1997. Draft Record of Decision, Former Open Burning (OB) Grounds Site, Seneca Army Depot Activity (SEDA), Romulus, NY, Prepared for the U.S. Army Corps of Engineers, Contract No. DACW33-95-D-0005.

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WASTE TRACKING TABLE

APPENDIX A Weston Solutions, Inc. Soll and Sediment Remediation, OB Grounds Seneca Army Depot Activity Romulus, New York 14541

				TASIE THACKING			
Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00002	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.69
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00003	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	27.75
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00004	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	34.35
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00005	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	36.28
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00006	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.21
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00007	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	27.88
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	80000	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	18.40
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00009	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	16.23
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00010	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	11.44
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00011	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.52
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00012	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.38
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00013	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.60
Lead Contaminated Soil	1/21/2000	Non-RCRA, Non DOT	00014	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	18.91
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00015	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.42
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00016	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.80
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00017	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.90
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00018	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	31 .51
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00019	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	27.83
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00020	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.05
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00021	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	19.46
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00022	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.71
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00023	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	30.81
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00024	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	31.04
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00025	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.99
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00026	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.97
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00027	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.13
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00028	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.82
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00029	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32.48
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00030	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22,31
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00031	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.08
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00032	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23,60
Lead Contaminated Soil	1/24/2000	Non-RCRA, Non DOT	00033	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	18.33
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00034	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.56
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00035	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	20,48
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00036	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	31.56
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00037	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	31.08
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00038	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.74
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00039	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.22

APPENDIX A Weston Solutions, Inc. Soil and Sediment Remediation, OB Grounds

Seneca Army Depot Activity Romulus, New York 14541

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00040	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	34.83
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00041	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	30.93
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00042	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.82
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00043	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.66
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00044	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	15.38
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00045	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.12
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00046	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	27.60
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00047	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.78
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00048	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32.54
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00049	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	30.73
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00050	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.32
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00051	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	27.56
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00052	Buffaio Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.34
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00053	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	30.35
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00054	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.57
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00055	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32.29
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00056	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	21.03
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00057	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.08
Lead Contaminated Soil	1/25/2000	Non-RCRA, Non DOT	00059	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.94
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00058	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.45
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00060	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	31.53
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00061	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	30.20
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00062	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	33.42
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00063	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	21.32
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00064	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.41
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00065	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	33.19
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00066	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	15.10
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00067	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.88
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00068	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.23
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00069	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32,48
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00070	Bulfalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	36.00
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00071	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25,53
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00072	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.77
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00073	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	13.88
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00074	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	20,22
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00075	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.64
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00076	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.93
Lead Contaminated Soil	1/26/2000	Non-RCRA, Non DOT	00077	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.67

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00078	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.77
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00079	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	20.48
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00080	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	21.51
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00084	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	22.72
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00085	Buffalo Fuei Corp.	Capitol Environmental Serv.	High Acres Landfill	21.02
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00089	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	22.89
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00091	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.82
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00093	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	25.30
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00094	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	26.22
Lead Contaminated Soil	1/27/2000	Non-ACRA, Non DOT	00095	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	22.93
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00100	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.92
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00101	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.53
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00103	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	27.50
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00105	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	27.08
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00110	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	26.92
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00081	Butfalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	17.35
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00082	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32.02
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00083	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	33.64
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00086	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	34.41
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00087	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	16.48
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00088	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.28
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00090	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.73
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00092	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	21.89
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00096	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.94
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00097	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32.84
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00098	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	14.83
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00099	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.00
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00102	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.97
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00104	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	32.94
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00106	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	18.36
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00107	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.81
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00108	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.38
Lead Contaminated Soil	1/27/2000	Non-RCRA, Non DOT	00109	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	27.55
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00111	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	22.33
Lead Contaminated Soil	1/29/2000	Non-RCRA, Non DOT	00112	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	34.13
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00114	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.17
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00115	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	33.42
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DCT	00117	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.36

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00121	Buffaio Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.40
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00122	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.92
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00126	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	33.72
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00127	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	26.46
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00130	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.54
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00133	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.28
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00134	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.15
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00135	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	35.04
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00136	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	22.65
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00113	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.75
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00116	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.36
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00118	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	33.46
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00119	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.02
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00120	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.28
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00123	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	20.41
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00124	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.55
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00125	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.69
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00128	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.96
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00129	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	22.44
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00131	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.50
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00132	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	21.01
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00137	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	33.63
Lead Contaminated Soil	1/28/2000	Non-RCRA, Non DOT	00138	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.52
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00139	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	33.95
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00140	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.36
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00142	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	35.59
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00143	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.91
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00145	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.54
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00146	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.95
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00147	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	24.68
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00149	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.90
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00150	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.12
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00151	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32,25
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00152	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	27.03
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00153	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.98
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00154	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	27.94
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00155	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	34.13
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00156	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	28.27

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00157	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.61
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00158	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.83
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00159	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	26.90
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00141	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	28.21
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00144	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.91
Lead Contaminated Soil	1/31/2000	Non-RCRA, Non DOT	00148	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.08
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00162	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	33.07
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00163	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.97
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00164	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	26.96
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00165	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	34.47
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00166	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	24.95
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00167	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.89
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00169	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.55
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00170	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.94
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00172	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	23.61
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00173	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.09
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00174	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	36.43
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00175	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	34.66
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00177	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	25.97
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00160	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	23.67
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00161	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.42
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00168	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	25.39
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00171	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	26.73
Lead Contaminated Soil	2/1/2000	Non-RCRA, Non DOT	00176	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	24.31
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00179	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	35.46
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00180	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.79
Lead Contaminated Soil	2/2/2000	Non-RCRA, Nan DOT	00181	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.87
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00182	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.96
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00183	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	25.58
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00184	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	34.94
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00185	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.42
Lead Contaminated Soit	2/2/2000	Non-RCRA, Non DOT	00186	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	34.14
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00187	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	25.20
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00188	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	32.57
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00189	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.67
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00190	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.93
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00191	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	25.01
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00192	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.92

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
	2/2/2000	Non-RCRA, Non DOT	00193	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	31.43
Lead Contaminated Soil							36.02
Lead Contaminated Soil	2/2/2000	Non-RCRA, Non DOT	00178	Buffalo Fuel Corp.	Capitol Environmental Serv.	Hyland Ash Landfill	29.83
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00198	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	29.56
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00200	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	31.82
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00201	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	23.99
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00202	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	34,82
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00205	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00206	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30,90
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00207	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	24.76
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00208	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	30.21
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00209	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	28.20
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00210	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	24.58
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00211	Buffalo Fuel Corp.	Capitol Environmental Serv.	High Acres Landfill	27.05
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00194	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	41.41
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00195	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	42.37
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00196	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	38.04
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00197	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	37.81
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00199	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	35.88
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00203	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	27.27
Lead Contaminated Soil	2/3/2000	Non-RCRA, Non DOT	00204	Lott Motor Lines	Capitol Environmental Serv.	Hyland Ash Landfill	22,16
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00212	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	24.89
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00214	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	27.24
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00219	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	26.23
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00220	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	24.93
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00224	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	25.27
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00225	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	23.82
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00213	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	30.62
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00215	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	30.12
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00216	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	34.70
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00217	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	26.89
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00218	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	27,45
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00221	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	35.15
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00222	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	28.86
Lead Contaminated Soil	3/8/2000	Non-RCRA, Non DOT	00223	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	29.32
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00226	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	27.39
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00230	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	25.15
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00231	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	27.69
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00232	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	28.19



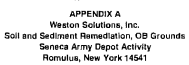
Weston Solutions, Inc. Soil and Sediment Remediation, OB Grounds Seneca Army Depot Activity Romulus, New York 14541

Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	3/9/2000	Non-RGRA, Non DOT	00238	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	26.08
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00239	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	28.89
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00227	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	32.67
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00228	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	30.17
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00229	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	28.81
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00233	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	41.48
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00234	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	27.51
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00235	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	33.40
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00236	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	34.74
Lead Contaminated Soil	3/9/2000	Non-RCRA, Non DOT	00237	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	37.72
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00244	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	25.17
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00245	Zoladz Construction	Capitol Environmental Serv.	High Acres Landfill	24.98
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00240	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	33.75
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00241	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	33.51
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00242	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	33.69
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00243	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	37.25
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00246	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	30.48
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00247	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	40.15
Lead Contaminated Soil	3/10/2000	Non-RCRA, Non DOT	00248	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	35.59
Lead Contaminated Soil	3/14/2000	Non-RCRA, Non DOT	00249	Zoladz Construction	Capitol Environmental Serv.	Hyland Ash Landfill	38.16
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13160	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35 .30
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13164	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.98
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13165	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.80
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13168	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.30
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13169	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.76
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13170	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.21
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13172	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.86
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13173	Latt Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.60
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13174	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.03
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13175	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	35.73
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13176	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.47
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13177	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.86
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13178	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.20
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13179 &13180	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.73
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13181	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.04
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13182	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.35
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13183	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.44
Lead Contaminated Soit	6/27/2000	* NI002789 (Treated Soil)	13184	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.37

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13186	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.97
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13187	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.69
Lead Contaminated Soil	6/27/2000	* NI002789 (Treated Soil)	13188	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.91
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13189	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.51
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13190	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.27
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13191	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.83
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13192	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.13
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13193	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.91
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13194	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.89
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13195	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.12
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13196	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.34
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13197	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31,86
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13198	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.85
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13199	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.09
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13200	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.14
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13201	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.20
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13202	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.07
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13203	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.82
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13204	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.00
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13205	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.49
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13206	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.87
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13207	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	15.99
Lead Contaminated Soil	6/28/2000	NI002789 (Treated Soil)	13208	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	30.32
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13209	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.74
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13210	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.90
Lead Contaminated Soil	6/28/2000	* Ni002789 (Treated Soil)	13211	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.34
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13212	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	44.18
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13213	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fafls Landfill	40,95
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13214	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.70
Lead Contaminated Soil	6/28/2000	· NI002789 (Treated Soil)	13215.	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.24
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13216	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.60
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13268	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.64
Lead Contaminated Soil	6/28/2000	* NI002789 (Treated Soil)	13269	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.27
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13270	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.15
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13271	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.67
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13273	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.07
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13276	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.77
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13277	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.12





Waste Division	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transportar	Subcontractor	Discoul Coallie	Load Weight (Tons)
Waste Stream				Transporter		Disposal Facility	<u> </u>
Lead Contaminated Soil	6/29/2000 6/29/2000	* Nt002789 (Treated Soil)	13278 13279	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13,34
Lead Contaminated Soil		* NI002789 (Treated Soil)		Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13280	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.74
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13281	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.08
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13282	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.72
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13283	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.31
Lead Contaminated Soil	6/29/2000	NI002789 (Treated Soil)	13284	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.53
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13285	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.07
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13286	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.19
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13287	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.37
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13288	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.13
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13289	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.85
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13290	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.62
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13291	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.48
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13292	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.36
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13294	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.58
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13295	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.40
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13296	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.62
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13297	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.69
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13298	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.40
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13299	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.50
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13300	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.89
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13301	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.55
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13302	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.33
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13304	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.63
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13305	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.82
Lead Contaminated Soil	6/29/2000	NI002789 (Treated Soil)	13306	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.64
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13308	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.63
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13309	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.33
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13311	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.42
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13312	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.47
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13315	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.69
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13316	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falis Landfill	41.99
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13317	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.89
Lead Contaminated Soil	6/29/2000	* NI002789 (Treated Soil)	13318	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.16
Lead Contaminated Soil	7/5/2000	* Ni002789 (Treated Soil)	13320	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.09
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13321	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.18
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13322	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.93

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13323	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.07
Lead Contaminated Soil	7/5/2000	· NI002789 (Treated Soil)	13324	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.73
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13325	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.50
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13326	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.83
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13327	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.49
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13328	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.51
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13329	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.10
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13330	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.28
Lead Contaminated Soil	7/5/2000	· NI002789 (Treated Soil)	13331	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.83
Lead Contaminated Soil	7/5/2000	· NI002789 (Treated Soil)	13332	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.82
Lead Contaminated Soil	7/5/2000	* Ni002789 (Treated Soil)	13333	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.32
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13334	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.35
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13335	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.94
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13336	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.97
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13337	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	44.42
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13338	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.60
Lead Contaminated Soil	7/5/2000	* N1002789 (Treated Soil)	13339	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.53
Lead Contaminated Soil	7/5/2000	* N1002789 (Treated Soil)	13340	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.55
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13341	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	30.01
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13342	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.81
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13343	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.02
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13344	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.96
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13345	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.21
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13346	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.87
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13347	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.63
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13348	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.51
Lead Contaminated Soil	7/5/2000	' NI002789 (Treated Soil)	13349	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.59
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13350	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.79
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13351	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.59
Lead Contaminated Soil	7/5/2000	* NI002789 (Treated Soil)	13352	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.61
Lead Contaminated Soil	7/6/2000	NI002789 (Treated Soil)	13035	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.90
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13036	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	24.82
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13037	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	26.34
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13038	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	21,08
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13039	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.28
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13040	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falis Landfill	24.21
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13041	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.50
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13042	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	24.11



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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13043	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.88
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13044	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	26.98
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13353	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.56
Lead Contaminated Soil	7/6/2000	NI002789 (Treated Soil)	13354	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.60
Lead Contaminated Soil	7/6/2000	• N1002789 (Treated Soil)	13355	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.53
Lead Contaminated Soil	7/6/2000	• NI002789 (Treated Soil)	13356	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.15
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13357	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.68
Lead Contaminated Soil	7/6/2000	NI002789 (Treated Soil)	13358	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.64
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13359	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.87
Lead Contaminated Soil	7/6/2000	Ni002789 (Treated Soil)	13360	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.32
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13361	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.22
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13362	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.84
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13363	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.35
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13364	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.61
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13365	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.79
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13366	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.40
Lead Contaminated Soil	7/6/2000	* N1002789 (Treated Soil)	13367	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.32
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13368	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.09
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13369	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36,70
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13370	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.58
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13371	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.78
Lead Contaminated Soil	7/6/2000	* N1002789 (Treated Soil)	13372	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.69
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13373	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.25
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13374	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.69
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13375	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.52
Lead Contaminated Soil	7/6/2000	* N1002789 (Treated Soil)	13376	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.54
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13377	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.00
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13378	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34,29
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13379	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.52
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13380	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.27
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13381	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.92
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13382	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.98
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13383	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.20
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13384	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.81
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13385	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.34
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13386	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.67
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13387	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.44
Lead Contaminated Soil	7/6/2000	* N1002789 (Treated Soil)	13388	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.58

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				WASTE TRACKING			T
Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13389	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.03
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13390	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.77
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13391	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	45.77
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13392	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.52
Lead Contaminated Soil	7/6/2000	NI002789 (Treated Soil)	13393	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.58
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13394	Latt Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	34.35
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13395	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.94
Lead Contaminated Soil	7/6/2000	* NI002789 (Treated Soil)	13396	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.85
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06506	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.19
Lead Contaminated Soil	7/7/2000	* Ni002789 (Treated Soil)	06507	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.70
Lead Contaminated Soil	7/7/2000	· NI002789 (Treated Soil)	06508	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.30
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06509	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.42
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06510	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.78
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06511	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.00
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06512	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.20
Lead Contaminated Soil	7/7/2000	· NI002789 (Treated Soil)	06513	Lott Mater Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.51
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06514	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.60
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06515	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	36.95
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06516	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.11
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06517	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.00
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06518	. Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.77
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06519	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.47
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	06520	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.00
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13045	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	36,12
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13046	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	25.81
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13047	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.97
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13048	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	24.99
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13049	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	25.41
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13050	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falis Landfill	22.69
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13051	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.08
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13052	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	22.78
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13218	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	22.43
Lead Contaminated Soil	7/7/2000	NI002789 (Treated Soil)	13220	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	26.25
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13397	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14,18
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13398	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.35
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13399	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.74
Lead Contaminated Soil	7/7/2000	* NI002789 (Treated Soil)	13400	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.26
Lead Contaminated Soil	7/10/2000	NI002789 (Treated Soil)	06521	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.91



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Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06522	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.19
Lead Contaminated Soil	7/10/2000	* Ni002789 (Treated Soil)	06523	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.17
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06524	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.47
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06525	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.73
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06526	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.50
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06527	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.00
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06529	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	. 31.36
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06530	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.98
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06531	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.29
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06532	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.57
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06533	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.37
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06534	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.79
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06543	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.15
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06545	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.21
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06546	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.23
Lead Contaminated Soil	7/10/2000	· NI002789 (Treated Soil)	06547	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.39
Lead Contaminated Soil	7/10/2000	NI002789 (Treated Soil)	06548	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.17
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06549	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.81
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06550	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.47
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06551	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.71
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06552	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.54
Lead Contaminated Soil	7/10/2000	* N1002789 (Treated Soil)	06553	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.29
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06554	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.70
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	06555	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.79
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13221	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.59
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13222	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	25.43
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13223	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.10
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13224	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Fails Landfill	23.83
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13225	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	25.93
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13226	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	21.29
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13227	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	24.35
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13228	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	21.82
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13229	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	22.22
Lead Contaminated Soil	7/10/2000	* NI002789 (Treated Soil)	13230	Haseley Trucking Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	23.45
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06556	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.54
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06557	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.70
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06558	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.41
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06559	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.39

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				WASTETHACKING			7
Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06560	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.22
Lead Contaminated Soil	7/11/2000	· NI002789 (Treated Soil)	06561	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.18
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06562	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.41
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06563	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.88
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06564	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.16
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06565	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.37
Lead Contaminated Soil	7/11/2000	NI002789 (Treated Soil)	06567	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.78
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06568	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.02
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06569	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.57
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06570	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.46
Lead Contaminated Soil	7/11/2000	· NI002789 (Treated Soil)	06571	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.07
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06572	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.64
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06573	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.78
Lead Contaminated Soil	7/11/2000	* Ni002789 (Treated Soil)	06574	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.73
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06575	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.76
Lead Contaminated Soil	7/11/2000	· NI002789 (Treated Soil)	06576	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.15
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06577	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.07
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06578	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.68
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06579	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.79
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06580	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.06
Lead Contaminated Soil	7/11/2000	· NI002789 (Treated Soil)	06581	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29,49
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06582	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.83
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06583	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37,23
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06584	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.16
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06585	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.10
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06586	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.00
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06587	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.43
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06588	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41,03
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06589	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.16
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06590	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.74
Lead Contaminated Soil	7/11/2000	* NI002789 (Treated Soil)	06591	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.44
Lead Contaminated Soil	7/11/2000	* Ni002789 (Treated Soil)	06592	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.74
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06593	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.48
Lead Contaminated Soil	7/12/2000	NI002789 (Treated Soil)	06594	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.71
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06595	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.85
Lead Contaminated Soil	7/12/2000	NI002789 (Treated Soil)	06596	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.11
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06597	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.11
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06598	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.86

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Waste Stream	Transport Date	UN Number/ - Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06599	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.16
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06600	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.18
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06601	Lott Motor Lines	Capítol Environmental Serv.	Niagara Falls Landfill	34.53
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06602	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.71
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06603	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.00
Lead Contaminated Soil	7/12/2000	NI002789 (Treated Soil)	06604	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.91
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06605	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.68
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06606	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.80
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06607	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.54
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06608	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.33
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06609	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.38
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06610	Lott Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.35
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06611	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.86
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06612	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.19
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06613	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.93
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06614	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.05
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06615	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.86
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06616	Latt Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.29
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06617	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.30
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06618	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.45
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06619	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.28
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06620	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.34
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06621	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.75
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06622	Lott Motor Lines	Capitot Environmental Serv.	Niagara Falls Landfill	38.71
Lead Contaminated Soil	7/12/2000	* NI002789 (Treated Soil)	06623	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.09
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06624	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.10
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06625	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.90
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06626	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.22
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06627	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.09
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06628	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.48
Lead Contaminated Soil	7/13/2000	NI002789 (Treated Soil)	06629	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.43
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06630	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.12
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06631	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.75
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06632	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.50
Lead Contaminated Soil	7/13/2000	· NI002789 (Treated Soil)	06633	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.95
Lead Contaminated Soil	7/13/2000	· NI002789 (Treated Soil)	06634	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35,33
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06635	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.51
Lead Contaminated Soil	7/13/2000	NI002789 (Treated Soil)	06636	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.16

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Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06637	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	39.04
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06638	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.03
Lead Contaminated Soil	7/13/2000	* N1002789 (Treated Soil)	06639	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.39
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06640	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.79
Lead Contaminated Soil	7/13/2000	NI002789 (Treated Soil)	06641	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.08
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06642	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.10
Lead Contaminated Soil	7/13/2000	NI002789 (Treated Soil)	06643	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.90
Lead Contaminated Soil	7/13/2000	· NI002789 (Treated Soil)	06644	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.61
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06645	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.22
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06646	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.30
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06647	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.59
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06648	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.57
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06649	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.84
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06650	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36,17
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06651	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.41
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06652	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.69
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06653	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.58
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06654	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.25
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06655	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.00
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06656	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.91
Lead Contaminated Soil	7/13/2000	* NI002789 (Treated Soil)	06657	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.30
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06658	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.34
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06659	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.87
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06660	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.57
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06661	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.76
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06662	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.63
Lead Contaminated Soil	7/14/2000	NI002789 (Treated Soil)	06663	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.92
Lead Contaminated Soil	7/14/2000	* N1002789 (Treated Soil)	06664	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.99
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06865	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.69
Lead Contaminated Soil	7/14/2000	NI002789 (Treated Soil)	06666	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.92
Lead Contaminated Soil	7/14/2000	* Ni002789 (Treated Soil)	06667	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.76
Lead Contaminated Soil	7/14/2000	* NI002789 (Treated Soil)	06668	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	17.76
Lead Contaminated Soil	7/14/2000	· NI002789 (Treated Soil)	06669	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.02
Lead Contaminated Soil	7/17/2000	NI002789 (Treated Soil)	06670	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.23
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06671	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.83
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06672	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.35
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06673	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.96
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06674	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.10

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/17/2000	· NI002789 (Treated Soil)	06675	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.72
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06676	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.21
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06677	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.64
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06678	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.35
Lead Contaminated Soil	7/17/2000	· NI002789 (Treated Soil)	06679	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.56
Lead Contaminated Soil	7/17/2000	· NI002789 (Treated Soil)	06680	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.13
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06681	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.02
Lead Contaminated Soil	7/17/2000	NI002789 (Treated Soil)	06682	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.32
Lead Contaminated Soil	7/17/2000	· NI002789 (Treated Soil)	06683	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.89
Lead Contaminated Soil	7/17/2000	· NI002789 (Treated Soil)	06684	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.30
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06685	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.25
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06686	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.84
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06687	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.62
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06688	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.40
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06689	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.85
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06690	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.98
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06691	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.42
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06692	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.82
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06693	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.62
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06694	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.05
Lead Contaminated Soil	7/17/2000	* Ni002789 (Treated Soil)	06695	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.94
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06696	Lott Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	44.51
Lead Contaminated Soil	7/17/2000	* Nt002789 (Treated Soil)	06697	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.00
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06698	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.19
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06699	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.43
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06700	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.74
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06701	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32,71
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06702	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.03
Lead Contaminated Soil	7/17/2000	* NI002789 (Treated Soil)	06703	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.08
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06704	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.16
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06705	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.89
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06706	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	44.22
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06707	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.56
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06708	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.11
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06709	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.03
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06710	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.75
Lead Contaminated Soil	7/18/2000	NI002789 (Treated Soil)	06711	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.50
Lead Contaminated Soil	7/18/2000	NI002789 (Treated Soil)	06712	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.66

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06713	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	33.80
Lead Contaminated Soil	7/18/2000	· NI002789 (Treated Soil)	06714	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.56
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06715	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.12
Lead Contaminated Soil	7/18/2000	· NI002789 (Treated Soil)	06716	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.26
Lead Contaminated Soil	7/18/2000	· NI002789 (Treated Soil)	06717	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.02
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06718	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35,33
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06719	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.82
Lead Contaminated Soil	7/18/2000	NI002789 (Treated Soil)	06720	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.52
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06721	Latt Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill .	37.37
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06722	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.67
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06723	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.29
Lead Contaminated Soil	7/18/2000	NI002789 (Treated Soil)	06724	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.54
Lead Contaminated Soil	7/18/2000	NI002789 (Treated Soil)	06725	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.92
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06726	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.69
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06727	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.58
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06728	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.99
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06729	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.41
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06730	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.73
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06731	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.01
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06732	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.79
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06733	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.96
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06734	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.44
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06735	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.93
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06736	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.30
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06737	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.69
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06738	Lott Motor Lines -	Capitol Environmental Serv.	Niagara Falls Landfill	40.08
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06739	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.53
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06740	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.12
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06741	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	46.03
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06742	Lott Motor Lines	Capítol Environmental Serv.	Niagara Falls Landfill	39.50
Lead Contaminated Soil	7/18/2000	* NI002789 (Treated Soil)	06743	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.09
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06744	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33,79
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06745	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.61
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06746	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.80
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06747	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfili	32.94
Lead Contaminated Soil	7/19/2000	NI002789 (Treated Soil)	06748	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.56
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06749	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.63
Lead Contaminated Soil	7/19/2000	NI002789 (Treated Soil)	06750	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.58

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06751	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29,97
Lead Contaminated Soil	7/19/2000	· NI002789 (Treated Soil)	06752	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.85
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06753	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.37
Lead Contaminated Soil	7/19/2000	· NI002789 (Treated Soil)	06754	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.40
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06755	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.12
Lead Contaminated Soil	7/19/2000	· NI002789 (Treated Soil)	06756	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.74
Lead Contaminated Soil	7/19/2000	· NI002789 (Treated Soil)	06757	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.02
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06758	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.41
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06759	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.36
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06760	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.49
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06761	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.14
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06762	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.52
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06763	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.61
Lead Contaminated Soil	7/19/2000	· NI002789 (Treated Soil)	06764	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.31
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06765	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.90
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06766	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.22
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06767	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.04
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06768	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.17
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06769	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.10
Lead Contaminated Soil	7/19/2000	* Ni002789 (Treated Soil)	06770	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.54
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06771	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.98
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06772	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.15
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06773	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.08
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06774	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.42
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06775	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.31
Lead Contaminated Soil	7/19/2000	* Ni002789 (Treated Soil)	06776	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	40.90
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06777	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.57
Lead Contaminated Soit	7/19/2000	* NI002789 (Treated Soil)	06778	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.40
Lead Contaminated Soil	7/19/2000	* NI002789 (Treated Soil)	06779	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.77
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06780	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.63
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06781	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.29
Lead Contaminated Soil	7/20/2000	NI002789 (Treated Soil)	06782	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.73
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06783	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.87
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06784	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.75
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06785	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.03
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06786	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.01
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06787	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.89
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06788	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.59

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06790	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.56
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06791	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.03
Lead Contaminated Soil	7/20/2000	NI002789 (Treated Soil)	06792	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.82
Lead Contaminated Soil	7/20/2000	NI002789 (Treated Soil)	06793	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.28
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06794	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.67
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06795	Loff Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.03
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06796	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.56
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06797	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	21.44
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06798	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	12.08
Lead Contaminated Soil	7/20/2000	NI002789 (Treated Soil)	06799	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.42
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06800	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.47
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06801	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.46
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06802	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.85
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06803	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.43
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06804	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.07
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06805	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.97
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06806	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.36
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06807	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.64
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06808	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.98
Lead Contaminated Soil	7/20/2000	* N1002789 (Treated Soil)	06809	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.55
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06810	Lott Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.96
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06811	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	15.21
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06812	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.88
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06813	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.27
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06814	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.21
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06815	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.46
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06816	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.56
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06817	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.21
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06818	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.74
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06819	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.50
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06820	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.27
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06821	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.21
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06822	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.81
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06823	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.44
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06824	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.78
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06830	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.76
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06831	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.18
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06925	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	36.14



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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06926	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.57
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06927	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Fails Landfill	37.52
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06928	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	37.78
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06929	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	29.52
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06930	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	38.33
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06931	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.40
Lead Contaminated Soil	7/20/2000	* NI002789 (Treated Soil)	06932	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.48
Lead Contaminated Soil	7/20/2000	· NI002789 (Treated Soil)	06933	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	42.49
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06825	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.81
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06826	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.11
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06827	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.18
Lead Contaminated Soil	7/21/2000	NI002789 (Treated Soil)	06828	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.36
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06832	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.96
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06833	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.11
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06834	Zoladz Construction Co. inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.61
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06934	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	36.60
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	06935	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falis Landfill	34.60
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	22401	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.82
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	22402	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	21,16
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	22403	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.73
Lead Contaminated Soil	7/21/2000	* NI002789 (Treated Soil)	22404	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.06
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06835	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.08
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06836	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.70
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06837	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.42
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06936	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.41
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06937	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.41
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06938	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falis Landfill	32.33
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06939	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.17
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06940	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.09
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06941	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	31.93
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06942	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.68
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06943	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.72
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	06944	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.01
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22405	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.21
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22406	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.02
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22407	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.39
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22409	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.83
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22410	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.29

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22411	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.35
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22412	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.52
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22413	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.09
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22414	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.17
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22415	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.78
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22416	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.93
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22417	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.87
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22418	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.45
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22419	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.12
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22420	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.25
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22421	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	12.43
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22422	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.10
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22423	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.66
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22424	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.53
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22425	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.15
Lead Contaminated Soil	7/24/2000	* Ni002789 (Treated Soil)	22426	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.89
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22427	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.33
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22428	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.01
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22429	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.46
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22430	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.37
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22431	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.15
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22432	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.63
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22433	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.17
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22434	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.39
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22435	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.18
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22436	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.56
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22437	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35,31
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22438	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.57
Lead Contaminated Soil	7/24/2000	* Ni002789 (Treated Soil)	22439	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.90
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22440	Latt Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.37
Lead Contaminated Soil	7/24/2000	NI002789 (Treated Soil)	22441	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	14.99
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22442	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.12
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22443	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.06
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22444	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.42
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22445	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.29
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22446	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.62
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22550	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.58
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22551	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.56

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22552	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	25.98
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22553	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	38.13
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22554	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.81
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22555	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.39
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22556	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.71
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22557	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.56
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22558	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	29.46
Lead Contaminated Soil	7/24/2000	* NI002789 (Treated Soil)	22559	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.30
Lead Contaminated Soil	7/25/2000	* Ni002789 (Treated Soil)	06838	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.22
Lead Contaminated Soil	7/25/2000	* Ni002789 (Treated Soil)	06839	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.84
Lead Contaminated Soil	7/25/2000	· NI002789 (Treated Soil)	06840	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.66
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	06945	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	37.43
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	06946	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32,20
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	06947	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.88
Lead Contaminated Soil	7/25/2000	* Ni002789 (Treated Soil)	22447	Lott Motar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.81
Lead Contaminated Soil	7/25/2000	· NI002789 (Treated Soil)	22448	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.01
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22449	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.65
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22450	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.05
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22451	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.02
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22452	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.15
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22453	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.38
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22454	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.72
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22455	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.04
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22456	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.52
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22457	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.48
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22458	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.67
Lead Contaminated Soil	7/25/2000	NI002789 (Treated Soil)	22459	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.15
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22460	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	22.84
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22461	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.15
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22462	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.41
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22463	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.70
Lead Contaminated Soil	7/25/2000	* Ni002789 (Treated Soil)	22464	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.43
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22465	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	. 33.21
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22466	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.44
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22467	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.94
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22468	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.81
Lead Contaminated Soil	7/25/2000	* N1002789 (Treated Soil)	22469	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.6B
Lead Contaminated Soil	7/25/2000	· NI002789 (Treated Soil)	22470	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.07

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Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22471	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.42
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22472	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	44.21
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22473	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.57
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22474	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.49
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22475	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.60
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22476	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.62
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22477	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.27
Lead Contaminated Soil	7/25/2000	· NI002789 (Treated Soil)	22478	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.07
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22479	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.41
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22480	Latt Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.11
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22481	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.48
Lead Contaminated Soil	7/25/2000	· NI002789 (Treated Soil)	22482	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.89
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22483	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.93
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22484	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.98
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22485	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.64
Lead Contaminated Soil	7/25/2000	* N1002789 (Treated Soil)	22486	Lott Motor Lines .	Capitol Environmental Serv.	Niagara Falls Landfill	39.87
Lead Contaminated Soil	7/25/2000	* N1002789 (Treated Soil)	22487	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.64
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22488	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.05
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22489	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.62
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22490	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.32
Lead Contaminated Soil	7/25/2000	* Ni002789 (Treated Soil)	22560	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.06
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22561	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	30.81
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22562	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.10
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22563	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.93
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22564	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.90
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22565	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.95
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22566	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.48
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22567	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	38.57
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22568	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.82
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22569	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.34
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22570	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.57
Lead Contaminated Soil	7/25/2000	* NI002789 (Treated Soil)	22571	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	38.25
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	06841	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.09
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	06842	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.80
Lead Contaminated Spil	7/26/2000	* NI002789 (Treated Soil)	06948	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.02
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	06949	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.23
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	06950	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.62
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	06951	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.19





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Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22491	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.87
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22492	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	11.73
Lead Contaminated Spil	7/26/2000	* NI002789 (Treated Soil)	22493	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.92
Lead Contaminated Soil	7/26/2000	NI002789 (Treated Soil)	22494	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.17
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22495	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.56
Lead Contaminated Soil	7/26/2000	* Ni002789 (Treated Soil)	22496	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.26
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22497	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.02
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22498	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.47
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22499	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.43
Lead Contaminated Soil	7/26/2000	N1002789 (Treated Soil)	22500	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.27
Lead Contaminated Soil	7/26/2000	NI002789 (Treated Soil)	22502	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.35
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22503	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.32
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22504	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.09
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22505	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.21
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22506	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.09
Lead Contaminated Soil	7/26/2000	· NI002789 (Treated Soil)	22507	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.14
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22508	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.09
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22509	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.94
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22510	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.51
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22511	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	12.24
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22512	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.80
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22513	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.44
Lead Contaminated Soil	7/26/2000	* Ni002789 (Treated Soil)	22514	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.85
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22515	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.56
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22516	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.11
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22517	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.15
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22520	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.93
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22521	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.48
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22522	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.95
Lead Contaminated Soil	7/26/2000	Ni002789 (Treated Soil)	22523	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.93
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22524	Loff Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.01
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22525	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.52
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22526	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.41
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22527	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.75
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22528	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	37.26
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22529	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.77
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22530	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.23
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22531	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.26

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Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22532	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	11.98
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22533	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.38
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22534	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	34.67
Lead Contaminated Soil	7/26/2000	· NI002789 (Treated Soil)	22572	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	30.21
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22573	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Fails Landfill	36.48
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22574	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.10
Lead Contaminated Soil	7/26/2000	· NI002789 (Treated Soil)	22575	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.49
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22576	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.57
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22577	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.18
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22578	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	38.81
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22579	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.70
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soit)	22580	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	41.00
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22581	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.36
Lead Contaminated Soil	7/26/2000	* NI002789 (Treated Soil)	22582	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.09
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	06843	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.21
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	06844	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	30.64
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	06952	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	30.84
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	06953	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Fails Landfill	32.67
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	06954	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.13
Lead Contaminated Soil	7/27/2000	· NI002789 (Treated Soil)	06955	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.79
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	06956	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	29.39
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22535	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.09
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22536	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.80
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22537	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	35.96
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22538	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.66
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22539	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.35
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22540	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.34
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22541	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.69
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22542	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.03
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22543	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.55
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22544	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.35
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22545	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.08
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22546	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.02
Lead Contaminated Soil	7/27/2000	NI002789 (Treated Soil)	22547	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.43
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22548	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.44
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22549	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.09
Lead Contaminated Soil	7/27/2000	NI002789 (Treated Soil)	22583	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.77
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22584	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.86

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Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22585	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.27
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22586	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.58
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22587	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.99
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22588	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	28.68
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22589	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.15
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22590	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.14
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22591	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.42
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22600	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.72
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22601	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.45
Lead Contaminated Soil	7/27/2000	· NI002789 (Treated Soil)	22602	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.37
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22603	Lott Motor Lines	Capitot Environmental Serv.	Niagara Falls Landfill	34,48
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22604	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.20
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22605	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.97
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22606	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.73
Lead Contaminated Soil	7/27/2000	NI002789 (Treated Soil)	22607	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.36
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22608	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.45
Lead Contaminated Soil	7/27/2000	NI002789 (Treated Soil)	22609	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.36
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22610	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	33.64
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22611	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.71
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22612	Laft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.52
Lead Contaminated Soil	7/27/2000	* Ni002789 (Treated Soil)	22613	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37,26
Lead Contaminated Soil	7/27/2000	* Ni002789 (Treated Soil)	22614	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.38
Lead Contaminated Soil	7/27/2000	· NI002789 (Treated Soil)	22615	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.11
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22616	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.21
Lead Contaminated Soil	7/27/2000	NI002789 (Treated Soil)	22617	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.71
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22618	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.15
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22619	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.55
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22620	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.59
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22621	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	40.90
Lead Contaminated Soil	7/27/2000	* NI002789 (Treated Soil)	22622	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.78
Lead Contaminated Soll	7/28/2000	* NI002789 (Treated Soil)	06845	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.75
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	06846	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.04
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	06853	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landlill	37.42
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	06854	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.37
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22592	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.55
Lead Contaminated Soil	7/28/2000	NI002789 (Treated Soil)	22593	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	29.89
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22594	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.01
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22595	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.35

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				WASTE TRACKING			
Wasle Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/28/2000	* Ni002789 (Treated Soil)	22596	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.44
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22597	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.30
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22598	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.07
Lead Contaminated Soil	7/28/2000	· NI002789 (Treated Soil)	22599	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	42.89
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22623	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.13
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22624	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.72
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22625	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.18
Lead Contaminated Soil	7/28/2000	· NI002789 (Treated Soil)	22626	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.21
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22627	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.81
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22628	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.09
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22629	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.04
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22630	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.93
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22631	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.01
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22632	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36,19
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22633	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.20
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22634	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.70
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22635	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.99
Lead Contaminated Soil	7/28/2000	* NI002789 (Treated Soil)	22636	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	15.95
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	05847	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.30
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06848	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.36
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06855	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32,77
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06856	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.20
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06857	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.28
Lead Contaminated Soil	7/31/2000	* N1002789 (Treated Soil)	06858	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.48
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06859	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.29
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06860	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.60
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	06861	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.12
Lead Contaminated Soil	7/31/2000	* Ni002789 (Treated Soil)	06862	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.12
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22638	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.88
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22639	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.20
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22640	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.45
Lead Contaminated Soil	7/31/2000	Ni002789 (Treated Soil)	22641	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.94
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22642	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.65
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22643	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.48
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22644	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32,62
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22645	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.03
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22646	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.46
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22647	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.71



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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/31/2000	· NI002789 (Treated Soil)	22648	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.63
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22649	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.02
Lead Contaminated Soil	7/31/2000	· NI002789 (Treated Soil)	22650	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.12
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22651	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.98
Lead Contaminated Soil	7/31/2000	· NI002789 (Treated Soil)	22652	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.32
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22653	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.24
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22654	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.94
Lead Contaminated Soil	7/31/2000	· NI002789 (Treated Soil)	22655	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.91
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22656	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.04
Lead Contaminated Soil	7/31/2000	· NI002789 (Treated Soil)	22657	Lott Motar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.14
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22658	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	45.01
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22659	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.63
Lead Contaminated Soil	7/31/2000	NI002789 (Treated Soil)	22660	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.66
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22661	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.89
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22662	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.88
Lead Contaminated Soil	7/31/2000	NI002789 (Treated Soil)	22663	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.39
Lead Contaminated Soil	7/31/2000	* Ni002789 (Treated Soil)	22664	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.51
Lead Contaminated Soil	7/31/2000	· NI002789 (Treated Soil)	22665	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.72
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22666	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.31
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22667	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.82
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22668	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.05
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22669	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.05
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22670	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.07
Lead Contaminated Soil	7/31/2000	* N1002789 (Treated Soil)	22671	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.56
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22672	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.08
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22673	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.01
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22674	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.02
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22675	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.75
Lead Contaminated Soil	7/31/2000	* NI002789 (Treated Soil)	22676	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.19
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06849	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.23
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06850	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	30.30
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06863	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.56
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06864	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.94
Lead Contaminated Soil	8/1/2000	NI002789 (Treated Soil)	06865	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.04
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06866	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.44
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06867	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.70
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06868	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	32.48
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06869	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.89

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06870	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.28
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06871	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	39.55
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	05972	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.01
Lead Contaminated Soil	8/1/2000	* Ni002789 (Treated Soil)	06957	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.72
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06958	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.44
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06959	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	28.75
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	06960	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	31.75
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22677	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.59
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22678	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34,41
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22679	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.46
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22680	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.53
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22681	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.58
Lead Contaminated Soil	8/1/2000	· N1002789 (Treated Soil)	22682	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.95
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22683	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.35
Lead Contaminated Soil	8/1/2000	NI002789 (Treated Soil)	22684	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.07
Lead Contaminated Soil	8/1/2000	' NI002789 (Treated Soil)	22685	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.62
Lead Contaminated Soil	8/1/2000	* N1002789 (Treated Soil)	22686	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.55
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22687	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.15
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22688	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.45
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22689	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.43
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22690	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.74
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22691	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.51
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22692	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.98
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22693	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.46
Lead Contaminated Soil	8/1/2000	* Ni002789 (Treated Soil)	22694	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.78
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22695	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.19
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22697	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.58
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22698	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.80
Lead Contaminated Soil	8/1/2000	* Ni002789 (Treated Soil)	22699	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42.83
Lead Contaminated Soit	8/1/2000	* NI002789 (Treated Soil)	22700	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.72
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22701	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.69
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22702	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.65
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22703	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.79
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22704	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.44
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22705	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.74
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22706	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.51
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22709	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.85
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22710	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.60

APPENDIX A Weston Solutions, Inc.

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	8/1/2000	* NI002789 (Treated Soil)	22711	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.23
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06851	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.89
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06852	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.19
Lead Contaminated Soil	8/2/2000	* Ni002789 (Treated Soil)	06873	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.38
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06874	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.34
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06875	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.50
Lead Contaminated Soil	8/2/2000	* Ni002789 (Treated Soil)	06901	Zoladz Construction Co. Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.42
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06961	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	35.00
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06962	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	32.53
Lead Contaminated Soil	8/2/2000	· NI002789 (Treated Soil)	06963	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Fails Landfill	28.58
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06964	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	33.36
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06965	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	34.88
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	06966	Mix Brothers, Inc.	Capitol Environmental Serv.	Niagara Falls Landfill	31.49
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	17501	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.52
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	17503	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.74
Lead Contaminated Soil	8/2/2000	* Ni002789 (Treated Soil)	17504	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.14
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	17505	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	34.51
Lead Contaminated Soil	8/2/2000	* Ni002789 (Treated Soil)	17506	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	38.75
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	17507	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.90
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22696	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.97
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22707	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.16
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22708	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.79
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22712	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.77
Lead Contaminated Soil	8/2/2000	* Ni002789 (Treated Soil)	22713	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.24
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22714	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.29
Lead Contaminated Soil	8/2/2000	NI002789 (Treated Soil)	22715	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.88
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22716	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.20
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22717	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.67
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22718	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.09
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22720	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.14
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22721	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.73
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22722	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	28.63
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22723	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.62
Lead Contaminated Soil	8/2/2000	NI002789 (Treated Soil)	22724	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.74
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22725	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.95
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22726	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.43
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22727	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.91
Lead Contaminated Soil	8/2/2000	NI002789 (Treated Soil)	22728	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.89

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22729	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill .	34.01
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22730	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.98
Lead Contaminated Soil	8/2/2000	' NI002789 (Treated Soil)	22731	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.30
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22732	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.43
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22733	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.30
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22734	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.26
Lead Contaminated Soil	8/2/2000	NI002789 (Treated Soil)	22735	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.96
Lead Contaminated Soil	8/2/2000	· NI002789 (Treated Soil)	22736	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.12
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22742	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.41
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22744	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.16
Lead Contaminated Soil	8/2/2000	· NI002789 (Treated Soil)	22745	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.22
Lead Contaminated Soil	8/2/2000	· NI002789 (Treated Soil)	22746	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.68
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22747	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.58
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22748	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.38
Lead Contaminated Soil	8/2/2000	* NI002789 (Treated Soil)	22749	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.49
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17508	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.03
Lead Contaminated Soil	8/3/2000	· NI002789 (Treated Soil)	17509	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.98
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17510	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.87
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17511	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.40
Lead Contaminated Soil	B/3/2000	* NI002789 (Treated Soil)	17512	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	43.93
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17513	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.17
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17514	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.21
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17515	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	36.75
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17516	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.66
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17517	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	35.66
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17518	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	33.04
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17519	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	41.33
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17520	Sunshine Bulk Commodities	Capitol Environmental Serv.	Niagara Falls Landfill	37.80
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17686	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.72
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17687	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.52
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17696	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.81
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17697	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.29
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17699	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.59
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17700	Loff Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.91
Lead Contaminated Soil	8/3/2000	NI002789 (Treated Soil)	17701	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	43.48
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	17703	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.89
Lead Contaminated Soil	9/3/2000	* NI002789 (Treated Soil)	22750	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	13.42
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22751	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.65

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Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22752	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landlill	35.33
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22753	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.93
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22754	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33,28
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22755	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.44
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22756	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.60
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22757	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.42
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22758	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.91
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22759	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.53
Lead Contaminated Soil	B/3/2000	* NI002789 (Treated Soil)	22760	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.00
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22761	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	45.12
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22762	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.96
Lead Contaminated Soil	8/3/2000	NI002789 (Treated Soil)	22763	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.48
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22764	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	41.60
Lead Contaminated Soil	8/3/2000	NI002789 (Treated Soil)	22765	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.96
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22766	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33,88
Lead Contaminated Soil	8/3/2000	NI002789 (Treated Soil)	22767	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.71
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22768	Lott Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.54
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22769	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.76
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22770	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.32
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22771	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.10
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22772	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.74
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22773	Lott Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.05
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22774	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.63
Lead Contaminated Soil	8/3/2000	· NI002789 (Treated Soil)	22775	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.40
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22776	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.96
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22777	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.06
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22778	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.94
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22779	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.82
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22780	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.32
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22781	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.66
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22782	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.86
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22783	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	22.27
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22784	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	12.72
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22785	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.74
Lead Contaminated Soil	B/3/2000	* NI002789 (Treated Soil)	22786	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.99
Lead Contaminated Soil	8/3/2000	* Ni002789 (Treated Soil)	22787	Lott Motor Lines	Capitot Environmental Serv.	Niagara Falls Landfill	36.21
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22788	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.09
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22789	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.37

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Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22790	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.09
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22791	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35,42
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22792	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.39
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22793	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.14
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22794	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.40
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22795	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.45
Lead Contaminated Soil	8/3/2000	* N1002789 (Treated Soil)	22796	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.28
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22797	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.24
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22798	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.90
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22799	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.19
Lead Contaminated Soil	8/3/2000	* NI002789 (Treated Soil)	22800	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.89
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30618	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.47
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30617	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.20
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30616	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.53
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30615	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.59
Lead Contaminated Soil	5/9/2001	NI002789 (Treated Soil)	30614	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landlill	34.41
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30613	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.41
Lead Contaminated Soil	5/9/2001	NI002789 (Treated Soil)	30612	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.78
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30611	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.99
Lead Contaminated Soil	5/9/2001	· NI002789 (Treated Soil)	30610	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.08
Lead Contaminated Soil -	5/9/2001	· NI002789 (Treated Soil)	30609	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.68
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30608	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.89
Lead Contaminated Soil	5/9/2001	· NI002789 (Treated Soil)	30607	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.31
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30606	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.29
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30605	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.14
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30604	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.96
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30603	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.33
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30602	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	42,92
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30499	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.45
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30500	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.34
Lead Contaminated Soil	5/9/2001	· NI002789 (Treated Soil)	30601	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.20
Lead Contaminated Soil	5/9/2001	· NI002789 (Treated Soil)	30498	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.89
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30497	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.48
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30495	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.06
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30494	Lott Motor Lines	Capitol Environmental Servi.	Niagara Falls Landfill	30.47
Lead Contaminated Soil	5/9/2001	* NI002789 (Treated Soil)	30468	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.18
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30485	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.45
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30484	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.23

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcentractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/10/2001	· NI002789 (Treated Soil)	30470	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.52
Lead Contaminated Soil	5/10/2001	· NI002789 (Treated Soil)	30483	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.71
Lead Contaminated Soil	5/10/2001	· NI002789 (Treated Soil)	30482	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.32
Lead Contaminated Soil	5/10/2001	NI002789 (Treated Soil)	30481	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.12
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30480	Lott Motor Lines -	Capitol Environmental Serv.	Niagara Falls Landfill	34.68
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30479	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.12
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30478	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.94
Lead Contaminated Soil	5/10/2001	· NI002789 (Treated Soil)	30477	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.27
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30476	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.26
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30475	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.90
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30474	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.51
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30473	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.14
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30472	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.37
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30471	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.05
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30625	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.30
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30624	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.13
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30623	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.37
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30622	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.11
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30621	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.79
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30620	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.28
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30619	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.76
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30668	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.60
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30667	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.37
Lead Contaminated Soil	5/10/2001	* N1002789 (Treated Soil)	30666	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.13
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30665	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.91
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30664	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.20
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30663	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfili	32.87
Lead Contaminated Soil	5/10/2001	* NI002789 (Treated Soil)	30662	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.89
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30661	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.06
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30660	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.17
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30659	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.78
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30658	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.19
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30657	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.79
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30656	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.95
Lead Contaminated Soil	5/11/2001	NI002789 (Treated Soil)	30655	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.92
Lead Contaminated Soil	5/11/2001	· NI002789 (Treated Soil)	30654	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.56
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30653	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.24
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30652	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32,67

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/11/2001	NI002789 (Treated Soil)	30651	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.45
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30640	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.53
Lead Contaminated Soll	5/11/2001	* NI002789 (Treated Soil)	30648	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.85
Lead Contaminated Soil	5/11/2001	· NI002789 (Treated Soil)	30649	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.67
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30647	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.86
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30646	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.20
Lead Contaminated Soil	5/11/2001	Ni002789 (Treated Soil)	30645	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.69
Lead Contaminated Soil	5/11/2001	NI002789 (Treated Soil)	30644	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.06
Lead Contaminated Soil	5/11/2001	NI002789 (Treated Soil)	30643	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.57
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30642	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31,21
Lead Contaminated Soil	5/11/2001	* NI002789 (Treated Soil)	30641	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.23
Lead Contaminated Soil	5/14/2001	· NI002789 (Treated Soil)	30637	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.03
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30639	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.76
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30650	Lott Motor Lines	Capitol Envíronmental Serv.	Niagara Falls Landfill	33.87
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30638	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.80
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30636	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.58
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30635	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.12
Lead Contaminated Soil	5/14/2001	Ni002789 (Treated Soil)	30634	Lott Matar Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.95
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30633	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.12
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30632	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.81
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30631	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.33
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30629	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.78
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30628	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.56
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30627	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.92
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	30626	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.29
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17881	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.22
Lead Contaminated Soil	5/14/2001	* Ni002789 (Treated Soil)	17880	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.90
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17879	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.41
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17878	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.31
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17877	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33,17
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17876	Loff Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.72
Lead Contaminated Soil	5/14/2001	· NI002789 (Treated Soil)	17875	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.59
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17874	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.36
Lead Contaminated Soil	5/14/2001	NI002789 (Treated Soil)	17873	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.97
Lead Contaminated Soil	5/14/2001	· NI002789 (Treated Soil)	17872	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.64
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17870	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.11
Lead Contaminated Soil	5/14/2001	* NI002789 (Treated Soil)	17871	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.41
Lead Contaminated Soil	5/15/2001	~ NI002789 (Treated Soil)	17869	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.57

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17868	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.14
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17867	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.37
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17866	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.06
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17865	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.44
Lead Contaminated Soil	5/15/2001	NI002789 (Treated Soil)	17964	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.66
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17863	Latt Mater Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.60
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17862	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.09
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17861	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.50
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17860	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.40
Lead Contaminated Soil	5/15/2001	· NI002789 (Treated Soil)	17859	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.90
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17858	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.83
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17857	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	20.17
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17856	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.85
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17855	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.34
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17854	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.36
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17853	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.22
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17522	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.40
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17852	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.72
Lead Contaminated Soil	5/15/2001	* N1002789 (Treated Soil)	17851	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.97
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17523	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.82
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17850	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.69
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17849	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.85
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17848	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.02
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17847	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.70
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17846	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.66
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17841	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.55
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17840	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landlill	31.00
Lead Contaminated Soil	5/15/2001	· NI002789 (Treated Soil)	17843	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.62
Lead Contaminated Soil	5/15/2001	NI002789 (Treated Soil)	17524	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.50
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17844	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.11
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17842	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30,90
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17839	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.60
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17837	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	23.52
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17838	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.55
Lead Contaminated Soil	5/15/2001	* NI002789 (Treated Soil)	17836	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.11
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17834	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.20
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17833	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.62
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17827	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.83

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17826	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	32.20
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17825	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	35.70
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17824	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.48
Lead Contaminated Soil	5/16/2001	· NI002789 (Treated Soil)	17823	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.52
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17822	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.46
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17525	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.06
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17821	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.47
Lead Contaminated Soil	5/16/2001	NI002789 (Treated Soil)	17820	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.17
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17526	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.31
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17527	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.64
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17819	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.61
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17818	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.70
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17817	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.75
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17816	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.65
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17528	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.86
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17529	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.72
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17814	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.72
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17815	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.62
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17530	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	24.90
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17813	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.32
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17812	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.75
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	18000	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.54
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17997	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.14
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17999	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.90
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17998	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.42
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17996	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.42
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17995	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.18
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17994	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.97
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17993	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.38
Lead Contaminated Soit	5/16/2001	* NI002789 (Treated Soil)	17532	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.86
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17533	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.99
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17992	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.11
Lead Contaminated Soil	5/16/2001	* NI002789 (Treated Soil)	17534	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.01
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17983	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.06
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17991	Lott Motor Lines	Capitol Environmental Serv.	Niagara Fails Landfill	34.83
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17990	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.88
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17989	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.41
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17977	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.54

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17979	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.44
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17982	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.39
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17535	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.43
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17536	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.09
Lead Contaminated Soil	5/17/2001	· Ni002789 (Treated Soil)	17981	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.35
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17988	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.42
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17987	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	26.88
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17980	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.32
Lead Contaminated Soil	5/17/2001	· NI002789 (Treated Soil)	17538	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.63
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17986	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.01
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17985	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.73
Lead Contaminated Soil	5/17/2001	· NI002789 (Treated Soil)	17984	Lott Mator Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.07
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17976	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.88
Lead Contaminated Soil	5/17/2001	· NI002789 (Treated Soil)	17975	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.68
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17539	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.22
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17974	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.51
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17973	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33,11
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17972	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.78
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17540	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.97
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17968	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32,25
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17969	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.12
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17971	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.85
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17970	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.14
Lead Contaminated Soil	5/17/2001	* Ni002789 (Treated Soil)	17967	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.26
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17966	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.63
Lead Contaminated Soil	5/17/2001	* Ni002789 (Treated Soil)	17541	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.85
Lead Contaminated Soil	5/17/2001	* NI002789 (Treated Soil)	17965	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.45
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17964	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27,24
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17963	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.62
Lead Contaminated Soil	5/18/2001	· NI002789 (Treated Soil)	17962	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.10
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17961	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.89
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17960	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.16
Lead Contaminated Soil	5/18/2001	* N1002789 (Treated Soil)	17959	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.38
Lead Contaminated Soil	5/18/2001	' NI002789 (Treated Soil)	17958	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.96
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17957	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.78
Lead Contaminated Soil	5/18/2001	NI002789 (Treated Soil)	17956	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	31.96
Lead Contaminated Soil	5/18/2001	NI002789 (Treated Soil)	17955	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.50
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17954	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.10

APPENDIX A Weston Solutions, Inc. Soll and Sediment Remediation, OB Grounds Seneca Army Depot Activity Romulus, New York 14541

Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17953	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.97
Lead Contaminated Soil	5/18/2001	* NI002789 (Treated Soil)	17952	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.26
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17543	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falis Landfill	35.96
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17544	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.58
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17947	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.90
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17944	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.56
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17949	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.64
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17948	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.07
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17945	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	36.41
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17943	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.40
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17545	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.79
Léad Contaminated Soil	5/21/2001	* N1002789 (Treated Soil)	17546	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.76
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17942	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.40
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17946	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.44
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17941	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37,41
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17940	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	30.21
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17547	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	38.72
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17939	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.28
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17900	Loft Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.05
Lead Contaminated Soil	5/21/2001	* Ni002789 (Treated Soil)	17938	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.90
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17548	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	31.69
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17924	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.39
Lead Contaminated Soil	5/21/2001	* Ni002789 (Treated Soil)	17933	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.36
Lead Contaminated Soil	5/21/2001	* Ni002789 (Treated Soil)	17931	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.32
Lead Contaminated Soil	5/21/2001	· NI002789 (Treated Soil)	17935	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	37.52
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17934	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.13
Lead Contaminated Soil	5/21/2001	* Ni002789 (Treated Soil)	17930	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	34.74
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17929	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.57
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17932	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	39.03
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17549	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.24
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17937	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.10
Lead Contaminated Soil	5/21/2001	* NI002789 (Treated Soil)	17927	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.49
Lead Contaminated Soil	5/21/2001	* Ni002789 (Treated Soil)	17550	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	28.90
Lead Contaminated Soil	5/21/2001	NI002789 (Treated Soil)	17551	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	27.15
Lead Contaminated Soil	5/21/2001	NI002789 (Treated Soil)	17926	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	29.55
Lead Contaminated Soil	5/21/2001	* N1002789 (Treated Soil)	17552	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	33.10
Lead Contaminated Soil	5/21/2001	* Ni002789 (Treated Soil)	17936	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.85
Lead Contaminated Soil	5/22/2001	* NI002789 (Treated Soil)	17554	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.17



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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	5/22/2001	* NI002789 (Treated Soil)	17553	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	25.60
Lead Contaminated Soil	5/22/2001	* NI002789 (Treated Soil)	17928	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.58
		1		Lott Water Emiles			
Lead Contaminated Soil	5/22/2001	* NI002789 (Treated Soil)	17555	Latt Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	32.81
Lead Contaminated Soil	5/22/2001	* NI002789 (Treated Soil)	17556	Lott Motor Lines	Capitol Environmental Serv.	Niagara Falls Landfill	35.40
Lead Contaminated Soil	6/27/2002	Non-RCRA, Non DOT	4878	Ricelli	Sessler Wrecking	Hyland Ash Landfill	
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4879	Ricelli	Sessler Wrecking	Hyland Ash Landfill	29.13
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4880	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.94
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4884	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.60
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4885	Ricelli	Sessler Wrecking	Hyland Ash Landfill	28.47
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4886	Ricelli	Sessler Wrecking	Hyland Ash Landfill	30.64
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4887	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.61
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4888	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.53
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4889	Ricelli	Sessler Wrecking	Hyland Ash Landfill	25.89
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4890	Ricelli	Sessler Wrecking	Hyland Ash Landfill	41.20
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4891	Ricelli	Sessler Wrecking	Hyland Ásh Landfill	30.60
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4892	Ricelli	Sessler Wrecking	Hyland Ash Landfill	27.61
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4893	Ricelli	Sessler Wrecking	Hyland Ash Landfill	23.63
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4894	Ricelli	Sessier Wrecking	Hyland Ash Landfill	33.01
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4895	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.27
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4896	Ricelli	Sessier Wrecking	Hyland Ash Landfill	40.35
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4897	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.09
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4898	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.09
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4899	Ricelli	Sessler Wrecking	Hyland Ash Landfill	39.20
Lead Contaminated Soil	7/23/2002	Non-RCRA, Non DOT	4900	Hicelli	Sessler Wrecking	Hyland Ash Landfill	37.66
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4901	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.00
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4902	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.79
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4903	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.06
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4905	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.54
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4906	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.66
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4907	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.71
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4908	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.45
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4909	Ricelli	Sessier Wrecking	Hyland Ash Landfill	30.29
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4911	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.08
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4912	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.38
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4913	Ricelli	Sessier Wrecking	Hyland Ash Landfill	36.71
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4914	Ricelli	Sessier Wrecking	Hyland Ash Landfill	37.17
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4915	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.68
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4916	Ricelli	Sessier Wrecking	Hyland Ash Landfill	35.19
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4917	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.23

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4918	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.79
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4919	Ricelli	Sessler Wrecking	Hyland Ash Landfill	27.91
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4921	Ricelli	Sessier Wrecking	Hyland Ash Landfill	36.57
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4922	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.08
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4923	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.05
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DQT	4924	Ricelli	Sessier Wrecking	Hyland Ash Landfill	27.95
Lead Contaminated Soil	7/24/2002	Non-RCRA, Non DOT	4949	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.63
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4925	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.34
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4926	Ricelli	Sessler Wrecking	Hyland Ash Landfill	30.37
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4927	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.69
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4929	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.13
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4930	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.19
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4931	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.34
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4932	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.06
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4933	Ricelli	Sessier Wrecking	Hyland Ash Landfill	31.89
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4934	Ricelli	Sessier Wrecking	Hyland Ash Landfill	32.30
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4935	Ricelli	Sessier Wrecking	Hyland Ash Landfill	36.56
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4937	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.33
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4938	Ricelli	Sessier Wrecking	Hyland Ash Landfill	33.29
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4939	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.53
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4940	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.84
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4941	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.65
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4942	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.00
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4943	Ricelli	Sessier Wrecking	Hyland Ash Landfill	30.52
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4944	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.96
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4945	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.41
Lead Contaminated Soil	7/25/2002	Non-RCRA, Non DOT	4953	Aicelli	Sessler Wrecking	Hyland Ash Landfill	32.71
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6251	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.69
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6252	Aicelli	Sessier Wrecking	Hyland Ash Landfill	35.62
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6253	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.88
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6254	Ricelli	Sessler Wrecking	Hyland Ash Landfill	40.37
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6255	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.98
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6256	Ricelli	Sessier Wrecking	Hyland Ash Landfill	39.67
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6257	Ricelli	Sessier Wrecking	Hyland Ash Landfill	37.02
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6258	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.82
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6259	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.01
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6260	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.73
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6261	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.38
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6262	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35,12
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6263	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.40

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6264	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.16
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6265	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.45
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6266	Ricelli	Sessler Wrecking	Hyland Ash Landfill	41.03
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6267	Ricelli	Sessler Wrecking	Hyland Ash Landfill	38.97
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6268	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.91
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6269	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.23
Lead Contaminated Soil	7/26/2002	Non-RCRA, Non DOT	6270	Ricelli	Sessler Wrecking	Hyland Ash Landfill	38.65
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	4946	Ricelli	Sessler Wrecking	High Acres Landfill	42.19
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	4947	Ricelli	Sessler Wrecking	High Acres Landfill	35.44
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	4948	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.89
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	4949	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.90
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	4950	Ricelli	Sessler Wrecking	Hyland Ash Landfill	45.56
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6271	Ricelli	Sessler Wrecking	High Acres Landfill	39.38
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6272	Ricelli	Sessler Wrecking	Hyland Ash Landfill	40.03
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6273	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.29
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6274	Ricelli	Sessler Wrecking	Hyland Ash Landfill	43.19
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6275	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.45
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6276	Ricelli	Sessier Wrecking	Hyland Ash Landfill	43.72
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6277	Ricelli	Sessler Wrecking	Hyland Ash Landfill	39.92
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6278	Ricelli	Sessler Wrecking	Hyland Ash Landfill	40.04
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6279	Ricelli	Sessler Wrecking	Hyland Ash Landfill	29.98
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6280	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.25
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6282	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.78
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6283	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.25
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6284	Ricelfi	Sessler Wrecking	Hyland Ash Landfill	36.73
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6285	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.36
Lead Contaminated Soil	7/29/2002	Non-RCRA, Non DOT	6286	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.50
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6287	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.95
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6288	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.78
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6289	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.53
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6290	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.81
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6291	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.32
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6292	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.17
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6293	Ricelli	Sessler Wrecking	Hyland Ash Landfill	27.12
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6294	Ricelli	Sessler Wrecking	Hyland Ash Landfill	19,15
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6295	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.26
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6296	Ricelli	Sessier Wrecking	Hyland Ash Landfill	27.97
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6297	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.68
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6298	Ricelli	Sessier Wrecking	Hyland Ash Landfill	40.86
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6299	Ricelli	Sessier Wrecking	Hyland Ash Landfill	38.37

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	Transport	UN Number/	Non-Hazardous Waste Manifest			4400000000	Load Weight
Waste Stream	Date	Waste Code (s)	Number	Transporter	Subcontractor	Disposal Facility	(Tons)
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6300	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.52
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6301	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.14
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6302	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.99
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6303	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.23
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6304	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.74
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6305	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.91
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6306	Aicelli .	Sessler Wrecking	Hyland Ash Landfill	34.74
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6307	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.18
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6308	Ricelfi	Sessler Wrecking	Hyland Ash Landfill	30.42
Lead Contaminated Soil	7/30/2002	Non-RCRA, Non DOT	6309	Aicelli	Sessler Wrecking	Hyland Ash Landfill	19.99
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6310	Aicelli	Sessler Wrecking	Hyland Ash Landfill	38.37
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6311	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.29
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6315	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.95
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6316	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.30
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6317	Ricelli	Sessler Wrecking	Hyland Ash Landfill	23.11
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6318	Ricelli	Sessler Wrecking	Hyland Ash Landfill	21.76
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6319	Ricelli	Sessier Wrecking	Hyland Ash Landfill	29.11
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6320	Ricelli	Sessier Wrecking	Hyland Ash Landfill	33.88
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6321	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.98
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6322	Aicelli	Sessler Wrecking	Hyland Ash Landfill	32.76
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6323	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.41
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6324	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.90
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6325	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.04
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6326	Ricelli	Sessler Wrecking	Hyland Ash Landfill	30.70
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6327	Ricelli	Sessler Wrecking	Hyland Ash Landfill	23.11
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6328	Ricelli	Sessier Wrecking	Hyland Ash Landfill	28.73
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6329	Ricelli	Sessler Wrecking	Hyland Ash Landfill	38.24
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6330	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.97
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6331	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.54
Lead Contaminated Soil	7/31/2002	Non-RCRA, Non DOT	6332	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.85
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6333	Ricelli	Sessler Wrecking	Hyland Ash Landfill	28.09
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6334	Ricelli	Sessler Wrecking	Hyland Ash Landfill	24.46
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6335	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.11
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6336	Ricelli	Sessler Wrecking	Hyland Ash Landfill	42.08
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6337	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.57
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6338	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.47
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6339	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.78
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6340	Ricelli	Sessler Wrecking	Hyland Ash Landfill	39.95
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6341	Ricelli	Sessler Wrecking	Hyland Ash Landfill	21.92
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6342	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.25

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6343	Ricelli	Sessler Wrecking	Hyland Ash Landfill	24.72
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6344	Ricelli	Sessler Wrecking	Hyland Ash Landfill	24.47
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6345	Ricelli	Sessier Wrecking	Hyland Ash Landfill	32.97
Lead Contaminated Soil	B/1/2002	Non-RCRA, Non DOT	6346	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.55
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6347	Ricelli	Sessler Wrecking	Hyland Ash Landfill	20,66
Lead Contaminated Soil	8/1/2002	Non-RCRA, Non DOT	6348	Aicelli	Sessler Wrecking	Hyland Ash Landfill	34.55
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	4951	Ricelli	Sessler Wrecking	Hyland Ash Landfill	30.77
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	4952	Ricelli	Sessler Wrecking	Hyland Ash Landfill	37.37
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6281	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.79
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6312	Ricelli	Sessler Wrecking	Hyland Ash Landfill	39.43
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6314	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.67
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6349	Ricelli	Sessler Wrecking	Hyland Ash Landfill	38.02
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6350	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.00
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6351	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.19
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6352	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.05
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6353	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.19
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6354	Ricelli	Sessler Wrecking	Hyland Ash Landfill	21.83
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6355	Ricelli	Sessler Wrecking	Hyland Ash Landfill	19.87
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6356	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33,12
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6373	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.54
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6374	Ricelli	Sessler Wrecking	Hyland Ash Landfill	20.53
Lead Contaminated Soil	8/5/2002	Non-RCRA, Non DOT	6375	Ricelli	Sessler Wrecking	Hyland Ash Landfill	20,87
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6313	Ricelli	Sessler Wrecking	Hyland Ash Landfill	40.70
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6357	Ricelli	Sessler Wrecking	Hyland Ash Landfill	29.17
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6358	Ricelli	Sessler Wrecking	Hyland Ash Landfill	29.58
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6359	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.18
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6360	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.54
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6361	Ricelii	Sessler Wrecking	Hyland Ash Landfill	33.09
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6362	Ricelli	Sessler Wrecking	Hyland Ash Landfill	22.05
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6363	Ricelli	Sessler Wrecking	Hyland Ash Landfill	21.48
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6364	Ricelli	Sessler Wrecking	Hyland Ash Landfill	21.64
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6365	Ricelli	Sessier Wrecking	Hyland Ash Landfill	31.90
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6366	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.87
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6367	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.94
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6368	Ricelli	Sessier Wrecking	Hyland Ash Landfill	32.63
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6369	Ricelli	Sessier Wrecking	Hyland Ash Landfill	33.99
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6370	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.10
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6371	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.06
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6372	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.25
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6527	Ricelli	Sessler Wrecking	Hyland Ash Landfill	19.96

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WASTE TRACKING

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Waste Stream	Transport Date	UN Number/ Waste Code (s)	Non-Hazardous Waste Manifest Number	Transporter	Subcontractor	Disposal Facility	Load Weight (Tons)
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6528	Ricelli	Sessier Wrecking	Hyland Ash Landfill	21.49
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6529	Ricelli	Sessier Wrecking	Hyland Ash Landfill	21.54
Lead Contaminated Soil	8/6/2002	Non-RCRA, Non DOT	6530	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.24
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6511	Ricelli	Sessier Wrecking	Hyland Ash Landfill	32.29
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6512	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.77
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6513	Ricelli	Sessler Wrecking	Hyland Ash Landfill	28.89
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6514	Ricelli	Sessler Wrecking	High Acres Landfill	27.69
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6515	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.37
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6516	Ricelli	Sessler Wrecking	Hyland Ash Landfill	40.03
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6519	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.59
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6520	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.02
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6521	Ricelli	Sessler Wrecking	Hyland Ash Landfill	36.40
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6522	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.31
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6523	Ricelli	Sessler Wrecking	High Acres Landfill	32.86
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6524	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.60
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6525	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.82
Lead Contaminated Soil	8/7/2002	Non-RCRA, Non DOT	6526	Ricelli	Sessler Wrecking	Hyland Ash Landfill	35.41
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6504	Ricelli	Sessler Wrecking	Hyland Ash Landfill	33.99
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6505	Ricelli .	Sessler Wrecking	Hyland Ash Landfill	33.76
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6506	Ricelli	Sessler Wrecking	Hyland Ash Landfill	34.43
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6507	Ricelli	Sessler Wrecking	Hyland Ash Landfill	40.04
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6508	Ricelli	Sessler Wrecking	Hyland Ash Landfill	32.21
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6509	Ricelli	Sessier Wrecking	Hyland Ash Landfill	34.00
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6510	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.84
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6517	Ricelli	Sessler Wrecking	Hyland Ash Landfill	21.09
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6518	Ricelli	Sessler Wrecking	Hyland Ash Landfill	22.36
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6531	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.33
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6532	Ricelli	Sessler Wrecking	Hyland Ash Landfill	31.42
Lead Contaminated Soil	8/8/2002	Non-RCRA, Non DOT	6533	Ricelli	Sessler Wrecking	Hyland Ash Landfill	24.92

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