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U.S. Army Corps of Engineers

Omaha District Offutt AFB, Nebraska

SENECA ARMY DEPOT ACTIVITY TIME CRITICAL REMOVAL ACTION METAL SITES – SEAD 67 SENECA COUNTY ROMULUS, NEW YORK

Contract No. DACA45-98-D-0004 Task Order No. 0035

FINAL COMPLETION REMOVAL REPORT

February 2005



01M-0007



Weston Solutions, Inc. 1 Wall Street Manchester, New Hampshire 03101-1501 603-656-5400 • Fax 603-656-5401 www.westonsolutions.com

8 February 2005

U.S. Army Corps of Engineers Omaha District Castle Hall, Bldg. 525, 3<sup>rd</sup> Floor Offutt AFB, NE 68113

Attn: Mr. Thomas Westenburg

Task Order No.: 20074.515.035

#### Reference: Contract No. DACA45-98-D-0004 Seneca Army Depot – Metals Site Removal Project Romulus, NY Final Completion Removal Report - SEAD 67

Dear Mr. Westenburg:

Weston Solutions, Inc. is submitting the Final Completion Removal Report for the Time Critical Removal Action performed at the SEAD 67 Metals Site located at the Seneca Army Depot in Romulus, New York. One (1) copy of this 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 New York District, the Seneca Army Depot Activity, the New York State Department of Environmental Conservation, and the U.S. Environmental Protection Agency.

Should you require any additional information or have any questions regarding this transmittal, please feel free to contact me at (603) 656-5428.

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Sincerely,

WESTON SOLUTIONS, INC.

Christopher G. Kane Project Manager

Attach.

cc:

T. Battaglia (1 copy) R. Battaglia (1 copy) S. Absolom (3 copies) NYSDEC (1 copy) USEPA (1 copy) Weston Solutions (3 copies)



U.S. Army Corps of Engineers

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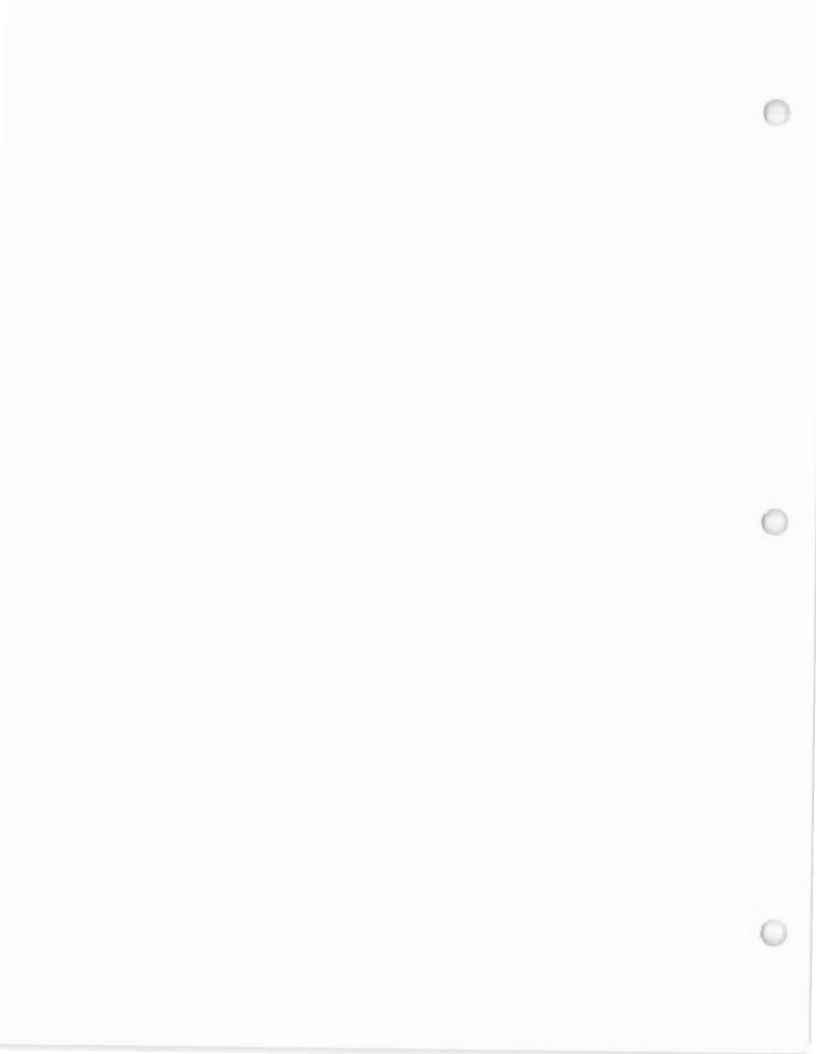
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# FINAL COMPLETION REMOVAL REPORT

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## EXECUTIVE SUMMARY

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### **EXECUTIVE SUMMARY**

The Seneca Army Depot Activity (SEDA) has been closed since 1992 under the Department of Defense Base Realignment and Closure process. The land encompassing and surrounding the Solid Waste Management Units (SWMUs) that comprise SEDA is in the process of being transferred over to the public for beneficial reuse purposes. As part of the Federal Facilities Agreement, SEDA has identified removal actions that are necessary prior to completion of final remedial actions and property transfer. As part of this objective, an Expanded Site Inspection (ESI) was performed in 1993 at the Dump Site east of Sewage Treatment Plant No. 4. This site includes one SWMU, SEAD 67. Intrusive investigations were performed during the ESI at SEAD 67, which included test pitting, soil borings, installation of monitoring wells, and collection of surface water and sediment samples. Based on soil samples collected during the ESI, it was determined that the waste soil piles and berms in SEAD 67 contained elevated levels of mercury and polynuclear aromatic hydrocarbons (PAHs). Elevated concentrations were also reported for calcium, lead, manganese, and potassium, but these metals are considered non-target metals for the site. Results of groundwater and surface water samples collected during the ESI indicated that neither of these environmental receptors has been significantly impacted by historic operations at the site.

To address the elevated levels of mercury and PAHs in the site soils, SEDA tasked the U. S. Army Corps of Engineers (USACE) with performing a Time Critical Removal Action (TCRA) at the site to reduce and/or eliminate the identified sources of residual chemical materials. On 4 November 2002, USACE scoped Weston Solutions, Inc. (WESTON<sup>®</sup>) with implementation of the TCRA. In December 2002, WESTON mobilized the site, cleared 1.5 acres of vegetation, and excavated the impacted soils (including the former waste soil piles). A total of 2,104 tons of soil was transported off-site for disposal at the Seneca Meadows Landfill in Waterloo, New York. Soil sampling was conducted throughout the soil removal activities to provide guidance in delineating both the lateral and vertical limits of excavation required. Samples were analyzed for 23 Target Analyte List metals and 17 PAH parameters. Final confirmatory sample results for SEAD 67 are presented in Appendix A of this report. An evaluation of average confirmatory results and maximum confirmatory results are also presented

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**SECTION 1** 

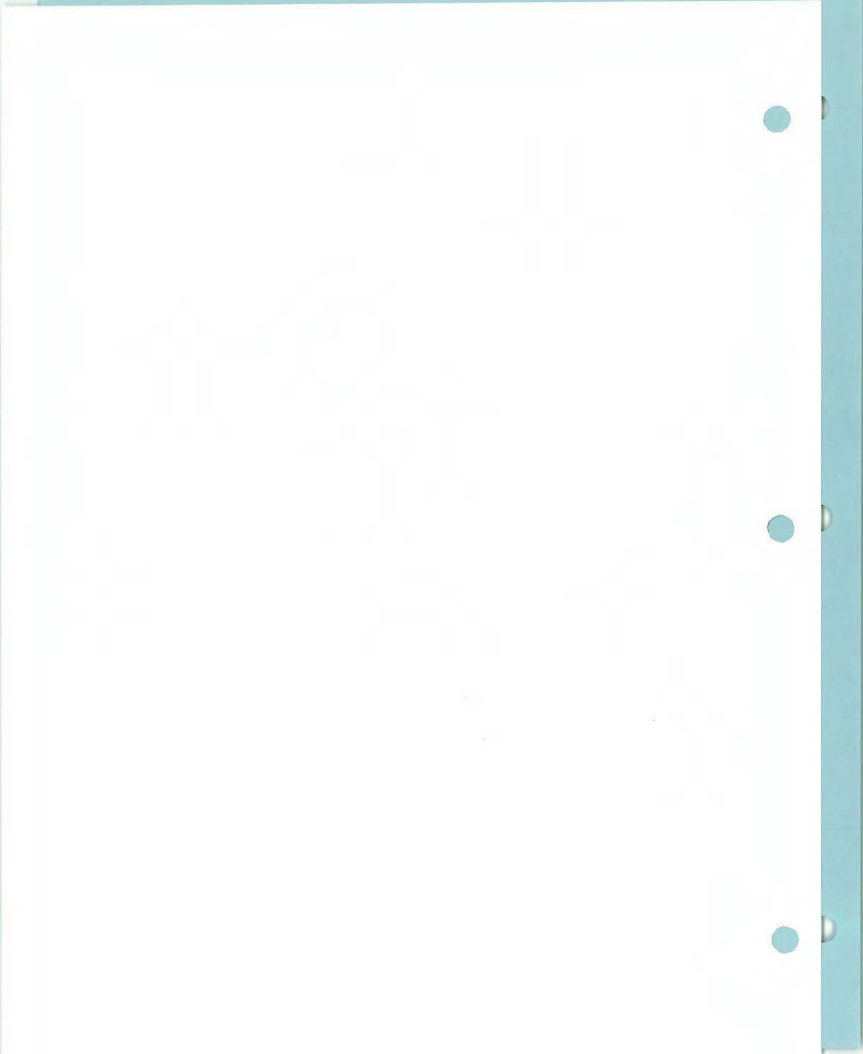
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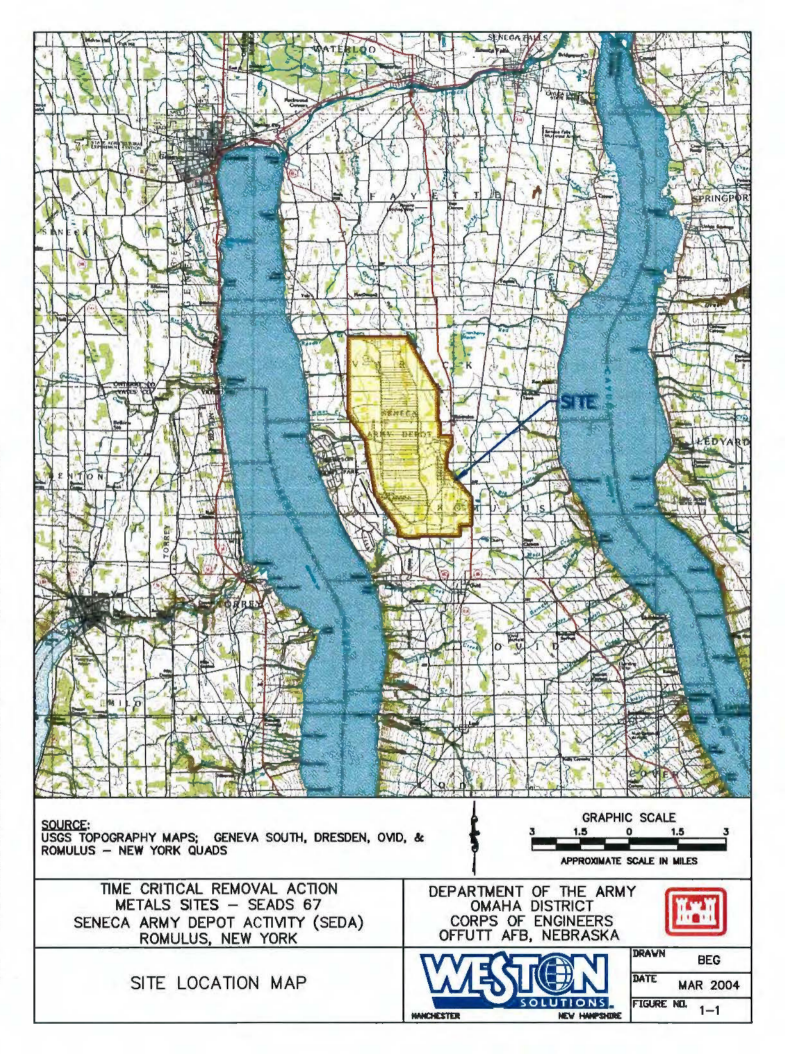
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## INTRODUCTION

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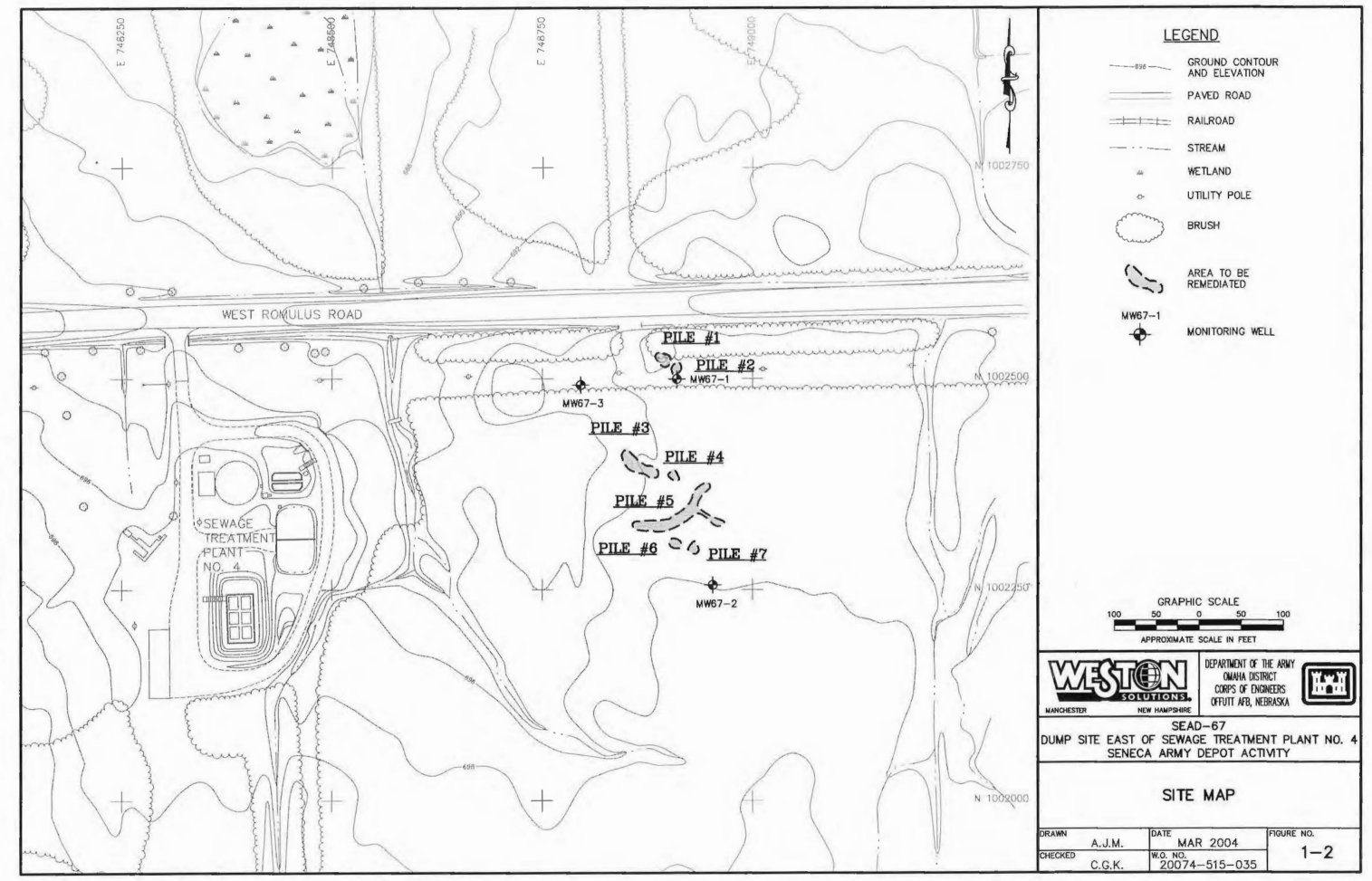
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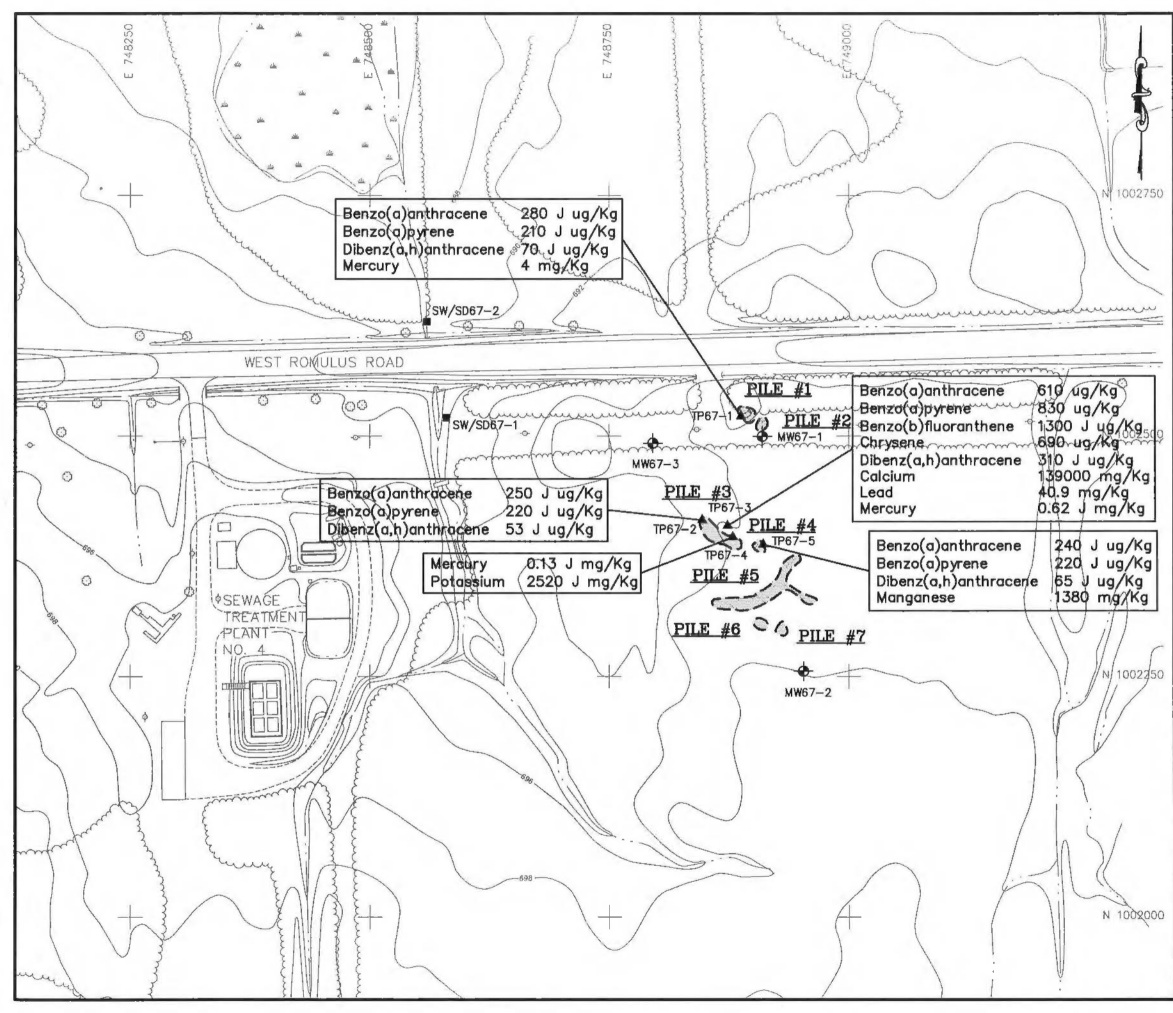


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(5)	AREA TO BE REMEDIATED
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SW/SD67-1 ■	SURFACE WATER/ SEDIMENT SAMPLE
TP67-1	TEST PIT SAMPLES
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RECOMMENDE	EXCEEDING TAGM ED SOIL CLEANUP ECTIVES
DRAWN A.J.M. DATE CHECKED W.O. NO	MAR 2004 FIGURE NO. 1-3
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#### 1.4 PREVIOUS INVESTIGATION

An Expanded Site Inspection (ESI) was performed at SEAD 67 in 1993. Intrusive investigations performed as part of the ESI included test pitting, soil borings, installation of monitoring wells, and collection of surface water and sediment samples. Based on eight soil samples (five from test pits and three from soil borings) collected during the ESI, it was determined that soils in the waste soil piles and berms contained elevated levels of metals and polynuclear aromatic hydrocarbon (PAHs). Maximum concentrations were reported in surface soils as follows for the contaminants of concern (COCs): 4 milligrams per kilogram (mg/kg) for mercury; 610 micrograms per kilogram ( $\mu g/kg$ ) for benzo(a)anthracene; 830  $\mu g/kg$  for benzo(a)pyrene; 1,300 µg/kg for benzo(b)flouranthene; 690 µg/kg for chrysene; and 310 µg/kg for dibenzo(a,h)anthracene. Elevated concentrations were also reported for calcium, lead, manganese, and potassium, but these metals are not considered primary COCs. Based on three groundwater samples and two surface water samples collected during the ESI, it was determined that the groundwater and surface water were not significantly impacted by historic operations at the site. Sediment in the drainage ditch east of the sewage treatment plant was found to contain elevated levels of pesticides (alpha-chlordane, endosulfan 1 and 4,4-dichlorodiphenyl trichlorothane), PAHs [benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene], and indeno(1,2,3-cd)pyrene), and metals (copper, manganese, nickel, and silver) from the two samples collected. No soil, groundwater, surface water, or sediment samples exceeded the cleanup goals for pesticides or polychlorinated biphenyls (PCBs). The location of analytes that exceeded the cleanup goals for soils, and the respective concentrations found during the ESI, are shown in Figure 1-3. The potential source release locations (Piles 1-7) as identified in the Final Action Memorandum and Decision Document (Parsons, 2002), are also shown in Figure 1-3.

Following the ESI, it was determined that releases of hazardous constituents, consisting primarily of the metal mercury and semi-volatile contaminants (mainly PAHs), had occurred at SEAD 67. In order to address the release, SEDA tasked USACE with performing a TCRA at the site to reduce and/or eliminate the identified sources of residual chemical materials.

## **SECTION 2**

## SITE MANAGEMENT



### 2. SITE MANAGEMENT

### 2.1 PROJECT ORGANIZATION

Weston Solutions, Inc. coordinated all work activities with USACE, Omaha District, USACE, New York District (located at SEDA), and SEDA. A list of primary representatives from each firm is listed below:

FIRM/REPRESENTATIVE	ROLE
SEDA	
Mr. Steven Absolom	Base Environmental Coordinator
USACE	
Mr. Thomas Westenburg: Mr. Thomas Battaglia <sup>1</sup> :	Project Manager Contracting Officers Representative and On-site Representative
WESTON	
Mr. Christopher Kane: Mr. Edwin Benton & Mr. Miles Gelatt <sup>1</sup> : Mr. Steven Kirejczyk <sup>1</sup> :	Project Manager Site Manager Site Safety and Health Officer/Quality Control (QC) Officer and Sample Technician
SUBCONTRACTORS	
Sessler Wrecking <sup>1</sup> : Severn Trent Laboratories SJB Drilling <sup>1</sup> :	Sitework Services Laboratory Analytical Services Drilling Services
<i>Note:</i> <sup>1</sup> On-site	

### 2.2 PROJECT SCHEDULE

The project schedule shown in Figure 2-1 summarizes the start and completion dates for each activity.

### 2.3 MEETINGS

On 9 September 2002, personnel from the USACE Omaha District, USACE New York District, and WESTON conducted a site visit and project kick-off meeting to discuss project objectives and Scope of Work (USACE, September 2002). A Pre-Construction Meeting was held between USACE and WESTON on 12 November 2002, to discuss logistics, safety, submittals, and QC and Quality Assurance. This meeting was followed by a site walk on 13 November 2002.

#### FIG ... 2-1 TIME CRITICAL REMOVAL ACTION SEADS 50/54, 24 & 67 SENECA ARMY DEPOT ROMULUS, NY

	Dur	Early Start	Early Finish	2002 OCT NOV DEC JAN 13 20 27 03 10 17 24 01 08 15 22 29 05 12 19 26	FEB 02 09 16 3	MAR 21 02 09 16 23	APR 30 06 13 20 2	MAY 2 04 11 18 25 0	2003 JUN 1 08 15 22 29 1	300	AUG 10 17 24 31	SEP 1 07 14 21 28	OCT 05 12 19 26	NOV 02 09 16 23 ;	DEC	JAN 04 11 18 25 (	FEB	2004 MAR 9 07 14 21 28	APR 04 11 18 25 0	MAY 2 09 16 23 3
1000 - F		160CT02 A	160CT02 A	I Submit Draft Proposal																
1d	0	280CT02 A	280CT02 A	I Negotiate Proposal																
1d	0	300CT02 A	300CT02 A	Submit Final Proposal																
5d	0	160CT02 A	280CT02 A	Draft WP, SSHP, and CSAP																
3d	0	280CT02 A	12NOV02 A	USACE Plan Review																
1d	0	05NOV02 A	05NOV02 A	Notice To Proceed																
3d	0	05NOV02 A	08NOV02 A	Consent Submittal/Approval																
4d	0	11NOV02 A	18NOV02 A	Final WP, SSHP, and CS	AP															
1d	0	15NOV02 A	18NOV02 A	Plan Approval																
1d	0	12NOV02 A	12NOV02 A	I Pre-Con Meeting																
10d	0	13NOV02 A	27NOV02 A	10-Day ACM Notificati	on															
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## **SECTION 3**

## SITE ACTIVITIES

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### 3. SITE ACTIVITIES

The primary objective of this project was to perform a TCRA to reduce or eliminate any potential threat that exists at SEAD 67 due to elevated levels of mercury and PAHs that were identified during the ESI. The results of this removal action along with the ROD will serve as the basis for providing clean closure for the SEAD 67 site. To accomplish this objective, WESTON performed the following tasks:

- **Task 1. Mobilization**: This task included procurement and mobilization of all equipment and personnel necessary to perform site activities.
- **Task 2. Site Preparation**: This task included laying out work areas, installing and maintaining erosion and sedimentation controls (as applicable), clearing the site of vegetation, and establishing work zones.
- Task 3. Soil Removal: This task consisted of removing the five soil piles and two berms followed by removal of surface soils to a depth of 12 inches to eliminate any immediate threats associated with the presence of site contaminants.
- **Task 4. Sampling and Analysis**: This task included the collection and analysis of post excavation confirmatory samples in Areas 1 and 2 to verify the vertical and horizontal limits of soil removal necessary to achieve site closure.
- Task 5. Transportation and Disposal: This task included the preparation of waste manifests and off-site transportation and disposal (T&D) of non-hazardous soil.
- Task 6. Site Restoration: This task included removal of erosion and sedimentation controls.
- **Task 7**. **Demobilization**: This task included the removal of equipment and supplies from the site following completion of project objectives.

### 3.1 TASK 1 – MOBILIZATION

Weston Solutions, Inc. mobilized the site on 11 November 2002. The mobilization task included the procurement and delivery of equipment and personnel necessary to implement all aspects of the work as defined in the *Final Task Work Plan* (WESTON, 2002). This task included moving into office space provided by SEDA, mobilizing construction equipment and project personnel, and familiarizing project personnel with the site and project requirements.

#### 3.2 TASK 2 - SITE PREPARATION

In order to prepare the site for intrusive operations, the site was surveyed, air monitoring was performed, erosion and sedimentation controls were installed, the site was cleared of all vegetation, a central staging area was identified, and both SEDA and Dig-Safe (No. 11122-065-055) were contacted to verify utility locations. A summary of these tasks is included in Subsections 3.2.1 through 3.2.4.

#### 3.2.1 Survey

A Model 5700 Trimble Real-Time Kinematics (RTK) Global Positioning System (GPS) was used to survey the waste soil piles and berms located within SEAD 67 prior to excavation. Due to tree cover and poor GPS reception at the SEAD 67 site, WESTON utilized the control point located at the Area 44a site. Once the RTK's position was acquired and confirmed, the perimeter of the five soil piles and two berms were staked out and flagged. Survey information was used to delineate and confirm soil pile and berm locations, and to control the lateral and vertical limits of excavation during subsequent removal efforts.

### 3.2.2 Air Monitoring

Prior to commencement of site work, air monitoring was performed within the work zone in accordance with the U.S. Environmental Protection Agency (EPA), the New York State Department of Health Community Air Monitoring Program, and the New York State Department of Environmental Conservation (NYSDEC) Fugitive Dust Suppression and Particulate Monitoring guidelines. No elevated particulate levels were noted prior to excavation.

Based on historical data, background particulate concentrations and heavy precipitation, air monitoring was not performed during site work activities. Additional dust suppression was not required, and all work activities were conducted in Level D Modified personal protective equipment.

### 3.2.3 Erosion and Sedimentation Control

Erosion and sedimentation controls consisting of hay bales and/or silt fences, and stakes were installed to manage storm water runoff within the work areas, at drainage outlet points, and at the materials stockpile area. Additional erosion controls were placed along the drainage swale adjacent to West Romulus Road.

During the course of the project, it was not necessary to collect or store storm water since all of the soil piles and berms were located above existing ground surface. In addition, because the site drains east to west and the drainage swale provides storm water relief, no ponding of water was encountered during the limited soil excavation period.

### 3.2.3 Clearing

Clearing limits were established by delineating the limits of excavation on the north, south, east, and west borders of SEAD 67 using painted lines and/or survey flagging. The vegetation, consisting of light brush, tall grass, and trees was removed with an excavator. Trees 6 inches in diameter and larger were left standing. Clearing activities were completed on 2 December 2003. The total area cleared was approximately 1.5 acres.

### 3.2.4 Staging Area

In order to contain and control soil removed from the site, a soil staging area was located adjacent to the SEAD 50/54 site. This staging area was located off-site of SEAD 67 to minimize the lateral extent of disturbed area within SEAD 67. Soil from the initial excavation effort at SEAD 67 (the five waste soil piles and two berms) was loaded into an articulated haul truck, and transported to the temporary staging area where it was stockpiled on a concrete pad located southwest of SEAD 50/54 (adjacent to Avenue H and the existing rail location). All stockpiled material was covered with 6-mil polyethylene sheeting and weighted down on a daily basis to prevent erosion of the pile by wind, rain, snow, and/or storm water. These controls were maintained throughout the project and removed following completion of site activities.

All material excavated from the site following removal of the waste soil piles and berms was either segregated inside the area being excavated or live-loaded for off-site disposal without temporary stockpiling.

### 3.3 TASK 3 - SOIL REMOVAL

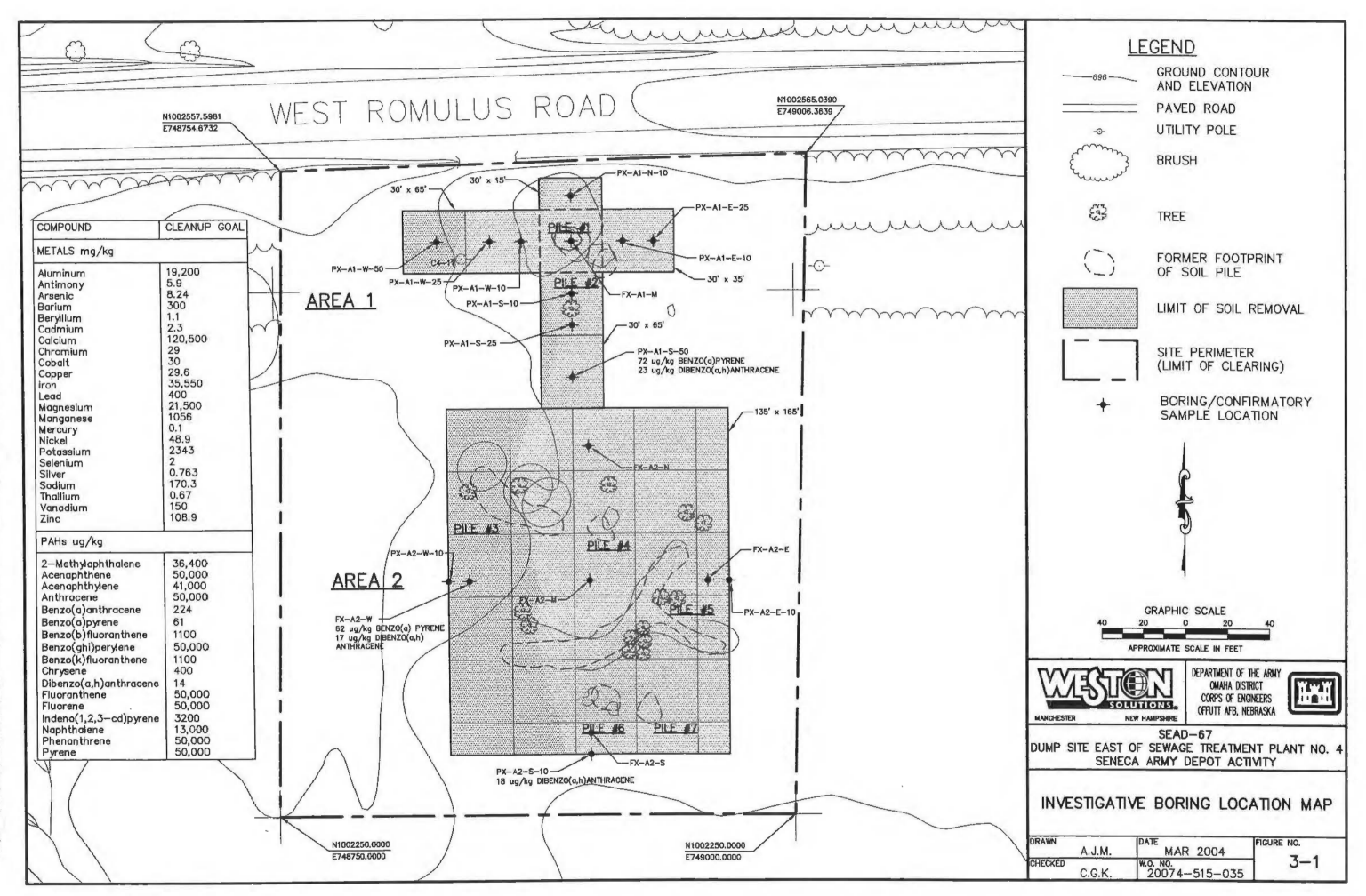
As shown in Figure 3-1, a total of seven piles [representing the five former waste soil piles and two berms identified in the *Final Action Memorandum and Design Document* (Parsons, 2002) were found to be impacted by elevated concentrations of metals (mercury) and PAHs during the 1993 ESI. These locations were designated for removal to eliminate a potential threat to human health and/or the environment that could exist due to the the abandoned soil.

Initial excavation activities to remove the former waste soil piles in SEAD 67 were performed between 2 December 2002 and 3 December 2002. An excavator was used to remove approximately 249 cubic yards (cy) of impacted soil to the existing surface grade. The excavated material was transported in articulated haul trucks to the temporary staging area located at SEAD 50/54. Initially, the volume of soil to be removed from SEAD 67 was estimated to be 150 cy [*Final Action Memorandum and Design Document* (Parsons, 2002)]; however, elevated levels of mercury and/or PAHs were reported in many of the initial post excavation samples at concentrations above the cleanup goals. Consequently, following removal of the seven waste soil piles, additional excavation and sampling activities were conducted with USACE approval.

To delineate the lateral and vertical extents of the additional excavations required at the former waste soil pile locations, soil borings were advanced in two areas to a depth of 2 ft; Excavation Area 1 encompassed the area bordering the former location of Piles 1 and 2, while Excavation Area 2 encompassed the area bordering Piles 3, 4, 5, 6 and 7. Boring locations are shown in Figure 3-1.

### 3.3.1 Excavation Area 1

As shown in Figure 3-1, Excavation Area 1 which encompasses a total of 6,300 square feet  $(ft^2)$  subdivided into five areas measuring: 30 ft by 15 ft; 30 ft by 35 ft; 30 ft by 65 ft; 30 ft by 65 ft;



1.

and 30 ft by 30 ft. Based on a review of the initial post-excavation analytical data, these areas were established around the perimeter of former waste soil Pile 1 and boring locations to delineate the vertical and horizontal extents of excavation.

Additional soil was removed to a depth of 12 inches from within Area 1 between 24 June 2003 and 27 June 2003, using an excavator with a 4-ft wide grading bucket. Based on the excavation limits shown in Figure 3-1, an additional volume of 234 cy of soil was removed from this area for a cumulative total of 483 cy. Additional information on confirmatory sampling is presented in Subsection 3.4.

## 3.3.2 Excavation Area 2

As shown in Figure 3-1, Excavation Area 2 encompasses a total of 22,275 ft<sup>2</sup> represented by one area measuring 135 ft by 165 ft. Based on a review of the initial post-excavation analytical data, this area was established around the perimeter of former waste soil Piles 3 through 7 and boring locations to delineate the vertical and horizontal extents of excavation. Additional soil was removed to a depth of 12 inches from within Area 2 between 24 June 2003 and 27 June 2003, using an excavator with a 4-ft wide grading bucket. Based on the excavation limits shown in Figure 3-1, an additional volume of 825 cy of soil was removed from this area for a cumulative total of 1,308 cy. Additional information on confirmatory sampling is presented in Subsection 3.4.

## 3.4 TASK 4 – CONFIRMATORY SAMPLING AND ANALYSIS

Following removal of the former waste soil piles, initial confirmatory samples were collected from the surface soils beneath the former piles and from the perimeter of each pile. Initial sample locations are shown in Figure 3-3 of WESTON's *Chemical Sampling and Analysis Plan* dated November 2002. A total of 38 confirmation samples were initially collected from within the excavation limits of Areas 1 and 2, and analyzed for metals (mercury), and PAHs [benzo(a)pyrene and dibenzo(a,h)anthracene]. Approximately 20% of those samples were analyzed for the full suite of Target Analyte List (TAL) metals (aluminum, antimony, arsenic, barium, beryllium, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, potassium, selenium, silver, sodium, thallium, vanadium, and zinc) and 17 Target Compound List (TCL) PAHs (2-methylnaphthalene, acenaphthene, acenaphthylene, anthracene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(ghi)perylene, benzo(k)fluoranthene, chrysene, dibenzo(ah)anthracene, fluoranthene, fluorine, indeno(123-cd)pyrene, naphthalene, phenanthrene, and pyrene).

Following collection of soil borings and additional excavations in Areas 1 and 2, final confirmatory samples were collected from SEAD 67. Soil boring sample locations and final confirmatory sample locations are shown in Figures 3-1 and 3-2, respectively in this report. A total of 79 final confirmation samples were collected within the excavation limits of Areas 1 and 2. All of the samples were analyzed for mercury, and approximately 27% of those samples were also analyzed for the full suite of TAL metals (listed above) and TCL PAHs (listed above).

The total number of initial and final confirmation samples collected from SEAD 67 is summarized in Table 3-1.

		Number o Initial Samp	-		Number o Final Samp		Total				
SEAD 67 Area	Floor	Perimeter	Subtotal	Floor	Perimeter	Subtotal	Floor	Perimeter	Total		
1	2	4	6	8	15	23	10	19	29		
2	12	20	32	35	21	56	47	41	88		
Total	14	24	38	43	36	79	57	60	117		

Table 3-1 Summary of Confirmation Soil Samples Collected

Note: The totals above do not include duplicate or QC samples

Quality Control samples were also collected throughout implementation of the TCRA. These included internal field duplicates and matrix spike/matrix spike duplicates (MS/MSD). One duplicate sample was collected for every 10 field samples (10%). One MS/MSD sample was collected for every 20 field samples (5%).

The data summarized in this report references cleanup goals in evaluating the horizontal and vertical limits of excavation. For comparison purposes, the New York Technical Administrative Guidance Memorandum (TAGM) No. 4046 Cleanup Objective Values were used for the cleanup goal for all site-specific target compounds identified in the 1993 ESI (mercury and all PAHs).

Non-target metal compounds that were reviewed in accordance with the TAGM No. 4046 values included barium, cobalt, selenium, and vanadium. With the exception of lead, all other non-target metals were compared with the 95<sup>th</sup> Percentile Background Numbers for SEDA where no TAGM value exists [denoted as Site Background ("SB") in the TAGM] or where comparisons to "SB" are allowed in lieu of the default TAGM 4046 values. The 95<sup>th</sup> Percentile Background Numbers have been used by SEDA at other SEADs in evaluating closure status. The cleanup goal for lead is based on the EPA Risk Based Residential Cleanup Goal. Final results for carcinogenic PAHs (cPAHs) were also compared to a Benzo(a)pyrene Toxicity Equivalent (TEQ) limit of 10,000  $\mu$ k/kg. The Benzo(a)pyrene TEQ is calculated by multiplying the concentration of each cPAH in a given sample by the appropriate TEQ multiplier and then summing the results to obtain the corresponding TEQ for the cPAHs. The cPAHs and associated TEQ multipliers include the following:

- Benzo(a)pyrene = 1.0
- Dibenzo(a,h)anthracene = 1.0
- Benzo(a)anthracene = 0.1
- Benzo(b)fluoranthene = 0.1
- Indeno(1,2,3-cd)pyrene = 0.1
- Benzo(k)fluoranthene = 0.01
- Chrysene = 0.01

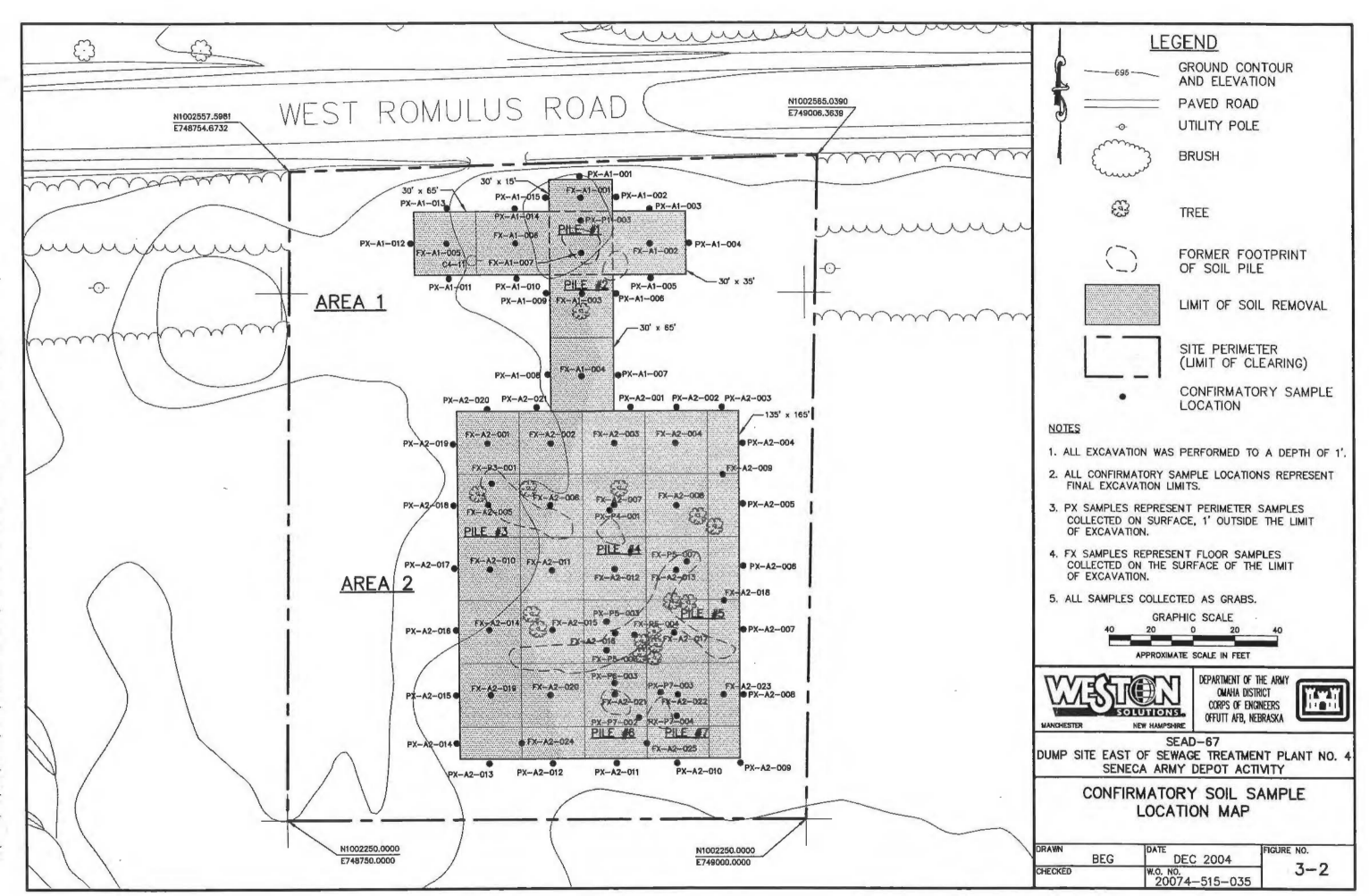
A summary of the sampling and analysis performed during excavation activities is outlined in Subsections 3.4.1 and 3.4.2.

# 3.4.1 Area 1 Sampling and Analysis

A total of six confirmation samples (two composite floor samples and four discrete sidewall samples) were initially collected in Area 1 following removal of former waste soil Piles 1 and 2. One (1) of the initial confirmation samples was analyzed for the full suite of TAL metals (23 metals) using EPA Method SW-846/6010B and TCL PAHs using EPA Method SW-846/3541/3540B/8270C. The remaining samples were analyzed for mercury only. All six samples exceeded the cleanup goal of 0.1 mg/kg for mercury with a maximum concentration of 1.1 mg/kg reported at PX-P1-03. A total of four additional non-target metals were reported at concentrations above the cleanup goals as follows: antimony (13.6 mg/kg); cadmium (3.5 mg/kg); selenium (19 mg/kg); and thallium (25.5 mg/kg). Also at sample location

PX-P1-03, concentrations were reported above the cleanup goals for the following PAHs, benzo(a)pyrene (150 µg/kg) and dibenzo(a,h)anthracene (37 µg/kg). Additional sampling was not performed for the non-target metals that exceeded the cleanup goals; however, to address the mercury and two PAH exceedances, WESTON further investigated the area by collecting soil boring samples using a drill rig. To determine the lateral extent required for further excavation, samples were collected at 10 ft, 25 ft, and 50 ft increments to the north, south, east and west of the footprint represented by former waste soil Pile 1. Samples were collected at 0-1 ft, 1-2 ft, 2-3 ft, and 3-4 ft depth intervals to determine the vertical extent required for further excavation. Refer to Figure 3-1 for investigative boring sample locations. Out of the 40 samples collected from the 10 soil boring locations shown in Figure 3-1, a total of 14 samples were analyzed to confirm the final lateral and vertical extents required for additional excavation in Area 1. Out of the 14 confirmation samples, six were analyzed for mercury with a maximum detected concentration of 0.074 mg/kg reported at sample location PX-A1-SS-S-25(0-1). The cleanup goal for mercury is 0.1 mg/kg. A total of 10 out of the 14 samples were analyzed for the PAH parameters, benzo(a)pyrene and dibenzo(a,h)anthracene, with maximum two concentrations of 72 µg/kg and 23 µg/kg, respectively, reported at sample location PX-A1-S-50. The cleanup goals for benzo(a)pyrene and dibenzo(a,h)anthracene are 61 µg/kg and 14 µg/kg, respectively. Although exceedances were reported for these two PAH parameters, an evaluation of the Benzo(a)pyrene TEQ did not result in an exceedance of the 10,000 µg/kg limit for total cPAHs in Area 1. The area was excavated to a depth of 1 ft to the lateral limits shown in Figure 3-1. Soil boring results are included in Appendix A.

On 11 May 2004, 8 confirmatory floor samples and 15 confirmatory perimeter samples were collected from the Area 1 excavation. Samples were collected as discrete grab samples between 2-6 inches below ground surface (bgs). Refer to Figure 3-2 for sample locations and Appendix A for sample results. Of the 23 confirmatory samples collected in Area 1, two floor samples and three perimeter samples were analyzed for the full suite of TAL metals and TCL PAHs. The remaining samples were analyzed for arsenic, mercury, and zinc only. An evaluation of the maximum confirmatory sample results for Area 1 (refer to Appendix A), indicates three exceedances in Area 1 for mercury. However, the overall average result for mercury in Area 1 is 0.08 mg/kg, which is below the cleanup goal of 0.1 mg/kg. Maximum confirmatory sample results also indicate exceedances for the following PAHs in Area 1: benzo(a)anthracene;



benzo(a)pyrene; benzo(k)fluoranthene; chrysene; and dibenzo(a,h)anthracene. However, evaluation of the Benzo(a)pyrene TEQ does not result in an exceedance of the 10,000  $\mu$ g/kg limit for total cPAHs in Area 1. The overall average Benzo(a)pyrene TEQ for Area 1 is 598 ug/kg.

# 3.4.2 Area 2 Sampling and Analyses

A total of 32 confirmation samples (12 composite floor samples and 20 discrete sidewall samples) were initially collected in Area 2 following removal of former waste soil piles 3, 4, 5, 6, and 7. Seven (7) of the initial confirmation samples were analyzed for the full suite of TAL metals (23 metals) using EPA Method SW-846/6010B, and TCL PAHs using EPA Method SW-846/3541/3540B/8270C. The remaining samples were analyzed for mercury only. Twenty-six of the 32 samples analyzed for mercury exceeded the cleanup goal of 0.1 mg/kg with a maximum concentration of 10 mg/kg, reported at PX-P3-03. A total of five additional non-target metals were reported at concentrations above the cleanup goals as follows: arsenic (8.7 mg/kg); copper (78.8 mg/kg); selenium (24 mg/kg); silver (4.7 mg/kg); and thallium (31.8 mg/kg). A total of three out of the seven samples analyzed for all PAHs had reportable concentrations above the cleanup goals for benzo(a)pyrene and dibenzo(a,h)anthracene, with maximum concentrations of 470 µg/kg and 75 µg/kg, respectively. Additional sampling was not performed for the non-target metals that exceeded the cleanup goals; however, to address the 26 mercury and 3 PAH exceedances, WESTON further investigated the area using a drill rig to collect soil boring samples. Samples were collected at eight locations in Area 2 within a 135-ft by 165-ft perimeter limit encompassing the footprint represented by the former waste soil piles. To determine the lateral extent required for further excavation, samples were collected to the north, south, east, and west of the former waste soil piles. Samples were collected at 0-1 ft, 1-2 ft, 2-3 ft, and 3-4 ft depth intervals to define the vertical extents required for additional excavation. Refer to Figure 3-1 for investigative boring sample locations. Out of the 32 samples collected from 8 boring locations, a total of 10 samples were analyzed to confirm the final lateral and vertical extents required for additional excavation in Area 2. Out of the 10 confirmation samples, 8 were analyzed for mercury with a maximum detected concentration of 0.097 mg/kg reported at FX-A2-SS-W(0-1). The cleanup goal for mercury is 0.1 mg/kg. A total of 8 out of the 10 samples were also analyzed for the two PAH parameters, benzo(a)pyrene, and

dibenzo(a,h)anthracene. A maximum detected concentration of 62  $\mu$ g/kg was reported for benzo(a)pyrene at FX-A2-W. The cleanup goal for benzo(a)pyrene is 61  $\mu$ g/kg. A maximum detected concentration of 18  $\mu$ g/kg was reported for dibenzo(a,h)anthracene at PX-A2-S-10. The cleanup goal for dibenzo(a,h)anthracene is 14  $\mu$ g/kg. Although exceedances were reported for these two PAHs, an evaluation of the Benzo(a)pyrene TEQ did not result in an exceedance of the 10,000  $\mu$ g/kg limit for total cPAHs in Area 2. Therefore, the area was excavated to a depth of 1 ft to the lateral limits shown in Figure 3-1. Soil boring results are included in Appendix A.

On 11 May 2004, 35 confirmatory floor samples and 21 confirmatory perimeter samples were collected from the Area 2 excavation. Samples were collected as discrete grab samples between 2-6 inches bgs. Refer to Figure 3-2 for sample locations and Appendix A for confirmatory sample results. A total of 12 floor samples and 4 perimeter samples were analyzed for the full suite of TAL metals and TCL PAHs. The remaining samples were analyzed for arsenic, mercury, and zinc only. Evaluation of the maximum confirmatory sample results for Area 2 (refer to Appendix A), indicates five exceedances in Area 2 for mercury; however, the overall average result for mercury in Area 2 is 0.08 mg/kg, which is below the cleanup goal of 0.1 mg/kg. Maximum confirmatory sample results for Area 2 also indicate exceedances for benzo(a)pyrene and dibenzo(a,h)anthracene. Although there were exceedances for two PAH parameters, an evaluation of the Benzo(a)pyrene TEQ does not result in an exceedance of the 10,000 µg/kg limit for total cPAHs in Area 2. The overall average Benzo(a)pyrene TEQ for Area 2 is 73 ug/kg.

## 3.4.3 Waste Characterization Sampling

Waste disposal samples were utilized as the basis for characterizing excavated soil for off-site landfill disposal. All excavated material was stockpiled prior to transportation and off-site disposal. A representative waste disposal characterization sample was collected from each stockpile as a five-point composite at a rate of one composite sample per 750 tons of impacted soil.

A total of three samples were collected and analyzed for waste characterization from SEAD 67. Each waste characterization sample was analyzed for TCL procedure metals using EPA Method SW-846/1311/6010B, volatile organic compounds using EPA Method SW-846/5035A/8260B, semi-volatile organic compounds using EPA Method SW-846-3541/3540B/8270C, PCBs using EPA Method SW-846-3541/3540B/8082, and Pesticides using EPA Method SW-846-3541/3540B/8081A. Waste characterization samples were also analyzed for reactivity-cyanide using EPA Method 7.3.3.2/9014, reactivity-sulfide using EPA Method 7.3.4.2/9034, corrosivity using EPA Method 9045C, and hydrogen ion concentration and. No QC samples were collected from the waste characterization samples.

The waste characterization analytical results from SEAD 67 soils did not exhibit any hazardous waste characteristics; therefore, the material was classified and profiled as a non-hazardous metal and PAH contaminated soil for T&D. A summary of waste characterization data is included in Appendix B.

# 3.5 TASK 5 - TRANSPORTATION AND DISPOSAL

Approximately 1,654 tons of non-hazardous metal and PAH-contaminated soil were removed from SEAD 67 between 16 July and 31 July 2003, as a result of the TCRA performed in Areas 1 and 2. Soil was shipped to the Seneca Meadows Landfill located in Waterloo, New York. A summary containing the manifest number, shipment date, truck numbers, scale weights, and tare weights is included in Appendix C. Manifests are on file with SEDA, and will be submitted under separate cover upon request.

# 3.6 TASK 6 - SITE RESTORATION

Site restoration was not conducted at SEAD 67. The site is located in a remote area, east of the prison water treatment plant in the center of SEDA, surrounded by dense hardwoods and underbrush, and there is no planned use for this area. Based on the limited removal depth of 12 inches, no backfill was brought into the site.

## 3.7 TASK 7 - DEMOBILIZATION

Upon completion of soil removal activities, USACE inspected the excavation areas within SEAD 67 in August 2003 to ensure that that site limits were completed in accordance with the project objectives. Since the excavation, sampling, and T&D efforts were performed intermittently over the 6 month period between 02 November 2002 and 1 August 2003,

equipment was demobilized from the site in a phased manner following completion of each activity. Final demobilization was performed on 1 August 2003, following completion of T&D activities.

# 3.8 CONCLUSION

This final report documents completion of the metals and PAH removal from the SEAD 67 SWMU in accordance with the WESTON *Final Task Work Plan* (WESTON, 2002), which was prepared in accordance with the *Final Action Memorandum and Design Document* (Parsons, 2002). During the TCRA conducted at SEAD 67, WESTON removed a total of seven former waste soil piles that were identified as the source for metals (mercury) and PAH impacted soil at the site. Following removal of the waste soil piles, additional soil was excavated to a 1 ft depth from the surrounding area. All excavated soils were disposed off-site as non-hazardous material.

Following a comparison of confirmatory sample results with the cleanup goals, it is concluded that the horizontal and vertical extents of elevated levels of mercury and PAHs in soil have been sufficiently delineated and removed from SEAD 67. As a result, the potential threat to human health and the environment posed by the formerly impacted site soils has been eliminated through the source reduction and removal efforts described in this report. The confirmatory soil sample results presented in this report indicate that the average mercury content in SEAD 67 soils is below the 0.1 mg/kg cleanup goal for mercury. Confirmatory soil sample results also indicate that neither the maximum result nor the site-wide average for total cPAHs in SEAD 67 soils exceeds the Benzo(a)pyrene TEQ of 10,000  $\mu$ g/kg. Based on these results, it is recommended that USACE, SEDA, NYSDEC, and EPA evaluate this site for closure and/or transfer status.

# **SECTION 4**

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# REFERENCES

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# 4. REFERENCES

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# APPENDIX A

# ANALYTICAL RESULTS FOR SEAD 67 AREAS 1 AND 2

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**1**. The Cleanup goal is based on the New York Technical Administrative Guidance Memorandum (TAGM) No.4046

Recommended Soil Cleanup Objectives. Values denoted as Site Background ("SB") in TAGM 4046 were compared with the highlighted values (95th percentile of Seneca Army Depot (SEDA) Site Background) in lieu of the TAGM "SB" since no background cleanup objectives exist for certain parameters.

- 2. U.S. Environmental Protection Agency Risk Based Residential Cleanup Goal for lead
- 3. Where exceedances for individual PAHs exist, evaluation of the Benzo(a)pyrene Toxicity Equivalent for total carcinogenic PAHs (cPAHs) would not exceed the 10,000 µg/kg limit for total cPAHs for any sample collected. The cPAHs include: benzo(a)pyrene; dibenzo(a,h)anthracene; benzo(a,h)anthracene; benzo(b)fluoranthene; indeno(1,2,3-cd)pyrene; benzo(k)fluoranthene; and chrysene.

**4.** Benzo(a)pyrene TEQ for carcinogenic PAHs is calculated by multiplying the individual cPAH results by the applicable factor from the list below, and then summing the results:

Benzo(a)pyrene = 1.0Dibenzo(a,h)anthracene = 1.0Benzo(a)anthracene = 0.1Benzo(b)fluoranthene = 0.1Indeno(1,2,3-cd)pyrene = 0.1Benzo(k)fluoranthene = 0.01Chrysene = 0.01

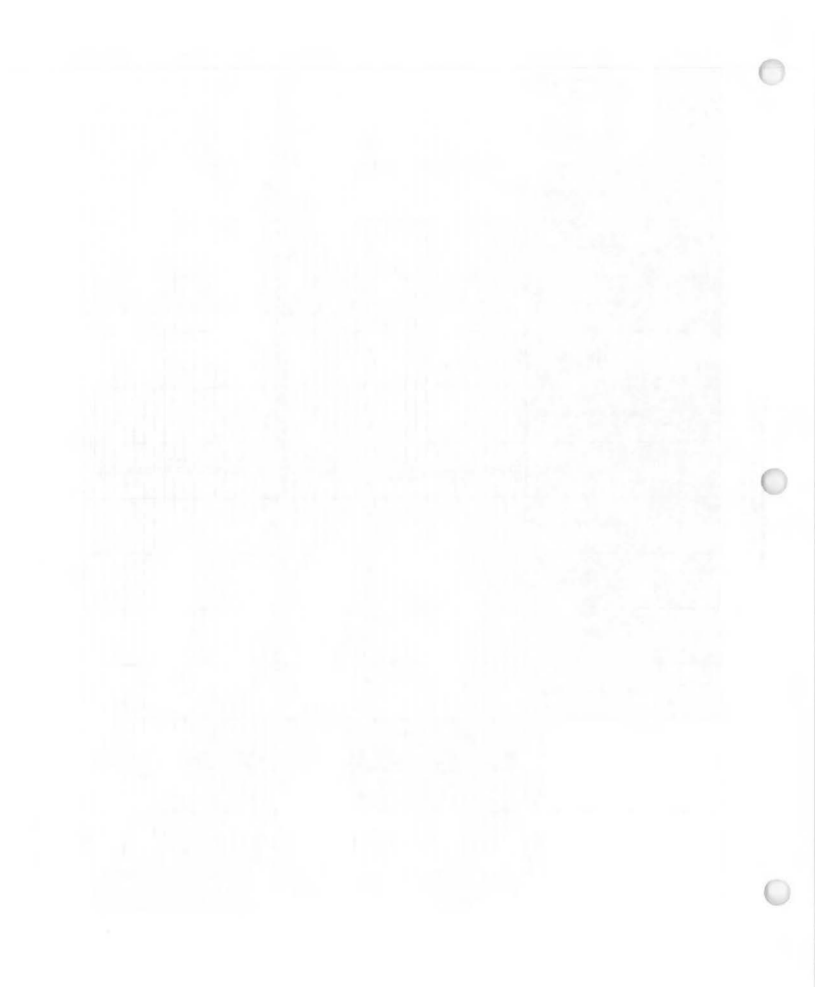
mg/kg= milligram per kilogram µg/kg= microgram per kilogram

- B= Result is less than the CRDL/Reporting Limit (RL), but >/= to the Instrument Detection Limit/method detection limit (MDL).
- H= Alternate peak selection upon analytical review
- J= Result is less than the RL, but greater than or equal to the MDL.
- M= Manually integrated compound.
- N= Matrix spike/matrix spike duplicate (MS/MSD): Spike recovery exceeds the upper or lower control limits.
- E = Result exceeded calibration range, secondary dilution required.
- A = Concentration exceeds the instrument calibration range or below the RL.
- U= Analyte was not detected at or above the RL.
  - 95th percentile of SEDA Site Background

## Result Exceeds Cleanup Criteria

#### Confirmatory Sample ...esuits for Area 1 Soll SEAD 57 Time Critical Removal Action Seneca Army Depot

Compound Depth (inches)	Cleanup Goal <sup>1</sup>	0 9 9 9 8 8 8 8 8 9 1 8 8 9 1 8 8 8 9 1 8 8 9 1 8 8 9 1 8 8 1 8 1	0 9 9 9 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8	0 8EAD67-FX-A1-38-003-F8	5EAD67-FX-A1-38-004-FS	SEAD67-FX-A1-S8-006-FS	SEAD67-FX-A1-SS-006-FS	5-3-35-007-FS	SEAD67-PX-P1-33-003-F8	0 9 8EAD87-PX:A1-SS-001-FS	SEAD67-PX-A1-SS-002-FS	0 0 0 8EAD67-PX-A1-3S-003-FS	SEAD67-PX-A1-SS-004-FS
				and the second se									
	tals	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
Aluminum	19,200					12100	-		13200				- 11 Martin Balance
Antimony	5.9 8.24	50	6.9	11	10	0.56 U	E 7	5.0	13.6 u	10	170	0.5.0	
Arsenic	8.24	5.6	5.3	4.4	4.9	4.1	5.7	5.8	4.9 J	4.9	4.7 B	3.5 B	4.4
Barium						53.7			71.8				
Beryllium	1.1					0.65 B			0.69 J				
Cadmium						0.49 U			3.5 u				
Calcium	120,500					1770			3080			-	
Chromium				-		18.1			19.8				
Cobalt	30					10.8			11				
Copper	29.6					15.9			19.5				
Iron	35,550					24500			24100				
Lead <sup>2</sup>	400					11.6	-		19.3				
Magnesium	21,500					3810			3890				
Manganese	1,056	0.000 0			0.050.0	445			438				
Mercury	0.1	0.038 B	0.047 B	0.079 B	0.056 B	0.039 B	0.032 B	0.032 B		0.055 B	0.079 B	0.064 B	0.064 B
Nickel	48.9					26.3			26				
Potassium	2,343					649			1250				
Selenium	2					0.79 U			18.6 u			-	
Silver	0.763	-				0.16 U			0.41 J				
Sodium	170.3			-	-	56.4			82.8 J				
Thallium	0.67					0.98 U			25.5 U				
Vanadium	150	01.7	70.0	64.7	00.4	18.5	00.0	64.7	20.1	010	F1.0		10.0
Zinc	108.9	64.7	72.8	51.7	68,1	55	69.9	61.7	66.3	64.6	54.6	44.1	49.2
	Hs <sup>3</sup>	(viether)	(unflin)	(unflue)	(unline)	(united)	(un Rea)	(mailine)	(unflue)	(unline)	(uniter)	freedent	(unline)
	HS* 36,400	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg) 34 U	(µg/kg)	(µg/kg)	(µg/kg) 420 u	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
2-Methylnaphthalene	50,000					18 U		-	420 u 420 u	-		-	
Acenaphthene	41,000					18 0			420 u 27 J				
Acenaphthylene Anthracene	50,000					21 J			40 J				
Benzo(a)anthracene	224					57 J			160 J				
Benzo(a)pyrene	61					53			100 0				
Benzo(b)fluoranthene	1,100					47 U			130 J				
Benzo(ghi)perylene	50,000					30 J			100.0				
Benzo(k)fluoranthene	1,100					51 J			160 J				
Chrysene	400	-				60 J			190 J				
Dibenzo(a,h)anthracene	14					11 M			37 J				
Fluoranthene	50,000					110 J			340 J				
Fluorene	50,000				-	24 U			420 u		-		-
Indeno(1,2,3-cd)pyrene	3,200					24 U 29 J			97 J				
Naphthalene	13,000					39 U			420 u			-	
raphilialene						87 J			260 J	1			
Dhennothrana													
Phenanthrene	50,000					110 J			400 J				



## Confirmatory Samp. sults for Area 1 Soll SEAD 67 Time Critical Removal Action Seneca Army Depol

Compound [	Cleanup Goal <sup>1</sup>		2 3 3 5 3 3 3 3 5 3 3 5 5 3 5 5 5 5 5 5	0 8EAD67-PX-A1-38-007-FS	008EAD67-PX-41-35-008-FS	00 00 00 00 00 00 00 00 00 00 00 00 00	0 9 9 8EAD87-PX.A1-58-010-FS	6 8 8 8 8 8 9 1 - F 8 9 8 8 8 9 1 - F 8	0 9 9 8 8 8 8 9 12 8 9	SEAD07-PX-A1-8S-013-FS	0 0 0 0 14F8	BEAD67-PX-A1-SS-015-FS
Met	ein-							and the second se				2"-6"
Aluminum	19,200	(mg/Kg) 9220	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg) 16000	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
Antimony	5.9	0.62 U					0.52 U					13800
Arsenic	6.24	3.7 B	48	4.6	5.4	4,1 8	7,1	4 B	F 2			0.68 U
Barium	300	99.5	40	4.0	2,4	4,10	79.2	40	5.1	5.2	5.1	5.8
	1.1	0.55 B										67.6
Beryllium	2.3	0.55 U					1.2					0.68 B
Cadmium							0.46 U					0.59 U
Calcium	120,500	3160					2160					3440
Chromium	29	13.3					25.6					20.1
Cobalt	30	5.2					15.7					12
Copper	29.6	16					36.6			_		20.1
Iron	35,550	16100					35300					25500
Lead <sup>2</sup>	400	25.8			1		18					24.2
Magnesium	21,500	2410					5200					4150
Manganese	1,056	320					959					436
Mercury	0.1	0.075 B	0.082 B	0.095 B	0.32	0.2	0.046 B	0.061 B	0.056 B	0.067 B	0.11	0.063 B
Nickel	48.9	15.2					41.9					27.4
Potassium	2,343	720					1080					1290
Selenium	2	0.87 U					0.73 U					18
Silver	0.763	0.17 U					0.15 U					0.19 U
Sodium	170.3	41.8 B			1		34.7 B					58
Thallium	0.67	1.1 U			1		0.91 U					1.2 Ü
Vanadium	150	17					24.9					21.9
Zinc	108.9	49.6	60.6	78.4	67.2	66.5	85.1	47.9	63.9	69.9	64	70.6
		and the spectrum			and the second second	and the second	1	IS LAND IN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011132912-3		Constraint Providence
PA		(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
2-Methylnaphthalene	36,400	83 U					34 U					160 U
Acenaphthene	50,000	44 U					18 U					90 J
Acenaphthylene	41,000	130 J					32 J	-				380 J
Anthracene	50,000	200 J					46 J					500 J
Benzo(a)anthracene	224	440 J					110 J	-				1100 J
Benzo(a)pyrene	61	420				-	110					1100
Benzo(b)fluoranthene	1,100	460 J					100				-	910 J
Benzo(ghi)perylene	50,000	280 J					60					630 J
Benzo(k)fluoranthene	1,100	460 J					110				-	1300 J
Chrysene	400	540 J					130 J					1400 J
Dibenzo(a,h)anthracene	14	96 M		-			21 M	-				220
Fluoranthene	50,000	1100					250 J					2700
Fluorene	50,000	59 U					25 U					190 J
Indeno(1,2,3-cd)pyrene	3,200	260 J				-	58 J					620 J
Naphthalene	13,000	94 U					39 U				-	180 U
Phenanthrene	50,000	870 J					210 J					2200
Pyrene	50,000	900 J					220					2300
Benzo(a)pyrene TEQ <sup>4</sup>	10,000	642				1.00	160.2					1,610

#### Confirmatory Sample ...esults for Area 2 Soil SEAD 67 Time Critical Removal Action Seneca Army Depot

			T			r	r		r -					1
							1							
		001-FS	001-FS	103-FS	DO4-FS	007-FS	003-FS	003-FS	002-FS	003-FS	004-FS	001-FS	302-FS	003-FS
		P3-55-	P4-55-	P5-SS-	P5-55	5-SS-	P5-SS-	P6-SS-	P7-SS-	P7-SS-	P7-SS-	\$2-SS-	A2-55-	42-SS-
		SEAD67-FX-P3-SS-001-FS	SEAD67-PX-P4-SS-001-FS	SEAD67-FX-P5-SS-003-FS	SEAD67-FX-P5-SS-004-FS	SEAD67-FX-P5-SS-007-FS	SEAD67-PX-P5-SS-003-FS	SEAD67-PX-P6-SS-003-FS	8EAD67-PX-P7-88-002-F8	8EAD67.PX.P7-SS-003-FS	SEAD67.PX.P7.SS-004-FS	EAD67-FX-A2-SS-001-FS	BEAD67-FX:A2-SS-002-FS	SEAD67-FX-A2-SS-003-FS
		N	S	N S	N N	N N	N.	N N	N N	X	N.	N N	N.	N N
Compound	Cleanup Goal <sup>1</sup>											(V)		
Depth (inches)		2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2*-6*	2*-6*	2"-6"	2"-6"	2*-6*
Met		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Aluminum	19,200	13700	13700	12700		12300	13800	13700		12400			CALIFORNIA DA	
Antimony	5.9	16.9 u	15.6 u	1.6 u		14.5 u	14.6 u	14.8 u	1.1	17.2 u				1
Arsenic	8.24	6.7 J	5.3 J	5.8		4.8 J	8.7 j	6 J		5.6 J		4.4	4.6	5.7
Barium Beryllium	300	145 0.84 J	140 0.79 J	102		91.2 0.74 J	111 0.83 j	104 0.81 J		118 2.9 u			-	
Cadmium	2.3	4.3 u	4 u	1.3 u		3,7 u	3.7 u	3.8 u		4.4 u				
Calcium	120,500	7520	3860	6310		9750	11000	5970		4630				+
Chromium	29	21.3	20.4	21.3		19.9	24	23.5		17.9				
Cobalt	30	10.9	8.5	11.7		10.2	12.9	12.9		7.9				
Copper	29.6	23.9	19.6	52.5		22.6	78.8	44.5	-	20.3				
Iron	35,550	25600	23300	25100		23000	32800	28000	1	20700				+
Lead <sup>2</sup>	400	34.5	20.6	24.1		17.7	36.2	22		24				1
Magnesium	21,500	4400	3760	4760		4710	6540	5330		3230			-	+
Manganese	1.056	799	456	632		379	510	403	1	475				1
Mercury	0.1		0.08		0.082	0.071 J			0.1		0.098 J	0.041 B	0.028 B	0.042 B
Nickel	48.9	30	24	31.1		28.8	35.9	35.4		20.4				
Potassium	2,343	2330	1660	1680		1750	1720	1710		1770				
Selenium	2	23.1 u	21.3 u	2.1 u		19.9 u	20 U	20.2 u		23.6 u			1	
Silver	0.763	4.3 u	4 u	3.4		3.7 u	2.2 j	4.7	N	4.4 u				
Sodium	170.3	99.1 J	72.1 J	83.9		89.2 J	97.1 j	76.3 J		72.8 J	X			
Thallium	0.67	31.8 u	29.3 u	4 u		27.3 u	27.4 u	27.8 u		32.4 u				
Vanadium	150	23.3	23	19		18	21.6	20.4		21.6				T
Zinc	108.9	106	77.6	107		86	127	118		68.3		57.6	58.6	76.2
	A state and		of the Party of th			10.2	A Date of	No. of Concession, Name	1	Carlo and	and the second second	AV-		
PA		(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
2-Methylnaphthalene	36,400	470 u	450 u	37 u		430 u	450 u	440 u		500 u				
Acenaphthene	50,000	25 J	450 u	20 u		430 u	450 u	32 J		500 u				1
Acenaphthylene	41,000	110 J	25 J	15 u		430 u	450 u	440 u		500 u	-			
Anthracene	50.000	130 J	26 J	25 J		430 u	41 j	43 J	-	500 u				
Benzo(a)anthracene	224		97 J	90 J		33 J	200 J	180 J		32 J			-	
Benzo(a)pyrene	61	000 1	04.1	70.1		34 J 430 u	000 1	130 J		35 J 500 u				
Benzo(b)fluoranthene	1,100	330 J 170 J	91 J 50 J	76 J 49 J		430 u 430 u	200 J 47 J	130 J 75 J		500 u 500 u				
Benzo(ghi)perylene	50,000	460 J	93 J	49 J 82 J		430 u 430 u	200 J	210 J		500 u			-	+
Benzo(k)fluoranthene	400	400 5	120 J	100 J		430 U 39 J	200 J	210 J		43 J			-	+
Chrysene Dibeozo(a b)anthracene	400		120 0	100 5		29.1	200 J	210 3	-	400				+
Dibenzo(a,h)anthracene Fluoranthene	50,000	890	190 J	150 J		57 J	270 J	340 J	1	67 J			1	+
Fluorene	50,000	57 J	450 u	27 u		36 J	450 u	440 u		500 u			1	+
Indeno(1,2,3-cd)pyrene	3,200	180 J	450 U	52 J	-	430 u	59 J	84 J		500 u			1	
Naphthalene	13,000	470 u	450 u	43 u	-	430 u	450 u	440 u		500 u	-			1
	50,000	720	150 J	120 J		38 J	150 J	250 J		45 J				1
Phenanthrepe									1					+
Phenanthrene Pyrene	50.000	1300	250 J	210 J		78 J	340 J	420 J	1	77 J				

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#### Confirmatory Samp. Jourts for Area 2 Soil SEAD 67 Time Critical Removal Action Seneca Army Depot

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														1
		(2)	10	10	10	m	th	10	00	(0	(0	(D)	in	10
		SEAD67-FX-A2-SS-004-FS	SEAD67-FX.A2-SS-005-FS	SEAD67-FX-A2-5\$-006-F\$	SEAD67-FX-A2-88-007-FS	SEAD67-FX-A2-S8-008-FS	SEAD67-FX.A2-SS-009-FS	SEAD67-FX-A2-SS-010-FS	SEAD67-FX-A2-SS-011-FS	8EAD67-FX-A2-88-012-FS	SEAD67-FX.A2-85-013-FS	sead67-FX-A2-SS-014-FS	SEAD67-FX-A2-SS-015-FS	8EAD87-FX-A2-SS-016-FS
		00	00	90	003	00	00	010	1	1	013	E I	015	016
		J.	0	5	5		-0	J.	To To	5	5	5	do l	5
		2	57	92	00 20	S.	97 20	5	9	9	8	\$	5	S
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		X	Ě	Xa	X	Ě	ž	EX	E A	EX	FX	Ě	Ě	1×
		-22	1-	-15	E.	10	-La	-20	-11	-	1	-2	-12	E.
		ğ	ğ	ğ	ğ	ğ	ğ	ğ	ğ	ğ	ğ	ğ	a l	ğ
Compound	Cleanup Goal <sup>1</sup>	D.	L L	<u>n</u>	ä		D.	D.	<u>n</u>			5	3	E E
Depth (inches)	Greanup Guar	2*-6*	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2*-6*	2"-6"	2"-6"	2"-6"
the second s			1				1							
Met		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Aluminum	19,200		11900					12000					13600	-
Antimony	5.9	0.0	0.52 U	EA	10.0	6.4	228	0.5 U			10	F.0.	0.55 U	6.0
Arsenic	8.24	6.3	4.9	5.1	4.2 B	5.1	3.3 B	5.3	5.5	6.8	4.6	5.9	6	6.2
Barium	300							146					113	
Beryllium	1.1 2.3		0.79 B 0.46 U					0.7 B 0.44 U					0.89 B	
Cadmium		-					-				-		0.48 U	
Calcium	120,500		2400					3190					3550	
Chromium	29		18.1					18.8 11.6					22	
Cobait	30 29.6		12.6					23.6					11.4	
Copper	35,550		25500					26200					26.5 29800	
Iron														
Lead <sup>2</sup>	400		13.4 3900					11.6 4620					13.2	-
Magnesium	21,500	-	928					729					4790 645	
Manganese	1,056	0.044 B	0.067 B	0.12	0.077 B	0.055 B	0.099 B	0.036 B	0.058 B	0.099 B	0.081 B	0.027 B	0.065 B	0.046 B
Mercury	48.9	0.044 8	28.5	0.12	0.077 B	0.000 B	0.099 6	33	0.000 B	0.039 6	0.001 6	U.U21 B	35.6	0.040 B
Nickel Potassium	2,343		727			-		687					748	
Selenium	2,040		0.73 U					0.7 U				1	0.77 U	
Silver	0.763		0.15 U				-	0.14 U					0.15 U	
Sodium	170.3		24.4 B	-				32,4 B					29.9 B	
Thallium	0.67		0.9 U		-			0.87 U	-				0.95 U	
Vanadium	150		20					20.4					23.7	
Zinc	108.9	55.2	62.7	68.9	81.4	66.7	47.9	60.4	64.2	79.2	71.4	59.4	71.7	77.7
200	100.0	00.14	Vari				1110		and a second second			1	1	
PA	403	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
2-Methylnaphthalene	36,400	(Paria)	34 U	(pana)	(28/18)	(pg/kg/	(Paria)	34 U	(P9/09/	(pgrig)	(pgrig)	(pgrig)	76 U	(Parsa)
Acenaphthene	50,000		18 U					18 U					41 U	
Acenaphthylene	41,000		13 U					13 U					30 U	
Anthracene	50,000		15 U					15 U				1	41 J	
Benzo(a)anthracene	224		18 U					18 U				1	86 J	
Benzo(a)pyrene	61		10 U					10 U					87	
Benzo(b)fluoranthene	1,100		47 U					46 U		-			100 U	
Benzo(ghi)perylene	50.000		21 U					21 U					51 J	
Benzo(k)fluoranthene	1,100		48 U					47 U					110 U	
Chrysene	400		21 U					21 U					95 J	
Dibenzo(a,h)anthracene	14		10 U				1	10 U					23 UM	
Fluoranthene	50,000		27 U					27 U					190 J	
Fluorene	50,000		25 U					24 U					54 U	
Indeno(1,2,3-cd)pyrene	3,200		22 U					22 U					49 U	
Naphthalene	13,000		39 U					39 U					87 U	
Phenanthrene	50,000		29 U				D	29 U				1	170 J	
Pyrene	50,000		23 U					23 U				1	170 J	
Benzo(a)pyrene TEQ <sup>4</sup>			29					29					135.55	



#### Confirmatory Samp.....esults for Area 2 Soil SEAD 67 Time Critical Removal Action Seneca Army Depot

					<u> </u>					-			
						18							
		10			10		10	10	10		10	10	
		SEAD67-FX-A2-SS-017-FS	sead67-fx.a2-58-018-f5	SEAD67-FX-A2-SS-019-FS	8EAD67-FX.A2-88-020-FS	SEAD67-FX-A2-58-021-FS	SEAD67-FX-A2-SS-022-FS	SEAD67-FX-A2-85-023-FS	SEAD67-FX-A2-55-024-FS	SEAD67-FX-A2-SS-025-FS	SEAD67-PX-A2-SS-001-FS	SEAD67-PX-A2-SS-002-FS	SEAD67-PX-A2-SS-003-FS
		11	118	118	)20	121	53	53	N	52	00	02	03
		- S	3	3	2	4	5	in in	5	3	5	5	50
		S-S	5.5	5	8-2	5	57	41	5	57	S-S	5	5
		N.	¥.		. A	<b>4</b>	i i i i i i i i i i i i i i i i i i i	4	¥	¥ I	¥.	N.	i i i
		Ĕ	Ě.	X	Ĕ	1×	¥.	X	X	X	X	Xd	X
		12	10	12	29	12	22	10	20	20	10	10	18
		Q	9	9	Q	9	9	9	9	ē,	Q.	ġ.	9
Compound	Cleanup Goal <sup>1</sup>	Ē	L.	E	<u> </u>	E I	Ē	교	E CO	E.	E	iii	E
Depth (inches)	Children of the	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"	2"-6"
	tals	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Aluminum	19,200	(mgrig)	(inging)	(inging)	11700	(inging)	(inging)	(inging)	(mg/ng/	10300	(inging)	(inging)	(rigity)
Antimony	5.9				0.54 U		_			0.57 U			
Arsenic	8.24	4.4 B	6.1	4.7	5.1	5.5	6.7	5.8	4.5 B	5	5.2	4.4	5.2
Barium	300				76.3					96.1			
Beryllium	1.1				0.73 B					0.71 B			
Cadmium	2.3				0.48 U					0.5 U			
Calcium	120,500				2440					2530		.) <sub>1</sub>	
Chromium	29				19.3					17.1			-
Cobalt	30				10.3	A				12.3			
Copper	29.6		Second Second		19.8					19.8			
Iron	35,550		8		25300					24700			
Lead <sup>2</sup>	400		2		11.5					14.6			
Magnesium	21,500				4290			1		3420			
Manganese	1,056		0.000 B		433	2 000 D	0.001.0	0.000 5	0.050 B	577		0.001.0	0.000 0
Mercury	0.1 48.9	0.042 B	0.036 B	0.046 B	0.038 B 29	0.036 B	0.091 B	0.033 B	0.053 B	0.044 B 25.7	0.091 B	0.094 B	0.082 B
Nickel	2.343			1.	587					529			
Selenium	2,343		-		0.76 U					0.8 U			
Silver	0.763				0.15 U					0.16 U			
Sodium	170.3				27.9 B					25.4 B			
Thallium	0.67		1		0.94 U					0.99 U			
Vanadium	150				20					19.5			
Zinc	108.9	61.3	66.3	65.2	59.7	50.9	82.6	64.3	59.3	52	72.2	76.2	78.3
				AND THE REAL PROPERTY	MARTINE	1 A 1					and the second		
PA	Hs <sup>3</sup>	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
2-Methylnaphthalene	36,400				34 U					35 U			
Acenaphthene	50,000				18 U					19 U			
Acenaphthylene	41,000				13 U					14 U		6	
Anthracene	50,000				14 U					15 U			
Benzo(a)anthracene	224				18 U				-	19 U	S		
Benzo(a)pyrene	61				10 U					10 U		8	
Benzo(b)fluoranthene	1,100				45 U					48 U			
Benzo(ghi)perylene	50,000				20 U	2				21 U			
Benzo(k)fluoranthene	1,100				47 U 20 U					49 U 21 U			
Chrysene	400	-			10 U					10 U			
Dibenzo(a,h)anthracene Fluoranthene	50,000				26 U	-				28 U			
Fluorene	50,000				20 U					25 U			
Indeno(1,2,3-cd)pyrene	3,200				24 U 22 U					23 U			
Naphthalene	13,000		-		38 U					40 U			
Phenanthrene	50,000				29 U					30 U			
Pyrene	50.000				23 U				-	24 U			
					29				-	30		-	



# 

		1		1							-	1	
						1.00							
							1						
		60	00	93	60	60	co	w	05	(1)	50	02	50
		SEAD67.PX.A2-SS-004-FS	SEAD67-PX-A2-SS-005-FS	SEAD67-PX.A2-SS-006-FS	SEAD67-PX.A2-SS-007-FS	8EAD67-PX-A2-S8-008-FS	SEAD67-PX.A2-88-009-FS	SEAD67.4PX.A2.6S-010.FS	sead67-px.a2-ss-011-FS	8EAD67.PX.A2-88-012-FS	SEAD67.PX.A2-SS-013-FS	SEAD67-PX-A2-SS-014-FS	SEAD67-PX-A2-SS-015-FS
1		8	Ş	8	8	8	Ş	01	6	0	01	5	0
		55	ŝ	50	SS	8	ŚŚ	SS	33	ŝ	55	\$5	50
		S	9	9	3	à	N	2	3	ä	di la	e e	N N
		×	×	×	2	X	2	X-4	**	a-x	X	× ×	X-A
		đ	2	4	2	4	-	d	4	4	d	a i	d
		90	90	90	8	96	96	08	9	90	190	967	190
30	100 00 1	N	S.	S.	N.	EAL	N N	EAL	N	N	N.	N N	N.
Compound	Cleanup Goal <sup>1</sup>												
Depth (inches)		2"-6"	2 6	2"-6"	2*-6*	2"-6"	2*-6*	2*-6*	2"-6"	2*-6*	2*-6*	2"-6"	2"-6"
Met		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)						
Aluminum	19,200		11500					11700			and the second second second second	and a sume	8720
Antimony	5.9		0.69 U					0.65 U					0.69 U
Arsenic	8.24	5.6	4.1 B	4.3 B	4.3	5	5	4.4 B	4.3 B	4.1 B	3.7 B	4.8 B	3.8 B
Barium Beryllium	300		121 0.72 B					164 0.81 B					72.3
Cadmium	2.3		0.61 U					0.57 U					0.51 B 0.61 U
Calcium	120,500	1	5260					4520					3860
Chromium	29		16.2					17	-				12.6
Cobalt	30		7.3					7.4					7
Copper	29.6		25.1					19.7					15.2
Iron	35,550		19300					21100					16700
Lead <sup>2</sup>	400		29.9					18.4					21.7
Magnesium	21,500		3410					3110	N				2590
Manganese	1,056		450					485	1				530
Mercury	0.1	0.11 B	0.1 B	0.13	0.13 B	0.1 B	0.093 B	0.093 B	0.072 B	0.071 B	0.099 B	0.089 B	0.069 B
Nickel	48.9		21.1					20.4		5 - 1978) - 1979			15.9
Potassium	2,343		914					735					807
Selenium	2		18					0.91 U			-		0.97 U
Silver	0.763		0.19 U					0.18 U			1		0.19 U
Sodium	170.3		45.3 B					36.8 B					26 B
Thallium Vanadium	0.67		1.2 U 18,7	-				11 U 19.8					1.2 U 15.6
Zinc	108.9	76.9	76.6	71.4	69.7	76.9	68.6	57.8	57.2	59.5	56.5	98.3	53.5
Z.II K	100.0	10.5	10.0	71.4	03.7	70.5	00.0	07.0	51.2	33.5	50.5	30.5	33.5
PA	He <sup>3</sup>	(µg/kg)	(ug/kg)	(µg/kg)	(µg/kg)	(ug/kg)	(µg/kg)						
2-Methylnaphthalene	36,400	(pgrig)	42 U	(P3/43)	(PSPNS)	(Parta)	(19/19/	41 U	(pg/ng)		(Pana)	(Pgrng)	85 U
Acenaphthene	50,000		22 U					22 U					46 U
Acenaphthylene	41,000		16 U					16 U		1			33 U
Anthracene	50,000		23					17 U					36 U
Benzo(a)anthracene	224		62					29					58 J
Benzo(a)pyrene	61	1	63					29			1		66
Benzo(b)fluoranthene	1,100		57 U					55 U					120 U
Benzo(ghi)perylene	50,000		38					25 U					52 U
Benzo(k)fluoranthene	1,100		75					57 U					120 U
Chrysene	400		79					35					80 J
Dibenzo(a,h)anthracene	14		12 UM 140					12 UM 61					25 UM
Fluoranthene	50,000 50,000		140 30 U					61 29 U				-	130 J
Fluorene Indeno(1.2.3-cd)pyrene	3,200		30 0					29 U 26 U				-	61 U 55 U
Naphthalene	13,000		48 U					47 U					97 U
Phenanthrene	50,000		110		-			47 0					100 J
Pyrene	50,000		130					55					130 J
Benzo(a)pyrene TEQ <sup>4</sup>			92					53				1	116



## Confirmatory Samp.....sults for Area 2 Soil SEAD 67 Time Critical Removal Action Seneca Army Depot

Compound Depth (inches)	Cleanup Goal <sup>1</sup>	SEAD67.PX.A2.SS-016.FS	SEAD67-PX-A2-SS-017-FS	SEAD67-PX-A2-SS-018-FS	SEAD67-PX-A2-SS-019-FS	SEAD67-PX-A2-SS-020-FS	SEAD67-PX-A2-SS-021-FS
11.0		2"-6"	2*-6*	2"-6"	2"-6"	2"-6"	2*-6*
Met		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Aluminum	19,200				in the second second	9900	
Antimony	5.9					0.62 U	
Arsenic	8.24	4.8 B	5.4	6.2	5.2 B	4.8	5.5
Barium	300					240	
Beryllium	1.1					0.67 B	
Cadmium	2.3		-		-	0.54 U	
Calcium	120,500	-				6020	
Chromium	29					15.4	-
Cobalt	30					9	-
Copper	29.6 35,550	-				20.8	-
Iron Lead <sup>2</sup>							
22.2.2	400 21,500					56.9	
Magnesium	1,056					3370 775	
Manganese Mercury	0.1	0.098 B	0.071 B	0.093 B	0.092 B	0.16	0.1 B
Nickel	48.9	0.050 B	0.0710	0.055 6	0.052 6	22.5	0.1 6
Potassium	2,343					1340	
Selenium	2					0.86 U	
Silver	0.763					0.17 U	-
Sodium	170.3	-	P			29.7 B	
Thallium	0.67					1.1 U	
Vanadium	150	-				17.4	
Zinc	108.9	68.9	75	106	91.7	91.7	78.7
Auge and a second		and the second second			- 200		
PAH	ls <sup>3</sup>	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
2-Methylnaphthalene	36,400	0.0.0		1.0.00		78 U	
Acenaphthene	50,000					42 U	
Acenaphthylene	41,000					47 J	
Anthracene	50,000			1 · · · · · · · · · · · · · · · · · · ·		50 J	
Benzo(a)anthracene	224				0	120 J	
Benzo(a)pyrene	61					120	
Benzo(b)fluoranthene	1,100					120 J	
Benzo(ghi)perylene	50,000					75 J	-
Benzo(k)fluoranthene	1,100					140 J	
Chrysene	400					150 J	
Dibenzo(a,h)anthracene	14	1	1.000			27 M	
Fluoranthene	50,000					240 J	
Fluorene	50,000					56 U	
Indeno(1,2,3-cd)pyrene	3,200			-		73 J	
Naphthalene	13,000					89 U	
Phenanthrene	50.000					190 J	
Pyrene	50,000					230 J	

MAXIMUM FINAL RESULTS FOR SOIL

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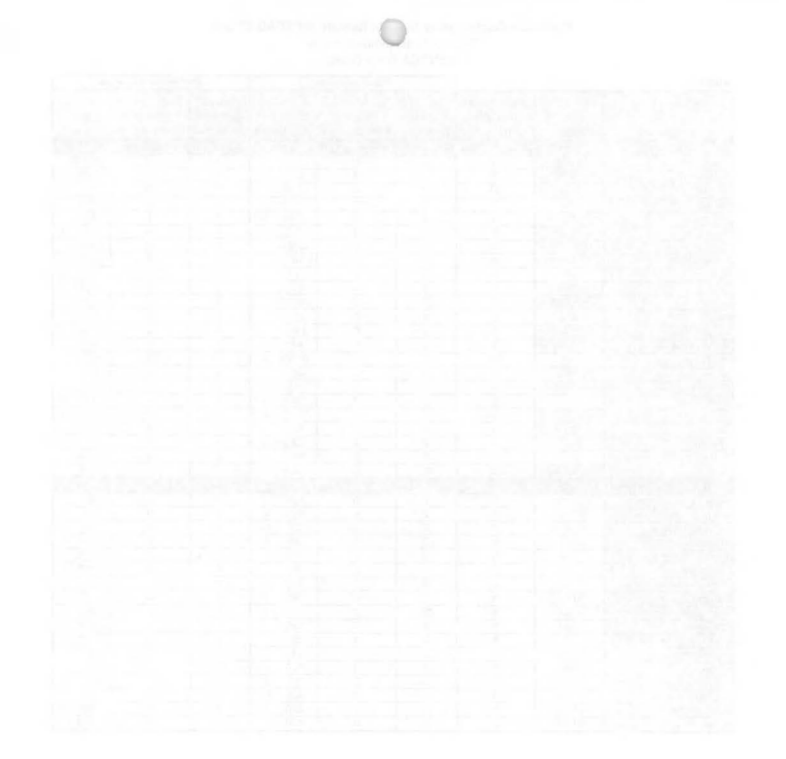
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# Maximum Confirmatory Sa 'e Results for SEAD 67 Soil

Time Critical ... emoval Action

SENECA Army Depot

AREA 1				Floor Sample:	S	Perimeter Samples				
Compound	Cleanup Goal <sup>1</sup>	Total No. of Samples Analyzed	No. of Samples Analyzed	No. of Exceedences	Max Result	No. of Samples Analyzed	No. of Exceedences	Max Result		
Metals (mg/Kg)										
Aluminum	19,200	5	2	0	13,200	3	0	16,000		
Antimony	5.9	5	2	1	13.6 U	3	0	0.68 U		
Arsenic	8.24	23	8	0	5.8	15	0	7.1		
Barium	300	5	2	0	71.8	3	0	99.5		
Beryllium	1.1	5	2	0	0.69 J	3	1	1.2		
Cadmium	2.3	5	2	1	3.5 U	3	0	0.6 U		
Calcium	120,500	5	2	0	3,080	3	0	3,440		
Chromium	29	5	2	0	19.8	3	0	25.6		
Cobalt	30	5	2	0	11	3	0	15.7		
Copper	29.6	5	2	0	19.5	3	1	36.6		
Iron	35,550	5	2	0	24,500	3	0	35,300		
Lead <sup>2</sup>	400	5	2	0	19.3	3	0	25.8		
Magnesium	21,500	5	2	0	3,890	3	0	5,200		
Manganese	1,056	5	2	0	445	3	0	959		
Mercury	0.1	22	7	0	0.079 B	15	3	0.32		
Nickel	48.9	5	2	0	26.3	3	0	41.9		
Potassium	2,343	5	2	0	1250	3	0	1,290		
Selenium	2	5	2	1	18.6 U	3	0	1.0 B		
Silver	0.763	5	2	0	0.41 J	3	Ó	0.19 U		
Sodium	170.3	5	2	0	82.8 J	3	0	58.0		
Thallium	0.67	5	2	2	25.5 U	3	3	1.2 U		
Vanadium	150	5	2	0	20.1	3	0	24.9		
Zinc	108.9	23	8	0	72.8	15	0	85.1		
PAHs (ug/Kg)										
2-Methylnaphthalene	36,400	5	2	0	420 U	3	0	160		
Acenaphthene	50,000	5	2	0	420 U	3	0	90 U		
Acenaphthylene	41,000	5	2	0	27 U	3	0	380 J		
Anthracene	50,000	5	2	0	40 J	3	0	500 J		
Benzo(a)anthracene	224	5	2	0	160 J	3	2	1,100 J		
Benzo(a)pyrene	61	4	1	0	53	3	3	1,100 J		
Benzo(b)fluoranthene	1,100	5	2	0	130 U	3	0	910		
Benzo(g,h,i)perylene	50,000	4	1	0	30 J	3	0	630 J		
Benzo(k)fluoranthene	1,100	5	2	0	160 J	3	1	1,300 J		
Chrysene	400	5	2	0	190 J	3	2	1,400 J		
Dibenzo(a,h)anthracene	14	5	2	1	37 J	3	3	220 J		
Fluoranthene	50,000	5	2	0	340 J	3	0	2,700		
Fluorene	50,000	5	2	0	420 U	3	0	190		
Indeno(1,2,3-cd)pyrene	3,200	5	2	0	97 J	3	0	620 J		
Naphthalene	13,000	5	2	0	420 U	3	0	180 J		
Phenanthrene	50,000	5	2	0	260 J	3	0	2,200 U		
Pyrene	50,000	5	2	0	400 J	3	0	2,300		

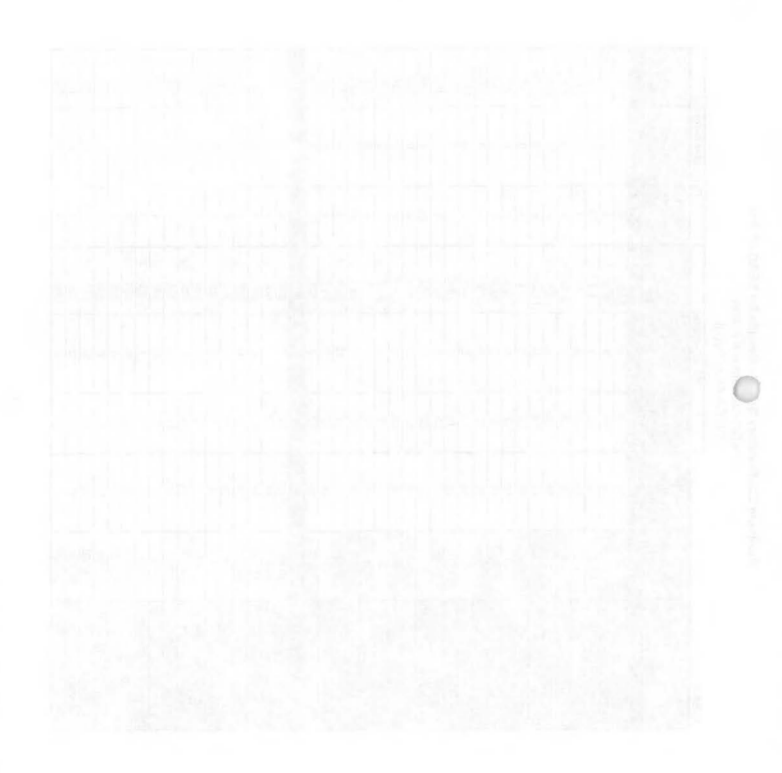


## Maximum Confirmatory Sa le Results for SEAD 67 Soil

Time Critical ... emoval Action

SENECA Army Depot

AREA 2				Floor Samples	5	Perimeter Samples			
Compound	Cleanup Coal1	Total No. of Samples Collected	No. of Samples Collected	No. of Exceedences	Max Result	No. of Samples Collected	No. of Exceedences	Max Result	
Aluminum	19,200	16	12	0	13,800	4	0	11,700	
Antimony	5.9	16	12	6	17.2 U	4	0	0.7 U	
Arsenic	8.2	53	32	1	8.7 J	21	0	6.2	
Barium	300	16	12	0	146	4	0	240	
Beryllium	1.1	16	12	1	2.90 U	4	0	0.8 B	
Cadmium	2.3	16	12	6	4.4 U	4	0	0.6 U	
Calcium	120,500	16	12	0	11.000	4	0	6.020	
Chromium	29	16	12	0	24	4	0	17	
Cobalt	30	16	12	0	12.9	4	0	9.0	
Copper	30	16	12	3	78.8	4	0	25.1	
Iron	35,550	16	12	0	32,800	4	0	21,100	
Lead <sup>2</sup>	400	16	12	0	36.2	4	0	56.9	
Magnesium	21,500	16	12	0	6,540	4	0	3,410	
Manganese	1,056	16	12	0	928	4	0	775	
Mercury	0.1	51	30	1	0.12	21	4	0.16	
Nickel	48.9	16	12	0	35.9	4	0	22.5	
Potassium	2,343	16	12	0	2,330	4	Ő	1,340	
Selenium	2	16	12	7	23.6 U	4	0	1.0 B	
Silver	0.763	16	12	7	4.7	4	0	0.2 U	
Sodium	170.3	16	12	0	99.1 J	4	0	45.3 B	
Thallium	0.67	16	12	12	32.4 U	4	4	1.2 U	
Vanadium	150	16	12	0	23.7	4	0	20	
Zinc	108.9	53	32	2	127	21	0	106	
Million and Annual States	and the second								
2-Methylnaphthalene	36,400	16	12	0	500	4	0	85	
Acenaphthene	50,000	16	12	0	500 U	4	0	46 U	
Acenaphthylene	41,000	16	12	0	500 U	4	0	47 U	
Anthracene	50,000	16	12	0	500 U	4	0	50 J	
Benzo(a)anthracene	224	15	11	0	200 U	4	0	120 J	
Benzo(a)pyrene	61	11	7	1	<mark>87</mark> J	4	3	120 J	
Benzo(b)fluoranthene	1,100	16	12	0	500	4	0	120	
Benzo(g,h,i)perylene	50,000	16	12	0	500 U	4	0	75 J	
Benzo(k)fluoranthene	1,100	16	12	0	500 U	4	0	140 J	
Chrysene	400	15	11	0	230 U	4	0	150 J	
Dibenzo(a,h)anthracene	14	9	5	1	23 J	4	2	27 J	
Fluoranthene	50,000	16	12	0	890 UM	4	0	240 M	
Fluorene	50,000	16	12	0	500	4	0	61 J	
ndeno(1,2,3-cd)pyrene	3,200	16	12	0	500 U	4	0	73 U	
Naphthalene	13,000	16	12	0	500 U	4	0	97 J	
Phenanthrene	50,000	16	12	0	720 U	4	0	190 U	
Pyrene	50,000	16	12	0	1,300	4	0	230 J	



## Maximum Confirmatory S: le Results for SEAD 67 Soil Time Critical Removal Action SENECA Army Depot

#### **Table Notes:**

- The Cleanup goal is based on the New York Technical Administrative Cuidance Memorandum (TACM) No. 4046 Recommended Soil Cleanup Objectives. Values denoted as Site Background ("SB") in TACM were compared with the highlighted values (95th percentile of Seneca Army Depot (SEDA) in lieu of the TACM "SB" since no background cleanup objectives exist for certain parameters.
- 2. U.S. Environmental Protection Agency Risk Based Residential Cleanup Coal for lead
- 3. Where exceedances for individual PAHs exist, evaluation of the Benzo(a)pyrene Toxicity Equivalent for total carcinogenic PAHs (cPAHs) would not exceed the 10,000 µg/kg limit for total cPAHs for any The cPAHs include: benzo(a)pyrene; dibenzo(a,h)anthracene; benzo(a,h)anthracene; indeno(1,2,3-cd)pyrene; benzo(k)fluouranthene; and chrysene.

95th percentile of SEDA Site Background

Result Exceeds Cleanup Criteria

mg/kg= milligram per kilogram

µg/kg= microgram per kilogram

J= Result is less than the reporting limit (RL), but greater than or equal to the MDL.

U= Analyte was not detected at or above the RL.

M= Manually integrated compound.

# AVERAGE FINAL RESULTS FOR SOIL

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### Average Confirmatory Sample Results for SEAD 67 Soil Time Critical Removal Action SENECA Army Depot

		A MARK -							
Compound	Cleanup Goal <sup>1</sup>	Floor	Perimeter	All	Floor	Perimeter	Ali		
A P OF MALENIA									
Aluminum	19,200	12,650	13,007	12,864	12,650	10,455	12,101		
Antimony	5.9	7.1	0.6	3.2	8.2	0.7	6.3		
Arsenic	8.24	5.09	4.77	4.88	5.46	4.77	5.18		
Barlum	300	63	82	74	114	149	123		
Beryllium	1.1	0.7	0.8	0.8	1.0	0.7	0.9		
Cadmium	2.3	2.0	0.5	1.1	2.3	0.6	1.9		
Calcium	120,500	2,425	2,920	2,722	5,263	4,915	5,176		
Chromium	29	19	20	19	20	15	19		
Cobalt	30	11	11	11	11	8	10		
Copper	29.6	17.7	24	21.6	31.0	20	28.3		
Iron	35,550	24,300	25,633	25,100	25,833	19,300	24,200		
Lead <sup>3</sup>	400	15	23	20	20	32	23		
Magneslum	21,500	3,850	3,920	3,892	4,479	3,120	4,139		
Manganese	1,056	442	572	520	581	560	575		
Mercury	0.1	0.05	0.10	0.08	0.06	0.10	0.08		
Nickel	48.9	26.2	28.2	27.4	29.8	20.0	27.3		
Potassium	2,343	950	1,030	998	1,325	949	1,231		
Selenium	2	10	1	4	11	1	9		
Silver	0.763	0.285	0.170	0.216	2.288	0.183	1.761		
Sodium	170.3	69.6	45	54.7	60.9	34	54.3		
Thallium	0.67	13.24	1.1	5.9	15.4	1.2	11.8		
Vanadium	150	19	21	20	21	18	20		
Zinc	108.9	63.8	62.4	62.9	72.2	74.4	73.1		
CALE FORE	1								
2-Methylnaphthalene	36;400	227	92	146	249	62	202		
Acenaphthene	50,000	219	51	118	168	33	135		
Acenaphthylene	41,000	20	181	116	171	28	135		
Anthracene	50,000	31	249	161	108	32	89		
Benzo(a)anthracene	224	109	550	373	72	67	71		
Benzo(a)pyrene	61	53	543	421	28	70	43		
Benzo(b)fluoranthene	1,100	89	490	329	170	88	150		
Benzo(ghł)perylene	50,000	30	323	250	121	48	103		
Benzo(k)fluoranthene	1,100	106	623	416	190	98	167		
Chrysene	400	125	690	464	84	86	84		
Dibenzo(a,h)anthracene	14	24	112	77	13	19	15		
Fluoranthene	50,000	225	1,350	900	189	143	177		
Fluorene	50,000	222	91	144	176	44	143		
ndeno(1,2,3-cd)pyrene	3,200	63	313	213	125	47	106		
Naphthalene	13,000	230	104	154	252	70	207		
Phenanthrene	50,000	174	1,093	725	147	111	138		
Pyrene	50,000	255	1,140	786	245	136	218		
Benzo(a)pyrene TEQ3	10,000	105.3	804	598	60.4	111	73		

Notes:

1. The Cleanup goal is based on the New York Technical Administrative Guidance Memorandum (TAGM) No. 4046 Recommended Soil Cleanup Objectives.

Values denoted as Site Background ("SB") in TAGM 4046 were compared with the highlighted values (95th percentile

of Seneca Army Depot (SEDA) Site Background) in lieu of the TAGM "SB" since no background cleanup objectives exist

2. U.S. Environmental Protective Agency Risk Based Residential Cleanup Goal for lead

3. Benzo(a)pyrene TEQ for carcinogenic PAHs is calculated by multiplying the individual cPAH results by the applicable factor from the list below, and then summing the results:

Benzo(a)pyrene = 1.0	Benzo(b)fluoranthene = 0.1	Chrysene = 0.01				
Dibenzo(a,h)anthracene = 1.0	Indeno(1,2,3-cd)pyrene = 0.1					
Benzo(a)anthracene = 0.1	Benzo(k)fluoranthene = 0.01					
95th percentile of SEDA Site Background						
Result Exceeds Cleanup Criter						

mg/kg = milligrams per kilogram

µg/kg = micrograms per kilogram



## APPENDIX B

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# WASTE CHARACTERIZATION DATA

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## Waste Characterization Data

SEAD 67 Time Critical Removal Action

Seneca Army Depot

Parameter	Regulatory Limits	Units	SEAD67-SP-SS-001-FS	SEAD-67-SP-SS-002-FS	SEAD-67-SP-SS-003-FS
norganics					
Corrosivity (pH Solid)		yes/no	no	no	no
gnitability		Pos/Neg	Neg	Neg	Neg
PH	2 to 2.5	pH Units	7.95	7.05	7.49
Reactivity, Cyanide	250000	µg/kg	500 u	500 u	500
Reactivity, Sulfide	500000	mg/kg	20 u	20 u	20
% Moisture		%	22.9	23	26.6
% Solids	>20	%	77.1	77	73.4
Metals					
Aluminum		mg/L	0.5 u	0.343	0.315
Antimony		mg/L	0.02 u	0.1 u	0.1
Arsenic	5	mg/L	0.04 u	0.2 u	0.2
Barium	100	mg/L	0.117	0.17	0.534
Beryllium		mg/L	0.005 u	0.025 u	0.025
Cadmium	1	mg/L	0.01 u	0.05 u	0.05
Calcium		mg/L	147 b	46.8	196
Chromium	5	mg/L	0.01 u	0.05 u	0.05
Cobalt		mg/L	0.01 u	0.05 u	0.05
Copper		mg/L	0.0024 j	0.05 u	0.0196
Iron		mg/L	0.2 u	1 u	1
Lead	5	mg/L	0.01 u	0.05 u	0.05
Magnesium		mg/L	4.54 b	6.17	46.9
Manganese		mg/L	0.0233	0.796	1.77
Mercury	0.2	mg/L	10 u	10 u	10
Nickel		mg/L	0.01 u	0.05 u	0.0122
Potassium		mg/L	1.83 b	5.9	3.39
Selenium	1	mg/L	0.03 u	0.15 u	0.15
Silver	5	mg/L	0.006 u	0.03 u	0.03
Sodium		mg/L	137 b	740	784
Thallium		mg/L	0.04 u	0.2 u	0.2
Vanadium Zinc		mg/L	0.006 u	0.03 u	0.03
ZING		mg/L	0.05 u	0.25 u	0.144
PCBs					
Aroclor 1016		µg/kg	22 u	22 u	23
Aroclor 1221		µg/kg	43 u	42 U	45
Aroclor 1232		µg/kg	22 u	22 u	23
Aroclor 1242		µg/kg	22 u	22 u	23
Aroclor 1248		µg/kg	22 U	22 u	23
Aroclor 1254	-	µg/kg	22 u	22 U	23
Aroclor 1260		µg/kg	22 U	22 u	17
Total	1000	µg/kg	66	66	63
Pesticides					
4,4'-DDD		µg/kg	4.3 u	8.3 ud	
4,4'-DDE		µg/kg	13	13 d	5.3

#### Waste Characterization Data SEAD 67 Time Critical Removal Action Seneca Army Depot

Parameter	Regulatory Limits	Units	SEAD67-SP-SS-001-FS	SEAD-67-SP-SS-002-FS	SEAD-67-SP-SS-003-FS
4,4'-DDT		µg/kg	14	1.2 jd	9.2 d
Aldrin		µg/kg	2.6 u	5.1 ud	5.4 ud
alpha-BHC		µg/kg	2.2 U	4.3 ud	4.6 uc
alpha-Chlordane		µg/kg	2.2 u	4.3 ud	13 d
beta-BHC		µg/kg	2.2 u	4.3 ud	4.6 uc
delta-BHC		µg/kg	0.98 j	1.5 jd	0.94 jd
Diəldrin		µg/kg	4.3 u	8.3 ud	8.9 uc
Endosulfan I		µg/kg	2.2 U	4.3 ud	5 d
Endosulfan II		µg/kg	4.3 u	8.3 ud	8.9 uc
Endosulfan sulfate		µg/kg	4.3 u	8.3 ud	8.9 uc
Endrin	400	µg/kg	6.4 u	13 ud	14 uc
Endrin aldehyde		µg/kg	4.3 u	8.3 ud	8.9 uc
Endrin ketone		µg/kg	4.3 U	8.3 ud	
gamma-BHC (Lindane)	8000	µg/kg	2.2 U	1.9 jd	1.2 jo
gamma-Chlordane	600	µg/kg	2.2 U	4.3 ud 2.2 jd	7.5 d
Heptachlor	160	µg/kg	2.2 U	2.2 jd 2.1 jd	4.6 ut
Heptachlor epoxide	000000	µg/kg	2.2 u 22 u	43 ud	46 00
Methoxychlor	200000 10000	μg/kg μg/kg	22 u 110 u	210 ud	220 ut
SVOCs 1,2,4-Trichlorobenzene		µg/kg	420 u	820 u	900 u
1,2-Dichlorobenzene		µg/kg	420 u	820 u	900 u
1,3-Dichlorobenzene		µg/kg	420 u	820 u	900 u
1,4-Dichlorobenzene	150000	µg/kg	420 u	820 u	900 u
2,2-oxybis (1-chloropropane)		µg/kg	420 u	820 u	900 u
2,4,5-Trichlorophenol	8000000	µg/kg	2000 u	4000 u	4400 u
2,4,6-Trichlorophenol	40000	µg/kg	420 u	820 u	900 L
2,4-Dichlorophenol		µg/kg	420 u	820 u	900 L
2,4-Dimethylphenol		µg/kg	420 u	820 u 4000 u	900 L 4400 L
2,4-Dinitrophenol	0000	µg/kg	2000 u 420 u	820 u	900 L
2,4-Dinitrotoluene	2600	µg/kg	420 u	820 u	900 L
		µg/kg			
2,6-Dinitrotoluene			120 11	820 01	ann i
2-Chloronaphthalene		µg/kg	420 u	820 u	
2-Chloronaphthalene 2-Chlorophenol		μg/kg μg/kg	420 u	820 u	900 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene	400000	μg/kg μg/kg μg/kg	420 u 420 u	820 u 820 u	900 L 900 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol	4000000	μg/kg μg/kg μg/kg μg/kg	420 u 420 u 420 u	820 u 820 u 820 u	900 L 900 L 900 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg	420 u 420 u 420 u 2000 u	820 u 820 u 820 u 4000 u	900 L 900 L 900 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u 420 u 420 u 2000 u	820 u 820 u 820 u 4000 u	900 L 900 L 900 L 4400 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u 420 u 420 u 2000 u 420 u	820 u 820 u 820 u 4000 u 820 u	900 t 900 t 900 t 4400 t 900 t 1800 t
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine 3-Nitroaniline	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u 420 u 2000 u 420 u 840 u	820 u 820 u 4000 u 820 u 1600 u	900 a 900 a 900 a 4400 a 1800 a 4400 a 4400 a
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine 3-Nitroaniline 4,6-Dinitro-2-methylphenol	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u 420 u 2000 u 420 u 840 u 2000 u	820 u 820 u 4000 u 820 u 1600 u 4000 u 4000 u 820 u	900 4 900 4 900 4 4400 4 1800 4 4400 4 4400 4 4400 6 900 4
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine 3-Nitroaniline 4,6-Dinitro-2-methylphenol 4-Bromophenyl-phenylether	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u 420 u 420 u 2000 u 420 u 840 u 2000 u 2000 u	820 u 820 u 4000 u 820 u 1600 u 4000 u 4000 u 820 u 820 u 820 u	900 L 900 L 900 L 4400 L 1800 L 4400 L 4400 L 4400 L 4400 L 900 L 900 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine 3-Nitroaniline 4,6-Dinitro-2-methylphenol 4-Bromophenyl-phenylether 4-Chloro-3-methylphenol	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u   420 u   420 u   2000 u   420 u   420 u   2000 u   2000 u   2000 u   2000 u   420 u   420 u   420 u   420 u	820 u 820 u 4000 u 820 u 1600 u 4000 u 4000 u 820 u 820 u 820 u 820 u	900 L 900 L 900 L 4400 L 1800 L 4400 L 4400 L 4400 L 900 L 900 L 900 L
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine 3-Nitroaniline 4,6-Dinitro-2-methylphenol 4-Bromophenyl-phenylether 4-Chloro-3-methylphenol 4-Chloroaniline	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u   420 u   420 u   2000 u   420 u   420 u   2000 u   2000 u   2000 u   2000 u   420 u	820 u 820 u 4000 u 820 u 1600 u 4000 u 4000 u 820 u 820 u 820 u 820 u 820 u	900 4 900 4 900 4 4400 4 1800 4 4400 4 4400 6 900 4 900 4 900 6 900 6
2-Chloronaphthalene 2-Chlorophenol 2-Methylnaphthalene 2-Methylphenol 2-Nitroaniline 2-Nitrophenol 3,3-Dichlorobenzidine 3-Nitroaniline 4,6-Dinitro-2-methylphenol 4-Bromophenyl-phenylether 4-Chloro-3-methylphenol	4000000	μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg μg/kg	420 u   420 u   420 u   2000 u   420 u   420 u   2000 u   2000 u   2000 u   2000 u   420 u   420 u   420 u   420 u	820 u 820 u 4000 u 820 u 1600 u 4000 u 4000 u 820 u 820 u 820 u 820 u	900 a 900 a 900 a 4400 a 1800 a 4400 a 4400 a 4400 a 900 a 900 a 900 a

#### Waste Characterization Data SEAD 67 Time Critical Removal Action

Seneca Army Depot

		1	1	1	
Parameter	Regulatory Limits	Units	SEAD67-SP-SS-001-FS	SEAD-67-SP-SS-002-FS	SEAD-67-SP-SS-003-FS
Parameter	Linita				
4-Nitrophenol		µg/kg	2000 u	4000 u	4400 u
Acenaphthene		µg/kg	420 u	820 u 92 i	900 u
Acenaphthylene		µg/kg	130 j		900 u 900 u
Aniline		µg/kg	420 u 95 j	820 u 130 j	900 u 38 j
Anthracene		µg/kg		340 j	
Benz(a)anthracene Benzo(a)pyrene		µg/kg	280 j 300 j	340 j	130 j 140 j
Benzo(b)fluoranthene		μg/kg μg/kg	260	310 j	140
Benzo(g,h,i)perylene		µg/kg	310 j	180	97 j
Benzo(k)fluoranthene		µg/kg	330 j	370 j	160 j
Benzoic acid		µg/kg	2000 u	4000 u	4400 u
Benzyl alcohol		μg/kg	420 u	820 u	900 u
Bis(2-chloroethoxy)methane		µg/kg	420 u	820 u	900 u
Bis(2-chloroethyi)ether		µg/kg	420 u	820 u	900 u
Bis(2-ethylhexyl)phthalate		µg/kg	96 j	820 ub	170 jb
Butyl benzyl phthalate		µg/kg	420 u	820 U	900 u
Chrysene		µg/kg	340 j	440 j	190 j
Dibenz(a,h)anthracene		µg/kg	130 j	100 j	900 u
Dibenzofuran		µg/kg	420 u	820 u	900 u
Diethyl phthalate		µg/kg	420 u	820 u	900 u
Dimethyl phthalate		µg/kg	420 u	820 u	900 u
Di-n-butyl phthalate		µg/kg	420 u	820 ub	900 ub
Di-n-octyl phthalate		µg/kg	420 u	820 u	900 u
Fluoranthene		µg/kg	410 j	900	310 j
Fluorene		µg/kg	420 u	68 j	900 u
Hexachlorobenzene	2600	µg/kg	420 u	820 u	900 u
Hexachlorobutadiene	10000	µg/kg	420 u	820 u	900 u
Hexachlorocyclopentadiene	10000	µg/kg	420 u	820 u	900 u
Hexachloroethane	60000	µg/kg	420 U	820 u	900 u
Indeno(1,2,3-cd)pyrene		µg/kg	250 j	190 j	100 j
Isophorone		µg/kg	420 u	820 u	900 u
Naphthalene		µg/kg	420 u	820 u	900 u
Nitrobenzene	40000	µg/kg	420 u	820 u	900 u
N-Nitroso-di-N-propylamine		µg/kg	420 u	820 u	900 u
n-Nitrosodiphenylamine		µg/kg	420 u	820 u	900 u
Pentachlorophenol	2000000	µg/kg	2000 u	4000 u	4400 u
Phenanthrene		µg/kg	140 j	640 i	180 j
Phenol		µg/kg	420 u	820 u	900 u
Pyrene		µg/kg	460	740	280 j
Pyrídine	100000	µg/kg	840 u	1600 u	1800 u
	0-				-
VOCs					
1,1,1,2-Tetrachloroethane		µg/kg	260 u	200 u	250 u
1,1,1-Trichloroethane		µg/kg	260 u	200 u	250 u
1,1,2,2-Tetrachloroethane		µg/kg	260 u	200 u	250 u
1,1,2-Trichloroethane		µg/kg	260 u	200 u	250 u
1,1-Dichloroethane		µg/kg	260 u	200 u	250 u
1,1-Dichloroethene	14000	µg/kg	260 u	200 u	250 u

#### Waste Characterization Data

SEAD 67 Time Critical Removal Action

Seneca Army Depot

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			SEAD67-SP-SS-001-FS	-67	-22
	Regulatory		ğ	Δ <b>Δ</b>	ģ
Parameter	Limits	Units	L L L	)É	E E
1,1-Dichloropropene		µg/kg	260 u	200 u	
1,2,3-Trichlorobenzene		μg/kg	260 u	200 u 200 u	250_u 250_u
1,2,3-Trichloropropane		<u>μg/kg</u>	260 u	200 u	250 u
1,2,4-Trichlorobenzene		µg/kg	420 u	820 u	900 u
1,2,4-Trimethylbenzene		µg/kg	260 u	200 u	250 u
1,2-Dibromo-3-chloropropane		µg/kg	260 u	200 u	250 u
1,2-Dibromoethane (EDB)		µg/kg	260 u	200 u	250 u
1,2-Dichlorobenzene		µg/kg	260 u	200 u	250 u
1,2-Dichloroethane	10000	µg/kg	260 u	200 u	250 u
1,2-Dichloroethene (total)		µg/kg	260 u	_200 u	250 u
1,2-Dichloropropane		µg/kg	260u	200 u	250 u
1,3,5-Trimethylbenzene		_µg/kg	_260 u	<u>200 u</u>	250 u
1,3-Dichlorobenzene		µg/kg	2 <u>60</u> u	200 u	250 บ
1,3-Dichloropropane		µg/kg	260 u	200 u	250 u
1,4-Dichlorobenzene		µg/kg	260 u	200 u	250 u
2,2-Dichloropropane	1000000	µg/kg	260 u	200 u	250 u
Methyl Ethyl Ketone	4000000	µg/kg	350	_200 u	250 u
2-Chloro-1,3-butadiene (chloroprene)		µg/kg	260 u	200 u	250 u 250 u
2-Chlorotoluene		µg/kg	260 u 260 u	<u>200 u</u> 200 u	250 u 250 u
2-Hexanone 3-Chloropropene (Aliyi Chloride)		µg/kg µg/kg	260 <u>u</u> 260 u	200 u 200 u	250 u
4-Chlorotoluene		µg/kg	260 U	200 u	250 u
4-Methyl-2-pentanone		μg/kg	260 u	200 u	250 u
Acetone		µg/kg	650 u	500 u	630 u
Benzene	10000	_µg/kg	260 u	200 u	250 u
Bromobenzene		µg/kg	260 u	200 u	250 u
Bromochloromethane		µg/kg	260 u	200 u	250 u
Bromodichloromethane		µg/kg	260 u	200 u	250 ช
Bromoform		µg/kg	260 u	200 u	250 u
Bromomethane		µg/kg	260 u	200 u	250 u
Carbon disulfide		µg/kg	260 u	200 u	_250 u
Carbon tetrachloride	10000	µg/kg	260 u	200 u	2 <u>50</u> u
Chlorobenzene	2000000	µg/kg	<u>41 j</u>	2 <u>00</u> u	_250 u
Chloroethane		µg/kg	260 u	200 u	250 u
Chioroform	120000	µg/kg	260 u	200 u	_250 u
Chloromethane		µg/kg	260 u	200 u	250 u
cis-1,2-Dichloroethene		µg/kg	260 u	200 u	250 u
cis-1,3-Dichloropropene		<u>μg/kg</u>	260 u	200 u	250 u
Dibromochloromethane	·	µg/kg	260_u	200 u	250 u
Dibromomethane		µg/kg	260 <u>u</u> 260 u	200 u 200 u	250 u 250 u
Ethylbenzene		μg/kg μg/kg	260 u	200 u 200 u	250 u 250 u
Ethylmethacrylate		μg/kg	260 u	200 u	250 u 250 u
Isopropylbenzene		µg/kg	260 u	200 u 200 u	250 u
m&p-Xylenes		μg/kg	260 u	200 u	250 u
Methylene chloride		μg/kg	65 1	200 u	250 u
Methylmethacrylate		μg/kg	260 U	200 u	250 u
Methyl-tert-butyl-ether (MTBE)		μg/kg	260 u	200 u	260 U
month for sort only final		<i>Parts</i>		200 4	

## Waste Characterization Data

SEAD 67 Time Critical Removal Action

Seneca Army Depot

Parameter	Regulatory Limits	Units	SEAD67-SP-SS-001-FS	SEAD-67-SP-SS-002-FS	SEAD-67-SP-SS-003-FS
Naphthalene		µg/kg	420 u	820 u	900 u
n-Butylbenzene		µg/kg	260 u	200 u	250 u
n-Propylbenzene		µg/kg	260 u	200 u	250 u
o-Xylene		µg/kg	260 u	200 u	250 u
p-Isopropyltoluene		µg/kg	260 u	200 u	250 u
sec-Butylbenzene		µg/kg	260 u	<u>200 ບ</u>	<u>250 u</u>
Styrene		μg/kg	260 u	200_u	<u>250 u</u>
tert-Butylbenzene		µg/kg	_260 u	200 u	250 u
Tetrachloroethene	14000	µg/kg	260 u	200u	250 u
Tetrahydrofuran		µg/kg	260 u	200 u	250 u
Toluene		µg/kg	260 u	200 u	250 u
trans-1,2-Dichloroethylene		µg/kg	260 u	200 u	<u>250 u</u>
trans-1,3-Dichloropropene		µg/kg	260 u	200 u	250_u
trans-1,4-Dichloro-2-butene		µg/kg_	260 u	200 u	250 u
Trichloroethene	10000	µg/kg	260 u	200u	_250 u
Trichlorofluoromethane		µg/kg	260 u	200 u	250 u
Trichlorotrifluoroethane		µg/kg	260 u	200 u	250 u
VinylAcetate		µg/kg	260 u	200u	250 u
VinyIChloride	4000	µg/kg	260 u	<u>200 u</u>	<u>250 u</u>

<u>Notes:</u>

mg/kg= milligram per kilogram µg/kg= microgram per kilogram SVOCs = semi-volatile organic compounds VOCs = volatile organic compounds PCBs = polychlorinated bi-phenyis

**B**= Result is less than the CRDL/Reporting Limit (RL), but >/= to the Instrument Detection Limit/method **J**= Result is less than the RL, but greater than or equal to the MDL.

U= Analyte was not detected at or above the RL.

D = Surrogate ormatrix spike recoveries not obtained because extract was diluted for "analysis



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## APPENDIX C

# WASTE MANIFEST SUMMARY

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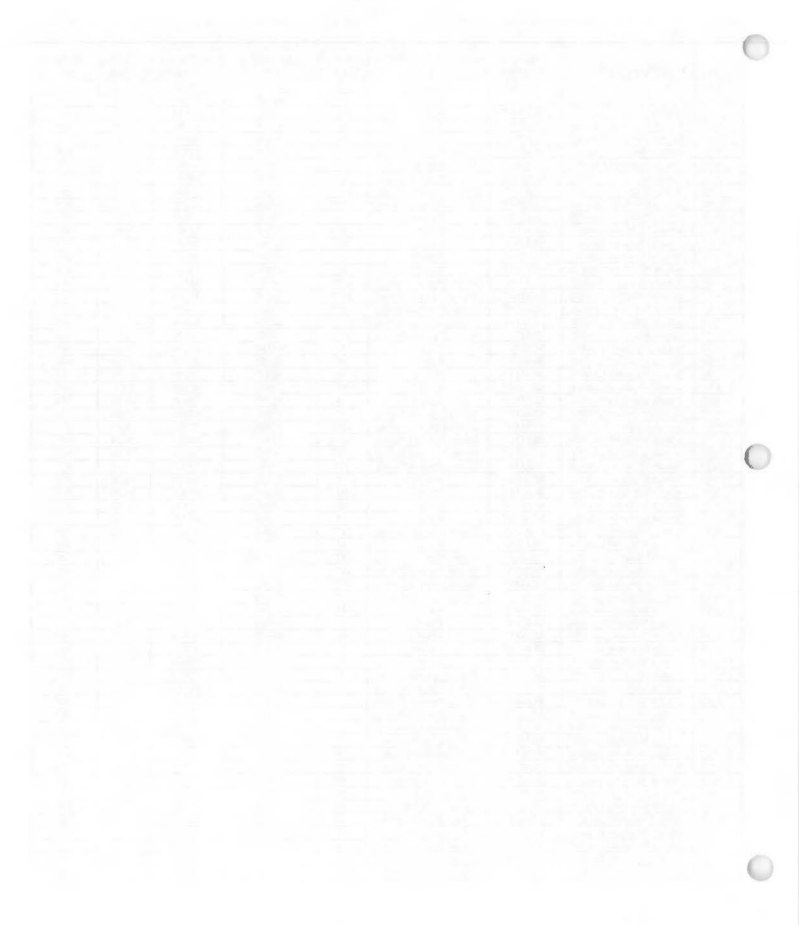
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## Soil Disposal Summary SEAD 67 Time Critical Removal Action SENECA Army Depot

DATE	DESTINATION	SITE LOCATION	HAULER COMPANY NAME	TRUCK ID#	LANDFILL TARE WEIGHT (LBS)	LANDFILL SCALE (LBS)	LOAD (TONS)	MANIFEST NO.
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	71	63000	35100	17.55	945
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	97	66400	38540	19.27	946
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	81	70440	42320	21.16	947
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	86	63620	35780	18.79	948
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	74	66520	38880	19.44	949
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1177	64420	36320	18.16	950
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	2477	63020	34860	17.43	951
7/16/03	Seneca Meadows Landfill	SEAD 67	Sencea Pipe and Paving	1477	64240	39840	19.92	952
7/16/03	Seneca Meadows Landfill Seneca Meadows Landfill	SEAD 67 SEAD 67	Seneca Pipe and Paving Seneca Pipe and Paving	1077 377	62240 66620	35940 38720	17.97 19.36	953 955
7/16/03	Seneca Meadows Landill	SEAD 67	Riccelli	71	55820	30860	15.43	933
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	97	66760	38900	19.45	956
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	86	66560	38720	19.36	957
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	81	68240	40100	20.05	958
7/16/03	Seneca Meadows Landfill	\$EAD 67	Riccelli	74	67300	39660	19.83	959
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1177	64520	36420	18.21	960
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	2477	63620	35460	17.73	961
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1477	63820	39420	19.71	962
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1077	62970	36640	18.32	963
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	377	50980	26020	13.01	964
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	71	68380	40480	20.24	965
7/16/03	Seneca Meadows Landfill	<u>\$EAD 67</u>	Riccelli	97	67540	39680	19,84	966
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	86	62080	34240	17.12	967
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	81	70340	42200	2].1	968
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	74	66100	38460	19.23	969
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1177	63960	35860	17.93	970
7/16/03	Seneca Meadows Landfill	SEAD 67 SEAD 67	Seneca Pipe and Paving	2477	65860 65080	37700	18.85 20.34	<u>971</u> 972
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1477	64740	40680	19.22	972
7/16/03	Seneca Meadows Landfill Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving Seneca Pipe and Paving	377	59060	38440 34100	17.05	973
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	71	72420	44520	22.26	975
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	97	67360	39500	19.75	976
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	86	70940	43100	21.55	977
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	74	71400	43760	21.88	978
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1177	72080	43980	21.99	979
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	81	73320	45180	22.59	980
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	2477	RETURNED	LOAD	FLAT	TIRE
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1477	71760	47360	23.68	982
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	1077	66980	40680	20.34	983
7/16/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	377	53060	28100	14.05	984
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	71	67280	39380	19.69	985
7/16/03	Seneca Meadows Landfill	SEAD 67	Riccelli	97	64800	36940	18.47	986
7/16/03	Seneca Meadows Landfill	SEAD 67 SEAD 67	Riccelli	86	66300	38460	19.23	987
7/16/03	Seneca Meadows Landfill Seneca Meadows Landfill	SEAD 67 SEAD 67	Riccelli Riccelli	74 81	70480	42840 43060	21.42	988 989
7/17/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving	61	70620	43060	21.53	989
7/17/03	Seneca Meadows Landfill	SEAD 67 SEAD 67	Seneca Pipe and Paving Seneca Pipe and Paving		66640	42460	21.23	992
7/17/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving		65120	37020	18.51	994
7/17/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving		52740	27780	13.89	995
7/17/03	Seneca Meadows Landfill	SEAD 67	Seneca Pipe and Paving		62620	36320	18.16	996
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	71	69360	41460	20.73	997
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	74	65680	38040	19.02	998
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	97	65360	37500	18.75	999
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	95	68620	40700	20.38	1000
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	94	71080	43040	21.52	1001
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	86	68560	40720	20.36	1002
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	81	70300	42160	21.08	1003
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	7l	71020	43120	21.56	1004
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	74	69080	41440	20,72	1005
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	97	67680	39800	19.9	1006
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	94	69760	41720	20.86	1007

\* Per Load (Tons) column is based on the weights from the Seneca Meadows Landfill scale

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### Soil Disposal Summary SEAD 67 Time Critical Removal Action SENECA Army Depot

SENECA Army Depot									
DATE	DESTINATION	SITE	HAULER COMPANY NAME	TRUCK	LANDFILL TARE WEIGHT (LBS)	LANDFILL SCALE (LBS)	LOAD (TONS)	MANIFEST NO.	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	81	70520	42680	21.19	1008	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	95	69720	41780	20.89	1009	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	86	67240	39400	19.7	1010	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	71	68460	40560	20.28	1011	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	74	67120	39480	19.74	1012	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	97	60200	32340	16.17	1013	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	94	66020	38580	19.29	1014	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	- 81	65820	37680	18.84	1015	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	95	68280	40340	20.17	1016	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	86	60460	32620	16.31	1017	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	71	63960	36060	18.03	1018	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	74	67200	39560	19.78	1019	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	97	64400	36540	18.27	1020	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	81	58980	30840	15.42	1021	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	86	71700	43860	21.93	1022	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	95	69620	41680	20.84	1023	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	71	66820	38920	19.46	1024	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	74	67380	39740	19.87	1025	
7/30/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	71	71960	44060	22.03	1026	
7/31/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	97	67960	40100	20.05	1027	
7/31/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	94	72240	44200	22.1	1028	
7/31/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	95	65800	37860	18.93	1029	
7/31/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	86	65200	37360	18.68	1030	
7/31/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	81	61660	33520	16.76	1031	
7/31/03	Seneca Meadows Landfill	SEAD 67	Riccelli Enterprises	74	70820	43180	21.59	1032	

Total 1,653.61 Tons

\* Per Load (Tons) column is based on the weights from the Seneca Meadows Landfill scate

