

3M Company St. Paul, Minnesota

Construction Completion Report Former Main Disposal Area

Woodbury Site Woodbury, Minnesota

June 2010



07P-0446-20

Exhibit 2300

State of Minnesota v. 3M Co., Court File No. 27-CV-10-28862

3M_MN05361976



CONSTRUCTION COMPLETION REPORT FORMER MAIN DISPOSAL AREA WOODBURY SITE WOODBURY, MINNESOTA

JUNE 2010

Prepared for

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WOODBURY FORMER MAIN DISPOSAL AREA CONSTRUCTION COMPLETION CERTIFICATIONS

- Construction mobilization commenced the week of August 31, 2009. Excavation activities were completed on October 16, 2009 and November 25, 2009 for Area EF and Area A, respectively. Site decommissioning activities were completed in December 2009. Re-vegetation was deemed sufficient, the exclusion zone fencing was removed, and the construction was completed on April 29, 2010.
- The limits of removal as specified in the April 2009 Remedial Design / Remedial Action (RD/RA) Plan for the Woodbury Site were met or exceeded.
- 806 truckloads, equaling 11,075 cubic yards (19,096 tons) of material, were hauled to SKB Landfill in Rosemount, Minnesota.
- 185 truckloads, equaling 2,750 cubic yards (4,146 tons) of material, were hauled to the EQ Landfill (Wayne Disposal, Inc.) in Belleville, Michigan.
- The work was performed with no lost time, injuries, or near misses.

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TABLE OF CONTENTS

Secti	ion		Page		
1.	INTI	RODUCTION	1-1		
	1.1	BACKGROUND	1-1		
		1.1.1 Site History	1-1		
		1.1.2 Perfluorochemical (PFC) Program	1-2		
	1.2	REFINED SOIL ALTERNATIVE S-3: FORMER MAIN DISPOSAL AREA			
	1.3	PURPOSE OF THE CONSTRUCTION COMPLETION REPORT	1-6		
	1.4	RESPONSE ACTION OBJECTIVES	1-6		
2.	INTERIM RESPONSE ACTION – SOIL VAPOR EXTRACTION (SVE) AT THE FORMER MAIN DISPOSAL AREA				
	2.1	BACKGROUND	2-1		
		2.1.1 Temporary SVE System Installation	2-2		
		2.1.2 Temporary SVE System Operation	2-2		
	2.2	SOIL DISPOSAL PROFILE SAMPLING	2-3		
3.	CONSTRUCTION COMPLETION				
	3.1	CONSTRUCTION CHRONOLOGY	3-1		
		3.1.1 Former Main Disposal Area E/F			
		3.1.2 Former Main Disposal Area A			
	3.2	APPROVAL AND PERMITS			
	3.3	SITE PREPARATION	3-5		
	3.4	SURVEY CONTROL	3-7		
	3.5	COVER SOIL REMOVAL	3-7		
	3.6	EXCAVATION ACTIVITIES	3-8		
		3.6.1 Direct Load Soils	3-9		
		3.6.2 Stockpiled Soils			
		3.6.2.1 Stockpile Management			
		3.6.2.2 Disposal at SKB Nonhazardous Landfill			
		3.6.3 Truck Loading/Unloading Operations			
		3.6.4 Water Management			
	3.7	SURVEY VERIFICATION OF EXCAVATION LIMITS			
		3.7.1 Areas E/F	3-17		
		3.7.2 Area A	3-18		



TABLE OF CONTENTS (continued)

Section			Page
3.8	OPERATIONAL RECORDS		3-18
	3.8.1	Daily Reports	3-19
		Met Station Data	
	3.8.3	Perimeter Monitoring	3-20
3.9	DECOMMISSIONING ACTIVITIES		3-22
3.10	BACKI	FILLING, FINAL GRADING, AND REVEGETATION	3-23
1 DEE	DEFEDENCES		1 _1



LIST OF APPENDICES

APPENDIX A: PHOTOGRAPH LOG

APPENDIX B: CONSTRUCTION PERMITS

APPENDIX C: SURVEY DOCUMENTATION

APPENDIX D: SAMPLING RESULTS

APPENDIX E: CONSTRUCTION DOCUMENTATION

APPENDIX E-1: LANDFILL LOAD ACCEPTANCE SUMMARIES

APPENDIX E-2: UNIFORM HAZARDOUS WASTE MANIFESTS

(provided on disk)

APPENDIX E-3: SKB WASTE MANIFESTS(provided on disk)

APPENDIX E-4: HAULED WASTEWATER DISPOSAL FORMS

APPENDIX F: FIELD SAMPLING SHEETS

APPENDIX G: METEROLOGICAL DATA

APPENDIX H: PERIMETER MONITORING



LIST OF TABLES

Table 3-1: Summary of Area E/F Excavation - Woodbury, MN

Table 3-2: Summary of Area A Excavation - Woodbury, MN



LIST OF FIGURES

Figure 1-1	Site Features
Figure 1-2	PFC Soil Sample Results – Former Main Disposal Area
Figure 1-3	Refined Soil Alternative S-3: Extent of Excavation – Former Main Disposal Area
Figure 2-1	Soil Vapor Extraction Schematic
Figure 2-2	SVE Treatment Area – Former Main Disposal Area
Figure 2-3	SVE System Extracted Soil Vapor Concentration vs. Time
Figure 2-4	In Situ Soil Profile Sampling Locations
Figure 2-5	Soil Disposal Profile – Area E/F
Figure 2-6	Soil Disposal Profile – Area A
Figure 2-7	Revised Soil Disposal Profile – Area A
Figure 3-1	Area E/F Overall Site Operations
Figure 3-2	Area A Overall Site Operations
Figure 3-3	Soil Stockpile Sampling Area E/F
Figure 3-4	Soil Stockpile Sampling Area A
Figure 3-5	SKB Shipping Manifest
Figure 3-6	SKB Haul Truck Inspection
Figure 3-7	EQ Shipping Manifest



LIST OF FIGURES (continued)

	`
Figure 3-8	EQ Haul Truck Inspection
Figure 3-9	Area E/F – Base of Stripped Material (0' – 4' BGS)
Figure 3-10	Area E/F – Base of Layer 1 (4' – 8' BGS)
Figure 3-11	Area E/F – Base of Layer 2 (8' – 12' BGS)
Figure 3-12	Area E/F – Final Excavation Limits
Figure 3-13	Area A – Base of Stripped Material (0' – 4' BGS)
Figure 3-14	Area A – Base of Layer 1 (4' – 8' BGS)
Figure 3-15	Area A – Base of Layer 2 (8' – 12' BGS)
Figure 3-16	Area A – Base of Layer 3 (12' – 18' BGS)
Figure 3-17	Area A – Final Excavation Limits – Layers 1 and 2
Figure 3-18	Area A – Final Excavation Limits – Layer 3
Figure 3-19	Perimeter Monitoring Locations
Figure 3-20	Existing and Final Grading



LIST OF ACRONYMS

ACP Asbestos Containing Pipe
AOC Area of Contamination
bgs below ground surface

CCR construction completion report
CRZ Contamination Reduction Zone
CSP Construction Sampling Plan

EQ Environmental Quality Company (Wayne Disposal, Inc.)

GAC granular activated carbon
HASP Health and Safety Plan
HAP Hazardous Air Pollutant
MDA Main Disposal Area

MDD Minnesota Decision Document

MPCA Minnesota Pollution Control Agency

NPDES National Pollutant Discharge Elimination System

pDR personal DataRam

PFBA perfluorobutanoic acid

PFC perfluorochemical

PFOA perfluorooctanoic acid

PFOS perfluorooctane sulfonate

PID photoionization detector

PM₁₀ particulate matter

PPE personal protective equipment

ppm parts per million

QAPP Quality Assurance Project Plan

RCRA Resource Conservation and Recovery Act

RD/RA Remedial Design/Response Action

RI/FS Remedial Investigation/Feasibility Study

SKB SKB Landfill

SRV Soil Reference Value SVE soil vapor extraction

TCLP Toxicity Characteristic Leaching Procedure

TSCA Toxic Substances Control Act

VIC Voluntary Investigation and Cleanup

VOCs volatile organic compounds

WWTP wastewater treatment plant

ix

6/22/2010



1. INTRODUCTION

On behalf of the 3M Company (3M), Weston Solutions, Inc. (WESTON®) has prepared this Construction Completion Report (CCR) for the former Main Disposal Area (MDA) at the 3M Woodbury, Minnesota Site. 3M is submitting this document to the Minnesota Pollution Control Agency (MPCA) in compliance with the May 2007 Settlement Agreement and Consent Order (Agreement) between 3M and the MPCA and requirements of the approved Remedial Design/Response Action Plan for the Woodbury Site (RD/RA Plan). All construction activities were completed in accordance with the RD/RA Plan submitted to the MPCA in April 2009 and information provided in this report.

1.1 BACKGROUND

1.1.1 Site History

Since the late 1960s, 3M has worked cooperatively with state and local authorities in the investigation and remediation of the former Woodbury Disposal Site (the Site) located in Woodbury, Minnesota. The Site includes former waste disposal areas that had received industrial waste from the 3M St. Paul area facilities, including the 3M Cottage Grove, Minnesota facility, from 1960 to 1966. Municipal wastes from the cities of Woodbury and Cottage Grove were also disposed at the Site from 1960 to 1969.

Disposal of 3M materials occurred at two primary locations on the property, known as the Main Disposal Area (MDA) and the Northeast Disposal Area. The cities of Woodbury and Cottage Grove disposed of municipal waste at separate locations on the Site known as the Municipal Fill Areas, which are located in the MDA portion of the Site. The locations of the former disposal areas are depicted in Figure 1-1.

3M stopped all industrial disposal activities at the Site in 1966. Subsequently, in 1968, with the agreement of the MPCA and approval from the cities of Woodbury and Cottage Grove, 3M conducted a waste destruction program at the Site.



Four "barrier" or extraction pumping wells (B-1, B-2, B-3 and B-4) were installed on the property between 1967 and 1973 to prevent migration of volatile organic compounds (VOCs) and other substances from the Site and these wells have been operated continuously since installation. The locations of these barrier wells are shown on Figure 1-1. Monitoring data has demonstrated effective capture and removal of VOCs. In addition, hydraulic gradient evaluations in the vicinity of the Site have repeatedly demonstrated hydraulic capture.

In 1992, 3M entered the Site into MPCA's Voluntary Investigation and Cleanup (VIC) program. Under this program, 3M conducted additional investigations in 1992 and 1993 to further characterize site soil and groundwater quality. The investigations primarily showed that although there were some residual VOCs in site soils at the former disposal areas, the groundwater quality data indicated that the barrier well system continued to effectively contain VOCs on-site. In 1996, as part of an Interim Response Action, 3M re-graded and covered the former Main Disposal Area and Municipal Fill Areas and the former Northeast Disposal Area.

1.1.2 Perfluorochemical (PFC) Program

Since 2005, 3M has been working with the MPCA to assess the presence and extent of perfluorochemicals (PFCs) at the Site. Additional field activities were conducted by 3M to assess the presence of PFCs in groundwater and in former disposal area soils as part of a site remedial investigation.

3M and the MPCA also entered into a Settlement Agreement and Consent Order (Agreement) for the purpose of conducting remedial investigations and response actions to address PFCs at the Site. The Agreement became effective on May 22, 2007. It required that 3M conduct a Remedial Investigation/Feasibility Study (RI/FS) and prepare a Remedial Design/Response Action (RD/RA) Plan with respect to the release or threatened release of PFCs at and from the Site.

On February 18, 2008, 3M submitted to the MPCA the *Remedial Investigation/Feasibility Study* for the Woodbury Site, Woodbury, Minnesota (Woodbury RI/FS Report) (WESTON, 2008a). In accordance with the Agreement, the FS portion of the report provided an evaluation of various



response action alternatives which address PFCs in soil and groundwater at the Site, and a recommendation for implementation.

In a letter to 3M dated April 4, 2008, the MPCA approved the Woodbury RI/FS Report, with modifications. Specifically, the MPCA requested that additional information be provided concerning the final disposal location and handling of non-hazardous PFC-containing soil. Accordingly, in April 2008, 3M submitted an addendum to the RI/FS Report entitled *Addendum to the Feasibility Studies for the Oakdale, Woodbury and Cottage Grove Sites, Minnesota* (Addendum 1) (WESTON, 2008b), which provided a description of the off-site disposal locations reviewed and considered, along with the recommended facility. The recommended facility was the SKB Landfill in Rosemount, Minnesota, where a separate engineered cell would be constructed to contain the excavated PFC-containing materials.

In its April 4, 2008 letter to 3M concerning the Woodbury RI/FS Report, the MPCA indicated that it concurred with the FS-recommended Sitewide Alternative SW-2 and Groundwater Alternative GW-1. With respect to site soils, the MPCA indicated its intent to recommend that Soil Alternative S-3 be implemented and that the extent of soil excavation would be determined pending analysis of soil samples collected in early March 2008. Soil Alternative S-3, as presented in the FS, called for the excavation of the former Northeast Disposal Area trenches and selected areas in the former Main Disposal Area and disposal of excavated materials in an existing permitted landfill. Subsequently, on June 25, 2008, 3M and WESTON met with MPCA representatives to present a refinement of Alternative S-3, which identified the extent of soil excavation based on the results of the March 2008 soil sampling program. At the meeting, the MPCA indicated its understanding of the refined soil alternative and requested a formal submittal of the information presented. Accordingly, on July 11, 2008, 3M submitted *Addendum 2 to the Feasibility Study for the Woodbury Site* (Addendum 2) (WESTON, 2008c).

In July 2008, the MPCA issued the *Proposed Cleanup Plan for PFCs* (Proposed Plan) (MPCA, 2008a) for the Woodbury Site, issued a public notice in the Woodbury Bulletin, and held a public meeting on July 24, 2008 to present its recommended alternatives as follows:

• Sitewide Alternative SW-2: Institutional controls, access restriction, and continued groundwater monitoring.



- Groundwater Alternative GW-1: Continued groundwater recovery with carbon pretreatment prior to discharge.
- Refined Soil Alternative S-3: Excavation of the former Northeast Disposal Area trenches and selected areas in the former Main Disposal Area; disposal at an existing off-site landfill (in accordance with Addendum 2 to the RI/FS).

The MPCA also indicated in the Proposed Plan that the SKB Landfill facility meets the requirement of the Agreement for an isolated, engineered permitted facility to contain the excavated PFC-containing material. The public was given the opportunity to provide written and oral comments on the proposed remedy.

On December 22, 2008, the MPCA indicated its selection of final response actions in the *Minnesota Decision Document for the Woodbury Site* (MDD) (MPCA, 2008b). The selected final response actions were consistent with those presented in the Proposed Plan, including Sitewide Alternative SW-2, Groundwater Alternative GW-1, and Refined Soil Alternative S-3, as described above. On January 2, 2009, 3M received a letter from the MPCA dated December 23, 2008, which transmitted the signed MDD.

On April 2, 2009, 3M submitted to the MPCA the *Remedial Design/Response Action Plan for the Woodbury Site, Woodbury, Minnesota* (RD/RA Plan) (WESTON, 2009). The RD/RA Plan contains the design and plan for implementing the selected response actions in the MDD. In a letter to 3M dated June 2, 2009, the MPCA provided approval of the RD/RA Plan, with comments.

As presented in the RD/RA Plan, the major elements of the response actions at the Woodbury Site consist of the following:

- Excavation and off-site disposal of soils from the former Main Disposal Area in accordance with Refined Soil Alternative S-3.
- Excavation and off-site disposal of soils from the former Northeast Disposal Area in accordance with Refined Soil Alternative S-3.
- Implementation of response actions in accordance with Groundwater Alternative GW-1 as well as Sitewide Alternative SW-2.



Due to the length of time required for implementation and completion of the entire RD/RA Plan program, it was agreed between 3M and MPCA that Construction Completion Reports (CCRs) would be prepared for each major response action element when completed. Thus, three CCRs would be submitted to MPCA, one each for: the former Main Disposal Area soils, the former Northeast Disposal Area soils, and site groundwater and institutional controls.

The excavation and off-site disposal of soils from the former Main Disposal Area was performed in fall 2009. Final grading and revegetation of backfilled and disturbed areas was completed in spring 2010. Thus, this CCR provides documentation of the completion of the former Main Disposal Area response action activities under Refined Soil Alternative S-3.

1.2 REFINED SOIL ALTERNATIVE S-3: FORMER MAIN DISPOSAL AREA

With regard to the former Main Disposal Area, the following is a description of Refined Soil Alternative S-3 as presented in Addendum 2 to the FS and in the RD/RA Plan. Based on characterization sampling, potentially accessible soils (i.e., soils from 4 to 12 ft below ground surface (bgs) [MPCA, 1998]) with concentrations greater than the MPCA's PFC Industrial Soil Reference Values (SRVs) were identified in the former Main Disposal Area in parts of Areas A, E and F, as shown on Figure 1-2. It is important to note that SRVs for PFOA and PFOS were revised on June 22, 2009 after the RD/RA Plan was submitted to MPCA. The Industrial SRV for perfluorooctanoic acid (PFOA) was revised from 23 to 13 milligrams per kilogram (mg/kg) (or parts per million [ppm]). The Industrial SRV for perfluorooctane sulfonate (PFOS) was revised from 12 to 14 ppm. As a result of the SRV revisions, the soil analytical data for the Woodbury Site were reviewed. This review indicated that there were no additional areas where PFC concentrations were greater than the SRVs other than those already presented in Addendum 2 to the FS and the RD/RA Plan.

Based on a review of the analytical data, historical knowledge and field observations, the soil cap materials (i.e., accessible soils from approximately 0 to 4 feet bgs [MPCA, 1998]) or material until waste was encountered, clearly did not contain PFC concentrations greater than the Industrial SRVs; therefore, these soils would be removed and stockpiled on-site for subsequent backfill. Soils between 4 and 12 feet bgs that exceeded the PFC Industrial SRVs would be removed for off-site disposal as shown on Figure 1-3. Within the former Main Disposal Area,



additional localized excavation to a depth of 18 feet bgs would occur in Area A near boring location GPA04 to increase PFC mass removal. Clean backfill would be brought to the Site to replace the volume of excavated soils. The clean fill will also provide appropriate grading across the Site. Approximately 6 inches of topsoil would cover the area, and the area would be seeded and stabilized after completion of backfill cover activities.

Based on this information, the Refined Soil Alternative S-3 includes the following components at the former Main Disposal Area:

- Stockpiling soil removed from 0 to 4 feet bgs.
- Excavating soils in delineated areas from 4 to 12 feet bgs at Areas A, E and F, with localized excavation from 12 to 18 feet bgs near boring location GPA04 (as shown in Figure 1-3).
- Backfilling the excavations with the stockpiled cover soil, clean fill and topsoil, and grading the area to facilitate stormwater drainage.
- Transporting excavated soil and other debris to an existing permitted off-site landfill to provide engineered isolation and containment of PFCs for these materials.

Excavated soils would be transported to the SKB Environmental (SKB) Landfill in Rosemount, Minnesota, subject to the landfill's acceptance criteria. Soil not meeting SKB's permit criteria would be segregated and disposed at a separate and appropriate off-site facility.

1.3 PURPOSE OF THE CONSTRUCTION COMPLETION REPORT

The purpose of this CCR is to document the response actions that have been completed at the former Main Disposal Area at the Woodbury, Minnesota Site. This CCR will be followed by a CCR for response actions at the former Northeast Disposal Area and a CCR for groundwater and sitewide response actions as they are completed in accordance with the RD/RA Plan.

1.4 RESPONSE ACTION OBJECTIVES

In accordance with the MDD, the objectives of the response actions at the Woodbury Site are:

• To reduce unacceptable exposures to PFCs in groundwater.

1-6

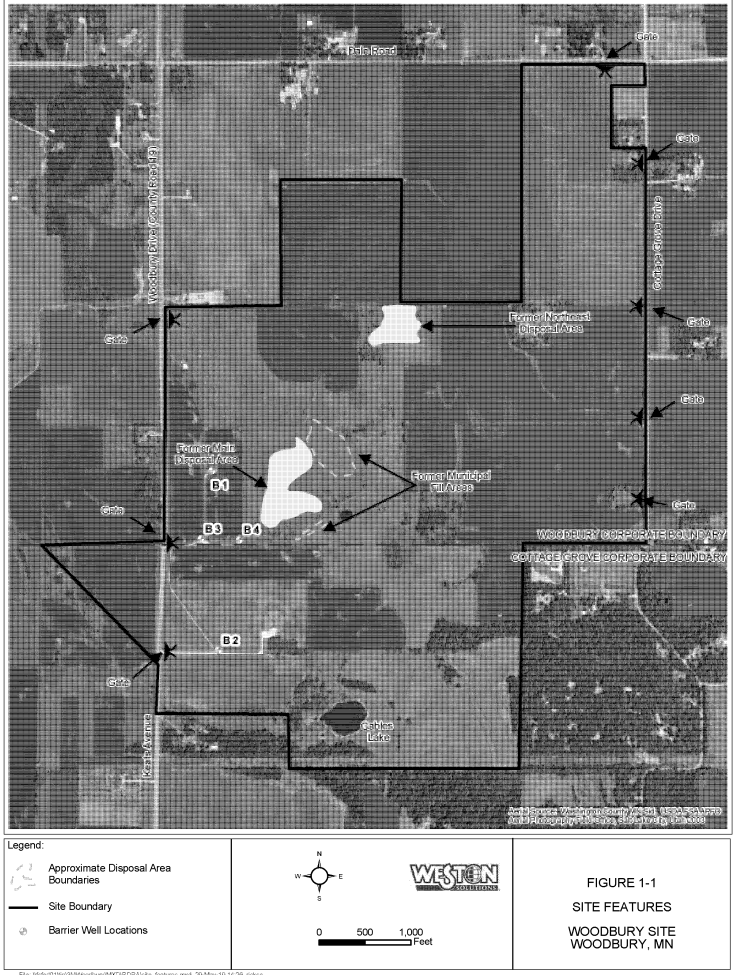
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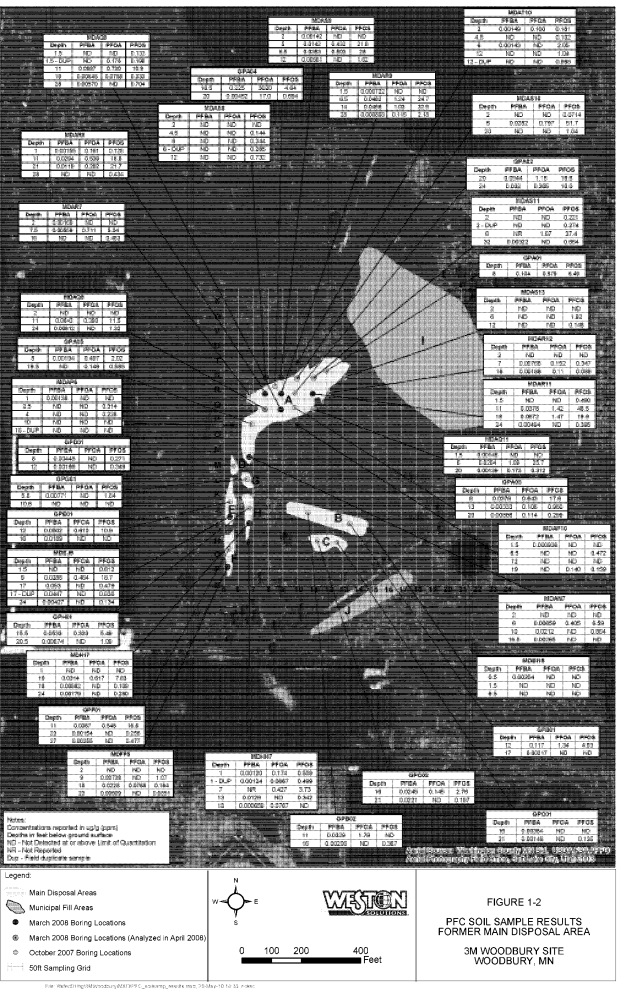
- To reduce PFC concentrations in the soil and groundwater.
- To reduce PFC concentrations in discharges to surface water.
- To maintain an open space as a natural asset to the community.

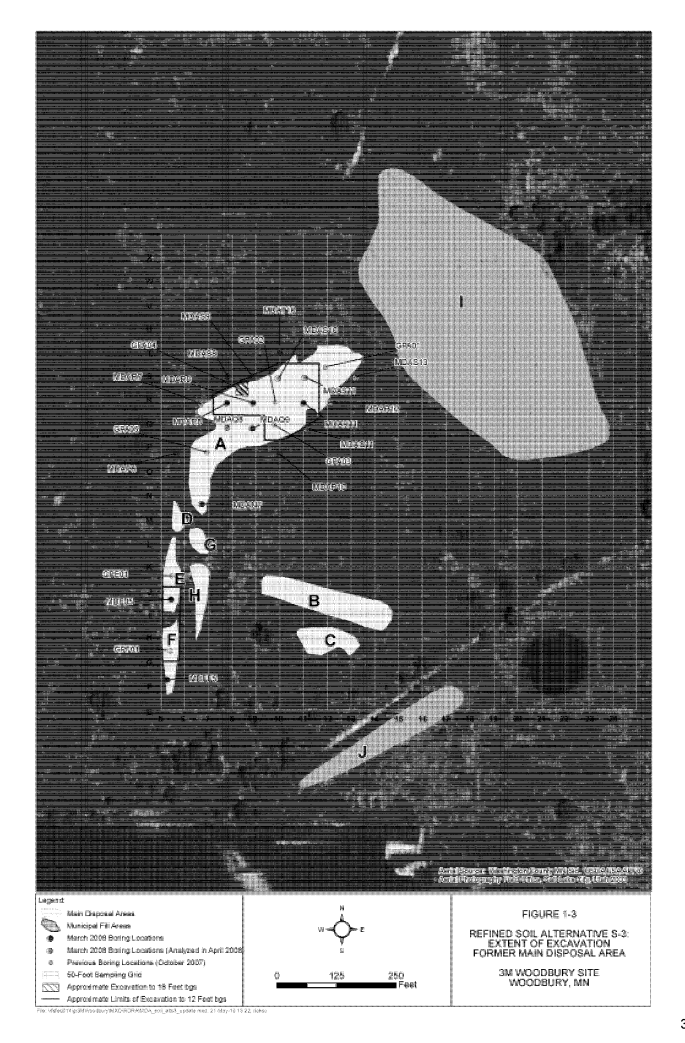


SECTION 1 FIGURES



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2. INTERIM RESPONSE ACTION – SOIL VAPOR EXTRACTION (SVE) AT THE FORMER MAIN DISPOSAL AREA

2.1 BACKGROUND

Refined Soil Alternative S-3 includes excavation of PFC-containing soil from the former Main Disposal Area as depicted in Figure 1-3. Considering the history of the Site and analysis of soils as part of the RI, it was expected that soils containing VOCs, as well as the targeted PFCs, would be encountered during excavation activities. In accordance with Alternative S-3, the excavated PFC-containing soils were to be disposed at the SKB Landfill in Rosemount, Minnesota. However, the presence of VOCs in the soils at concentrations greater than the Minnesota Industrial SRVs (for VOCs) could have potentially prevented their acceptance at SKB.

3M and the MPCA discussed the benefits of installing a temporary Soil Vapor Extraction (SVE) system to remove VOCs from the subsurface soils targeted for excavation. SVE is a proven technology for removing VOCs from vadose zone soils and reducing soil VOC concentrations. Figure 2-1 depicts the basic components of SVE. As shown, vents are installed into the unsaturated zone soils within the treatment area and these vents are connected via manifolds to the suction (inlet) side of a blower. The subsurface portion of the vents is screened so that the induced vacuum draws in vapor from the surrounding soil. Soil vapor containing VOCs is drawn by the blower through a knockout pot to remove moisture, and the vapor-laden air is treated to remove VOCs with activated carbon prior to its discharge to the atmosphere.

In a letter to MPCA dated December 5, 2008, 3M requested permission to install and operate a temporary SVE system in the former Main Disposal Area as an Interim Response Action, which would facilitate the planned soil excavation. The MPCA forwarded comments on the SVE system, and 3M addressed the comments in an e-mail to MPCA on December 29, 2008. Final approval for installation and operation of a temporary SVE system in the former Main Disposal Area was received from the MPCA in a letter to 3M dated December 31, 2008. The temporary SVE system was installed and operated in accordance with MPCA's approval as discussed in the following sections.



2.1.1 Temporary SVE System Installation

From January 12 through January 22, 2009, 39 SVE vents were installed in the central portion of former Main Disposal Area A at locations shown in Figure 2-2. SVE vent logs and construction details were provided in the RD/RA Plan for the Woodbury Site.

Following completion of the vent construction, PVC piping was installed aboveground to connect individual vents to the trailer-mounted SVE treatment system. The SVE treatment system consisted of a moisture knockout pot inside the trailer to remove moisture from the extracted soil vapor, two blowers inside the trailer enclosure to draw the air through the piping and SVE equipment, and two 5,000-lb vapor phase granular activated carbon (GAC) units connected in series (lead and lag configuration), initially containing GAC and zeolite, to treat the extracted soil vapor, for removal of VOCs, prior to discharge to the atmosphere. Installation of the SVE system was completed on February 11, 2009. Figure 2-2 shows the layout of the SVE vent system and the location of the trailer enclosure containing the blowers and associated equipment.

2.1.2 Temporary SVE System Operation

Startup and shakedown of the SVE system were conducted from February 12 to 17, 2009. After startup and shakedown, except for periodic maintenance and downtime, the SVE system was in operation 24 hours/day, 7 days/week. On August 21, 2009, the SVE system was shut down. The following is a summary of the key SVE operational parameters for the period of operation:

- The SVE system operated approximately 3,500 hours.
- The average flow rate was approximately 575 cfm.
- The approximate mass of VOCs removed was 14,400 lb.
- There were six carbon changeout events and 60,000 lbs of GAC were exhausted. The carbon was sampled by WESTON and determined to be non-hazardous. Spent carbon was removed off-site by Carbonair, Inc. for regeneration.



During SVE operation, operational parameters were measured to track system performance. These included flow and VOC measurements. Periodic measurements of soil vapor total VOC concentrations were obtained by using a PID to collect readings at the individual vents. PID and flow rate measurements were collected at the system inlet and the system's discharge into the lead GAC unit. In addition, PID readings were collected between the lead and lag GAC units and at the discharge of the lag GAC unit. PID measurements from between the GAC units were used to determine the need for GAC unit changeout. When the lead unit was spent, it was replaced.

Air samples also were collected periodically using a Summa canister prior to the GAC units to track VOC removal and to quantify specific organic compound concentrations, which included BTEX compounds, 1,1,1-trichloroethane, 1,1,2-trichloroethane, cyclohexane, heptanes, trichloroethene, and vinyl chloride. Summa canister samples were collected during the time period the SVE system was in operation and demonstrated a decrease in VOC concentrations over time (Figure 2-3).

In June 2009, 3M requested permission to disconnect the emission control system (i.e., the GAC units) on the basis that during the period of operation a decreasing trend in the extracted soil vapor VOC concentration had been observed from initial concentrations, and hazardous air pollutant (HAP) emissions were below regulatory thresholds. In an e-mail to 3M dated June 9, 2009, the MPCA approved 3M's request to disconnect the GAC units with the understanding that collection of Summa canister samples, PID and flow measurements would continue and would confirm that the extracted soil vapor concentrations remained below the HAP and VOC emission thresholds.

2.2 SOIL DISPOSAL PROFILE SAMPLING

In preparation for the shutdown of the SVE system and commencement of excavation activities, soil disposal profile sampling was conducted for non-PFC parameters in accordance with the Construction Sampling Plan (CSP) (Attachment 2 to the RD/RA Plan). On June 15 and 16, 2009, 19 soil borings were drilled throughout the former Main Disposal Areas A, E and F. As shown in Figure 2-4, borings were located within an approximate 50-ft sampling grid over the areas to be excavated. One boring was constructed within each grid area, and vertical samples



were collected from the boring to represent the 4 to 8 ft bgs interval, the 8 to 12 ft bgs interval and the 12 to 18 ft bgs interval (where applicable). As noted in the RD/RA Plan, cover soil in the former MDA would be removed to a depth of 4 feet and stockpiled for use as backfill. This cover material in the 0 to 4 ft bgs interval was sampled previously and did not contain PFCs greater than the Industrial SRVs. The analytical data is provided in Addendum 2 to the Feasibility Study for the Woodbury Site, submitted to the MPCA in July 2008.

Based on these in situ sampling results, soil blocks were classified as requiring additional ex situ sampling or as a solid waste. In each soil block classified as requiring additional ex situ sampling (shown in purple in Figure 2-5 and Figure 2-6), at least one soil sample collected within the block meets one of the Resource Conservation and Recovery Act (RCRA) characteristic criteria, or contained a PCB concentration greater than 50 ppm, or contained certain waste constituents at concentrations greater than their Industrial Tier 2 SRVs. As discussed in the CSP, these soil blocks were placed in approximately 100 cubic yard stockpiles and sampled (ex situ) for further disposal profiling.

For each of the soil blocks classified as solid waste (shown in yellow in Figures 2-5 and 2-6), none of the soil samples collected within the blocks met or exceeded the RCRA characteristic criteria, none contained a PCB concentration greater than 50 ppm, and none contained waste constituent concentrations greater than the Tier 2 Industrial SRVs.

In a letter dated July 15, 2009, 3M requested from the MPCA a determination as to whether the SKB Landfill would be able to accept such soil classified as solid waste as well as stockpiled soils subjected to additional ex situ sampling and demonstrated to meet solid waste criteria. MPCA responded to 3M in a letter dated July 29, 2009 with the following comments:

- "The assumption here is that the analytical results presented for each grid are representative of the soil in that grid. If there are indications that it is not, additional samples should be collected."
- "In making a hazardous waste determination, it is not appropriate to compare just those VOCs listed under the F001-F005 listing to the Industrial SRVs. The comparison should extend to those VOCs listed under MN Rules 7045.0135 and their basis for listing and the hazardous constituents under MN Rules 7045.0141. However, the only other VOCs under this extended list of VOCs to exceed the Industrial SRV is vinyl chloride and 1,2-dichloroethane. That means that the



following grids, when excavated, should be stockpiled for further sampling: A1-3(4'-8'), A1-8(4'-8'), A1-1(4'-8'), A1-1(4'-8'), EF1-1(4'-8'), and A2-15(8'-12')."

- "Soils identified by the in situ sampling as being below the Industrial SRVs, below 50 ppm PCB, and showing no characteristics of a hazardous waste can be managed as a non-hazardous waste and disposed at the SKB Landfill as approved by SKB."
- "Soil to be stockpiled should be stockpiled in the area of contamination (AOC) prior to ex-situ sampling and managed in a way to prevent further release."
- "For the stockpiled soil, all stockpiles that exceed 50 ppm PCB based on ex-situ sampling should be managed as hazardous waste."
- "Stockpiled soil may be treated in the AOC to lower VOC concentrations below the Industrial SRV or to remove the hazardous waste characteristic. 3M should inform the MPCA how they intend to treat the soil if necessary prior to treatment. It is likely that excavation and stockpiling of soil will decrease VOC levels in most cases. If exsitu sampling results indicate the stockpiled soil is below the Industrial SRVs, is no longer characteristic, and contains less than 50 ppm PCB, the soil may be managed as a non-hazardous waste if disposed at the SKB Landfill as approved by SKB."

Based on MPCA comments, the soil block figure for Area A was revised to include ex situ sampling for soil blocks A1-1, A1-3, A1-6, A1-8, A1-14, and A2-15 as shown in Figure 2-7. 3M added soil blocks A1-2 and A2-8 as the data for these blocks indicated that vinyl chloride was detected at its Industrial SRV in block A1-2 and 1,2-dichloroethane was detected at its Industrial SRV in block A2-8. Ex situ sampling was already planned for soil block EF 1-1 so Figure 2-5 did not need to be revised.



SECTION 2 FIGURES

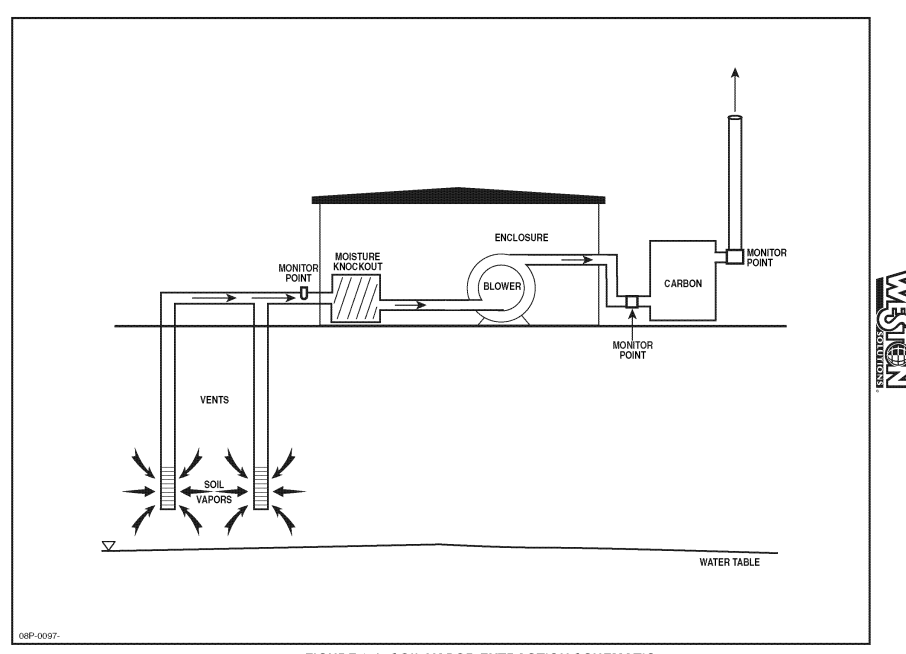
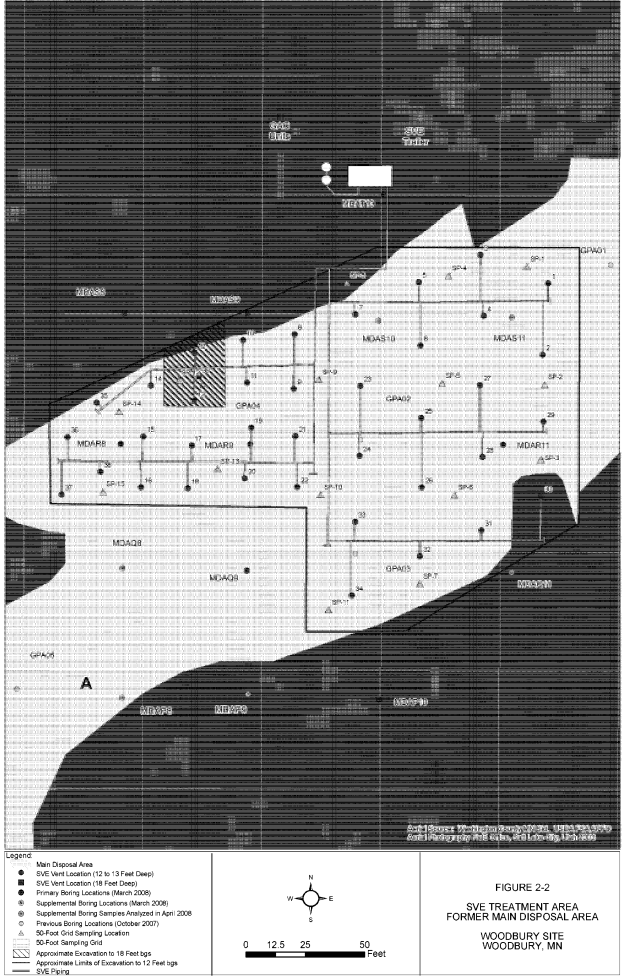


FIGURE 2-1 SOIL VAPOR EXTRACTION SCHEMATIC



File \\Fsfed01\TtG\3M\Wondbury\6tXO\RDRA\SVE_Treatment_area.mxd, 05-Jun-89 10'25. rickso

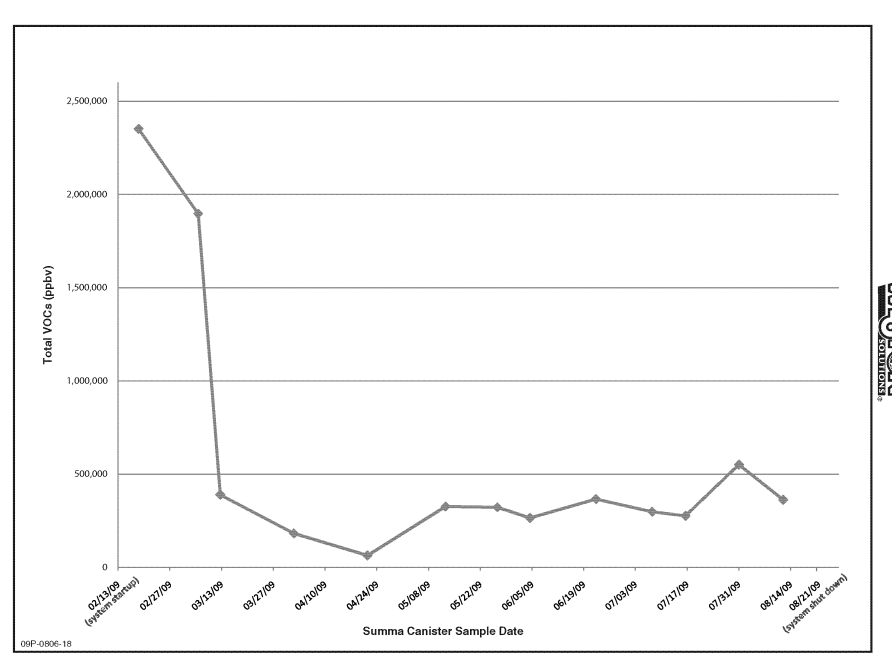
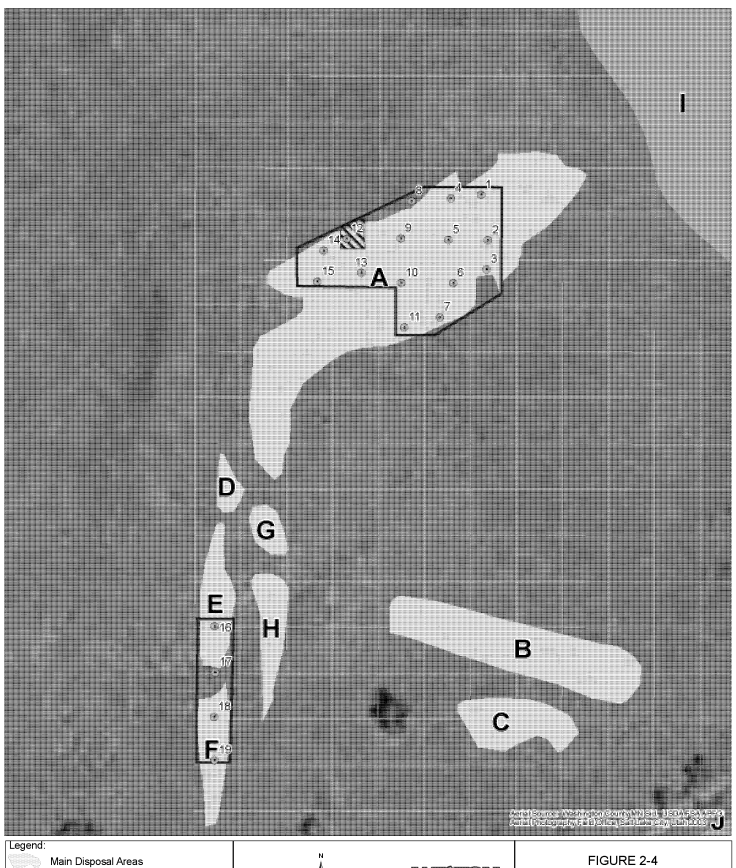
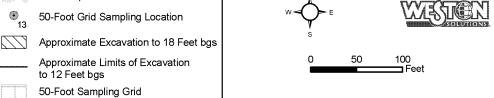


FIGURE 2-3 SVE SYSTEM EXTRACTED SOIL VAPOR CONCENTRATIONS VS. TIME





IN SITU SOIL PROFILE SAMPLING LOCATIONS JUNE 2009 FORMER MAIN DISPOSAL AREA

> WOODBURY SITE WOODBURY, MN

File: \\fsfed01\tig\3M\Woodbury\MXD\RDRA\Insitu_soil_samp_loc.mxd, 20-May-10 14:53, ricksc



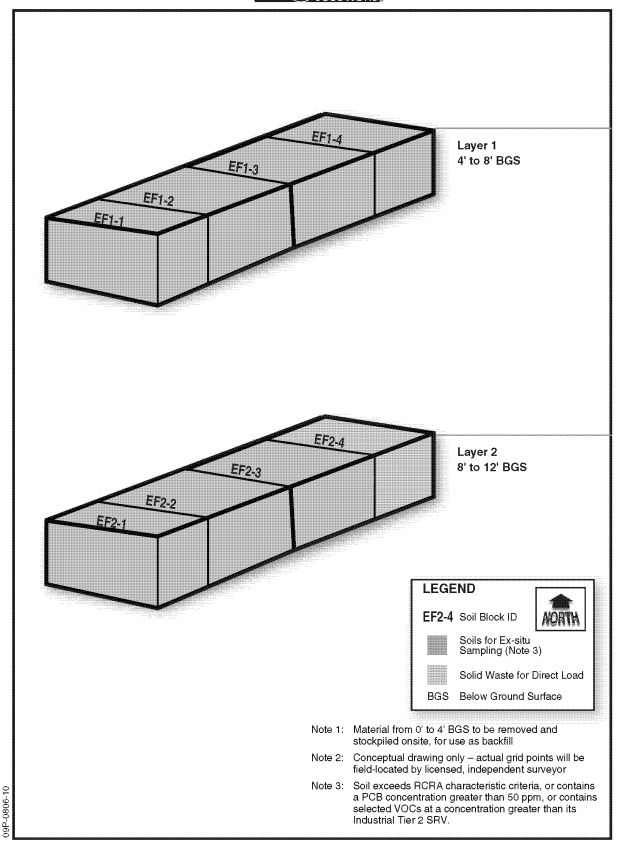


FIGURE 2-5 SOIL DISPOSAL PROFILE AREA E/F, WOODBURY SITE WOODBURY, MN



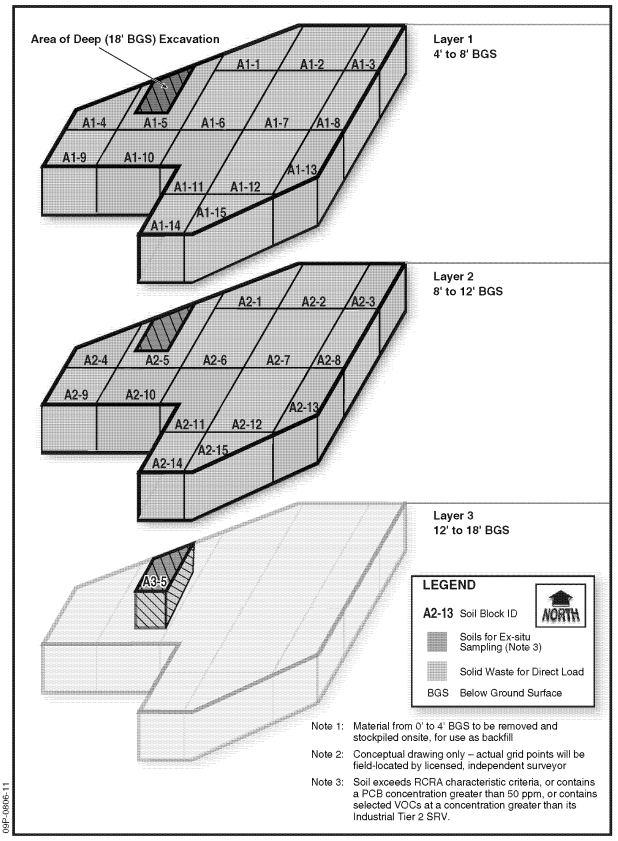


FIGURE 2-6 SOIL DISPOSAL PROFILE AREA A, WOODBURY SITE WOODBURY, MN



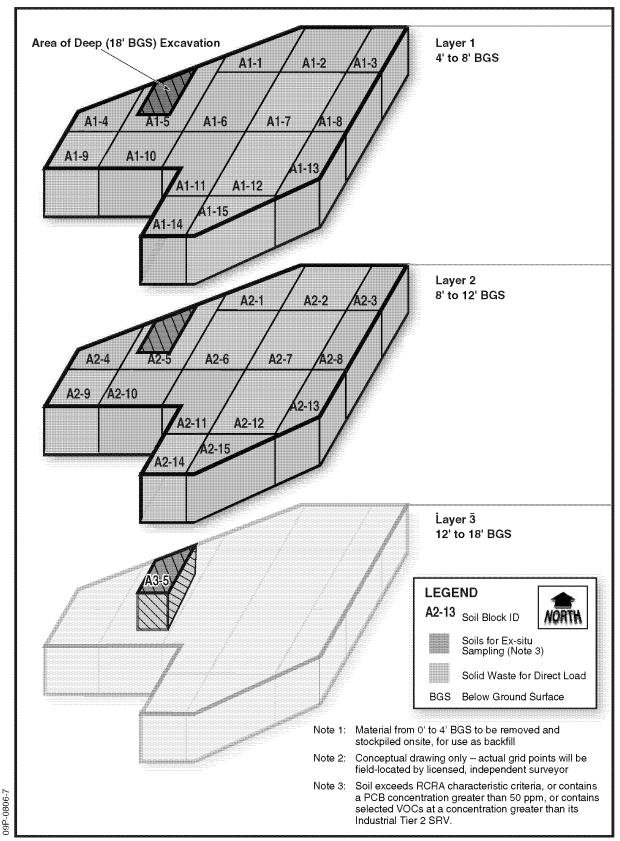


FIGURE 2-7 REVISED SOIL DISPOSAL PROFILE AREA A, WOODBURY SITE WOODBURY, MN



3. CONSTRUCTION COMPLETION

The following sections contain a summary of the activities that were conducted to implement the components of Refined Soil Alternative S-3 pertaining to Woodbury Site Former Main Disposal Area A and Area E/F as presented in the MDD and the MPCA-approved RD/RA Plan. The numbered photographs referenced throughout the text of this Construction Completion Report (CCR) can be found in the photograph log provided in Appendix A.

3.1 CONSTRUCTION CHRONOLOGY

Excavation of Areas E/F and Area A at the Woodbury Site commenced in August 2009. A timeline of preconstruction and construction activities is as follows:

- February 13, 2009 Temporary SVE system (in Area A) startup.
- June 1, 2009 Approval of the RD/RA Plan by MPCA.
- August 21, 2009 Shutdown of temporary SVE system.
- August 31, 2009 Construction activities begin in Areas E/F.
- September 14, 2009 Construction activities begin in Area A.
- September 30 to October 16, 2009 Backfilling of Areas E/F.
- November 16 to November 25, 2009 Backfilling of Area A.
- November 30 to December 18, 2009 Decommissioning activities.
- April 19, 2010 Final site walkthrough.
- April 29, 2010 Removal of silt fencing and project completion.

The MPCA provided approval of the RD/RA Plan with comments on June 1, 2009. In July and August 2009, 3M conducted procurement activities and selected a contractor, Carl Bolander and Sons, Inc. (Bolander), to conduct soil excavation and hauling followed by backfill and restoration. As indicated in the RD/RA Plan, WESTON would perform construction and environmental oversight, sampling, survey control and verification, perimeter monitoring activities and documentation.



The temporary SVE system in Area A was shut down on August 21, 2009. The SVE system was decommissioned by disconnecting the system from the power source, removing the SVE equipment trailer from the site, and removing the aboveground piping connecting the vents. The SVE subsurface vents and the historic vapor monitoring wells located within the area of excavation were removed as part of the soil excavation in Area A.

There were no groundwater well abandonments during construction activities. However, eight historic soil-vapor extraction vents were removed from the Site. Six of these vents were originally installed as part of a 3M Investigation Work Plan in 1993 (VW-5U, VW-5L, VW-6U, VW-6L, and VW-7U, VW-7L) and two were unmarked vents, located in the northeast portion of Area A. As per the project specifications, the steel casing and 1 inch PVC piping was removed from each vent and hauled with non-hazardous landfill material to SKB for disposal.

Site preparation activities by Bolander, consisting of clearing the excavation areas, placement of the construction trailers and sanitary facilities, set up of exclusion zones, installation of sediment and erosion controls, installation of stockpile staging and load-out areas, and improvement of the existing access road, were conducted in August 2009. WESTON and their contractor TKDA (a Minnesota licensed surveyor) set up survey control and delineated excavation areas. The meteorological monitoring station was installed by WESTON on site on August 23, 2009.

Additionally, WESTON and TKDA performed all of the verification and certification surveying for delineation of areas and limits of excavation. The contractor performed operational surveying for their crews and operators.

3.1.1 Former Main Disposal Area E/F

Construction activities in Area E/F commenced the week of August 31, 2009. After surveying and delineating the limits of excavation, soils in Area E/F were stripped to 4 feet below ground surface (bgs) or until waste was visible as determined by WESTON, whichever came first, and staged. This cover soil was stockpiled south of the excavation limits within the exclusion zone. Removal of PFC-containing material from Area E/F began on September 2, 2009 with the excavation of soil block EF 1-1. As-built survey verification shots were measured by WESTON after each soil block was excavated.



Preparation for hauling began on September 11, 2009 with the installation by Bolander of a truck weigh scale and load-out zone fencing. Hauling soil off-site for disposal began on September 17, 2009. Removal of PFC-containing materials from Area E/F was completed with excavation of soil block EF 2-3 and verified on September 25, 2009 with the final as-built survey of the excavation limits. Backfilling of Area E/F began on September 30, 2009 by Bolander and was completed on October 16, 2009.

3.1.2 Former Main Disposal Area A

Stripping and staging of the cover soil to 4 feet bgs or until waste was encountered, whichever came first, in Area A commenced on September 14, 2009 after WESTON surveyed and delineated the limits of excavation. The cover soil was stockpiled within the exclusion zone, to the east of the excavation. Removal and hauling of PFC-containing materials from Area A commenced on September 29, 2009 with the excavation of soil block A1-7 and was completed on November 18, 2009 with the excavation of soil block A3-5. As-built survey verification shots were measured by WESTON after each soil block was excavated, with the final soil block as-built survey on November 18, 2009.

Backfilling Area A began on November 16, 2009 on eastern side of the excavation where the depth of excavation was 12 feet bgs. The western side of the excavation, where soil block A3-5 was excavated to a depth of 18 feet bgs, was not backfilled until after WESTON's survey verification of soil block A3-5. Backfilling of Area A was completed on November 25, 2009.

Decommissioning activities were conducted from November 30, 2009 to December 18, 2009 and included break down of the stockpile staging areas and the stripping and backfilling of the haul traffic areas, within the exclusion zone.

The backfilled and disturbed areas were graded to surrounding contours and seeded with winter rye grass. A site inspection was conducted on April 19, 2010 to identify any further activities, such as erosion repair or reseeding that needed to be performed to complete the site construction activities. Re-vegetation was deemed sufficient and the silt fence was removed on April 29, 2010.



The following sections provide a detailed description of the activities that were completed at Areas A and E/F to facilitate the removal and off-site disposal of PFC-containing materials in accordance with the MPCA-approved RD/RA Plan.

3.2 APPROVAL AND PERMITS

The RD/RA Plan was submitted to the MCPA in April 2009 and the MPCA provided approval of the plan with comments in a letter to 3M dated June 1, 2009. While the existing Deed Restriction prohibits grading, excavating, boring, drilling, construction or demolition at the former Main Disposal Area, the MPCA approval of the RD/RA Plan constituted approval to conduct the activities described in the Plan. The following permits also were filed and obtained:

- <u>Land Disturbance Permit</u> On July 29, 2009 TKDA, on behalf of 3M, submitted to the City of Woodbury, a land disturbance permit application for the planned excavation activities. A copy of the submitted permit application is provided in Appendix B.
- NPDES Construction Stormwater Permit On August 24, 2009 3M submitted to the MPCA a Permit Modification Form for the existing National Pollutant Discharge Elimination System (NPDES) Construction Stormwater Permit (ID # C00027543). The existing permit had been issued on May 12, 2009 for construction excavation associated with replacement of the force main piping from the barrier wells to the main conveyance line, which was completed in the spring/early summer 2009. The purpose of this modification was to add the Site excavations and the contractor, Bolander, on to the existing 3M NPDES permit. A copy of the completed Permit Modification Form is provided in Appendix B.
- Obstruction Permit Bolander, on behalf of 3M, submitted to the Washington County
 Public Works Department, an application for an obstruction permit to post "Truck
 Hauling" signs along Woodbury Drive (County Road 19). On September 8, 2009, the
 Washington County Public Works Department approved the obstruction permit. A copy
 of the permit is provided in Appendix B.



<u>Contractor Construction Documents</u> – Prior to construction activities, Bolander submitted
to 3M a HASP, Decontamination Plan, and Excavation Plan for review and comment. 3M
and WESTON reviewed the plans and provided comments which were then addressed by
Bolander.

3.3 SITE PREPARATION

Bolander's site preparation consisted of establishing the exclusion zone around the excavation areas, construction of two load-out zones, installation of a truck weigh scale, and construction of the stockpile staging areas at the locations shown in Figures 3-1 and 3-2. Removal (stripping) of cover soil and surveying the delineated excavation limits/soil block grid were then conducted.

The exclusion zone was delineated with orange construction fencing and identifying signs. Photographs Nos. 1-3 (provided in Appendix A) show the established exclusion zone fencing. The exclusion zone included the limits of the excavation, the boundary for movement of excavation equipment, soil stockpile areas for sampling, and soil load-out locations. This ensured that excavation equipment contacting the PFC-containing soil remained in the exclusion zone at all times unless it was decontaminated. Additionally, the exclusion zone marked the boundary to which non-excavation equipment could approach the excavation limits. This prevented the haul trucks and other equipment from coming into contact with PFC-containing soil. The boundary of the exclusion zone was adjusted twice during the excavation and backfilling progress. In both instances, the exclusion zone was expanded to incorporate the clean sand pile, for backfilling into the completed excavations.

Anyone entering the exclusion zone was required to wear the appropriate Personal Protective Equipment (PPE) in accordance with the site Health and Safety Plan (HASP). The HASP called for Level D PPE for anyone on site and a Modified Level D for anyone entering the exclusion zone. The requirements of the site-wide Level D PPE was long pants, a t-shirt, safety shoes, safety glasses, a hard hat, hand protection (as necessary), hearing protection (as necessary) and a class 2 safety vest. Within the exclusion zone and the contaminant reduction zone, the additional PPE requirements included chemical-resistant coveralls, chemical-resistant outer boots or boot shoe covers, chemical-resistant gloves, and a air purifying respirator (optional). It should be noted that Level C PPE, which includes an air purifying respirator, was required by the HASP



for initial intrusive work in the exclusion zone. An upgrade to Level C PPE would have been required if the action levels set in the HASP were exceeded; however, an upgrade to Level C PPE was never required on-site based upon action levels.

Upon preparing to exit the exclusion zone the proper decontamination procedures were required. A Contamination Reduction Zone (CRZ), the area surrounding and inside the decontamination trailer (Figure 3-1 and Figure 3-2), was set-up on site. Detailed decontamination procedures were outlined in the Decontamination Plan submitted by Bolander to 3M along with their Work Plan. Additional information is included in the WESTON Decontamination Plan, included as an attachment in the RD/RA Plan.

Two load-out zones were built along the exclusion zone fencing next to the haul road. The load-out zones consisted of a ramp within the exclusion zone and a tarp wall at the edge of the exclusion zone (Photograph Nos. 4 - 5, provided in Appendix A). This allowed trucks, located outside of the exclusion zone, to be loaded using equipment inside the exclusion zone (Photographs 6-7, provided in Appendix A). The tarp was stretched across the width of the load-out zone ramp to make a banner approximately the height of a truck bed. It was installed to prevent any spillage of soil dumping during load-out from falling outside the exclusion zone.

As shown in Figures 3-1 and 3-2, the truck weigh scale was installed outside of the exclusion zone and load-out areas. It was installed by Bolander to determine the net weight of soils for each load to be hauled to the EQ Disposal facility in Michigan and to ensure that the trucks were within their legal limit for hauling. Photograph Nos. 8 - 10 show the weigh scale.

The stockpile staging areas, used for staging and sampling of soils for disposal profiling, were constructed by placing 10-mil poly liner on the prepared ground surface and covering the liner with six inches of clean sand. Per project specifications, the liner was placed under the complete footprint of the stockpiled material with liner edges overlapping by at least 12 inches. The purpose of the liner was to prevent contact between the excavated PFC-containing soils and the underlying ground surface. Bolander constructed and maintained the staging areas. If a staging area was compromised, showing rips in the 10-mil poly liner or washout of the berm, the staging area was patched or removed. Photograph Nos. 11 & 12, provided in Appendix A, show a newly



constructed soil stockpile staging area and a row of soil stockpiles on an approved stockpile staging area.

Also as part of site preparation activities, a meteorological station ("met station") was installed by WESTON directly northeast of the construction trailer (southwest of the excavation areas). The location of the met station is included in Figures 3-1 and 3-2, and a more detailed discussion of the met station is provided in Section 3.8.2.

3.4 SURVEY CONTROL

TKDA, a registered land surveyor in the State of Minnesota, performed survey verification for the excavation activities. TKDA acted as an independent surveyor contracted to WESTON. Prior to the start of excavation activities, TKDA staked the excavation boundaries as well as boundaries of the sloped excavation sidewalls. Throughout the duration of the project, surveying was performed on an as-needed basis to guide the excavation and to confirm when delineated limits of each soil block were reached.

Copies of the survey documentation produced by TKDA throughout construction activities are provided in Appendix C. Additionally, the site operations maps (Figures 3-1 and 3-2) show the locations of the on-site benchmark and survey control points that were used.

3.5 COVER SOIL REMOVAL

The start of excavation activities commenced with stripping the cover soil. The cover soil was stripped to 4 feet bgs, or until visual waste was encountered, whichever came first as overseen by WESTON. The stripped cover soil material was previously found to contain no PFCs greater than the Industrial SRVs. Therefore, this material was not required to be staged in the constructed and lined stockpile staging areas. The stripped cover soils were placed in one stockpile within the exclusion zone and set aside for use as backfill after the excavations were completed. The stripped cover soils from Area E/F were temporarily staged south of the excavation limits and the stripped cover soils from Area A were temporarily staged to the east of the excavation limits. Photographs 13 & 14 (provided in Appendix A) show the cover soil staging areas for Area E/F and Area A respectively.



3.6 EXCAVATION ACTIVITIES

To conduct excavation activities, Bolander removed individual soil blocks one at a time within the delineated excavation area. This was done by establishing the corners of each soil block using survey coordinates. Lathe survey stakes were labeled and placed in the ground marking the corners of the individual soil blocks as well as the edges of the slopes. Picture 15 (provided in Appendix A) shows the staking in Area E/F prior to digging. Bolander then dug out each block relying upon the survey markers.

Soil material was excavated from the side slopes of the excavation at a 1-1/2:1 slope per the project specifications. This slope material was outside the RD/RA Plan specified limits of removal and did not have to go off-site for disposal, but it was impracticable to segregate it from other soils. Therefore it was combined with the excavated material from the adjacent soil block and stockpiled or direct hauled with the respective soil block material. No unexpected suspect material/debris was encountered in the sideslopes.

The soil block figures (Figures 3-3 and 3-4) were referenced to determine the depth for each soil block excavation and whether, based on in situ sampling results and MPCA's waste determination, the soil block could be direct-loaded for off-site disposal (direct load soils) at SKB or was required to be stockpiled for ex situ sampling (stockpile soils) in smaller piles for disposal profiling. This methodology was described in detail in the Construction Sampling Plan (CSP) which was approved in the RD/RA Plan.

During excavation activities, the excavated materials were managed in the AOC to reduce the VOC concentrations (refer to Section 2.2). Bolander managed the material by handling the material multiple times to allow for increased aeration. During excavation activities, the material was placed into the back of an off-road haul truck and dumped onto a stockpile staging area. Later, the material was handled a second time as the excavator was used to shape the individual stockpiles. After stockpiles were formed, they were typically left to sit for a couple days. It should be noted that while off-gassing of VOCs likely occurred, no action levels were exceeded during excavation activities (refer to Section 3.8.3).



3.6.1 Direct Load Soils

On the soil block figures (Figures 3-3 and 3-4), yellow blocks indicated soil that could be directly loaded onto haul trucks for disposal at the SKB nonhazardous industrial waste landfill in Rosemount, Minnesota. The in situ disposal profile sample results for soils represented by a yellow block indicated that none of the samples within the block met the RCRA characteristic criteria, none contained a PCB concentration greater than 50 ppm, and none contained VOC constituent concentrations greater than the applicable MPCA Industrial SRVs.

To minimize the movement of equipment into and out of the excavation limits, Bolander placed each direct load soil block into a single stockpile. The direct load stockpile was constructed within the lined stockpile staging area. From this stockpile, the soil was loaded out into haul trucks. Photograph 16 (provided in Appendix A) depicts a large stockpile of direct load material placed in close proximity to a load out zone. A description of the soil loading/unloading activities is provided in Section 3.6.3.

As shown in Figure 3-3, Soil Block EF2-4 was the only direct load block from Area E/F approved by MPCA for disposal at SKB based on the in situ sampling results. As shown in Figure 3-4, the following soil blocks from Area A were approved by MPCA for direct load and disposal at SKB: A1-7, A1-9, A1-12, A1-15, A2-1, A2-2, A2-5, A2-6, A2-7, A2-9, A2-12, A2-14, and A3-5. A tabular summary of the in situ sampling results for these direct load soil blocks is provided in Appendix D.

Documentation was maintained for each truckload of soil leaving the site to track it to its final disposal location. A manifest and a haul truck inspection sheet were prepared by WESTON for every truck prior to the departure of the truck from the Site. For direct load soils, a SKB shipping manifest and a SKB haul truck inspection sheet were used. The SKB shipping manifest, as with all manifests used during this project, was produced by the landfill (assisted by WESTON), signed by a 3M representative (as the generator), completed by WESTON personnel, and signed by the transporter. Each SKB manifest consisted of 4 carbon copies, each to be maintained in the respective files of the waste generator (2 copies), transporter and landfill, creating a documentation trail for all excavated wastes from the point of generation through disposal at the landfill. The SKB haul truck inspection was developed and completed by WESTON personnel.



The haul truck inspection sheet was a pre- and post-loading checklist that documented the adherence to hauling procedures as proposed Soil Transportation Plan, included in the project specifications.

A sample SKB shipping manifest (generator copy) and a sample truck inspection sheet for direct load soils are provided in Figures 3-5 and 3-6, respectively. A complete set of all SKB shipping manifests and truck inspection sheets are maintained by 3M and WESTON in the project files.

Each SKB shipping manifest has a unique ID number and the shipping manifest is the primary document used for tracking each truck load of soil. Recorded on the manifest is the soil block from which the load was excavated and the load number. For example, as shown in Figure 3-5, "EF2-4 Ld# 004" was recorded on SKB shipping manifest #710923 to indicate that the manifest represented the fourth load of soil from excavated Soil Block EF2-4.

Additionally, a unique container ID, soil block source, and load number were recorded on the truck inspection sheet for each load. The unique container ID is a combination of the trailer number and the manifest number. For example, as shown in Figure 3-6, the unique container ID was recorded as "116-710923" to indicate that trailer #116 contained the load associated with SKB shipping manifest #710923. Soils that were shipped to SKB, such as the direct load soils, were not weighed on-site, but were weighed at the SKB facility. When the weigh ticket for each load was received by Bolander from SKB, the load weight was recorded on the inspection sheet.

The SKB accepted load summary list provided in Appendix E-1 contains the manifest number for each load accepted at the landfill, as well as the net weight in tons. This list was provided by SKB at the conclusion of all trucking activities. This load summary is slightly greater than that provided on the certification statement (806 truckloads) because it includes additional incidental loads from final decommissioning activities that were not required or planned as part of the PFC material removal. The SKB manifests are included as Appendix E-3 (provided on CD).

3.6.2 Stockpiled Soils

On the soil block figures (Figures 3-3 and 3-4), purple blocks indicated that certain soil blocks, based on in situ sampling results and MPCA's waste determination, were required to be



stockpiled for ex situ sampling for disposal profiling. These soils were excavated in accordance with the CSP and placed in approximately 100 cubic yard stockpiles in the lined stockpile staging areas. Each approximately 100 cubic yard stockpile was split into two sub-piles, approximately 50 cubic yards each.

Stockpiles were named by the soil block from which the material originated and then each 100 cubic yard stockpile was numbered in ascending numerical order. Each half of the 100 cubic yard stockpile was denoted with either a "-1" or a "-2". For example stockpile "EF 1-1 001-2" refers to material that originated in soil block EF 1-1 and is the second half of the first 100 cubic yard stockpile removed from that soil block. Photographs 17 – 19, provided in Appendix A, demonstrate both the construction and the naming scheme of the stockpiled material.

The stockpiles were sampled in accordance with the CSP to determine the disposal destination for the particular stockpile or sub-pile. The analyses selected for the ex situ sampling of the stockpile were dependent upon the parameters that exceeded the non-hazardous criteria during the in situ sampling. Since all of the in situ samples tested for ignitability and reactivity were found to be negative for these RCRA characteristics, none of the ex situ samples required ignitability or reactivity analyses.

Sampling procedures were conducted in accordance with the CSP and Quality Assurance Project Plan (QAPP). Copies of the field sampling sheets for all soil stockpiles are provided in Appendix F. The complete set of data packages are maintained in WESTON project files.

Stockpiles or sub-piles with ex situ analyses that met the nonhazardous criteria (i.e., soil concentrations less than the applicable VOC Industrial SRVs, soil leachate concentrations less than the VOC Toxicity Characteristic Leaching Procedure (TCLP) limits, soil leachate concentrations less than the metals TCLP limits, and/or soil PCB concentrations less than 50 mg/kg [ppm]) were managed as nonhazardous and sent to SKB.

Stockpiles or sub-piles with ex situ analyses that did not meet the nonhazardous criteria (i.e., soil concentrations greater than than the applicable VOC Industrial SRVs and/or soil PCB concentrations greater than 50 mg/kg [ppm]) were managed as potentially hazardous and sent to the Environmental Quality Company (EQ) hazardous and PCB waste landfill, also known as the



Wayne Disposal, Inc. Landfill, in Belleville, Michigan. It is important to note that none of the ex situ soil stockpile samples tested for VOC TCLP or metals TCLP exhibited leachates that exceeded TCLP limits.

As shown in Figure 3-3, the following soil blocks were excavated from Area E/F and stockpiled for ex situ sampling: EF1-1, EF1-2, EF1-3, EF1-4, EF2-1, EF2-2, and EF2-3. As shown in Figure 3-4, the following soil blocks were excavated from Area A and stockpiled for ex situ sampling: A1-1, A1-2, A1-3, A1-4, A1-5, A1-6, A1-8, A1-10, A1-11, A1-13, A1-14, A2-3, A2-4, A2-8, A2-10, A2-11, A2-13, and A2-15.

Sampling parameters for stockpiles from each soil block are indicated in Figures 3-3 and 3-4 and were based on the in situ sampling results for the soil block as discussed above. A tabular summary of the ex situ sampling results for each stockpile and sub-pile is provided in Appendix D. The analytical results for each stockpile and sub-pile were forwarded to the disposal facilities for review and approval prior to shipment.

3.6.2.1 Stockpile Management

Stockpiles were managed in the exclusion zone using wooden survey stakes and a colored flagging system. A lathe survey stake with the soil block and stockpile number written on it was placed into the west side of the stockpile for identification. After the stockpile was sampled, a red flag was tied to the stake. The red flag signified that the pile was sampled and analytical results were pending. It served as a visual sign that the stockpile was not approved for hauling.

After the analytical results were obtained for each stockpile, the flag was changed. If, based on the stockpile sampling results, the stockpile was approved for disposal at SKB, the red flag was removed and replaced with a green flag. A blue flag was also tied to the stake. The green flag was a visual sign that the pile was approved for hauling. The blue flag indicated that the disposal destination for the stockpile was the SKB landfill.

If, based on the stockpile sampling results, the stockpile was approved for disposal at EQ, the red flag was removed and replaced with a green flag. A yellow flag was also tied to the stake. The green flag was a visual sign that the pile was approved for hauling. The yellow flag indicated

3M MN05362021



that the disposal destination for the stockpile was the EQ landfill. Photographs 20 - 22, provided in Appendix A, demonstrate the stockpile flagging system.

As the stockpiles were marked for load-out, WESTON personal monitored the operation to assure that the stockpiles were being manifested and handled according to the flagging system.

3.6.2.2 Disposal at SKB Nonhazardous Landfill

After receiving SKB approval for disposal acceptance, stockpiles or sub-piles with ex situ analyses meeting the nonhazardous criteria were shipped to SKB via the highway route described in the RD/RA Plan. As with the direct load soils, an SKB shipping manifest and a haul truck inspection sheet were completed by WESTON for each truckload before leaving the site. On both documents, the load's source soil block and stockpile number were indicated. For example, "EF1-4 003-1" indicates that the load was from Soil Block EF1-4, Stockpile 003-1. A sample SKB shipping manifest and a sample truck inspection sheet for direct load soils are provided in Figures 3-5 and 3-6, respectively. A complete set of SKB shipping manifests and truck inspection sheets are maintained in the project files by WESTON and 3M.

Other materials disposed at SKB after receiving approval from SKB included asbestos cement pipe (ACP) that was removed during the previous excavation during the piping replacement project and soil boring cuttings from the installation of the temporary SVE system at Area A. The ACP material was bundled in plastic and stored on site from a partial replacement of the water line piping in spring 2009. The pre-bagged ACP material was staged on-site prior to the start of construction activities, to the southwest of the excavation areas near Building 324. The ACP material remained untouched until it was hauled to SKB on November 18, 2009 and November 24, 2009. The ACP was loaded onto the bed of the truck and completely surrounded and covered by non-hazardous stockpiled soils from blocks A2-8 and A2-10 to prevent disturbance or aeration of the ACP material. Each load left the site with the general SKB shipping manifest as well as with an additional SKB asbestos shipping manifest. Photographs 23 – 26 (provided in Appendix A) show the staging and removal of the bagged ACP material.

When the temporary SVE system vents were installed in January 2009, the soil boring cuttings were containerized in 26 drums and stored on wooden pallets at the site. These drums were



emptied into one stockpile (approximately 7 cubic yards) and the stockpile sampled for disposal profiling. A summary of the results is provided in Appendix D and the results indicated that the soils met the nonhazardous criteria as solid waste and could be shipped to SKB. After review of the results by SKB and receipt of approval to send, the soils were hauled to SKB on December 7, 2009 as well as the crushed and emptied drums and the wooden pallets.

3.6.2.3 Disposal at EQ Hazardous and PCB Landfill

After receiving EQ approval for acceptance and disposal, stockpiles or sub-piles with ex situ analyses that did not meet the solid waste criteria were managed as hazardous and sent to the EQ landfill in Belleville, Michigan via the route described in the RD/RA Plan. An EQ Manifest and a haul truck inspection sheet were completed for each truckload before leaving the site. The EQ Manifest used was generated from a standard Uniform Hazardous Waste Manifest. A sample EQ Manifest and a sample truck inspection sheet for stockpiled soils that were shipped to EQ are provided in Figures 3-7 and 3-8, respectively. A copy of all the EQ Manifests are provided in Appendix E2. Additionally a complete set of EQ Manifests and EQ haul truck inspection sheets are maintained in both 3M and WESTON project files.

It is important to note that, like the SKB shipping manifests, each EQ Manifest has a unique ID number. Recorded on the manifest is the soil block and stockpile from which the load was derived. For example, as shown in Figure 3-7, "EF2-1 002-2" was recorded on EQ Manifest #006160005 to indicate that the manifest represented a load of soil from Soil Block EF2-1, Stockpile 002-2. Also recorded on the manifest and the truck inspection sheet is the unique container ID, which is a combination of the trailer number and the manifest number as described previously. WESTON personnel, who monitored load-out activates and stockpile management, recorded this information specific to each load on the manifests. The EQ shipping manifests were produced by the landfill (assisted by WESTON), signed by a 3M representative, completed by WESTON personnel, and signed by the transporter.

Loads that were shipped to EQ, were weighed on-site before leaving the site. As shown in Figure 3-8, the weight information (i.e., tare, gross, and net weights) was recorded on the truck inspection sheet as well as the soil block and stockpile from which the load was composed.



The EQ accepted load summary list provided in Appendix E-1 contains the manifest number for each load accepted at the landfill, as well as the net weight in tons. This list was provided by EQ at the conclusion of all trucking activities. It should be noted that the weights reported by the landfill and those recorded on the manifest are slightly different. The weights reported by EQ are considered accurate as the scale used at that facility is certified.

3.6.3 Truck Loading/Unloading Operations

The haul trucks consisted of an 18-wheel truck tractor and an aluminum dump trailer, with the occasional usage of a straight truck and a steel trailer. All haul trucks were inspected by WESTON upon arrival and departure from the Site to ensure that trucks were properly prepared to haul soils and that excavated materials were loaded properly and secured. The inspections were documented on the Haul Truck Inspection Sheets (Figures 3-6 and 3-8).

Some trucks would be hauling clean sand/imported fill from SKB for use as backfill for the excavations. Upon arrival at the Site, trucks hauling sand would proceed to a drop area to unload, while the trucks arriving empty would proceed to the lining station. At the lining station the trucks pulled up to a scaffold and were visibly inspected by WESTON to ensure that there was no sand or waste material in the truck bed. The truck bed was then lined with disposable, 6-mil poly sheeting to prevent the truck bed from contacting the excavated soil and to ensure that liquids (if present) could not leak out of the tailgate. The poly sheeting was tied to the rails of the truck bed to keep it in place during loading and shipment. On several occasions WESTON followed trucks hauling soils to SKB to ensure liner integrity throughout the hauling process. Even though trucks hauling soils to EQ never carried clean soils back to the Site a bed liner was still installed prior to being loaded with hazardous material. Photographs 27 – 30, provided in Appendix A, document the lining procedure. Based on WESTON's observations during the loading and hauling operation there was no evidence of ripping or tearing problems with the bed liner and the 6-mil thick poly sheeting was satisfactory.

A truck preparing to be loaded with materials to be handed to EQ would proceed from the lining station to the weigh scale for a tare weight, and then to the load-out zone. After loading, the truck returned to the weigh scale for a gross weight and then returned to the lining station. The trucks were inspected by WESTON to ensure the liner was in good condition, the liner remained in



A Bolander employee then secured the tarp cover over the bed of their truck, updated the required placarding and signed the associated manifest before departing from the Site. The trucks loaded with material for SKB followed the same general procedure with the exception of the weigh scale. Trucks transporting material to SKB were not weighed until they arrived at the SKB landfill. All trucks were weighed at the respective landfills using a certified weigh scale.

3.6.4 Water Management

After heavy rain events in early and mid October, a significant volume of water collected in the excavation. The two main precipitation events requiring management actions by the contractor occurred on October 2nd and October 7th. On both of these occasions the daily precipitation levels exceeded 1.25" in the 24-hour period. On October 2nd Bolander scraped the traffic areas to remove the soft mud and reach compacted ground. Less than a week later, during the October 7th rainfall event, removal of construction water from the limits of the excavation was required. Approximately 54,000 gallons of non-contact rainwater was pumped from the excavation limits. Rainwater pumped from the excavation was considered "non-contact" because it was not perched water, and it was in contact with soils from solid waste, direct load soil blocks only.

On October 16th, a week after the second of the two major storm events, a minor storm event occurred in which precipitation levels reached 0.39". Approximately 1,500 gallons of noncontact construction water was pumped from the excavation. Throughout construction there were three additional storm events which saw daily precipitation levels close to 0.5". However, only the event on October 16th required pumping as the ground was saturated from the two preceding major storm events.

The water was removed by Warwick Construction, Inc., a 3M subcontractor, and disposed at the on-site 3M Cottage Grove wastewater treatment plant (WWTP). In total, approximately 56,000 gallons of non-contact water were transported to the WWTP. A copy of the 3M Cottage Grove Wastewater Treatment Operations "Non-Routine" Hauled Wastewater Disposal Forms is provided in Appendix E-4. Photographs 31 to 33, provided in Appendix A, show the water removal activities.



At the conclusion of the project the decon water was handled according to project specifications. All equipment was decontaminated directly over the Area A excavation, thus no water was required to be contained, collected and removed from the Site. Additionally, at this time any water used for decontamination, and temporally stored in the poly tank near the contamination reduction zone was poured into the Area A excavation limits as well. The heavy equipment was decontaminated after the completion of backfilling of Area A and scraping of the traffic areas, but prior to the spreading of the top soil.

3.7 SURVEY VERIFICATION OF EXCAVATION LIMITS

Verification surveying was performed by TKDA, a Minnesota-licensed surveyor, as a contractor to WESTON. This arrangement provided the "third party" verification that the removal requirements specified in the RD/RA Plan were being met. Surveying was conducted regularly during the excavation activities to confirm that the required horizontal and vertical excavation limits had been reached for each soil block. After the final excavation limits were verified to the lateral and vertical limits specified in the approved RD/RA Plan, backfilling was allowed.

It should be noted that soil block quantities for direct load and stockpiled soil blocks were surveyed differently, as per project specifications. The direct load soil block quantities were inplace volumes calculated from as-built shots of the excavation. In order to better quantify the volumes of these soil blocks four corner survey shots were collected along with four interior ground check shots per soil block.

To quantify the amount of soil excavated from the potentially hazardous soil blocks the stockpile quantities were surveyed. Stockpile quantities were surveyed by collecting several survey shots around the base of the stockpile, as well as one or two shots at the top of the stockpile. As-built survey shots were taken at the four corners of each of the potentially hazardous soil blocks, but the corner shots were only used to confirm the excavation met the required limits.

3.7.1 Areas E/F

Figures 3-9, 3-10, and 3-11 provide the plan view results of final verification surveys for the base of each layer in Area E/F (i.e., base of stripped cover material - 0 to 4 ft bgs, base of Layer 1 - 4 to 8 ft bgs, and base of Layer 2 - 8 to 12 ft bgs, respectively), which includes the corners of each

3 - 17



soil block. Figure 3-12 shows cross sections of the Area E/F design excavation limits as well as the actual final excavation limits. The figure demonstrates that the design excavation limits for Area E/F were achieved and that the actual excavation limits met or extended slightly beyond the RD/RA Plan specified limits.

Table 3-1 provides a tabular summary of the Area E/F soil excavation volumes and soil stockpile final disposal location. The total volume of soil removed from Area E/F was approximately 3,164 cubic yards. Of that, approximately 2,300 cubic yards were transported to EQ and approximately 864 cubic yards were transported to SKB.

3.7.2 Area A

Figures 3-13 through 3-16 provide the plan view results of final verification surveys for the base of each layer in Area A (i.e., base of stripped cover material - 0 to 4 ft bgs, base of Layer 1 – 4 to 8 ft bgs, base of Layer 2 – 8 to 12 ft bgs, and base of Layer 3 – 12 to 18 ft bgs, respectively), which includes the corners of each soil block. Figure 3-17 shows cross sections of the Area A design excavation limits as well as the actual final excavation limits for Layers 1 and 2. Figure 3-18 shows cross sections of the Area A design excavation limits as well as the actual final excavation limits for Layer 3. Figures 3-17 and 3-18 demonstrate that the design excavation limits for Area A were achieved and that the actual excavation limits met or extended slightly beyond the RD/RA Plan design limits.

Table 3-2 provides a tabular summary of the Area A soil excavation volumes and final disposal location. The total volume of soil removed from Area A was approximately 10,661 cubic yards. Of that, approximately 449 cubic yards were transported to EQ and approximately 10,211 cubic yards were transported to SKB. Please note that the total volumes do not reconcile due to rounding.

3.8 OPERATIONAL RECORDS

In addition to haul truck inspections (Figures 3-6 and 3-8), additional operational records were maintained by WESTON to document the excavation activities and ambient conditions during site activities. Such records included daily reports, meteorological station data, and perimeter monitoring as discussed in the following sections.

3-18



3.8.1 Daily Reports

The Daily Site Operations Log Form was completed for each day of site activity. The form contained a summary of key site daily information such as: activities performed, personnel on-site, soil blocks that were excavated, stockpiles that were generated, hauling information, monitoring information, and communications. All of the daily reports are maintained in WESTON's project files as part of the construction record.

Additionally, weekly construction meetings were held by 3M, typically on Mondays throughout the duration of Site Activities to review construction progress, plans for upcoming construction, and resolve construction questions or issues. These meetings were lead by the 3M project representative and were attended by 3M, Bolander, WESTON, and other parties such as AECOM (MPCA's contractor) and MPCA. Meeting minutes were e-mailed out weekly and copies are maintained in 3M and WESTON project files, as part of the construction record. Lastly, AECOM representatives periodically visited the site to observe and document excavation activities, on behalf of MPCA.

3.8.2 Met Station Data

Daily weather conditions were recorded on the Daily Site Operations Log Form, however, continuous monitoring and documentation of on-site meteorological conditions were recorded by WESTON from an on-site meteorological monitoring station ("met station"). The met station, installed prior to excavation activities, was mounted outside of the exclusion zone on an approximate 18-foot tripod. The met station was located southwest of the exclusion zone and north of the construction trailer (Figure 3-1 and Figure 3-2). The meteorological data was recorded by a data logger and downloaded daily. The meteorological variables monitored included:

- Wind speed.
- Wind direction.
- Standard deviation of horizontal wind direction (sigma theta).
- Ambient air temperature.
- Precipitation.



The met data was also used during construction activities to help foresee construction water issues. During construction activities, thirty-three daily rain events were recorded. Of the thirty-three recorded events, twenty eight were less than a third of an inch, three were between a third and two-thirds of an inch and two had precipitation totals greater than an inch. Actions were taken on site to deal with water issues depending upon the precipitation amount and the open area of excavation. The two main precipitation events requiring management actions by the contractor occurred on October 2nd and October 7th. On both of these occasions the daily precipitation levels exceeded 1.25" in the 24-hour period, causing water to accumulate in the excavation. On October 16th, a week after the second of the two major storm events, a minor storm event occurred in which precipitation levels reached 0.39", causing more water to accumulate in the excavation due to the already saturated soils. During both rain events water was pumped from the excavation and disposed of at the 3M Cottage Grove WWTP. The rain events and water disposal activities are discussed in more detail in Subsection 3.6.4.

The wind speed was monitored with a three-cup anemometer assembly mounted on a crossarm. Horizontal wind direction was monitored by a wind vane coupled to a precision low torque potentiometer. Precipitation was measured with a tipping bucket rain gauge. A table that provides a summary of the daily meteorological data is provided in Appendix G. Throughout the excavation activities the averaged daily directional wind originated from the south, including the southwest, south and southeast, 64% of the time. The primary residences in close proximity to the site were located southwest of the site in the City of Cottage Grove, MN. The wind data demonstrated that the winds generally originated from a southerly direction, thus were blowing away from the nearby residential communities. Therefore, any odors associated with construction activities would be carried in the opposite direction.

3.8.3 Perimeter Monitoring

Throughout the duration of the excavation activities, perimeter monitoring for VOCs, particulates, and noise was performed on a weekly to bi-weekly basis and measurements recorded on a Perimeter Monitoring Form, as outlined in the RD/RA Plan. A copy of the Perimeter Monitoring Forms is provided in Appendix H.

3-20



A total of nine monitoring events were performed and no adverse impacts were recorded along the site perimeter. Therefore, the frequency of monitoring events was considered sufficient, and did not need to be increased, due to the isolation of the excavation activities from surrounding properties and the non-detection of excavation effects during any of the performed perimeter monitoring events. The following instruments were used for monitoring:

- MultiRAE photoionization detector (PID) for VOC ambient air monitoring.
- Thermo Electron Corporation personal DataRam (pDR) for PM₁₀ particulate ambient air monitoring.
- Quest Noise Pro for noise monitoring.

As shown in Figure 3-19, there were six monitoring locations surrounding the excavation area in all directions. The monitoring locations were relocated slightly from those proposed in the RD/RA Plan due to access issues. The air monitoring locations were as follows:

- Station 1 -West of the former Main Disposal Area.
- Station 2 South of the former Main Disposal Area.
- Station 3 Southeast of the former Main Disposal Area and the former Northeast Disposal Area.
- Station 4 East of the former Northeast Disposal Area.
- Station 5 North of the former Northeast Disposal Area.
- Station 6 North of the former Main Disposal Area, west of the former Northeast Disposal Area.

Cumulatively, the readings obtained for all the monitored values, across all perimeter monitoring locations, were well below the associated action levels. The VOC concentrations were consistently 0.00 ppm for several readings and never exceeded 0.2 ppm. The Action Level set in the HASP was a reading of 2.5 ppm above background as a 15 minute time weighted average. The PM₁₀ concentrations recorded across all stations ranged from 0.000 mg/m³ to 0.029 mg/m³. These recorded concentrations were well below the Action Level defined in the HASP of 0.1 mg/m³ above background levels. Lastly, the Action Level for sound monitoring, as defined in



the HASP, was 65 dB near households and 80 dB near highways and street right-of-ways. The values, measured for sound were frequently less that 65 dB, with a few instances of values up to 90 dB. It is important to note that the monitoring locations 1, 4, and 6, where the noise readings were observed above 65 dB, were located along public traffic roads. Location 1 and location 6, were located along Woodbury Drive, and location 4 was along Cottage Grove Drive. Location 2, the only other location with recordings that exceeded 65 dB (65.2 dB and 75.6 dB), was also in close proximity to Woodbury Drive. The slightly higher noise levels recorded at these locations is believed to be due to normal traffic conditions and not due to construction activities. Increased road activity levels were noted on perimeter monitoring forms.

3.9 DECOMMISSIONING ACTIVITIES

At the conclusion of the construction activities, all stockpile staging areas were removed and hauled to SKB, including the poly liner, overlying sand layer, and side berms for disposal. Approximately 1,100 cubic yards of this material was removed on November 30, 2009 through December 8, 2009.

Even though reasonable care was exercised in moving soils from the excavation blocks to the stockpile areas and then to the load-out area, incidental spillage occurred in the traffic areas inside of the exclusion zone. To address these traffic areas during decommissioning, it was decided to scrape a 6 inch layer of soil from these areas for off-site disposal or on-site backfill, depending on analytical data.

This scraping of the haul traffic areas within the exclusion zone occurred on December 1, 2009 and the stockpiled scrapings were sampled (5 samples) on December 2, 2009 and analyzed for PFCs. A survey of the site elevation also was conducted on December 2, 2009, after scraping the haul traffic areas. A tabular summary of the analytical results is provided in Appendix D. None of the PFCs were detected at concentrations greater than the Industrial SRVs and therefore did not need to be removed and could be used as backfill on-site. Thus, approximately 1,500 cubic yards of scrapings were placed into the western portion of Area A. Survey of the Site elevation, after scraping the haul traffic areas took place on December 2, 2009.



Following excavation activities, Bolander decontaminated all equipment used in the exclusion zone. Decontamination activities were performed under the guidance of the decontamination plan submitted by Bolander to 3M prior to excavation activities at the Site.

3.10 BACKFILLING, FINAL GRADING, AND REVEGETATION

Backfill documentation, including the date of backfilling activities and source of backfill material, was recorded in the daily reports. Backfill material was placed in 12-inch lifts and compacted.

In Area E/F, the source of backfill material was the stripped cover soil from 0 to 4 feet bgs that had been stockpiled to the south of the Area E/F excavation (see Figures 3-1 and 3-2) and clean sand from the SKB Landfill that had also been stockpiled on-site southeast of the excavation. The imported fill source from SKB was sampled by WESTON on September 14, 2009 in accordance with the CSP for verification as clean backfill. A tabular summary of the sampling results is provided in Appendix D. These results indicated that SKB was an acceptable source of backfill material. The stripped cover soil was placed in the bottom of the excavation first per the requirements of the RD/RA Plan, and then the SKB sand was used to backfill over the cover soil to ground surface.

In Area A, the source of backfill material included the stripped cover soil from 0 to 4 feet bgs, the six inches of scraped material from the exclusion zone traffic areas, and the sand from SKB. The stripped cover soil was placed first in the east area of the Area A excavation per the requirements of the RD/RA Plan. The northwest portion of the Area A excavation, including the deeper excavation of Soil Block A3-5, was left open for placement of the scraped and stockpiled haul traffic area materials. After backfilling with the haul traffic area materials, the SKB sand was used to backfill the entire Area A excavation to ground surface.

Clean sand was backhauled from SKB for final grading activities, which occurred from December 16, 2009 through December 18, 2009. Disturbed areas were covered with approximately enough topsoil to ensure vegetative growth, and hydroseeded. Existing and Final grading surface contours are provided in Figure 3-20. Overall, the final grading contours are in close proximity to the existing contours and are of similar shape. Therefore the overall direction



of surface flow pre- and post-construction activities is likely unaffected. The final site survey was conducted on December 18, 2009 to complete the construction activities. Removal of the construction equipment and demobilization of the construction trailers occurred from December 18, 2009 to December 21, 2009.

Final inspection of the site occurred on April 19, 2010. The final inspection consisted of a site walkthrough with representatives from 3M, Bolander, and WESTON. During the site walkthrough it was determined that the backfilled excavation areas did not yet have 70% vegetative cover, as required by the Stormwater Permit, so the silt fence was not removed. On April 29, 2010 the vegetative cover was considered sufficient and the temporary erosion control measures, the silt fence surrounding the excavations, was removed. A Notice of Termination for the Stormwater General Permit was not filed at this time. The permit will remain open and will be transferred to the respective contractor for the construction activities occurring in the Northeast Disposal Area in the second half of 2010.

3M MN05362033



SECTION 3 TABLES



Table 3-1: Summary of Area EF Excavation Woodbury, MN

		Destir	nation
Soil Block	Direct Load/Stockpile #1	EQ (cy)	SKB (cy)
	001	113.19	
EF 1-1	002	152.07	
	003	126.41	
	001	127.66	
	002	117.25	
EF1-2	003	124.78	
	004	111.75	
	005	44.45	
	001	121.34	
	002	110.92	
EF1-3	003	128.55	
	004	111.87	
	005	67.54	
	001	99.77	
EF1-4	002	115.22	
Li 1-4	003		98.75
	004		105.24
	001	88.65	
EF2-1	002	91.75	
	003	31.45	
	001	107.00	
EF2-2	002	101.04	
L1 2-2	003	99.02	
	004	108.66	
	001		106.10
EF 2-3	002		138.73
<u> </u>	003		120.67
	004		58.84
EF 2-4	Direct Load		235.84
	TOTAL:	2,300.34	864.17

¹ Each ~100 cy stockpile was staged in two separate sub-piles i.e. 001-1 and 001-2 represent the two halves of stockpile 001. If no halves are listed either stockpile was less than ~50 cubic yards or both halves went to the same destination



Table 3-2: Summary of Area A Excavation Woodbury, MN

		Dest	ination
Soil Block	Direct Load/Stockpile #1	EQ (cy)	SKB (cy)
	001		103.18
A1-1	002		95.64
	003		58.61
	001		123.31
A4 2	002		124.19
A1-2	003		109.16
	004		46.35
	001		84.92
	002		99.84
A1-3	003		75.28
	004		70.54
	005		23.17
	001		95.38
A1-4	002		96.67
	003		48.70
	001		92.72
	002		105.40
A1-5	003		105.94
C-1 A	004		104.55
	005		95.39
	006		75.83
	001		110.33
	002		102.41
A1-6	003		108.16
	004		120.38
	005		103.21
A1-7	Direct Load		474.25
	001		117.94
A1-8	002		110.46
A 1-0	003		109.32
	004		92.56
A1-9	Direct Load		277.67
	001		120.41
	002		79.51
A1-10	003-1		63.09
	003-2	60.00	
	004		109.75



Table 3-2: Summary of Area A Excavation Woodbury, MN

		Dest	ination
Soil Block	Direct Load/Stockpile #1	EQ (cy)	SKB (cy)
	001		99.16
	002-1		68.15
	002-2	55.43	
	003-1	51.76	
A1-11	003-2		46.17
	004-1	48.76	
	004-2		38.21
	005	99.09	
	006		45.44
A1-12	Direct Load		474.13
	001		153.37
	002		161.01
	003-1	79.77	
A1-13	003-2		68.95
	004		78.23
	005		30.81
	001		102.15
A1-14	002		108.12
A1-14	003		97.32
	004		101.32
A1-15	Direct Load		335.98
A2-1	Direct Load		145.11
A2-2	Direct Load		216.27
	001		92.12
A2-3	002-1		51.35
	002-2	54.58	
A2-4	001		82.41
/\Z -4	002		83.38
A2-5	Direct Load		369.23
A2-6	Direct Load		365.79
A2-7	Direct Load		367.33
	001		112.47
A2-8	002		116.15
	003		106.88
A2-9	Direct Load		203.75
	001		116.30
A2-10	002		110.52
	003		49.76



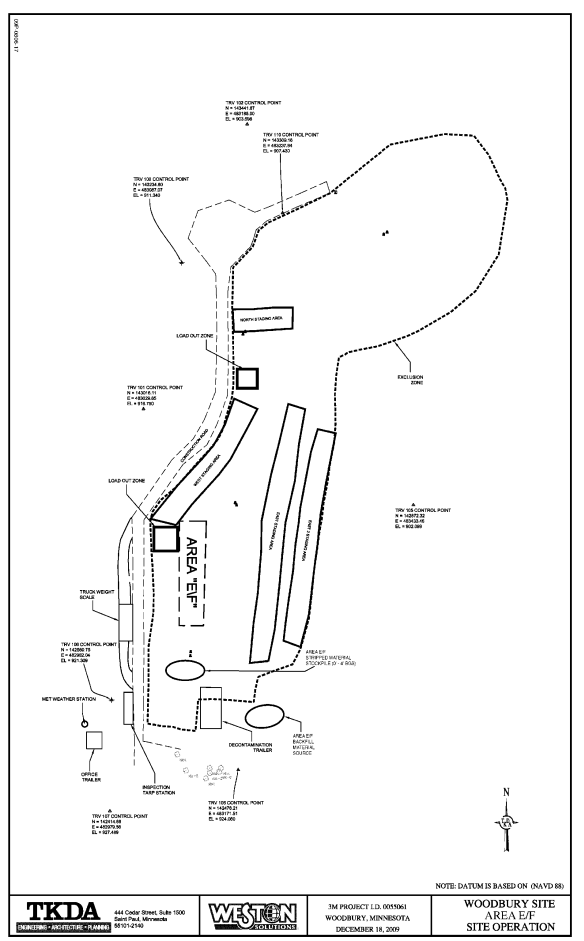
Table 3-2: Summary of Area A Excavation Woodbury, MN

		Dest	ination
Soil Block	Direct Load/Stockpile #1	EQ (cy)	SKB (cy)
	001		99.16
	002		65.37
A2-11	003		116.38
	004		108.61
	005		55.79
A2-12	Direct Load		373.17
	001		101.10
A2-13	002		103.21
	003		97.89
A2-14	Direct Load		171.11
A2-15	001		106.17
AZ-10	002		109.76
A3-5	Direct Load		171.89
	TOTAL:	449.39	10,211.17

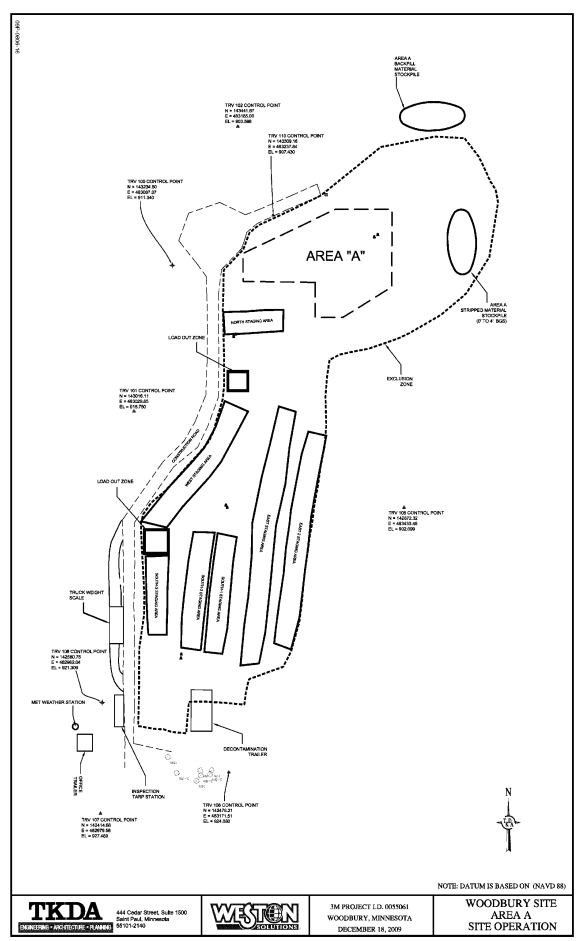
¹ Each ~100 cy stockpile was staged in two separate sub-piles i.e. 001-1 and 001-2 represent the two halves of stockpile 001. If no halves are listed either stockpile was less than ~50 cubic yards or both halves went to the same destination



SECTION 3 FIGURES



FIGUER 3-1 AREA E/F OVERALL SITE OPERATIONS



FIGUER 3-2 AREA A OVERALL SITE OPERATIONS



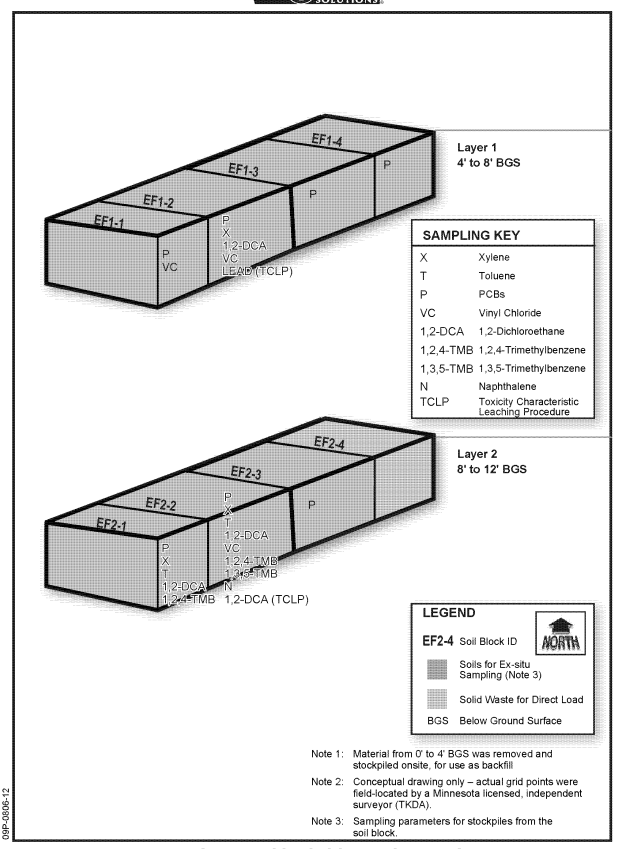


FIGURE 3-3 SOIL STOCKPILE SAMPLING AREA E/F, WOODBURY SITE WOODBURY, MN



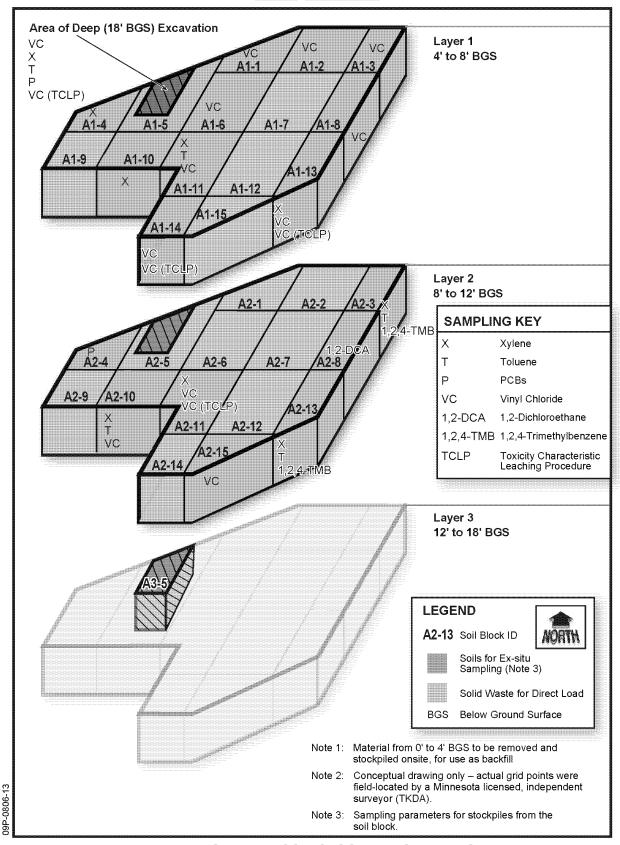


FIGURE 3-4 SOIL STOCKPILE SAMPLING AREA A, WOODBURY SITE WOODBURY, MN

SKB Rosemount Industrial Waste Facility Shipping Manifest I. Deterator's US EPA IO No. ((Ferg)) Shipping Manifest M. N. R. O. O. O. O. 1. 4 : 1. 4. (2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	
Phone: C. Phone: C. Transponer 2 Company Name	
7. Gestinnated Facility Name and Site Addresss.	
13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500 8 US DOT Description (inclusive) Procest Shipping Names 8 Containers 10, 11, 12	
No. Type Guerrity Waste Profile No. Type Guerrity Wave Sheet #	
Non Hazardous Industrial Waste (Woodbury Boll Waste)	
* · · · · · · · · · · · · · · · · · · ·	
d d	
13. Additional Destriptions for Absentials Listed Absent product communications a prica; 14. Special mandary Proventiers (or Wisdon Listed Absent Ab	
C MI	
d. Mil. 15. Special Handling Instructions and Additional Information SKB Use Only Emergency Contact: Load #	
Gove Wit Tone Vide	
16. GENERATOR'S CERTIFICATION: I hereby doctore that the contents of this consignment are fully and accurately described above by proper elegans make and are classified, probes, marked, and labeled, and are in all respects in proper condition for transport by highway.	
excording to applicable international and national government regulations. Printed/Typed Name Month Day West	
1 17 Trumpporter 1 Adventured and Proceed of Management	
A Co. Printed Typed Name Script State Co. Script Co. Sc	
18. Transported 2 Acknowledgement of Receipt of Materials	
Printed Typed Name Skytetisc North Day Year 19. Discrepancy indication Seattr	
F	
20. Facility Chiner or Operator: Celtification of receipt of non-hartercous materials covered by this Mandaet except as noted in them 19.	
Printed Typed Name Signature Month Day Year	
White - Return to Generator Canary - Facility Copy	
Pink - Transporter Goldenvoid - Generator Copy	

09P-0805-14A

FIGURE 3-5 SKB SHIPPING MANIFEST





	SKB Haul T	ruck Inspection	n and Sign In Sh	eet	<u> </u>
1. DATE:	12-2009				
<u> </u>	malanda and the second	1/523 2.b. Truck	in: 641		
100000000000000000000000000000000000000	BISCOE.			<u> </u>	
**************************************	<u> </u>	all de la contraction de la c		Starting and the States	
Arrival Inspection	<u> </u>				
4. Time of Arrival:	0800	en de des		Yes	No
	to the Site? If no, proc	ceed to No. 6.	<u> </u>		-
F	es, cite source of soil.	W. W. W. W. W.	Walyan W W	¥:	
	the truck covered?			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		ots, large rocks, or free w	ater?		
	ercarriage, and body cl				
6.b. Is the container lin	ner in place and secure	for loading?	25-53-51 vs		
7. Issues and/or items	s of discussion;			A state of the sta	
Forwards &		*IIVvv		5 (Sec. 18) 1 (19)	
TARE (LBS)	GROSS (LBS)	NET WEIGHT (LBS)	SOIL BLOCK SOURCE	LOAD#	
39,620	78,200	45,580	A2-3 001-2		
Departure Inspection			\$ 1.07 (\$ 0.07 of \$)	Man VV	
8. Time of departure:	0830	47	N Wasser	Yes	No
9. Is truck hauling soil	from the site?		75799940 46 4 8 4		
9.a. If ye	es, cite destination. If n	in, proceed to No. 10.	.00 00	SKB	
9.b, Is ti	he container liner in pla	ice and secure?			
9.c. ls s	oil lower than the sides	of the truck?			
9.d. ls th	ne tarp in good conditio	n and properly secured o	ver the soils in the truck bed	17 1-	
9,e is th	e tailgate of the truck s	ecure?	2.42	L-	, y
9.f. Has	a copy of the manifest	been signed and receive	d by the driver?		
	. IA It	! Copy" been retained by t	<i>N</i> eston?		
	lacarding visible on true				
10. Are truck tires, und		lean?			<u>L</u>
11. Issues and/or item	s of discussion.				Anna an
<u> </u>					

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09P-0806-14B

FIGURE 3-6 SKB HAUL TRUCK INSPECTION

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FIGURE 3-7 EQ SHIPPING MANIFEST



<u>\</u>	EQ Haul Tru	ck inspection	and Sign in S	neet		
1. DATE: 10/57	29	the second secon				
2. UNIQUE CONTAI	VERID: 108 - 616	0005 2.b. Truck I	D: 647-13			
3. DRIVER ID: Bis	10 /Jack Bray	unity deplacement is where				
		And the second of the second o				
Arrival Inspection						
4. Time of Arrival:	030		one of the state o		Yes	No
5. Is truck hauling s	il to the Site? If no, proce	ed to No. 6.		V mmmmmm - V		
5.a. II	yes, cite source of soil.				T I	
5.b. ls	the truck covered?					
	soil free from debris, root	s, large rocks, or free w	ater?			
Are truck tires, ur	dercarriage, and body cle	an?				
6.b. is the container	liner in place and secure	for loading?		i .		4
Issues and/or iter	ns of discussion:		A.M. Markeya, S. Senandanaa yaar senand			
TARE (LBS)	GROSS (LBS)	NET WEIGHT (LBS)	20 666.0	1	CE STOCK	
33,480	79,040	45,560	20,666.0	1	, , ,	
33,486	79,040			1	, , ,	
33,486 Departure Inspections 8. Time of departure	79,040 . 1102			1	-1 002-	2 9/23/
33,486 Departure Inspection 8. Time of departure 9. Is truck hauling s	79,040 . 1102	45,560	20,666.0	1	-1 002-	2 9/23/
33,486 Departure Inspection 8. Time of departure 9. is truck hauling s 9.a. II	79,040	45,560 p, proceed to No. 10, E	20,666.0	1	-1 002-	2 9/23/
33,486 Departure Inspection Time of departure S. Is truck hauling s 9.a. If	79,040 II 102 oil from the site? yes, cite destination. If no	45,560 p, proceed to No. 10. E	20,666.0	1	-1 002-	2 9/23/
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33,486 Departure Inspection 8. Time of departure 9. Is truck hauling s 9.a. If 9.b. is 9.c. is	79,040 II 02 iii from the site? yes, cite destination. If no the container liner in place soil lower than the sides	45,560 p, proceed to No. 10, Exe and secure? of the truck?	20,666.0	6 = 2	-1 002-	2 9/23/
33,486 Departure Inspection 8. Time of departure 9. is truck hauling s 9.a. if 9.b. is 9.c. is 9.d. is	79,040. 1107. it from the site? yes, cite destination. If no the container liner in place soil lower than the sides the tarp in good condition.	45,560 p. proceed to No. 10. Exe and secure? of the truck? of and properly secured of acure?	20, 666.0 Q ver the soils in the truc	6 = 2	Yes V	2 9/23/
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33,486 Departure Inspection 8. Time of departure 9. Is truck hauling s 9.a. If 9.b. If 9.c. Is 9.d. Is 9.e. Is 9.f. H 9.g. I	79,040 INDED I	45,560 p. proceed to No. 10. Expended to the truck? In and properly secured of acure? Independent of the truck of the truck? In any properly secured to the truck? In any properly secured to the truck of the truck? In any properly secured to the truck of the truck	20, 666.0 Q ver the soils in the truc	6 = 2	Yes V	2 9/23/
33,486 Departure Inspection 8. Time of departure 9. Is truck hauling s 9.a. If 9.b. Is 9.c. Is 9.c. Is 9.d. Is 9.g. I-	79,040	45,560 p. proceed to No. 10. Exe and secure? peen signed and receive copy" been retained by the copy of the truck?	20, 666.0 Q ver the soils in the truc	6 = 2	Yes V	2 9/23/

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FIGURE 3-8 EQ HAUL TRUCK INSPECTION

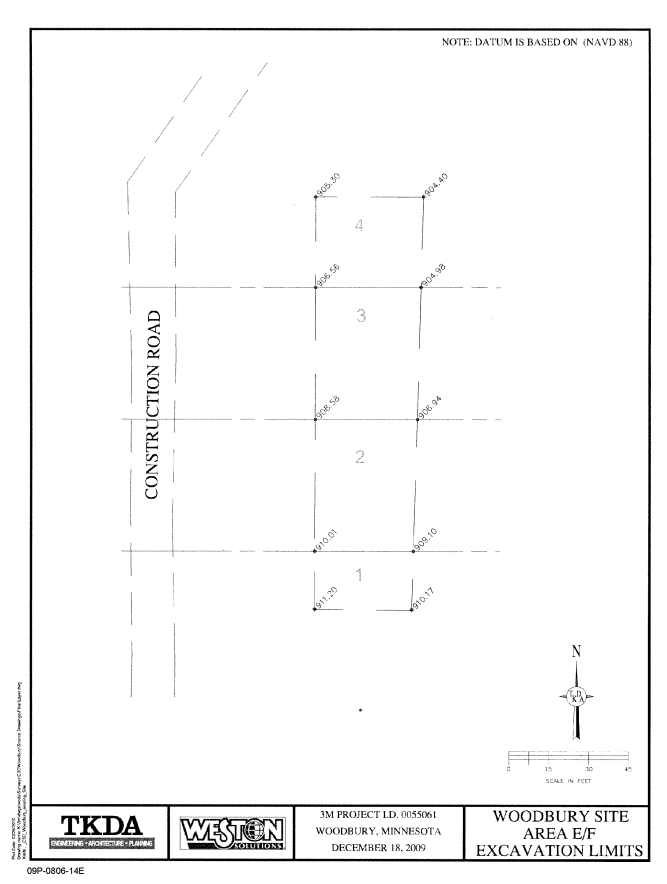


FIGURE 3-9 AREA E/F - BASE OF STRIPPED MATERIAL (0' TO 4' BGS)

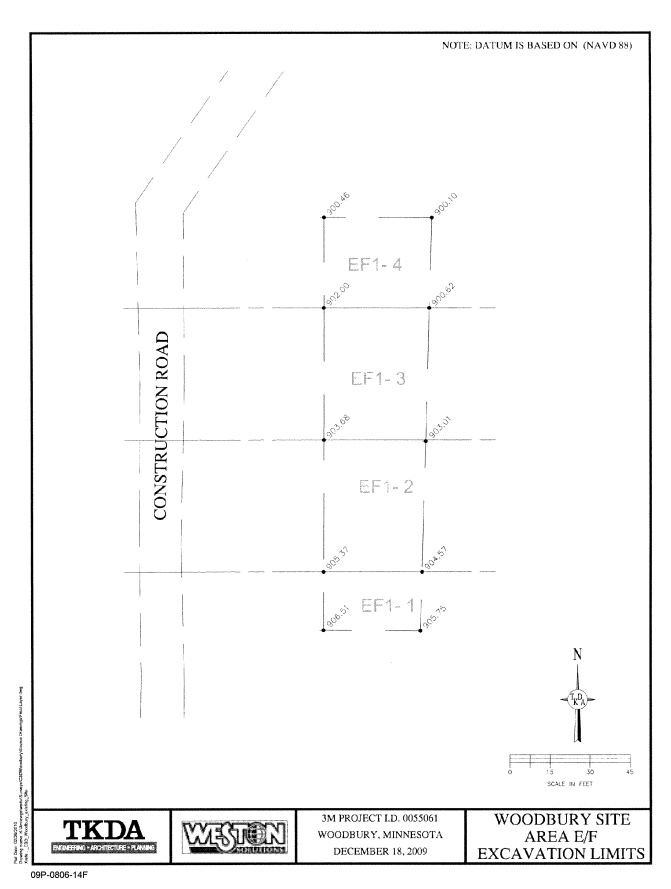


FIGURE 3-10 AREA E/F - BASE OF LAYER 1 (4' TO 8' BGS)

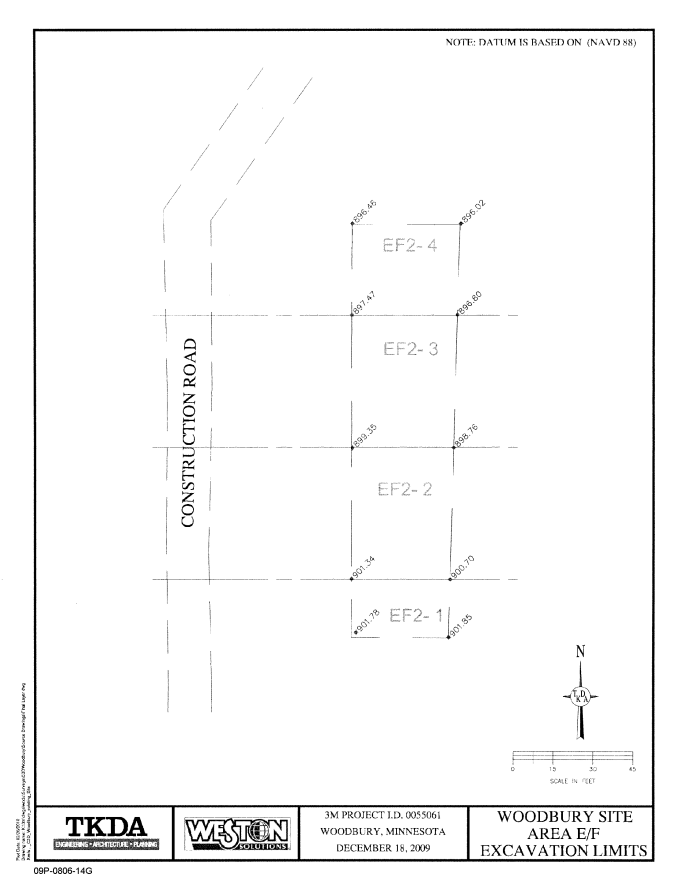
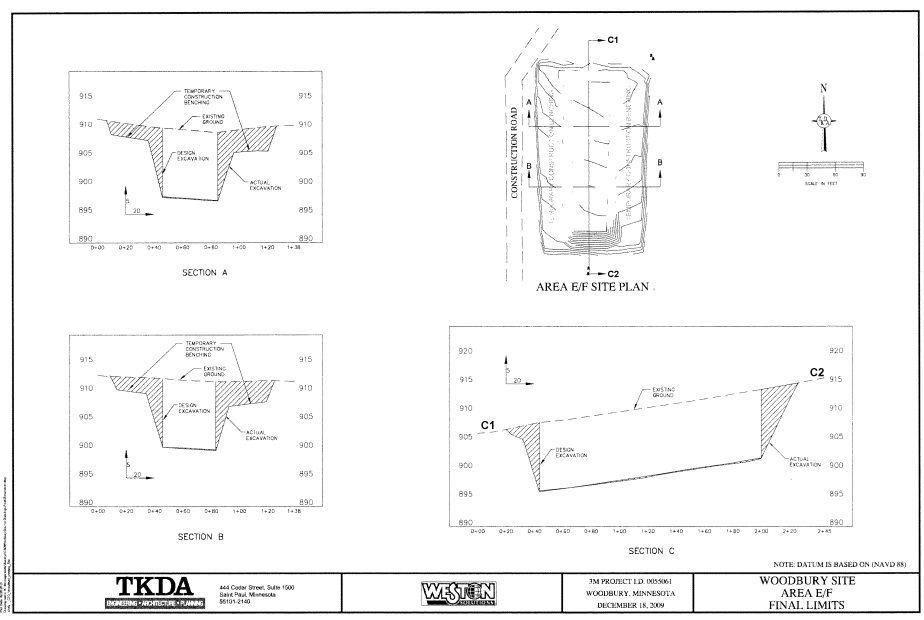


FIGURE 3-11 AREA E/F - BASE OF LAYER 2 (8' TO 12' BGS)



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FIGURE 3-12 AREA E/F - FINAL EXCAVATION LIMITS

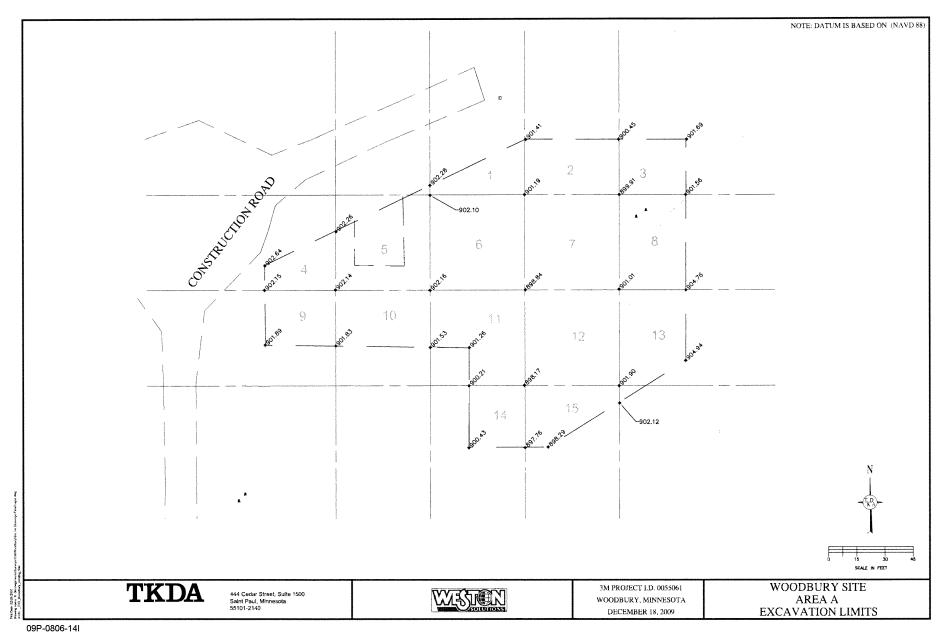


FIGURE 3-13 AREA A - BASE OF STRIPPED MATERIAL (0' TO 4' BGS)

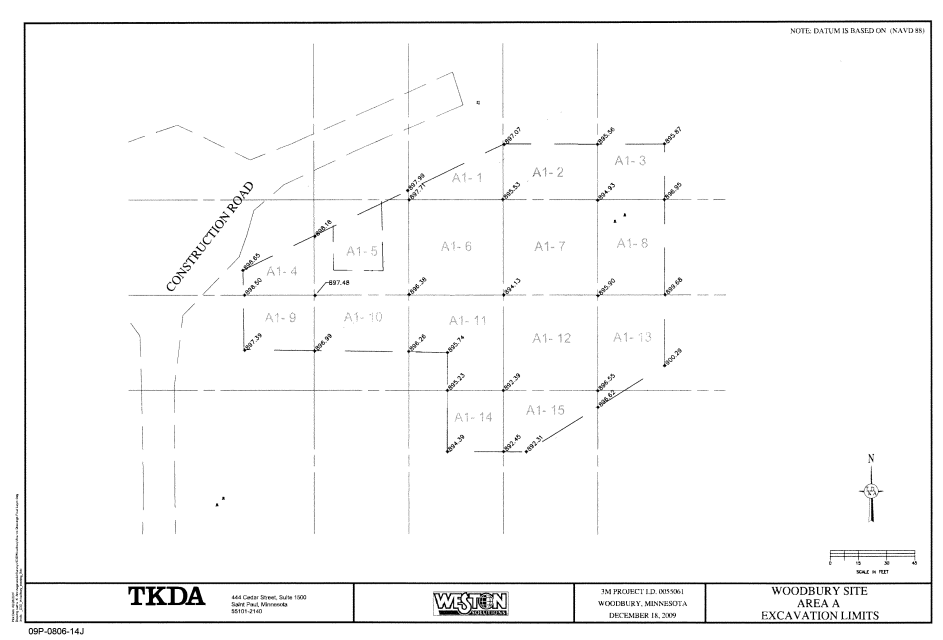


FIGURE 3-14 AREA A - BASE OF LAYER 1 (4' TO 8' BGS)

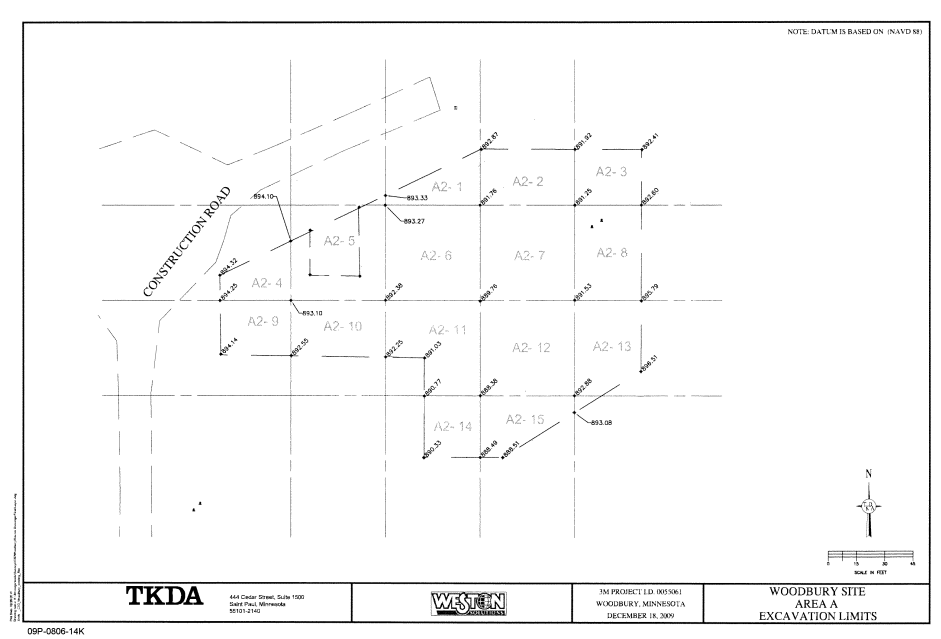


FIGURE 3-15 AREA A - BASE OF LAYER 2 (8' TO 12' BGS)

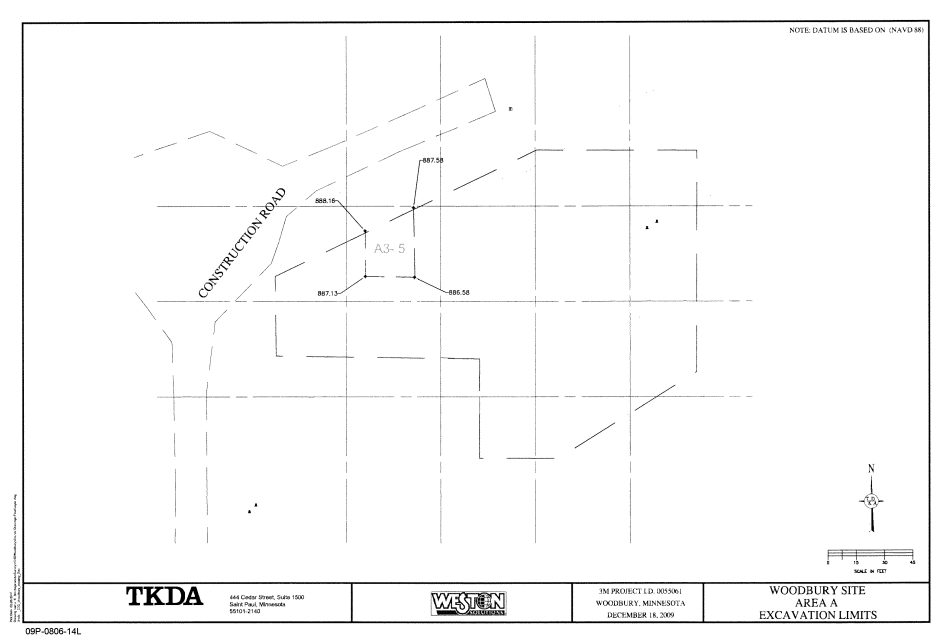


FIGURE 3-16 AREA A - BASE OF LAYER 3 (12' TO 18' BGS)

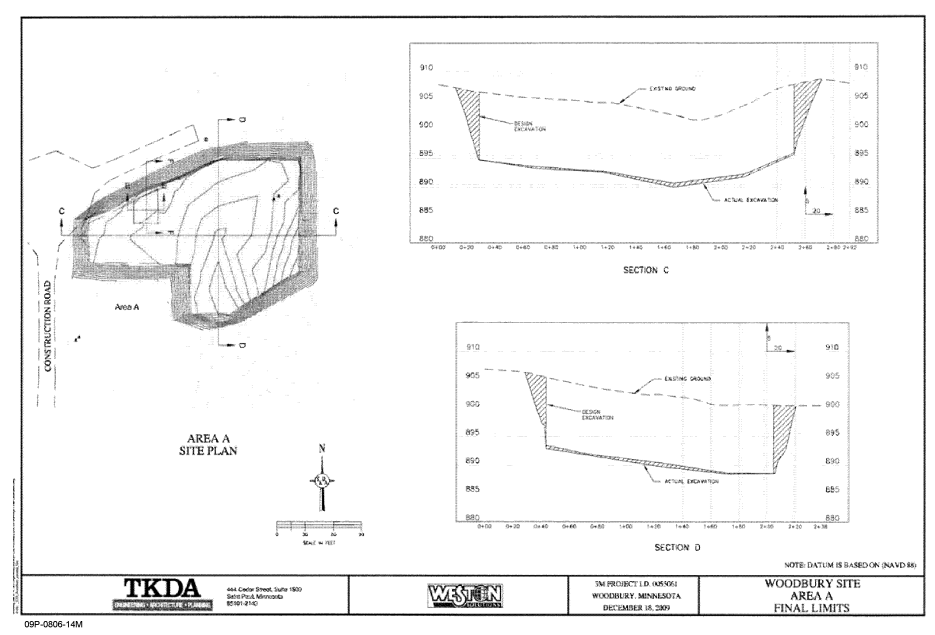


FIGURE 3-17 AREA A - FINAL EXCAVATION LIMITS - LAYERS 1 AND 2

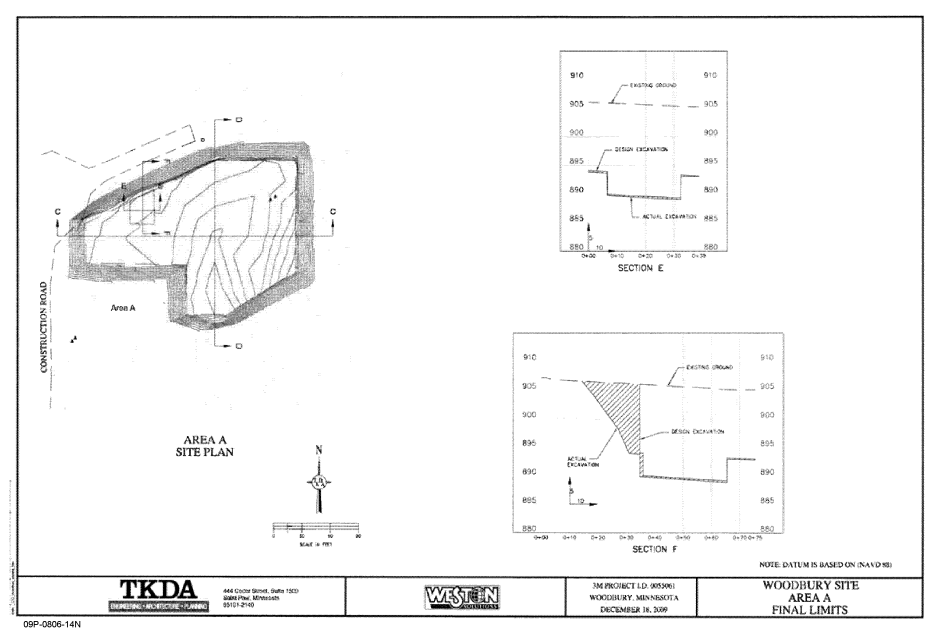
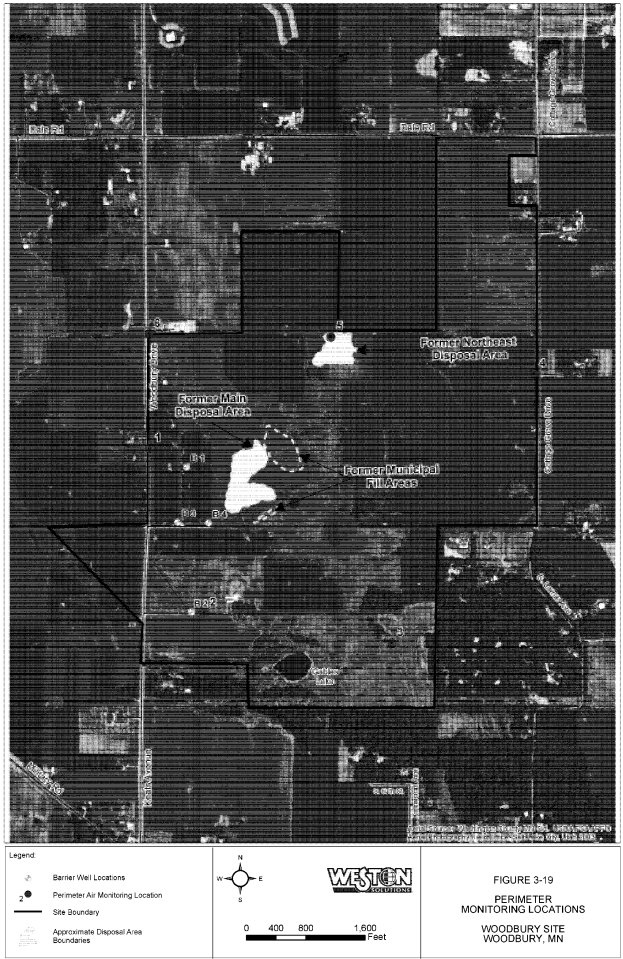


FIGURE 3-18 AREA A - FINAL EXCAVATION LIMITS - LAYER 3



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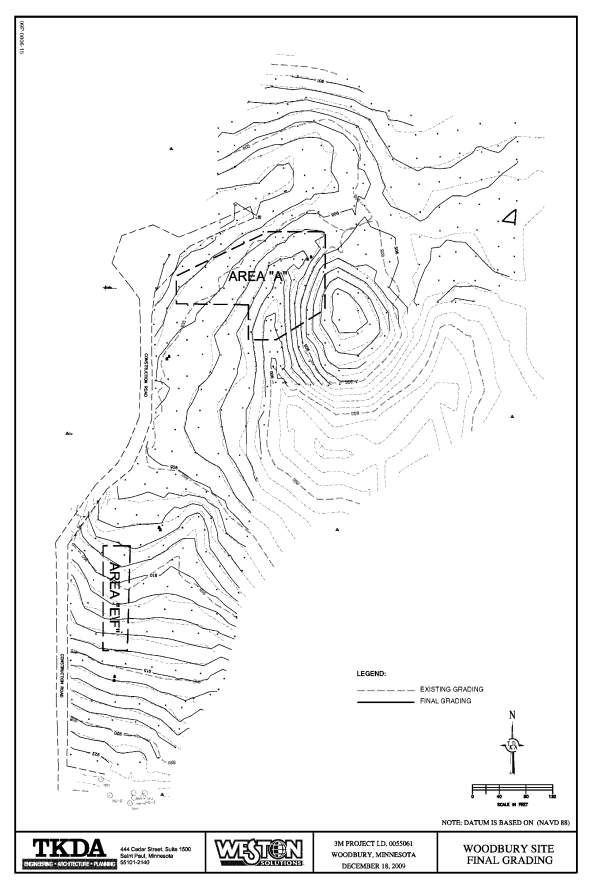


FIGURE 3-20 EXISTING AND FINAL GRADING



4. REFERENCES

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MPCA (Minnesota Pollution Control Agency). 1998. Draft Guidelines: Guidance on Incorporation of Planned Property Use into Site Decisions. Working Draft, September 1998.

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WESTON (Weston Solutions, Inc.). 2008c. Addendum 2 to the Feasibility Study for the Woodbury Site. Prepared by Weston Solutions, Inc. for the 3M Company. July 2008.

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APPENDIX A PHOTOGRAPH LOG

Appendix A - Table of Contents

Exclusion Zone Fencing	1
Load Out Zones	2
Loading Trucks Outside of the Exclusion Zone	3
Haul Truck Weigh Scale	4
Stockpile Staging Areas	6
Staging of Stripped Cover Soils	7
Surveying Stakes Denoting Soil Block and Excavation limits	8
Temporary Staging of Direct Load Material	8
Creating Stockpiles	9
~100 Cubic Yard Stockpile Split into Two ~50 Cubic Yard Stockpiles	10
Stockpile Flagging System	10
Storage and Removal of ACP Material	12
Liner Station	14
Haul Truck Post-Loading	15
Construction Water Removal	16
Final Site Walk-through	17

^{*} The photographs provided with this report were selected to demonstrate important site activities and/or procedures discussed in the Construction Completion Report for the Woodbury Main Disposal Area. A more detailed project photograph log is maintained in 3M and WESTON Project Files. Additionally, the detailed project photograph log was shared with the MPCA and AECOM representatives throughout the site activities.

Exclusion Zone Fencing



Picture 1: Woodbury Site - Exclusion Zone, Area EF Excavation, Area EF Stockpiles (9/14/2009
 Photo by William Westley. Approved by Katie Winogrodzki)

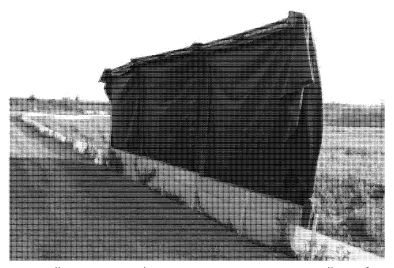


Picture 2: Woodbury Site - Overview of Site Activities (9/22/2009. Photo by William Westley.
 Approved by Katie Winogrodzki)



Picture 3: Woodbury Site - Overview of Site Activities (9/23/2009 Photo by William Westley.
 Approved by Katie Winogrodzki)

Load Out Zones



Picture 4: Woodbury Site - Load Out Zone Screen to Prevent Spillage of Loaded Materials.
 (3/1/2009 Photo by William Westley. Approved by Katie Winogrodzki)



Picture 5: Woodbury Site - Load Out Zone Activities. (10/13/2009 Photo by William Westley.
 Approved by Katie Winogrodzki).

Loading Trucks Outside of the Exclusion Zone



Picture 6: Woodbury Site Area EF - Haul Truck at Load Out Zone of Soil Block EF2-4 (9/23/2009
 Photo by William Westley Approved by Katie Winogrodzki).



Picture 7: Woodbury Site Area EF - Haul Truck at Load Out Zone of Soil Block EF2-4 (9/23/2009
 Photo by William Westley Approved by Katie Winogrodzki).

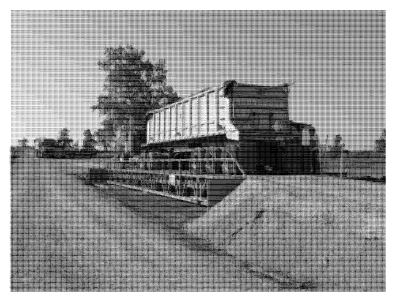




• Picture 8: Woodbury Site - Haul Truck Weigh Scale East of Main Haul Road (9/11/2009. Photo by William Westley. Approved by Katie Winogrodzki.)



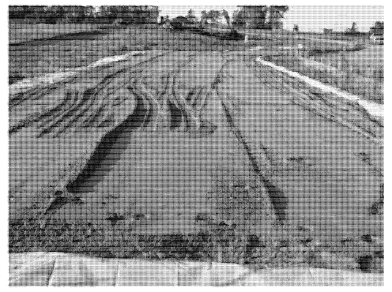
 Picture 9: Woodbury Site - Haul Truck Weigh Scale East of Main Haul Road (9/11/2009 Photo by William Westley. Approved by Katie Winogrodzki.)



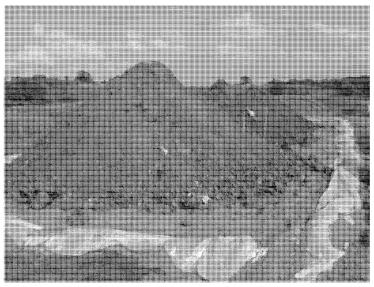
 Picture 10: Woodbury Site - Loaded Haul Truck on Weigh Scale (9/17/2009 Photo by William Westley Approved by Katie Winogrodzki)

Appendix A - 5

Stockpile Staging Areas



• Picture 11: Woodbury Site - West Staging Area Construction (10 mil poly + 6" sand) (9/1/2009 Photo by William Westley Approved by Katie Winogrodzki)

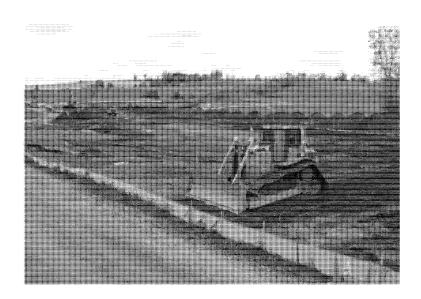


• Picture 12: Area EF – East Staging Area Stockpiles with Flagging Indicating Sample Status (9/11/2009 Photo by William Westley Approved by Katie Winogrodzki).



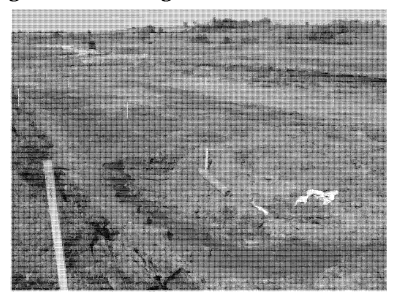


 Picture 13: Woodbury Site - Area EF Excavation, Area EF Clean Stripped Cover Soils Stockpile (9/11/2009 Photo by William Westley Approved by Katie Winogrodzki).



 Picture 14: Woodbury Site – Overview of Area EF Backfilled excavation. Stripped cover soils from Area A visible to the east of Area A excavation in background. (10/13/2009 Photo by William Westley Approved by Katie Winogrodzki).

Surveying Stakes Denoting Soil Block and Excavation limits



 Picture 15: Woodbury Site – Overview of Area EF Survey Stakes. (9/2/2009 Photo by William Westley Approved by Katie Winogrodzki).

Temporary Staging of Direct Load Material



• Picture 16: Woodbury Site – North Load Out Zone with Direct Load Soil Block A2-12 Material Staged for Hauling (11/13/2009 Photo by William Westley Approved by Mark Hostrawser).

Creating Stockpiles



• Picture 17: Woodbury Site - Area EF - 0' - 4' Clean Soil Stripping Activities (9/1/2009 Photo by William Westley Approved by Katie Winogrodzki).



 Picture 18: Woodbury Site - Stockpile Staging Areas (10/9/2009 Photo by William Westley Approved by Katie Winogrodzki).

~100 yd³ Stockpile Split into Two ~50 yd³ Stockpiles

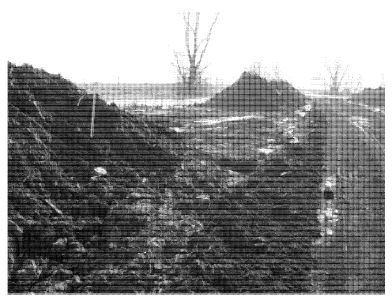


Picture 19: Woodbury Site Area EF - West Staging Area Stockpiles with Flagging Indicating
Status. The Stake on the right reads "EF 1-4 004-1" Signifying it is a stockpile from soul block EF
1-4 and it the first half of the fourth stockpile created from that soil block. (9/21/2009 Photo by
William Westley Approved by Katie Winogrodzki).

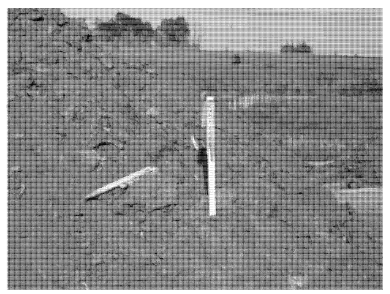




 Picture 20: Woodbury Site Area EF - Stockpile Sampling Activities. Red flagging notes the pile has been sampled (Sampling is occurring in this photograph). (9/8/2009 Photo by William Westley Approved by Katie Winogrodzki).



• Picture 21: Woodbury Site Area A – Stockpile A2-10 003 Flagging Indicating Status & Destination (SKB) (11/20/2009 Photo by William Westley Approved by Katie Winogrodzki).



 Picture 22: Woodbury Site Area EF (Green/Yellow Flagging) - Stockpile EF1-1 001-1 Flagging Indicating Status & Destination (EQ) (9/17/2009 Photo by William Westley Approved by Katie Winogrodzki).

Storage and Removal of ACP Material



• Picture 23: Woodbury Site - Asbestos Bags & ACP Pipe Staged for Loading (11/18/2009 Photo by William Westley Approved by Mark Hostrawser).



 Picture 24: Woodbury Site – Close up of Asbestos Bags & ACP Pipe Staged for Loading (11/18/2009 Photo by William Westley Approved by Mark Hostrawser).

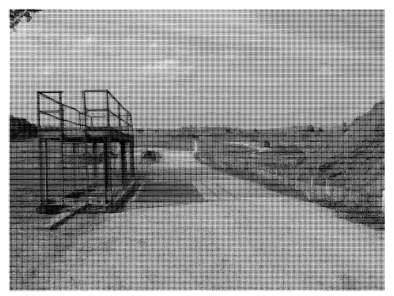


 Picture 25: Woodbury Site - Loading of Asbestos Bags on Truck with SKB Manifest # 174076 (11/18/2009 Photo by William Westley Approved by Mark Hostrawser).



 Picture 26: Woodbury Site - Loading of Asbestos Bags on Truck with SKB Manifest # 174076 (11/18/2009 Photo by William Westley Approved by Mark Hostrawser).

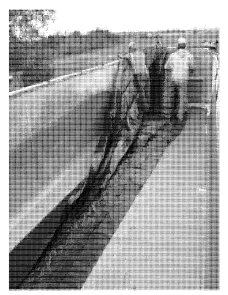
Liner Station



Picture 27: Woodbury Site - Haul Road with Haul Truck Inspection / Liner Tower (9/11/2009
 Photo by William Westley Approved by Katie Winogrodzki)

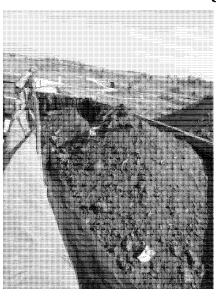


 Picture 28 Woodbury Site - Haul Truck @ Haul Truck Inspection Having 6 mil Liner Installed (9/17/2009 Photo by William Westley Approved by Katie Winogrodzki).



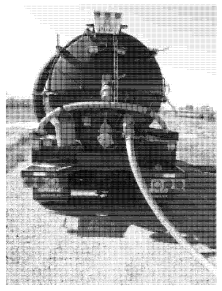
 Picture 29: Woodbury Site - Haul Truck Liner Installation Activities (10/13/2009 Photo by William Westley Approved by Katie Winogrodzki).





• Picture 30: Woodbury Site Area EF - Loaded Haul Truck Inspected and Returned to Have Material Removed (9/17/2009 Photo by William Westley Approved by Katie Winogrodzki).

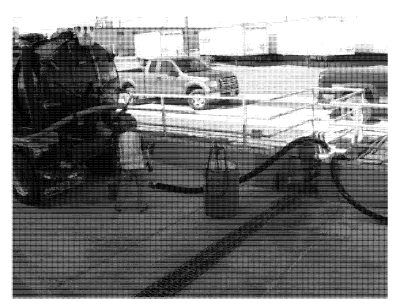
Construction Water Removal



 Picture 31: Woodbury Site Area A - Soil Block A1-7 Collected Surface Water Removal Activities (3,000 Gal Vacuum Truck) (10/7/2009 Photo by William Westley Approved by Katie Winogrodzki).



 Picture 32: Woodbury Site Area A - Soil Block A1-7 Collected Surface Water Removal Activities (3,000 Gal Vacuum Truck) (10/7/2009 Photo by William Westley Approved by Katie Winogrodzki).



 Picture 33: 3M Cottage Grove Facility - Direct Load Soil Block A1-7 Unloading Activities @ Bldg 183 (10/7/2009 Photo by William Westley Approved by Katie Winogrodzki).





 Picture 34: Overview of site post-removal of the exclusion zone fencing (4/29/2010 Photo by William Westley Approved by Katie Winogrodzki).



 Picture 35: Overview of site post-removal of the exclusion zone fencing (4/29/2010 Photo by William Westley Approved by Katie Winogrodzki).

APPENDIX B CONSTRUCTION PERMITS

WBY PROJECT NO)
GRADING PERMIT NO.	

CITY OF WOODBURY

APPLICATION FOR LAND DISTURBANCE PERMIT

5611 County Road 19 Town Site Address AND Township, Range, Section	ship 28 North Ra	nge 21 West	Section 36
Woodbury Disposal Site			
Name of Development or Subdivision (if applicable	9)		
3M Company Name of Applicant (applicant must be the owner of			
Name of Applicant (applicant must be the owner of	the property - may be an individu	ual, corporation, compa	iny, partnership, etc)
Katie Winogrodzki Name of Applicant's Representative (if applicant is not ar	651-737-34		51-737-3940
Name of Applicant's Representative (if applicant is not ar	n individual) Phone #	Fa	x #
3M Center, Bldg 224-2E-55	St Paul	MN	55144
Street Address	City	State	Zip Code
Name of engineering company preparing	g LAND DISTURBANCE P	LAN.	
TKDA	651-292-4400	65	51-292-0083
Name of Company	Phone #	Fax#	
444 Cedar Street, Suite 1500	St. Paul	М	N 55101
Street Address	City	State	N <u>55101</u> Zip Code
CONTACT PERSON: Darren C. S	Schwankl		
Name of CONTRACTOR TO PERFORM	MASS SITE GRADING:		
TBD			
Name of Contractor	Phone #	Fax #	
		_	
Street Address	City	State	Zip Code
PROJECT SUPERINTENDENT:			
Name of CONTRACTOR TO INSTALL A	ND MAINTAIN EDOSION	AND SEDIMENT	CONTROL:
Name of CONTRACTOR TO INSTALL A	AND MAINTAIN EROSION	AND SEDIMENT	CONTROL.
TBD	Dh #		
Name of Contractor	Phone #	Fax#	
Street Address	City	State	Zip Code
PROJECT SUPERINTENDENT:			
TROOLOT GOT ERMATENDENT.			
Describe WORK APPLIED FOR UNDER	R THIS PERMIT:		
Soil excavation for dispos	sal and replacemen	t with clean m	naterial.
-	•		
Estimated volume of material to be move	ed and remain onsite:	7,600	CUBIC YARDS
		.,	
Estimated volume of material to be expo	rted from and imported to t	the site: <u>11,600</u>	CUBIC YARDS

Page 1 of 2

Rev. 5-05-04

 $\hbox{H:} \verb|WODU| Consent| \verb|Woodbury Land Disturbance Permit.doc|\\$

CITY OF WOODBURY

APPLICATION FOR LAND DISTURBANCE PERMIT

10.	Estimated total area disturbed by land disturbing activities:	10	ACRES	
11.	Estimated total value of erosion and sediment control measure	es on site \$_	2	5,000
12.	Enclose six (6) copies of the final approved Land Disturbar contours of the site. The plan shall also indicate all temporary installed and maintained during and following the land disturb the CITY OF WOODBURY LAND DISTURBANCE PLAN AND	y and perma ing activities	nent erosion cos. For additiona	ontrol facilities to be il requirements, see
13.	All necessary permits form other governing agencies having commencement of land disturbing activities.	ng jurisdictio	on shall be ob	otained prior to the
THE	EUNDERSIGNED HEREBY APPLIES FOR A LAND DISTURB, EINFORMATION PROVIDED ABOVE IS COMPLETE AND A IVITIES ARE NOT TO BEGIN WITHOUT A VALID LAND DIST	ACCURATE	AND THAT L	
APF IMP	E UNDERSIGNED HEREBY AGREES ALL WORK WILL PROVED LAND DISTURBANCE PLAN AND SPECIFICAT LEMENTATION REQUIREMENTS, CONDITIONS OF APPRO ODBURY, AND ALL APPLICABLE LAWS, RULES AND REGU	ΓΙΟΝS, LAN OVAL, ALL	ND DISTURBA	ANCE PLAN AND
THE UNDERSIGNED UNDERSTANDS THAT THE PERMIT WILL EXPIRE, AND BECOME NULL AND VOID IF WORK DOES NOT BEGIN WITHIN NINETY (90) DAYS OF THE DATE OF ISSUANCE OF THE PERMIT, OR IF WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF ONE HUNDRED EIGHTY (180) DAYS ANYTIME AFTER WORK HAS COMMENCED; AND, THAT THE UNDERSIGNED IS RESPONSIBLE FOR ENSURING THAT ALL WORK IS COMPLETED AS APPROVED BY THE ISSUANCE OF THIS PERMIT.				
			July 29	2009
App	licant's Signature	Date		
	Katie Winogrodzki			
Plea	se Print Applicant's Name			

Page 2 of 2

Rev. 5-05-04

Minnesota Pollution Control Agency

520 Lafayette Road North St. Paul, MN 55155-4194

Please submit to:

Notice of Termination/ Permit Modification Form

NPDES Construction Stormwater Permit Program

Transfer or terminate your National Pollutant Discharge Elimination System (NPDES) Construction Stormwater Permit. Allowable changes are permit termination and permit transfer for all or a portion of the site. This form replaces the Notice of Termination (NOT), Permit Transfer, Permit Modification, and Subdivision Registration forms used under the former permit.

Instructions for this form are located on the Internet at http://www.pca.state.mn.us/publications/wq-strm2-60i.pdf.

Construction Stormwater Permit Program

Form will be invalid and returned to sender unless the checkbox associated with the applicable actions is checked and the corresponding signature is provided in section A-1, A-2, A-3, and or A-4.

		920 Lafayette Road North St. Paul, Minnesota 55155-4194
Ex	istir	ng Permit Identification
a.	Cur	rent permit 1D: C000 <u>2 7 5 4 3</u> or SUB00
b.	Pro	ect name: Woodbury Soil Removal Project
	•	ect location: East of CSAH 19 between Military Road and Dale Road
	W	podbury, MN
	Bries	By describe where the construction activity occurs (for example. Intersection of 45th St. and Irving Ave.). Include address if available.
Se	lect	Option 1, 2, or 3
4.		Notice of Termination (NOT) for entire site by existing owner
		Select this option when a project has achieved final stabilization with existing owner / contractor and no part of the site is being transferred to a new owner and all construction activity is complete.
c.		Notice of Termination for entire existing permitted site or a subdivided site. (Current owner and contractor must sign under the "Current" Owner and "Current" Contractor sections respectively).
		Check above box and sign section A-1 and A-2 on page 2.
2.		Transfer of entire site to new owner or contractor (Transfer/Modification)
		Select this option if the <i>entire</i> site (represented by the ID above) has either a new owner and/or new general contractor. Check all the boxes below that apply.
d		New Owner for entire existing permitted site. f. Current Owner for entire existing permitted site.
e.	\boxtimes	New Contractor for entire existing permitted site. g, Current Contractor for entire existing permitted site.
		Check above box(es) and sign section A-3 and A-4 page 3 and or check above box(es) and sign section A-1 and A-2 page 2 Both "Current" and "New" Parties must sign this form (preferred), however, separate forms are acceptable.
3.		Transfer of a portion of a site to a new owner or contractor (Subdivision)
		Select this option if a portion of a site (permitted under the ID above) has either a new owner and/or new general contractor. Check the boxes below that apply.
h.		Describe the portion of the site being transferred: Lot Block
		Project location/address:
		City, State, and Zip:
,		Example: SW quadrant of 45th Street and Irving Avenue or Lots 1-17 of block 20. Include list of addresses if available or include a map
I. =	H	New Owner for portion of existing site. k. Current Owner of the portion to be transferred. New Contractor for portion of existing site. L. Current Contractor of the portion to be transferred.
j.	لــا	
		Check above box(es) and sign section A-3 and A-4 page 3 and or check above box(es) and sign section A-1 and A-2 page 2 Both "Current" and "New" Parties must sign this form (preferred), however, separate forms are acceptable.
		a.state.mn.us • 651-296-6300 • 800-657-3864 • TTY 651-282-5332 or 800-657-3864 • Available in alternative formats 2-60 • 7/20/09

.ast name:	name: 3M	Dompany						
	Roman		First name: Georg	ge	Title	. <u>Engine</u>	ering Director	
E-mail address	c _gcroman	1@mmm.com		Telepho	one:	(651)	737-2743	Ext
Mailing address	s: 3M Cent	er, Building 275-	6W-20			***************************************		
City St. Pau	ul		State: MN		1	Zip code:	55144-1000	
Alternate conta	act:							
_ast name:	McGrann		First name: Patri	ck	Title	: Engine	ering Specialis	1
E-mail address	s: <u>pjmogra</u> i	nn2@mmm.com		Telepho	one: _	(651)	737-2984	Ext
with a system of inquiry of the p information is, for submitting f	designed to a person or pers to the best of false informat	ssure that qualifi- sons who manage imy knowledge a ion, including the	ent and all attachme ed personnel prope e this system, or the and belief, true, accu e possibility of fine a read, understood, a	rly gather and ev e persons directly grate and comple nd imprisonment	raluate respo te. I ar for kn	the information in the informati	nation submitted gathering the in nat there are sig ations.	d. Based on my nformation, the gnificant penalties
Discharge Élim	nination Syste authorizes st	em (NPDES)/Stat	te Disposal System rges associated with	(SDS) General S In the construction	stormw n site i	ater Perm	it Construction on this form.	
This Applicatio authorized rep. the facility that	on must be sign presentative of t is the subject	gned by: Corpora r agent of the exe t of the permit ap	gion: a principal executive officer if the oplication. Partners lic Agency: principa	ecutive officer of representative or hip or Sole Prop	at leas ragent prietor	st the leve t is respon ship : a ge	l of vice-preside sible for the ove neral partner o	erall operation of
Current Co	<u> </u>	44	Signature (A-2	2)				
Last name:	Roman		First name: Geo	rge	Title	: Engine	ering Director	
E-mail addres:	s: gcromar	n1@mmm.∞m		Telepho	one: _	(651)	737-2743	Ext
Mailing addres	ss: 3M Cen	ter, Building 275-	-6W-20					i
City: St. Pa	nul		State: MN			Zip code:	55144-1000	
Alternate cont	act:							
Last name:	McGrann		First name: Patr	ick	Title	: Engine	ering Specialis	t
	s: <u>pjmogra</u>	nn2@mmm.com		Telepho	one: _	(651)	737-2984	Ext
E-mail address I certify under with a system inquiry of the p information is, for submitting I also certify u Discharge Elin	penalty of law designed to a person or per to the best of false informa under penalty mination System	w that this docum- assure that qualifi- sons who manag f my knowledge a tion, including the of law that I have em (NPDES)/Sta	ent and all attachme ied personnel prope e this system, or the and belief, true, acci e possibility of fine a read, understood, a te Disposal System trges associated wit	ents were preparatly gather and every persons directly urate, and complaind imprisonment and accepted all (SDS) General S	ed und valuate v respo ete. I a t for kn terms	ler my dire the inform insible for im aware to owing viol and condite vater Perm	ection or superviolation submitte gathering the inhat there are sations.	ision in accordanced. Based on my information, the ignificant penalties ional Pollutant
E-mail address certify under with a system inquiry of the p information is, for submitting I also certify u Discharge Elir R100001) that	penalty of law designed to a person or per to the best o false informa under penalty mination Syste t authorizes s	w that this docum- assure that qualifi- sons who manag f my knowledge a tion, including the of law that I have em (NPDES)/Sta	ent and all attachme ied personnel prope te this system, or the and belief, true, accu e possibility of fine a tread, understood, a te Disposal System	ents were preparently gather and even persons directly urate, and completed imprisonment and accepted all (SDS) General Shifthe construction	ed und valuate y respo ete. I a t for kn terms Stormw n site i	ler my dire the inform insible for im aware to owing viol and condite vater Perm	ection or supervitation submitte gathering the inhat there are stations. It construction this form.	ision in accordance d. Based on my information, the ignificant penalties
E-mail address I certify under with a system inquiry of the p information is, for submitting I also certify u Discharge Elir R100001) that Authorized si This Application authorized rep the facility tha	penalty of law designed to a person or per of false informa under penalty mination System authorizes signature:	w that this documents who managed for the triangle of the permit apent of the permit a	ent and all attachme ied personnel prope te this system, or the and belief, true, accu e possibility of fine a tread, understood, a te Disposal System	ents were preparatly gather and every persons directly urate, and completed and accepted all (SDS) General Sh the construction	ed und valuate y respo ete. I a t for kn terms Stormw in site i Date: f at lea r agen prietor	ler my dire the inform mayare to owing viol and condit vater Perm dentified of August 2 st the leve t is respon-	ection or supervation submittee gathering the indicate there are stations. It construction on this form. 24, 2009 I of vice-presiduable for the overeral partner of	ision in accordance d. Based on my nformation, the ignificant penalties ional Pollutant Activity (MN ent or the duly erall operation of

Page 2 of 3

wg-strm2-60 · 7/20/09

"New" Owner Authorized Sig	gnature (A-3)			
Business/Firm name:	i, rate	- 17	2,,,,	2
Last name:	First name:	Title:		
E-mail address:		Telephone: _(_)	Ext
Mailing address:				
City:			code:	
Alternate contact:				
Last name:	First name.	Title:		
E-mail address:				Ext.
I certify under penalty of law that this downth a system designed to assure that quinquiry of the person or persons who mainformation is, to the best of my knowled for submitting false information, including	ualified personnel properly ga nage this system, or the pers ge and belief, true, accurate	ather and evaluate the sons directly responsi and complete. I am a	information s ble for gatheri ware that ther	ubmitted. Based on my ng the information, the
I also certify under penalty of law that I h Discharge Elimination System (NPDES) R100001) that authorizes stormwater dis	State Disposal System (SDS	General Stormwate	r Permit Cons	truction Activity (MN
Authorized signature:		Date:		
This Application must be signed by: Corpauthorized representative or agent of the the facility that is the subject of the perm Municipality, State, Federal or Other F. "New" Contractor Authorize	executive officer if the repre it application. Partnership o Public Agency: principal exe	ve officer of at least the sentative or agent is r Sole Proprietorshi	he level of vice responsible fo p: a general p	e-president or the duly r the overall operation of artner or the proprietor.
Business/Firm name: Carl Bolander &				
Last name: Everson			Project Manag	
E-mail address: norm@bolander.com				6126 Ext
Mailing address: 251 Starkey Street				
City: St. Paul	State: MN	Z1D	code: _5510	7
Alternate contact:	First name: Roger	Title	Superintendo	n4
Last name: Stanton			Superintende	
E-mail address: I certify under penalty of law that this down with a system designed to assure that quinquiry of the person or persons who mainformation is, to the best of my knowled for submitting false information, including	cument and all attachments v ualified personnel properly ga inage this system, or the per- lge and belief, true, accurate.	were prepared under ather and evaluate the sons directly responsional and complete. I am a	my direction o e information s ble for gatheri aware that the	submitted. Based on my ng the information, the
l also certify under penalty of law that Lt Discharge Elimination System (NPDES) R100001) that authorizes stormwater dis	/State Disposal System (SDS	6) General Stormwate	er Permit Cons	truction Activity (MN
Authorized signature:	~~~	Date: A	ugust 24, 200	9
This Application must be signed by: Cor authorized representative or agent of the the facility that is the subject of the perm Municipality, State, Federal or Other I	e executive officer if the represent application. Partnership of	asentative or agent is o <mark>r Sole Proprietorsh</mark> i	responsible fo ip: a general p	or the overall operation of artner or the proprietor.
If you have questions about the adminis strm2-60i.pdf or call the Minnesota Pollu Stormwater." If you have technical questions and the stormwater of the sto	ition Control Agency at 651-2	296-6300 or 800-657-	3864 and ask	for "Construction
www.pca.state.mn.us • 651-296-6300 wq-strm2-60 • 7/20/09	• 800-657-3864 • TT	TY 651-282-5332 or 800-	657-3864 •	Available in alternative formats Page 3 of 3



Pollution Control Agency to discharge storm water associated with construction activities. The Construction site identified below is covered under the National Pollutant Discharge Elimination System General Permit (MNR100001) and is authorized by the Minnesota

Owner:

3M Company

General Contractor:

Belair Builders, Inc.

Project Name:

Woodbury Well Forcemain Replacement - CSV

Identification Number: C00027543

May 12, 2009 Date Issued

If you have questions regarding the storm water program for construction activity, please access the MPCA's storm water site at http://www.pca.state.mn.us/water/stormwater/index.html, or call the MPCA's Customer Assistance Center at 651-297-2274 or toll free at 800-646-6247.

3M MN05362087

Washington **≋County**

WASHINGTON COUNTY PUBLIC WORKS DEPARTMENT

11660 Myeron Road North Stillwater, Minnesota 55082

Phone: (651) 430-4300 • Fax: (651) 430-4350

Permit No. 2009-0-035
County Road
Permit Fee O

APPLICATION FOR OBSTRUCTION PERMIT

WUST BE REGISTERED WITH WASHINGTON COUN	NTY TO OBTAIN PER	RMIT	
Name of Applicant	Address		Phone 651-224-6299
Carl Bolander + Sons	251 5tor	- k-cy St.	Fax 651-223-8197
	251 Store St. Paul	MW 55/07	Registration#
Name of Second Applicant	Address		Phone
			Fax {
A) (b)	_	-	Registration#
Nature of Obstruction	County Roads Involved		
Trucks having Signo	19		
Location (Ties to Right-of-Way, Road Stationing & Dimensions)	SECT	RANGE	TWP
Size and Kind of Structure (Show Elevation Detail of Proposed Wor	rk) if applicable		
See Attached, accord		WTCD	
Obstruction to Start Duretlon of Obstruction	1 Wil		Necessary? Yes No.
9-11-09 10-15-09	11.4	es, a traffic plan must b	e submitted
Attach Detailed Site Drawing Showing All Dimensions for	rom Right-of-Way and	Existing Improvem	ents
Certificate of Insurance if Applicable			
The applicant shall provide insurance which will indemnify Washing	ntoo County and its emolog	wes in amounts of at le	ast \$300 000 per
njury and \$1,200,000 per accurrence.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ns Co	Policy #_		
			·
(I) (We) the undersigned, herby apply for a permit from terms and conditions of the regulations of the Commiss for issuance of this permit. On completion of the install Engineer that work has been completed and is ready for regulation of all other governmental agencies.	sioner of Transportation lation, persons doing su	and that approval of uch work must notify t	the County must be obtained the Washington County
9/8/09	Man	L-	
Date	Applicant Signatur	re	
FOR	OFFICE USE ONLY		
n accordance with this application an Obstruction Permit is	granted to the applicar	at to:	
Place signs "Truck	is Haul	ling" o	n CSAH 19
A A I Y J		\sim	
2 NB 2 SB			
2 NB 2 SB APPROVED Authorized Significance Washington County Public Works Dapa	· · · · · · · · · · · · · · · · · · ·	9 8 0 g	

APPENDIX C SURVEY DOCUMENTATION

9/3/	/2009									
Index		Comparison Surface		Cut	Fill	Cut Facto	r Fill Factor	Cut (adjusted)	Fill (adjusted)	Net
1	3m 9-3-09 Exisiting Staging Area base	GRN EF1-01 001	EF101001B	0.00 Cu. Yd.	40.74 Cu. Yd.	1	1	0.00 cu. Yd.	40.74 Cu. Yd.	40.73 Cu. Yd. <fill></fill>
2	3m 9-3-09 Exisiting Staging Area base	GRN EF1-01 002	EF101001C	0.00 Cu. Yd.	48.88 Cu. Yd.	1	1	0.00 Cu. Yd.	48.88 Cu. Yd.	48.88 Cu. Yd. <fill></fill>
3	3m 9-3-09 Exisiting Staging Area base	GRN EF1-01 003	EF101002B	0.01 Cu. Yd.	63.15 Cu. Yd.	1	1	0.01 Cu. Yd.	63.15 Cu. Yd.	63.14 Cu. Yd. <fill></fill>
4	3m 9-3-09 Exisiting Staging Area base	GRN EF1-01 004	EF101002C	0.05 Cu. Yd.	52.82 Cu. Yd.	1	1	0.05 Cu. Yd.	52.82 Cu. Yd.	52.77 Cu. Yd. <fill></fill>
5	3m 9-3-09 Exisiting Staging Area base	GRN EF1-01 005	EF101003B	0.00 Cu. Yd.	89.09 Cu. Yd.	1	1	0.00 Cu. Yd.	89.09 Cu. Yd.	89.09 Cu. Yd. <fill></fill>
6	3m 9-3-09 Exisiting Staging Area base	GRN EF1-01-006	EF101003C	0.00 Cu. Yd.	24.14 Cu. Yd.	1	1	0.00 Cu. Yd.	24.14 Cu. Yd.	24.14 Cu. Yd. <fill></fill>
	/2009									
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor		Cut (adjusted)		Net	
	1 EG 3	Stripped Material Area E-F	0.02 Cu. Yd.	2750.39 Cu. Yd.	1		1 0.02 Cu. Yd.	2750.39 Cu. Yd.	2750.37 Cu. Yd. <fill></fill>	
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 EG 3	Area E/F West Staging Area	0.25 Cu. Yd.	75.90 Cu. Yd.	1		1 0.25 Cu. Yd.	75.90 Cu. Yd.	75.65 Cu. Yd. <fill></fill>	
		, 55								
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 EG 3	Area E/F East Staging Area	13.87 Cu. Yd.	72.98 Cu. Yd.	1		1 13.87 Cu. Yd.	72.98 Cu. Yd.	59.11 Cu. Yd. <fill></fill>	
	Staging Area 3 Sand	Area E/F North Staging Area								
9/9/	/2009									
Index	Base Surface	Comparison Surface	Cut	Fill	C.4 F4	r:II r	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
index		EF1-2 001-1	0.00 Cu. Yd.	65.12 Cu. Yd.	Cut Factor		1 0.00 Cu. Yd.	65.12 Cu. Yd.	65.12 Cu. Yd. <fill></fill>	Net Graph
	1 3m 9-9-09 Exisiting Staging Area base	EF1-2 001-1 EF1-2 001-2	0.00 Cu. Yd.	63.12 Cu. Yd. 62.54 Cu. Yd.	1		1 0.00 Cu. Yd. 1 0.00 Cu. Yd.	62.54 Cu. Yd.	62.54 Cu. Yd. <fill></fill>	
	2 3m 9-9-09 Exisiting Staging Area base 3 3m 9-9-09 Exisiting Staging Area base	EF1-2 001-2 EF1-2 002-1	0.00 Cu. Yd.	63.77 Cu. Yd.	1		1 0.00 Cu. Yd.	62.34 Cu. Yd. 63.77 Cu. Yd.	63.76 Cu. Yd. <fill></fill>	
	4 3m 9-9-09 Exisiting Staging Area base	EF1-2 002-2	0.00 Cu. Yd.	53.48 Cu. Yd.	1		1 0.00 Cu. Yd.	53.48 Cu. Yd.	53.48 Cu. Yd. <fill></fill>	
	5 3m 9-9-09 Exisiting Staging Area base	EF1-2 002-2 EF1-2 003-1	0.00 Cu. Yd.	58.75 Cu. Yd.	1		1 0.00 Cu. Yd.	58.75 Cu. Yd.	58.75 Cu. Yd. <fill></fill>	
	6 3m 9-9-09 Exisiting Staging Area base	EF1-2 003-2	0.00 Cu. Yd.	66.03 Cu. Yd.	1		1 0.00 Cu. Yd.	66.03 Cu. Yd.	66.03 Cu. Yd. <fill></fill>	
	7 3m 9-9-09 Exisiting Staging Area base	EF1-2 004-1	0.00 Cu. Yd.	56.71 Cu. Yd.	1		1 0.00 Cu. Yd.	56.71 Cu. Yd.	56.71 Cu. Yd. <fill></fill>	
	8 3m 9-9-09 Exisiting Staging Area base	EF1-2 004-2	0.00 Cu. Yd.	55.04 Cu. Yd.	1		1 0.00 Cu. Yd.	55.04 Cu. Yd.	55.04 Cu. Yd. <fill></fill>	
	9 3m 9-9-09 Exisiting Staging Area base	EF1-2 005	0.00 Cu. Yd.	44.45 Cu. Yd.	1		1 0.00 Cu. Yd.	44.45 Cu. Yd.	44.45 Cu. Yd. <fill></fill>	
9/10/	/2009									
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 001-1	0.00 Cu. Yd.	63.99 Cu. Yd.	1		1 0.00 Cu. Yd.	63.99 Cu. Yd.	63.99 Cu. Yd. <fill></fill>	
	2 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 001-2	0.00 Cu. Yd.	57.35 Cu. Yd.	1		1 0.00 Cu. Yd.	57.35 Cu. Yd.	57.35 Cu. Yd. <fill></fill>	
	3 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 002-1	0.00 Cu. Yd.	54.21 Cu. Yd.	1		1 0.00 Cu. Yd.	54.21 Cu. Yd.	54.21 Cu. Yd. <fill></fill>	
	4 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 002-2	0.00 Cu. Yd.	56.71 Cu. Yd.	1		1 0.00 Cu. Yd.	56.71 Cu. Yd.	56.71 Cu. Yd. <fill></fill>	
	5 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 003-1	0.00 Cu. Yd.	65.92 Cu. Yd.	1		1 0.00 Cu. Yd.	65.92 Cu. Yd.	65.92 Cu. Yd. <fill></fill>	
	6 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 003-2	0.00 Cu. Yd.	62.63 Cu. Yd.	1		1 0.00 Cu. Yd.	62.63 Cu. Yd.	62.63 Cu. Yd. <fill></fill>	
	7 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 004-1	0.06 Cu. Yd.	48.40 Cu. Yd.	1		1 0.06 Cu. Yd.	48.40 Cu. Yd.	48.34 Cu. Yd. <fill></fill>	
	8 3m 9-10-09 Exisiting Staging2 Area base	EF1-3 004-2	0.00 Cu. Yd.	63.47 Cu. Yd.	1		1 0.00 Cu. Yd.	63.47 Cu. Yd.	63.47 Cu. Yd. <fill></fill>	
	9 3m 9-10-09 Exisiting Staging3 Area base	EF1-3 005	0.00 Cu. Yd.	67.54 Cu. Yd.	1		1 0.00 Cu. Yd.	67.54 Cu. Yd.	67.54 Cu. Yd. <fill></fill>	

3,11,	2003								
Index	Base Surface 1 3m 9-11-09 Exisiting Staging Area base RESHOT 2 3m 9-11-09 Exisiting Staging Area base RESHOT 3 3m 9-11-09 Exisiting Staging Area base RESHOT 4 3m 9-11-09 Exisiting Staging Area base RESHOT 5 3m 9-11-09 Exisiting Staging Area base RESHOT 6 3m 9-11-09 Exisiting Staging Area base RESHOT 7 3m 9-11-09 Exisiting Staging Area base 8 3m 9-11-09 Exisiting Staging3 Area base 8 3m 9-11-09 Exisiting Staging3 Area base 9 Stripped Material Area E-F- 9-11-09- RESHOT-base	Comparison Surface EF1-1 001-1 Reshot EF1-1 001-2 Reshot EF1-1 002-2 Reshot EF1-1 002-2 Reshot EF1-1 003-1 Reshot EF1-1 003-2 Reshot EF1-4 001-1 EF1-4 001-2 Comparison Surface Total Area E/F Bench & Stripped Material 9-1 09 Reshot	Cut 0.03 Cu, Yd. 0.00 Cu, Yd. Cut 1-0.00 Cu, Yd.	Fill 51.45 Cu. Yd. 61.74 Cu. Yd. 77.55 Cu. Yd. 74.52 Cu. Yd. 98.08 Cu. Yd. 28.33 Cu. Yd. 52.60 Cu. Yd. 47.17 Cu. Yd. Fill 2734.33 Cu. Yd.		Fill Factor Cut (adjusted)	51.45 Cu. Yd. 61.74 Cu. Yd. 77.55 Cu. Yd. 74.52 Cu. Yd. 98.08 Cu. Yd. 28.33 Cu. Yd. 52.60 Cu. Yd. 47.17 Cu. Yd.	Net 51.43 Cu. Yd. <fill> 61.74 Cu. Yd.<fill> 77.54 Cu. Yd.<fill> 77.54 Cu. Yd.<fill> 98.08 Cu. Yd.<fill> 98.08 Cu. Yd.<fill> 28.33 Cu. Yd.<fill> 52.60 Cu. Yd.<fill> 47.16 Cu. Yd.<fill> Net . 2734.33 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph Net Graph
9/16/	2009								
Index	Base Surface 1 EG 3	Comparison Surface Bench Area E-F	Cut 2528.83 Cu. Yd.	Fill . 0.19 Cu. Yd.	Cut Factor	Fill Factor Cut (adjusted) 1 1 2528.83 Cu. Yd.		Net 2528.63 Cu. Yd. <cut></cut>	Net Graph
9/21/	2009								
Index	Base Surface 1 Area EF West Staging 9-21-09 2 Area EF West Staging 9-21-09 3 Area EF West Staging 9-21-09 4 Area EF West Staging 9-21-09 5 Area EF West Staging 9-21-09 6 Area EF East Staging 2 9-21-09	Comparison Surface EF1-4 002-1 EF1-4 002-2 EF1-4 003-1 EF1-4 003-2 EF1-4 004-1 EF1-4 004-2	Cut 0.00 Cu. Yd. 0.02 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Fill 55.57 Cu. Yd. 59.65 Cu. Yd. 50.22 Cu. Yd. 48.53 Cu. Yd. 56.07 Cu. Yd. 49.17 Cu. Yd.		Fill Factor Cut (adjusted) 1	Fill (adjusted) 55.57 Cu. Yd. 59.65 Cu. Yd. 50.22 Cu. Yd. 48.53 Cu. Yd. 56.07 Cu. Yd. 49.17 Cu. Yd.	Net 55.57 Cu. Yd. <fill> 59.63 Cu. Yd.<fill> 50.22 Cu. Yd.<fill> 48.53 Cu. Yd.<fill> 56.07 Cu. Yd.<fill> 49.17 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill>	Net Graph
9/23/	2009								
Index	Base Surface 1 AREA EF EAST STAGING 9-23-09 2 AREA EF EAST STAGING 9-23-09 3 AREA EF WEST STAGING 9-23-09 4 AREA EF WEST STAGING 9-23-09	Comparison Surface EF2-1 002-1 EF2-1 002-2 EF2-1 001-1 EF2-1 001-2	Cut 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Fill 44.27 Cu. Yd. 47.48 Cu. Yd. 44.63 Cu. Yd. 44.02 Cu. Yd.	Cut Factor	Fill Factor Cut (adjusted) 1	Fill (adjusted) 44.27 Cu. Yd. 47.48 Cu. Yd. 44.63 Cu. Yd. 44.02 Cu. Yd.	Net 44.27 Cu. Yd. <fill> 47.48 Cu. Yd.<fill> 44.63 Cu. Yd.<fill> 44.02 Cu. Yd.<fill></fill></fill></fill></fill>	Net Graph
9/25/	2009								
Index	Base Surface 1 AREA EF EAST STAGING 9-25-09 2 AREA EF EAST STAGING 9-25-09 3 AREA EF EAST STAGING 9-25-09 4 AREA EF EAST STAGING 29-25-09 5 AREA EF EAST STAGING 29-25-09 6 AREA EF EAST STAGING2 9-25-09 7 AREA EF EAST STAGING2 9-25-09 8 AREA EF EAST STAGING2 9-25-09 9 AREA EF EAST STAGING2 9-25-09 9 AREA EF EAST STAGING2 9-25-09	Comparison Surface EF2-2 001-1 EF2-2 001-2 EF2-2 002-1 EF2-2 002-2 EF2-1 003 EF2-2 003-1 EF2-2 003-2 EF2-2 004-1 EF2-2 004-2	Cut 0.00 Cu. Yd.	Fill 48.36 Cu. Yd. 58.64 Cu Yd. 46.88 Cu Yd. 54.16 Cu. Yd. 31.45 Cu. Yd. 47.41 Cu Yd. 51.61 Cu Yd. 57.87 Cu Yd. 50.79 Cu Yd.	Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fill (adjusted) 0 48.36 Cu. Yd. 0 58.64 Cu Yd. 0 54.68 Cu Yd. 0 54.16 Cu Yd. 0 31.45 Cu Yd. 0 47.41 Cu Yd. 0 51.61 Cu Yd. 0 57.87 Cu Yd. 0 50.79 Cu Yd.	Net 48.36 Cu. Yd.(Fill) 58.64 Cu Yd.(Fill) 46.88 Cu Yd.(Fill) 54.16 Cu. Yd.(Fill) 51.45 Cu Yd.(Fill) 47.41 Cu Yd.(Fill) 51.61 Cu Yd.(Fill) 57.87 Cu Yd.(Fill) 50.79 Cu Yd.(Fill)	Net Graph

9/28	/2009									
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	r Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 AREA EF EAST STAGING 9-28-09	EF2-3 001-1	0.00 Cu. Yd.	45.54 Cu. Yd.			1 0.00 Cu. Yd.	45.54 Cu. Yd.	45.54 Cu. Yd. <fill></fill>	
	2 AREA EF EAST STAGING 9-28-09	EF2-3 001-2	0.00 Cu. Yd.	60.56 Cu. Yd.		1	1 0.00 Cu. Yd.	60.56 Cu. Yd.	60.56 Cu. Yd. <fill></fill>	
	3 AREA EF EAST STAGING2 9-28-09 N	EF2-3 002-1	0.00 Cu. Yd.	78.48 Cu. Yd.		1	1 0.00 Cu. Yd.	78.48 Cu. Yd.	78.48 Cu. Yd. <fill></fill>	
	4 AREA EF EAST STAGING2 9-28-09 N	EF2-3 002-2	0.00 Cu. Yd.	60.25 Cu. Yd.		1	1 0.00 Cu. Yd.	60.25 Cu. Yd.	60.25 Cu. Yd. <fill></fill>	
	5 AREA EF EAST STAGING2 9-28-09 S	EF2-3 003-1	0.00 Cu. Yd.	57.10 Cu. Yd.		1	1 0.00 Cu. Yd.	57.10 Cu. Yd.	57.10 Cu. Yd. <fill></fill>	
	6 AREA EF EAST STAGING2 9-28-09 S	EF2-3 003-2	0.00 Cu. Yd.	63.57 Cu. Yd.		1	1 0.00 Cu. Yd.	63.57 Cu. Yd.	63.57 Cu. Yd. <fill></fill>	
	7 AREA EF EAST STAGING2 9-28-09 S	EF2-3 004	0.00 Cu. Yd.	58.84 Cu. Yd.		1	1 0.00 Cu. Yd.	58.84 Cu. Yd.	58.84 Cu. Yd. <fill></fill>	
9/30,	/2009									
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 STRIPPED MATERIAL AREA A BASE 9-30-09	STRIPPED MATERIAL AREA A	0.00 Cu. Yd.	4435.36 Cu. Yd.			1 0.00 Cu. Yd.		4435.36 Cu. Yd. <fill></fill>	
	2 EG 3	AREA A GRN 9-30-09	3888.08 Cu. Yd.				1 3888.08 Cu. Yd.		3886.67 Cu. Yd. <cut></cut>	
		, <u>.</u>				_				
10/2	/2009									
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor				Net	Net Graph
	1 EF2-4 TOP	EF2-4 Bottom	214.95 Cu. Yd.	0.00 Cu. Yd.			1 214.95 Cu. Yd.	0.00 Cu. Yd.	214.95 Cu. Yd. <cut></cut>	CUBE VOLUME
	2 EF2-4 TOP	EF2-4 TOP - EF2-4 BOTTOM	235.84 Cu. Yd.	0.00 Cu. Yd.		1	1 235.84 Cu. Yd.	0.00 Cu. Yd.	235.84 Cu. Yd. <cut></cut>	EXCAVATED VOLUMI
10/6	/2009									
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Bench Area E-F Top of 4'-12'	Total Disturbed Area E-F	2766.90 Cu. Yd.	0.00 Cu. Yd.		1	1 2766.90 Cu. Yd.	0.00 Cu. Yd.	2766.90 Cu. Yd. <cut></cut>	4'-12' Total Volume
	2 EG 3	Total Disturbed Area E-F	5296.09 Cu. Yd.	0.19 Cu. Yd.		1	1 5296.09 Cu. Yd.	0.19 Cu. Yd.	5295.90 Cu. Yd. <cut></cut>	Total Disturbed Area
10/9	/2009									
lex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor		Cut (adjusted)		Net	Net Graph
	1 AREA A WEST STAGING AREA 10-9-09	A1-5 002-1	0.02 Cu. Yd.	60.31 Cu. Yd.			1 0.02 Cu. Yd.	60.31 Cu. Yd.	60.29 Cu. Yd. <fill></fill>	
	2 AREA A WEST STAGING AREA 10-9-09	A1-5 001-2	0.00 Cu. Yd.	41.64 Cu. Yd.			1 0.00 Cu. Yd.	41.64 Cu. Yd.	41.64 Cu. Yd. <fill></fill>	
	3 AREA A WEST STAGING AREA 10-9-09	A1-5 001-1	0.00 Cu. Yd.	51.08 Cu. Yd.		1	1 0.00 Cu. Yd.	51.08 Cu. Yd.	51.08 Cu. Yd. <fill></fill>	
	4 AREA A WEST STAGING AREA 10-9-09	A1-4 002-2	0.00 Cu. Yd.	46.59 Cu. Yd.			1 0.00 Cu. Yd.	46.59 Cu. Yd.	46.59 Cu. Yd. <fill></fill>	
	5 AREA A WEST STAGING AREA 10-9-09	A1-4 002-1	0.00 Cu. Yd.	50.08 Cu. Yd.		1	1 0.00 Cu. Yd.	50.08 Cu. Yd.	50.08 Cu. Yd. <fill></fill>	
	6 AREA A WEST STAGING AREA 10-9-09	A1-4 001-2	0.00 Cu. Yd.	51.48 Cu. Yd.		1	1 0.00 Cu. Yd.	51.48 Cu. Yd.	51.48 Cu. Yd. <fill></fill>	
	7 AREA A WEST STAGING AREA 10-9-09	A1-4 001-1	0.00 Cu. Yd.	43.90 Cu. Yd.		1	1 0.00 Cu. Yd.	43.90 Cu. Yd.	43.90 Cu. Yd. <fill></fill>	
	8 AREA A EAST STAGING AREA 10-9-09	A1-5 002-2	0.01 Cu. Yd.	45.09 Cu. Yd.		1	1 0.01 Cu. Yd.	45.09 Cu. Yd.	45.08 Cu. Yd. <fill></fill>	
	9 AREA A EAST STAGING AREA 10-9-09	A1-5 003-1	0.00 Cu. Yd.	53.05 Cu. Yd.		1	1 0.00 Cu. Yd.	53.05 Cu. Yd.	53.05 Cu. Yd. <fill></fill>	
	10 AREA A EAST STAGING AREA 10-9-09	A1-5 003-2	0.00 Cu. Yd.	52.89 Cu. Yd.		1	1 0.00 Cu. Yd.	52.89 Cu. Yd.	52.89 Cu. Yd. <fill></fill>	
	11 AREA A EAST STAGING AREA 10-9-09	A1-5 004-1	0.00 Cu. Yd.	55.73 Cu. Yd.		1	1 0.00 Cu. Yd.	55.73 Cu. Yd.	55.73 Cu. Yd. <fill></fill>	
	12 AREA A EAST STAGING AREA 10-9-09	A1-5 004-2	0.00 Cu. Yd.	48.82 Cu. Yd.		1	1 0.00 Cu. Yd.	48.82 Cu. Yd.	48.82 Cu. Yd. <fill></fill>	
	13 AREA A EAST STAGING AREA 10-9-09-N	A1-4 003	0.00 Cu. Yd.	48.70 Cu. Yd.		1	1 0.00 Cu. Yd.	48.70 Cu. Yd.	48.70 Cu. Yd. <fill></fill>	
10/12,	/2009									
lex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor		Cut (adjusted)		Net	Net Graph
	1 AREA A EAST STAGING AREA 10-12-09-N	A1-5 006-2	0.00 Cu. Yd.	23.35 Cu. Yd.			1 0.00 Cu. Yd.	23.35 Cu. Yd.	23.35 Cu. Yd. <fill></fill>	
	2 AREA A EAST STAGING2 AREA 10-12-09-N	A1-10 002-2	0.00 Cu. Yd.	34.57 Cu. Yd.			1 0.00 Cu. Yd.	34.57 Cu. Yd.	34.57 Cu. Yd. <fill></fill>	
		A1-5 005-1	0.00 Cu. Yd.	43.80 Cu. Yd.			1 0.00 Cu. Yd.	43.80 Cu. Yd.	43.80 Cu. Yd. <fill></fill>	
	3 AREA A EAST STAGING AREA 10-12-09									
	4 AREA A EAST STAGING AREA 10-12-09	A1-5 005-2	0.00 Cu. Yd.	51.59 Cu. Yd.			1 0.00 Cu. Yd.	51.59 Cu. Yd.	51.59 Cu. Yd. <fill></fill>	
	4 AREA A EAST STAGING AREA 10-12-09 5 AREA A EAST STAGING AREA 10-12-09	A1-5 005-2 A1-5 006-1	0.00 Cu. Yd.	52.48 Cu. Yd.		1	1 0.00 Cu. Yd.	52.48 Cu. Yd.	52.48 Cu. Yd. <fill></fill>	
	4 AREA A EAST STAGING AREA 10-12-09	A1-5 005-2 A1-5 006-1 A1-10 001-1		52.48 Cu. Yd. 56.18 Cu. Yd.		1				
	4 AREA A EAST STAGING AREA 10-12-09 5 AREA A EAST STAGING AREA 10-12-09	A1-5 005-2 A1-5 006-1	0.00 Cu. Yd.	52.48 Cu. Yd.		1	1 0.00 Cu. Yd.	52.48 Cu. Yd.	52.48 Cu. Yd. <fill></fill>	

10/19/2009 Index 10/19/2009 Index 10/19/2009 10/19/20	Base Surface 1 BASE of GRN A1-10 003-1 2 BASE of GRN A1-10 003-2 3 BASE of GRN A1-10 004-1 4 BASE of GRN A1-10 004-2 DBASE OF GRN A1-10 004-2 Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 005-19-09 8 BASE of GRN A1-13 005-19-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 AL-9 BASE 8 A1-9 BASE 8 A1-9 BASE WITH SLOPE	Comparison Surface GRN A1-10 003-1 GRN A1-10 003-2 GRN A1-10 004-1 GRN A1-10 004-2 Comparison Surface GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-2 GRN A1-13 003-2 GRN A1-13 003-2 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-17 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-19 BASE A1-9 BASE A1-9 BASE WITH SLOPE	Cut 0.00 Cu. Yd. 0.01 Cu. Yd. 0.00 Cu. Yd.	Fill 63.09 Cu. Yd. 60.00 Cu. Yd. 57.01 Cu. Yd. 57.01 Cu. Yd. 52.74 Cu. Yd. Fill 73.26 Cu. Yd. 86.18 Cu. Yd. 74.83 Cu. Yd. 79.77 Cu. Yd. 30.54 Cu. Yd. 30.54 Cu. Yd. 30.81 Cu. Yd. 10.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cut (adjusted) 1 0.00 Cu. Yd. 1 0.01 Cu. Yd. 1 0.01 Cu. Yd. 1 0.00 Cu. Yd.	63.09 Cu, Yd. 60.00 Cu, Yd. 57.01 Cu, Yd. 57.01 Cu, Yd. 52.74 Cu, Yd. Fill (adjusted) 73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 30.81 Cu, Yd. 76.91 Cu, Yd. 97.91 Cu, Yd. 97.91 Cu, Yd. 97.91 Cu, Yd.	Net 63.09 Cu. Yd. <fill> 60.00 Cu. Yd.<fill> 57.01 Cu. Yd.<fill> 52.74 Cu. Yd.<fill> Net 73.26 Cu. Yd.<fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 78.77 Cu. Yd.<fill> 78.77 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 70.54 Cu. Yd.<fill> 70.55 Cu. Yd.<fill> 70.57 Cu. Yd.<fill< th=""><th>Net Graph Net Graph Direct Load</th></fill<></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph Net Graph Direct Load
10/19/2008 dex	2 BASE of GRN A1-10 003-2 3 BASE of GRN A1-10 004-1 4 BASE of GRN A1-10 004-1 4 BASE of GRN A1-10 004-2 D9 Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-10 003-1 GRN A1-10 003-2 GRN A1-10 004-1 GRN A1-10 004-2 Comparison Surface GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-2 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005-2 GRN A1-13 005-2 GR	0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd. 0.01 Cu, Yd. 0.00 Cu, Yd. 235.35 Cu, Yd. 335.98 Cu, Yd.	Fill 73.26 Cu. Yd. 80.11 Cu. Yd. 80.11 Cu. Yd. 80.11 Cu. Yd. 80.12 Cu. Yd. 80.13 Cu. Yd. 40.95 Cu. Yd. 30.54 Cu. Yd. 30.54 Cu. Yd. 30.51 Cu. Yd. 17.69 Cu. Yd. 30.51 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0.00 Cu. Yd. 1 0.01 Cu. Yd. 1 0.00 Cu. Yd. Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cu. Yd. 1 0.00 Cu. Yd.	63.09 Cu, Yd. 60.00 Cu, Yd. 57.01 Cu, Yd. 57.01 Cu, Yd. 52.74 Cu, Yd. Fill (adjusted) 73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 30.81 Cu, Yd. 76.91 Cu, Yd. 97.91 Cu, Yd. 97.91 Cu, Yd. 97.91 Cu, Yd.	Net 73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 48.30 Cu. Yd.<fill> 70.74 Cu. Yd.<fill> 70.75 Cu. Yd.<fill> 70.77 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 77.77 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
LO/19/2009 ex	3 BASE of GRN A1-10 004-1 4 BASE of GRN A1-10 004-2 Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 SOUTH-1 STAGING GRN SAND 10-19-09 9 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-10 004-1 GRN A1-10 004-2 Comparison Surface GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-2 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005-2 GRN A1-13 B04-1 GRN A1-13 B05-2 A1-15 BASE	0.00 Cu. Yd. 0.00 Cu. Yd. 0.01 Cu. Yd. 0.00 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	Fill 73.26 Cu. Yd. 80.11 Cu. Yd. 80.11 Cu. Yd. 86.18 Cu. Yd. 86.18 Cu. Yd. 30.54 Cu. Yd. 30.54 Cu. Yd. 30.54 Cu. Yd. 30.50 Cu. Yd. 00.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	Fill Factor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cut (adjusted) 1 0.00 Cu. Yd. 1 0.01 Cu. Yd. 1 0.01 Cu. Yd. 1 0.00 Cu. Yd. Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	57.01 Cu, Yd. 52.74 Cu, Yd. 73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 30.81 Cu, Yd. 76.18 Cu, Yd. 97.17 Cu, Yd. 98.18 Cu, Yd. 98.18 Cu, Yd. 98.18 Cu, Yd. 98.18 Cu, Yd.	Net 73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 76.90 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
0/19/2009 ex	Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-10 004-2 Comparison Surface GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-19 BASE	Cut 0.00 Cu. Yd. 0.01 Cu. Yd. 0.00 Cu. Yd. 474.25 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	Fill 73.26 Cu. Yd. 80.11 Cu. Yd. 80.11 Cu. Yd. 86.18 Cu. Yd. 74.83 Cu. Yd. 74.83 Cu. Yd. 30.54 Cu. Yd. 30.54 Cu. Yd. 30.51 Cu. Yd. 10.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor Cut Factor	Fill Factor 1 1 1 1 1 1 1 Fill Factor 1	Cut (adjusted) 1 0.00 Cu. Yd. 1 0.01 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	Fill (adjusted) 73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 30.54 Cu, Yd. 30.81 Cu, Yd. 30.81 Cu, Yd. 97.97 Cu, Yd. 30.81 Cu, Yd.	Net 73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
D/19/2003 x 1 2 3 4 5 7 8 4 5 6 7 8 8	Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	Comparison Surface GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-2 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-19 BASE	Cut 0.01 Cu. Yd. 0.00 Cu. Yd. 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd.	Fill 73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 47.69 Cu, Yd. 30.81 Cu, Yd. Fill 0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd.	Cut Factor	Fill Factor 1 1 1 1 1 1 1 1 1 1 1 1 1	Cut (adjusted) 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	Fill (adjusted) 73.26 Cu. Yd. 80.11 Cu. Yd. 86.18 Cu. Yd. 74.83 Cu. Yd. 79.77 Cu. Yd. 30.54 Cu. Yd. 30.54 Cu. Yd. 30.81 Cu. Yd. 97.77 Cu. Yd.	Net 73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.51 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE	0.01 Cu. Yd. 0.00 Cu. Yd. 474.25 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	73.26 Cu. Yd. 80.11 Cu. Yd. 86.18 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 30.51 Cu. Yd. 17.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1	1 0.01 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 47.69 Cu, Yd. 30.81 Cu, Yd. Fill (adjusted) 0.00 Cu, Yd.	73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> Net Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Base Surface 1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE	0.01 Cu. Yd. 0.00 Cu. Yd. 474.25 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	73.26 Cu. Yd. 80.11 Cu. Yd. 86.18 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 30.51 Cu. Yd. 17.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1	1 0.01 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 47.69 Cu, Yd. 30.81 Cu, Yd. Fill (adjusted) 0.00 Cu, Yd.	73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> Net Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
1 2 3 3 5 5 6 6 7 8 8 5 5 6 6 7 7 8 8 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 SOUTH-1 STAGING GRN SAND 10-19-09 2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 001-1 GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE	0.01 Cu. Yd. 0.00 Cu. Yd. 474.25 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	73.26 Cu. Yd. 80.11 Cu. Yd. 86.18 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 30.51 Cu. Yd. 17.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1	1 0.01 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	73.26 Cu, Yd. 80.11 Cu, Yd. 86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 47.69 Cu, Yd. 30.81 Cu, Yd. Fill (adjusted) 0.00 Cu, Yd.	73.26 Cu. Yd. <fill> 80.11 Cu. Yd.<fill> 86.18 Cu. Yd.<fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> Net Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 SOUTH-1 STAGING GRN SAND 10-19-09 3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 00-19-09 8 BASE of GRN A1-13 00-5 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 001-2 GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-19 BASE	0.00 Cu, Yd. 474.25 Cu, Yd. 474.13 Cu, Yd. 235.35 Cu, Yd. 335.98 Cu, Yd.	80.11 Cu. Yd. 86.18 Cu. Yd. 74.83 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 1 1 Fill Factor	1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	80.11 Cu. Yd. 86.18 Cu. Yd. 74.83 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	80.11 Cu. Yd. <fill> 86.18 Cu. Yd.<fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> Not Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill>	•
2 5 6 6 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	3 SOUTH-1 STAGING GRN SAND 10-19-09 4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 002-1 GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 005-2 GRN A1-13 005-2 GRN A1-13 005-2 GRN A1-13 005-2 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	0.00 Cu. Yd. Cut 474.25 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	86.18 Cu. Yd. 74.83 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	86.18 Cu, Yd. 74.83 Cu, Yd. 79.77 Cu, Yd. 68.95 Cu, Yd. 30.54 Cu, Yd. 47.69 Cu, Yd. 30.81 Cu, Yd. 68.10 Cu, Yd. 69.00 Cu, Yd.	86.18 Cu. Yd. <fill> 74.83 Cu. Yd.<fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill> Net</fill></fill></fill></fill></fill></fill></fill>	•
2 5 6 6 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 SOUTH-1 STAGING GRN SAND 10-19-09 5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 002-2 GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-19 BASE	0.00 Cu, Yd. Cut 474.25 Cu, Yd. 474.13 Cu, Yd. 235.35 Cu, Yd. 335.98 Cu, Yd.	74.83 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	74.83 Cu. Yd. 79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	74.83 Cu. Yd. <fill> 79.77 Cu. Yd.<fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill> Net</fill></fill></fill></fill></fill></fill>	
6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE	0.00 Cu. Yd. Cut 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	79.77 Cu. Yd. <fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill> Net</fill></fill></fill></fill></fill>	•
6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 SOUTH-1 STAGING GRN SAND 10-19-09 6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 003-1 GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE A1-15 BASE	0.00 Cu. Yd. Cut 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	79.77 Cu. Yd. 68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	79.77 Cu. Yd. <fill> 68.95 Cu. Yd.<fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill> Net</fill></fill></fill></fill></fill>	
dex 12 2 5 6 6 8 8	6 SOUTH-1 STAGING GRN SAND 10-19-09 7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 003-2 GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. Cut 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	68.95 Cu. Yd. 30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	68.95 Cu. Yd. <fill> 30.54 Cu. Yd.<fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill> Net</fill></fill></fill></fill>	•
8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 SOUTH-1 STAGING GRN SAND 10-19-09 8 BASE of GRN A1-13 005 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 004-1 GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. Cut 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	30.54 Cu. Yd. 47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	30.54 Cu. Yd. <fill> 47.69 Cu. Yd.<fill> 30.81 Cu. Yd.<fill> Net</fill></fill></fill>	•
8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 BASE of GRN A1-13 004-2 9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 004-2 GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	0.00 Cu. Yd. 0.00 Cu. Yd. Cut 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	47.69 Cu. Yd. 30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 1 Fill Factor 1	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	47.69 Cu. Yd. 30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	47.69 Cu. Yd. <fill> 30.81 Cu. Yd.<fill> Net</fill></fill>	•
dex 1 2 3 4 4 5 5 6 5 7 8	9 BASE of GRN A1-13 005 Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	GRN A1-13 005 Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	0.00 Cu, Yd. Cut 474.25 Cu, Yd. 474.13 Cu, Yd. 235.35 Cu, Yd. 335.98 Cu, Yd.	30.81 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	1 Fill Factor	1 0.00 Cu. Yd. Cut (adjusted) 1 474.25 Cu. Yd.	30.81 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	30.81 Cu. Yd. <fill> Net</fill>	•
dex 1 2 3 4 4 5 5 6 5 7 8	Base Surface 1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	Comparison Surface A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	Cut 474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	Fill 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Cut Factor	Fill Factor	Cut (adjusted) 1 474.25 Cu. Yd.	Fill (adjusted) 0.00 Cu. Yd.	Net	
1 2 3 4 5 6	1 AREA A STRIPPED BASE 9-30-09 2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	A1-7 BASE A1-12 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	474.25 Cu. Yd. 474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.		1	1 474.25 Cu. Yd.	0.00 Cu. Yd.		
2 3 4 5 6	2 AREA A STRIPPED BASE 9-30-09 3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	A1-12 BASE A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	474.13 Cu. Yd. 235.35 Cu. Yd. 335.98 Cu. Yd.	0.00 Cu. Yd. 0.00 Cu. Yd.					474.25 Cu. Yd. <cut></cut>	Direct Load
3 2 5 6 7 8	3 AREA A STRIPPED BASE 9-30-09 4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	A1-15 BASE A1-15 BASE WITH SLOPE A1-9 BASE	235.35 Cu. Yd. 335.98 Cu. Yd.	0.00 Cu. Yd.		1				
2 5 6 7 8	4 AREA A STRIPPED BASE 9-30-09 5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	A1-15 BASE WITH SLOPE A1-9 BASE	335.98 Cu. Yd.				1 474.13 Cu. Yd.		474.13 Cu. Yd. <cut></cut>	Direct Load
5 7 8	5 AREA A STRIPPED BASE 9-30-09 6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE	A1-9 BASE		0.05 Cu. Yd.		1	1 235.35 Cu. Yd.	0.00 Cu. Yd.	235.35 Cu. Yd. <cut></cut>	Direct Load
6 7 8	6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE		172.00.0			1	1 335.98 Cu. Yd.	0.05 Cu. Yd.	335.93 Cu. Yd. <cut></cut>	Direct Load with Slo
6 7 8	6 AREA A STRIPPED BASE 9-30-09 7 A1-9 BASE		173.00 Cu. Yd.	0.00 Cu. Yd.		1	1 173.00 Cu. Yd.	0.00 Cu. Yd.	173.00 Cu. Yd. <cut></cut>	Direct Load
8	7 A1-9 BASE		277.67 Cu. Yd.	0.00 Cu. Yd.			1 277.67 Cu. Yd.		277.67 Cu. Yd. <cut></cut>	Direct Load with Slo
8		A2-9 BASE	162.21 Cu. Yd.	0.00 Cu. Yd.			1 162.21 Cu. Yd.		162.21 Cu. Yd. <cut></cut>	Direct Load
		A2-9 BASE WITH SLOPE	203.75 Cu. Yd.				1 203.75 Cu. Yd.		203.05 Cu. Yd. <cut></cut>	Direct Load with Slo
10/22/2009	o Al 5 BASE WITH SECTE	AE 5 BASE WITH SEOTE	203.73 Cd. 1d.	0.05 cu. ru.		-	1 203.73 cd. 1d.	0.05 cu. ru.	203.03 Cd. 14. (Cd.)	Direct Load With Sid
	09									
ıdex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
:	1 Area A West Staging Area	A1-2 003-1	0.00 Cu. Yd.	49.69 Cu. Yd.		1	1 0.00 Cu. Yd.	49.69 Cu. Yd.	49.69 Cu. Yd. <fill></fill>	
1	2 Area A West Staging Area	A1-2 002-2	0.00 Cu. Yd.	65.48 Cu. Yd.		1	1 0.00 Cu. Yd.	65.48 Cu. Yd.	65.48 Cu. Yd. <fill></fill>	
	3 Area A West Staging Area	A1-2 002-1	0.00 Cu. Yd.	58.71 Cu. Yd.			1 0.00 Cu. Yd.	58.71 Cu. Yd.	58.71 Cu. Yd. <fill></fill>	
	4 Area A West Staging Area	A1-2 001-2	0.00 Cu. Yd.	65.43 Cu. Yd.			1 0.00 Cu. Yd.	65.43 Cu. Yd.	65.43 Cu. Yd. <fill></fill>	
		A1-2 001-2 A1-2 001-1	0.00 Cu. Yd.	57.88 Cu. Yd.			1 0.00 Cu. Yd.	57.88 Cu. Yd.	57.88 Cu. Yd. <fill></fill>	
	5 Area A West Staging Area									
	6 Area A West Staging Area	A1-3 004-2	0.00 Cu. Yd.	30.13 Cu. Yd.			1 0.00 Cu. Yd.	30.13 Cu. Yd.	30.13 Cu. Yd. <fill></fill>	
	7 Area A West Staging Area	A1-3 004-1	0.00 Cu. Yd.	40.41 Cu. Yd.			1 0.00 Cu. Yd.	40.41 Cu. Yd.	40.41 Cu. Yd. <fill></fill>	
	8 Base A1-3 003-2 & A1-3 003-1	A1-3 003-2	0.00 Cu. Yd.	26.89 Cu. Yd.			1 0.00 Cu. Yd.	26.89 Cu. Yd.	26.89 Cu. Yd. <fill></fill>	
ç	9 Base A1-3 003-2 & A1-3 003-1	A1-3 003-1	0.00 Cu. Yd.	48.39 Cu. Yd.		1	1 0.00 Cu. Yd.	48.39 Cu. Yd.	48.39 Cu. Yd. <fill></fill>	
10	LO Base Area A1-3 005	A1-3 005	0.00 Cu. Yd.	23.17 Cu. Yd.		1	1 0.00 Cu. Yd.	23.17 Cu. Yd.	23.17 Cu. Yd. <fill></fill>	
10/23/2009	09									
ndex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor		Cut (adjusted)		Net	Net Graph
:	1 AREA A WEST STAGING AREA 10-23-09-A1-3 002-1	A1-3 002-1	0.00 Cu. Yd.	54.23 Cu. Yd.		1	1 0.00 Cu. Yd.	54.23 Cu. Yd.	54.23 Cu. Yd. <fill></fill>	
7	2 AREA A WEST STAGING AREA 10-23-09-S	A1-3 001-2	0.00 Cu. Yd.	37.33 Cu. Yd.		1	1 0.00 Cu. Yd.	37.33 Cu. Yd.	37.33 Cu. Yd. <fill></fill>	
	3 AREA A WEST STAGING AREA 10-23-09-S	A1-3 001-1	0.00 Cu. Yd.	47.59 Cu. Yd.		1	1 0.00 Cu. Yd.	47.59 Cu. Yd.	47.59 Cu. Yd. <fill></fill>	
	4 AREA A WEST STAGING AREA 10-23-09-S	A1-8 001-2	0.00 Cu. Yd.	59.36 Cu. Yd.			1 0.00 Cu. Yd.	59.36 Cu. Yd.	59.36 Cu. Yd. <fill></fill>	
	5 AREA A WEST STAGING AREA 10-23-09-S	A1-8 001-1	0.00 Cu. Yd.	58.58 Cu. Yd.			1 0.00 Cu. Yd.	58.58 Cu. Yd.	58.58 Cu. Yd. <fill></fill>	
	6 AREA A STAGING AREA	A1-3 002-2	0.00 Cu. Yd.	45.61 Cu. Yd.			1 0.00 Cu. Yd.	45.61 Cu. Yd.	45.61 Cu. Yd. <fill></fill>	
	7 AREA A STAGING AREA	A1-8 004-1	0.00 Cu. Yd.	68.23 Cu. Yd.			1 0.00 Cu. Yd.	68.23 Cu. Yd.	68.23 Cu. Yd. <fill></fill>	
	8 AREA A STAGING AREA	A1-8 003-1	0.00 Cu. Yd.	54.06 Cu. Yd.			1 0.00 Cu. Yd.	54.06 Cu. Yd.	54.06 Cu. Yd. <fill></fill>	
ć	9 AREA A STAGING AREA	A1-8 003-2	0.00 Cu. Yd.	55.26 Cu. Yd.		1	1 0.00 Cu. Yd.	55.26 Cu. Yd.	55.26 Cu. Yd. <fill></fill>	
10	LO AREA A STAGING AREA	A1-8 002-2	0.00 Cu. Yd.	60.23 Cu. Yd.		1	1 0.00 Cu. Yd.	60.23 Cu. Yd.	60.23 Cu. Yd. <fill></fill>	
1.3	11 AREA A STAGING AREA	A1-8 002-1	0.00 Cu. Yd.	50.23 Cu. Yd.		1	1 0.00 Cu. Yd.	50.23 Cu. Yd.	50.23 Cu. Yd. <fill></fill>	
17	12 EAST STAGING AREA 10-23-09	A1-2 004	0.00 Cu. Yd.	46.35 Cu. Yd.		1	1 0.00 Cu. Yd.	46.35 Cu. Yd.	46.35 Cu. Yd. <fill></fill>	
	13 EAST STAGING AREA 10-23-09	A1-2 003-2	0.00 Cu. Yd.	59.47 Cu. Yd.			1 0.00 Cu. Yd.	59.47 Cu. Yd.	59.47 Cu. Yd. <fill></fill>	
		A1-8 004-2	0.01 Cu. Yd.	24.33 Cu. Yd.			1 0.01 Cu. Yd.	24.33 Cu. Yd.	24.32 Cu. Yd. <fill></fill>	

,	/2009								
ndex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 EAST STAGING AREA 10-27-09	A1-1 003	0.00 Cu. Yd.	58.61 Cu. Yd.		1 1 0.00 Cu. Yd.	58.61 Cu. Yd.	58.60 Cu. Yd. <fill></fill>	
	2 EAST STAGING AREA 10-27-09	A1-1 002-2	0.00 Cu. Yd.	39.85 Cu. Yd.		1 1 0.00 Cu. Yd.	39.85 Cu. Yd.	39.85 Cu. Yd. <fill></fill>	
	3 EAST STAGING AREA 10-27-09	A1-1 002-1	0.00 Cu. Yd.	55.79 Cu. Yd.		1 1 0.00 Cu. Yd.	55.79 Cu. Yd.	55.79 Cu. Yd. <fill></fill>	
	4 EAST STAGING AREA 10-27-09	A1-1 001-2	0.00 Cu. Yd.	56.98 Cu. Yd.		1 1 0.00 Cu. Yd.	56.98 Cu. Yd.	56.98 Cu. Yd. <fill></fill>	
	5 EAST STAGING AREA 10-27-09	A1-1 001-1	0.00 Cu. Yd.	46.20 Cu. Yd.		1 1 0.00 Cu. Yd.	46.20 Cu. Yd.	46.20 Cu. Yd. <fill></fill>	
11/3	/2009								
ndex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 BASE of GRN A2-3 001-1	GRN A2-3 001-1	0.00 Cu. Yd.	33.90 Cu. Yd.		1 1 0.00 Cu. Yd.	33.90 Cu. Yd.	33.90 Cu. Yd. <fill></fill>	
	2 BASE of GRN A2-3-001-2	GRN A2-3 001-2	0.00 Cu. Yd.	35.98 Cu. Yd.		1 1 0.00 Cu. Yd.	35.98 Cu. Yd.	35.98 Cu. Yd. <fill></fill>	
	3 BASE of GRN A2-3 002-1	GRN A2-3 002-1	0.00 Cu. Yd.	37.63 Cu. Yd.		1 1 0.00 Cu. Yd.	37.63 Cu. Yd.	37.63 Cu. Yd. <fill></fill>	
	4 BASE of GRN A1-6-001-1	GRN A1-6 001-1	0.00 Cu. Yd.	31.45 Cu. Yd.		1 1 0.00 Cu. Yd.	31.45 Cu. Yd.	31.45 Cu. Yd. <fill></fill>	
	5 BASE of GRN A1-6 001-2	GRN A1-6 001-2	0.00 Cu. Yd.	55.58 Cu. Yd.		1 1 0.00 Cu. Yd.	55.58 Cu. Yd.	55.58 Cu. Yd. <fill></fill>	
	6 BASE of GRN A1-6-005-2	GRN A1-6 005-2	0.00 Cu. Yd.	38.15 Cu. Yd.		1 1 0.00 Cu. Yd.	38.15 Cu. Yd.	38.15 Cu. Yd. <fill></fill>	
	7 BASE of GRN A1-6 005-1	GRN A1-6 005-1	0.00 Cu. Yd.	27.94 Cu. Yd.		1 1 0.00 Cu. Yd.	27.94 Cu. Yd.	27.94 Cu. Yd. <fill></fill>	
	8 BASE of GRN A1-6-004-2	GRN A1-6 004-2	0.01 Cu. Yd.	64.19 Cu. Yd.		1 1 0.01 Cu. Yd.	64.19 Cu. Yd.	64.18 Cu. Yd. <fill></fill>	
	9 BASE of GRN A1-6-004-1	GRN A1-6 004-1	0.00 Cu. Yd.	31.55 Cu. Yd.		1 1 0.00 Cu. Yd.	31.55 Cu. Yd.	31.55 Cu. Yd. <fill></fill>	
	10 BASE of GRN A1-6-003-2	GRN A1-6 003-2	0.00 Cu. Yd.	31.56 Cu. Yd.		1 1 0.00 Cu. Yd.	31.56 Cu. Yd.	31.56 Cu. Yd. <fill></fill>	
	11 BASE of GRN A1-6-003-1	GRN A1-6 003-1	0.00 Cu. Yd.	30.60 Cu. Yd.		1 1 0.00 Cu. Yd.	30.60 Cu. Yd.	30.60 Cu. Yd. <fill></fill>	
	12 BASE of GRN A1-6 002-2	GRN A1-6 002-2	0.00 Cu. Yd.	21.28 Cu. Yd.		1 1 0.00 Cu. Yd.	21.28 Cu. Yd.	21.28 Cu. Yd. <fill></fill>	
	13 BASE of GRN A1-6 002-1	GRN A1-6 002-1	0.00 Cu. Yd.	49.55 Cu. Yd.		1 1 0.00 Cu. Yd.	49.55 Cu. Yd.	49.55 Cu. Yd. <fill></fill>	
	14 BASE of GRN A2-3 002-2	GRN A2-3 002-2	0.00 Cu. Yd.	46.26 Cu. Yd.		1 1 0.00 Cu. Yd.	46.26 Cu. Yd.	46.26 Cu. Yd. <fill></fill>	
	15 BASE of GRN A1-11 002-1	GRN A1-11 002-1	0.00 Cu. Yd.	60.59 Cu. Yd.		1 1 0.00 Cu. Yd.	60.59 Cu. Yd.	60.59 Cu. Yd. <fill></fill>	
	16 BASE of GRN A1-11 001-2	GRN A1-11 001-2	0.00 Cu. Yd.	35.52 Cu. Yd.		1 1 0.00 Cu. Yd.	35.52 Cu. Yd.	35.52 Cu. Yd. <fill></fill>	
	17 BASE of GRN A1-11 001-1	GRN A1-11-001-1	0.00 Cu. Yd.	28.44 Cu. Yd.		1 1 0.00 Cu. Yd.	28.44 Cu. Yd.	28.44 Cu. Yd. <fill></fill>	
1/3/200	09 Revised								
						Fill Factor Cut (adjusted)	Fill (adjusted)	Net	
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor				Net Graph
dex	1 Base of 23-11- to 23-22	GRN A2-3 001-1	0.00 Cu. Yd.	40.82 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu. Yd.	40.82 Cu. Yd. <fill></fill>	Net Grapn
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22	GRN A2-3 001-1 GRN A2-3 001-2	0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill></fill></fill></fill>	Net Grapn
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill> 60.85 Cu. Yd.<fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd.	Cut Factor	1 1 0.00 Cu, Yd. 1 1 0.00 Cu, Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-2	0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd. 52.31 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd. 1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 52.31 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 52.31 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-1	0.00 Cu. Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd. 52.31 Cu. Yd. 50.81 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 52.31 Cu, Yd. 50.81 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 004-1 GRN A1-6 004-1	0.00 Cu, Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd. 52.31 Cu. Yd. 50.81 Cu. Yd. 69.57 Cu. Yd.	Cut Factor	1 1 0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 52.31 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 60.81 Cu. Yd.<fill> 60.87 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-1 001-1	0.00 Cu, Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd. 52.31 Cu. Yd. 50.81 Cu. Yd. 69.57 Cu. Yd. 47.33 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 52.31 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 70.31 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 004-1 GRN A1-6 004-1 GRN A1-11 001-1 GRN A1-11 001-1	0.00 Cu, Yd.	40.82 Cu. Yd. 51.30 Cu. Yd. 51.35 Cu. Yd. 54.58 Cu. Yd. 60.85 Cu. Yd. 41.56 Cu. Yd. 55.85 Cu. Yd. 52.31 Cu. Yd. 50.81 Cu. Yd. 47.33 Cu. Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 50.7 Cu. Yd.<fill> 50.85 Cu. Yd.<fill> 60.57 Cu. Yd.<fill> 51.83 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-2 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 001-2	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 47.30 Cu, Yd. 47.30 Cu, Yd. 68.15 Cu, Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 60.85 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
dex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 002-1 GRN A1-100-1	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 55.81 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd. 51.83 Cu, Yd. 49.45 Cu, Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 40.57 Cu, Yd. 40.57 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 60.57 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 49.45 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
ndex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-2	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 40.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 47.35 Cu, Yd. 48.45 Cu, Yd.	Cut Factor	1 1 0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 55.85 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 69.57 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
ndex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 16 Base of 16-51 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-1 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-2 GRN A1-6 005-2 GRN A1-6 005-2 GRN A1-6 005-2	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 41.50 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 49.85 Cu, Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 43.36 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 49.45 Cu. Yd.<fill> 49.45 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
ndex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-2	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 40.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 47.35 Cu, Yd. 48.45 Cu, Yd.	Cut Factor	1	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 55.85 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 69.57 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 16 Base of 16-51 to 111-21	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-1 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-2 GRN A1-6 005-2 GRN A1-6 005-2 GRN A1-6 005-2	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 41.50 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 49.85 Cu, Yd.	Cut Factor	1 1 0.00 Cu. Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 43.36 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 49.45 Cu. Yd.<fill> 49.45 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph
	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 16 Base of 16-52 to 111-21 17 Base of 16-51 to 16-12 17 Base of 16-11- to 16-12	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-1 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-1 GRN A1-6 004-1 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-2 GRN A1-6 001-1 GRN A1-6 001-1 GRN A1-6 001-1 GRN A1-6 001-1	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 47.35 Cu, Yd. 48.45 Cu, Yd. 69.45 Cu, Yd. 69.45 Cu, Yd. 61.48 Cu, Yd.		1 1 0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 55.85 Cu, Yd. 55.81 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd. 51.83 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 48.45 Cu, Yd. 48.85 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 52.31 Cu. Yd.<fill> 60.57 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 47.35 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 48.45 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 68.15 Cu. Yd.<fill> 61.48 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	
	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 9 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 16 Base of 16-51- to 16-12 17 Base of 16-11- to 16-12 Base Surface	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-2 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-1 GRN A1-6 001-1 GRN A1-6 001-2 Comparison Surface	0.00 Cu, Yd.	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 41.56 Cu, Yd. 52.31 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 47.35 Cu, Yd. 48.45 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 49.45 Cu, Yd. 48.85 Cu, Yd.		1	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 68.16 Cu, Yd. 68.17 Cu, Yd. 68.18 Cu, Yd. 68.19 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 51.83 Cu. Yd.<fill> 68.14 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph Direct Load
ndex	1 Base of 23-11- to 23-22 2 Base of 23-11- to 23-22 3 Base of 23-11- to 23-22 4 Base of 23-11- to 23-22 5 Base of 16-21- to 16-42 6 Base of 16-21- to 16-42 7 Base of 16-21- to 16-42 8 Base of 16-21- to 16-42 10 Base of 16-21- to 16-42 11 Base of 16-21- to 16-42 11 Base of 16-52 to 111-21 12 Base of 16-52 to 111-21 13 Base of 16-52 to 111-21 14 Base of 16-52 to 111-21 15 Base of 16-52 to 111-21 16 Base of 16-11- to 16-12 17 Base of 16-11- to 16-12 Base Surface 1 Base of CUBE A1-2 with Toe	GRN A2-3 001-1 GRN A2-3 001-2 GRN A2-3 002-1 GRN A2-3 002-2 GRN A1-6 002-1 GRN A1-6 002-2 GRN A1-6 003-1 GRN A1-6 003-2 GRN A1-6 004-2 GRN A1-6 004-2 GRN A1-11 001-1 GRN A1-11 001-2 GRN A1-11 002-1 GRN A1-6 005-1 GRN A1-6 005-2 GRN A1-6 001-1 GRN A1-6 001-2 Comparison Surface Base of CUBE A2-2-12ft	0.00 Cu, Yd.	40.82 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 51.35 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 45.85 Cu, Yd. 69.57 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 48.45 Cu, Yd. 68.15 Cu, Yd. 48.85 Cu, Yd.		1	40.82 Cu, Yd. 51.30 Cu, Yd. 51.35 Cu, Yd. 54.58 Cu, Yd. 60.85 Cu, Yd. 41.56 Cu, Yd. 55.85 Cu, Yd. 50.81 Cu, Yd. 50.81 Cu, Yd. 47.33 Cu, Yd. 47.33 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 68.15 Cu, Yd. 49.45 Cu, Yd. 68.16 Cu, Yd. 68.17 Cu, Yd. 68.18 Cu, Yd. 68.19 Cu, Yd.	40.82 Cu. Yd. <fill> 51.30 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 51.35 Cu. Yd.<fill> 54.58 Cu. Yd.<fill> 60.85 Cu. Yd.<fill> 41.56 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 55.85 Cu. Yd.<fill> 50.81 Cu. Yd.<fill> 69.57 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 47.33 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 49.45 Cu. Yd.<fill> 68.14 Cu. Yd.<fill> 68.85 Cu. Yd.<fill> 68.86 Cu. Yd.<fill> 68.87 Cu. Yd.<fill> 68.87 Cu. Yd.<fill> 68.88 Cu. Yd.<fill> 68.88 Cu. Yd.<fill> 68.88 Cu. Yd.<fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill></fill>	Net Graph

	2 009								
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Base of 111-22 to 24-22	A1-11 002-2	0.00 Cu. Yd.	55.43 Cu. Yd.		1 1 0.00 Cu. Yd.	55.43 Cu. Yd.	55.43 Cu. Yd. <fill></fill>	
	2 Base of 111-22 to 24-22	A1-11 003-1	0.00 Cu. Yd.	51.76 Cu. Yd.		1 1 0.00 Cu. Yd.	51.76 Cu. Yd.	51.76 Cu. Yd. <fill></fill>	
	3 Base of 111-22 to 24-22	A1-11 003-2	0.00 Cu. Yd.	46.17 Cu. Yd.		1 1 0.00 Cu. Yd.	46.17 Cu. Yd.	46.17 Cu. Yd. <fill></fill>	
	4 Base of 111-22 to 24-22	A2-4 002-1	0.00 Cu. Yd.	35.84 Cu. Yd.		1 1 0.00 Cu. Yd.	35.84 Cu. Yd.	35.84 Cu. Yd. <fill></fill>	
	5 Base of 111-22 to 24-22	A2-4 002-2	0.00 Cu. Yd.	47.54 Cu. Yd.		1 1 0.00 Cu. Yd.	47.54 Cu. Yd.	47.54 Cu. Yd. <fill></fill>	
	6 base A2-4 001-2	A2-4 001-2	0.00 Cu. Yd.	43.23 Cu. Yd.		1 1 0.00 Cu. Yd.	43.23 Cu. Yd.	43.23 Cu. Yd. <fill></fill>	
	7 base A2-4 001-1	A2-4 001-1	0.00 Cu. Yd.	39.18 Cu. Yd.		1 1 0.00 Cu. Yd.	39.18 Cu. Yd.	39.18 Cu. Yd. <fill></fill>	
	8 Base of 114-21 to 114-31	A1-14 002-1	0.00 Cu. Yd.	54.55 Cu. Yd.		1 1 0.00 Cu. Yd.	54.55 Cu. Yd.	54.55 Cu. Yd. <fill></fill>	
	9 Base of 114-21 to 114-31	A1-14 002-2	0.00 Cu. Yd.	53.57 Cu. Yd.		1 1 0.00 Cu. Yd.	53.57 Cu. Yd.	53.57 Cu. Yd. <fill></fill>	
	10 Base of 114-21 to 114-31	A1-14 003-1	0.00 Cu. Yd.	36.74 Cu. Yd.		1 1 0.00 Cu. Yd.	36.74 Cu. Yd.	36.74 Cu. Yd. <fill></fill>	
	11 Base of 114-41 to 114-42	A1-14 004-1	0.00 Cu. Yd.	50.00 Cu. Yd.		1 1 0.00 Cu. Yd.	50.00 Cu. Yd.	50.00 Cu. Yd. <fill></fill>	
	12 Base of 114-41 to 114-42	A1-14 004-2	0.00 Cu. Yd.	51.32 Cu. Yd.		1 1 0.00 Cu. Yd.	51.32 Cu. Yd.	51.32 Cu. Yd. <fill></fill>	
11/10	(2000								
ex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Base of A114-12 to A111-06	A1-14 001-2	0.00 Cu. Yd.	48.85 Cu. Yd.		1 1 0.00 Cu. Yd.	48.85 Cu. Yd.	48.85 Cu. Yd. <fill></fill>	
	2 Base of A114-12 to A111-06	A1-11 004-1	0.00 Cu. Yd.	48.76 Cu. Yd.		1 1 0.00 Cu. Yd.	48.76 Cu. Yd.	48.76 Cu. Yd. <fill></fill>	
	3 Base of A114-12 to A111-06	A1-11 004-2	0.00 Cu. Yd.	38.21 Cu. Yd.		1 1 0.00 Cu. Yd.	38.21 Cu. Yd.	38.21 Cu. Yd. <fill></fill>	
	4 Base of A114-12 to A111-06	A1-11 005-1	0.00 Cu. Yd.	45.64 Cu. Yd.		1 1 0.00 Cu. Yd.	45.64 Cu. Yd.	45.64 Cu. Yd. <fill></fill>	
	5 Base of A114-12 to A111-06	A1-11 005-2	0.00 Cu. Yd.	53.45 Cu. Yd.		1 1 0.00 Cu. Yd.	53.45 Cu. Yd.	53.45 Cu. Yd. <fill></fill>	
	6 Base of A114-12 to A111-06	A1-11 006	0.00 Cu. Yd.	45.44 Cu. Yd.		1 1 0.00 Cu. Yd.	45.44 Cu. Yd.	45.44 Cu. Yd. <fill></fill>	
	7 Base A1-14 001-1	A1-14 001-1	0.00 Cu. Yd.	53.30 Cu. Yd.		1 1 0.00 Cu. Yd.	53.30 Cu. Yd.	53.30 Cu. Yd. <fill></fill>	
	8 Base of A28-11 to A28-12	A2-8 001-1	0.00 Cu. Yd.	53.93 Cu. Yd.		1 1 0.00 Cu. Yd.	53.93 Cu. Yd.	53.93 Cu. Yd. <fill></fill>	
	9 Base of A28-11 to A28-12	A2-8 001-2	0.00 Cu. Yd.	58.54 Cu. Yd.		1 1 0.00 Cu. Yd.	58.54 Cu. Yd.	58.54 Cu. Yd. <fill></fill>	
	10 Base A2-8 003-2	A2-8 003-2	0.00 Cu. Yd.	45.36 Cu. Yd.		1 1 0.00 Cu. Yd.	45.36 Cu. Yd.	45.36 Cu. Yd. <fill></fill>	
	11 Base of A28-21 to A28-22	A2-8 002-1	0.00 Cu. Yd.	52.88 Cu. Yd.		1 1 0.00 Cu. Yd.	52.88 Cu. Yd.	52.88 Cu. Yd. <fill></fill>	
	12 Base of A28-21 to A28-22	A2-8 002-2	0.00 Cu. Yd.	63.27 Cu. Yd.		1 1 0.00 Cu. Yd.	63.27 Cu. Yd.	63.27 Cu. Yd. <fill></fill>	
	13 Base A2-8 003-1	A2-8 003-1	0.00 Cu. Yd.	61.52 Cu. Yd.		1 1 0.00 Cu. Yd.	61.52 Cu. Yd.	61.52 Cu. Yd. <fill></fill>	
	14 Base A1-14 003-2	A1-14 003-2	0.00 Cu. Yd.	60.58 Cu. Yd.		1 1 0.00 Cu. Yd.	60.58 Cu. Yd.	60.58 Cu. Yd. <fill></fill>	
ex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Base of CUBE A1-5 with Toe	Base of CUBE A2-5-12ft	340.97 Cu. Yd.	0.00 Cu. Yd.		1 1 340.97 Cu. Yd.	0.00 Cu. Yd.	340.97 Cu. Yd. <cut></cut>	Direct Load
	2 Base of CUBE A1-5 with Toe	Base of CUBE A2-5-12ft With Slope	369.23 Cu. Yd.	0.00 Cu. Yd.		1 1 369.23 Cu. Yd.	0.00 Cu. Yd.	369.23 Cu. Yd. <cut></cut>	Direct Load with Slo
	3 Base of CUBE A1-6-8ft	Base of CUBE A2-6-12ft	365.79 Cu. Yd.	0.00 Cu. Yd.		1 1 365.79 Cu. Yd.	0.00 Cu. Yd.	365.79 Cu. Yd. <cut></cut>	Direct Load
	4 Base of CUBE A1-7	Base of CUBE A2-7-12ft	367.33 Cu. Yd.	0.00 Cu. Yd.		1 1 367.33 Cu. Yd.	0.00 Cu. Yd.	367.33 Cu. Yd. <cut></cut>	Direct Load
1/13,	/2009								
ex .	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Base of GRN A2-10 003	GRN A2-10 003	0.03 Cu. Yd.	49.76 Cu. Yd.		1 1 0.03 Cu. Yd.	49.76 Cu. Yd.	49.72 Cu. Yd. <fill></fill>	
	2 BASE of A213-11 to A210-22	GRN A2-13 001-1	0.00 Cu. Yd.	53.81 Cu. Yd.		1 0.00 Cu. Yd.	53.81 Cu. Yd.	53.81 Cu. Yd. <fill></fill>	
	3 BASE of A213-11 to A210-22	GRN A2-13 001-2	0.00 Cu. Yd.	47.29 Cu. Yd.		1 1 0.00 Cu. Yd.	47.29 Cu. Yd.	47.29 Cu. Yd. <fill></fill>	
	4 BASE of A213-11 to A210-22	GRN A2-10 002-1	0.00 Cu. Yd.	57.95 Cu. Yd.		1 1 0.00 Cu. Yd.	57.95 Cu. Yd.	57.95 Cu. Yd. <fill></fill>	
	5 BASE of A213-11 to A210-22	GRN A2-10 002-2	0.00 Cu. Yd.	52.57 Cu. Yd.		1 0.00 Cu. Yd.	52.57 Cu. Yd.	52.57 Cu. Yd. <fill></fill>	
	6 BASE of A210-11 to A210-12	GRN A2-10 002-2 GRN A2-10 001-1	0.00 Cu. Yd.	59.54 Cu. Yd.		1 0.00 Cu. Yd.	59.54 Cu. Yd.	59.54 Cu. Yd. <fill></fill>	
	7 BASE of A210-11 to A210-12	GRN A2-10 001-1 GRN A2-10 001-2	0.00 Cu. Yd.	56.76 Cu. Yd.		1 0.00 Cu. Yd.	56.76 Cu. Yd.	56.76 Cu. Yd. <fill></fill>	
	8 BASE of A213-21 to A213-22	GRN A2-13 002-2 GRN A2-13 002-1	0.00 Cu. Yd.	49.01 Cu. Yd.		1 0.00 Cu. Yd.	49.01 Cu. Yd.	49.01 Cu. Yd. <fill></fill>	
	9 BASE of A213-21 to A213-22	GRN A2-13 002-1 GRN A2-13 002-2	0.00 Cu. Yd.	54.20 Cu. Yd.		1 0.00 Cu. Yd.	54.20 Cu. Yd.	54.20 Cu. Yd. <fill></fill>	
	9 BASE of A213-21 to A213-22 10 BASE of A213-31 to A213-32	GRN A2-13 002-2 GRN A2-13 003-1	0.00 Cu. Yd. 0.00 Cu. Yd.	47.32 Cu. Yd.		1 1 0.00 Cu. Yd.	47.32 Cu. Yd.	47.32 Cu. Yd. <fill></fill>	
	10 BASE of A213-31 to A213-32 11 BASE of A213-31 to A213-32	GRN A2-13 003-1 GRN A2-13 003-2	0.00 Cu. Yd. 0.00 Cu. Yd.	47.32 Cu. Yd. 50.57 Cu. Yd.		1 0.00 Cu. Yd.	47.32 Cu. Yd. 50.57 Cu. Yd.	47.32 Cu. Yd. <fill> 50.57 Cu. Yd.<fill></fill></fill>	
dex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph

11/16,	/2009									
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Base of GRN A2-15 002-1	GRN A2-15 002-1	0.00 Cu. Yd.	54.08 Cu. Yd.		1	1 0.00 Cu. Yd.	54.08 Cu. Yd.	54.08 Cu. Yd. <fill></fill>	
	2 BASE of A215-11 to A215-12	GRN A2-15 001-1	0.00 Cu. Yd.	54.64 Cu. Yd.		1	1 0.00 Cu. Yd.	54.64 Cu. Yd.	54.64 Cu. Yd. <fill></fill>	
	3 BASE of A215-11 to A215-12	GRN A2-15 001-2	0.00 Cu. Yd.	51.63 Cu. Yd.		1	1 0.00 Cu. Yd.	51.63 Cu. Yd.	51.63 Cu. Yd. <fill></fill>	
	4 BASE of A211-05 to A211-42	GRN A2-11 005	0.00 Cu. Yd.	55.79 Cu. Yd.		1	1 0.00 Cu. Yd.	55.79 Cu. Yd.	55.79 Cu. Yd. <fill></fill>	
	5 BASE of A211-05 to A211-42	GRN A2-11 004-2	0.00 Cu. Yd.	53.54 Cu. Yd.		1	1 0.00 Cu. Yd.	53.54 Cu. Yd.	53.54 Cu. Yd. <fill></fill>	
	6 BASE of GRN A2-11 004-1	GRN A2-11 004-1	0.00 Cu. Yd.	55.07 Cu. Yd.		1	1 0.00 Cu. Yd.	55.07 Cu. Yd.	55.07 Cu. Yd. <fill></fill>	
	7 BASE of A211-21 to A211-31	GRN A2-11 002-1	0.00 Cu. Yd.	10.66 Cu. Yd.		1	1 0.00 Cu. Yd.	10.66 Cu. Yd.	10.66 Cu. Yd. <fill></fill>	
	8 BASE of A211-21 to A211-31	GRN A2-11 002-2	0.00 Cu. Yd.	54.71 Cu. Yd.		1	1 0.00 Cu. Yd.	54.71 Cu. Yd.	54.71 Cu. Yd. <fill></fill>	
	9 BASE of A211-21 to A211-31	GRN A2-11 003-1	0.00 Cu. Yd.	54.34 Cu. Yd.		1	1 0.00 Cu. Yd.	54.34 Cu. Yd.	54.34 Cu. Yd. <fill></fill>	
	10 BASE of A215-22 to A211-32	GRN A2-15 002-2	0.00 Cu. Yd.	55.68 Cu. Yd.		1	1 0.00 Cu. Yd.	55.68 Cu. Yd.	55.68 Cu. Yd. <fill></fill>	
	11 BASE of A215-22 to A211-32	GRN A2-11 003-2	0.00 Cu. Yd.	62.04 Cu. Yd.		1	1 0.00 Cu. Yd.	62.04 Cu. Yd.	62.04 Cu. Yd. <fill></fill>	
	12 BASE of A211-12 to A211-11	GRN A2-11 001-2	0.01 Cu. Yd.	39.84 Cu. Yd.		1	1 0.01 Cu. Yd.	39.84 Cu. Yd.	39.83 Cu. Yd. <fill></fill>	
	13 BASE of A211-12 to A211-11	GRN A2-11 001-1	0.00 Cu. Yd.	59.32 Cu. Yd.		1	1 0.00 Cu. Yd.	59.32 Cu. Yd.	59.32 Cu. Yd. <fill></fill>	
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor	Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 Base of Cube A1-14 - 8ft	Base of Cube A2-14- 12'	138.55 Cu. Yd.	0.00 Cu. Yd.			1 138.55 Cu. Yd.		138.55 Cu. Yd. <cut></cut>	Direct Load
	2 Base of Cube A1-14 - 8ft	Base of Cube A2-14- 12' With Slope	171.11 Cu. Yd.	0.00 Cu. Yd.		1	1 171.11 Cu. Yd.	0.00 Cu. Yd.	171.11 Cu. Yd. <cut></cut>	Direct Load with Slope
11/18	/2009									
ndex	Base Surface 1 Top of Cube A2-5-12ft	Comparison Surface Base of Cube A3-5-18ft	Cut 171.89 Cu. Yd.	Fill 0.00 Cu. Yd.	Cut Factor		Cut (adjusted) 1 171.89 Cu. Yd.		Net 171.89 Cu. Yd. <cut></cut>	Net Graph
ndex	Base Surface 2 Base Area A-Add'l Stripped Topsoil	Comparison Surface Area A-Add'l Stripped Topsoil	Cut 0.00 Cu. Yd.	Fill 371.96 Cu. Yd.	Cut Factor		Cut (adjusted) 1 0.00 Cu. Yd.	Fill (adjusted) 371.96 Cu. Yd.	Net 371.96 Cu. Yd. <fill></fill>	Net Graph
12/3,	/2009									
ndex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor		Cut (adjusted)		Net	Net Graph
	1 GRN PILE perimeter	PILES	0.00 Cu. Yd.	1739.66 Cu. Yd.		_	1 0.00 Cu. Yd.		. 1739.66 Cu. Yd. <fill></fill>	
	2 GRN Traveled Area	GRN after 6in cut	1492.17 Cu. Yd.	8.03 Cu. Yd.		1	1 1492.17 Cu. Yd	. 8.03 Cu. Yd.	1484.14 Cu. Yd. <cut></cut>	

APPENDIX D SAMPLING RESULTS

IN SITU SAMPLING RESULTS



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

1-										_	
Section Part Part		1	11	2	2		•	4	4		
Company Part Part		1		1	1			1 1	1		
Second State Property Prope											
The second compand in play ago											
1.15 1.15	Volatile Organic Compounds (malks, npm)	4 - 0 IC DGS	7 It bgs	4 - 0 It bys	/ It bgs	4-0 it bys	/ it bgs	4-0 It bys	0.5 It bgs	4-0 lt bys	7 it bgs
1	1.1.1.2-Tetrachloroethane		< 0.42		< 4.6		< 4.0		< 0.45		e 1 3
1											
1.1-Transferred											
1.5 1.5					4.69						
1-Observables			< 0.42		< 4.6						< 1.3
1.00 1.00	1,1-Dichloroethane		0.594		< 4.6		< 4.9		< 0.45		< 1.3
1.5 1.5							< 4.9				< 1.3
13-1 Intervenance											< 1.3
1.4 Proteches											
1-2 From Parlamentary											
1-20 temperature											
1-20 consistent (66)										•••	
12-03-05-05-05-05-05-05-05-05-05-05-05-05-05-				-							
1-0-Deteroperation		***									
3-Deletepopular (Crow)											
1.50Engregares											
1.55 Fired phenomen											
1.5Delthorpages											
1-2-Chichoptograms											< 1.3
2.20Entergroups					< 4.6						< 1.3
2-00 1/19	1,4-Dichlorobenzene						< 4.9				< 1.3
College (College	2,2-Dichloropropane		< 0.42		< 4.6		< 4.9				< 1.3
Coloridance											
2-New Accordance											
2-Methylaphthalmen											
4-Chinorobisulates											
4-Methyl-2-permanne Mills			< 0.42								
Acrolem											
Arcyloridin											
Apyloshride											
Alphichiride			< 4.2								< 12.7
Bername											
Semontheraphene											
Semontohnomeshame			< 0.42		< 4.6		< 4.9		< 0.45		< 1.3
Serronomembars	Bromochloromethane				< 4.6		< 4.9				< 1.3
Demonsherished 1.1										•••	< 1.3
Carbon trianshirids											
Carbon tetrachbride											
Chloroberzene											
Chizordeman			< 0.42						< 0.45		< 1.3
Chloromethane											
Chioromethane											
cis-12-Dichloroethene 4.67 < 4.8											
cis-13-Dichloropropene < 4.6	cis-1.2-Dichloroethene									•••	
Cyclobrane											
Dibromochloromethane											< 1.3
Dibromethane			< 0.42				< 4.9		< 0.45		< 1.3
Dishordiscomethane	Dibromomethane		< 0.42				< 4.9		< 0.45		< 1.3
Deltyle there (Ethyl ether)											< 1.3
Disappropriether											
Ethyberzene 3.84											
Horachior-1_3-butatione										•••	
Lodomethane											
Sopropylenzene							. 4,0				
m8p-Xylene										***	
Methylene Chbride											6.25
Methyl-tert-buyl ether < 0.42											
Naphthalene 0.964 <4.6 <4.9 0.914 <1.											
n-Buly/benzene 0.665 < 4.6 6.43 0.667 < 1.3 n-Propy/benzene < 0.42 < 4.6 < 4.9 < 0.45 < 1.3											< 1.3
n-Propylbenzene < 0.42 < 4.6 < 4.9 < 0.45 < 1.3	n-Butylbenzene		0.665				6.43		0.667	•••	< 1.3
o-Xylene 5.64 28.4 41.8 3.80 2.39	n-Propylbenzene						< 4.9		< 0.45		< 1.3
	o-Xylene		5.64	_	28.4		41.8		3.80		2.39

1.3M-Woodbury/Construction_MDA/Construction_Completion_Report/Report/Appendices/Appendix D_Sampling_Results/Excelland_uneditedW8MN - June09 Waste Char Results (FINAL) - Tol



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

									_	
Sample Location:	1	1	2	2	3	3	4	4	5	5
Layer:	1	1	1	1 A1-8		1	1	1	1 A1-7	11
Soil Block ID:	A1-3	A1-3	A1-8		A1-13	A1-13	A1-2	A1-2		A1-7 WBMN SB SP05 0 0070
Sample ID:					WBMN SBC SP03 0 0040					
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	4 - 8 ft bgs	7 ft bgs	4 - 8 ft bgs	7 ft bgs	4 - 8 ft bgs	7 ft bgs	4 - 8 ft bgs	6.5 ft bgs	4 - 8 ft bgs	7 ft bgs
p-Isopropyltoluene						< 4.9 < 4.9		< 0.45 < 0.45		< 1.3 < 1.3
sec-Butylbenzene	***							< 0.45 < 0.45	***	< 1.3 < 1.3
Styrene tert-Butylbenzene								< 0.45		< 1.3
Tetrachloroethene				< 4.0 < 4.6		< 4.9	-	0.526		< 1.3
Tetrahydrofuran				< 46.2				< 4.5		< 12.7
Toluene				164		224		16.3		42.1
trans-1,2-Dichloroethene				< 4.6		< 4.9		< 0.45		< 1.3
trans-1,3-Dichloropropene								< 0.45		< 1.3
trans-1,4-Dichloro-2-butene				< 11.5		< 12.2		< 1.1		< 3.2
Trichloroethene								1.22		< 1.3
Trichlorofluoromethane						< 4.9		< 0.45		< 1.3
Vinyl acetate				< 4.6		< 4.9		< 0.45		< 1.3
Vinyl chloride						4.32		2.21		2.13
Xylene (Total)				111		178		14.1		8.64
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)	i									
PCB-1016 (Aroclor 1016)	< 1.8		< 1.8				< 1.8		< 1.9	
PCB-1221 (Aroclor 1221)	< 1.8		< 1.8				< 1.8		< 1.9	
PCB-1232 (Aroclor 1232)	< 1.8						< 1.8		< 1.9	
PCB-1242 (Aroclor 1242)	< 1.8		< 1.8	-			< 1.8		< 1.9	
PCB-1248 (Aroclor 1248)	< 1.8		< 1.8	-			< 1.8		< 1.9	
PCB-1254 (Aroclor 1254)	30.2		29.3			-	20.7		17.1	•••
PCB-1260 (Aroclor 1260)	< 1.8		< 1.8	-			< 1.8		< 1.9	
PCB-1262 (Aroclor 1262)	< 1.8		< 1.8				< 1.8		< 1.9	
PCB-1268 (Aroclor 1268)	< 1.8		< 1.8				< 1.8		< 1.9	
Total PCBs	30.2		29.3		16.7		20.7		17.1	
Volatile Organic Compounds, TCLP (mg/L, ppm) 1.1-Dichloroethene, TCLP									< 0.05	
1,1-Dichloroethene, TCLP									< 0.05	
1,4-Dichlorobenzene, TCLP									< 0.05	
2-Butanone (MEK), TCLP									< 0.2	
Benzene, TCLP									< 0.05	
Carbon tetrachloride, TCLP									< 0.05	
Chlorobenzene, TCLP									< 0.05	
Chloroform, TCLP									< 0.05	-
Tetrachloroethene, TCLP									< 0.05	
Trichloroethene, TCLP				•					< 0.05	
Vinyl chloride, TCLP									0.0394	
Metals, TCLP (mg/L, ppm)										
Arsenic, TCLP									< 0.05	
Barium, TCLP									1.6	-
Cadmium, TCLP				-					0.11	-
Chromium, TCLP									< 0.05	
Lead, TCLP									0.75	
Selenium, TCLP				-					< 0.075	
Silver, TCLP	***		***				141	***	< 0.05	***
Mercury, TCLP						-			< 0.0008	
Reactivity (mg/kg, ppm)										
Cyanide, Reactive									< 0.025	-
Sulfide, Reactive			-	-	-				< 100	-
Flashpoint (°F)									>210	
Flashpoint Percent Moisture (%)									>210	-
Percent Moisture (%)	10.4	10.1	10.0	9.5	9.6	11.8	11.2	9.5	13.7	10.3
r ercent wordure	10.9	10.1	10.0	3.3	3.0	11.0	11.4	5.5	15.7	10.5

Notes:

• It bgs = Feet below ground surface.

• Ib B = Duplicate sample.

• In B = Duplicate sample.

• In B = Duplicate sample.

• All results reported on a "dry-weight basis".



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	6	6	7	7	7	7	8	8	9	9
Layer: Soil Block ID:	1 A1-12	1 A1-12	1 A1-15	1 A1-15	1 A1-15	1 A1-15	1 A1-1	1 A1-1	1 A1-6	1 A1-6
									WBMN SBC SP09 0 0040 V	
Sample ID.	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	4 - 8 ft bgs	7 ft bgs	4 - 8 ft bgs	4 - 8 ft bgs	5 ft bgs	5 ft bgs	4 - 8 ft bgs	4.5 ft bgs	4 - 8 ft bgs	6 ft bgs
Volatile Organic Compounds (mg/kg, ppm)	·	Ť	•	-	·					
1,1,1,2-Tetrachloroethane		< 2.3			< 0.5					< 0.42
1,1,1-Trichloroethane	-	< 2.3	-							< 0.42
1,1,2,2-Tetrachloroethane	•••									< 0.42
1,1,2-Trichloroethane 1,1,2-Trichlorotrifluoroethane		2.96			1.24	0.940				2.27
1,1-Dichloroethane		< 2.3				< 0.45				< 0.42
1,1-Dichloroethene		< 2.3	_			< 0.45				< 0.42
1,1-Dichloropropene	-									< 0.42
1,2,3-Trichlorobenzene		< 2.3				< 0.45				< 0.42
1,2,3-Trichloropropane										< 0.42 < 0.42
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene						3.19	i			2.79
1,2-Dibromo-3-chloropropane		< 2.3			< 0.5					< 0.42
1,2-Dibromoethane (EDB)		< 2.3			< 0.5	< 0.45		< 4.3		< 0.42
1,2-Dichlorobenzene	-	< 2.3			< 0.5	< 0.45		< 4.3		< 0.42
1,2-Dichloroethane	-		-			0.463	-			2.95
1,2-Dichloroethene (Total)		< 4.6			1.51	< 0.9				< 0.83
1,2-Dichloropropane 1,3,5-Trimethylbenzene						< 0.45 0.887				< 0.42 0.674
1,3-Dichlorobenzene		< 2.71				< 0.45				< 0.42
1,3-Dichloropropane						< 0.45				< 0.42
1,4-Dichlorobenzene		< 2.3			< 0.5	< 0.45		< 4.3		< 0.42
2,2-Dichloropropane	-	< 2.3				< 0.45				< 0.42
2-Butanone (MEK)	-	< 5.7				< 1.1		< 10.8		2,21
2-Chloroethylvinyl ether 2-Chlorotoluene	-	< 28.5 < 2.3			< 6.3 < 0.5	< 5.6 < 0.45				< 5.2 < 0.42
2-Uniorotoluene 2-Hexanone		< 5.7				< 1.1				* U.42 < 1
2-Methylnaphthalene						< 0.45				< 0.42
4-Chlorotoluene		< 2.3				< 0.45				< 0.42
4-Methyl-2-pentanone (MIBK)		< 5.7			< 1.3	< 1.1		< 10.8		2.80
Acetone		< 5.7			< 1.3	< 1.1				<1
Acrolein Acrylonitrile	-	< 22.8 < 22.8			< 5 < 5	< 4.5 < 4.5				< 4.2 < 4.2
Allyl chloride						< 0.45				< 0.42
Benzene		< 0.57			< 0.13	< 0.11				0.748
Bromobenzene		< 2.3			< 0.5	< 0.45				< 0.42
Bromochloromethane						< 0.45				< 0.42
Bromodichloromethane	•••	< 2.3 < 11.4				< 0.45		< 4.3		< 0.42
Bromoform Bromomethane					< 2.5 < 1.3	< 2.3 < 1.1				< 2.1 < 1
Carbon disulfide		< 2.3			< 0.5	< 0.45				< 0.42
Carbon tetrachloride		< 2.3				< 0.45				< 0.42
Chlorobenzene		< 2.3			< 0.5	< 0.45		< 4.3		< 0.42
Chloroethane						< 1.1				<1
Chloroform						< 0.45 < 0.45				< 0.42 < 0.42
Chloromethane cis-1,2-Dichloroethene		< 2.3 < 2.3				0.596	·			< 0.42
cis-1,3-Dichloropropene						< 0.45				< 0.42
Cyclohexane		< 2.3			1.11	0.864		< 4.3		< 0.42
Dibromochloromethane		< 2.3			< 0.5	< 0.45				< 0.42
Dibromomethane		< 2.3			< 0.5	< 0.45				< 0.42
Dichlorodifluoromethane Dichlorofluoromethane		< 2.3 < 2.3				< 0.45 < 0.45				< 0.42 < 0.42
Dichloroffuoromethane Diethyl ether (Ethyl ether)		< 2.3 < 5.7			< 1.3	< 0.45				< U.42 < 1
Disopropyl ether						< 0.45				< 0.42
Ethylbenzene		21.8			6.93	5.29		22.2		3.56
Hexachloro-1,3-butadiene		< 2.3			< 0.5	< 0.45				< 0.42
lodomethane	***	< 5.7				< 1.1				<1
Isopropylbenzene (Cumene)		< 2.3 85.3				< 0.45 20.5				< 0.42 15.8
m&p-Xylene Methylene Chloride		85.3			28.3	20.5				15.8
Methyl-tert-butyl ether		< 2.3				< 0.45				< 0.42
Naphthalene		3.86			0.993	0.982		< 4.3		1.23
										1.10
n-Butylbenzene			***			1.14				1.12
n-Butylbenzene n-Propylbenzene o-Xylene	 	< 2.3				1.14 < 0.45 6.76	 3	< 4.3		1.12 < 0.42 5.67

Z.3M-Woodbury/Construction_MDA*Construction Compilation Report/Report/Appendices/Appendix D_Sampling Results/Excel and unedled/WBMN - June09 V/aste Citar Results (FINAL) - To



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

						. <u>-</u>	_	_		
Sample Location:	6	6	7	7	7	7	8	8	9	9
Layer: Soil Block ID:	1 A1-12	1 A1-12	1 A1-15	A1-15	1 A1-15	A1-15	1 A1-1	1 A1-1	1 A1-6	A1-6
Sample ID:				WBMN SBC SP07 DB 0040						
Sample ID: Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Date:	4 - 8 ft bgs	7 ft bgs	4 - 8 ft bgs	4 - 8 ft bgs	5 ft bgs	5 ft bgs	4 - 8 ft bgs	4.5 ft bgs	4 - 8 ft bgs	6 ft bgs
p-Isopropyltoluene	4 - 6 It bys	7 it bgs < 2.3		4 - 6 It bgs	0.504	0.457	•	4.5 it bgs	4 - 6 It bgs	
p-isopropyitoluene sec-Butylbenzene		< 2.3			V.504 < 0.5	U.457 < 0.45	***	< 4.3		
Styrene		< 2.3			< 0.5	< 0.45				
tert-Butylbenzene		< 2.3			< 0.5	< 0.45		< 4.3		
Tetrachloroethene		2.69			0.632	0.713		< 4.3		
Tetrahydrofuran		< 22.8			< 5	< 4.5		< 43.1		
Toluene		90.5			31.0	23.7		121		
trans-1,2-Dichloroethene		< 2.3			< 0.5	< 0.45		< 4.3		
trans-1,3-Dichloropropene		< 2.3			< 0.5	< 0.45				
trans-1,4-Dichloro-2-butene		< 5.7			< 1.3	< 1.1		< 10.8		< 1
Trichloroethene		4.19		•••	1.64	1.02		4.82		3.01
Trichlorofluoromethane		< 2.3			< 0.5	< 0.45		< 4.3		< 0.42
Vinyl acetate		< 2.3			< 0.5	< 0.45		< 4.3		< 0.42
Vinyl chloride		1.56			2.07	1.39				
Xylene (Total)	-	114	I		37.7	27.3		103		21.4
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)				The state of the s						
PCB-1016 (Aroclor 1016)	< 1.9		< 3.9	< 2					< 1.8	
PCB-1221 (Aroclor 1221)	< 1.9								< 1.8	
PCB-1232 (Aroclor 1232)	< 1.9			< 2					< 1.8	
PCB-1242 (Aroclor 1242)	< 1.9			< 2					< 1.8	
PCB-1248 (Aroclor 1248)	< 1.9			< 2					< 1.8	
PCB-1254 (Aroclor 1254)	31.9			38.9					33.4	•••
PCB-1260 (Aroclor 1260)	< 1.9		< 3.9 < 3.9						< 1.8 < 1.8	
PCB-1262 (Aroclor 1262) PCB-1268 (Aroclor 1268)	< 1.9 < 1.9		< 3.9 < 3.9	< 2 < 2					< 1.8 < 1.8	
Total PCBs	31.9			38.9					33.4	
Volatile Organic Compounds, TCLP (mg/L, ppm)	31.9		43.6	36.9	-		10.9		33.4	
1.1-Dichloroethene. TCLP										
1,2-Dichloroethane, TCLP					-			-		
1.4-Dichlorobenzene, TCLP			-							
2-Butanone (MEK), TCLP										
Benzene, TCLP			-							
Carbon tetrachloride, TCLP										
Chlorobenzene, TCLP	-		-							
Chloroform, TCLP										
Tetrachloroethene, TCLP										
Trichloroethene, TCLP								•••		•••
Vinyl chloride, TCLP			:							
Metals, TCLP (mg/L, ppm)										
Arsenic, TCLP								•••		
Barium, TCLP										
Cadmium, TCLP										
Chromium, TCLP										
Lead, TCLP			-			-				
Selenium, TCLP			-							
Silver, TCLP	***		***							
Mercury, TCLP								-		
Reactivity (mg/kg, ppm) Cyanide, Reactive										
Sulfide, Reactive		-								
Flashpoint (°F)	-								l	
Flashpoint (°F)										
Percent Moisture (%)			-							
Percent Moisture (%)	12.8	12.3	15.6	15.6	14.8	15.3	11.1	8.6	10.2	9.5
		12.0	10.0	10.0		, , , , ,		0.0	10.2	0.0



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	10	10	11	11	12	12	12	12	13	13
Layer: Soil Block ID:	1 A1-11	1 A1-11	1 A1-14	1 A1-14	1 A1-5	1 A1-5	1 A1-5	1 A1-5	1 A1-10	1 A1-10
Sample ID:						WBMN SBC SP12 DB 0040				
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	4 - 8 ft bgs	6 ft bgs	4 - 8 ft bgs	4.5 ft bgs	4 - 8 ft bgs	4 - 8 ft bgs	5 ft bgs	5 ft bgs	4 - 8 ft bgs	6 ft bgs
Volatile Organic Compounds (mg/kg, ppm)										
1,1,1,2-Tetrachloroethane		< 4.4		< 1.1				< 4.1		
1,1,1-Trichloroethane 1,1,2,2-Tetrachloroethane		< 4.4 < 4.4		< 1.1 < 1.1						
1,1,2-Trichloroethane		< 4.4		1.46						
1,1,2-Trichlorotrifluoroethane		< 4.4		< 1.1			< 13	< 4.1		< 2.3
1,1-Dichloroethane		< 4.4	-	< 1.1			< 13	< 4.1		< 2.3
1,1-Dichloroethene	_	< 4.4 < 4.4		< 1.1 < 1.1			< 13 < 13	< 4.1		
1,1-Dichloropropene 1,2,3-Trichlorobenzene		< 4.4		< 1.1			< 13	< 4.1 < 4.1		
1,2,3-Trichloropropane		< 4.4		< 1.1						
1,2,4-Trichlorobenzene		< 4.4		< 1.1			< 13	< 4.1		< 2.3
1,2,4-Trimethylbenzene		13.0		5.43				18.7		
1,2-Dibromo-3-chloropropane	-	< 4.4 < 4.4		< 1.1 < 1.1			< 13 < 13	< 4.1 < 4.1		
1,2-Dibromoethane (EDB) 1,2-Dichlorobenzene		< 4.4 < 4.4		< 1.1 < 1.1			< 13 < 13	< 4.1 < 4.1		
1,2-Dichloroethane		4.76		4.08			< 13			
1,2-Dichloroethene (Total)		< 8.8		3.04			< 25.9	< 8.2		< 4.6
1,2-Dichloropropane	-	< 4.4		< 1.1						
1,3,5-Trimethylbenzene		< 4.4 < 4.4		1.26			< 13 < 13			
1,3-Dichlorobenzene 1,3-Dichloropropane		< 4.4 < 4.4		< 1.1 < 1.1			< 13	< 4.1 < 4.1		
1,4-Dichlorobenzene		< 4.4		< 1.1			< 13	< 4.1		< 2.3
2,2-Dichloropropane		< 4.4		< 1.1			< 13	< 4.1		< 2.3
2-Butanone (MEK)		< 11		< 2.8			< 32.4	< 10.2		< 5.7
2-Chloroethylvinyl ether	-	< 54.8 < 4.4		< 14 < 1.1			< 162 < 13	< 51 < 4.1		
2-Chlorotoluene 2-Hexanone		< 4.4 < 11		< 1.1 < 2.8			< 32.4	< 4.1		
2-Methylnaphthalene		< 4.4		< 1.1			< 13	< 4.1		< 2.3
4-Chlorotoluene		< 4.4		< 1.1				< 4.1		< 2.3
4-Methyl-2-pentanone (MIBK)		< 11		< 2.8			< 32.4	< 10.2		< 5.7
Acetone		< 11 < 43.8		< 2.8 < 11.2			< 32.4 < 130	< 10.2 < 40.8		
Acrolein Acrylonitrile		< 43.8		< 11.2			< 130	< 40.8		
Allyl chloride		< 4.4		< 1.1			< 13	< 4.1		
Benzene	_	2.23		1.11			4.84	2.72		1.78
Bromobenzene	-	< 4.4		< 1.1			< 13	< 4.1		
Bromochloromethane Bromodichloromethane		< 4.4 < 4.4		< 1.1 < 1.1			< 13 < 13	< 4.1 < 4.1		
Bromoform		< 21.9		< 5.6			< 64.8	< 20.4		
Bromomethane		< 11		< 2.8			< 32.4	< 10.2		
Carbon disulfide	-	< 4.4	-	< 1.1			< 13	< 4.1		
Carbon tetrachloride	-	< 4.4		< 1.1			< 13	< 4.1		
Chlorobenzene Chloroethane		< 4.4 < 11		< 1.1 < 2.8			< 13 < 32.4	< 4.1 < 10.2		
Chloroferm		< 4.4		< 1.1				< 10.2 < 4.1		
Chloromethane		< 4.4		< 1.1			< 13	< 4.1		< 2.3
cis-1,2-Dichloroethene	•••	< 4.4		3.04		***	< 13	< 4.1		< 2.3
cis-1,3-Dichloropropene		< 4.4		< 1.1				< 4.1		
Oyclohexane Dibromochloromethane		10.3		1.33			< 13 < 13	6.50		3.37
Dibromomethane		< 4.4		< 1.1			< 13	< 4.1		< 2.3
Dichlorodifluoromethane	-	< 4.4	-	< 1.1			< 13	< 4.1		< 2.3
Dichlorofluoromethane	***	< 4.4		< 1.1			< 13	< 4.1		< 2.3
Diethyl ether (Ethyl ether)	-	<11	-	< 2.8			< 32.4	< 10.2		< 5.7
Diisopropyl ether Ethylbenzene		< 4.4 61.1		< 1.1 12.6			< 13 95.9	< 4.1 56.3		
Hexachloro-1,3-butadiene		< 4.4		12.6			95.9	50.5		
lodomethane		< 11		< 2.8		111	< 32.4	< 10.2	***	< 5.7
Isopropylbenzene (Cumene)		< 4.4		< 1.1			< 13	< 4.1		< 2.3
m&p-Xylene		163		41.2			253	157		
Methylene Chloride Methyl-tert-butyl ether		< 4.4 < 4.4		< 1.1 < 1.1			< 13 < 13	< 4.1 < 4.1		< 2.3 < 2.3
Naphthalene	-	< 4.4		1.74				4.31		
n-Butylbenzene		< 4.4		1.73				5.58		
n-Propylbenzene		< 4.4 57.6		< 1.1			< 13	< 4.1 54.7		< 2.3
o-Xylene				15.4			94.7			39.1

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Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	l 10	10	11	11	12	12	12	12	13	13
Sample Location:	1 10	10	11	11	12	12	12	12	13	13
Soil Block ID:	A1-11	A1-11	A1-14	A1-14	A1-5	A1-5	A1-5	A1-5	A1-10	A1-10
Sample ID:	WBMN SBC SP10 0 0040					WBMN SBC SP12 DB 0040				
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Date:	4 - 8 ft bgs	6 ft bgs	4 - 8 ft bgs	4.5 ft bgs	4 - 8 ft bgs	4 - 8 ft bgs	5 ft bgs	5 ft bgs	4 - 8 ft bgs	6 ft bgs
p-Isopropyltoluene	1 011290	< 4.4		< 1.1		1 011290	< 13			< 2.3
sec-Butylbenzene		< 4.4								< 2.3
Styrene		< 4.4								< 2.3
tert-Butylbenzene		< 4.4	-							< 2.3
Tetrachloroethene		< 4.4		< 1.1			< 13	< 4.1		< 2.3
Tetrahydrofuran		< 43.8		< 11.2			< 130	< 40.8		< 22.9
Toluene		377		82.2			627	363		216
trans-1,2-Dichloroethene		< 4.4	-	< 1.1			< 13	< 4.1		< 2.3
trans-1,3-Dichloropropene		< 4.4		< 1.1			< 13	< 4.1		< 2.3
trans-1,4-Dichloro-2-butene		< 11		< 2.8				< 10.2		< 5.7
Trichloroethene		8.90						9.12		6.01
Trichlorofluoromethane		< 4.4								
Vinyl acetate		< 4.4						< 4.1		< 2.3
Vinyl chloride		2.99						4.28		1.10
Xylene (Total)	-	221		56.6			348	212		143
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)										
PCB-1016 (Aroclor 1016)	< 3.7		< 1.8		< 1.8				< 1.8	
PCB-1221 (Aroclor 1221)	< 3.7		< 1.8						< 1.8	
PCB-1232 (Aroclor 1232)	< 3.7		< 1.8						< 1.8	
PCB-1242 (Aroclor 1242) PCB-1248 (Aroclor 1248)	< 3.7 < 3.7		< 1.8 < 1.8		< 1.8 < 1.8				< 1.8 < 1.8	
PCB-1248 (Arocior 1246) PCB-1254 (Arocior 1254)	41.0		36.5		47.4	62.9			33.5	
PCB-1260 (Aroclor 1260)	41.0		30.5		< 1.8				33.5 < 1.8	
PCB-1260 (AldCld 1260)	< 3.7		< 1.8		< 1.8				< 1.8	
PCB-1262 (Aldeloi 1262)	< 3.7		< 1.8		< 1.8				< 1.8	
Total PCBs	41.0		36.5		47.4	62.9			33.5	
Volatile Organic Compounds, TCLP (mg/L, ppm)	****		00.0			02.0			50.0	
1,1-Dichloroethene, TCLP			ī							
1,2-Dichloroethane, TCLP			•••							
1,4-Dichlorobenzene, TCLP										
2-Butanone (MEK), TCLP										
Benzene, TCLP										
Carbon tetrachloride, TCLP			-							
Chlorobenzene, TCLP										
Chloroform, TCLP										
Tetrachloroethene, TCLP										
Trichloroethene, TCLP		***	***							***
Vinyl chloride, TCLP										
Metals, TCLP (mg/L, ppm) Arsenic, TCLP	<u> </u>									
Barium, TCLP										***
Cadmium, TCLP								 		
Chromium, TCLP										
Lead, TCLP										
Selenium, TCLP	<u> </u>		-							
Silver, TCLP			***							***
Mercury, TCLP										
Reactivity (mg/kg, ppm)										
Cyanide, Reactive	-									
Sulfide, Reactive	i									
Flashpoint (°F)										
Flashpoint										
Percent Moisture (%)										
Percent Moisture	10.5	11.7	10.1	9.3	10.1	9.6	17.3	9.3	10.9	11.5



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	14	14	15	15	16	16	17	17	18	18
Layer: Soil Block ID:	1 A1-4	1 A1-4	1 A1-9	1 A1-9	1 EF1-4	1 EF1-4	1 EF1-3	1 EF1-3	1 EF1-2	1 EF1-2
Soil Block ID: Sample ID:					WBMN SBC SP16 0 0040					
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09
Sample Depth:	4 - 8 ft bgs	6 ft bgs	4 - 8 ft bgs	6.5 ft bgs	4 - 8 ft bgs	6 ft bgs	4 - 8 ft bgs	5.5 ft bgs	4 - 8 ft bgs	5.5 ft bgs
Volatile Organic Compounds (mg/kg, ppm)	Ĭ	· ·	_	· ·	Ĭ	•	,		•	· ·
1,1,1,2-Tetrachloroethane						< 0.46	-		•	
1,1,1-Trichloroethane				< 2.2						
1,1,2,2-Tetrachloroethane										
1,1,2-Trichloroethane				< 2.2 < 2.2		< 0.46 < 0.46		*****		2.26
1,1,2-Trichlorotrifluoroethane 1,1-Dichloroethane				< 2.2		< 0.46			-	0.379
1.1-Dichloroethene				< 2.2		< 0.46		< 0.46		< 0.23
1,1-Dichloropropene				< 2.2					-	< 0.23
1,2,3-Trichlorobenzene				< 2.2		< 0.46		< 0.46	-	0.260
1,2,3-Trichloropropane				< 2.2					-	< 0.23
1,2,4-Trichlorobenzene										
1,2,4-Trimethylbenzene										
1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)				< 2.2 < 2.2		< 0.46 < 0.46		- 0.40		< 0.23 < 0.23
1,2-Dichlorobenzene				< 2.2		< 0.46		< 0.46		0.393
1,2-Dichloroethane				< 2.2						7.57
1,2-Dichloroethene (Total)				< 4.3						1.68
1,2-Dichloropropane		< 5.4		< 2.2		< 0.46		< 0.46		< 0.23
1,3,5-Trimethylbenzene						1.60				
1,3-Dichlorobenzene		< 5.4		< 2.2				< 0.46	-	< 0.23
1,3-Dichloropropane				< 2.2					•••	< 0.23
1,4-Dichlorobenzene				< 2.2 < 2.2				*****		< 0.23 < 0.23
2,2-Dichloropropane 2-Butanone (MEK)				< 5.4		< 1.2		< 1.2		2.99
2-Chloroethylvinyl ether				< 27						< 2.9
2-Chlorotoluene				< 2.2						< 0.23
2-Hexanone		< 13.6		< 5.4		< 1.2		< 1.2	***	< 0.58
2-Methylnaphthalene				< 2.2				< 0.46	-	0.725
4-Chlorotoluene				< 2.2						
4-Methyl-2-pentanone (MIBK)				< 5.4 < 5.4				< 1.2 < 1.2		13.9
Acetone Acrolein				< 5.4 < 21.6		< 1.2 < 4.6		< 1.2 < 4.6		1.38
Acrylonitrile				< 21.6		< 4.6		< 4.6		< 2.3
Allyl chloride				< 2.2					-	< 0.23
Benzene				< 0.54		< 0.12		< 0.12		0.527
Bromobenzene				< 2.2						< 0.23
Bromochloromethane										
Bromodichloromethane				< 2.2					•	< 0.23
Bromoform				< 10.8 < 5.4						< 1.2 < 0.58
Bromomethane Carbon disulfide				< 2.2		< 0.46		< 0.46	-	< 0.23
Carbon tetrachloride				< 2.2				< 0.46		< 0.23
Chlorobenzene				< 2.2		< 0.46		< 0.46		< 0.23
Chloroethane		< 13.6		< 5.4		< 1.2		< 1.2		< 0.58
Chloroform										
Chloromethane				< 2.2		< 0.46	-			< 0.23
cis-1,2-Dichloroethene				< 2.2			***			1.68
cis-1,3-Dichloropropene Cyclohexane				< 2.2 < 2.2		< 0.46 < 0.46		< 0.46 < 0.46		< 0.23 2.26
Dibromochloromethane				< 2.2				< 0.46		< 0.23
Dibromomethane				< 2.2		< 0.46		< 0.46		< 0.23
Dichlorodifluoromethane				< 2.2		< 0.46				< 0.23
Dichlorofluoromethane	***			< 2.2		< 0.46		< 0.46		< 0.23
Diethyl ether (Ethyl ether)				< 5.4		< 1.2		< 1.2		< 0.58
Diisopropyl ether										< 0.23
Ethylbenzene Hexachloro-1,3-butadiene				11.4		8.53 < 0.46		8.17 < 0.46		39.1
lodomethane				< 5.4		< 1.2		< 1.2		< 0.23
Isopropylbenzene (Cumene)				< 2.2		< 0.46				0.876
m&p-Xylene				38.8				28.0	-	132
Methylene Chloride		< 5.4		< 2.2		< 0.46		< 0.46		0.399
Methyl-tert-butyl ether				< 2.2			-			< 0.23
Naphthalene										
n-Butylbenzene	-	< 5.4		< 2.2		1.75				4.48
n-Propylbenzene o-Xylene				< 2.2 12.4		< 0.46 12.7		*110		1.12 38.4

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Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	14	14	15	15	16	16	17	17	18	18
Sample Location:	1 1	1 1	1	1	1	1	1	1/	10	10
Soil Block ID:	A1-4	A1-4	A1-9	A1-9	EF1-4	EF1-4	EF1-3	EF1-3	EF1-2	EF1-2
Sample ID:			WBMN SBC SP15 0 0040							
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09
Sample Date:	4 - 8 ft bgs	6 ft bgs	4 - 8 ft bgs	6.5 ft bgs	4 - 8 ft bgs	6 ft bgs	4 - 8 ft bgs	5.5 ft bgs	4 - 8 ft bgs	5.5 ft bgs
p-Isopropyltoluene	4-010 bys	< 5.4		< 2.2		0.642	4-0 K bgs	< 0.46	4 - 0 it bgs	1.51
sec-Butylbenzene				< 2.2				< 0.46		0.835
Styrene				< 2.2		< 0.46		< 0.46		< 0.23
tert-Butylbenzene								< 0.46		< 0.23
Tetrachloroethene				< 2.2				< 0.46		4.64
Tetrahydrofuran				< 21.6				< 4.6		< 2.3
Toluene				54.3				26.8		224
trans-1.2-Dichloroethene		< 5.4		< 2.2		< 0.46		< 0.46		< 0.23
trans-1,3-Dichloropropene		< 5.4		< 2.2		< 0.46		< 0.46		< 0.23
trans-1,4-Dichloro-2-butene		< 13.6		< 5.4		< 1.2		< 1.2		< 0.58
Trichloroethene				< 2.2		< 0.46		< 0.46		11.0
Trichlorofluoromethane				< 2.2		< 0.46		< 0.46		< 0.23
Vinyl acetate		< 5.4	_	< 2.2		< 0.46		< 0.46		< 0.23
Vinyl chloride				< 0.54		0.379		0.441		5.27
Xylene (Total)		148		51.1		47.1		37.3		171
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)										
PCB-1016 (Aroclor 1016)	< 1.8		< 0.36				< 1.9		< 3.9	
PCB-1221 (Aroclor 1221)	< 1.8		< 0.36				< 1.9		< 3.9	
PCB-1232 (Aroclor 1232)	< 1.8						< 1.9		v 3.9	
PCB-1242 (Aroclor 1242)	< 1.8		< 0.36				< 1.9		< 3.9	
PCB-1248 (Aroclor 1248)	< 1.8		< 0.36				< 1.9		< 3.9	
PCB-1254 (Aroclor 1254)	22.4		8.79				26.7		57.8	
PCB-1260 (Aroclor 1260)	< 1.8		< 0.36		0E.0		36.0		32.8	
PCB-1262 (Aroclor 1262)	< 1.8		< 0.36				< 1.9		< 3.9	
PCB-1268 (Aroclor 1268)	< 1.8		< 0.36		< 3.8		< 1.9		< 3.9	
Total PCBs	22.4		8.79		89.4		62.7		90.6	-
Volatile Organic Compounds, TCLP (mg/L, ppm) 1.1-Dichloroethene. TCLP									< 0.05	
1,1-Dichloroethene, TCLP									0.133	
1,4-Dichlorobenzene, TCLP									< 0.05	
2-Butanone (MEK), TCLP									< 0.2	
Benzene, TCLP									< 0.05	
Carbon tetrachloride, TCLP									< 0.05	
Chlorobenzene, TCLP									< 0.05	
Chloroform, TCLP									< 0.05	
Tetrachloroethene, TCLP									< 0.05	
Trichloroethene, TCLP				•••					0.110	
Vinyl chloride, TCLP									0.0244	
Metals, TCLP (mg/L, ppm)										
Arsenic, TCLP									< 0.05	
Barium, TCLP									1.5	
Cadmium, TCLP									0.096	-
Chromium, TCLP									< 0.05	
Lead, TCLP	-								5.3	
Selenium, TCLP									< 0.075	
Silver, TCLP				***			***	***	< 0.05	***
Mercury, TCLP									< 0.0008	
Reactivity (mg/kg, ppm)										
Cyanide, Reactive									< 0.025	
Sulfide, Reactive	-								< 100	
Flashpoint (°F)	1				-				-010	
Flashpoint	-								>210	
Percent Moisture (%) Percent Moisture	9.1	7.9	9.3	8.9	12.6	13.1	12.8	11.0	15.5	10.4
reiceni moisture	¥.1	1.9	9.3	6.9	14.0	13.1	12.0	11.0	15.5	10.4

Notes:

• It bgs = Feet below ground surface.

• Ib B = Duplicate sample.

• In B = Duplicate sample.

• In B = Duplicate sample.

• All results reported on a "dry-weight basis".

8 of 20



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	19	19
Layer:	1	1
Soil Block ID:	EF1-1	EF1-1
Sample ID:	WBMN SBC SP19 0 0040	
Sample Date:	16-Jun-09	16-Jun-09
Sample Depth: /olatile Organic Compounds (mg/kg, ppm)	4 - 8 ft bgs	6 ft bgs
1,1,1,2-Tetrachloroethane		< 0.
1,1,1-Trichloroethane		<0
1,1,2,2-Tetrachloroethane		< 0.
1,1,2-Trichloroethane		1.94
1,1,2-Trichlorotrifluoroethane		< 0.
1,1-Dichloroethane	_	< 0.
1,1-Dichloroethene		<0
1,1-Dichloropropene		<0
1,2,3-Trichlorobenzene 1,2,3-Trichloropropane	-	< 0
1,2,4-Trichlorobenzene		0.738
1,2,4-Trimethylbenzene	<u> </u>	6.96
1,2-Dibromo-3-chloropropane		< 0
1,2-Dibromoethane (EDB)		< 0
1,2-Dichlorobenzene		< 0
1,2-Dichloroethane		2.70
1,2-Dichloroethene (Total)	_	2.11
1,2-Dichloropropane	_	<0
1,3,5-Trimethylbenzene		1.49
1,3-Dichlorobenzene 1,3-Dichloropropane	-	<0
1,4-Dichlorobenzene		<0
2,2-Dichloropropane		<0
2-Butanone (MEK)		<
2-Chloroethylvinyl ether		</td
2-Chlorotoluene		< 0
2-Hexanone	***	<
2-Methylnaphthalene		<0
4-Chlorotoluene		< 0
4-Methyl-2-pentanone (MIBK) Acetone		1.86 1.13
Acrolein		1.13
Acrylonitrile	†	<.
Allyl chloride		< 0
Benzene		0.155
Bromobenzene		< 0
Bromochloromethane		<0
Bromodichloromethane		<0
Bromoform		< ;
Bromomethane Carbon disulfide		< 0
Carbon disulice Carbon letrachloride		<0
Chlorobenzene	 	<0
Chloroethane		
Chloroform		< 0
Chloromethane		< 0
cis-1,2-Dichloroethene	***	2.11
cis-1,3-Dichloropropene	-	<0
Cyclohexane		1.05
Dibromochloromethane Dibromomethane	-	< 0
Dichlorodifluoromethane		<0
Dichlorofluoromethane	-	<0
Diethyl ether (Ethyl ether)	†	<
Diisopropyl ether		< 0
Ethylbenzene		10.4
Hexachloro-1,3-butadiene		< 0
Iodomethane	***	<
Isopropylbenzene (Cumene)	-	< 0
m&p-Xylene		42.4
Methylene Chloride	-	< 0
Methyl-tert-butyl ether Naphthalene		3.45
n-Butylbenzene		1.62
n-Propylbenzene	†	< 0
o-Xylene	_	14.2



Table 1: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 1 (4 to 8 ft bgs)

June 2009

Sample Location:	19 1	19
Layer: Soil Block ID:	EF1-1	EF1-1
Sample ID:	WBMN SBC SP19 0 0040	WBMN SB SP19 0 0060
Sample ID: Sample Date:	16-Jun-09	16-Jun-09
Sample Date:	4 - 8 ft bgs	6 ft bgs
p-Isopropyltoluene	4 - 0 It bys	0.601
sec-Butylbenzene		< 0.43
Styrene		< 0.43
tert-Butylbenzene		< 0.43
Tetrachloroethene		2.40
Tetrahydrofuran		< 4.3
Toluene		50.5
trans-1,2-Dichloroethene		< 0.43
trans-1,3-Dichloropropene		< 0.43
trans-1,4-Dichloro-2-butene		< 1.1
Trichloroethene		3.11
Trichlorofluoromethane		< 0.43
Vinyl acetate		< 0.43
Vinyl chloride		2.69
Xylene (Total)		56.5
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)	< 3.7	
PCB-1016 (Aroclor 1016)	< 3.7	
PCB-1221 (Aroclor 1221) PCB-1232 (Aroclor 1232)	< 3.7	
PCB-1232 (Alocidi 1232) PCB-1242 (Aroclor 1242)	< 3.7	
PCB-1248 (Aroclor 1248)	< 3.7	
PCB-1254 (Aroclor 1254)	83.8	
PCB-1260 (Aroclor 1260)	74.4	
PCB-1262 (Aroclor 1262)	< 3.7	
PCB-1268 (Aroclor 1268)	< 3.7	
Total PCBs	158	
Volatile Organic Compounds, TCLP (mg/L, ppm)		
1,1-Dichloroethene, TCLP		
1,2-Dichloroethane, TCLP		•=-
1,4-Dichlorobenzene, TCLP		
2-Butanone (MEK), TCLP		
Benzene, TCLP		
Carbon tetrachloride, TCLP		
Chlorobenzene, TCLP		
Chloroform, TCLP Tetrachloroethene, TCLP		
Trichloroethene, TCLP		
Vinyl chloride, TCLP		-
Metals, TCLP (mg/L, ppm)		-
Arsenic, TCLP		
Barium, TCLP		
Cadmium, TCLP		
Chromium, TCLP		
Lead, TCLP		
Selenium, TCLP		
Silver, TCLP		
Mercury, TCLP		
Reactivity (mg/kg, ppm)		
Cyanide, Reactive	-	
Sulfide, Reactive		
Flashpoint (°F)		
Flashpoint		-
Percent Moisture (%)	ļ	
Percent Moisture	12.2	10.8



Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Complet session:	1 1	1	2		3	3	l 4	4	5	
Sample Location: Layer:	2	2	2	2	3	3	4 2	2	2	5 2
Soil Block ID:	A2-3	A2-3	A2-8	A2-8	A2-13	A2-13	A2-2	A2-2	A2-7	A2-7
										WBMN SBC SP05 DB 0080
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	8 - 12 ft bgs
Volatile Organic Compounds (mg/kg, ppm)										
1,1,1,2-Tetrachloroethane		< 22.5		< 4.5		< 10.8		< 1.2		
1,1,1-Trichloroethane		< 22.5		< 4.5		< 10.8				-
1,1,2,2-Tetrachloroethane		< 22.5		< 4.5		< 10.8		< 1.2		
1,1,2-Trichloroethane 1,1,2-Trichlorotrifluoroethane		< 22.5 < 22.5		9.66		< 10.8 < 10.8		< 1.2 < 1.2		
1.1-Dichloroethane		< 22.5		< 4.5		< 10.8		< 1.2		
1,1-Dichloroethene		< 22.5		< 4.5		< 10.8		< 1.2		
1.1-Dichloropropene		< 22.5		< 4.5		< 10.8		< 1.2		
1,2,3-Trichlorobenzene		< 22.5		< 4.5		< 10.8		< 1.2		-
1,2,3-Trichloropropane		< 22.5		< 4.5		< 10.8		< 1.2		-
1,2,4-Trichlorobenzene		< 22.5		< 4.5		< 10.8		< 1.2		
1,2,4-Trimethylbenzene		42.6		7.96		25.1		3.81		
1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)		< 22.5 < 22.5		< 4.5 < 4.5		< 10.8				
1,2-Dipromoetnane (EDB) 1,2-Dichlorobenzene		< 22.5 < 22.5		< 4.5 < 4.5		< 10.8 < 10.8		< 1.2 < 1.2		
1,2-Dichlorobenzene 1,2-Dichloroethane		< 22.5		6.22		< 10.8		< 1.2		-
1,2-Dichloroethane 1,2-Dichloroethene (Total)		< 45		< 8.9		< 21.7				
1,2-Dichloropropane		< 22.5		< 4.5		< 10.8				
1,3,5-Trimethylbenzene		< 22.5		< 4.5		< 10.8		< 1.2		
1,3-Dichlorobenzene		< 22.5		< 4.5		< 10.8	***			
1,3-Dichloropropane		< 22.5		< 4.5		< 10.8				-
1,4-Dichlorobenzene		< 22.5		< 4.5		< 10.8				
2,2-Dichloropropane		< 22.5 < 56.3		< 4.5 < 11.2		< 10.8				-
2-Butanone (MÉK) 2-Chloroethylvinyl ether		< 282		< 55.8		< 27.1 < 135				
2-Chlorotoluene				< 4.5		< 10.8				-
2-Hexanone		< 56.3		<11.2		< 27.1		< 3		-
2-Methylnaphthalene		< 22.5		< 4.5		< 10.8				
4-Chlorotoluene		< 22.5		< 4.5		< 10.8		< 1.2		
4-Methyl-2-pentanone (MIBK)		< 56.3		< 11.2		< 27.1				
Acetone		< 56.3		< 11.2		< 27.1				
Acrolein		< 225		< 44.6		< 108				
Acrylonitrile Allyl chloride		< 225 < 22.5		< 44.6 < 4.5		< 108 < 10.8		< 12 < 1.2		•
Benzene		< 22.5 < 5.6		< 4.5		< 10.8		< 0.3		
Bromobenzene		< 22.5		< 4.5		< 10.8		< 1.2		
Bromochloromethane		< 22.5		< 4.5		< 10.8		< 1.2		
Bromodichloromethane		< 22.5		< 4.5		< 10.8		< 1.2		
Bromoform				< 22.3		< 54.2		< 6		
Bromomethane		< 56.3		< 11.2		< 27.1		< 3		
Carbon disulfide		< 22.5		< 4.5		< 10.8		< 1.2		
Carbon tetrachloride				< 4.5 < 4.5		< 10.8		< 1.2		-
Chlorobenzene Chloroethane		< 22.5 < 56.3		< 4.5 < 11.2		< 10.8 < 27.1		< 1.2 < 3		-
Chloroform		< 22.5		< 11.2 < 4.5		< 27.1 < 10.8		< 1.2		•
Chloromethane		< 22.5		< 4.5		< 10.8		< 1.2		
cis-1,2-Dichloroethene				7.27		< 10.8				-
cis-1,3-Dichloropropene		< 22.5		< 4.5		< 10.8		< 1.2		-
Cyclohexane				< 4.5		< 10.8			_	-
Dibromochloromethane				< 4.5		< 10.8				-
Dibromomethane	***	< 22.5		< 4.5		< 10.8				
Dichlorodifluoromethane				< 4.5		< 10.8				-
Dichlorofluoromethane Diethyl ether (Ethyl ether)				< 4.5 < 11.2		< 10.8 < 27.1	***			**
Diisopropyl ether				< 4.5						
Ethylbenzene				13.8		73.9				-
Hexachloro-1,3-butadiene		< 22.5		< 4.5		< 10.8				-
lodomethane		< 56.3		< 11.2		< 27.1		< 3		
Isopropylbenzene (Cumene)		< 22.5		< 4.5		< 10.8		< 1.2		
m&p-Xylene		549		71.6		199				-
Methylene Chloride		< 22.5		< 4.5		< 10.8				-
Methyl-tert-butyl ether Naphthalene	***	< 22.5		< 4.5		< 10.8	***			
		< 22.5		< 4.5		< 10.8				
n-Butylbenzene n-Propylbenzene		< 22.5 < 22.5		< 4.5 < 4.5		< 10.8 < 10.8				-

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Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Sample Location:	1	1	2	2	3	3	4	4	5	5
Layer:	2	2	2	2	2	2	2	2	2	2
Soil Block ID:	A2-3	A2-3	A2-8	A2-8	A2-13	A2-13	A2-2	A2-2	A2-7	A2-7
Sample ID:										WBMN SBC SP05 DB 0080
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	11 ft bgs	8 - 12 ft bgs	8 - 12 ft bgs
p-Isopropyltoluene				< 4.5		< 10.8		< 1.2		
sec-Butylbenzene				< 4.5			***			
Styrene				< 4.5		< 10.8		< 1.2		
tert-Butylbenzene		< 22.5		< 4.5		< 10.8		< 1.2		
Tetrachloroethene				< 4.5						
Tetrahydrofuran Toluene				< 44.6 130				< 12 53.2		
				130		394 < 10.8				
trans-1,2-Dichloroethene trans-1,3-Dichloropropene				< 4.5				< 1.2 < 1.2		
trans-1,4-Dichloro-2-butene				< 11.2						
Trichloroethene				7.49		< 10.8		< 1.2		
Trichlorofluoromethane				7.49				< 1.2		
Vinyl acetate				< 4.5				< 1.2		
Vinyl chloride				< 1.1				0.810		
Xvlene (Total)	***		444	98.2	***		444			
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)										
PCB-1016 (Arodor 1016)	< 1.8		< 1.8		< 1.8		< 0.73		< 1.9	< 1.9
PCB-1221 (Aroclor 1221)	< 1.8		< 1.8		< 1.8		< 0.73		< 1.9	< 1.9
PCB-1232 (Aroclor 1232)	< 1.8		< 1.8		< 1.8		< 0.73			< 1.9
PCB-1242 (Aroclor 1242)	< 1.8		< 1.8		< 1.8		< 0.73			< 1.9
PCB-1248 (Aroclor 1248)	< 1.8		< 1.8		< 1.8		< 0.73		< 1.9	< 1.9
PCB-1254 (Arodor 1254)	29.6		31.6		33.3		16.4			27.8
PCB-1260 (Arodor 1260)	< 1.8		< 1.8				< 0.73			< 1.9
PCB-1262 (Arodor 1262)	< 1.8		< 1.8		< 1.8		< 0.73			< 1.9
PCB-1268 (Aroclor 1268)	< 1.8		< 1.8				< 0.73			< 1.9
Total PCBs	29.6		31.6	•••	33.3		16.4	***	19.4	27.8
Volatile Organic Compounds, TCLP (mg/L, ppm) 1.1-Dichloroethene, TCLP										
1.2-Dichloroethane, TCLP										
1,4-Dichlorobenzene, TCLP										
2-Butanone (MEK), TCLP										
Benzene, TCLP										
Carbon tetrachloride, TCLP										
Chlorobenzene, TCLP										
Chloroform, TCLP			***	•••				•••		
Tetrachioroethene, TCLP										
Trichloroethene, TCLP										
Vinyl chloride, TCLP	-				-		-			
Metals, TCLP (mg/L, ppm)										i
Arsenic, TCLP										
Barium, TCLP										
Cadmium, TCLP										
Chromium, TCLP										
Lead, TCLP Selenium, TCLP			***		***			•••		
Silver, TCLP										
Mercury, TCLP										
Reactivity (mg/kg, ppm)										
Cyanide, Reactive										
Sulfide, Reactive										
Flashpoint (°F)	-		-							
Flashpoint				•••			•••	•••		
Percent Moisture (%)										
Percent Moisture	9,9	6.5	9.1	10.3	10.2	10,6	9.7	10.0	12.0	10.8
	V.V	4.0	V	1414	10.0	10.0	4	10.0	12.0	

- Notes:

 It bgs = Feet below ground surface.

 DB = Duplicate sample.

 = Sample not analyzed for corresponding compound.

 All results reported on a "dny-weight basis".



Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)
June 2009

Sample Location:	5	5	6	6	7	7	8	8	9	9
Layer:	2	2	2	2	2	2	2	2	2	2
Soil Block ID:	A2-7	A2-7	A2-12	A2-12	A2-15	A2-15	A2-1	A2-1	A2-6	A2-6
Sample ID:		WBMN SB SP05 DB 0115								WBMN SB SP09 0 0090
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	11.5 ft bgs	11.5 ft bgs	8 - 12 ft bgs	9.5 ft bgs	8 - 12 ft bgs	11.5 ft bgs	8 - 12 ft bgs	8.5 ft bgs	8 - 12 ft bgs	9 ft bgs
Volatile Organic Compounds (mg/kg, ppm)	< 0.22	< 0.49		< 1.1		< 0.24		< 0.22		< 0.23
1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane	< 0.22	< 0.49		< 1.1		0.256		< 0.22		< 0.23
1,1,2,2-Tetrachicroethane	< 0.22			< 1.1		0.256 < 0.24		< 0.22		< 0.23
1.1.2-Trichloroethane	0.386	0.978		3.34		5.40		1.78		1.21
1,1,2-Trichlorotrifluoroethane	< 0.22		-	< 1.1		< 0.24	-	< 0.22		< 0.23
1,1-Dichloroethane	< 0.22	< 0.49		< 1.1		0.267		< 0.22		< 0.23
1,1-Dichloroethene	< 0.22			< 1.1		0.299		< 0.22		< 0.23
1,1-Dichloropropene	< 0.22	< 0.49		< 1.1		< 0.24		< 0.22		< 0.23
1,2,3-Trichlorobenzene	< 0.22		-	< 1.1	•••	< 0.24		< 0.22		< 0.23
1,2,3-Trichloropropane	< 0.22			< 1.1		< 0.24		< 0.22		< 0.23 < 0.23
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene	< 0.22 0.357	1.42		1.72		< 0.24 0.824		< 0.22 0.618		0.593
1,2-Dibromo-3-chloropropane	< 0.22			1.72		< 0.24		< 0.22		< 0.23
1,2-Dibromoethane (EDB)	< 0.22			< 1.1		< 0.24		< 0.22		< 0.23
1,2-Dichlorobenzene	< 0.22			< 1.1		0.292		< 0.22		< 0.23
1,2-Dichloroethane	< 0.22	< 0.49		2.23		3.33		0.932		0.531
1,2-Dichloroethene (Total)	1.37	4.42	•	7.70		3.25	•	< 0.44		1.73
1,2-Dichloropropane	< 0.22	< 0.49	***	< 1.1	***	< 0.24		< 0.22		< 0.23
1,3,5-Trimethylbenzene	< 0.22			< 1.1		0.262		< 0.22		< 0.23
1,3-Dichlorobenzene	< 0.22			< 1.1	•••	< 0.24		< 0.22		< 0.23
1,3-Dichloropropane	< 0.22 < 0.22	< 0.49 < 0.49		< 1.1		< 0.24 0.313		< 0.22 < 0.22		< 0.23 < 0.23
1,4-Dichlorobenzene 2,2-Dichloropropane	< 0.22			< 1.1		U.313 < 0.24		< 0.22 < 0.22		< 0.23
2-Butanone (MEK)	< 0.54			< 2.7		0.925		1.08		0.591
2-Chloroethylvinyl ether	< 2.7			< 13.6		< 3		< 2.8		< 2.8
2-Chlorotoluene	< 0.22			< 1.1		< 0.24	•••	< 0.22		< 0.23
2-Hexanone	< 0.54			< 2.7		< 0.61	***	< 0.55		< 0.56
2-Methylnaphthalene	< 0.22		•	< 1.1		< 0.24	1	< 0.22		< 0.23
4-Chlorotoluene	< 0.22	< 0.49		< 1.1		< 0.24		< 0.22		< 0.23
4-Methyl-2-pentanone (MIBK)	< 0.54			< 2.7		2.01		0.827		0.690
Acetone	< 0.54			< 2.7		< 0.61	-	0.805		< 0.56
Acrolein Acrylonitrile	< 2.2 < 2.2	< 4.9		< 10.9 < 10.9		< 2.4 < 2.4		< 2.2 < 2.2		< 2.3 < 2.3
Allyl chloride	< 0.22			< 1.1		< 0.24	-	< 0.22		< 0.23
Benzene	0.0555	0.191		0.409		0.111	-	0.0828		0.0692
Bromobenzene	< 0.22			< 1.1		< 0.24	•••	< 0.22		< 0.23
Bromochloromethane	< 0.22	< 0.49		< 1.1		< 0.24		< 0.22		< 0.23
Bromodichloromethane	< 0.22			< 1.1		< 0.24		< 0.22		< 0.23
Bromoform	< 1.1			< 5.5		< 1.2		<1.1		< 1.1
Bromomethane	< 0.54			< 2.7		< 0.61	-	< 0.55		< 0.56
Carbon disulfide	< 0.22 < 0.22			< 1.1		< 0.24		< 0.22		< 0.23
Carbon tetrachloride Chlorobenzene	< 0.22			< 1.1		< 0.24 < 0.24		< 0.22 < 0.22		< 0.23 < 0.23
Chloroethane	< 0.22			< 2.7		< 0.24	-	< 0.22		< 0.56
Chloroform	< 0.22			< 1.1		< 0.24		< 0.22		< 0.23
Chloromethane	< 0.22			< 1.1		< 0.24	-	< 0.22		< 0.23
cis-1,2-Dichloroethene	1.37	4.42		7.70		3.15		0.396		1.73
cis-1,3-Dichloropropene	< 0.22	< 0.49		< 1.1		< 0.24		< 0.22		< 0.23
Cyclohexane	0.396	0.745		1.58		0.578	-	< 0.22		0.844
Dibromochloromethane	< 0.22			< 1.1		< 0.24		< 0.22		< 0.23
Dibromomethane	< 0.22		•••	< 1.1		< 0.24	•••	< 0.22		< 0.23
Dichlorodifluoromethane	< 0.22			< 1.1		< 0.24 < 0.24		< 0.22		< 0.23
Dichloroflucromethane Diethyl ether (Ethyl ether)	< 0.22 < 0.54			< 1.1		< 0.24 < 0.61	•••	< 0.22 < 0.55	***	< 0.23 < 0.56
Disopropyl ether	< 0.54 < 0.22			< 2.7		< 0.61	-	< 0.55		< 0.23
Ethylbenzene	0.489	2.17		2.54		0.839		0.917		0.621
Hexachloro-1.3-butadiene	< 0.22			2.54		< 0.24		< 0.22		< 0.23
Iodomethane	< 0.54			< 2.7		< 0.61		< 0.55		< 0.56
Isopropylbenzene (Cumene)	< 0.22			< 1.1		< 0.24		< 0.22		< 0.23
m&p-Xylene	2.44	10.6		15.0		5.52		3.94		3.03
Methylene Chloride	< 0.22			< 1.1		< 0.24		< 0.22	-	< 0.23
Methyl-tert-butyl ether	< 0.22	< 0.49		< 1.1	***	< 0.24		< 0.22		< 0.23
Naphthalene	0.223	0.656		< 1.1		0.436		0.280	-	0.328
n-Butylbenzene	< 0.22	0.524		< 1.1		0.250		0.294		0.265
n-Propylbenzene	< 0.22 0.823	< 0.49 3.56		5.15		< 0.24 2.43		< 0.22		< 0.23
o-Xylene	0.823	ე ა.56	***	j 5.15	***	2.43	***	1.29	***	1.23

Z.\u00e4Moodbury/Construction_MDA/Construction Completion Report/Report/Appendixes/Appendix D_Sampling Results/Excel and unedicett//BMN - June09 Waste Char Results (FINAL) - T



Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Sample Location:	5	5	6	6	7	7	8	8	9	9
Layer:	2	2	2	2	2	2	2	2	2	2
Soil Block ID:	A2-7	A2-7	A2-12	A2-12	A2-15	A2-15	A2-1	A2-1	A2-6	A2-6
Sample ID:					WBMN SBC SP07 0 0080					
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	11.5 ft bgs	11.5 ft bgs	8 - 12 ft bgs	9.5 ft bgs	8 - 12 ft bgs	11.5 ft bgs	8 - 12 ft bgs	8.5 ft bgs	8 - 12 ft bgs	9 ft bgs
p-isopropyltoluene	< 0.22			< 1.1				< 0.22		< 0.23
sec-Butylbenzene	< 0.22			< 1.1				< 0.22		< 0.23
Styrene	< 0.22									< 0.23
tert-Butylbenzene	< 0.22			< 1.1				< 0.22		< 0.23
Tetrachloroethene	< 0.22			< 1.1						0.435
Tetrahydrofuran	< 2.2 4.61	< 4.9 18.4						6.36		< 2.3 4.84
Toluene	4.61			25.7 < 1.1				6.36 < 0.22		4.84
trans-1,2-Dichloroethene trans-1,3-Dichloropropene	< 0.22	< 0.49		< 1.1				< 0.22		< 0.23
trans-1,4-Dichloro-2-butene	< 0.22			< 2.7				< 0.22		< 0.23
Trichloroethene	0.251	2.56		1.72						1.55
Trichlorofluoromethane	< 0.231			1.72				1.13		< 0.23
Vinvl acetate	< 0.22			< 1.1						< 0.23
Vinyl chloride	0.474	0.694		1.63				0.449		0.207
Xylene (Total)	3.26	14.2		20.1		7.95		5.24		4.26
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)	1	17.2				7.00		0.27	·	1.20
PCB-1016 (Aroclor 1016)			<1.8		< 0.4		< 0.034		< 1.8	***
PCB-1221 (Aroclor 1221)							< 0.034		< 1.8	
PCB-1232 (Aroclor 1232)			< 1.8		< 0.4		< 0.034		< 1.8	
PCB-1242 (Aroclor 1242)			< 1.8				< 0.034		< 1.8	
PCB-1248 (Aroclor 1248)			< 1.8		< 0.4		< 0.034		< 1.8	
PCB-1254 (Aroclor 1254)			32.1		7.19		0.753		24.9	
PCB-1260 (Aroclor 1260)			< 1.8		< 0.4		< 0.034		< 1.8	
PCB-1262 (Aroclor 1262)			< 1.8		< 0.4		< 0.034		< 1.8	
PCB-1268 (Aroclor 1268)			< 1.8		< 0.4		< 0.034		< 1.8	
Total PCBs	***		32.1		7.19		0.753	***	24.9	
Volatile Organic Compounds, TCLP (mg/L, ppm)										
1,1-Dichloroethene, TCLP										
1,2-Dichloroethane, TCLP										
1,4-Dichlorobenzene, TCLP										
2-Butanone (MEK), TCLP										
Benzene, TCLP Carbon tetrachloride, TCLP					. 0.00					
Carbon tetrachioride, TCLP Chlorobenzene, TCLP										
Chloroform, TCLP										
Tetrachloroethene, TCLP										
Trichloroethene, TCLP										-
Vinvl chloride, TCLP										
Metals, TCLP (mg/L, ppm)					- 0.02					
Arsenic, TCLP					< 0.05					
Barium, TCLP					0.99					
Cadmium, TCLP					0.033	-				
Chromium, TCLP					< 0.05					
Lead, TCLP										
Selenium, TCLP					< 0.075					
Silver, TCLP						***		***		
Mercury, TCLP					< 0.0008					
Reactivity (mg/kg, ppm)										
Cyanide, Reactive					- 0.020					
Sulfide, Reactive					< 100					-
Flashpoint (°F)										
Flashpoint					>210					
Percent Moisture (%)										
Percent Moisture	10.7	10.4	10.0	11.3	19.2	17.4	2.8	15.1	10.4	8.2

Notes:

• It bgs = Feet below ground surface.

• D9 = Duplicate sample.

- = Sample not analyzed for corresponding compound.

• All results reported on a "dry-weight basis".



Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)
June 2009

Sample Location:	10	10	11	11	12	12	12	12	13	13
Layer:	2	2	2	2	2	2	3	3	2	2
Soil Block ID:	A2-11	A2-11	A2-14	A2-14	A2-5	A2-5	A3-5	A3-5	A2-10	A2-10
Sample ID:			WBMN SBC SP11 0 0080							
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	8 - 12 ft bgs	10.5 ft bgs	8 - 12 ft bgs	8.5 ft bgs	8 - 12 ft bqs	10 ft bgs	12 - 18 ft bas	14 ft bas	8 - 12 ft bgs	8.5 ft bas
Volatile Organic Compounds (mg/kg, ppm)										
1,1,1,2-Tetrachloroethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,1,1-Trichloroethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,1,2,2-Tetrachloroethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,1,2-Trichloroethane		10.8		< 1.2		0.904		0.561		8.83
1,1,2-Trichlorotrifluoroethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,1-Dichloroethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,1-Dichloroethene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,1-Dichloropropene		< 5.1		< 1.2	-	< 0.23		< 0.46		< 2.1
1,2,3-Trichlorobenzene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,2,3-Trichloropropane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,2,4-Trichlorobenzene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,2,4-Trimethylbenzene		9.38		2.54		0.311		3.21		23.4
1,2-Dibromo-3-chloropropane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,2-Dibromoethane (EDB)		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,2-Dichlorobenzene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,2-Dichloroethane		< 5.1		< 1.2		0.447		< 0.46	-	5.65
1,2-Dichloroethene (Total)		< 10.1		< 2.3		< 0.46		< 0.93		< 4.1
1,2-Dichloropropane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,3,5-Trimethylbenzene		< 5.1		< 1.2		< 0.23		0.899		4.97
1,3-Dichlorobenzene		< 5.1		< 1.2		< 0.23	***	< 0.46		< 2.1
1,3-Dichloropropane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
1,4-Dichlorobenzene		< 5.1 < 5.1		< 1.2 < 1.2		< 0.23 < 0.23		< 0.46 < 0.46		< 2.1
2,2-Dichloropropane		< 12.7		< 2.9		0.872		< 1.2		< 2.1 < 5.1
2-Butanone (MEK) 2-Chloroethylvinyl ether		< 63.3		< 14.5		V.872 < 2.9		< 5.8		< 25.6
2-Chlorotoluene		< 5.1		< 1.2		< 0.23	••	< 0.46		< 2.1
2-Hexanone		< 12.7		< 2.9		< 0.23		< 1.2		< 5.1
2-Methylnaphthalene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
4-Chlorotoluene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
4-Methyl-2-pentanone (MIBK)		< 12.7		< 2.9		< 0.57		< 1.2		< 5.1
Acetone		< 12.7		< 2.9		1.51		< 1.2		< 5.1
Acrolein		< 50.6		< 11.6		< 2.3		< 4.6		< 20.5
Acrylonitrile		< 50.6		< 11.6		< 2.3		< 4.6		< 20.5
Allyl chloride		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Benzene		< 1.3		< 0.29		< 0.057		< 0.12		1.94
Bromobenzene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Bromochloromethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Bromodichloromethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Bromoform		< 25.3		< 5.8		< 1.1		< 2.3		< 10.2
Bromomethane		< 12.7		< 2.9		< 0.57		< 1.2		< 5.1
Carbon disulfide		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Carbon tetrachloride		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Chlorobenzene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Chloroethane		< 12.7		< 2.9		< 0.57		< 1.2		< 5.1
Chloroform		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Chloromethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
cis-1,2-Dichloroethene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
cis-1,3-Dichloropropene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Cyclohexane		< 5.1		< 1.2		< 0.23		0.555		6.90
Dibromochloromethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Dibromomethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Dichlorodifluoromethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Dichlorofluoromethane		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Diethyl ether (Ethyl ether)		< 12.7		< 2.9		< 0.57		< 1.2		< 5.1
Diisopropyl ether		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Ethylbenzene		27.9		7.39		0.523		4.15		70.1
Hexachloro-1,3-butadiene		< 5.1		< 1.2 < 2.9		< 0.23 < 0.57		< 0.46		< 2.1
Iodomethane (Common)		< 12.7 < 5.1		< 2.9 < 1.2		< 0.57		< 1.2 < 0.46		< 5.1
Isopropylbenzene (Cumene) m&p-Xylene		100		< 1.2 26.9		2.21		16.2		< 2.1 207
m&p-Xylene Methylene Chloride		100		26.9		2.21		16.2		207
Methylene Chloride Methyl-tert-butyl ether		< 5.1 < 5.1		< 1.2 < 1.2			-	< 0.46 < 0.46		< 2.1 < 2.1
Naphthalene		< 5.1 < 5.1		< 1.2 < 1.2		< 0.23 0.260	***	1.58	***	6.86
n-Butylbenzene		< 5.1		< 1.2		V.26U < 0.23		1.77		7.51
n-Propylbenzene		< 5.1		< 1.2		< 0.23		< 0.46		7.51 <2.1
o-Xylene		35.8		9.35		0.992		5.88		
V-Ayletie	***	JJ.U		5.33	***	0.002		3.00	***	12.0

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Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Sample Location:	10	10	11	11	12	12	12	12	13	13
Layer:	2	2	2	2	2	2	3	3	2 A2-10	2
Soil Block ID:	A2-11	A2-11	A2-14	A2-14	A2-5 WBMN SBC SP12 0 0080	A2-5	A3-5	A3-5	WBMN SBC SP13 0 0080	A2-10
Sample ID:										
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09
Sample Depth:	8 - 12 ft bgs	10.5 ft bgs	8 - 12 ft bgs	8.5 ft bgs	8 - 12 ft bgs	10 ft bgs	12 - 18 ft bgs	14 ft bgs	8 - 12 ft bgs	8.5 ft bgs
p-Isopropyltoluene		< 5.1		< 1.2		< 0.23		0.508		2.93
sec-Butylbenzene		< 5.1		< 1.2		< 0.23		< 0.46		< 2.1
Styrene		< 5.1		< 1.2				< 0.46		< 2.1
tert-Butylbenzene		< 5.1		< 1.2				< 0.46		< 2.1
Tetrachloroethene				< 1.2				< 0.46		< 2.1
Tetrahydrofuran		< 50.6						< 4.6		< 20.5
Toluene		166						14.8		
trans-1,2-Dichloroethene		< 5.1		< 1.2		< 0.23		< 0.46 < 0.46		< 2.1 < 2.1
trans-1,3-Dichloropropene		< 5.1					***	< 0.46		
trans-1,4-Dichloro-2-butene		< 12.7		< 2.9				< 0.46		< 5.1 8.59
Trichloroethene Trichlorofluoromethane		< 5.1 < 5.1		< 1.2 < 1.2				< 0.46 < 0.46		8.59
		< 5.1 < 5.1		< 1.2 < 1.2				< 0.46 < 0.46		< 2.1
Vinyl acetate		7.95		0.407				< 0.46	-	
Vinyl chloride Xylene (Total)		136		36.2				22.1		2.22
		136		36.2		3.20		22.1	***	2/9
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm) PCB-1016 (Aroclor 1016)	< 1.9		< 0.76		< 1.8		< 1.8	***	< 1.9	
PCB-1016 (Aroclor 1016) PCB-1221 (Aroclor 1221)	< 1.9						< 1.8		< 1.9	
PCB-1232 (Aroclor 1232)	<1.9						< 1.8		< 1.9	
PCB-1242 (Aroclor 1242)	< 1.9						< 1.8		< 1.9	
PCB-1242 (Aroclor 1242) PCB-1248 (Aroclor 1248)	< 1.9	-					<1.8		< 1.9	
PCB-1254 (Aroclor 1254)	30.5						25.8			
PCB-1260 (Aroclor 1260)	< 1.9						< 1.8		< 1.9	
PCB-1262 (Aroclor 1262)	< 1.9	-	• • • • • • • • • • • • • • • • • • • •				< 1.8		< 1.9	
PCB-1268 (Aroclor 1268)	< 1.9						< 1.8		< 1.9	
Total PCBs	30.5						25.8		42.4	
Volatile Organic Compounds, TCLP (mg/L, ppm)										
1.1-Dichloroethene, TCLP					< 0.05					
1.2-Dichloroethane, TCLP					< 0.05					
1,4-Dichlorobenzene, TCLP					< 0.05					
2-Butanone (MEK), TCLP		-			< 0.2					
Benzene, TCLP		-			< 0.05					
Carbon tetrachloride, TCLP					< 0.05					
Chlorobenzene, TCLP										
Chloroform, TCLP					< 0.05		•••			
Tetrachloroethene, TCLP										
Trichloroethene, TCLP										-
Vinyl chloride, TCLP					< 0.02					
Metals, TCLP (mg/L, ppm)										
Arsenic, TCLP		-								
Barium, TCLP										
Cadmium, TCLP		1								
Chromium, TCLP										
Lead, TCLP										
Selenium, TCLP									-	
Silver, TCLP		***						***		***
Mercury, TCLP					< 0.0008					
Reactivity (mg/kg, ppm)	-									
Cyanide, Reactive		-			- 0.020					
Sulfide, Reactive					< 100					
Flashpoint (°F)	1				1					
Flashpoint (9)					>210			***		
Percent Moisture (%)	112	40.0	42.7	44.0	+	40.7	2.5	10.0	10.0	0.7
Percent Moisture	14.3	16.9	13.7	11.0	9.8	10.7	9.5	13.6	10.6	8.5



Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Sample Location:	14	14	15	15	16	16	17	17	18	18
Layer:	2	2	2	2	2	2	2	2	2	2
Soil Block ID:	A2-4	A2-4	A2-9	A2-9	EF2-4	EF2-4	EF2-3	EF2-3	EF2-2	EF2-2
Sample ID:										WBMN SBC SP18 DB 0080
Sample Date: Sample Depth:	15-Jun-09 8 - 12 ft bgs	15-Jun-09 9 ft bgs	15-Jun-09 8 - 12 ft bgs	15-Jun-09 10.5 ft bgs	16-Jun-09 8 - 12 ft bgs	16-Jun-09 9 ft bgs	16-Jun-09 8 - 12 ft bgs	16-Jun-09 9.5 ft bgs	16-Jun-09 8 - 12 ft bgs	16-Jun-09 8 - 12 ft bgs
Volatile Organic Compounds (mg/kg, ppm)	6 - 12 m bgs	a n ogs	6 - 12 ft bgs	IV.5 it bgs	6 - 12 It Dgs	aπogs	8 - 12 It bgs	9.5 It bgs	6 - 12 It bgs	8 - 12 H bgs
1,1,1,2-Tetrachloroethane		< 2.1		< 0.45		< 0.22		< 0.26		
1,1,1-Trichloroethane				< 0.45				< 0.26		
1,1,2,2-Tetrachloroethane				< 0.45				< 0.26		
1,1,2-Trichloroethane		< 2.1		< 0.45		0.489		< 0.26		
1,1,2-Trichlorotrifluoroethane				< 0.45				< 0.26		
1,1-Dichloroethane		< 2.1		< 0.45				< 0.26		
1,1-Dichloroethene				< 0.45				< 0.26		
1,1-Dichloropropene				< 0.45		< 0.22		< 0.26 < 0.26		
1,2,3-Trichlorobenzene 1,2,3-Trichloropropane				< 0.45 < 0.45				< 0.26		
1,2,4-Trichlorobenzene				< 0.45				< 0.26		
1,2,4-Trimethylbenzene				0.800				0.897		
1,2-Dibromo-3-chloropropane				< 0.45				< 0.26		
1,2-Dibromoethane (EDB)				< 0.45				< 0.26		
1,2-Dichlorobenzene	***	< 2.1		< 0.45		< 0.22		< 0.26		
1,2-Dichloroethane		2.34		< 0.45		< 0.22		< 0.26		
1,2-Dichloroethene (Total)				< 0.91		2.65		< 0.53		
1,2-Dichloropropane	***			< 0.45				< 0.26		
1,3,5-Trimethylbenzene		2.16		< 0.45				< 0.26		
1,3-Dichlorobenzene 1,3-Dichloropropane			***	< 0.45 < 0.45		< 0.22 < 0.22	***	< 0.26 < 0.26	***	
1,3-Dichloropropane 1,4-Dichlorobenzene				< 0.45 < 0.45		< 0.22		< 0.26		
2,2-Dichloropropane				< 0.45				< 0.26		
2-Butanone (MEK)				< 1.1			-	< 0.66		
2-Chloroethylvinyl ether				< 5.7				< 3.3		
2-Chlorotoluene				< 0.45				< 0.26		
2-Hexanone		< 5.3		< 1.1		< 0.56		< 0.66	***	
2-Methylnaphthalene				< 0.45		< 0.22		< 0.26		
4-Chlorotoluene		< 2.1		< 0.45				< 0.26		
4-Methyl-2-pentanone (MIBK)				< 1.1				< 0.66 < 0.66		
Acetone Acrolein				< 1.1 < 4.5				< U.86 < 2.6		
Acrylonitrile				< 4.5				< 2.6		
Allyl chloride				< 0.45		< 0.22		< 0.26		
Benzene				< 0.11				< 0.066		
Bromobenzene		< 2.1		< 0.45		< 0.22		< 0.26		
Bromochloromethane		< 2.1		< 0.45				< 0.26		
Bromodichloromethane				< 0.45		< 0.22		< 0.26		***
Bromoform				< 2.3				< 1.3		
Bromomethane				< 1.1				< 0.66		
Carbon disulfide Carbon tetrachloride				< 0.45 < 0.45		< 0.22 < 0.22		< 0.26 < 0.26		
Carbon tetrachloride Chlorobenzene				< 0.45 < 0.45		< 0.22		< 0.26 < 0.26		
Chloroethane				< 1.1				< 0.26		
Chloroform				< 0.45				< 0.26		
Chloromethane		< 2.1		< 0.45		< 0.22		< 0.26		
cis-1,2-Dichloroethene		< 2.1		0.832		2.65		0.348		
cis-1,3-Dichloropropene		< 2.1		< 0.45		< 0.22		< 0.26	-	
Cyclohexane		3.92		< 0.45				< 0.26		
Dibromochloromethane				< 0.45				< 0.26		
Dibromomethane Dichlorodifluoromethane	***			< 0.45 < 0.45	***	< 0.22 < 0.22		< 0.26 < 0.26		
Dichlorodifluoromethane Dichlorofluoromethane				< 0.45 < 0.45		< 0.22 < 0.22		< 0.26 < 0.26		
Diethyl ether (Ethyl ether)				< 0.45		< 0.22		< 0.66		
Disopropyl ether				< 0.45		< 0.22		< 0.26		
Ethylbenzene				2.68		1.84		0.754		
Hexachloro-1,3-butadiene		< 2.1		< 0.45		< 0.22		< 0.26		
Iodomethane		< 5.3		< 1.1		< 0.56		< 0.66		
Isopropylbenzene (Cumene)		< 2.1		< 0.45		< 0.22		< 0.26		
m&p-Xylene		60.9		8.57		6.75		3.29		
Methylene Chloride				< 0.45	-	< 0.22		< 0.26		
Methyl-tert-butyl ether	**			< 0.45		< 0.22		< 0.26 0.804		
Naphthalene n-Butylbenzene				< 0.45 < 0.45		0.667 0.335		0.804		
n-Butylbenzene n-Propylbenzene				< 0.45		V.335 < 0.22		0.413 < 0.26		
o-Xylene	***			3.56		2.52		1.19		
o Agrerio		41.1		0.00		2.02	***	1.10		

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Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Sample Location:	14	14	15	15	16	16	17	17	18	18
Layer:	2	2	2	2	2	2	2	2	2	2
Soil Block ID:	A2-4	A2-4	A2-9	A2-9	EF2-4	EF2-4	EF2-3	EF2-3	EF2-2	EF2-2
Sample ID:										WBMN SBC SP18 DB 0080
Sample Date:	15-Jun-09	15-Jun-09	15-Jun-09	15-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09
Sample Depth:	8 - 12 ft bgs	9 ft bgs	8 - 12 ft bgs	10.5 ft bgs	8 - 12 ft bgs	9 ft bgs	8 - 12 ft bgs	9.5 ft bgs	8 - 12 ft bgs	8 - 12 ft bgs
p-Isopropyltoluene				< 0.45 < 0.45						
sec-Butylbenzene	***			< 0.45 < 0.45		< 0.22 < 0.22	***			
Styrene tert-Butvibenzene				< 0.45						
Tetrachioroethene				< 0.45						
Tetrahydrofuran										
Toluene										
trans-1,2-Dichloroethene				< 0.45		< 0.22				
trans-1,3-Dichloropropene				< 0.45						
trans-1,4-Dichloro-2-butene				< 1.1						
Trichloroethene				< 0.45						
Trichlorofluoromethane		< 2.1		< 0.45		< 0.22				
Vinyl acetate				< 0.45				< 0.26		
Vinyl chloride				0.201		0.362		< 0.066		
Xylene (Total)		88.0		12.1		9.27		4.47		
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)										
PCB-1016 (Aroclor 1016)	< 1.9			-			< 1.9			< 1.9
PCB-1221 (Aroclor 1221)	< 1.9			1			< 1.9			< 1.9
PCB-1232 (Arodor 1232)	< 1.9						< 1.9			< 1.9
PCB-1242 (Aroclor 1242)	< 1.9						< 1.9			< 1.9
PCB-1248 (Arodor 1248)	< 1.9						< 1.9			< 1.9
PCB-1254 (Arodor 1254)	46.3						18.2			42.0
PCB-1260 (Arodor 1260)	11.0						38.2			43.5
PCB-1262 (Arodor 1262)	< 1.9						< 1.9			< 1.9
PCB-1268 (Aroclor 1268) Total PCBs	< 1.9						< 1.9			< 1.9
Volatile Organic Compounds, TCLP (mg/L, ppm)	57.3	•••	18.6	•••	13.0	***	56.4	•••	86.1	85.5
1.1-Dichloroethene, TCLP										
1,2-Dichloroethane, TCLP										
1,4-Dichlorobenzene, TCLP										
2-Butanone (MEK), TCLP				-						
Benzene TCLP				-						
Carbon tetrachloride, TCLP										
Chlorobenzene, TCLP										
Chloroform, TCLP				•••		***				
Tetrachioroethene, TCLP										
Trichloroethene, TCLP				-						
Vinyl chloride, TCLP										
Metals, TCLP (mg/L, ppm)				·						
Arsenic, TCLP										
Barium, TCLP				-						
Cadmium, TCLP				-						
Chromium, TCLP										
Lead, TCLP				***						
Selenium, TCLP										
Silver, TCLP	***			***		***	***			
Mercury, TCLP										
Reactivity (mg/kg, ppm) Cyanide, Reactive										
Sulfide, Reactive										
Flashpoint (°F)										
Flashpoint (*F)								•••		
Percent Moisture (%)	 			•••			·			
Percent Moisture (%)	11.9	10.6	12.4	11.8	14.0	11.4	13.9	18.7	12.2	12.5
i ercent Moistrie	111.8	10.0	12.4	11.0	14.0	11.4	13.8	10.7	14.4	12.0

Notes:

• It bgs = Feet below ground surface.

• DB = Duplicate sample.

- = Sample not analyzed for corresponding compound.

• All results reported on a "dry-weight basis".

18 of 20



Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

Sample Location:	I 18	18	19	19
Layer:	2	2	2	2
Soil Block ID:	EF2-2	EF2-2	EF2-1	EF2-1
Sample ID:	WBMN SB SP18 0 0090		WBMN SBC SP19 0 0080	WBMN SB SP19 0 0110
Sample Date:	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09
Sample Depth:	9 ft bgs	9 ft bgs	8 - 12 ft bgs	11 ft bgs
Volatile Organic Compounds (mg/kg, ppm)				. 0.45
1,1,1,2-Tetrachloroethane	< 2.4	<1.1		< 0.45
1,1,1-Trichloroethane 1,1,2,2-Tetrachloroethane	< 2.4 < 2.4			< 0.45 < 0.45
1,1,2-Trichloroethane	8.62	3.52		4.11
1.1,2-Trichlorotrifluoroethane	< 2.4			< 0.45
1,1-Dichloroethane	2.40	< 1.1		0.894
1,1-Dichloroethene	< 2.4			< 0.45
1,1-Dichloropropene	< 2.4	< 1.1		< 0.45
1,2,3-Trichlorobenzene	< 2.4			< 0.45
1,2,3-Trichloropropane	< 2.4			< 0.45
1,2,4-Trichlorobenzene	< 2.4			1.14
1,2,4-Trimethylbenzene	62.3	26.7		27.4
1,2-Dibromo-3-chloropropane	< 2.4			< 0.45
1,2-Dibromoethane (EDB) 1,2-Dichlorobenzene	< 2.4 8.20	< 1.1 4.38		< 0.45 2.98
1,2-Dichlorobenzene 1,2-Dichloroethane	13.4	4.38 6.20		6.25
1,2-Dichloroethane 1,2-Dichloroethene (Total)	13.4	6.20 < 2.2		7.89
1,2-Dichloropropane	< 2.4			< 0.45
1,3,5-Trimethylbenzene	13.5	5.89		5.79
1,3-Dichlorobenzene	< 2.4	< 1.1		< 0.45
1,3-Dichloropropane	< 2.4	< 1.1		< 0.45
1,4-Dichlorobenzene	< 2.4	< 1.1		0.641
2,2-Dichloropropane	< 2.4			< 0.45
2-Butanone (MEK)	8.63	4.50		3.53
2-Chloroethylvinyl ether	< 29.9	< 13.9		< 5.7
2-Chlorotoluene	< 2.4			< 0.45
2-Hexanone	< 6			< 1.1
2-Methylnaphthalene	3.68	1.59		1.49
4-Chlorotoluene	< 2.4	< 1.1		< 0.45
4-Methyl-2-pentanone (MIBK)	12.2	4.58		8.23
Acetone	< 6 < 23.9			4.29
Acrolein Acrylonitrile	< 23.9	< 11.2 < 11.2		< 4.5 < 4.5
Allyl chloride	< 2.4	<1.1		< 0.45
Benzene	1.56	0.573		0.586
Bromobenzene	< 2.4			< 0.45
Bromochloromethane	< 2.4			< 0.45
Bromodichloromethane	< 2.4			< 0.45
Bromoform	< 11.9			< 2.3
Bromomethane	< 6	< 2.8		< 1.1
Carbon disulfide	< 2.4			< 0.45
Carbon tetrachloride	< 2.4			< 0.45
Chlorobenzene	< 2.4			< 0.45
Chloroethane	< 6			< 1.1
Chloroform	< 2.4			< 0.45
Chloromethane	< 2.4			< 0.45
cis-1,2-Dichloroethene	< 2.4			7.89
cis-1,3-Dichloropropene	< 2.4 11.7	< 1.1 4.40		< 0.45 2.68
Cyclohexane Dibromochloromethane	11.7		-	2.68
Dibromocnioromethane Dibromomethane	< 2.4			< 0.45
Dichlorodifluoromethane	< 2.4			< 0.45
Dichlorofluoromethane	< 2.4			< 0.45
Diethyl ether (Ethyl ether)	< 6			< 1.1
Disopropyl ether	< 2.4			< 0.45
Ethylbenzene	140	57.7		61.6
Hexachloro-1,3-butadiene	< 2.4			< 0.45
Iodomethane	< 6			< 1.1
Isopropylbenzene (Cumene)	3.25	1.24		1.33
m&p-Xylene	473	169		181
Methylene Chloride	< 2.4	< 1.1		< 0.45
Methyl-tert-butyl ether	< 2.4			< 0.45
Naphthalene	40.4	18.8		18.2
n-Butylbenzene	21.6	9.45		9.36
n-Propylbenzene	5.60 112	2.31 45.3		2.28 49.4
o-Xylene				

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Table 2: Woodbury Soil Boring Analytical Data - Disposal Profiling: Layer 2 (8 to 12 ft bgs) and Layer 3 (12 to 18 ft bgs)

June 2009

	40	40	- 40	
Sample Location:	18	18 2	19 2	19
Layer: Soil Block ID:	2 EF2-2	EF2-2	EF2-1	2 EF2-1
Sample ID:	WBMN SB SP18 0 0090	WBMN SB SP18 DB 0090	WBMN SBC SP19 0 0080	WBMN SB SP19 0 0110
Sample Date:	16-Jun-09	16-Jun-09	16-Jun-09	16-Jun-09
Sample Depth:	9 ft bgs	9 ft bgs	8 - 12 ft bgs	11 ft bgs
p-Isopropyltoluene	6.66	2.94		3.07
sec-Butylbenzene	3.93	1.65	***	1.73
Styrene	< 2.4	<1.1		< 0.45
tert-Butylbenzene	< 2.4	< 1.1		< 0.45 5.05
Tetrachloroethene	23.5	10.9		
Tetrahydrofuran Toluene	< 23.9 975	< 11.2 343		< 4.5 364
trans-1,2-Dichloroethene	9/5	343		364 < 0.45
trans-1,2-Dichloropropene	< 2.4	< 1.1		< 0.45
	< 2.4	< 2.8		< 1.1
trans-1,4-Dichloro-2-butene Trichloroethene	18.3	7.98		6.69
Trichlorofluoromethane	10.3	7.90		< 0.45
Vinyl acetate	< 2.4	< 1.1		< 0.45
Viryl acetate Vinyl chloride	3.16	2.11		0.950
Xylene (Total)	585	215		231
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)		210	***	201
PCB-1016 (Aroclor 1016)			< 1.9	
PCB-1221 (Aroclor 1221)			< 1.9	
PCB-1232 (Aroclor 1232)			< 1.9	
PCB-1242 (Aroclor 1242)			< 1.9	
PCB-1248 (Aroclor 1248)			< 1.9	
PCB-1254 (Aroclor 1254)			43.1	
PCB-1260 (Aroclor 1260)			23.6	-
PCB-1262 (Aroclor 1262)			< 1.9	i
PCB-1268 (Aroclor 1268)			< 1.9	-
Total PCBs		•••	66.7	
Volatile Organic Compounds, TCLP (mg/L, ppm)				
1,1-Dichloroethene, TCLP				
1,2-Dichloroethane, TCLP				
1,4-Dichlorobenzene, TCLP				
2-Butanone (MEK), TCLP			-	
Benzene, TCLP	-			-
Carbon tetrachloride, TCLP		-		
Chlorobenzene, TCLP				
Chloroform, TCLP				
Tetrachloroethene, TCLP				-
Trichloroethene, TCLP				-
Vinyl chloride, TCLP				
Metals, TCLP (mg/L, ppm)				
Arsenic, TCLP				
Barium, TCLP				
Cadmium, TCLP			-	
Chromium, TCLP				
Lead, TCLP Selenium, TCLP				
Silver, TCLP				
Mercury, TCLP				
Reactivity (mg/kg, ppm)				
Cyanide, Reactive				
Sulfide, Reactive				
Flashpoint (°F)				
Flashpoint				
Percent Moisture (%)				
Percent Moisture	11.2	14.6	15,1	13.4
I GIOGIE MODIGIO	11.4	1-1.0	10.1	10.4

EX SITU SAMPLING RESULTS



	Stockpile 001 ¹		
Stockpile Manifest ID:	EF1-1 001-1 & EF1-1 001-2	EF1-1 001-1	EF1-1 001-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF1-1	EF1-1	EF1-1
Sample ID:	WBMN-ESC-EF101001A-0-090908	WBMN-ES-EF101001B-0-090908	WBMN-ES-EF101001C-0-090908
Laboratory ID:	10112028001	10112028002	10112028003
Sample Date & Time:	9/8/2009 13:20	9/8/2009 13:20	9/8/2009 13:20
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		< 0.571	< 0.579
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.08		
PCB-1221 (Aroclor 1221)	< 2.08		
PCB-1232 (Aroclor 1232)	< 2.08		
PCB-1242 (Aroclor 1242)	< 2.08		
PCB-1248 (Aroclor 1248)	< 2.08		
PCB-1254 (Aroclor 1254)	36.1		
PCB-1260 (Aroclor 1260)	33.7		
PCB-1262 (Aroclor 1262)	< 2.08		
PCB-1268 (Aroclor 1268)	< 2.08		
Total PCBs	69.8		
Percent Moisture (%)	·		
Percent Moisture	4.8	6.8	9.1

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/14/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 09/14/2009. Data confirmed by C. Young of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112028.

Compounds were not detected in the trip blank at or above the reporting limit. There are no known quality control concerns for this data



	Stockpile 002 ¹		
Stockpile Manifest ID:	EF1-1 002-1 & EF1-1 002-2	EF1-1 002-1	EF1-1 002-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF1-1	EF1-1	EF1-1
Sample ID:	WBMN-ESC-EF101002A-0-090908	WBMN-ES-EF101002B-0-090908	WBMN-ES-EF101002C-0-090908
Laboratory ID:	10112028004	10112028005	10112028006
Sample Date & Time:	9/8/2009 13:40	9/8/2009 13:40	9/8/2009 13:40
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		0.729	< 0.549
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.09		
PCB-1221 (Aroclor 1221)	< 2.09		
PCB-1232 (Aroclor 1232)	< 2.09		
PCB-1242 (Aroclor 1242)	< 2.09		
PCB-1248 (Aroclor 1248)	< 2.09		
PCB-1254 (Aroclor 1254)	53.9		
PCB-1260 (Aroclor 1260)	38.8		
PCB-1262 (Aroclor 1262)	< 2.09		
PCB-1268 (Aroclor 1268)	< 2.09		
Total PCBs	92.7		
Percent Moisture (%)	·		
Percent Moisture	5.2	11.8	8.9

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/14/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 09/14/2009. Data confirmed by C. Young of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112028.

Compounds were not detected in the trip blank at or above the reporting limit There are no known quality control concerns for this data



	Stockpile 003 ¹		
Stockpile Manifest ID:	EF1-1 003-1 & EF1-1 003-2	EF1-1 003-1	EF1-1 003-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF1-1	EF1-1	EF1-1
Sample ID:	WBMN-ESC-EF101003A-0-090908	WBMN-ES-EF101003B-0-090908	WBMN-ES-EF101003C-0-090908
Laboratory ID:	10112028007	10112028008	10112028009
Sample Date & Time:	9/8/2009 14:00	9/8/2009 14:00	9/8/2009 14:00
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		< 0.609	< 0.566
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.14		
PCB-1221 (Aroclor 1221)	< 2.14		
PCB-1232 (Aroclor 1232)	< 2.14		
PCB-1242 (Aroclor 1242)	< 2.14		
PCB-1248 (Aroclor 1248)	< 2.14		
PCB-1254 (Aroclor 1254)	41.0		
PCB-1260 (Aroclor 1260)	40.8		
PCB-1262 (Aroclor 1262)	< 2.14		
PCB-1268 (Aroclor 1268)	< 2.14		
Total PCBs	81.8		
Percent Moisture (%)	·		
Percent Moisture	7.6	12.1	10.2

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/14/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 09/14/2009. Data confirmed by C. Young of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112028.

Compounds were not detected in the trip blank at or above the reporting limit There are no known quality control concerns for this data



		Stockpile 001 ¹			
Stockpile Manifest ID:	EF1-2 001-1 & EF1-2 001-2	EF1-2 001-1	EF1-2 001-2		
Sample Type	Composite	Grab	Grab		
Block Number:	EF1-2	EF1-2	EF1-2		
Sample ID:	WBMN-ESC-EF102001A-0-090909	WBMN-ES-EF102001B-0-090909	WBMN-ES-EF102001C-0-090909		
Laboratory ID:	10112127002	10112127003	10112127004		
Sample Date & Time:	09/09/2009 14:01	09/09/2009 14:01	09/09/2009 14:01		
Volatile Organic Compounds (mg/kg, ppm)					
1,2-Dichloroethane		2.92	< 2.25		
Vinyl chloride		1.11	0.991		
Xylene (Total)		197	144		
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)					
PCB-1016 (Aroclor 1016)	< 2.21				
PCB-1221 (Aroclor 1221)	< 2.21				
PCB-1232 (Aroclor 1232)	< 2.21				
PCB-1242 (Aroclor 1242)	< 2.21				
PCB-1248 (Aroclor 1248)	< 2.21				
PCB-1254 (Aroclor 1254)	56.4				
PCB-1260 (Aroclor 1260)	48.5				
PCB-1262 (Aroclor 1262)	< 2.21				
PCB-1268 (Aroclor 1268)	< 2.21				
Total PCBs	105				
Metals, TCLP (mg/L, ppm)					
Lead, TCLP	0.29				
Percent Moisture (%)					
Percent Moisture	10.5	10.9	11.3		

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/15/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112127.



	2					
		Stockpile 002 ¹				
Stockpile Manifest ID:	EF1-2 002-1 & EF1-2 002-2	EF1-2 002-1	EF1-2 002-2	EF1-2 002-2		
Sample Type	: Composite	Grab	Grab	Grab - Duplicate		
Block Number:	EF1-2	EF1-2	EF1-2	EF1-2		
Sample ID:	WBMN-ESC-EF102002A-0-090909	WBMN-ES-EF102002B-0-090909	WBMN-ES-EF102002C-0-090909	WBMN-ES-EF102002C-DB-090909		
Laboratory ID:	10112127005	10112127006	10112127007	10112127011		
Sample Date & Time:	09/09/2009 14:15	09/09/2009 14:15	09/09/2009 14:15	09/09/2009 14:15		
Volatile Organic Compounds (mg/kg, ppm)						
1,2-Dichloroethane		< 2.4	< 2.16	< 2.07		
Vinyl chloride		< 0.601	0.686	1.98		
Xylene (Total)		77.4	84.0	93.3		
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)						
PCB-1016 (Aroclor 1016)	< 2.21					
PCB-1221 (Aroclor 1221)	< 2.21					
PCB-1232 (Aroclor 1232)	< 2.21					
PCB-1242 (Aroclor 1242)	< 2.21					
PCB-1248 (Aroclor 1248)	< 2.21					
PCB-1254 (Aroclor 1254)	56.9					
PCB-1260 (Aroclor 1260)	52.6					
PCB-1262 (Aroclor 1262)	< 2.21					
PCB-1268 (Aroclor 1268)	< 2.21					
Total PCBs	110					
Metals, TCLP (mg/L, ppm)						
Lead, TCLP	0.33					
Percent Moisture (%)						
Percent Moisture	10.3	15.4	10.6	10.4		

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/15/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112127.



		Stockpile 003 ¹	
Stockpile Manifest ID:	EF1-2 003-1 & EF1-2 003-2	EF1-2 003-1	EF1-2 003-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF1-2	EF1-2	EF1-2
Sample ID:	WBMN-ESC-EF102003A-0-090909	WBMN-ES-EF102003B-0-090909	WBMN-ES-EF102003C-0-090909
Laboratory ID:	10112127008	10112127009	10112127010
Sample Date & Time:	09/09/2009 14:37	09/09/2009 14:37	09/09/2009 14:37
Volatile Organic Compounds (mg/kg, ppm)			
1,2-Dichloroethane		3.38	< 2.23
Vinyl chloride		1.09	0.845
Xylene (Total)		202	122
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.24		
PCB-1221 (Aroclor 1221)	< 2.24		
PCB-1232 (Aroclor 1232)	< 2.24		
PCB-1242 (Aroclor 1242)	< 2.24		
PCB-1248 (Aroclor 1248)	< 2.24		
PCB-1254 (Aroclor 1254)	55.8		
PCB-1260 (Aroclor 1260)	51.6		
PCB-1262 (Aroclor 1262)	< 2.24		
PCB-1268 (Aroclor 1268)	< 2.24		
Total PCBs	107		
Metals, TCLP (mg/L, ppm)			
Lead, TCLP	0.35		
Percent Moisture (%)			
Percent Moisture	11.6	11.4	10.4

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/15/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112127.



	Stockpile 004 ¹				
Stockpile Manifest ID:	EF1-2 004-1 & EF1-2 004-2	EF1-2 004-1	EF1-2 004-2		
Sample Type	Composite	Grab	Grab		
Block Number:	EF1-2	EF1-2	EF1-2		
Sample ID:	WBMN-ESC-EF102004A-0-090909	WBMN-ES-EF102004B-0-090909	WBMN-ES-EF102004C-0-090909		
Laboratory ID:	10112127012	10112127013	10112127014		
Sample Date & Time:	09/09/2009 14:43	09/09/2009 14:43	09/09/2009 14:43		
Volatile Organic Compounds (mg/kg, ppm)					
1,2-Dichloroethane		< 2.34	< 2.46		
Vinyl chloride		< 0.584	< 0.614		
Xylene (Total)		63.3	109		
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)					
PCB-1016 (Aroclor 1016)	< 2.28				
PCB-1221 (Aroclor 1221)	< 2.28				
PCB-1232 (Aroclor 1232)	< 2.28				
PCB-1242 (Aroclor 1242)	< 2.28				
PCB-1248 (Aroclor 1248)	< 2.28				
PCB-1254 (Aroclor 1254)	60.5				
PCB-1260 (Aroclor 1260)	70.9				
PCB-1262 (Aroclor 1262)	< 2.28				
PCB-1268 (Aroclor 1268)	< 2.28				
Total PCBs	131				
Metals, TCLP (mg/L, ppm)					
Lead, TCLP	0.25				
Percent Moisture (%)					
Percent Moisture	13.1	13.0	11.5		

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/15/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112127.



	Stacknila 005			
		Stockpile 005		
Stockpile Manifest ID:	EF1-2 005	EF1-2 005	EF1-2 005	
Sample Type		Grab	Grab	
Block Number:	EF1-2	EF1-2	EF1-2	
Sample ID:	WBMN-ESC-EF102005A-0-090909	WBMN-ES-EF102005B-0-090909	WBMN-ES-EF102005C-0-090909	
Laboratory ID:	10112127015	10112127016	10112127017	
Sample Date & Time:	09/09/2009 15:06	09/09/2009 15:06	09/09/2009 15:06	
Volatile Organic Compounds (mg/kg, ppm)				
1,2-Dichloroethane		< 2.27	< 2.14	
Vinyl chloride		0.592	0.621	
Xylene (Total)		74.6	108	
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)				
PCB-1016 (Aroclor 1016)	< 2.17			
PCB-1221 (Aroclor 1221)	< 2.17			
PCB-1232 (Aroclor 1232)	< 2.17			
PCB-1242 (Aroclor 1242)	< 2.17			
PCB-1248 (Aroclor 1248)	< 2.17			
PCB-1254 (Aroclor 1254)	32.1			
PCB-1260 (Aroclor 1260)	25.6			
PCB-1262 (Aroclor 1262)	< 2.17			
PCB-1268 (Aroclor 1268)	< 2.17			
Total PCBs	57.7			
Metals, TCLP (mg/L, ppm)				
Lead, TCLP	0.25			
Percent Moisture (%)				
Percent Moisture	8.6	11.7	13.4	

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/15/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 9/15/2009. Analytical data provided in Pace Analytical Services data package #10112127.



Table 3: Soil Block EF1-3 Stockpile Sampling Results Woodbury Site

	Stockpile 001 ¹	Stockpile 002 ¹	Stockpile 003 ¹	
Stockpile Manifest ID:	EF1-3 001-1 & EF1-3 001-2	EF1-3 002-1 & EF1-3 002-2	EF1-3 003-1 & EF1-3 003-2	EF1-3 003-1 & EF1-3 003-2
Sample Type:	Composite	Composite	Composite	Composite - Duplicate
Block Number:	EF1-3	EF1-3	EF1-3	EF1-3
Sample ID:	WBMN-ESC-EF103001A-0-090910	WBMN-ESC-EF103002A-0-090910	WBMN-ESC-EF103003A-0-090910	WBMN-ESC-EF103003A-DB-090910
Laboratory ID:	10112201002	10112201003	10112201004	10112201005
Sample Date & Time:	09/10/2009 11:24	09/10/2009 11:34	09/10/2009 11:40	09/10/2009 11:40
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)				
PCB-1016 (Aroclor 1016)	< 2.22	< 2.25	< 2.21	< 2.22
PCB-1221 (Aroclor 1221)	< 2.22	< 2.25	< 2.21	< 2.22
PCB-1232 (Aroclor 1232)	< 2.22	< 2.25	< 2.21	< 2.22
PCB-1242 (Aroclor 1242)	< 2.22	< 2.25	< 2.21	< 2.22
PCB-1248 (Aroclor 1248)	< 2.22	< 2.25	< 2.21	< 2.22
PCB-1254 (Aroclor 1254)	46.4	34.5	42.5	40.0
PCB-1260 (Aroclor 1260)	41.3	34.1	46.1	56.5
PCB-1262 (Aroclor 1262)	< 2.22	< 2.25	< 2.21	< 2.22
PCB-1268 (Aroclor 1268)	< 2.22	< 2.25	< 2.21	< 2.22
Total PCBs	87.7	68.6	88.6	96.5
Percent Moisture (%)				
Percent Moisture	10.9	12.2	10.6	10.6

Stockpile is staged in two separate sub-piles. A composite sample was collected from soils from both sub-piles. All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/16/2009.

Data tabulation QA'd by R. McLoughlin of WESTON on 9/16/2009.

Analytical data provided in Pace Analytical Services data package #10112201.



Table 3: Soil Block EF1-3 Stockpile Sampling Results Woodbury Site

		Stockpile 004 ¹	Stockpile 005
	Stockpile Manifest ID:	EF1-3 004-1 & EF1-3 004-2	EF1-3 005
	Sample Type:	Composite	Composite
	Block Number:	EF1-3	EF1-3
	Sample ID:	WBMN-ESC-EF103004A-0-090910	WBMN-ESC-EF103005A-0-090910
	Laboratory ID:	10112201006	10112201007
	Sample Date & Time:	09/10/2009 11:45	09/10/2009 12:00
Polychlorinated Biphenyls (PCB	s) (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	,, , , , , , , , , , , , , , , , , , , ,	< 2.21	< 2.23
PCB-1221 (Aroclor 1221)		< 2.21	< 2.23
PCB-1232 (Aroclor 1232)		< 2.21	< 2.23
PCB-1242 (Aroclor 1242)		< 2.21	< 2.23
PCB-1248 (Aroclor 1248)		< 2.21	< 2.23
PCB-1254 (Aroclor 1254)		33.6	25.8
PCB-1260 (Aroclor 1260)		28.5	25.3
PCB-1262 (Aroclor 1262)		< 2.21	< 2.23
PCB-1268 (Aroclor 1268)		< 2.21	< 2.23
Total PCBs		62.1	51.1
Percent Moisture (%)			
Percent Moisture		10.3	11.0
(/		10.3	11.0

Stockpile is staged in two separate sub-piles. A composite sample was collected from soils from both sub-piles. All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 09/16/2009. Data tabulation QA'd by R. McLoughlin of WESTON on 9/16/2009 Analytical data provided in Pace Analytical Services data package



Table 4: Soil Block EF1-4 Stockpile 001 Sampling Results Woodbury Site

		Stock	pile 001 ¹
Stockpile Manife	st ID:	EF1-4 001-1 & EF1-4 001-2	EF1-4 001-1 & EF1-4 001-2
Sample ⁻	Туре:	Composite	Composite - Duplicate
Block Nur	nber:	EF1-4	EF1-4
Samp	le ID:	WBMN-ESC-EF104001A-0-090914	WBMN-ESC-EF104001A-DB-090914
Laborato	ry ID:	10112411001	10112411002
Sample Date & ⁻	Time:	09/14/2009 12:00	09/14/2009 12:00
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)		< 2.21	< 2.21
PCB-1221 (Aroclor 1221)		< 2.21	< 2.21
PCB-1232 (Aroclor 1232)		< 2.21	< 2.21
PCB-1242 (Aroclor 1242)		< 2.21	< 2.21
PCB-1248 (Aroclor 1248)		< 2.21	< 2.21
PCB-1254 (Aroclor 1254)		27.3	34.6
PCB-1260 (Aroclor 1260)		34.8	33.8
PCB-1262 (Aroclor 1262)		< 2.21	< 2.21
PCB-1268 (Aroclor 1268)		< 2.21	< 2.21
Total PCBs		62.1	68.4
Percent Moisture (%)			
Percent Moisture		10.2	10.3

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

¹ Stockpile is staged in two separate sub-piles. A composite sample was collected from soils from both sub-piles.



Table 5: Soil Block EF1-4 Stockpiles 002 and 003-1 Sampling Results Woodbury Site

		Stockpile 002 ¹	Stockpile 003
	Stockpile Manifest ID:	EF1-4 002-1 & EF1-4 002-2	EF1-4 003-1
	Sample Type:	Composite	Composite
	Block Number:	EF1-4	EF1-4
	Sample ID:	WBMN-ESC-EF104002A-0-090918	WBMN-ESC-EF104003A-0-090918
	Laboratory ID:	10112833001	10112833002
	Sample Date & Time:	09/18/2009 14:00	09/18/2009 14:00
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)	Reg. Level ²		
PCB-1016 (Aroclor 1016)	NL	< 2.21	< 2.31
PCB-1221 (Aroclor 1221)	NL	< 2.21	< 2.31
PCB-1232 (Aroclor 1232)	NL	< 2.21	< 2.31
PCB-1242 (Aroclor 1242)	NL	< 2.21	< 2.31
PCB-1248 (Aroclor 1248)	NL	< 2.21	< 2.31
PCB-1254 (Aroclor 1254)	NL	22.2	24.5
PCB-1260 (Aroclor 1260)	NL	28.4	23.9
PCB-1262 (Aroclor 1262)	NL	< 2.21	< 2.31
PCB-1268 (Aroclor 1268)	NL	< 2.21	< 2.31
PCB, Total	50	50.6	48.4
Percent Moisture (%)			
Percent Moisture	NL	10.4	14.1

All results reported on a "dry-weight basis".

Data Notes:

¹ Stockpile is staged in two separate sub-piles. A composite sample was collected from soils from both sub-piles.



Table 6: Soil Block EF1-4 Stockpiles 003-2 and 004 Sampling Results Woodbury Site

Stockpile 003	Stockpile 004 ¹
EF1-4 003-2	EF1-4 004-1 & EF1-4 004-2
Composite	Composite
EF1-4	EF1-4
WBMN-ESC-EF104003A-0-090922	WBMN-ESC-EF104004A-0-090922
10113019001	10113019002
09/22/2009 12:50	09/22/2009 13:00
< 2.16	< 2.19
< 2.16	< 2.19
< 2.16	< 2.19
< 2.16	< 2.19
< 2.16	
28.4	7.83
21.1	9.66
< 2.16	< 2.19
< 2.16	< 2.19
49.5	17.5
8.5	9.5
	EF1-4 003-2 Composite EF1-4 WBMN-ESC-EF104003A-0-090922 10113019001 09/22/2009 12:50 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16 < 2.16

Data Notes:

Data tabulated by R. McLoughlin of WESTON on 09/28/2009.

Data tabulation QA'd by D. Armstrong of WESTON on 9/28/2009.

Analytical data provided in Pace Analytical Services data package #10113019.

¹ Stockpile is staged in two separate sub-piles. A composite sample was collected from soils from both sub-piles.
All results reported on a "dry-weight basis".



Table 7: Soil Block EF2-1 Stockpiles 001 and 002 Sampling Results Woodbury Site

	Stockpile 001 ¹		
Stockpile Manifest ID:	EF2-1 001-1 & EF2-1 001-2	EF2-1 001-2	
Sample Type:	Composite	Grab	Grab
Block Number:	EF2-1	EF2-1	EF2-1
Sample ID:	WBMN-ESC-EF201001A-0-090924	WBMN-ES-EF201001B-0-090924	WBMN-ES-EF201001C-0-090924
Laboratory ID:	10113238001	10113238002	10113238003
Sample Date & Time:	09/24/2009 08:20	09/24/2009 08:25	09/24/2009 08:30
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		12.4	26.9
1,2-Dichloroethane		< 2.29	4.58
Toluene		68.6	197
Xylene (Total)		76.8	202
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.32		
PCB-1221 (Aroclor 1221)	< 2.32		
PCB-1232 (Aroclor 1232)	< 2.32		
PCB-1242 (Aroclor 1242)	< 2.32		-
PCB-1248 (Aroclor 1248)	< 2.32		
PCB-1254 (Aroclor 1254)	107		
PCB-1260 (Aroclor 1260)	43.2		
PCB-1262 (Aroclor 1262)	< 2.32		
PCB-1268 (Aroclor 1268)	< 2.32		
Total PCBs	150		
Percent Moisture (%)			·
Percent Moisture	14.8	12.6	14.0

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 10/01/2009.
Data tabulation QA'd by J. Savage of WESTON on 10/01/2009.
Analytical data provided in Pace Analytical Services data package #10113238.
Compounds were not detected in the trip blank at or above the reporting limit.



Table 7: Soil Block EF2-1 Stockpiles 001 and 002 Sampling Results Woodbury Site

	Stockpile 002 ¹		
Stockpile Manifest ID:	EF2-1 002-1 & EF2-1 002-2	EF2-1 002-1	EF2-1 002-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF2-1	EF2-1	EF2-1
Sample ID:	WBMN-ESC-EF201002A-0-090924	WBMN-ES-EF201002B-0-090924	WBMN-ES-EF201002C-0-090924
Laboratory ID:	10113238004	10113238005	10113238006
Sample Date & Time:	09/24/2009 08:30	09/24/2009 08:40	09/24/2009 08:45
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		19.3	12
1,2-Dichloroethane		2.67	< 2.26
Toluene		131	75.1
Xylene (Total)		128	73.1
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.26		
PCB-1221 (Aroclor 1221)	< 2.26		
PCB-1232 (Aroclor 1232)	< 2.26		
PCB-1242 (Aroclor 1242)	< 2.26		
PCB-1248 (Aroclor 1248)	< 2.26		
PCB-1254 (Aroclor 1254)	56.4		
PCB-1260 (Aroclor 1260)	43.7		
PCB-1262 (Aroclor 1262)	< 2.26		
PCB-1268 (Aroclor 1268)	< 2.26		
Total PCBs	100		
Percent Moisture (%)			
Percent Moisture	12.5	14.0	11.7

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 10/01/2009.
Data tabulation QA'd by J. Savage of WESTON on 10/01/2009.
Analytical data provided in Pace Analytical Services data package #10113238.
Compounds were not detected in the trip blank at or above the reporting limit.



Table 8: Soil Block EF2-1 Stockpile 003 Sampling Results Woodbury Site

	Stockpile 003		
Stockpile Manifest ID:	EF2-1 003	EF2-1 003	EF2-1 003
Sample Type:	Composite	Grab	Grab
Block Number:	EF2-1	EF2-1	EF2-1
Sample ID:	WBMN-ESC-EF201003A-0-090925	WBMN-ES-EF201003B-0-090925	WBMN-ES-EF201003C-0-090925
Laboratory ID:	10113457010	10113457011	10113457012
Sample Date & Time:	09/25/2009 15:18	09/25/2009 15:18	09/25/2009 15:18
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		3.27	2.58
1,2-Dichloroethane		< 2.57	< 2.20
1,3,5-Trimethylbenzene		< 2.57	< 2.20
Naphthalene		3.01	< 2.20
Toluene		24.0	16.7
Vinyl chloride		< 0.642	< 0.549
Xylene (Total)		22.0	16.1
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.27		
PCB-1221 (Aroclor 1221)	< 2.27		
PCB-1232 (Aroclor 1232)	< 2.27		
PCB-1242 (Aroclor 1242)	< 2.27		
PCB-1248 (Aroclor 1248)	< 2.27		
PCB-1254 (Aroclor 1254)	35.8	-	
PCB-1260 (Aroclor 1260)	34.8	-	
PCB-1262 (Aroclor 1262)	< 2.27		
PCB-1268 (Aroclor 1268)	< 2.27		
Total PCBs	70.6		
Percent Moisture (%)			
Percent Moisture	12.9	17.4	14.7

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 10/02/2009.

Data tabulation QA'd by J. Savage of WESTON on 10/02/2009.

Analytical data provided in Pace Analytical Services data package #10113457.



		Stockpile 001 ¹	
Stockpile Manifest ID:	EF2-2 001-1 & EF2-2 001-2	· · · · · · · · · · · · · · · · · · ·	
Sample Type:	Composite	Grab	EF2-2 001-2 Grab
Block Number:	EF2-2	EF2-2	EF2-2
Sample ID:	WBMN-ESC-EF202001A-0-090925	WBMN-ES-EF202001B-0-090925	WBMN-ES-EF202001C-0-090925
Laboratory ID:	10113457001	10113457002	10113457003
Sample Date & Time:	09/25/2009 14:55	09/25/2009 14:55	09/25/2009 14:55
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		13.6	11.0
1,2-Dichloroethane		< 2.30	< 3.24
1,3,5-Trimethylbenzene		2.82	< 3.24
Naphthalene		7.11	5.89
Toluene		83.1	49.9
Vinyl chloride		< 0.576	< 0.810
Xylene (Total)		87.0	65.2
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.29		
PCB-1221 (Aroclor 1221)	< 2.29		
PCB-1232 (Aroclor 1232)	< 2.29		
PCB-1242 (Aroclor 1242)	< 2.29		
PCB-1248 (Aroclor 1248)	< 2.29		
PCB-1254 (Aroclor 1254)	41.2		
PCB-1260 (Aroclor 1260)	37.9		
PCB-1262 (Aroclor 1262)	< 2.29		
PCB-1268 (Aroclor 1268)	< 2.29		
Total PCBs	79.1		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
1,2-Dichloroethane, TCLP	< 0.050		
Percent Moisture (%)			
Percent Moisture	13.4	14.6	16.6

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



		Stockpile 002 ¹	
Stockpile Manifest ID:	EF2-2 002-1 & EF2-2 002-2	EF2-2 002-1	EF2-2 002-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF2-2	EF2-2	EF2-2
Sample ID:	WBMN-ESC-EF202002A-0-090925	WBMN-ES-EF202002B-0-090925	WBMN-ES-EF202002C-0-090925
Laboratory ID:	10113457004	10113457005	10113457006
Sample Date & Time:	09/25/2009 15:06	09/25/2009 15:06	09/25/2009 15:06
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		< 3.43	25.9
1,2-Dichloroethane		< 3.43	3.70
1,3,5-Trimethylbenzene		< 3.43	5.54
Naphthalene		< 3.43	14.8
Toluene		10.9	192
Vinyl chloride		< 0.858	0.728
Xylene (Total)		17.3	179
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 4.64		
PCB-1221 (Aroclor 1221)	< 4.64		
PCB-1232 (Aroclor 1232)	< 4.64		
PCB-1242 (Aroclor 1242)	< 4.64		
PCB-1248 (Aroclor 1248)	< 4.64		
PCB-1254 (Aroclor 1254)	57.3		
PCB-1260 (Aroclor 1260)	78.3		
PCB-1262 (Aroclor 1262)	< 4.64		
PCB-1268 (Aroclor 1268)	< 4.64		
Total PCBs	136		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
1,2-Dichloroethane, TCLP	< 0.050		
Percent Moisture (%)			
Percent Moisture	14.6	19.0	12.8

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



		Stockpile 0031	
Stockpile Manifest ID:	EF2-2 003-1 & EF2-2 003-2	EF2-2 003-1	EF2-2 003-2
Sample Type:	Composite	Grab	Grab
Block Number:	EF2-2	EF2-2	EF2-2
Sample ID:	WBMN-ESC-EF202003A-0-090925	WBMN-ES-EF202003B-0-090925	WBMN-ES-EF202003C-0-090925
Laboratory ID:	10113457007	10113457008	10113457009
Sample Date & Time:	09/25/2009 15:46	09/25/2009 15:46	09/25/2009 15:46
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		19.2	17.5
1,2-Dichloroethane		3.06	2.41
1,3,5-Trimethylbenzene		3.85	3.52
Naphthalene		14.4	13.2
Toluene		120	117
Vinyl chloride		< 0.556	< 0.570
Xylene (Total)		109	106
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.32		
PCB-1221 (Aroclor 1221)	< 2.32		
PCB-1232 (Aroclor 1232)	< 2.32		
PCB-1242 (Aroclor 1242)	< 2.32		
PCB-1248 (Aroclor 1248)	< 2.32		
PCB-1254 (Aroclor 1254)	54.6		
PCB-1260 (Aroclor 1260)	43.7		
PCB-1262 (Aroclor 1262)	< 2.32		
PCB-1268 (Aroclor 1268)	< 2.32		
Total PCBs	98.2		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
1,2-Dichloroethane, TCLP	0.0526		
Percent Moisture (%)			
Percent Moisture	14.8	14.4	12.2

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



		Stockpile 004 ¹	
Stockpile Manifest ID:	EF2-2 004-1 & EF2-2 004-2		
Sample Type:	Composite	Grab	EF2-2 004-2 Grab
Block Number:	EF2-2	EF2-2	EF2-2
Sample ID:	WBMN-ESC-EF202004A-0-090925	WBMN-ES-EF202004B-0-090925	WBMN-ES-EF202004C-0-090925
Laboratory ID:	10113457013	10113457014	10113457015
Sample Date & Time:	09/25/2009 15:50	09/25/2009 15:50	09/25/2009 15:50
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene		7.14	12.3
1.2-Dichloroethane		< 2.51	< 2.60
1.3.5-Trimethylbenzene		< 2.51	< 2.60
Naphthalene		5.18	10.6
Toluene		46.9	83.7
Vinyl chloride		< 0.628	< 0.649
Xylene (Total)		40.3	74.6
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.35		
PCB-1221 (Aroclor 1221)	< 2.35		
PCB-1232 (Aroclor 1232)	< 2.35		
PCB-1242 (Aroclor 1242)	< 2.35		
PCB-1248 (Aroclor 1248)	< 2.35		
PCB-1254 (Aroclor 1254)	53.1		
PCB-1260 (Aroclor 1260)	39.2		
PCB-1262 (Aroclor 1262)	< 2.35		
PCB-1268 (Aroclor 1268)	< 2.35		
Total PCBs	92.3		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
1,2-Dichloroethane, TCLP	< 0.050		
Percent Moisture (%)			
Percent Moisture	15.7	15.6	18.3

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 001 ¹		Stockpile 002 ¹
Stockpile Manifest ID:	EF2-3 001-1 & EF2-3 001-2	EF2-3 001-1 & EF2-3 001-2	EF2-3 002-1 & EF2-3 002-2
Sample Type:	Composite	Composite - Duplicate	Composite
Block Number:	EF2-3	EF2-3	EF2-3
Sample ID:	WBMN-ESC-EF203001A-0-090928	WBMN-ESC-EF203001A-DB-090928	WBMN-ESC-EF203002A-0-090928
Laboratory ID:	10113500001	10113500002	10113500003
Sample Date & Time:	09/28/2009 13:45	09/28/2009 13:45	09/28/2009 13:50
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.18	< 2.21	< 2.16
PCB-1221 (Aroclor 1221)	< 2.18	< 2.21	< 2.16
PCB-1232 (Aroclor 1232)	< 2.18	< 2.21	< 2.16
PCB-1242 (Aroclor 1242)	< 2.18	< 2.21	< 2.16
PCB-1248 (Aroclor 1248)	< 2.18	< 2.21	< 2.16
PCB-1254 (Aroclor 1254)	7.81	4.35	2.92
PCB-1260 (Aroclor 1260)	4.29	3.27	4.86
PCB-1262 (Aroclor 1262)	< 2.18	< 2.21	< 2.16
PCB-1268 (Aroclor 1268)	< 2.18	< 2.21	< 2.16
Total PCBs	12.1	7.61	7.78
Percent Moisture (%)			
Percent Moisture	9.2	10.4	8.4

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A composite sample wascollected from soils from both sub-piles. All results reported on a "dry-weight basis".

Data Notes:



	Stockpile 003 ¹	Stockpile 004
Stockpile Manifest ID:	EF2-3 003-1 & EF2-3 003-2	EF2-3 004
Sample Type:	Composite	Composite
Block Number:	EF2-3	EF2-3
Sample ID:	WBMN-ESC-EF203003A-0-090928	WBMN-ESC-EF203004A-0-090928
Laboratory ID:	10113500004	10113500005
Sample Date & Time:	09/28/2009 13:53	09/28/2009 13:57
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	< 2.21	< 2.16
PCB-1221 (Aroclor 1221)	< 2.21	< 2.16
PCB-1232 (Aroclor 1232)	< 2.21	< 2.16
PCB-1242 (Aroclor 1242)	< 2.21	< 2.16
PCB-1248 (Aroclor 1248)	< 2.21	< 2.16
PCB-1254 (Aroclor 1254)	11.5	3.97
PCB-1260 (Aroclor 1260)	15.8	6.30
PCB-1262 (Aroclor 1262)	< 2.21	< 2.16
PCB-1268 (Aroclor 1268)	< 2.21	< 2.16
Total PCBs	27.3	10.3
Percent Moisture (%)		
Percent Moisture	10.5	8.4

Table Notes:

Stockpile is staged in two separate sub-piles. A composite sample wascollected from soils from both sub-piles.
All results reported on a "dry-weight basis".

Data Notes:



	Stockpile 001 ¹		
Stockpile Manifest ID:	A1-4 001-2 A1-4 001-2 A1-4 001-1		
Sample Type:	Grab	Grab - Duplicate	Grab
Block Number:	A1-4	A1-4	A1-4
Sample ID:	WBMN-ES-A104001B-0-091012	WBMN-ES-A104001B-DB-091012	WBMN-ES-A104001C-0-091012
Laboratory ID:	10114467001 10114467002		10114467003
Sample Date & Time:	10/12/2009 12:00 10/12/2009 12:00		10/12/2009 12:08
Volatile Organic Compounds (mg/kg, ppm)			
Xylene (Total)	< 1.62 < 1.73		1.99
Percent Moisture (%)			
Percent Moisture	13.1	13.4	12.2

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



	Stockpile 002 ¹	
Stockpile Manifest ID:	A1-4 002-2	A1-4 002-1
Sample Type:	Grab	Grab
Block Number:	A1-4	A1-4
Sample ID:	WBMN-ES-A104002B-0-091012	WBMN-ES-A104002C-0-091012
Laboratory ID:	10114467004	10114467005
Sample Date & Time:	10/12/2009 12:15	10/12/2009 12:20
Volatile Organic Compounds (mg/kg, ppm)		
Xylene (Total)	41.2	14.2
Percent Moisture (%)		
Percent Moisture	10.4	11.6

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



Table 11: Soil Block A1-4 Stockpile Sampling Results
Woodbury Site

	Stockp	ile 003
Stockpile Manifest ID:	A1-4 003	A1-4 003
Sample Type:	Grab	Grab
Block Number:	A1-4	A1-4
Sample ID:	WBMN-ES-A104003B-0-091012	WBMN-ES-A104003C-0-091012
Laboratory ID:	10114467006	10114467007
Sample Date & Time:	10/12/2009 12:38	10/12/2009 12:37
Volatile Organic Compounds (mg/kg, ppm)		
Xylene (Total)	7.44	3.35
Percent Moisture (%)		
Percent Moisture	10.1	13.3

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



Table 12: Soil Block A1-5 Stockpile Sampling Results
Woodbury Site

	Stockpile 001 ¹		
Stockpile Manifest ID:	A1-5 001-1 & A1-5 001-2	A1-5 001-2	A1-5 001-1
Sample Type:	Composite	Grab	Grab
Block Number:	A1-5	A1-5	A1-5
Sample ID:	WBMN-ESC-A105001A-0-091012	WBMN-ES-A105001B-0-091012	WBMN-ES-A105001C-0-091012
Laboratory ID:	10114467008	10114467009	10114467010
Sample Date & Time:	10/12/2009 12:44	10/12/2009 12:49	10/12/2009 12:51
Volatile Organic Compounds (mg/kg, ppm)			
Toluene		31.6	39.2
Vinyl chloride		< 0.537	0.524
Xylene (Total)		36.1	37.0
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.18		
PCB-1221 (Aroclor 1221)	< 2.18		
PCB-1232 (Aroclor 1232)	< 2.18		
PCB-1242 (Aroclor 1242)	< 2.18		
PCB-1248 (Aroclor 1248)	< 2.18		
PCB-1254 (Aroclor 1254)	13.4		
PCB-1260 (Aroclor 1260)	4.23		
PCB-1262 (Aroclor 1262)	< 2.18		
PCB-1268 (Aroclor 1268)	< 2.18		
Total PCBs	17.6		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.02		
Percent Moisture (%)			
Percent Moisture	9.3	9.9	8.6

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 12: Soil Block A1-5 Stockpile Sampling Results
Woodbury Site

	Stockpile 002 ¹		
Stockpile Manifest ID:	A1-5 002-1 & A1-5 002-2	A1-5 002-1	A1-5 002-2
Sample Type:	Composite	Grab	Grab
Block Number:	A1-5	A1-5	A1-5
Sample ID:	WBMN-ESC-A105002A-0-091012	WBMN-ES-A105002B-0-091012	WBMN-ES-A105002C-0-091012
Laboratory ID:	10114467011	10114467012	10114467013
Sample Date & Time:	10/12/2009 13:06	10/12/2009 13:04	10/12/2009 13:08
Volatile Organic Compounds (mg/kg, ppm)			
Toluene		26.4	98.3
Vinyl chloride		< 0.518	0.781
Xylene (Total)		30.8	92.1
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.14		
PCB-1221 (Aroclor 1221)	< 2.14		
PCB-1232 (Aroclor 1232)	< 2.14		
PCB-1242 (Aroclor 1242)	< 2.14		
PCB-1248 (Aroclor 1248)	< 2.14		
PCB-1254 (Aroclor 1254)	19.3		
PCB-1260 (Aroclor 1260)	5.48		
PCB-1262 (Aroclor 1262)	< 2.14		
PCB-1268 (Aroclor 1268)	< 2.14		
Total PCBs	24.8		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.02		
Percent Moisture (%)			
Percent Moisture	7.3	8.0	11.7

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 12: Soil Block A1-5 Stockpile Sampling Results
Woodbury Site

	Stockpile 003 ¹		
Stockpile Manifest ID:	A1-5 003-1 & A1-5 003-2	A1-5 003-1	A1-5 003-2
Sample Type:	Composite	Grab	Grab
Block Number:	A1-5	A1-5	A1-5
Sample ID:	WBMN-ESC-A105003A-0-091012	WBMN-ES-A105003B-0-091012	WBMN-ES-A105003C-0-091012
Laboratory ID:	10114467014	10114467015	10114467016
Sample Date & Time:	10/12/2009 13:14	10/12/2009 13:18	10/12/2009 13:20
Volatile Organic Compounds (mg/kg, ppm)			
Toluene		38.3	34.9
Vinyl chloride		< 0.592	0.548
Xylene (Total)		47.1	41.3
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.15		
PCB-1221 (Aroclor 1221)	< 2.15		
PCB-1232 (Aroclor 1232)	< 2.15		
PCB-1242 (Aroclor 1242)	< 2.15		
PCB-1248 (Aroclor 1248)	< 2.15		
PCB-1254 (Aroclor 1254)	12.7		
PCB-1260 (Aroclor 1260)	5.25		
PCB-1262 (Aroclor 1262)	< 2.15		
PCB-1268 (Aroclor 1268)	< 2.15		
Total PCBs	18.0		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.02		
Percent Moisture (%)			
Percent Moisture	7.7	7.9	8.8

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 12: Soil Block A1-5 Stockpile Sampling Results
Woodbury Site

		Stockpile 004 ¹		
Stockpile Manifest ID:	A1-5 004-1 & A1-5 004-2	A1-5 004-1	A1-5 004-2	
Sample Type:	Composite	Grab	Grab	
Block Number:	A1-5	A1-5	A1-5	
Sample ID:	WBMN-ESC-A105004A-0-091012	WBMN-ES-A105004B-0-091012	WBMN-ES-A105004C-0-091012	
Laboratory ID:	10114467017	10114467018	10114467019	
Sample Date & Time:	10/12/2009 13:26	10/12/2009 13:32	10/12/2009 13:34	
Volatile Organic Compounds (mg/kg, ppm)				
Toluene		20.1	61.6	
Vinyl chloride		< 0.549	< 0.544	
Xylene (Total)		21.1	65.9	
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)				
PCB-1016 (Aroclor 1016)	< 2.18			
PCB-1221 (Aroclor 1221)	< 2.18			
PCB-1232 (Aroclor 1232)	< 2.18			
PCB-1242 (Aroclor 1242)	< 2.18			
PCB-1248 (Aroclor 1248)	< 2.18			
PCB-1254 (Aroclor 1254)	21.6			
PCB-1260 (Aroclor 1260)	6.22			
PCB-1262 (Aroclor 1262)	< 2.18			
PCB-1268 (Aroclor 1268)	< 2.18			
Total PCBs	27.8			
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)				
Percent Moisture	9.0	9.0	8.0	

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 12: Soil Block A1-5 Stockpile Sampling Results
Woodbury Site

		Stockpile 005 ¹		
Stockpile Manifest ID:	A1-5 005-1 & A1-5 005-2	A1-5 005-1	A1-5 005-2	
Sample Type:	Composite	Grab	Grab	
Block Number:	A1-5	A1-5	A1-5	
Sample ID:	WBMN-ESC-A105005A-0-091012	WBMN-ES-A105005B-0-091012	WBMN-ES-A105005C-0-091012	
Laboratory ID:	10114469001	10114469002	10114469003	
Sample Date & Time:	10/12/2009 14:00	10/12/2009 14:00	10/12/2009 14:05	
Volatile Organic Compounds (mg/kg, ppm)				
Toluene		53.3	65.1	
Vinyl chloride		< 0.561	0.684	
Xylene (Total)		59.2	84.0	
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)				
PCB-1016 (Aroclor 1016)	< 2.19			
PCB-1221 (Aroclor 1221)	< 2.19			
PCB-1232 (Aroclor 1232)	< 2.19			
PCB-1242 (Aroclor 1242)	< 2.19			
PCB-1248 (Aroclor 1248)	< 2.19			
PCB-1254 (Aroclor 1254)	20.7			
PCB-1260 (Aroclor 1260)	5.91			
PCB-1262 (Aroclor 1262)	< 2.19			
PCB-1268 (Aroclor 1268)	< 2.19			
Total PCBs	26.6			
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)				
Percent Moisture	9.6	8.2	10.2	

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 12: Soil Block A1-5 Stockpile Sampling Results
Woodbury Site

	Stockpile 006 ¹		
Stockpile Manifest ID:	A1-5 006-1 & A1-5 006-2	A1-5 006-1	A1-5 006-2
Sample Type:	Composite	Grab	Grab
Block Number:	A1-5	A1-5	A1-5
Sample ID:	WBMN-ESC-A105006A-0-091012	WBMN-ES-A105006B-0-091012	WBMN-ES-A105006C-0-091012
Laboratory ID:	10114469004	10114469005	10114469006
Sample Date & Time:	10/12/2009 14:20	10/12/2009 14:20	10/12/2009 14:30
Volatile Organic Compounds (mg/kg, ppm)			
Toluene		58.2	97.2
Vinyl chloride		< 0.707	0.726
Xylene (Total)		66.5	97.9
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 2.22		
PCB-1221 (Aroclor 1221)	< 2.22		
PCB-1232 (Aroclor 1232)	< 2.22		
PCB-1242 (Aroclor 1242)	< 2.22		
PCB-1248 (Aroclor 1248)	< 2.22		
PCB-1254 (Aroclor 1254)	34.0		
PCB-1260 (Aroclor 1260)	9.15		
PCB-1262 (Aroclor 1262)	< 2.22		
PCB-1268 (Aroclor 1268)	< 2.22		
Total PCBs	43.2		
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.02		
Percent Moisture (%)			
Percent Moisture	10.9	8.9	7.6

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 13: Soil Block A1-10 Stockpile Sampling Results
Woodbury Site

	Stockpile 001 ¹		
Stockpile Manifest ID:	A1-10 001-1	A1-10 001-2	
Sample Type:	Grab	Grab	
Block Number:	A1-10	A1-10	
Sample ID:	WBMN-ES-A110001B-0-091012	WBMN-ES-A110001C-0-091012	
Laboratory ID:	10114469007	10114469008	
Sample Date & Time:	10/12/2009 14:55	10/12/2009 15:00	
Volatile Organic Compounds (mg/kg, ppm)			
Xylene (Total)	3.51	80.4	
Percent Moisture (%)			
Percent Moisture	8.3	10.2	

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



Table 13: Soil Block A1-10 Stockpile Sampling Results
Woodbury Site

	Stockpile 002 ¹		
Stockpile Manifest ID:	A1-10 002-1	A1-10 002-1	A1-10 002-2
Sample Type:	Grab	Grab - Duplicate	Grab
Block Number:	A1-10	A1-10	A1-10
Sample ID:	WBMN-ES-A110002B-0-091012	WBMN-ES-A110002B-DB-091012	WBMN-ES-A110002C-091012
Laboratory ID:	10114469009	10114469010	10114469011
Sample Date & Time:	10/12/2009 15:16	10/12/2009 15:16	10/12/2009 15:10
Volatile Organic Compounds (mg/kg, ppm)			
Xylene (Total)	102	114	48.6
Percent Moisture (%)			
Percent Moisture	11.1	11.1	11.5

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



Table 13: Soil Block A1-10 Stockpile Sampling Results
Woodbury Site

	Stockp	ile 003 ¹
Stockpile Manifest ID:	A1-10 003-1	A1-10 003-2
Sample Type:	Grab	Grab
Block Number:	A1-10	A1-10
Sample ID:	WBMN-ES-A110003B-0-091013	WBMN-ES-A110003C-0-091013
Laboratory ID:	10114560001	10114560002
Sample Date & Time:	10/13/2009 13:10	10/13/2009 13:20
Volatile Organic Compounds (mg/kg, ppm)		
Xylene (Total)	93.5	191
Percent Moisture (%)		
Percent Moisture	11.7	11.4

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



Table 13: Soil Block A1-10 Stockpile Sampling Results
Woodbury Site

	Stockp	ile 004 ¹
Stockpile Manifest ID:	A1-10 004-1	A1-10 004-2
Sample Type:	Grab	Grab
Block Number:	A1-10	A1-10
Sample ID:	WBMN-ES-A110004B-0-091013	WBMN-ES-A110004C-0-091013
Laboratory ID:	10114560003	10114560004
Sample Date & Time:	10/13/2009 13:30	10/13/2009 13:35
Volatile Organic Compounds (mg/kg, ppm)		
Xylene (Total)	109	44.7
Percent Moisture (%)		
Percent Moisture	12.6	9.5

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:



Table 14: Soil Block A1-13 Stockpile Sampling Results Woodbury Site

	Stockpile 001 ¹		
Stockpile Manifest ID:	A1-13 001-1 & A1-13 001-2	A1-13 001-1	A1-13 001-2
Sample Type:	Composite	Grab	Grab
Block Number:	A1-13	A1-13	A1-13
Sample ID:	WBMN-ESC-A113001A-0-091020	WBMN-ES-A113001B-0-091020	WBMN-ES-A113001C-0-091020
Laboratory ID:	10115048001	10115048002	10115048003
Sample Date & Time:	10/20/2009 13:08	10/20/2009 13:12	10/20/2009 13:15
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		< 0.517	< 0.57
Xylene (Total)		27.2	18.5
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.02		
Percent Moisture (%)			
Percent Moisture		8.8	9.3

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 002 ¹			
Stockpile Manifest ID:	A1-13 002-1 & A1-13 002-2	A1-13 002-1	A1-13 002-2	A1-13 002-2
Sample Type:	Composite	Grab	Grab	Grab - Duplicate
Block Number:	A1-13	A1-13	A1-13	A1-13
Sample ID:	WBMN-ESC-A113002A-0-091020	WBMN-ES-A113002B-0-091020	WBMN-ES-A113002C-0-091020	WBMN-ES-A113002C-DB-091020
Laboratory ID:	10115048004	10115048005	10115048006	10115048007
Sample Date & Time:	10/20/2009 13:23	10/20/2009 13:28	10/20/2009 13:31	10/20/2009 13:31
Volatile Organic Compounds (mg/kg, ppm)				
Vinyl chloride		< 0.539	< 0.527	< 0.524
Xylene (Total)		51.3	17.3	115
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)				
Percent Moisture		7.3	8.2	7.6

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 14: Soil Block A1-13 Stockpile Sampling Results Woodbury Site

	Stockpile 003 ¹			
Stockpile Manifest ID:	A1-13 003-1 & A1-13 003-2	A1-13 003-1	A1-13 003-2	
Sample Type:	Composite	Grab	Grab	
Block Number:	A1-13	A1-13	A1-13	
Sample ID:	WBMN-ESC-A113003A-0-091020	WBMN-ES-A113003B-0-091020	WBMN-ES-A113003C-0-091020	
Laboratory ID:	10115048008	10115048009	10115048010	
Sample Date & Time:	10/20/2009 13:40	10/20/2009 13:47	10/20/2009 13:49	
Volatile Organic Compounds (mg/kg, ppm)				
Vinyl chloride		< 0.577	0.585	
Xylene (Total)		147	88.3	
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)				
Percent Moisture		7.2	9.3	

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 004 ¹				
Stockpile Manifest ID:	A1-13 004-1 & A1-13 004-2	A1-13 004-1 & A1-13 004-2	A1-13 004-1	A1-13 004-2	
Sample Type:	Composite	Composite - Duplicate	Grab	Grab	
Block Number:	A1-13	A1-13	A1-13	A1-13	
Sample ID:	WBMN-ESC-A113004A-0-091020	WBMN-ESC-A113004A-DB-091020	WBMN-ES-A113004B-0-091020	WBMN-ES-A113004C-0-091020	
Laboratory ID:	10115048011	10115048012	10115048013	10115048014	
Sample Date & Time:	10/20/2009 14:00	10/20/2009 14:00	10/20/2009 13:57	10/20/2009 14:03	
Volatile Organic Compounds (mg/kg, ppm)					
Vinyl chloride			< 0.577	< 0.539	
Xylene (Total)			2.25	43.0	
Volatile Organic Compounds, TCLP (mg/L, ppm)					
Vinyl chloride, TCLP	< 0.02	< 0.02			
Percent Moisture (%)					
Percent Moisture			6.7	8.8	

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 14: Soil Block A1-13 Stockpile Sampling Results Woodbury Site

	Stockpile 005	
Stockpile Manifest ID:	A1-13 005	A1-13 005
Sample Type:	Composite	Grab
Block Number:	A1-13	A1-13
Sample ID:	WBMN-ESC-A113005A-0-091020	WBMN-ES-A113005B-0-091020
Laboratory ID:	10115048015	10115048016
Sample Date & Time:	10/20/2009 14:08	10/20/2009 14:10
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride		< 0.534
Xylene (Total)		2.58
Volatile Organic Compounds, TCLP (mg/L, ppm)		
Vinyl chloride, TCLP	< 0.02	
Percent Moisture (%)		
Percent Moisture		7.8

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 001 ¹	
Stockpile Manifest ID:	A1-8 001-1	A1-8 001-2
Sample Type:	Grab	Grab
Block Number:	A1-8	A1-8
Sample ID:	WBMN-ES-A108001B-0-091022	WBMN-ES-A108001C-0-091022
Laboratory ID:	10115326001	10115326002
Sample Date & Time:	10/22/2009 09:57	10/22/2009 09:59
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.58	< 0.608
Percent Moisture (%)		
Percent Moisture	7.6	10.2

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 002 ¹		
Stockpile Manifest ID:	A1-8 002-1	A1-8 002-2	A1-8 002-2
Sample Type:	Grab	Grab	Grab - Duplicate
Block Number:	A1-8	A1-8	A1-8
Sample ID:	WBMN-ES-A108002B-0-091022	WBMN-ES-A108002C-0-091022	WBMN-ES-A108002C-DB-091022
Laboratory ID:	10115326003	10115326004	10115326005
Sample Date & Time:	10/22/2009 10:09	10/22/2009 10:12	10/22/2009 10:12
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	< 0.566	< 0.529	< 0.559
Percent Moisture (%)			
Percent Moisture	11.6	9.9	12.0

Table Notes:

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.



	Stockpile 003 ¹		
Stockpile Manifest ID:	A1-8 003-1	A1-8 003-2	
Sample Type:	Grab	Grab	
Block Number:	A1-8	A1-8	
Sample ID:	WBMN-ES-A108003B-0-091022	WBMN-ES-A108003C-0-091022	
Laboratory ID:	10115326006	10115326007	
Sample Date & Time:	10/22/2009 10:25	10/22/2009 10:27	
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	< 0.595	0.624	
Percent Moisture (%)			
Percent Moisture	9.5	9.7	

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 004 ¹		
Stockpile Manifest ID:	A1-8 004-1	A1-8 004-2	
Sample Type:	Grab	Grab	
Block Number:	A1-8	A1-8	
Sample ID:	WBMN-ES-A108004B-0-091022	WBMN-ES-A108004C-0-091022	
Laboratory ID:	10115326008	10115326009	
Sample Date & Time:	10/22/2009 10:42	10/22/2009 10:40	
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	0.967	< 0.614	
Percent Moisture (%)			
Percent Moisture	10.4	12.2	

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 16: Soil Block A1-3 Stockpiles 001 and 002 Sampling Results Woodbury Site

	Stockpile 001 ¹	
Stockpile Manifest ID:	A1-3 001-1	A1-3 001-2
Sample Type:	Grab	Grab
Block Number:	A1-3	A1-3
Sample ID:	WBMN-ES-A103001B-0-091022	WBMN-ES-A103001C-0-091022
Laboratory ID:	10115326010	10115326011
Sample Date & Time:	10/22/2009 10:53	10/22/2009 10:54
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.526	0.600
Percent Moisture (%)		
Percent Moisture	8.1	10.3

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 16: Soil Block A1-3 Stockpiles 001 and 002 Sampling Results Woodbury Site

	Stockpile 002 ¹	
Stockpile Manifest ID:	A1-3 002-1	A1-3 002-2
Sample Type:	Grab	Grab
Block Number:	A1-3	A1-3
Sample ID:	WBMN-ES-A103002B-0-091022	WBMN-ES-A103002C-0-091022
Laboratory ID:	10115326012	10115326013
Sample Date & Time:	10/22/2009 11:05	10/22/2009 11:00
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	0.677	1.57
Percent Moisture (%)		
Percent Moisture	11.5	9.3

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 17: Soil Block A1-3 Stockpiles 003, 004 and 005 Sampling Results Woodbury Site

	Stockpile 003 ¹		
Stockpile Manifest ID:	A1-3 003-1	A1-3 003-2	A1-3 003-2
Sample Type:	Grab	Grab	Grab - Duplicate
Block Number:	A1-3	A1-3	A1-3
Sample ID:	WBMN-ES-A103003B-0-091023	WBMN-ES-A103003C-0-091023	WBMN-ES-A103003C-DB-091023
Laboratory ID:	10115449001	10115449002	10115449003
Sample Date & Time:	10/23/2009 09:46	10/23/2009 09:48	10/23/2009 09:48
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	0.830	0.716	< 0.541
Percent Moisture (%)			
Percent Moisture	10.4	10.1	9.4

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 17: Soil Block A1-3 Stockpiles 003, 004 and 005 Sampling Results Woodbury Site

	Stockpi	Stockpile 005	
Stockpile Manifest ID:	A1-3 004-1	A1-3 004-2	A1-3 005
Sample Type:	Grab	Grab	Grab
Block Number:	A1-3	A1-3	A1-3
Sample ID:	WBMN-ES-A103004B-0-091023	WBMN-ES-A103004C-0-091023	WBMN-ES-A103005B-0-091023
Laboratory ID:	10115449004	10115449005	10115449006
Sample Date & Time:	10/23/2009 10:00	10/23/2009 10:05	10/23/2009 10:09
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	< 0.537	< 0.588	1.75
Percent Moisture (%)			
Percent Moisture	10.0	10.5	9.8

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 001 ¹	
Stockpile Manifest ID:	A1-2 001-1	A1-2 001-2
Sample Type:	Grab	Grab
Block Number:	A1-2	A1-2
Sample ID:	WBMN-ES-A102001B-0-091023	WBMN-ES-A102001C-0-091023
Laboratory ID:	10115449007	10115449008
Sample Date & Time:	10/23/2009 10:15	10/23/2009 10:20
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.616	< 0.600
Percent Moisture (%)		
Percent Moisture	11.5	12.3

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 002 ¹	
Stockpile Manifest ID:	A1-2 002-1	A1-2 002-2
Sample Type:	Grab	Grab
Block Number:	A1-2	A1-2
Sample ID:	WBMN-ES-A102002B-0-091023	WBMN-ES-A102002C-0-091023
Laboratory ID:	10115449009	10115449010
Sample Date & Time:	10/23/2009 10:30	10/23/2009 10:35
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.584	< 0.617
Percent Moisture (%)		
Percent Moisture	11.9	13.2

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 003 ¹	
Stockpile Manifest ID:	A1-2 003-1	A1-2 003-2
Sample Type:	Grab	Grab
Block Number:	A1-2	A1-2
Sample ID:	WBMN-ES-A102003B-0-091023	WBMN-ES-A102003C-0-091023
Laboratory ID:	10115449011	10115449012
Sample Date & Time:	10/23/2009 10:40	10/23/2009 10:50
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.605	< 0.524
Percent Moisture (%)		
Percent Moisture	11.5	10.0

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 004		
Stockpile Manifest ID:	A1-2 004	A1-2 004	
Sample Type:	Grab	Grab - Duplicate	
Block Number:	A1-2	A1-2	
Sample ID:	WBMN-ES-A102004B-0-091023	WBMN-ES-A102004B-DB-091023	
Laboratory ID:	10115449013	10115449014	
Sample Date & Time:	10/23/2009 11:05	10/23/2009 11:05	
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	< 0.537	< 0.505	
Percent Moisture (%)			
Percent Moisture	10.4	9.9	

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 001 ¹	
Stockpile Manifest ID:	A1-1 001-1	A1-1 001-2
Sample Type:	Grab	Grab
Block Number:	A1-1	A1-1
Sample ID:	WBMN-ESC-A101001B-0-091028	WBMN-ESC-A101001C-0-091028
Laboratory ID:	10115711001	10115711002
Sample Date & Time:	10/28/2009 08:55	10/28/2009 08:58
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.586	< 0.552
Percent Moisture (%)		
Percent Moisture	9.5	9.4

Table Notes:

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.



	Stockpile 002 ¹	
Stockpile Manifest ID:	A1-1 002-1	A1-1 002-2
Sample Type:	Grab	Grab
Block Number:	A1-1	A1-1
Sample ID:	WBMN-ESC-A101002B-0-091028	WBMN-ESC-A101002C-0-091028
Laboratory ID:	10115711003	10115711004
Sample Date & Time:	10/28/2009 09:12	10/28/2009 09:15
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.605	0.894
Percent Moisture (%)		
Percent Moisture	8.1	8.6

Table Notes:

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.



	Stockpile 003
Stockpile Manifest ID:	A1-1 003
Sample Type:	Grab
Block Number:	A1-1
Sample ID:	WBMN-ESC-A101003B-0-091028
Laboratory ID:	10115711005
Sample Date & Time:	10/28/2009 09:27
Volatile Organic Compounds (mg/kg, ppm)	
Vinyl chloride	< 0.515
Percent Moisture (%)	
Percent Moisture	8.5

Table Notes:

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.



	Stockpile 001 ¹	
Stockpile Manifest ID:	A1-6 001-1	A1-6 001-2
Sample Type:	Grab	Grab
Block Number:	A1-6	A1-6
Sample ID:	WBMN-ES-A106001B-0-091029	WBMN-ES-A106001C-0-091029
Laboratory ID:	10115838001	10115838002
Sample Date & Time:	10/29/2009 10:15	10/29/2009 10:18
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	0.909	< 0.382
Percent Moisture (%)		
Percent Moisture	10.7	9.2

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 002 ¹	
Stockpile Manifest ID:	A1-6 002-1	A1-6 002-2
Sample Type:	Grab	Grab
Block Number:	A1-6	A1-6
Sample ID:	WBMN-ES-A106002B-0-091029	WBMN-ES-A106002C-0-091029
Laboratory ID:	10115838003	10115838004
Sample Date & Time:	10/29/2009 09:17	10/29/2009 09:20
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	< 0.566	0.587
Percent Moisture (%)		
Percent Moisture	10.2	9.5

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



		Stockpile 003 ¹	
Stockpile Manifest ID:	A1-6 003-1	A1-6 003-1	A1-6 003-2
Sample Type:	Grab	Grab - Duplicate	Grab
Block Number:	A1-6	A1-6	A1-6
Sample ID:	WBMN-ES-A106003B-0-091029	WBMN-ES-A106003B-DB-091029	WBMN-ES-A106003C-0-091029
Laboratory ID:	10115838005	10115838006	10115838007
Sample Date & Time:	10/29/2009 09:36	10/29/2009 09:36	10/29/2009 09:40
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride	0.738	0.698	0.718
Percent Moisture (%)			_
Percent Moisture	10.0	10.0	12.9

Table Notes:

All results reported on a "dry-weight basis".

Data Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

^{--- =} Sample not analyzed for corresponding compound.



	Stockpile 004 ¹	
Stockpile Manifest ID:	A1-6 004-1	A1-6 004-2
Sample Type:	Grab	Grab
Block Number:	A1-6	A1-6
Sample ID:	WBMN-ES-A106004B-0-091029	WBMN-ES-A106004C-0-091029
Laboratory ID:	10115838008	10115838009
Sample Date & Time:	10/29/2009 09:57	10/29/2009 10:00
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	0.651	0.616
Percent Moisture (%)		
Percent Moisture	10.5	10.5

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 005 ¹	
Stockpile Manifest ID:	A1-6 005-1	A1-6 005-2
Sample Type:	Grab	Grab
Block Number:	A1-6	A1-6
Sample ID:	WBMN-ES-A106005B-0-091029	WBMN-ES-A106005C-0-091029
Laboratory ID:	10115838010	10115838011
Sample Date & Time:	10/29/2009 10:37	10/29/2009 10:40
Volatile Organic Compounds (mg/kg, ppm)		
Vinyl chloride	0.644	< 0.544
Percent Moisture (%)		
Percent Moisture	11.4	11.7

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



Table 21: Soil Block A1-11 Stockpile 001 and 002-1 Sampling Results Woodbury Site

	Stockpile 001 ¹		Stock	pile 002 ¹
Stockpile Manifest ID:	A1-11 001-1	A1-11 001-2	A1-11 002-1	A1-11 002-1
Sample Type:	Grab	Grab	Grab	Grab - Duplicate
Block Number:	A1-11	A1-11	A1-11	A1-11
Sample ID:	WBMN-ES-A111001B-0-091104	WBMN-ES-A111001C-0-091104	WBMN-ES-A111002B-0-091104	WBMN-ES-A111002B-DB-091104
Laboratory ID:	10116264001	10116264002	10116264003	10116264004
Sample Date & Time:	11/04/2009 11:37	11/04/2009 11:40	11/04/2009 11:45	11/04/2009 11:45
Volatile Organic Compounds (mg/kg, ppm)				
Toluene	44.7	60.9	13.8	13.9
Vinyl chloride	< 0.560	0.893	< 0.582	< 0.560
Xylene (Total)	58.8	60.8	14.7	17.7
Percent Moisture (%)				
Percent Moisture	12.1	13.8	11.5	10.7

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/10/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/10/2009. Analytical data provided in Pace Analytical Services data package #10116264. Compounds were not detected in the trip blank at or above

the reporting limit.



	Stockpile 001 ¹			
Stockpile Manifest ID:	A2-3 001-1	A2-3 001-2	A2-3 001-2	
Sample Type:	Grab	Grab	Grab - Duplicate	
Block Number:	A2-3	A2-3	A2-3	
Sample ID:	WBMN-ES-A203001B-0-091104	WBMN-ES-A203001C-0-091104	WBMN-ES-A203001C-DB-091104	
Laboratory ID:	10116264005	10116264006	10116264007	
Sample Date & Time:	11/04/2009 11:58	11/04/2009 12:01	11/04/2009 12:01	
Volatile Organic Compounds (mg/kg, ppm)				
1,2,4-Trimethylbenzene	8.3	3.29	3.13	
Toluene	93.3	46.2	46.3	
Xylene (Total)	109	47.3	45.9	
Percent Moisture (%)				
Percent Moisture	10.3	10.3	7.7	

Table Notes:

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/10/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/10/2009.

Analytical data provided in Pace Analytical Services data package #10116264.

Compounds were not detected in the trip blank at or above

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.



	Stockpile 002		
Stockpile Manifest ID:	A2-3 002-1	A2-3 002-2	
Sample Type:	Grab	Grab	
Block Number:	A2-3	A2-3	
Sample ID:	WBMN-ES-A203002B-0-091104	WBMN-ES-A203002C-0-091104	
Laboratory ID:	10116264008	10116264009	
Sample Date & Time:	11/04/2009 12:05	11/4/2009 12:08	
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene	4.44	9.67	
Toluene	41.9	180	
Xylene (Total)	53	167	
Percent Moisture (%)			
Percent Moisture	11.2	10.1	

Table Notes:

Data Notes:

Data tabulated by J. Savage of WESTON on 11/10/: Data tabulation QA'd by G. Witmer of WESTON on Analytical data provided in Pace Analytical Services package #10116264.

Compounds were not detected in the trip blank at or

Stockpile is staged in two separate sub-piles. A grasample was collected from each sub-pile.
All results reported on a "dry-weight basis".



Table 23: Soil Block A2-4 Stockpile Sampling Results Woodbury Site

	Stockpile 001 ¹	Stockpile 002 ¹
Stockpile Manifest ID:	A2-4 001-1 & A2-4 001-2	A2-4 002-1 & A2-4 002-2
Sample Type:	Composite	Composite
Block Number:	A2-4	A2-4
Sample ID:	WBMN-ESC-A204001A-0-091104	WBMN-ESC-A204002A-0-091104
Laboratory ID:	10116264010	10116264011
Sample Date & Time:	11/04/2009 12:17	11/04/2009 12:18
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	< 2.250	< 2.250
PCB-1221 (Aroclor 1221)	< 2.250	< 2.250
PCB-1232 (Aroclor 1232)	< 2.250	< 2.250
PCB-1242 (Aroclor 1242)	< 2.250	< 2.250
PCB-1248 (Aroclor 1248)	< 2.250	< 2.250
PCB-1254 (Aroclor 1254)	9.74	9.27
PCB-1260 (Aroclor 1260)	3.87	4.30
PCB-1262 (Aroclor 1262)	< 2.250	< 2.250
PCB-1268 (Aroclor 1268)	< 2.250	< 2.250
Total PCBs	13.6	13.6
Percent Moisture (%)		
Percent Moisture	11.9	11.8

¹ Stockpile is staged in two separate sub-piles. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/10/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/10/2009.

Analytical data provided in Pace Analytical Services data package #10116264.



Table 24: Soil Block A1-11 Stockpile 002-2, 003, 004, 005, and 006 Sampling Results Woodbury Site

	Stockpile 002 ¹
Stockpile Manifest ID:	A1-11 002-2
Sample Type:	Grab
Block Number:	A1-11
Sample ID:	WBMN-ES-A111002C-0-091106
Laboratory ID:	10116481001
Sample Date & Time:	11/06/2009 10:25
Volatile Organic Compounds (mg/kg, ppm)	
Toluene	211
Vinyl chloride	4.33
Xylene (Total)	165
Percent Moisture (%)	
Percent Moisture	9.8

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/12/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/12/2009. Analytical data provided in Pace Analytical Services data package #10116481.



Table 24: Soil Block A1-11 Stockpile 002-2, 003, 004, 005, and 006 Sampling Results Woodbury Site

	Stockpile 003 ¹		
Stockpile Manifest ID:	A1-11 003-1	A1-11 003-2	
Sample Type:	Grab	Grab	
Block Number:	A1-11	A1-11	
Sample ID:	WBMN-ES-A111003B-0-091106	WBMN-ES-A111003C-0-091106	
Laboratory ID:	10116481002	10116481003	
Sample Date & Time:	11/06/2009 10:35	11/06/2009 10:39	
Volatile Organic Compounds (mg/kg, ppm)			
Toluene	78.5	44.1	
Vinyl chloride	3.57	1.49	
Xylene (Total)	81.9	45.6	
Percent Moisture (%)		_	
Percent Moisture	12.6	10.7	

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/12/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/12/20 Analytical data provided in Pace Analytical Services data package #10116481.



Table 24: Soil Block A1-11 Stockpile 002-2, 003, 004, 005, and 006 Sampling Results Woodbury Site

	Stockpile 004 ¹		
Stockpile Manifest ID:	A1-11 004-1	A1-11 004-2	
Sample Type:	Grab	Grab	
Block Number:	A1-11	A1-11	
Sample ID:	WBMN-ES-A111004B-0-091106	WBMN-ES-A111004C-0-091106	
Laboratory ID:	10116481004	10116481005	
Sample Date & Time:	11/06/2009 10:47	11/06/2009 10:52	
Volatile Organic Compounds (mg/kg, ppm)			
Toluene	178	87.6	
Vinyl chloride	1.62	0.827	
Xylene (Total)	163	88.6	
Percent Moisture (%)		_	
Percent Moisture	11.7	10.2	

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/12/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/12/20 Analytical data provided in Pace Analytical Services data package #10116481.



Table 24: Soil Block A1-11 Stockpile 002-2, 003, 004, 005, and 006 Sampling Results Woodbury Site

	Stockpile 005 ¹		
Stockpile Manifest ID:	A1-11 005-1	A1-11 005-2	
Sample Type:	Grab	Grab	
Block Number:	A1-11	A1-11	
Sample ID:	WBMN-ES-A111005B-0-091106	WBMN-ES-A111005C-0-091106	
Laboratory ID:	10116481006	10116481007	
Sample Date & Time:	11/06/2009 11:04	11/06/2009 11:09	
Volatile Organic Compounds (mg/kg, ppm)			
Toluene	177	178	
Vinyl chloride	1.14	0.993	
Xylene (Total)	156	133	
Percent Moisture (%)		_	
Percent Moisture	10.7	11.3	

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/12/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/12/20 Analytical data provided in Pace Analytical Services data package #10116481.



Table 24: Soil Block A1-11 Stockpile 002-2, 003, 004, 005, and 006 Sampling Results Woodbury Site

	Stockpile 006		
Stockpile Manifest ID:	A1-11 006	A1-11 006	
Sample Type:	Grab	Grab - Duplicate	
Block Number:	A1-11	A1-11	
Sample ID:	WBMN-ES-A111006B-0-091106	WBMN-ES-A111006B-DB-091106	
Laboratory ID:	10116481008	10116481009	
Sample Date & Time:	11/06/2009 11:16	11/06/2009 11:16	
Volatile Organic Compounds (mg/kg, ppm)			
Toluene	65	47.2	
Vinyl chloride	1.31	0.921	
Xylene (Total)	68.3	52.8	
Percent Moisture (%)			
Percent Moisture	11.2	9.6	

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/12/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/12/20 Analytical data provided in Pace Analytical Services data package #10116481.



	Stockpile 001 ¹			
Stockpile Manifest ID:	A1-14 001-1 & A1-14 001-2	A1-14 001-1	A1-14 001-2	
Sample Type:	Composite	Grab	Grab	
Block Number:	A1-14	A1-14	A1-14	
Sample ID:	WBMN-ESC-A114001A-0-091109	WBMN-ES-A114001B-0-091109	WBMN-ES-A114001C-0-091109	
Laboratory ID:	10116563001	10116563002	10116563003	
Sample Date & Time:	11/09/2009 12:37	11/09/2009 12:42	11/09/2009 12:48	
Volatile Organic Compounds (mg/kg, ppm)				
Vinyl chloride		0.752	0.765	
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)				
Percent Moisture		9.7	10.7	

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009.

Analytical data provided in Pace Analytical Services data package #10116563.



	Stockpile 002 ¹			
Stockpile Manifest ID:	A1-14 002-1 & A1-14 002-2	A1-14 002-1	A1-14 002-1	A1-14 002-2
Sample Type:	Composite	Grab	Grab - Duplicate	Grab
Block Number:	A1-14	A1-14	A1-14	A1-14
Sample ID:	WBMN-ESC-A114002A-0-091109	WBMN-ES-A114002B-0-091109	WBMN-ES-A114002B-DB-091109	WBMN-ES-A114002C-0-091109
Laboratory ID:	10116563004	10116563005	10116563006	10116563007
Sample Date & Time:	11/09/2009 13:00	11/09/2009 13:08	11/09/2009 13:08	11/09/2009 13:12
Volatile Organic Compounds (mg/kg, ppm)				
Vinyl chloride		< 0.589	< 0.566	< 0.613
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)				
Percent Moisture		18.4	17.2	11

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009.

Analytical data provided in Pace Analytical Services data package #10116563.



	Stockpile 003 ¹			
Stockpile Manifest ID:	A1-14 003-1 & A1-14 003-2	A1-14 003-1	A1-14 003-2	
Sample Type:	Composite	Grab	Grab	
Block Number:	A1-14	A1-14	A1-14	
Sample ID:	WBMN-ESC-A114003A-0-091109	WBMN-ES-A114003B-0-091109	WBMN-ES-A114003C-0-091109	
Laboratory ID:	10116563008	10116563009	10116563010	
Sample Date & Time:	11/09/2009 13:28	11/09/2009 13:37	11/09/2009 13:40	
Volatile Organic Compounds (mg/kg, ppm)				
Vinyl chloride		< 0.549	< 0.577	
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.02			
Percent Moisture (%)			_	
Percent Moisture		13.3	13.4	

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009.

Analytical data provided in Pace Analytical Services data package #10116563.



		Stockpile 004 ¹	
Stockpile Manifest ID:	A1-14 004-1 & A1-14 004-2	A1-14 004-1	A1-14 004-2
Sample Type:	Composite	Grab	Grab
Block Number:	A1-14	A1-14	A1-14
Sample ID:	WBMN-ESC-A114004A-0-091109	WBMN-ES-A114004B-0-091109	WBMN-ES-A114004C-0-091109
Laboratory ID:	10116563011	10116563012	10116563013
Sample Date & Time:	11/09/2009 13:50	11/09/2009 13:57	11/09/2009 14:00
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		< 0.564	< 0.550
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.02		
Percent Moisture (%)			
Percent Moisture		11.4	12.5

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009.

Analytical data provided in Pace Analytical Services data package #10116563.

Compounds were not detected in the trip blank at or above the reporting limit.



	Stockpile 001 ¹		
Stockpile Manifest ID:	A2-8 001-1	A2-8 001-2	
Sample Type:	Grab	Grab	
Block Number:	A2-8	A2-8	
Sample ID:	WBMN-ES-A208001B-0-091110	WBMN-ES-A208001C-0-091110	
Laboratory ID:	10116632001	10116632002	
Sample Date & Time:	11/10/2009 10:28	11/10/2009 10:30	
Volatile Organic Compounds (mg/kg, ppm)			
1,2-Dichloroethane	< 2.41	< 2.32	
Percent Moisture (%)			
Percent Moisture	10.9	9.4	

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009. Analytical data provided in Pace Analytical Services data package #10116632. Compounds were not detected in the trip blank at or above the reporting limit.



	Stockpile 002 ¹		
Stockpile Manifest ID:	A2-8 002-1	A2-8 002-2	A2-8 002-2
Sample Type:	Grab	Grab	Grab - Duplicate
Block Number:	A2-8	A2-8	A2-8
Sample ID:	WBMN-ES-A208002B-0-091110	WBMN-ES-A208002C-0-091110	WBMN-ES-A208002C-DB-091110
Laboratory ID:	10116632003	10116632004	10116632005
Sample Date & Time:	11/10/2009 10:43	11/10/2009 10:46	11/10/2009 10:46
Volatile Organic Compounds (mg/kg, ppm)			
1,2-Dichloroethane	< 2.44	2.52	3
Percent Moisture (%)			
Percent Moisture	13.6	8.4	8.6

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009. Analytical data provided in Pace Analytical Services data package #10116632. Compounds were not detected in the trip blank at or above

Compounds were not detected in the trip blank at or above the reporting limit.



	Stockpile 003 ¹	
Stockpile Manifest ID:	A2-8 003-1	A2-8 003-2
Sample Type:	Grab	Grab
Block Number:	A2-8	A2-8
Sample ID:	WBMN-ES-A208003B-0-091110	WBMN-ES-A208003C-0-091110
Laboratory ID:	10116632006	10116632007
Sample Date & Time:	11/10/2009 10:56	11/10/2009 11:05
Volatile Organic Compounds (mg/kg, ppm)		
1,2-Dichloroethane	< 2.34	3.01
Percent Moisture (%)		
Percent Moisture	13	29.4

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/13/2009. Data tabulation QA'd by G. Witmer of WESTON on 11/13/2009. Analytical data provided in Pace Analytical Services data package #10116632. Compounds were not detected in the trip blank at or above the reporting limit.



Table 27: Soil Block A2-13 Stockpile Sampling Results Woodbury Site

	Stockpile 001 ¹		
Stockpile Manifest ID:	A2-13 001-1	A2-13 001-2	
Sample Type:	Grab	Grab	
Block Number:	A2-13	A2-13	
Sample ID:	WBMN-ES-A213001B-0-091111	WBMN-ES-A213001C-0-091111	
Laboratory ID:	10116710001	10116710002	
Sample Date & Time:	11/11/2009 12:40	11/11/2009 12:42	
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene	5.74	2.05	
Toluene	69.2	7.14	
Xylene (Total)	68.7	11.8	
Percent Moisture (%)			
Percent Moisture	7.7	8.1	

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/16/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/16/2009.

Analytical data provided in Pace Analytical Services data package #10116710.

Compounds were not detected in the trip blank at or above the reporting limit.



Table 27: Soil Block A2-13 Stockpile Sampling Results Woodbury Site

	Stockpile 002 ¹		
Stockpile Manifest ID:	A2-13 002-1	A2-13 002-2	
Sample Type:	Grab	Grab	
Block Number:	A2-13	A2-13	
Sample ID:	WBMN-ES-A213002B-0-091111	WBMN-ES-A213002C-0-091111	
Laboratory ID:	10116710003	10116710004	
Sample Date & Time:	11/11/2009 12:55	11/11/2009 12:58	
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene	4.51	3.05	
Toluene	50	24	
Xylene (Total)	47.6	31.1	
Percent Moisture (%)			
Percent Moisture	10.5	13.2	

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/16/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/16/2009.

Analytical data provided in Pace Analytical Services data package #10116710.

Compounds were not detected in the trip blank at or above the reporting limit.



Table 27: Soil Block A2-13 Stockpile Sampling Results Woodbury Site

	Stockpile 003 ¹		
Stockpile Manifest ID:	A2-13 003-1	A2-13 003-2	
Sample Type:	Grab	Grab	
Block Number:	A2-13	A2-13	
Sample ID:	WBMN-ES-A213003B-0-091111	WBMN-ES-A213003C-0-091111	
Laboratory ID:	10116710005	10116710006	
Sample Date & Time:	11/11/2009 13:10	11/11/2009 13:13	
Volatile Organic Compounds (mg/kg, ppm)			
1,2,4-Trimethylbenzene	< 2.31	7.69	
Toluene	14.2	110	
Xylene (Total)	15.2	94.7	
Percent Moisture (%)			
Percent Moisture	9.8	10.0	

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.
All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/16/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/16/2009.

Analytical data provided in Pace Analytical Services data package #10116710.

Compounds were not detected in the trip blank at or above the reporting limit.



	Stockpile 001 ¹		
Stockpile Manifest ID:	A2-10 001-1	A2-10 001-2	A2-10 001-2
Sample Type:	Grab	Grab	Grab - Duplicate
Block Number:	A2-10	A2-10	A2-10
Sample ID:	WBMN-ES-A210001B-0-091116	WBMN-ES-A210001C-0-091116	WBMN-ES-A210001C-DB-091116
Laboratory ID:	10117060001	10117060002	10117060003
Sample Date & Time:	11/16/2009 08:30	11/16/2009 08:32	11/16/2009 08:32
Volatile Organic Compounds (mg/kg, ppm)			
Toluene	14.7	29	22.2
Vinyl chloride	< 0.564	< 0.537	< 0.627
Xylene (Total)	17.2	25	18.8
Percent Moisture (%)			
Percent Moisture	14.8	12.1	11.4

Table Notes:

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/20/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/20/2009.

Analytical data provided in Pace Analytical Services data package #10117060.

Compounds were not detected in the trip blank at or above the reporting limit.

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.



	Stockpile 002 ¹		Stockpile 003
Stockpile Manifest ID:	A2-10 002-1	A2-10 002-2	A2-10 003-1
Sample Type:	Grab	Grab	Grab
Block Number:	A2-10	A2-10	A2-10
Sample ID:	WBMN-ES-A210002B-0-091116	WBMN-ES-A210002C-0-091116	WBMN-ES-A210003B-0-091116
Laboratory ID:	10117060004	10117060005	10117060006
Sample Date & Time:	11/16/2009 08:40	11/16/2009 08:42	11/16/2009 08:48
Volatile Organic Compounds (mg/kg, ppm)			
Toluene	9.32	20.7	17.3
Vinyl chloride	< 0.585	< 0.619	< 0.586
Xylene (Total)	11.0	31.4	21.8
Percent Moisture (%)			
Percent Moisture	11	13.5	11.2

Table Notes:

Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/20/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/20/2009.

Analytical data provided in Pace Analytical Services data package #10117060.

Compounds were not detected in the trip blank at or above the reporting limit.



	Stockpile 001 ¹		
Stockpile Manifest ID:	A2-11 001-1 & A2-11 001-2	A2-11 001-1	A2-11 001-2
Sample Type:	Composite	Grab	Grab
Block Number:	A2-11	A2-11	A2-11
Sample ID:	WBMN-ESC-A211001A-0-091116	WBMN-ES-A211001B-0-091116	WBMN-ES-A211001C-0-091116
Laboratory ID:	10117060007	10117060008	10117060009
Sample Date & Time:	11/16/2009 08:58	11/16/2009 09:00	11/16/2009 09:03
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		< 0.604	1.40
Xylene (Total)		21.9	54.1
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.020		
Percent Moisture (%)			
Percent Moisture		11.4	11.0

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 002 ¹			
Stockpile Manifest ID:	A2-11 002-1 & A2-11 002-2	A2-11 002-1	A2-11 002-2	
Sample Type:	Composite	Grab	Grab	
Block Number:	A2-11	A2-11	A2-11	
Sample ID:	WBMN-ESC-A211002A-0-091116	WBMN-ES-A211002B-0-091116	WBMN-ES-A211002C-0-091116	
Laboratory ID:	10117060010	10117060011	10117060012	
Sample Date & Time:	11/16/2009 09:14	11/16/2009 09:17	11/16/2009 09:20	
Volatile Organic Compounds (mg/kg, ppm)				
Vinyl chloride		0.803	1.36	
Xylene (Total)		115	20.3	
Volatile Organic Compounds, TCLP (mg/L, ppm)				
Vinyl chloride, TCLP	< 0.020			
Percent Moisture (%)				
Percent Moisture		13.7	8.1	

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 003 ¹		
Stockpile Manifest ID:	A2-11 003-1 & A2-11 002-2	A2-11 003-1	A2-11 003-2
Sample Type:	Composite	Grab	Grab
Block Number:	A2-11	A2-11	A2-11
Sample ID:	WBMN-ESC-A211003A-0-091116	WBMN-ES-A211003B-0-091116	WBMN-ES-A211003C-0-091116
Laboratory ID:	10117060013	10117060014	10117060015
Sample Date & Time:	11/16/2009 09:25	11/16/2009 09:28	11/16/2009 09:30
Volatile Organic Compounds (mg/kg, ppm)			
Vinyl chloride		1.39	0.626
Xylene (Total)		46.4	38.2
Volatile Organic Compounds, TCLP (mg/L, ppm)			
Vinyl chloride, TCLP	< 0.020		
Percent Moisture (%)			
Percent Moisture		9.9	10.5

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 004 ¹						
Stockpile Manifest ID:	A2-11 004-1 & A2-11 004-2	A2-11 004-1	A2-11 004-1	A2-11 004-2			
Sample Type:	Composite	Grab	Grab - Duplicate	Grab			
Block Number:	A2-11	A2-11	A2-11	A2-11			
Sample ID:	WBMN-ESC-A211004A-0-091116	WBMN-ES-A211004B-0-091116	WBMN-ES-A211004B-DB-091116	WBMN-ES-A211004C-0-091116			
Laboratory ID:	10117060016	10117060017	10117060018	10117060019			
Sample Date & Time:	11/16/2009 09:36	11/16/2009 09:40	11/16/2009 09:40	11/16/2009 09:43			
Volatile Organic Compounds (mg/kg, ppm)							
Vinyl chloride		1.15	0.909	< 0.604			
Xylene (Total)		48.0	64.0	63.3			
Volatile Organic Compounds, TCLP (mg/L, ppm)							
Vinyl chloride, TCLP	< 0.020						
Percent Moisture (%)							
Percent Moisture		12.1	12.5	11.3			

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 005					
Stockpile Manifest ID:	A2-11 005	A2-11 005	A2-11 005			
Sample Type:	Composite	Composite - Duplicate	Grab			
Block Number:	A2-11	A2-11	A2-11			
Sample ID:	WBMN-ESC-A211005A-0-091116	WBMN-ESC-A211005A-DB-091116	WBMN-ES-A211005B-0-091116			
Laboratory ID:	10117060020	10117060021	10117060022			
Sample Date & Time:	11/16/2009 09:46	11/16/2009 09:46	11/16/2009 09:48			
Volatile Organic Compounds (mg/kg, ppm)						
Vinyl chloride			1.48			
Xylene (Total)			84.6			
Volatile Organic Compounds, TCLP (mg/L, ppm)						
Vinyl chloride, TCLP	< 0.020	< 0.020	·			
Percent Moisture (%)						
Percent Moisture			14.5			

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile. A composite sample was collected from soils from both sub-piles.

All results reported on a "dry-weight basis".

--- = Sample not analyzed for corresponding compound.

Data Notes:



	Stockpile 001 ¹					
Stockpile Manifest ID:	A2-15 001-1	A2-15 001-2				
Sample Type:	Grab	Grab				
Block Number:	: A2-15 A2-15					
Sample ID:	WBMN-ES-A215001B-0-091116	WBMN-ES-A215001C-0-091116				
Laboratory ID:	10117060024	10117060025				
Sample Date & Time:	11/16/2009 10:28	11/16/2009 10:30				
Volatile Organic Compounds (mg/kg, ppm)						
Vinyl chloride	< 0.543	< 0.554				
Xylene		4.75				
Percent Moisture (%)						
Percent Moisture	13.1	15.4				

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:



	Stockpile 002 ¹					
Stockpile Manifest ID:	A2-15 002-1 A2-15 002-2					
Sample Type:	Grab Grab					
Block Number:	A2-15 A2-15					
Sample ID:						
Laboratory ID:	D: 10117060026 10117060027					
Sample Date & Time:	: 11/16/2009 10:39 11/16/2009 10:47					
Volatile Organic Compounds (mg/kg, ppm)						
Vinyl chloride	< 0.633	< 0.607				
Xylene	9.59	< 1.82				
Percent Moisture (%)						
Percent Moisture	13.9	10.2				

Table Notes:

¹ Stockpile is staged in two separate sub-piles. A grab sample was collected from each sub-pile.

All results reported on a "dry-weight basis".

Data Notes:



Table 31: Soil Block A1-11 Stockpile 002-2 TCLP Sampling Result Woodbury Site

	Stockpile 002-2
Stockpile Manifest ID:	A1-11 002-2
Sample Type:	Composite
Block Number:	A1-11
Sample ID:	WBMN-ESC-A11100202A-0-091116
Laboratory ID:	10117060023
Sample Date & Time:	11/16/2009 09:56
Volatile Organic Compounds (mg/kg, ppm)	
Vinyl chloride, TCLP	<0.020

All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by J. Savage of WESTON on 11/20/2009.

Data tabulation QA'd by G. Witmer of WESTON on 11/20/2009.

Analytical data provided in Pace Analytical Services data package #10117060.



Table 1: SVE Vent Soil Cuttings Stockpile Results Woodbury Site

	Stockpile 001					
Stockpile Manifest ID:	ASVE 001	ASVE 001				
Sample Type:	Grab	Composite				
Sample ID:	WBMN-S-ASVE001B-0-091117	WBMN-SC-ASVE001A-0-091117				
Laboratory ID:	10117136002	10117136001				
Sample Date & Time:	11/17/2009 12:10	11/17/2009 12:00				
Volatile Organic Compounds (mg/kg, ppm) 1,1,1,2-Tetrachloroethane	< 0.244					
1,1,1-Trichloroethane	< 0.244					
1,1,2,2-Tetrachloroethane	< 0.244					
1,1,2-Trichloroethane	1.13					
1,1,2-Trichlorotrifluoroethane	< 0.244					
1,1-Dichloroethane	< 0.244					
1,1-Dichloroethene	< 0.244					
1,1-Dichloropropene	< 0.244					
1,2,3-Trichlorobenzene	< 0.244					
1,2,3-Trichloropropane	< 0.244					
1,2,4-Trichlorobenzene	< 0.244					
1,2,4-Trimethylbenzene 1,2-Dibromo-3-chloropropane	0.604 < 0.244					
1,2-Dibromoethane (EDB)	< 0.244					
1,2-Dichlorobenzene	< 0.244					
1,2-Dichlorobenzene	0.639					
1,2-Dichloroethene (Total)	0.610	-				
1,2-Dichloropropane	< 0.244					
1,3,5-Trimethylbenzene	< 0.244					
1,3-Dichlorobenzene	< 0.244					
1,3-Dichloropropane	< 0.244					
1,4-Dichlorobenzene	< 0.244	-				
2,2-Dichloropropane	< 0.244	-				
2-Butanone (MEK)	< 0.61					
2-Chloroethylvinyl ether	< 0.61	-				
2-Chlorotoluene	< 0.244					
2-Hexanone 2-Methylnaphthalene	< 0.61 < 0.244					
4-Chlorotoluene	< 0.244					
4-Methyl-2-pentanone (MIBK)	< 0.61					
Acetone	< 0.61					
Acrolein	< 2.44					
Acrylonitrile	< 2.44					
Allyl chloride	< 0.244					
Benzene	< 0.061					
Bromobenzene	< 0.244					
Bromochloromethane	< 0.244					
Bromodichloromethane	< 0.244 < 0.488	-				
Bromoform Bromomethane	< 0.468 < 0.61					
Carbon disulfide	< 0.244					
Carbon tetrachloride	< 0.244					
Chlorobenzene	< 0.244					
Chloroethane	< 0.244					
Chloroform	< 0.244					
Chloromethane	< 0.244					
cis-1,2-Dichloroethene	0.610					
cis-1,3-Dichloropropene	< 0.244	-				
Cyclohexane	< 0.244					
Dibromochloromethane	< 0.244					
Dibromomethane	< 0.244					
Dichlorodifluoromethane	< 0.244					
Dichlorofluoromethane	< 0.244					
Diethyl ether (Ethyl ether)	< 0.61 < 0.244					
Diisopropyl ether Ethylbenzene	1.00	<u> </u>				
Hexachloro-1,3-butadiene	< 0.244	-				
lodomethane	< 0.244					
Isopropylbenzene (Cumene)	< 0.244					
m&p-Xylene	4.86	-				
Methylene Chloride	< 0.244	-				
Methyl-tert-butyl ether	< 0.244	-				
Naphthalene	0.272	-				
n-Butylbenzene	0.297					
n-Propylbenzene	< 0.244	-				
o-Xylene	1.78	-				
p-Isopropyltoluene	< 0.244					
sec-Butylbenzene	< 0.244					
Styrene	< 0.244	I				



Table 1: SVE Vent Soil Cuttings Stockpile Results **Woodbury Site**

	Stockpile 001				
Stockpile Manifest ID:	ASVE 001	ASVE 001			
Sample Type:	Grab	Composite			
Sample ID:	WBMN-S-ASVE001B-0-091117	WBMN-SC-ASVE001A-0-091117			
Laboratory ID:	10117136002	10117136001			
Sample Date & Time:	11/17/2009 12:10	11/17/2009 12:00			
tert-Butylbenzene	< 0.244				
Tetrachloroethene	0.778				
Tetrahydrofuran	< 2.44				
Toluene	8.90				
trans-1,2-Dichloroethene	< 0.244				
trans-1,3-Dichloropropene	< 0.244				
trans-1,4-Dichloro-2-butene	< 0.61				
Trichloroethene	1.05				
Trichlorofluoromethane	< 0.244				
Vinyl acetate	< 0.244				
Vinyl chloride	< 0.061				
Xylene (Total)	6.64				
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)		< 2.26			
PCB-1016 (Aroclor 1016) PCB-1221 (Aroclor 1221)		< 2.26 < 2.26			
PCB-1221 (Aroclor 1221) PCB-1232 (Aroclor 1232)		< 2.26			
PCB-1232 (Aroclor 1232) PCB-1242 (Aroclor 1242)		< 2.26			
PCB-1242 (Aroclor 1242) PCB-1248 (Aroclor 1248)		< 2.26			
PCB-1254 (Aroclor 1254)		21.7			
PCB-1260 (Aroclor 1260)		9.46			
PCB-1262 (Aroclor 1262)		< 2.26			
PCB-1268 (Aroclor 1268)		< 2.26			
Total PCBs		31.2			
Volatile Organic Compounds, TCLP (mg/L, ppm)		71.0			
1,1-Dichloroethene, TCLP		< 0.05			
1,2-Dichloroethane, TCLP		< 0.05			
1,4-Dichlorobenzene, TCLP		< 0.05			
2-Butanone (MEK), TCLP		< 0.2			
Benzene, TCLP		< 0.05			
Carbon tetrachloride, TCLP		< 0.05			
Chlorobenzene, TCLP		< 0.05			
Chloroform, TCLP		< 0.05			
Tetrachloroethene, TCLP		< 0.05			
Trichloroethene, TCLP		< 0.05			
Vinyl chloride, TCLP		< 0.02			
Metals, TCLP (mg/L, ppm)					
Arsenic, TCLP		< 0.05			
Barium, TCLP		1.39			
Cadmium, TCLP		0.0844			
Chromium, TCLP		< 0.05			
Lead, TCLP		0.170			
Selenium, TCLP		< 0.075			
Silver, TCLP		< 0.05			
Reactivity (mg/kg, ppm)		2.225			
Cyanide, Reactive		< 0.025			
Sulfide, Reactive		< 100			
Flashpoint		- 010			
Flashpoint		< 210			
Percent Moisture (%) Percent Moisture	13.7	12.4			
Fercent Moisture	13.7	12.4			

Table Notes:

All results reported on a "dry-weight basis".

—-= Sample not analyzed for corresponding compound.

NL = No Tier 2 Industrial SRV Criteria.

Data tabulated by R. McLoughlin of WESTON on 11/23/2009.
Data tabulation QA'd by D. Armstrong of WESTON on 11/23/2009.
Analytical data provided in Pace Analytical Services data package #10117136.

BACKFILL SAMPLING RESULTS



Table 1: SKB Soils Analytical Data July 2009

Sample ID:	OKMN-SS-SKB01-0-090723	OKMN-SS-SKB02-0-090723	OKMN-SS-SKB03-0-090723	OKMN-SS-SKB03-DB-090723	OKMN-SS-SKB04-0-090723
Laboratroy ID:	1099973001	1099973002	1099973003	1099973004	1099973005
Sample Date:	23-Jul-09	23-Jul-09	23-Jul-09	23-Jul-09	23-Jul-09
Volatile Organic Compounds (mg/kg, ppm)				
1,1-Dichloroethene	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
1,2-Dichloroethane	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
1,4-Dichlorobenzene	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
2-Butanone (MEK)	< 0.505	< 0.513	< 0.514	< 0.514	< 0.525
Benzene	< 0.0505	< 0.0513	< 0.0514	< 0.0514	< 0.0525
Carbon tetrachloride	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
Chlorobenzene	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
Tetrachloroethene	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
Trichloroethene	< 0.202	< 0.205	< 0.206	< 0.206	< 0.21
Vinyl chloride	< 0.0505	< 0.0513	< 0.0514	< 0.0514	< 0.0525
Polychlorinated Biphenyls (PC	Bs) (mg/kg, ppm)				
PCB-1016 (Aroclor 1016)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1221 (Aroclor 1221)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1232 (Aroclor 1232)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1242 (Aroclor 1242)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1248 (Aroclor 1248)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1254 (Aroclor 1254)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1260 (Aroclor 1260)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1262 (Aroclor 1262)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
PCB-1268 (Aroclor 1268)	< 0.034	< 0.0339	< 0.0339	< 0.0339	< 0.0346
Pesticides and Herbicides (mg					
1,4-Dichlorobenzene	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
2,4,5-Trichlorophenol	< 1.75	< 1.74	< 1.75	< 1.75	< 1.78
2,4,6-Trichlorophenol	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
2,4-Dinitrotoluene	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
2-Methylphenol(o-Cresol)	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
3&4-Methylphenol	< 0.68	< 0.677	< 0.678	< 0.678	< 0.692
Hexachloro-1,3-butadiene	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
Hexachlorobenzene	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
Hexachloroethane	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
Nitrobenzene	< 0.34	< 0.339	< 0.339	< 0.339	< 0.346
Pentachlorophenol	< 1.75	< 1.74	< 1.75	< 1.75	< 1.78
Pyridine	< 1.75	< 1.74	< 1.75	< 1.75	< 1.78
Metals (mg/kg, ppm)					
Arsenic	3.5	3.5	3.3	2.9	2.3
Barium	14.5	13.4	13.2	10.2	14.2
Cadmium	0.061	0.051	0.22	< 0.041	< 0.046
Chromium	6.7	4.9	6.5	4.0	3.5
Lead	2.0	1.8	2.0	1.5	1.8
Selenium	< 0.72	< 0.65	< 0.64	< 0.61	< 0.68
Silver	< 0.48	< 0.43	< 0.43	< 0.41	< 0.46
Mercury	< 0.021	< 0.018	< 0.018	< 0.02	< 0.019
Percent Moisture (%)					
Percent Moisture	2.9	2.5	2.7	2.7	4.7



Table 2: SKB Topsoil Analytical Data September 2009

Sample ID:	WBMN-ESC-SKB001A 0 090914	WBMN-ESC-SKB002A 0 090914
Laboratory ID:	10112422001	10112422002
Sample Date & Time:	09/14/2009 16:05	09/14/2009 16:40
Volatile Organic Compounds (mg/k	g, ppm)	
1,1-Dichloroethene	< 0.0395	< 0.0427
1,2-Dichloroethane	< 0.0395	< 0.0427
1,4-Dichlorobenzene	< 0.0395	< 0.0427
2-Butanone (MEK)	< 0.197	< 0.213
Benzene	< 0.0395	< 0.0427
Carbon tetrachloride	< 0.0395	< 0.0427
Chlorobenzene	< 0.0395	< 0.0427
Tetrachloroethene	< 0.0395	< 0.0427
Trichloroethene	< 0.0395	< 0.0427
Vinyl chloride	< 0.0395	< 0.0427
Polychlorinated Biphenyls (PCBs)	mg/kg, ppm)	
PCB-1016 (Aroclor 1016)	< 0.211	< 0.207
PCB-1221 (Aroclor 1221)	< 0.211	< 0.207
PCB-1232 (Aroclor 1232)	< 0.211	< 0.207
PCB-1242 (Aroclor 1242)	< 0.211	< 0.207
PCB-1248 (Aroclor 1248)	< 0.211	< 0.207
PCB-1254 (Aroclor 1254)	< 0.211	< 0.207
PCB-1260 (Aroclor 1260)	< 0.211	< 0.207
PCB-1262 (Aroclor 1262)	< 0.211	< 0.207
PCB-1268 (Aroclor 1268)	< 0.211	< 0.207
Total PCBs	< 0.211	< 0.207
Pesticides and Herbicides (mg/kg,	opm)	
Chlordane (Technical)	< 0.0355	< 0.0348
Endrin	< 0.0036	< 0.0035
gamma-BHC (Lindane)	< 0.0018	< 0.0017
Heptachlor	< 0.0018	< 0.0017
Methoxychlor	< 0.0178	< 0.0174
Toxaphene	< 0.107	< 0.104
Metals (mg/kg, ppm)		
Arsenic	5.0	5.7
Barium	67.5	77.8
Cadmium	0.79	0.97
Chromium	12.3	11.5
Lead	9.9	10.5
Selenium	2.5	2.7
Silver	< 0.49	< 0.42
Mercury	0.022	0.036
Percent Moisture (%)		
Percent Moisture	6.2	4.3



Table 3: Exclusion Zone Soil Verification Samples December 2009

Sample ID	Average PFOA (ug/g, ppm)	Average PFOS (ug/g, ppm)
WBMN-SC-TRAFE-0-091202	ND	0.828
WBMN-SC-TRAFS-0-091202	ND	1.05
WBMN-SC-TRAFW-0-091202	ND	1.53

ND = Not detected at or above Limit of Quantitation of 0.984 ug/g.

APPENDIX E CONSTRUCTION DOCUMENTATION

APPENDIX E-1 LANDFILL LOAD ACCEPTANCE SUMMARIES

EQ LOAD ACCEPTANCE SUMMARIES

Receipt List

	Manifest/BOL / Custom		Approval / Product				Fpr. Status /	
•	Commingled		aste Stream TSDF Approval	Code Bill Unit	•		Outbound	Date
	1 006161259JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS		Accepted	Accepted	9/18/2009
	1 006161254JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS		Accepted	Accepted	9/18/2009
	1 006161253JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.06	Accepted	Accepted	9/18/2009
1177920-	1 006161258JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.31	Accepted	Accepted	9/18/2009
1177931-	1 006161251JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.11	Accepted	Accepted	9/18/2009
1177932-	1 006161252JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.36	Accepted	Accepted	9/18/2009
1177934-	1 006161255JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.86	Accepted	Accepted	9/18/2009
1177959-	1 006161248JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.50	Accepted	Accepted	9/18/2009
1177989-	1 006160081JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS	22.77	Accepted	Accepted	9/21/2009
1177994-	1 006160080JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS	23.09	Accepted	Accepted	9/21/2009
1177995-	1 006161247JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS	22.02	Accepted	Accepted	9/21/2009
1178009-	1 006160084JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS	21.06	Accepted	Accepted	9/21/2009
1178011-	1 006160082JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.56	Accepted	Accepted	9/21/2009
1178019-	1 006161257JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	.00	Void	Void	9/21/2009
1178041-	1 006160096JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.74	Accepted	Accepted	9/22/2009
1178057-	1 006160099JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.84	Accepted	Accepted	9/22/2009
1178058-	1 006161257JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.02	Accepted	Accepted	9/22/2009
1178063-	1 006160083JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	25.20	Accepted	Accepted	9/22/2009
1178069-	1 006160102JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.97	Accepted	Accepted	9/22/2009
1178078-	1 006160103JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.76	Accepted	Accepted	9/23/2009
1178080-	1 006160085JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.30	Accepted	Accepted	9/23/2009
1178081-	1 006160098JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.89	Accepted	Accepted	9/23/2009
1178082-	1 006160086JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.72	Accepted	Accepted	9/23/2009
1178083-	1 006160060JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.33	Accepted	Accepted	9/23/2009
1178094-	1 006160061JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.55	Accepted	Accepted	9/23/2009
1178113-	1 006160094JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.06	Accepted	Accepted	9/23/2009
1178124-	1 006160092JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.74	Accepted	Accepted	9/24/2009
1178133-	1 006160062JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.82	Accepted	Accepted	9/24/2009
1178171-	1 006160095JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.26	Accepted	Accepted	9/25/2009
1178174-	1 006160087JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.43	Accepted	Accepted	9/25/2009
1178179-	1 006160065JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.65	Accepted	Accepted	9/25/2009
1178180-	1 006160063JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.49	Accepted	Accepted	9/25/2009
1178181-	1 006160101JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.93	Accepted	Accepted	9/25/2009
1178182-	1 006160088JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.11	Accepted	Accepted	9/25/2009
1178183-	1 00616004JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS		Accepted	Accepted	9/25/2009
05/19/2010			Page 1 of 6					10:08 AM

Receipt List

	anifest/BOL /	Customer	Generator		• •					Fpr. Status /	
Receipt ID C	Commingled			Waste Stream	TSDF Approval		Bill Unit	Quantity	Rec.Status	Outbound	Date
1178186-1 00	06160097JJK		M - COTTAGE GROVI MNR000014142 3M COMPAN		1094060WDI	PCB1	TONS	21.64	Accepted	Accepted	9/25/2009
	06160067JJK		M - COTTAGE GROVI MNR000014142 3M COMPAN		1094060WDI	PCB1	TONS		Accepted	Accepted	9/25/2009
1178229-1 00	06160072JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS		Accepted	Accepted	9/28/2009
1178230-1 00	06160069JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.45	Accepted	Accepted	9/28/2009
1178231-1 00	06160071JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.19	Accepted	Accepted	9/28/2009
1178232-1 00	06160074JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.54	Accepted	Accepted	9/28/2009
1178233-1 00	06160076JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.32	Accepted	Accepted	9/28/2009
1178234-1 00	06160090JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.65	Accepted	Accepted	9/28/2009
1178239-1 00	06160068JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.99	Accepted	Accepted	9/28/2009
1178246-1 00	06160089JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.03	Accepted	Accepted	9/28/2009
1178249-1 00	06160091JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.30	Accepted	Accepted	9/28/2009
1178254-1 00	06160073JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.46	Accepted	Accepted	9/28/2009
1178255-1 00	06160100JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.70	Accepted	Accepted	9/29/2009
1178256-1 00	06160079JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN`	Y	1094060WDI	PCB1	TONS	23.91	Accepted	Accepted	9/29/2009
1178261-1 00	06160050JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.51	Accepted	Accepted	9/29/2009
1178262-1 00	06160059JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.31	Accepted	Accepted	9/29/2009
1178265-1 00	06160077JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.01	Accepted	Accepted	9/29/2009
1178267-1 00	06160049JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.21	Accepted	Accepted	9/29/2009
1178298-1 00	06160055JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.93	Accepted	Accepted	9/29/2009
1178324-1 00	06160075JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN`	Y	1094060WDI	PCB1	TONS	22.28	Accepted	Accepted	9/30/2009
1178326-1 00	06160066JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN`	Y	1094060WDI	PCB1	TONS	22.82	Accepted	Accepted	9/30/2009
1178332-1 00	06160051JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN`	Y	1094060WDI	PCB1	TONS	22.89	Accepted	Accepted	9/30/2009
1178338-1 00	06160078JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN`	Y	1094060WDI	PCB1	TONS	22.69	Accepted	Accepted	9/30/2009
1178354-1 00	06160070JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.21	Accepted	Accepted	9/30/2009
1178355-1 00	06160053JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.24	Accepted	Accepted	9/30/2009
1178359-1 00	06160054JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.19	Accepted	Accepted	9/30/2009
1178361-1 00	06160056JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.24	Accepted	Accepted	9/30/2009
1178400-1 00	06160057JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.43	Accepted	Accepted	9/30/2009
1178401-1 00	06160052JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.73	Accepted	Accepted	9/30/2009
1178419-1 00	06160013JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.33	Accepted	Accepted	10/1/2009
1178435-1 00	06160058JJK	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.63	Accepted	Accepted	10/1/2009
1178466-1 00	06160020JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.77	Accepted	Accepted	10/1/2009
1178467-1 00	06160017JJK :	3260 3N	M - COTTAGE GROVI MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	21.58	Accepted	Accepted	10/1/2009
1178472-1 00	06160022JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	23.29	Accepted	Accepted	10/1/2009
1178508-1 00	06160093JJK :	3260 3N	M - COTTAGE GROV! MNR000014142 3M COMPAN	Y	1094060WDI	PCB1	TONS	22.28	Accepted	Accepted	10/1/2009
05/19/2010				Page 2 of 6							10:08 AM

Receipt List

Manifest/BOL / Receipt ID Commingled	Customer	Generator	Waste Stream	Approval / Product TSDF Approval	Waste Code	Bill Unit	Quantity	Rec.Status	Fpr. Status / Outbound	Date
1178526-1 006160019JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.60	Accepted	Accepted	10/2/2009
1178532-1 006160024JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.15	Accepted	Accepted	10/2/2009
1178539-1 006160018JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPAN)	<i>(</i>	1094060WDI	PCB1	TONS	22.97	Accepted	Accepted	10/2/2009
1178551-1 006160021JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPAN)	<i>(</i>	1094060WDI	PCB1	TONS	23.35	Accepted	Accepted	10/2/2009
1178553-1 006160028JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPAN)	1	1094060WDI	PCB1	TONS	29.32	Accepted	Accepted	10/2/2009
1178557-1 006160015JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	21.56	Accepted	Accepted	10/2/2009
1178563-1 006160027JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.66	Accepted	Accepted	10/2/2009
1178564-1 006160023JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.57	Accepted	Accepted	10/2/2009
1178568-1 006160014JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	23.20	Accepted	Accepted	10/2/2009
1178614-1 006161391JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	23.17	Accepted	Accepted	10/5/2009
1178617-1 006161387JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.66	Accepted	Accepted	10/5/2009
1178618-1 006160016JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	23.13	Accepted	Accepted	10/5/2009
1178624-1 006161395JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	21.44	Accepted	Accepted	10/5/2009
1178631-1 006161386JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.37	Accepted	Accepted	10/5/2009
1178632-1 006161393JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	21.88	Accepted	Accepted	10/5/2009
1178651-1 006161392JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	20.68	Accepted	Accepted	10/5/2009
1178668-1 006161385JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.11	Accepted	Accepted	10/5/2009
1178678-1 006161394JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	21.41	Accepted	Accepted	10/6/2009
1178679-1 006161384JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.90	Accepted	Accepted	10/6/2009
1178683-1 006160002JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.85	Accepted	Accepted	10/6/2009
1178684-1 006160005JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.70	Accepted	Accepted	10/6/2009
1178690-1 006160006JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.93	Accepted	Accepted	10/6/2009
1178695-1 006160008JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.41	Accepted	Accepted	10/6/2009
1178712-1 006161383JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	23.03	Accepted	Accepted	10/7/2009
1178715-1 006160007JJK	3260 3M - COTTAGE GRO	VI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	23.79	Accepted	Accepted	10/7/2009
1178716-1 006160009JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.08	Accepted	Accepted	10/7/2009
1178717-1 006160001JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	21.58	Accepted	Accepted	10/7/2009
1178718-1 006160003JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	23.20	Accepted	Accepted	10/7/2009
1178720-1 006161388JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	21.54	Accepted	Accepted	10/7/2009
1178721-1 006160025JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	22.68	Accepted	Accepted	10/7/2009
1178722-1 006160004JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.63	Accepted	Accepted	10/7/2009
1178729-1 006160035JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	21.73	Accepted	Accepted	10/8/2009
1178730-1 006160032JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.91	Accepted	Accepted	10/8/2009
1178742-1 006160040JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.84	Accepted	Accepted	10/8/2009
1178748-1 006160037JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	23.09	Accepted	Accepted	10/8/2009
05/19/2010			Page 3 of 6							10:08 AM

Receipt List

Manifest/BOL / Cus	stomer Generator	Approval / Product			Fpr. Status /	
Receipt ID Commingled	Was	ste Stream TSDF Approval	Code Bill Unit	Quantity Rec.Status	Outbound	Date
1178758-1 006160010JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.43 Accepted	Accepted	10/8/2009
1178772-1 006160031JJK 3260	0 3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.06 Accepted	Accepted	10/9/2009
1178773-1 006160039JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.59 Accepted	Accepted	10/9/2009
1178779-1 006160042 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.93 Accepted	Accepted	10/9/2009
1178781-1 006160034JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.66 Accepted	Accepted	10/9/2009
1178783-1 006160011JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.85 Accepted	Accepted	10/9/2009
1178784-1 006160012JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS	22.84 Accepted	Accepted	10/9/2009
1178785-1 006161389JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.92 Accepted	Accepted	10/9/2009
1178787-1 006160036JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	I094060WDI	PCB1 TONS	21.40 Accepted	Accepted	10/9/2009
1178793-1 006160044JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.75 Accepted	Accepted	10/9/2009
1178794-1 006160043JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.29 Accepted	Accepted	10/9/2009
1178804-1 006160030JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.18 Accepted	Accepted	10/9/2009
1178805-1 006160045JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.63 Accepted	Accepted	10/9/2009
1178818-1 006160029JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	22.77 Accepted	Accepted	10/9/2009
1178826-1 006161263JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	23.40 Accepted	Accepted	10/12/2009
1178827-1 006160046JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.25 Accepted	Accepted	10/12/2009
1178828-1 006160033JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	22.57 Accepted	Accepted	10/12/2009
1178831-1 006160048JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	22.59 Accepted	Accepted	10/12/2009
1178836-1 006161262JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	21.38 Accepted	Accepted	10/12/2009
1178843-1 006161264JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	21.20 Accepted	Accepted	10/12/2009
1178854-1 006161295JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	23.09 Accepted	Accepted	10/12/2009
1178859-1 006161318JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	21.48 Accepted	Accepted	10/13/2009
1178892-1 006161308JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	22.23 Accepted	Accepted	10/14/2009
1178894-1 006161310JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.93 Accepted	Accepted	10/14/2009
1178895-1 006161312JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.86 Accepted	Accepted	10/14/2009
1178896-1 006161309JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	22.27 Accepted	Accepted	10/14/2009
1178898-1 006161313JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060 W DI	PCB1 TONS	21.88 Accepted	Accepted	10/14/2009
1178899-1 006161311JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.13 Accepted	Accepted	10/14/2009
1178905-1 006161317JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.41 Accepted	Accepted	10/14/2009
1178907-1 006160047JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.32 Accepted	Accepted	10/14/2009
1178908-1 006161314JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	22.65 Accepted	Accepted	10/14/2009
1178920-1 006161315JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.95 Accepted	Accepted	10/14/2009
1178930-1 006161374JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.07 Accepted	Accepted	10/14/2009
1178937-1 006161378JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	21.33 Accepted	Accepted	10/15/2009
1178939-1 006161316JJK 3260	0 3M - COTTAGE GROV! MNR000014142 3M COMPANY	1094060WDI	PCB1 TONS	23.19 Accepted	Accepted	10/15/2009
05/19/2010	F	Page 4 of 6				10:08 AM

Receipt List

Manifest/BOL / Receipt ID Commingled	Customer	Generator	Waste Stream	Approval / Product TSDF Approval	Waste Code		Quantity	Rec.Status	Fpr. Status / Outbound	Date
1178955-1 006160038JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.08	Accepted	Accepted	10/15/2009
1179003-1 006161379JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.19	Accepted	Accepted	10/16/2009
1179004-1 006161381JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.41	Accepted	Accepted	10/16/2009
1179006-1 006161377JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	<i>(</i>	1094060WDI	PCB1	TONS	22.77	Accepted	Accepted	10/16/2009
1179008-1 006160026JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	21.97	Accepted	Accepted	10/16/2009
1179010-1 006161380JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	1	1094060WDI	PCB1	TONS	21.68	Accepted	Accepted	10/16/2009
1179011-1 006161376JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.23	Accepted	Accepted	10/16/2009
1179014-1 006161375JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.57	Accepted	Accepted	10/16/2009
1179027-1 006161296JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	23.85	Accepted	Accepted	10/19/2009
1179033-1 006161256JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.67	Accepted	Accepted	10/19/2009
1179100-1 006161319JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.86	Accepted	Accepted	10/22/2009
1179205-1 006161231JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.67	Accepted	Accepted	10/26/2009
1179207-1 006161224JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.94	Accepted	Accepted	10/26/2009
1179210-1 006161230JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.82	Accepted	Accepted	10/26/2009
1179223-1 006161228JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.04	Accepted	Accepted	10/27/2009
1179246-1 006161225JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.27	Accepted	Accepted	10/28/2009
1179247-1 006161226JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.65	Accepted	Accepted	10/28/2009
1179267-1 006161382JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.85	Accepted	Accepted	10/28/2009
1179281-1 006161227JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.31	Accepted	Accepted	10/29/2009
1179312-1 006161320JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPANY	(1094060WDI	PCB1	TONS	22.59	Accepted	Accepted	10/30/2009
1179330-1 006161323JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.12	Accepted	Accepted	11/2/2009
1179824-1 006161324JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.46	Accepted	Accepted	11/16/2009
1179825-1 006161322JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.41	Accepted	Accepted	11/16/2009
1179828-1 006161321JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.40	Accepted	Accepted	11/16/2009
1179837-1 006161325JK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.06	Accepted	Accepted	11/17/2009
1179849-1 006161332JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.79	Accepted	Accepted	11/18/2009
1179850-1 006161331JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.90	Accepted	Accepted	11/18/2009
1179882-1 006161328JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.50	Accepted	Accepted	11/18/2009
1179889-1 006161334JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.32	Accepted	Accepted	11/19/2009
1179908-1 006161327JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	22.58	Accepted	Accepted	11/20/2009
1179912-1 006161333JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.40	Accepted	Accepted	11/20/2009
1179913-1 006161326JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.31	Accepted	Accepted	11/20/2009
1179914-1 006161330JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.94	Accepted	Accepted	11/23/2009
1179920-1 006161329JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.47	Accepted	Accepted	11/23/2009
1180001-1 006161337JJK	3260 3M - COTTAGE GRO	OVI MNR000014142 3M COMPAN	(1094060WDI	PCB1	TONS	21.96	Accepted	Accepted	11/24/2009
05/19/2010			Page 5 of 6							10:08 AM

Receipt List

Wayne Disposal, Inc.

1 Wayne Disposal, Inc.

Manifest/BOL / Customer Receipt ID Commingled	Generator	Waste Stream	Approval / Product TSDF Approval	Waste Code Bill Unit	Quantity	Rec.Status	Fpr. Status / Outbound	Date
1180020-1 006161340JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.54	Accepted	Accepted	11/25/2009
1180045-1 006161336JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.74	Accepted	Accepted	11/25/2009
1180054-1 006161341JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.68	Accepted	Accepted	11/25/2009
1180074-1 006161344JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	23.00	Accepted	Accepted	11/30/2009
1180179-1 006161338JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	20.74	Accepted	Accepted	12/2/2009
1180234-1 006161342JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.78	Accepted	Accepted	12/3/2009
1180277-1 006161345JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	20.93	Accepted	Accepted	12/7/2009
1180300-1 006161339JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.62	Accepted	Accepted	12/7/2009
1180333-1 006161346JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.96	Accepted	Accepted	12/8/2009
1180351-1 006161335JJK 3260	3M - COTTAGE GROV! MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	22.48	Accepted	Accepted	12/8/2009
1180410-1 006161343JJK 3260	3M - COTTAGE GROVI MNR000014142 3M COMPAN	Υ	1094060WDI	PCB1 TONS	21.86	Accepted	Accepted	12/11/2009

Total quantity for bill unit TONS:

4,145.81

SKB LOAD ACCEPTANCE SUMMARIES

3M WOODBURY - 9-23-09

Ticket No	LoadNo	TranManifest	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
2919 1 0	20648	710920	9/23/2009	MI09-0146	Woodbury Soil Waste	зм	Z13	855	24.13
291914	20650	710921	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	20.26
29 1 917	20651	710922	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	20.32
291923	20654	710923	9/23/2009	MI09-0146	Woodbury Soil Waste	зм	Z13	855	20.02
291924	20655	710924	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	19.99
291931	20662	710925	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	25.69
291933	20664	710926	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	22.00
291946	20677	710927	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.64
291949	20680	710928	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.90
291951	20682	710929	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.13
291952	20683	710930	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.27
291953	20684	710931	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.09
291958	20689	710932	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	24.12
291960	20691	710933	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	23.64
291965	20696	710934	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	22.43
291973	20704	710936	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	21.28
291974	20705	710937	9/23/2009	MI09-0146	Woodbury Soil Waste	ЗМ	AA13	855	23.87
291979	20709	710938	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	23.37
291980	20710	710939	9/23/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	24.47

434.62

3M WOODBURY - 9-29-09

Ticket No	LoadNo	TranManifest	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
292283	20992	710940	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.13
292286	20995	710941	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.69
292294	21003	710942	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	22.13
292298	21007	710943	9/29/2009	MI09-0146	Woodbury Soil Waste	3М	Z13	855	23.97
292300	21009	710944	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	26.53
292304	21013	710945	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	A13	855	21.52
292307	21016	710935	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	21.41
292311	21020	710946	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	20.58
292324	21033	710947	9/29/2009	MIQ9-0146	Woodbury Soil Waste	3M	AA13	855	23.34
292332	21041	710948	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	24.07
292338	21047	710949	9/29/2009	M109-0146	Woodbury Soil Waste	3M	Z13	855	29.89
292340	21049	710950	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	22.77
292349	21058	710951	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	25.11
292355	21064	710952	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z 13	855	24.35
292359	21068	710953	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	25.33
292362 ,	21071	710954	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	25.73
292366	21075	710955	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	25.44
292371	21080	710956	9/29/2009	M109-0146	Woodbury Soil Waste	3M	AA13	855	25.65
292373	21082	710957	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.75
292376	21085	710958	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	26.27
292379	21088	710959	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	26.38
292381	21090	710960	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	26.10
292388	21097	710961	9/29/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	21.22
									560.36

3M WOODBURY - 10-01-09

Ticket No	LoadNo	TranManifest	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
292548	21237	710962	10/1/2009	MI09-0146	Woodbury Soil Waste	зм	Y12	855	27.12
292550	21239	710963	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.98
292555	21244	710964	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	22.19
292558	21247	710965	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.16
292561	21250	710967	10/1/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	25.04
292566	21255	710966	10/1/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	24.11
292578	21267	710968	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	25.84
292583	21272	710969	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	27.06
292585	21274	710970	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	22.25
292589	21278	710971	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	19.43
292592	21281	7 10972	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.88
292594	21283	710973	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	22.42
292585	21284	710974	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	21.20
292604	21293	710975	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	25.33
292615	21303	710976	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	25.04
292618	21306	710977	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	21.86
292622	21310	710979	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	21.92
292631	21319	710978	10/1/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	25.44

427.27

3M WOODBURY 10-08-09

Ticket No	LoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
293180	21844	710980	10/8/2009	MI09-0146	Woodbury Soil Waste	зм	Y12	855	22.87
293182	21846	710981	10/8/2009	MI09-0146	Woodbury Soil Waste	зм	Y12	855	24.66
293184	21848	710982	10/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	22.48
293190	21853	710998	10/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.69
293191	21854	710983	10/8/2009	Mt09-0146	Woodbury Soil Waste	ЗМ	Y13	855	22.93
293205	21866	710985	10/8/2009	M109-0146	Woodbury Soil Waste	3M	Y12	855	23.81
293209	21870	710984	10/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	21.04
293223	21884	710986	10/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	24.05
293226	21887	710987	10/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	25.03
293229	21890	710988	10/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	24.17
293233	21894	710989	10/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	22.56
293238	21899	710990	10/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z 12	855	26.87

3M WOODBURY 10-09-09

Ticket No	LoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
293355	22007	710991	10/9/2009	MI09-0146	Woodbury Soil Waste	зм	Z12	855	24.76
293368	22020	710993	10/9/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.96
293370	22022	710997	10/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z12	855	21.95
293376	22028	710992	10/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z13	855	26.01
293392	22044	710994	10/9/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.03
293395	22047	710995	10/9/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.57
293399	22050	710996	10/9/2009	MI09-0146	Woodbury Soil Waste	зм	Y13	855	25.07
293404	22055	710999	10/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	27.89
293406	22057	711000	10/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	22.58
293418	22069	711001	10/9/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	26.68
293422	22073	711002	10/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	AA12	855	22.83
293424	22075	711003	10/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	22.77

3M WOODBURY 10-12-09

Ticket No	LoadNo	anManif€	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
293482	22130	711004	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.75
293487	22135	711007	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.42
293498	22146	711005	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.25
293499	22147	711006	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.30
293503	22151	711008	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.91
293506	22154	711009	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.97
293509	22157	711010	10/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z12	855	26.19
293521	22168	711011	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	28.32
293529	22176	711012	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	26.13
293536	22183	711013	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.65
293549	22196	711014	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	21.76
293551	22198	711015	10/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	20.67
293555	22202	711016	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	22.88
293561	22208	711017	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	23.79
293563	22210	711018	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	25.87
293568	22215	7 11019	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	27.18
293571	22218	711020	10/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z13	855	25.48
293574	22221	711021	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.46
293581	22228	711022	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	22.19
293582	22229	711023	10/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	AA12	855	26.86
293596	22243	711024	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	AA12	855	23.12
293598	22245	711025	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	25.52
293602	22249	711026	10/12/2009	MI09-0146	Woodbury Soil Waste	3M	AA13	855	24.76

3M WOODBURY 10-13-09

Ticket No	LoadNo	TranManif	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
293662	22306	711027	10/13/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	23,18
293666	22310	711028	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.26
293670	22314	711029	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.50
293671	22315	711030	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.16
293674	22318	711031	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.36
293678	22321	711032	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	23.72
293680	22323	711033	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	24.42
293684	22327	711035	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	22.45
293686	22329	711034	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	24.41
293688	22331	711036	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	24.83
293706	22348	711037	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.67
293709	22351	711038	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	24.96
293710	22352	711039	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	21.35
293713	22355	711040	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	24.93
293718	22360	711041	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	26.00
293719	22361	711042	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	24.41
293721	22363	711043	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	25.22
293723	22365	711044	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.75
293732	22374	711045	10/13/2009	Ml09-0146	Woodbury Soil Waste	3M	Z13	855	23.89
293737	22379	71104 6	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	21.83
293745	22387	711047	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.59
293751	22393	711048	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.56
293753	22395	711049	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.02
293757	22399	711050	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.59
293763	22405	711051	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	24.18
293764	22406	711052	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	24.24
293769	22410	711053	10/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	23.85

3M WOODBURY 10-14-09

Ticket No	LoadN	TranManif Arr	Time	WSID	WasteName	Cell	Spot	Lift	Tons
293824	22460	711083	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.72
293828	22464	711054	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	25.06
293830	22466	711055	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.18
293833	22469	711056	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.04
293838	22474	711057	10/14/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	24.34
293840	22476	711058	10/14/2009	MI09-0146	Woodbury Soil Waste	3 M	Y12	855	23.69
293843	22478	711059	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.96
293847	22482	711060	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.21
293851	22486	711061	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.50
293855	22488	711062	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	22.40
293879	22511	711063	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	23.36
293882	22513	711064	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	24.03
293884	22515	711065	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	24.50
293885	22516	711066	10/14/2009	MI09-0146	Woodbury Soil Waste	зм	Z11	855	22.02
293890	22521	711067	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	23.19
293893	22524	711068	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.69
293897	22528	711069	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	23.46
293899	22530	711070	10/14/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z12	855	22.18
293902	22533	711071	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	20.12
293903	22534	711072	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z12	855	22.74
293919	22549	711073	10/14/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	23.29
293922	22552	711074	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	22.25
293926	22556	711075	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	23.83
293927	2 2 557	711076	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	24.82
293930	22560	711077	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	25.18
293933	22563	711078	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	24.86
293939	22569	711079	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	23.05
293945	22574		10/14/2009		Woodbury Soil Waste	ЗМ	Z13	855	22.99
293949	22578	711081	10/14/2009	MI09-0146	Woodbury Soil Waste	3M	Z13	855	20.87
293953	22582	711082	10/14/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z13	855	23.82
293957			10/14/2009		Woodbury Soil Waste	ЗМ	Z11	855	24.00
293959		· · · -	10/14/2009		Woodbury Soil Waste	3M	Y11	855	23.14
293961	22590	711086	10/14/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	24.24

3M WOODBURY 10-15-09

Ticket No	LoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
294012	22639	711088	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.98
294015	22642	711087	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.99
294017	22644	711089	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.16
294020	22647	711090	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.39
294023	22650	711091	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23,44
294024	22651	711092	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	24.78
294027	22654	711093	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.50
294028	22655	711094	10/15/2009	MI09-0146	Woodbury Soil Waste	зм	Y12	855	23.13
294040	22666	711095	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	24.01
294042	22668	711096	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	24.77
294044	22670	711097	10/15/2009	MI09-0146	Woodbury Soil Waste	зм	Y12	855	24.95
294047	22673	711098	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.23
294052	22678	711099	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	25.46
294054	22680	711100	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	21.71
294057	22683	711101	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z11	855	23.75
294060	22686	711102	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	25.31
294063	22689	711103	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	23.62
294065	22691	711104	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	23.20
294070	22696	711105	10/15/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z11	855	22.26
294073	22699	711106	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	24.96
294075	22701	711107	10/15/2009	MI09-0146	Woodbury Soil Waste	3M	Z11	855	25.03

3M WOODBURY - 10/19/09

Ticket No	LoadNo	TranManifest	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
294310	22930	711109	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	23.75
294313	22933	711110	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	23.31
294315	22935	711111	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	23.16
294325	22944	711112	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	25.79
294329	22948	711114	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	23.80
294330	22949	711113	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W13	855	22.38
294334	22953	711115	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W13	855	29.27
294343	22962	711117	10/19/2009	MI09-0146	Woodbury Soil Waste	зм	W13	855	25.26
294345	22964	711116	10/19/2009	MJ09-0146	Woodbury Soil Waste	зм	W13	855	26.33
294361	22981	713745	10/19/2009	MI09-0146	Woodbury Soil Waste	зм	W12	855	20.21
294368	22987	711119	10/19/2009	MI09-0146	Woodbury Soil Waste	зм	W12	855	23.98
294379	22997	711120	10/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W12	855	23.53
294381	22999	711121	10/19/2009	MI09-0146	Woodbury Soil Waste	зм	X13	855	27.11
291392	23010	711122	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	26.26
294400	23018	711123	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.11
294403	23021	711124	10/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W13	855	26.78
294408	23025	711125	10/19/2009	MI09-0146	Woodbury Soil Waste	зм	W13	855	21.56
294409	23026	711126	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W13	855	26.58
294412	23029	7 11127	10/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W13	855	25.13
294419	23036	711128	10/19/2009	MI09-0146	Woodbury Soil Waste	зм	W12	855	22.52
294420	23037	711129	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	25.31
294424	23041	711130	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	25.59
294427	23044	711131	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.02
294439	23056	711132	10/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	23.12
294441	23058	711133	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	24.38
294446	23063	711134	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	26.15
294453	23069	711135	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	22.32
294456	23072	711136	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	24.43
294460	23076	711137	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	W13	855	20.57
294465	23081	711138	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	23.64
294468	23084	711139	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	23.42
294470	23086	711140	10/19/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	23.45

3M WOODBURY - 10/20/09

Ticket No	LoadNc	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
294526	2314 1	711141	10/20/2009	MI09-0146	Woodbury Soil Waste	зм	Y13	855	22.32
294534	23149	711142	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	24.09
294541	23154	711143	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	25.10
294550	23163	711144	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	25.13
294553	23166	711145	10/20/2009	MI09-0146	Woodbury Soil Waste	зм	Y13	855	22.80
294558	23169	711146	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	27.12
294563	23174	711147	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	21.29
294565	23176	711148	10/20/2009	M109-0146	Woodbury Soil Waste	3M	X12	855	22.48
294573	23184	711149	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	26.79
294577	23188	711150	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	25.88
294589	23200	711 1 51	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X13	855	23.60
294591	23202	711152	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X13	855	22.60
294606	23217	711153	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	25.59
294612	23223	711 154	10/20/2009	MI09-0146	Woodbury Soil Waste	3М	Y12	855	24.98
294615	23226	711155	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.13
294625	23235	711156	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	25.47
294631	23241	711157	10/20/2009	MI09-0146	Woodbury Soil Waste	зм	Y13	855	24.86
294637	23247	711158	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	20.54
294642	23252	711159	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	21.40
294643	23253	711160	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y13	855	17.16
294654	23264	711164	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	22,34
294661	23271	711162	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	25.95
294662	23272	711165	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	21.64
294664	23274	711163	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	. 25.34
294669	23279	711166	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	24.95
294674	23284	711168	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	25.35
294684	23294	711169	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	21.14
294692	23302	711167	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	25.78
294695	23305	711170	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	26.56
294703	23313	711171	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	21.70
294707	23317	711172	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	27.27
294713	23323	711174	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	20.06
294717	23327	711175	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	22.25
294719	23329	711176	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X13	855	22.97
294723	23333	711173	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	20.93
294725	23335	711177	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y13	855	20.50
294727	23337	711178	10/20/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	20.52
294730	23340	711179	10/20/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X13	855	22.74

3M WOODBURY - 10-26-09

Ticket No	txtLoadNo	TranManifes	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
295294	23887 (A)	711180	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	18.24
295311	23903 (A)	711181	10/26/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	24.70
295315	23906 (A)	711182	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	21.02
295319	23910 (A)	711183	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	21.60
295326	23917 (A)	71 1184	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	22.98
295343	23934 (A)	711185	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	18.93
295347	23938 (A)	711186	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	20.22
295349	23940 (A)	711196	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.51
295352	23943 (A)	711197	10/26/2009	MI09-0146	Woodbury Soil Waste	3М	Y11	855	25.83
295357	23948 (A)	711198	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	25.03
295360	23951 (A)	711187	10/26/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	27.87
295365	23956 (A)	711188	10/26/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	25.55
295370	23960 (A)	711189	10/26/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	23.82
295381	23971 (A)	711190	10/26/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	21.85

3M WOODBURY - 10/27/09

TicketNo	txtLoadNo	ranManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
295423	24009 (A)	711191	10/27/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	22.63
295424	24010 (A)	711192	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	25.19
295425	24011 (A)	711193	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	25.78
295427	24013 (A)	711194	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	23.85
295432	24018 (A)	711195	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	23.45
295435	24021 (A)	711199	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.66
295441	24027 (A)	711200	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.45
295446	24032 (A)	711201	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	26.55
295454	24040 (A)	711202	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	22.48
295455	24041 (A)	711203	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	20.92
295461	24045 (A)	711204	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	21.98
295470	24053 (A)	711205	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.33
295473	24056 (A)	711206	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.83
295478	24060 (A)	711207	10/27/2009	MI09-0146	Woodbury Soil Waste	зм	X11	855	19.58
295482	24064 (A)	711208	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.17
295485	24067 (A)	711209	10/27/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	22.85
295490	24072 (A)	711210	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	25.35
295498	24079 (A)	711211	10/27/2009	M109-0146	Woodbury Soil Waste	зм	W11	855	22.98
295505	24086 (A)	711212	10/27/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.14
295514	24095 (A)	711213	10/27/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.02
295518	24099 (A)	711214	10/27/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.21
295519	24100 (A)	71 1 215	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.27
295523	24103 (A)	711216	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	21.67
295527	24107 (A)	711217	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.52
295532	24112 (A)	711218	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.57
295537	24117 (A)	711219	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.52
295544	24122 (A)	711220	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	21.79
295548	24125 (A)	711221	10/27/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.50

3M WOODBURY - 10-28-09

Ticket No	txtLoadNo	ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
295600	24176 (A)	711222	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	26.85
295603	24179 (A)	711223	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.89
295605	24181 (A)	711224	10/28/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	22.73
295611	24186 (A)	711225	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	20.50
295613	24188 (A)	711226	10/28/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	25.78
295624	24199 (A)	711227	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.46
295627	24202 (A)	711228	10/28/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	22.87
295632	24207 (A)	711229	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	25.23
295636	24211 (A)	711230	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	25.55
295647	24222 (A)	711231	10/28/2009	M109-0146	Woodbury Soil Waste	ЗМ	W12	855	23.03
295649	24224 (A)	711232	10/28/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.59
295656	24230 (A)	711234	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.21
295658	24232 (A)	711233	10/28/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	23.08
295660	24234 (A)	711235	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	22.90
295667	24241 (A)	711236	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.97
295671	24245 (A)	711237	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.03
295672	24246 (A)	711238	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	23.55
295676	24250 (A)	711239	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	23.47
295681	24255 (A)	711240	10/28/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	26.02
295687	24261 (A)	711241	10/28/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.10
295694	24268 (A)	711242	10/28/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	17.37

3M WOODBURY - 10-29-09

Ticket No	txtLoadNo	FranManifes	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
295729	24301 (A)	711244	10/29/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	25.03
295735	24307 (A)	711243	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	25.73
295738	24310 (A)	711245	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	24.32
295739	24311 (A)	711246	10/29/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	24.19
295742	24313 (A)	711247	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	21.49
295744	24315 (A)	711248	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.86
295750	24321 (A)	711249	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	23.61
295760	24331 (A)	711250	10/29/2009	MI09-0146	Woodbury Soil Waste	зм	X11	855	22.10
295766	24337 (A)	711251	10/29/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.98
295768	24339 (A)	711252	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	25.07
295770	24341 (A)	711253	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	Y12	855	25.62
295775	24346 (A)	711254	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	20.85
295777	24348 (A)	711255	10/29/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	25.10
295780	24351 (A)	711256	10/29/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	22.99
295784	24355 (A)	711257	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	25.00
295789	24359 (A)	711258	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	24.98
295793	24362 (A)	711259	10/29/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.66
295801	24370 (A)	711260	10/29/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	26.00

3M WOODBURY - 11/02-09

TicketNo	txtLoadNo	'ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
295883	24447 (A)	711261	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	22.70
295884	24448 (A)	711262	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	22.39
295888	24452 (A)	711263	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	23.01
295890	24454 (A)	711264	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	23.96
295892	24456 (A)	711265	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	22.99
295893	24457 (A)	711266	11/2/2009	MI09-0146	Woodbury Soil Waste	зм	Y12	855	20.42
295898	24462 (A)	711267	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	25.27
295901	24465 (A)	711268	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y12	855	23.71
295911	24474 (A)	711269	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.29
295913	24476 (A)	711270	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	25.03
295921	24483 (A)	711271	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X12	855	23.68
295923	24485 (A)	711272	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	22.53
295928	24490 (A)	711273	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	24.51
295929	24491 (A)	711274	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	20.49
295931	24493 (A)	711275	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.86
295932	24494 (A)	711276	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.86
295941	24501 (A)	711277	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	24.12
295942	24502 (A)	711278	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	24.54
295946	24506 (A)	711279	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	24.61
295948	24508 (A)	711280	11/2/2009	MI09-0146	Woodbury Soil Waste	зм	X11	855	23.65
295950	24509 (A)	711281	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	W12	855	23.22
295953	24511 (A)	711282	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	X12	855	24.65
295956	24514 (A)	711283	11/2/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.01
295957	24515 (A)	711284	11/2/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	23.08
295961	24519 (A)	711285	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	24.80
295962	24520 (A)	711286	11/2/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.27

3M WOODBURY - 11/03/09

TicketNo	txtLoadNo	ranManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
295991	24547 (A)	711287	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	26.84
295995	24551 (A)	711288	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	24.87
295997	24553 (A)	711289	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.83
295999	24555 (A)	711290	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	28.82
296014	24568 (A)	711291	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.04
296017	24571 (A)	711292	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.07
296019	24573 (A)	711293	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	26.98
296023	24577 (A)	711294	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	25.25
296029	24583 (A)	711297	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	25.61
296030	24584 (A)	711295	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.95
296031	24585 (A)	711296	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	26.48
296035	24589 (A)	711298	11/3/2009	MI09-0146	Woodbury Soll Waste	3M	X10	855	26.70
296043	24596 (A)	711299	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.88
296047	24601 (A)	711300	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.25
296050	24604 (A)	711301	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	20.00
296054	24608 (A)	711302	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	22.61
296058	24612 (A)	711303	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	26.65
296259	24613 (A)	711304	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	22.64
296060	24614 (A)	711305	11/3/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	22.53
296061	24619 (A)	711306	11/3/2009	MI09-0146	Woodbury Soil Waste	3М	Y10	855	25.85
296070	24621 (A)	711307	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.14
296072	24623 (A)	711308	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	24.26
296073	24624 (A)	711309	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	25.30
2 9 6079	24630 (A)	711310	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	22.72
296080	24631 (A)	711311	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.58
296082	24633 (A)	711312	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	21.92
296084	24635 (A)	711313	11/3/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	28.14
296186	24637 (A)	711314	11/3/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	24.00

3M WOODBURY - 11/04/09

TicketNo	txtLoadNo	ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
296118	24668 (A)	711315	11/4/2009	MI09-0146	Woodbury Soil Waste	зм	W10	855	24.38
296122	24672 (A)	711316	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	25.11
296124	24673 (A)	711317	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.74
296126	24675 (A)	711318	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	27.39
296129	24678 (A)	711319	11/4/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	28.37
296130	24679 (A)	711320	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	21.88
296131	24680 (A)	711321	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.72
296141	24689 (A)	711322	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	26.11
296146	24694 (A)	711323	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	29.09
296147	24695 (A)	711324	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.58
296148	24696 (A)	711325	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.66
296149	24697 (A)	711326	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.62
296152	24700 (A)	711327	11/4/2009	M109-0146	Woodbury Soil Waste	ЗМ	X11	855	24.50
296153	24701 (A)	711328	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.92
296155	24703 (A)	711329	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	22.96
296159	24707 (A)	711330	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.59
296165	24713 (A)	711331	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	24.72
296173	24721 (A)	711332	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	25.31
296179	24727 (A)	711333	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	25.15
296186	24734 (A)	711334	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	21.37
296187	24735 (A)	711335	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.67
296189	24737 (A)	711336	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	22.74
296198	24746 (A)	711337	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	24.44
296200	24748 (A)	711338	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	25.47
296205	24753 (A)	711339	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	25.66
296206	24754 (A)	711340	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	26.25
296207	24755 (A)	711341	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	25.21
296208	24756 (A)	711342	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.39
296211	24759 (A)	711343	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	24.39
296215	24763 (A)	711344	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	24,64
296221	24769 (A)	711345	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.93
296223	24771 (A)	711346	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	24.32
296225	24773 (A)	711347	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.84
296226	24774 (A)	711348	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	23.48
296231	24779 (A)	711349	11/4/2009	MI09-0146	Woodbury Soil Waste	зм	W10	855	23.94
296233	24781 (A)	711350	11/4/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	23.54
293234	24782 (A)	711351	11/4/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.04

3M WOODBURY - 11/05/09

TicketNo	txtLoadNo	ranManifes	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
296265	24812 (A)	711352	11/5/2009	MI09-0146	Woodbury Soil Waste	зм	W10	855	21.27
296266	24813 (A)	711353	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	18.97
296272	24818 (A)	711354	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	22.10
296277	24823 (A)	711355	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	21.35
296281	24826 (A)	711356	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.26
296285	24830 (A)	711357	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	23.01
296288	24833 (A)	711358	11/5/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	22.40
296289	24834 (A)	711359	11/5/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	22.05
296291	24836 (A)	711360	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.42
296292	24837 (A)	711361	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.32
296300	24845 (A)	711362	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.65
296304	24849 (A)	711363	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	25.57
296309	24854 (A)	711364	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.56
296313	24858 (A)	711365	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X11 ~	855	22.43
296317	24862 (A)	711366	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	27.71
296319	24864 (A)	711367	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.18
296320	24865 (A)	711368	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	22.67
296321	24866 (A)	711369	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.91
296329	24874 (A)	711370	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.03
296330	24875 (A)	711371	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	24.21
296332	24877 (A)	711372	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	22.53
296338	24882 (A)	711373	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	24.20
296339	24883 (A)	711374	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	20.74
296349	24893 (A)	711375	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	24.79
296351	24895 (A)	711376	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	24.21
296355	24899 (A)	7113 7 7	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.43
296358	24902 (A)	711378	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	2 5.77
296360	24904 (A)	711379	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.90
296391	24905 (A)	711380	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	18.92
296363	24907 (A)	711381	11/5/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.34
296366	24910 (A)	711382	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	23.26
296368	24912 (A)	711383	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	20.51
296370	24914 (A)	711384	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	25.40
296379	24923 (A)	711385	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	26.52
296380	24924 (A)	711386	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	23.74
296385	24 9 28 (A)	711387	11/5/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	21.91

3M WOODBURY - 11/06/09

TicketNo	txtLoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
296416	24958 (A)	711388	11/6/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	25.85
296420	24961 (A)	711389	11/6/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	22.04
296423	24963 (A)	711390	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.27
296425	24965 (A)	711391	11/6/2009	MI09-0146	Woodbury Soil Waste	зм	X10	855	25.07
296430	24970 (A)	711392	11/6/2009	MI09-0146	Woodbury Soil Waste	зм	X10	855	22.68
296432	24972 (A)	711393	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.78
296437	24976 (A)	711394	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.71
296438	24977 (A)	711395	11/6/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	27.69
296441	24980 (A)	711396	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	24.83
296447	24986 (A)	711397	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	20.17
296450	24988 (A)	711398	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.85
296454	24992 (A)	711399	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	24.96
296457	24995 (A)	711400	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.78
296464	25002 (A)	711401	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	24.66
296465	25003 (A)	711402	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	19.12
296468	25006 (A)	711403	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	19.44
296472	25010 (A)	711404	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	27.40
296476	25013 (A)	711405	11/6/2009	M109-0146	Woodbury Soil Waste	3M	Y11	855	24.74
296487	25022 (A)	711406	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.29
296488	25023 (A)	711407	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	24.33
296491	25026 (A)	711408	11/6/2009	MI09-0146	Woodbury Soil Waste	3 M	X10	855	24.39
296496	25030 (A)	711409	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.46
296501	25035 (A)	711410	11/6/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	21.55
296502	25036 (A)	71141 1	11/6/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	21.47
296506	25040 (A)	711412	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	24.83
296507	25041 (A)	711413	11/6/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.96

3M WOODBURY - 11/09/09

TicketNo	txtLoadNo	ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
296566	25095 (A)	711414	11/9/2009	MI09-0146	Woodbury Soil Waste	зм	W10	855	22.58
296567	25096 (A)	711415	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	23.48
296568	25097 (A)	711416	11/9/2009	MI09-0146	Woodbury Soil Waste	зм	W10	855	24.83
296569	25098 (A)	711417	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.71
296570	25099 (A)	711418	11/9/2009	MI09-0146	Woodbury Soil Waste	зм	X10	855	24.79
296572	25101 (A)	7114 19	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	21.97
296578	25107 (A)	711421	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	22.45
296579	25108 (A)	711420	11/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	24.70
296580	25109 (A)	711422	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.06
296582	25111 (A)	711423	11/9/2009	MI09-0146	Woodbury Soil Waste	зм	W11	855	23.19
296599	25128 (A)	711424	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	24.41
296601	25130 (A)	711425	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	19.73
296602	25131 (A)	711426	11/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	26.64
296604	25133 (A)	711427	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.86
296606	25135 (A)	711428	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.39
296608	25136 (A)	711429	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.10
296610	25138 (A)	711430	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.83
296614	25142 (A)	711431	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	24.05
296615	25143 (A)	711432	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.76
296616	25144 (A)	711433	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	20.47
296632	25159 (A)	711434	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	27.19
296633	25160 (A)	711435	11/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	21.70
296635	25162 (A)	711436	11/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	24.50
296636	25163 (A)	711437	11/9/2009	MI09-014 6	Woodbury Soil Waste	3M	W11	855	25.06
296637	25164 (A)	711438	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.30
296640	25167 (A)	711439	11/9/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	23.55
296646	25172 (A)	711440	11/9/20 0 9	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	24.98
296650	25176 (A)	711441	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.28
296655	25181 (A)	711442	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.56
296659	25185 (A)	711443	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.75
296676	25200 (A)	711444	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	22.56
296679	25202 (A)	711445	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	22.36
296681	25204 (A)	711446	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.59
296682	25205 (A)	711447	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.25
296683	25206 (A)	711448	11/9/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.94

3M WOODBURY - 11/10/09

TicketNo	txtLoadNo	'ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
296738	25244 (A)	711449	11/10/2009	MI09-0146	Woodbury Soil Waste	зм	Y11	855	21.61
296741	25247 (A)	711450	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	20.15
296745	25250 (A)	711451	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.79
296747	25252 (A)	711452	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	25.94
296748	25253 (A)	711453	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.32
296749	25254 (A)	711454	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.69
296750	25255 (A)	711455	11/10/2009	MI09-0146	Woodbury Soil Waste	зМ	W11	855	25.68
296753	25258 (A)	711456	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	26.06
296760	25265 (A)	711457	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	23.72
296763	25268 (A)	711458	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	22.45
296768	25273 (A)	711459	11/10/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	19.68
296770	25275 (A)	711460	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	26.76
296771	25276 (A)	711461	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.52
296774	25278 (A)	711462	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.20
296777	25281 (A)	711463	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	20.99
296781	25285 (A)	711464	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.26
296783	25287 (A)	711465	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	26.11
296788	25292 (A)	711466	11/10/2009	MI09-0146	Woodbury Soil Waste	зМ	W10	855	25.70
296797	25301 (A)	711467	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	24.08
296801	25304 (A)	711468	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	26.18
296802	25305 (A)	711469	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.68
296807	25310 (A)	711470	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	21.69
296810	25313 (A)	711471	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.69
296813	25316 (A)	711472	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.52
296815	25318 (A)	711473	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	22.20
296817	25320 (A)	711474	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	22.47
296827	25330 (A)	711475	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	26.00
296840	25341 (A)	711476	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.67
296844	25345 (A)	711477	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	22.54
296846	25347 (A)	711478	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	22.54
296847	25348 (A)	711479	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	24.77
296851	25352 (A)	71 1 480	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.74
296853	25354 (A)	711481	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	26.00
296855	25356 (A)	711482	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	23.02
296858	25359 (A)	711483	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	23.91
296860	25361 (A)	711484	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	-24.77
296864	25365 (A)	711485	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	27.23
296867	25366 (A)	711486	11/10/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	25.48
296868	25367 (A)	711487	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	21.75
296870	25369 (A)	711488	11/10/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.61

3M WOODBURY - 11/11/2009

TicketNo	txtLoadNo	anManif∈	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
296916	25414 (A)	711489	11/11/2009	MI09-0146	Woodbury Soil Waste	зм	W10	855	25.38
296919	25417 (A)	711490	11/11/2009	MI09-0146	Woodbury Soil Waste	зм	X10	855	24.31
926928	25426 (A)	711492	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	26.26
296932	25430 (A)	711491	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	24.40
296933	25431 (A)	711493	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	29.02
296935	25433 (A)	711494	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	22.59
296938	25436 (A)	711495	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	26.05
296939	25437 (A)	711496	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.75
296958	25456 (A)	711497	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.56
296962	25460 (A)	711498	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	23.42
296970	25467 (A)	711499	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.97
296972	25469 (A)	711500	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.54
296973	25470 (A)	711501	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	23.59
296977	25474 (A)	711502	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	23.43
296982	25479 (A)	711503	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	22.44
296984	25481 (A)	711504	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	Y11	855	22.81
296986	25483 (A)	711505	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.49
296992	25489 (A)	711506	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.50
297005	25501 (A)	711507	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.42
297007	25503 (A)	711508	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.83
297020	25516 (A)	711509	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.40
297025	25521 (A)	711510	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	24.97
297028	25524 (A)	711511	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	22.24
297030	25526 (A)	711512	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W11	855	22.63
297032	25528 (A)	711513	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	26.04
297036	25532 (A)	711514	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	X11	855	22.46
297040	25536 (A)	711515	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X11	855	23.90
297051	25547 (A)	711516	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y11	855	28.61
297057	25553 (A)	711517	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	24.56
297068	25555 (A)	711518	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	25.38
297069	25556 (A)	711519	11/11/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.22
297070	25557 (A)	711520	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	21.08
297073	25560 (A)	711521	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	25.33
297074	25561 (A)	711522	11/11/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W11	855	22.25

3M WOODBURY - 11/12/09

TicketNo	txtLoadNo	ranManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
297122	25603 (A)	711523	11/12/2009	MI09-0146	Woodbury Soil Waste	зм	X9	855	22.79
297128	25609 (A)	711524	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.96
297129	25610 (A)	711525	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.90
297131	25612 (A)	711526	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X9	855	22.78
297132	25613 (A)	711527	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X9	855	22.14
297134	25615 (A)	711528	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	23.77
297137	25618 (A)	711529	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	21.95
297142	25623 (A)	711530	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	23.18
297160	25641 (A)	711532	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	20.11
297161	25642 (A)	711533	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	20.96
297163	25644 (A)	711535	11/12/2009	MI09-0146	Woodbury Soil Waste	зм	Y10	855	22.02
297,165	25646 (A)	711531	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	26.02
297167	25648 (A)	711534	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	21.58
297176	25657 (A)	711536	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	20.38
297180	25661 (A)	711537	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.34
297185	25666 (A)	711538	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	21.41
297195	25676 (A)	711539	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.22
297198	25679 (A)	711540	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	21.63
297203	25684 (A)	711541	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	22.68
297208	25689 (A)	711542	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	23.62
297209	25690 (A)	711543	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	22.30
297212	25693 (A)	711544	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X9	855	25.41
297214	25695 (A)	711545	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	21.69
297216	25697 (A)	711546	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	21.58
297224	25705 (A)	711547	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.19
297225	25706 (A)	711548	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	21.35
297227	25708 (A)	711549	11/12/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	21.98
297234	25715 (A)	711550	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	23.88
297239	25720 (A)	711551	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.16
297242	25722 (A)	711552	11/12/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.93

3M WOODBURY - 11/13/2009

TicketNo	txtLoadNo	ranManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
297305	25783 (A)	711553	11/13/2009	MI09-0146	Woodbury Soil Waste	зм	W9	855	26.26
297311	25789 (A)	711554	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	23.65
297312	25790 (A)	711555	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	24.03
297318	25796 (A)	711556	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	21.79
297320	25798 (A)	711557	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.69
297332	25809 (A)	711558	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	23.11
297337	25814 (A)	711559	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	21.78
297341	25818 (A)	711561	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.98
297351	25827 (A)	711560	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.57
297361	25836 (A)	711562	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	24.01
297365	25840 (A)	711563	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.13
297369	25844 (A)	711564	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	25.41
297376	25851 (A)	711565	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	20.17
297381	25856 (A)	711566	11/13/2009	Mf09-0146	Woodbury Soil Waste	3M	Y10	855	23.52
297388	25863 (A)	711567	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	24.45
297392	25867 (A)	711568	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.39
297401	25876 (A)	711569	11/13/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.28

3M WOODBURY - 11/17/09

TicketNo	txtLoadNo	ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
297614	26076 (A)	711570	11/17/2009	MI09-0146	Woodbury Soil Waste	зм	Х9	855	23.56
297618	26080 (A)	711571	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	21.71
297621	26083 (A)	711572	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.03
297622	26084 (A)	711573	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	25.33
297624	26086 (A)	711574	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	19.18
297628	26090 (A)	711575	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	24.48
297633	26094 (A)	711576	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.28
297636	26097 (A)	711577	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.67
297644	26105 (A)	711578	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	27.34
297646	26107 (A)	711579	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	22.85
297649	26110 (A)	711580	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.97
297655	26116 (A)	711581	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	24.31
297656	26117 (A)	711582	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	23.88
297658	26119 (A)	711583	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	19.29
297659	26120 (A)	711584	11/17/2009	MI09-0146	Woodbury Soil Waste	зм	X10	855	23.63
297664	26125 (A)	711585	11/17/2009	MI09-0146	Woodbury Soil Waste	зМ	W10	855	25.75
297671	26132 (A)	711586	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.70
297677	26138 (A)	711587	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.31
297680	26141 (A)	711588	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.79
297687	26148 (A)	711589	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	23.42
297690	26151 (A)	711590	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	24.56
297693	26154 (A)	711591	11/17/2009	MI09-0146	Woodbury Soil Waste	3W	W9	855	24,41
297697	26158 (A)	711592	11/17/2009	MI09-0146	Woodbury Soil Waste	3W	X9	855	19.24
297700	26161 (A)	711593	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	25.60
297703	26164 (A)	711594	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.79
297706	26167 (A)	711595	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.24
297717	26176 (A)	711596	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	24.28
297718	26177 (A)	711597	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	23.43
297722	26181 (A)	711598	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X9	855	25.45
297725	26184 (A)	711599	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	24.14
297730	26189 (A)	711600	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	23.14
297735	26194 (A)	711601	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	19.69
297742	26201 (A)	711602	11/17/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	23.56
297746	26205 (A)	711603	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.93
297750	26209 (A)	711604	11/17/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	23.38

3M WOODBURY - 11/18/2009

TicketNo	txtLoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
297793	26250 (A)	711605	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	24.38
297804	26261 (A)	711606	11/18/2009	MI09-0146	Woodbury Soil Waste	3М	W9	855	26.07
297810	26267 (A)	711607	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	21.86
297811	26268 (A)	711608	11/18/2009	MI09-0146	Woodbury Soil Waste	зм	W9	855	22,22
297814	26271 (A)	711609	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	22.07
297916	26273 (A)	711610	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X9	855	26.16
297821	26278 (A)	711611	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22.64
297827	26283 (A)	711612	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22,10
297833	26288 (A)	711613	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.26
297845	26300 (A)	711614	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.53
297854	26309 (A)	711615	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	26.43
297965	26320 (A)	711616	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	22.21
297871	26326 (A)	711617	11/18/2009	MI09-0146	Woodbury Soil Waste	зм	Y9	855	23.03
297872	26327 (A)	711618	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	21.94
297876	26331 (A)	711619	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	22.65
297881	26336 (A)	711620	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.67
297887	26342 (A)	711 6 21	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.57
297891	26346 (A)	711622	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W10	855	23.62
297903	26357 (A)	711623	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	25.42
297913	26367 (A)	711624	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	W10	855	22.62
297938	26392 (A)	711626	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	23.98
937944	26398 (A)	711627	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	23.83
297951	26405 (A)	711625	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X9	855	19.50
297953	26407 (A)	711628	11/18/2009	MI09-0146	Woodbury Soil Waste	зм	X10	855	23.49
297957	26411 (A)	711629	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X10	855	15.57
297962	26415 (A)	711630	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	24.78
297966	26419 (A)	711631	11/18/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.37
297968	26421 (A)	711632	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	23.34
297974	26427 (A)	711633	11/18/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	22.85

3M WOODBURY - 11/19/09

TicketNo	txtLoadNo	ranManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
298045	26496 (A)	711634	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y8	855	27.63
298049	26500 (A)	711635	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	22.65
298055	26506 (A)	711636	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	25.21
298069	26520 (A)	711639	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	24.34
298070	26521 (A)	711638	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y8	855	19.96
298073	26523 (A)	711640	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	25.28
298076	26527 (A)	711637	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	25.51
298093	26544 (A)	711641	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.82
298095	26546 (A)	711642	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	24.67
298098	26549 (A)	711643	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22.45
298109	26558 (A)	711644	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	25.01
298110	26559 (A)	711645	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22.29
298115	26564 (A)	711646	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	24.29
298125	26574 (A)	711647	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	25.49
298131	26580 (A)	711648	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	23.25
298148	26596 (A)	711650	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z9	855	23.00
298152	26600 (A)	711651	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z9	855	24.75
298154	26602 (A)	711649	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z9	855	22.75
298159	26607 (A)	711652	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z9	855	22.56
298171	26619 (A)	711653	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.71
298173	26621 (A)	711654	11/19/2009	MI09-0146	Woodbury Soil Waste	3М	X10	855	22.80
298180	26628 (A)	711655	11/19/2009	MI09-0146	Woodbury Soil Waste	3М	X10	855	20.77
298182	26630 (A)	711656	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	23.27
298184	26632 (A)	711657	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y10	855	22.70
298193	26641 (A)	711658	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Y10	855	25.20
298196	26644 (A)	711659	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z10	855	22,79
298201	26649 (A)	711660	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z10	855	23.99
298207	26655 (A)	711661	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z10	855	21.77
2 98208	26656 (A)	711662	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z10	855	22.39
298219	26667 (A)	711663	11/19/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z10	855	18.61
298221	26669 (A)	711664	11/19/2009	MI09-0146	Woodbury Soil Waste	3M	Z10	855	23.71

3M WOODBURY - 11/20/09

TicketNo	١.	txtLoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
298304		26751 (A)	711665	11/20/2009	MI09-0146	Woodbury Soil Waste	3M	X10	855	22.27
298306 298310	!	26753 (A) 26757 (A)	711666 711667	11/20/2009 11/20/2009	MI09-0146 MI09-0146		3M 3M	X10 Y10	855 855	22.69 22.75
298323 298330		26770 (A) 26777 (A)	711668 704593	11/20/2009 11/20/2009	MI09-0146 MI09-0146	,	3M 3M	W9 X9	855 855	23.16 21.95
298347	:	26794 (A)	704593 704594	11/20/2009	MI09-0146		3M	X9	855	23.43
298349 298356		26796 (A) 26803 (A)	704595 704596	11/20/2009 11/20/2009	MI09-0146 MI09-0146		3M 3M	Y9 Y9	855 855	24.06 26.24
298367		26813 (A)	704597	11/20/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	22.33
298393 298395	1	26835 (A) 26837 (A)	704598 704599	11/20/2009 11/20/2009	MI09-0146 MI09-0146	Woodbury Soil Waste Woodbury Soil Waste	3M 3M	X9 X9	855 855	26.32 24.07
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3M WOODBURY - 11/23/09

TicketNo	txtLoadNo	ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
298558	26992 (A)	704600	11/23/2009	MI09-0146	Woodbury Soil Waste	зм	X9	855	24.61
298564	26998 (A)	704601	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.25
298569	27003 (A)	704602	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	23.29
298572	27006 (A)	704603	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	26.19
298576	27010 (A)	704604	11/23/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	19.62
298582	27016 (A)	704605	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	23.88
298586	27020 (A)	704606	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	23.70
298616	27045 (A)	704607	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	25.61
298619	27048 (A)	704608	11/23/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W8	855	24.47
298621	27050 (A)	704609	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	22.89
298624	27053 (A)	704610	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	22.02
298633	27061 (A)	704612	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	25.73
298637	27065 (A)	704611	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	25.62
298646	27073 (A)	704613	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	24.91
298668	27095 (A)	704618	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	24.21
298674	27101 (A)	704614	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	22.32
298675	27102 (A)	704615	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	· W9	855	22.42
298676	27103 (A)	704616	11/23/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	22.18
298692	27119 (A)	704617	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	24.48
298709	27133 (A)	704621	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	22.47
298716	27139 (A)	704622	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	24.60
298718	27141 (A)	704623	11/23/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W8	855	21.76
298722	27145 (A)	704624 -	11/23/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	23.78

3M WOODBURY - 11/24/09

TicketNo	txtLoadNo	ranManife:	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
298801	27221 (A)	704625	11/24/2009	MI09-0146	Woodbury Soil Waste	зм	W9	855	22.72
298813	27233 (A)	704626	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	W9	855	24.22
298819	27239 (A)	70462 7	11/24/2009	MJ09-0146	Woodbury Soil Waste	3M	X9	855	25.06
298827	27247 (A)	704628	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	27.17
298831	27251 (A)	704629	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	22.02
298832	27252 (A)	704630	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	Y 9	855	27.16
298855	27275 (A)	704631	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	19.32
298862	27282 (A)	704632	11/24/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W8	845	23.64
298872	27292 (A)	704633	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X8	845	20.56
298875	27295 (A)	704634	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	23.53
298883	27303 (A)	704635	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	22.55
298894	27314 (A)	704636	11/24/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y8	855	27.02
298899	27319 (A)	704637	11/24/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	27.55
298915	27333 (A)	704638	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	23.12
298930	27348 (A)	704639	11/24/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y8	855	22.64
298931	27349 (A)	704640	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	22.88
298935	27353 (A)	704 641	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	22.02
298938	27356 (A)	704642	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	Y9	855	23.26
298952	27370 (A)	704643	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	23.67
298958	27376 (A)	704644	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	24.54
298961	27379 (A)	704645	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	22.14
298975	27393 (A)	704646	11/24/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y9	855	22.24
298981	27399 (A)	704647	11/24/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	19,06
298986	27404 (A)	704648	11/24/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22.45

3M WOODBURY - 11/25/09

TicketNo	txtLoadNo	anManif€	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
299063	27477 (A)	704649	11/25/2009	MI09-0146	Woodbury Soil Waste	3М	W7	855	22.78
299067	27481 (A)	704650	11/25/2009	MI09-0146	Woodbury Soil Waste	ЗM	Y7	855	25.08
299068	27482 (A)	704651	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	22.68
299075	27489 (A)	704652	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	25.73
299079	27493 (A)	704653	11/25/2009	MI09-0146	Woodbury Soil Waste	3М	Y7	855	22.44
299119	27533 (A)	704654	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	ΧŹ	855	24.88
299121	27535 (A)	704655	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	25.17
299127	27539 (A)	704657	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	23.82
299131	27543 (A)	704658	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	24.80
299138	27550 (A)	704659	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	27.07
299171	27582 (A)	704660	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	24.02
299175	27586 (A)	704661	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	25.17
299178	27589 (A)	704662	11/25/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W9	855	24.11
299182	27593 (A)	704663	11/25/2009	MI09-0146	Woodbury Soil Waste	зМ	W9	855	19.15
299187	27598 (A)	704664	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22.51
299190	27601 (A)	704665	11/25/2009	MI09-0146	Woodbury Soil Waste	3M	X9	855	22.44
299195	27606 (A)	704666	11/25/2009	MI09-0146	Woodbury Soil Waste	зМ	Y9	855	20.40

3M WOODBURY - 11/30/08

Ticket No	txtLoadNo	ranManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
299353	27759 (A)	704667	11/30/2009	MI09-0146	Woodbury Soil Waste	зм	W7	855	28.45
299356	27762 (A)	704668	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	28.45
299367	27773 (A)	704669	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	22.32
299369	27775 (A)	704670	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	27.33
299372	27778 (A)	704 67 1	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	26.29
299383	27787 (A)	704672	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	26.95
299398	27802 (A)	704673	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	25.60
299400	27804 (A)	704674	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	23.79
299406	27810 (A)	704675	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	21.98
299408	27812 (A)	704676	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	23.83
299413	27817 (A)	704677	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	25.26
299416	27820 (A)	704678	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	26.80
299435	27838 (A)	704679	11/30/2009	MI09-0146	Woodbury Soil Waste	ЗМ	W8	855	23.72
299436	27839 (A)	704680	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	22.07
299450	27853 (A)	704681	11/30/2009	MI09-0146	Woodbury Soil Waste	зм	Y7	855	22.24
299451	27854 (A)	704682	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	23.45
299452	27855 (A)	704683	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	25.62
299453	27856 (A)	704684	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	25.78
299461	27864 (A)	704685	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	28.64
299472	27875 (A)	704686	11/30/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	27.20

3M WOODBURY - 12/07/09

TicketNo	txtLoadNc'r	ranManifes	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
300057	28439 (A)	704688	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	25.63
300058	28440 (A)	704687	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	19.70
300061	28443 (A)	704689	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	25.76
300062	28444 (A)	704690	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	26,14
300069	28450 (A)	704691	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	24.42
300073	28454 (A)	704692	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	22,48
300075	28456 (A)	704693	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	27.16
300079	28460 (A)	704694	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	22.21
300114	28493 (A)	704695	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	24.37
300115	28494 (A)	704696	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	22.67
300120	28499 (A)	704697	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	25.30
300130	28509 (A)	704698	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	26.77
300132	28511 (A)	704699	12/7/2009	MI09-0146	Woodbury Soil Waste	3М	W7	855	22.64
300135	28514 (A)	704700	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	25.27
300139	28518 (A)	704704	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	11.21
300143	28521 (A)	704702	12/7/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X7	855	22.66
300163	28541 (A)	704703	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	27.12
300164	28542 (A)	704705	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	24.94
300167	28545 (A)	704656	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	26.83
300173	28551 (A)	704707	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	25.47
300175	28553 (A)	704708	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	22.40
300179	28557 (A)	704709	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	23.41
300187	28565 (A)	704710	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	25.44
300189	28567 (A)	704711	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z 7	855	19.49
300201	28579 (A)	704712	12/7/2009	MI09-0146	Woodbury Soll Waste	3M	Z 7	855	27.26
300203	28581 (A)	704713	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z 7	855	26.32
300210	28588 (A)	704714	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z 7	855	23.90
300213	28591 (A)	704715	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Y 7	855	25.63
300214	28592 (A)	704716	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	23.36
300215	28593 (A)	704717	12/7/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	21.76

3M WOODBURY - 12/8/09

TicketNo	txtLoadNo	anManife	ArrTime	WSID	WasteName	Cell	Spot	Lift	Tons
300244	28620 (A)	705085	12/8/2009	MI09-0146	Woodbury Soil Waste	зм	W8	855	20.27
300245	28621 (A)	704718	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	23.79
300248	28624 (A)	704719	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	W8	855	23.13
300250	28626 (A)	704720	12/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X8	855	20.64
300256	28632 (A)	704721	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	23.51
300257	28633 (A)	704722	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	X8	855	24.08
300275	28651 (A)	704723	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	18.65
300297	28670 (A)	704724	12/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y8	855	24.00
300304	28677 (A)	704726	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y8	855	19.74
300315	28688 (A)	704728	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z8	855	23.12
300318	28691 (A)	704729	12/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Z 8	855	23.40
300320	28693 (A)	704727	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z 8	855	2 5.37
300323	28696 (A)	704731	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	30.14
300334	28706 (A)	704725	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	25.64
300336	28708 (A)	704730	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	W7	855	23.58
300354	28725 (A)	704732	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	24.39
300355	28726 (A)	704733	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	X7	855	25.09
300356	28727 (A)	704734	12/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	X7	855	25.60
300359	28730 (A)	704735	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Y7	855	23.94
300360	28731 (A)	704736	12/8/2009	MI09-0146	Woodbury Soil Waste	ЗM	Y7	855	25.51
300370	28741 (A)	704737	12/8/2009	MI09-0146	Woodbury Soil Waste	ЗМ	Y7	855	24.10
300385	28754 (A)	704738	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z7	855	20.25
300386	28755 (A)	704739	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z 7	855	28.15
300387	28 7 56 (A)	704740	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z 7	855	23.44
300391	28760 (A)	704741	12/8/2009	MI09-0146	Woodbury Soil Waste	3M	Z 7	855	26.71

APPENDIX E-2 UNIFORM HAZARDOUS WASTE MANIFESTS (EQ MANIFESTS)

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	20. De	esignated Facility Owner o	r Operator: Certification of receipt of ha	zardous materials covered by the man	fest except as noted in ite	m 18a	1			
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ST PAUL MN 55144		YCUMFY RO VCUCHUP						
Generator's Phone: (1951) 737-3475 6. Transporter 1 Company Name				U.S. EPA ID N	himbar			· · · · · · · · · · · · · · · · · · ·
D-BISCO						78 011	f	
7 Transporter 2 Company Name				U.S. EPAID N	umber			
8. Designated Facility Name and Site Address VVAYIN [ASH DO AL II 49350 N 94 SERVICE DRIVE BELLEVILE MI 48111 (800) 502-5469 Facility's Phone.	MC SIE ZEA			U.S. EPAID N MAIL ()	lumber IAS (IS)	0 633		
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UNIFORM HAZARDOUS () WASTE MANIFEST	Generator ID Number MF 177 (XXX) (1) 1 4 1 4		nergency Respons 14.3) 40.8-3	377		616	008	7_JJK
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	5. Gt	enerator's Name and Mailing	Address		Generator's Site Addre			s)			
					COUNTYR	Transfer and the second					
		(PALA MILITE) exator's Phone:	(451) 737 3475		WÜÜDBÜÑ I	ST. WILLS	31.22				
	6. Tr	ansporter 1 Company Name					U.S. EPA ID N				
		8 (\$00						102.27	76 011		
	7 Tr	ensporter 2 Company Name					U.S. EPÁ ID N	umber			
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	Facil	ity's Phone: (代紙月))	592-5489			····					
	9a. HM	9b. U.S. DOT Description and Packing Group (if any	(including Proper Shipping Name, Hazard	Class, ID Number,	10. Con		11. Total Quantity	12. Unit Wt./Vol.	13, VA	aste Codes	
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		marked and labeled/placarde	ed, and are in all respects in proper condition intents of this consignment conform to the tr	on for transport according to appl	icable international and r						
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鱼	18c.	Signature of Alternate Facility	(or Generator)						Mon	lh Day	Year
DESIGNATED FACILITY											
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WASTE MANIFEST	1. Generator D Number APAR (DR) ()14		1 6	343) 408-34	377			009	1 J.	JK
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9a. 9b. U.S. DOT Description HM and Packing Group (if ar	n (including Proper Shipping Name, Haz iy))	and Class, ID Number,	10. 0 No.	Containers Type	11. Total Quantity	12. Unit WLAG	13.1	Waste Codes	
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Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone 2. Page 1 of (643) 408-3677 006160063 MAR 000 014 142 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Malling Address (1991) MA CENTER BUILDING 224-25-55 COUNTY ROAD 19, SEU 35 WOODBUFFY MILLSON ST PAUL MN 55144 16541 737-3475 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name MND 102 276 011 D-8/500 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address VALANTE DESIGNATE TO SALE THE STEED OF THE STEED ST 49350 H L94 SERVICE ORIVE MID 048 090 630. EELLEVILE, MI 48111 (800) 592:5489 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit Ŷa. 13. Waste Codes HM and Packing Group (if any)) WLVol No. Type UH3432, Phlychlonnated biphenyls, solid, 9, PGII MCH1 CHYT [11 GENERATOR 14. Special Handling Instructions and Additional Information
1. 8094086W/D8 / PCH Contigrationated Stories-7.SCA ONR Y / ERG #1.71 / / WHOMAN ID STOCKPILE NUMBER: GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I are the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Day Year KATIE WIRKSERODZKI 16. International Shipments E Import to U.S. Export from U.S. Port of entry/exit Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials **IRANSPORTER** Transporter 1 Printed/Typed Name Month Day Year Transporter 2 Printed/Typed Name Signature Day Year 18. Discrepancy Туре 18a Discrepancy Indication Space Partial Rejection Quentity Residue Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 14132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Signature Month Day EPA Form 8700-22 (Rev. 3-05)- Previous editions are obsolete. GENERATOR'S INITIAL COPY



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BELLEVILLE, MA 48111						
Facility's Phone: (8000) 5-97-5-4669						
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		Exporter, I certify that the a	ded, and are in all respects in proper condition ontents of this consignment conform to the tem mization statement identified in 40 CFR 262.27	ns of the attached EPA Acknow	vledgment of Consent.			If export sh	pment and I am the Primary
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS | 1. Generator ID Number 2. Page 1 of | 3. Emergency Response Phone 4. Manifest Tracking Number MNR OO UTA 147 (643) 408-3677 0061600 WASTE MANIFEST 5. Generator's Name and Malling Address 3.4 (1.44) APP 3.4 (1.44) Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC. 15 ST PAUL MN 55144 WOODBURY MU 56105 (65t) 737 3475 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name MHD 102-276-011 DAMINO 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address WAYAY TO DISTANCE AND THE U.S. EPA ID Number 49350 N J-94 SERVICE DRIVE MID 048 060 633 BELLEVILE, MI 40111 (80X) 507.5489 Facility's Phone: 95. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 9a. 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity WI. Not. No. Type LIN3432 Polychlomosted typhervils, solid, 9, PGIII PER PURE Dr 2007449 GENERATOR 14. Special Handling Instructions and Additional Information

1 AUGUST STATE OF CONTRACT SOME TSCA CARY I FOR #373 / CINTAININ II 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged. marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year KATE WEIGROOZKI 16. International Shipments Import to U.S. LEXPORT from U.S. Part of entry/exit: Transporter signature (for exports only). Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature AFI Transporter 2 Printed/Typed Name Signature Month Day 18. Discrepancy 18a. Discrepancy Indication Space □ туре Quantity Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) DESIGNATED Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. GENERATOR'S INITIAL COPY



UNIFORM HAZARDOUS WASTE MANIFEST	MAIR 000 014 14			ency Response 3) 40/3-3/8				007	9.	<u>JK</u>
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ST FALL MILES				JANTY ROZ KOKABURN						
Generator's Phone: 6. Transporter 1 Company Name	(651) 737 34 75					U.S. EPAID N	lumbor			
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Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator 1D Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone (843) 408-3677 0061610 MER 000 014 142 JJK WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address AM CALIMAN AT LY SAM CHATER BUILDING 224 of 56 COUNTY ROAD 19, SEG 35 ST PAUL MI 55144 WOODERSHIP WIN SEAT TO BK11 737 3425 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name MHO 102 276 011 O.BESCO U.S. EPAID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address

\[\lambda \lamb 40350 NILDA SERVICE DRIVE MID 046 090 TT1 BELLEVILLE ME48111 (800) 592 5449 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit Da. 13. Waste Codes and Packing Group (If any)) WIJ/Vol Quantity No. Type PERM CETT 14N 3437 Polychiamyated tephenyls said 3 PKH DI GENERATOR 42. 7.70 ANIL E 102-6-12-6 STOCKEN F IN MEER 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Month Day Generator's/Offeror's Printed/Typed Name Signature Year KATIE WINKXGROEZKI 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FAJ Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Quantity Residue Partial Rejection Manifest Reference Number, 18b. Alternate Facility (or Generator) U.S. EPA ID Number FACILITY Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day EPA Form 8700-22 (Rev. 3-05). Previous editions are obsolete. GENERATOR'S INITIAL COPY



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DESIGNATED FACILITY	40	(6.1.)								
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	20. De	esignated Facility Owner or	Operator: Certification of receipt of hazarde	ous materials covered by the man	ifest except as noted in th	em 18a				"polantinish"
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EP/	Form	8700-22 (Rev. 3-05) Pi	revious editions are obsolete.				1	SENFR	ATOR'S II	VITIAL COP



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UNIFORM HAZARDOUS WASTE MANIFEST	Generator ID Number MPXFC (IDO) 014-14.7		3. Emergency Respons (R4.3) 40/6.78	677	0.04	31 <i>6</i>	umber	₹ JJK
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone MNR 000 014 147 (843) 406-3677 0.051 600 **WASTE MANIFEST** 5. Generator's Name and Mailing Address SM CONNICATIVE SMACE TATER BUILDINGS 24 JESS Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 15 WOODBLERY MIN 55135 51 PAGE, WHO 55 194 66511 737 3475 Generator's Phone: 6. Transporter 1 Company Name U.S. FPAID Number DAME MHD 102.276.011 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address WAYEL DISPOSAL INC SHED LANDENS U.S. EPA ID Number MIC 048 090 633 49350 N F94 SERVICE DRIVE EELLEVILE MI 48111 (809), 592, 5489 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 9a 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity HM No. Type M. MA OOT PROFIT UP43432, Proyechtomizated Implientyts, sciled, 9, PCIII DI 14. Special Handling instructions and Additional Information

INDEPORTMENT A PICH Construction Stocks TSCA ONLY / ERG #171 / LARTHIN A STOCKPILE NUMBER 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Day Year KATIE WINOGRODZKI 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit Transporter signature (for exports only) Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature TRANSPORT Transponer 2 Printed/Typed Name Signature Month 18. Discrepancy 18a. Discrepancy Indication Space Residue Quantity Туре Full Rejection Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Weste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day Signature Month EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. GENERATOR'S INITIAL COPY



7	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu			2. Page 1 of	Emergency Resp (843) 408		4. Manifest	Tracking N	n Approved. C lumber		
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Generator's Phone: 6. Transporter 1 Company Nam	(511) 777 3475			<u>aranga kananananga</u>	U.S. EPAID N	lumber			
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5. Generator's Name and Mailing	Address JIVI	, G	enerator's Site Address	(if different th	an mailing addres	s)			Militaria
			COUNTY RO						
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	20.0	Pesignated Facility Owner o	r Operator: Certification of receipt of hazardor	is materials covered by the manife	est except as noted in Iter	n 18e				
	4	ed/Typed Name			ature				Mont	h Day Year
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	5. Gen	erator's Name and Malling /	ddress			Gene	rator's Site Address	s (if different ti	nan mallin g a ddres	5)			
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	6. Trac	nsporter 1 Company Name	ma.asymptomic				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		U.S. EPA IO N		76 011		
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	Facility	/s Phone: (AK)(3)	592.5489										
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ST PAUL WN 55				AN CX	MASI HE	r MN:	6125				
Generator's Phone:	(851) 737 3475		1				U.S. EPA ID N	la carata na			
5. Transporter 1. Company Name									76 011		
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BELLEVILLE, MI	48111										
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Form Approved, OM8 No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator D Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone OUbl MNR 000 014 142 (843) 408-3077 bull **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 35 ST PACIL MN 55144 WOODBARY MH 55125 (651) 737 3475 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name MND 102 278 011 DRISCO U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address AVAYNE DISPOSAL, MVC, SITE 2 LANDFM 1. U.S. EPA ID Number 49350 N L94 SERVICE DRIVE MID 048 000 633 BELLEVILLE, MI 46111 (BXXX) 592-5489 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Wasta Codes and Packing Group (If any)) WLVol НМ Quantity No. Туре 13/43/432. Polychlograted hiphenyls, solid, 9, PGII (10)1 CET GENERATOR 211650 14. Special Handling Instructions and Additional Information
10040000VCR / PCB Contemplated Scales TSCA ONLY / ERG #171 / Contemplate / 10:106-6/16/0903 STOCKPILE NUMBER EF 2-1 002-1 9/13/09 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Year Generator's/Offeror's Printed/Typed Name Signature Day 09 KATIE WINGGROOZKI 13 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Z Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature ransporter 2 Printed/Typed Name Signature Month 18. Discrepancy 18a. Discrepancy Indication Space **___**Тура Full Rejection __ Quantity ___ Residue Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 18c. Signature of Afternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature Month Day Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **GENERATOR'S INITIAL COPY**

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone (843) 408-3677 0081 MNR 000 014 142 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address (AM COMMANY SHARCENTER BUILDING 224-2E-55 COLINTY ROAD 19, SEC 35 ST PAUL MIL 55144 WCCODBURY Mh 55125 (851) 737-3475 Generator's Phone: LLS EPAID Number 6. Transporter 1 Company Name MNO 102 276 011 D-RISCO 7. Transporter 2 Company Name U.S. EPA ID Number Jack Gra 8. Designated Facility Name and Site Address WAYNE DISPOSAL INC SITE 2 LANDFILL U.S. EPAID Number MID 048 090 833 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111 (800) 592 5489 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a. 13. Waste Codes and Packing Group (if any)) No. Quantity Wt./Vol. Type X BI X UN3432, Polychionnated biphenyls, solid, 9. PGII DT (W)1 20 6 loty 6 GENERATOR 14 Special Handling instructions and Additional Information
1004000000001 PCB Constamninated Bodis-TSCA ONLY / ERG #173 / Constant - 10.10% - 616 00 - 5 STOCKPILE NUMBER 6/ 2 : 1 001 2 15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year CATIE WINOGRODZKI 49 16. International Shipments L Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17, Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature ransporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type Residue __ Partial Rejection Full Rejection Cuentity Manifest Reference Number DESIGNATED FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name

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Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number MARKETON (DA 142) 005.(843) 4(B) 3677 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5 Generator's Name and Malling Address JAM LACAME APT I AM CENTER BUILDING 224-2E-55 CAMPITY ROAD 19, SEC. 35 SI CALL MILITIAN WOODBUFFY MINDSTED (PP-1) 7/37 3475 Generator's Phone 6. Transporter 1 Company Name U.S. EPA ID Number MNID 102 278 014 DUSCO U.S. EPA ID Number 7. Transporter 2 Company Name 8 Designated Facility Name and Site Address AVACIVE DISPOSAL, IF IC STITE 2 LANDFILL U.S. EPA ID Number MID 048 090 433 49350 N LE44 SERVICE DRIVE BELLEVILLE MI 48111 (800) 597-5499 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a. 13. Waste Codes and Packing Group (if any)) Quantity WL/Vol. No. Type W A DT 1993432 Polychlennahvi hiphenyls, solid, 9 POB 20185. GENERATOR TOCKPILE HUMBER FF 1-4 202-2 3/4/45 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged. marked and labeled/placerded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature CATIF WINDSRODZKI 16. International Shipments ____ Import to U.S. Export from U.S. Port of entry/exit. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space ____т_{уре} Quantity _ Residue Partial Rejection _] Full Rejection Manifest Reference Number. 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone; DESIGNATED 16c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Weste Report Management Mathod Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) HERRI 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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GENERATOR'S INITIAL COPY

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15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental re Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator)			
	is true.	*	e Primary
Generator's/Offieror's Printed Typed Name Signature :	is true.	Month	e Primary Day Yea
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	9a. HM	9b. U.S. DOT Description and Packing Group (if any	i (including Proper Shipping Name, Hazard C y))	lass, ID Number,		10. Contai	ners Type	11. Totel Quantity	12. Unit Wt.Nal.	13. W	aste Codes
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	5. G	enerator's Name and Mailing Address	(Senerator's Site Address	(if different th	an mailing address	3)		
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	Ð	ELLEVILLE, NR 46171							
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围	18c.	Signature of Alternate Facility (or Generator)						Month	Day Year
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		Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered			า 18a				
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WASTE MANIFEST	Cenerator ID Number		3	13) 40/1-36	177		316		0 J.	<u>JK</u>
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Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Numbe UNIFORM HAZARDOUS 006160 MNR (00.014:142 (843) 408 3677 WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 35 WOODBURY MILES 125 ST PAUL MR 55144 385113/37-3475 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number DEISCO MND 102 278 011 7. Transporter 2 Company Name SACE TRADE, CORT NUMBER 8. Designated Facility Name and Site Address WAYNE DISPOSAL, INC SITE ? LANGEL U.S. EPA ID Number 49250 H I-94 SERVICE DRIVE MID 048 090 633 BELLEVILLE, MI 48111 (RM) 502 5480 95. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Wasta Codes and Packing Group (if any)) HM Type Quantity WL/Vol (WH 111 WPI 1.th/3432 Polychicusated tophenyls, with 9 POII GENERATOR 2465 14. Special Handling Instructions and Additional Information
1. 100-4131004201 / PCFs Constructions South TSCA CMILY / ERC. 2171 / 213 - 6162044 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I em the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Generator's/Offeror's Printed/Typed Name Signature Day Year CATIE WINDGRODZKI 16. International Shipments Export from U.S. import to U.S. Port of ontry/exit. Transporter signature (for exports only) Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name 19. Discrepancy 18a. Discrepancy Indication Space Type Quantity Rasidue Partial Rejection _ Full Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone. DESIGNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) F##32 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 15a Printed/Typed Name Day Signature Month

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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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UNIFORM HAZARDOUS	1. Generator ID Nur NAL-JIR	000 014 142			3. Emergency Respon (8.43) 408-3		4. Manifest		001	1.1	JK
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SM CENTER & ST FAUL MIT					COUNTY R						
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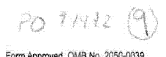
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1		FORM HAZARDOUS 1. Generator ID Number IASTE MANIFEST	2. Page 1	E 5 3	ergency Response	Phone	4. Manifest 1		imber 1263	JJK
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	20. D	esignated Facility Owner or Operator: Certification of receip	ot of hazardous materials covered by the m	anifest exc	opt as noted in Item	18a	L			
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Ť	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of	3. Emergency Respons		4. Manifest 1	racking Nu	1264 JJ	K
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone MNR 000 014 142 (843) 408-3677 0050WASTE MANIFEST 0 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 35 51 PAUL MN 55144 WOOLBURY MIN 55125 (651) 737 3475 Generator's Phone: 6. Transporter 1 Company Name U.S. EPAID Number MND 102 276 011 D-BISCO 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number 49350 N L94 SERVICE DRIVE MID 048 090 633 BELLEVILLE, MI 48111 (800) 592-5489 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM Туре Quantity Wt.Not. UN3432, Polychlognated biphenyls, solid, 9, PGII 1301 DI CEN 1960 GENERATOR 14. Special Handling instructions and Additional Information

14. Special Handling instructions and Additional Information

15. Special Handling instructions and Additional Information

16. Special Handling instructions and Additional Information

17. Special Handling instructions and Additional Information

18. Special Handling instruction in the Information in the I STOCKPILE NUMBER EF1-3 (NO 41-2 ALIULY) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged. marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable International and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generalor's/Offeror's Printed/Typed Name Month Year KATIE WINOGRODZKI 16. International Shipments MTL Import to U.S. Export from U.S. Port of entry/exit Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Day 10 Transporter 2 Printed/Typed Name 18. Discrepancy Туре 18a. Discrepancy Indication Space Partial Rejection Quantity Residue Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. GENERATOR'S INITIAL COPY

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	6. 7	nerator's Phone ransporter 1 Company Name LGISCO		737 3475				uuudinida ja	U.S. EPAID N	umber 102.2	76 011		
	7, 1	ransporter 2 Company Name							U.S. EPAID N	umber			rrente(<u>) (1</u>
	4 8	Designated Facility Name and \$350 NI 1-94 SER \$ELLEVILLE, MI (\$00)	WICE DRI		OSAL INC SI	IE Z LANI	FIL.L		U.S. EPA ID N MHE) (iumber ì.4.⊱i Ci£∌	0 633		
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- - 	18b	. Alternate Facility (or Genera	itor)			W	enifest Reference	Number:	U.S. EPA ID N	umber			
FACI		ility's Phone:											
DESIGNATED FACILITY		. Signature of Alternate Facili									Mo	nth Day	Year
SESIG	19. 1.	Hazardous Waste Report Ma	nagement Method	Codes (i.e., codes for haz	ardous waste treatment	disposal, and rec	ycling systems)		14.				
	<u>_</u>						the state of the s				الناليث بالأسسسية		
		Designated Facility Owner or ted/Typed Name	Operator, Certific	ation of receipt of hazardou	us materials covered by	he manifest excer Signature	ot as noted in Iter	n 18a	gum ·		Мо	nth Day	Year
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GENERATOR'S INITIAL COPY

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1	U	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		age 1 of	B. Ernergency Respons		4. Manifest 1	racking N	umber 131	7 JJ	K
	5.	Generator's Name and Mailir	ng Address	<u> </u>	G	enerator's Site Addres	s (if different t h	an mailing addres	s)			
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		Designated Facility Name at 49350 N I-94 SE	nd Site Address VVAVNE DISP	OSAL NC B	ITE 2 L	AMDFILL		U.S. EPA ID N	lumber)48 ()6)	0.633	,,,	
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		a. Gb. U.S. DOT Descript and Packing Group (if	ion (including Proper Shipping Name, Hazard any))	Cless, ID Number,		10. Conti No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes	
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DESIGNATED	18	c. Signature of Alternate Fac	ility (or Generator)							Mon	h Day	Year
SIGN	18	. Hazardous Waste Report N	Management Method Codes (i.e., codes for ha	zardous waste treatmen	rt, disposal,	and recycling systems	;		WWW.dieWW.de			
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	20	Designated Facility Owner	or Operator: Certification of receipt of hazardo	us materials covered by	the manife	st except as noted in Ite	em 18a	<u> </u>		***************************************		
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	8. Des	igneted Facility Name and	Site Address	NAYNE DIS	POSALIN	C SITE 21	AMERIL		U.S. EPA IO N		ş we		7 3
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		esignated Facility Owner or of Typed Name	Operator: Certification of receipt of hazardous mate	rials covered by the n		of as noted in Item	18a			17-		Vene
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Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 2. Page 1 of | 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS MMR 000 014 142 (843) 406-3677 UUb JJK WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 35 ST PAUL MN 55144 WOODBURY MN 56125 (651) 737-3475 Generator's Phone: U.S. EPA ID Number 8. Transporter 1 Company Name MNO 102 276 011 D-BISCO U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address VVAYNE DISPOSAL INC. SITE 2 LANDERLE U.S. EPA ID Number MID 048 090 633 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111 (EOX)) 592-5489 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number. 10. Containers 11. Total 12. Unit 9a. HM 13. Waste Codes and Packing Group (if any)) Wt.Not. Quantity No. Type CCB1 UN3432, Polychiormated biphenyls, solid, 9, PGR (X) DT 20 GENERATOR 14. Special Handling Instructions and Additional Information
18. Special Handling Instructions and Additional Information
19. 107 - 6.16.13.7.7

STOCKPILE NUMBER <u>EF 2-2 004-1 9/2</u>5.707 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Generator's/Offeror's Printed/Typed Name Signature Day KATIE WINOGRODZKI 0 16. International Shipments L Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Yea Aug a Transporter 2 Printed/Typed Name Signature Month 18. Discrepancy 18a: Discrepancy Indication Space ___ Quantity ∐ туре Residue Partial Rejection Full Rejection Manifest Reference Number: DESIGNATED FACILITY 16b. Alternate Facility (or Generator) U.S. EPA ID Number 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Menagement Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **GENERATOR'S INITIAL COPY**

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Plea	se prin		ed for use on elite (12-pitch) type			·			Approved. OMB No. 2050-003
1	WA	STE MANIFEST	1. Generator ID Number MN-IR OCO 014 1		3. Emergency Respons (543) 406-36	37.7		316	1376 JJK
	S. Gen	erator's Name and Mailing	Address ANY	:	Generator's Site Address	(if different th	an mailing addres	s)	
		PAUL, MN 55	144		COUNTY RO WOODBUR				
		ator's Phone:	(851) 737-3475						
		isporter 1 Company Name BISICO	i.				U.S. EPA ID N	lumber 102.27	Mr. Cit t
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	Facility	/s Phone: (P3(3(0))	502-5489						
	9а.		n (including Proper Shipping Name, H	izard Class, ID Number,	10. Conta	iners	11. Total	12. Unit	13. Waste Codes
	HM	and Packing Group (if ar			No.	Туре	Quantity	Wt./Vol.	13; YYESYG OUUES
GENERATOR -	Х	UN3432, Poly	chlonnated biphenyls	solid, 9, PGII	001	OT	Q., XI.	×	
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	·	ator's/Offeror's Printed/Typ			Signature				Month Day Year
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П	5. Generator's Name and Mail	ng Address	JOHNHAMY F2E-55			Generator's Site Addre			\$\$}			
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	Generator's Phone:	(1)5-1	; 737-3 4 75_			A. M. Artin Jan. West officer officer.						
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Generator's Phone:	(851) 737-3475			ar ar ar ar ar a		ner i de de				
6. Transporter 1 Company Name						U.S. EPA ID N		75.011		
7. Transporter 2 Company Name						U.S. EPA ID N	lumber			
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	592 5489									
9a. 9b. U.S. DOT Description HM and Packing Group (if are	(including Proper Shipping Name, He y))	azard Class, ID Numbe	W.	10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Co	les
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UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator ID Number MNR 000 014	142	2. Page 1 of	3. Emergency Respons		4. Manifest			9 J	JK
5. Generator's Name and Mailing	Address	***************************************		Generator's Site Addres	s (if different					wer st TA.
ST PAUL MN 5	· · · · · · · · · · · · · · · · · · ·			COUNTY FI						
Generator's Phone:	(851) 7:37-4475)								<i>.</i>
Transporter 1 Company Name FISCO							102.2	76 011		
7. Transporter 2 Company Name						U.S. EPAID I	Vumber			
49350 N L94 SEF BELLEVILLE, MI	48111		₩ SITE 21	ANDFILL		U.S. EPAID! A/(ii) (Number NALK ()(A)	0.033		
Facility's Phone:	542-5489									
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		rator's Phone. ensporter 1 Company Name	(651) 737 3475					H & CSA IN V			***************************************	
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	20. D	esignated Facility Owner or (Operator: Certification of receipt of hazardous	materials covered by the ma	anifest excep	t as noted in Iter	m 18a					
The same of	Printe	d∏yped Name			Signature					Month	Day	Year
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	15.	GENERATOR'S/OFFEROR	S CERTIFICATION: 1 hereby declar	e that the contents of this cons	ionment are fully	and accurately de	scribed above			- 10 Mar.	nackaged.
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5. Generator's Name and Mailing SMI CENTER BUIL	Address the AMY		enerator's Site Address	(if different ti	nan mailing addres	\$)			
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Generator's Phone: 8. Transporter 1 Company Name	(851) 737-3476				U.S. EPA ID N	i mahair			
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	20. D	esignated Facility Owner or C	Operator: Certifics	ation of receipt of here	ordous materials covered by the	manifest eyrs	ot as poled in liem	18a					
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78° 74670 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number UNIFORM HAZARDOUS 2. Page 1 of MNR 000 014 142 0106161 JJK **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 36 51 PAUL, MN 55144 WOODBUKY, MN 56125 Generator's Phone: 6. Transporter 1 Company Name (851) 737-3475 U.S. EPA ID Number O-BISCO MHD 102-276-011 . Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address VA YOF CHSPOSAL INC. SITE ZI AND FILE U.S. EPA ID Number 49350 N I-94 SERVICE DRIVE MID 048 090 633 BELLEVILLE, MI 48111 (800) 592-5489 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11 Total 12 Unit Qn. 13. Waste Codes and Packing Group (if any)) Wt.Vol. 1414 Quantity No. Туре UN3432, Polychiorinated biphenyls, solid, 9, PGII 001 OT PCBI 20,121 GENERATOR 14 Special Handling Instructions and Additional Information
Social TSCA CINEY / ERC #171 /
STOCKPILE NUMBER

3 5 3 101-006/6/323 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged. marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Generator's/Offeror's Printed/Typed Name Signature Year KATIE WINOGRODZKI 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Fransporter,1 Printed/Typed Name Signature Dev Year 172 4 10 X. Transporter 2 Printed/Typed Name Month Signature 18. Discrepancy 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection L__ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number いこと Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Wasta Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name

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	limento marie	esignated Facility Owner o	r Operator: Certification of rece	ipt of hazardous materials cove	ered by the manifest a Signature		m 18a			Mor	th Day	Year
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1	W	ASTE MANIFEST	1. Generator ID Number MMFR 000 014 1	2. Page 1 of	3. Emergency Respon		4. Manifest		1umber 132	7 JJ	K
-	5. Ge	nerator's Name and Mailing I CENTLE & Ut	DAddress PV 1997		Generator's Site Addres			is)			
	57	PAUL, MN 55			COMMITTER WOODBUR						
		ator's Phone:	(651) 737 3475								
		nsporter 1 Company Name BISCO	3				U.S. EPA ID N		78 011		
	7. Tra	nsporter 2 Company Name					U.S. EPA ID N	lumber		***************************************	
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	18c. S	ignature of Alternate Facilit	ty (or Generator)				200		Mon	th Day	Year
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number MNR-000-014-142 (843) 408-3677 0061 WASTE MANIFEST O 5. Generator's Name and Mailing Address 34VI (2414 E44 E34 III (1412) Generator's Site Address (if different than mailing address) 700 VAZIMIT / 224-XE-55 COUNTY ROAD 19, SEC 35 ST FALL MINSTHA WOODBURY MIN 55125 (951) 737-3475 Generator's Phone: 6 Transporter 1 Company Name U.S. EPA ID Number D-BISCO MHD 102-276-011 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address WAYAE DISHOSAE NO BILEVITANICHE U.S. EPA ID Number 49350 N I-94 SERVICE DRIVE MID 044 090 633 BELLEVALE, MI 48111 (BOO) 502-5499 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) HM No. Туре Quantity WL/Vol UN3432, Polychlonnated biphenyls, solid, 9, PGII OH OT GENERATOR 14 Special Handling Instructions and Additional Information

The Additional Section (1997) A DAILY FROM 1777 A Chalanne ID (106-2111:00-0) STOCKPILE NUMBER 15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged. marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Signature Generator's/Offeror's Printed/Typed Name Day Year CATIF WINOGRODZKI 16 International Shipments ___ import to U.S. Export from U.S. Port of entry/exit Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Signature Day ransporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Птуре J Quantity Residue Partial Rejection Full Rejection Manifest Reference Number. 18b. Alternate Facility (or Generator) U.S. EPA ID Number FACILITY Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 14132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day Signature

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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.



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	5. Generato	r's Name and Mailing	Address M. C. J.	MI ANN Y				•	an mailing addres	s)			***************************************
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	5. Ge	nerator's Name and Mailin	io Address (2147) L	. MF-71F437 - 15-55				,		nan mailing addre	ss)			
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	5. Ger	nerator's Name and Mailing	Address	e avit-Aray 2E-35			tor's Site Address						
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Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 1 (843) 408-3677 MNR 000 014 142 WASTE MANIFEST 5. Generator's Name and Malling Address SM CCMPANY 3M CENTER BUILDING 224-2E-55 Generator's Site Address (if different than mailing address) COUNTY ROAD 19, SEC 35 ST FAUL, MN 55144 WOODBURY, MN 55125 (651) 737-8475 Generator's Phone: U.S. EPAID Number 6. Transporter 1 Company Name MND 102 276 011 D-BISCO U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address WAYNE DISPOSAL, INC SITE 2 LANDFILL U.S. EPA ID Number 49350 N I-94 SERVICE DRIVE MID 048 090 633 BELLEVILLE, MI 48111 (800) 592-5489 Facility's Phone: 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if eny)) ни Турв Quantity Wt.Vol N٥ X DT PCB1 UN3432, Polychlorinated biphenyls, solid, 9, PGI (10) 19,5% GENERATOR 14 Special Handling Instructions and Additional Information South TSCA ONLY / FRO #171 / STOCKPILE NUMBER: A 1-/1 005 1 / 1/10 / 01 Suprancy Il 56-1111300 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature KATIE WINOGRODZKI 16. International Shipments ___ Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter # Printed/Typed Name Signature. EN Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре ___Residue Full Rejection Quentity Partial Rejection Manifest Reference Number. 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste freatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature Month Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **GENERATOR'S INITIAL COPY**

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APPENDIX E-3 SKB WASTE MANIFESTS

k	Manifest #	
SKB Rosemount Industrial Waste Facility	710939	
Shipping Manifest MIN RI 0 0 0 0 1 4 1 4 1 4 12	ge 1 of / page(s)	
3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125		
4. Generator's Phone (651) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name D157 □ € Phone:		
6. Transponer 2 Company Name Phone: Phone:		
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.		
Rosemount, MN 55068 651-438-150 8. U.S. DOT Description (including Proper Shipping Nerne) F 2 19. Gontainers 16. Total	00 11. 12. (Init Wieste Profile	
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L. 1 20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as n	oted in Item 19.	
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address Mailing Address Mailing Address
Woodbury Cleanup County 19: Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (e51) 737-3475 Fax (651) 736-3940
5. Transporter 1 Company Name + SISIOF Phone:
6. Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (including Proper Shipping Name) 5 7 2 1 9. Containers 10. 11. 12. Total Unit Waste Profile Light 019 No. Type Quantity Wt/Vol Sheet#
Non-Hazardous Industrial Waste (Woodbury Soil Waste) 00/07/07/467/9693
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13. Additional Descriptions for Materials Listed Above (insicate water almost Approval # decorpt B. Mil 09-0146 Woodbury Soil Waste
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for fransport by highway according to applicable international and responsing government regulations.
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SKB Rosemount Industrial Waste Facility Manifest #	
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Shipping Manifest M N R 0 0 0 1 4 1 14 12	
3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125	
4. Generator's Phone (651) 737-3475 Fax (651) 736-3040 5. Transporter 1 Company Name ### ### ### ########################	
6. Transporter 2 Company Name	
7. Designated Facility Name and Size Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Name) EF 2 4 9. Containers 10. 11. 12. Total Unit Waste Profile LD OFE No. Type Quantity WIVot Sheet #	
Non-Hazardous Industrial Waste (Woodbury Soil Waste) 0010742560	
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20. Facility Owner or Operator: Certification of receipt of non-inazardous materials covered by this Manifest except as noted in item 19. Printed/Typed Name Signature Month Day Year	
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Manifest #
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3. Generator's Name and Facility Address Melling Address 2M Company Woodbury Cleanup County 19: Sec. 35: T28N: R21W Woodbury, MN 55125
4. Generator's Phone (651) 737-3475 Fax (651) 736-3840 5. Transporter 1 Company Name BESCOE Brone
8. Transporter 2 Company Name
7. Designated Facility Name and Sae Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) FC 2 LV 9. Containers 10. 11. 12.
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13. Additional Descriptions for Materials Listed Above inscrime warm Approvis a partial. Special Handling Procedures for Wastes Listed Above at MI 09 0146 Woodbury Soil Wastes
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	Transported 2 Acknowledgement of Receipt of Printed/Typed Name Discrepancy Indication Space	Signature.	Month Day Year
i.	20. Facility Owner or Operator: Cartification of reco Printed/Typed Name White - Return to Generator	eipt of non-bazardous materialis covered by this Manifest i Signature Canary - Facility Copy	except as noted in Item 19. Month Day Year

Manifest #
SKB Rosemount Industrial Waste Facility
1. Generator's US EPA ID No. (If any) 2. Page 1 of page(s)
3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (e51) 737-3475 Fax (651) 735-3940
5. Transporter 1 Company Name
Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (including Proper Shipping Name)
E. Non-Hazardous Industrial Waste (Woodbury Soil Waste)
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d.
13. Additional Descriptions for Materials Listed Above Undicate waste scream Approval # between 14. Special Handling Procedures for Wastes Listed Above a. MI 09-0146 Woodbury Soil Waste b. MI c. MI
d. MI 15. Special Handling instructions and Additional Information SKB Use Only
Emergency Contact: 1,0ad # - Scale Wt Tons/Yds:
16. GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and lebeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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Printed/Typed Name Signature Signature Moreth Days Year
18. Transported 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year
19. Discrepancy Indication Space
20. Facility Owner or Operator: Certification of receipt of non-hazerdous materials covered by this Manifest except as noted in Item 19. Printed/Typed Name Month Day Year
White - Return to Generator Canary - Facility Copy
Pink - Transporter Goldenrod - Generator Copy

	SKB Rosemount Industrial Waste Facility Manifest *
	Shipping Manifest 1. Generator's US EPA ID No. (if any) 2. Page 1 of page(s) M N R 0 0 0 1 4 1 4 2
	Woodbury Cleanup County 19: Sec. 35; T28N: R21W: Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name
	6. Transporter 2 Company Name
	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
	Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (Including Proper Shipping Name) F A 4 9. Containers 10. 11. 12. Total Unit Waste Profile 10. Type Quantity WitVol Sheet#
	Non-Hazardous Industrial Waste (Woodbury Soil Waste) Non-Hazardous Industrial Waste (Woodbury Soil Waste) A
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	13. Additional Descriptions for Materials Usted Above process waste sharm Appropriate below 14. Special Handling Procedures for Wastes Listed Above
	a. MI 09-0146 Woodbury Soil Waste b. MI c. Mi
	d. Mil 15. Special Handling Instructions and Additional Information Emergency Contact: Scale Wit.
	Tone/Yds. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
¥	Printed Typed Name Signature Month Day Year 17. Transporter 1 Acknowledged of Receipt of Materials
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	20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in Item 19.
	Printed/Typed Name Signature Month Day Year White - Return to Generator Canary - Facility Copy
	Pink - Transporter Goldenrod - Generator Copy

(manufest #
SKB Rosemount Industrial Waste Facility
Shipping Manifest 1. Generator's US EPA ID No. (# 8/9/) 2. Page 1 of / page(s) M N R 0 0 0 1 4 1 4 2
3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19, Sec. 35; T28N R21W Woodbury, MN 55125
4. Generator's Phone (651) 787-3475 Fax (651) 795-3940 5. Transporter 1 Company Name Phone:
6. Transporter 2 Company Name Phone:
7. Designated Facility Name and Sile Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) IF 2-1/ 9. Containers 10. 11. 12. Total Unit Waste Profile
a. Non-Hazardous Industrial Waste (Woodbury Soil Waste) 0010748260 /bs
b.
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13. Additional Descriptions for Materials Listed Above mystuse waste stream Appropriate below: 14. Special Harriston Procedures for Wasters Listed Above
a. Mi 09-0146 Woodbury Soil Waster b. Mil c. Mil
d. Mi 15. Special Handling Instructions and Additional Information Emergency Contact: SKB Use Only Load #
Scale Wt Tons/Yds 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
Printed/Typed Name Signature Month Day Year 17. Transporter 1 Acknowledged of Receipt of Materials 014501
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20. Facility Owner or Operator: Cartification of receipt of non-hazardous materials covered by this Manifest except as noted in item 19. Printed/Typed Name Signature Month Day Year
White - Return to Generator Canary - Facility Copy Pink - Transporter Goldenrod - Generator Copy

Manifest #	
SKB Rosemount Industrial Waste Facility	
Shipping Manifest 1. Generator's US EPAID No. (if any) 2. Page 1 of page (s) MI NI RI 01 01 0 1 1 4 11 14 12	
3. Generator's Name and Facility Address 3M Company Woodbury Cleanus County 19; Sec. 35; T28N: R21W	
Woodbury, MN 55125 4. Generator's Prione (651) 737-3475 E. Transporter 1 Company Name	
5/50 Phone:	
Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Norte) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity WVVol Sheet #	
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18. Transported 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year	
19. Discrepancy Indication Space	
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in Item 19.	
Printed/Typed Name Signature Month Day Year	
White - Return to Generator Canary - Facility Copy Pink - Transporter Goldenrod - Generator Copy	

Manifest #
SKB Rosemount Industrial Waste Facility 1. Generator's US EPA ID No. (Farry) 2. Page 1 of page(s)
Shipping Manifest
9M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, ARI 55125 4. Generator's Phone (651) 737-3475 Fax. (651) 736-3940
Transporter 1 Company Name
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (Including Proper Shipping Name) FFR-U 9. Containers 10. 11. 12. Total Unit Waste Profile LD LCY No. Type Quantity WtVol Sheet #
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c. Mil d. Mil 15. Special Handling instructions and Additional Information SKB Use Only
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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SKB Rosemount Industrial Waste Facility . Manifest #
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup - County 19: Sec. 35: T26N: Ft21W Woodbury MN 55125
4. Generator's Phone (651) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name
6. Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 2 2 4 9. Containers 10. 11. 12. Total Unit Waste Profile
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13. Additional Descriptions for Materials Listed Above (recease waste angers Approval # below) 14. Special Handling Procedures for Wastes Listed Above
a. MI 09-0146 Woodbury Soil Waste b. MI c. MI
d. MI 15. Special Handling Instructions and Additional Information Emergency Contact: SKB Use Only Load # Scale VA
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway
eccording to applicable international and national government regulations. Printed/Typed Name Signature Month Day Year
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Special Handling Instructions and Addition Emergency Contact: 16. GENERATOR'S CERTIFICATION: There proper shipping name and are classified, paccording to applicable international and in Printed/Typed Name 17. Transporter 1 Advisored get of Receipt of Printed/Typed Name 18. Transported 2 Advisored get of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	Shipping Manifest 3. Generator's Name and Facility Address 3M Company Woodbusy Cleanup County 19; Sec. 35, T28N, R2 Woodbusy MN 55125 4. Generator's Phone (551) 737-3475 5. Transporter 1 Company Name 6. Transporter 2 Company Name 7. Designated Facility Name and Site Address 8. U.S. DOT Description (including Proper Shipping) 8. Non-Hazardous Industrial Waste (Woodbury Sc 9. Dot Description (including Proper Shipping) 8. Non-Hazardous Industrial Waste (Woodbury Sc 9. Dot Description (including Proper Shipping) 8. Non-Hazardous Industrial Waste (Woodbury Sc 9. Dot Description (including Proper Shipping) 8. Non-Hazardous Industrial Waste (Woodbury Sc 9. Dot Description (including Proper Shipping) 19. MI 19. Special Handling instructions and Additional infore Emergency Contact: 16. GENERATOR'S CERTIFICATION: I hereby dechyoper shipping name and are classified, packed, according to applicable international and national Printed/Typed Name 17. Transporter 1 Acknowledged of Receipt of Malaria Printed/Typed Name 18. Transported 2 Acknowledgement of Receipt of Malaria Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt Printed/Typed Name White - Return to Generator	Shipping Manifest 3. Generator's Name and Facility Address 3M Company Woodbury County 19: Sec. 35: T28N; R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name 6. Transporter 2 Company Name 7. Designated Facility Name and Sile Address SKB 1342 R05e 8. U.S. DOT Description (including Proper Shipping Name) 8. Non-Hazardous Industrial Wasts (Woodbury Soil Wasts) 6. d. 13. Addresse Descriptions for Materials Listed Above (including Name) 6. Miles of the Woodbury Soil Wasts 6. d. 15. Special Handling Instructions and Additional Information Emergency Contact: 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, market according to applicable international and national govern Printed Typed Name 17. Transporter 1 Adknowledged of Receipt of Materials Printed Typed Name 18. Transported 2 Acknowledgement of Receipt of Materials Printed Typed Name 19. Discrepancy Indication Space	Shipping Manifest 3. Generator's Name and Facility Address SM Company Woodbury, MN 55125 4. Generator's Phone (551) 737-3475 5. Transporter 1 Company Name 6. Transporter 2 Company Name 7. Designated Facility Name and Site Address SKB Rose 13425 Co Rosermous 8. U.S. DOT Description (including Proper Shipping Name) 8. Non-Hazardous Industrial Waste (Woodbury Soil Waste) 9. D. 13. Additional Description (including Proper Shipping Name) 6. Transporter State (Woodbury Soil Waste) 9. D. 14. Additional Description (including Proper Shipping Name) 15. Special Handling Instructions and Additional Information Emergency Contact 16. GENERATOR'S CERTIFICATION: Thereby declare that the co- proper shipping hame and are classified, packed, marked, and a according to applicable international and national government in Printed/Typed Name 17. Transporter 1 Adknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. 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	SKB Rosemount Industrial Waste Facility
	1. Generator's US EPA ID No. (if anv) 2. Page 1.of gage(s)
	Shipping Manifest
	3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, NN 55125
	4. Generator's Phone (651) 737-3475 Fax (661) 738-3840 5. Transporter 1 Company Name
	Phone: 6. Transporter 2 Company Name
	Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
	13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
	8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Gusnitty Wt/Yol Sheet #
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SKB Rosemount Industrial Waste Facility	Manifest #
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3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury MN 55125	
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Manifest #
SKB Rosemount Industrial Waste Facility
1. Generator's US EPA ID No. (If any) 2. Page 1 of page(#) M N R 0 0 0 1 4 1 4 2
3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec. 35; T28N; P21W Woodbury, MN 55125
4. Generator's Phone (651) 737-3475 Fax (651) 739-3840 5. Transporter 1 Company Name Phone:
5. Transporter 2 Company Name Phone: Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address 3M Company Woodbury Chianup County 19: Sec. 35: T28N: R21W
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
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Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility Manifest #	
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec 35; T28N; R21W Moodbury, MN 55125	
4. Generator's Phone (851) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name Phone:	
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SKB Rosemount Industrial Waste Facility	Manifest #
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19: Sec. 35: T26N; R21W Woodbury, MN 55125	
4. Generator's Phone (651) 737-3475 Fax: 1651) 736-3640 5. Transporter: 1 Company Name	
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4. Generator's Phone (651) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name	
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À	SKB Rosemount Industrial Waste Facility Manifest #
	Shipping Manifest 1. Generator's US EPA ID No. (If any) 2. Page 1 of page(s)
	3. Generator's Name and Facility Address Mailing Address Mailing Address
	3M Company Woodbury Cleanup County 19, Sec. 35, T28N; R21W Woodbury MN 55125
	4. Generator's Phone (851) 737-3475 Fax (851) 738-3940 5. Transporter 1 Company Name
	6. Transporter 2 Gompany Name
	Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
1	13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
	8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile
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	15. Special Handling Instructions and Additional Information SKB Use Only Emergency Contact:
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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	19. Discrepancy Indication Space
	20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in item 19.
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	5. Transporter 2 Company Name	Pho	19)	
	7. Designated Facility Name and Site Address SI	Pho: CB Rosemount Industrial W		
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	8. U.S. DOT Description (including Proper Shipping Num		iers 10, 11, Total Unit rpe Quantity Wt/Vo	12. Weste Profile Sheet #
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	Printed/Typed Name	Signature	<u></u>	onth Day Year
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SKB Rosemount Industrial Waste Facility	
Shipping Manifest 1. Generator's US EPA ID No. (# any) 2. Page 1 of page(6) MI NI RI 01 01 0 0 1 1 4 11 14 (2	
3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec. 35; T29N; R21W	
Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (651) 738-3946	
5. Transporter † Company Name	
Transporter 2 Company Name Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12.	
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Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (651) 735-3940	
Transporter 1 Company Name	
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Transporter 2 Company Name Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10, 11, 12, Total Unit Waste Profile	
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Shipping Manifest 1. Generator's US EPA (D No. ((f any) 2. Page 1 of page(s)	
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3. Generator's Name and Facility Address 3M Company Mailing Address	
Woodbury Cleanup County 19: Sec. 35: T28N: R21W Woodbury, MN 55125	
4. Generator's Phone (651) 737-3475 Fax (651) 736-3940	
5. Transporter 1 Company Name	
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6. Transporter 2 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11, 12.	
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	SKB Rosemount Industrial Waste Facility Manifest #
	Shipping Manifest 1. Generator's US EPA ID No. (if arry) 2. Page 1 of page(s)
	3. Generator's Name and Facility Address Mailing Address Mailing Address
	Woodbury Chemup County 19; Sec. 35; T28N; R21W Woodbury MN 55125 4. Generator's Phone (651) 737-3475 Fex. (651) 738-3940
	Transporter 1 Company Name
	6. Transporter 2 Company Name
	Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
	13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
	8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11, 12. Total Unit Waste Profile No. Type Quantity Wit/Vol Sheet #
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	13. Additional Descriptions for Materials Unted Above (indicate waste stress Approval & besse) a. Mil 09-0146 Woodbury Soil Waste - AV
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	15. Special Handling Instructions and Additional Information SKB Use Only Emergency Contact: Load #
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SKB Rosemount Industrial Waste Facility	
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W	
Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	
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Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
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	7. Designated Facility Name	and Site Address		Industrial Waste F	icility		
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SKB	SKB Rosemount Industrial Waste Facility	Manifest #
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SKB Rosemount Industrial Waste Facility	
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3. Generator's Name and Facility Aridress Mailing Address	
3M Company Woodbury Cleanup County 19, Sec. 35, T28N, H21W Woodbury, MN 55125	
4. Generator's Phone (851) 797-3475 Fax: (651) 738-3040 5. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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Woodbury Cleanup - County 19: Sec. 35: T28N; R21W - Woodbury, MN 55125 - Fpx (651) 736-3646 - Fpx (651) 736-3646	
6. Transporter 1 Company Name ### Phone:	
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SKB Rosemount Industrial Waste Facility
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Woodbury Cleanup County 19: 960: 35: T28N: R21W Woodbury AIN 55125 4. Generator's Phone (651) 787-8476 Fax: (851) 788-8640
5. Transporter 1 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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Woodbury Cleanup County 19; Sec. 35, 128N, R21W Woodbury, MN 56126 4. Generator's Phone (851) 737-3475 Fax: (651) 736-3340
5. Transpoller 1 Company Name ピアドルタモ Phone:
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 53068 651-438-1500 8. U.S. DOT Description (including Proper Shaping Name) 9. Containers 10, 11, 12.
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup Courty 10, Sec. 35, T28N; R21W Week Company When the Courty 10, Sec. 35, T28N; R21W
1900dbury, MN 65125 4. Centerator is Phono (651) 737-3475 B. Transportor 1 Company Name
District Phone:
6. Transporter 2 Company Name: Phone:
7. Designated Facility Name and Site Address: SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Wasse Profile
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	Woodbury, MN 55125 4. Generalist's Phone (651) 737-3475		Fax (851) 738-3540		
	5. Transporter 1 Company Nume (2) 5006		Phone:		
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SKB Rosemount Industrial Waste Facility	
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3. Generator's Name and Facility Address SM Company Woodbury Cleanup County 19: Sec. 25: T28N: R21W	
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According to applicable international and national government regulations. Printed/Typed Name. Signature	Mondh Day Year
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Woodbury, MN 55126 4. Generator's Phone (451) 737-3475 5. Transporter 1 Company Nome	
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7. Designated Facility Name And Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (Including Proper Shipping Name) 9. Containers 10. 11. 12.	
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3M Company Woodbury Cleanup County 19, Sec. 35, T28N, R21W Woodbury MN 55125	
4. Generator's Phone (651) 737-3475 Fax (651) 736-3640 5. Transporter 1 Company Name Phone:	
6. Transporter 2 Company Name Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility. 13425 Courthouse Blvd.	
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Goldenrod - Generator Copy

Pink - Transporter

Canary - Facility Grey

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White - Return to Generator

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	1. Generator's US EPA ID No. (# any) 2. Page 1 of page)	S)
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	7. Designated Faculty Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.	
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Manifest #
SKB Rosemount Industrial Waste Facility
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Shipping Manifest MINIBIOLOLOLOLOLOLALIA 12
3. Generator's Name and Facility Address Mailing Address Mailing Address
Woodbury Cleanup County 19; Sec. 35: T28N: R21W Woodbury, MN 55125
4. Generator's Phone (851) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name
Phone:
6. Transporter 2 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500
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Emergency Contact: Load #
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Printed/Typed Name Signature Month Day Year
White - Return to Generator Canary - Facility Copy
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Manifest #
SKB Rosemount Industrial Waste Facility
Shipping Manifest 1. Generator's US EPA ID No. (if any) 2. Page 1 of page(s) M N R 0 0 0 1 4 1 4 2
3: Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19: Sec. 35: 728N; R21W
Woodbury, MM 55125 4. Generator's Phone (851) 737-3475 5. Transporter 1 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
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SKB Rosemount Industrial Waste Facility	
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SKB Rosemount Industrial Waste Facility	Manifest #
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SKB Rosemount Industrial Waste Facility Manifest #
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5. Transporter 1 Company Name PLS COE Phone:
6. Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility Manifest
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Woodbury, MN 55125 4. Generator's Phone (851) 737-3475 5 Transponer 1 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility
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SKB Rosemount Industrial Waste Facility	Manifest #
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SKB Rosemount Industrial Waste Facility
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5. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Roscmount Industrial Waste Facility 13425 Courthouse Blvd.	
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4. Goneratur's Phone (651) 737-3475 Fax: (651) 735-3940 5. Transporter 1 Company Name Phone:
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SKB Rosemount Industrial Waste Facility Menifest /
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5. Transporter 1 Company Name
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7. Designated Facility Name and Ses Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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SKB Rosemount Industrial Waste Facility	
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Woodbury Clearup County 19, Sec. 35, T28N; R21W	
4. Generator's Phone (651) 787-3475 Fax: 8611 788 9840 5. Transporter 1 Company Name	
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Woodbury Cleanup County 19: Sec 35: T26N R21W Woodbury MN 55125 Fox (651) 796-999. 4. Generator's Phone (651) 737-3475 Fox (651) 796-999.	
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7. Designated Facility Name and She Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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SKB Rosemount Industrial Waste Facility
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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6. Transporter 2 Company Name
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SKB Rosemount Industrial Waste Facility	
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* SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Authoritis
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SKB Rosemount Industrial Waste Facility	st #
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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SKB Rosemount Industrial Waste Facility	Manifest #
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SKB Rosemount Industrial Waste Facility
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3. Genglaton's Name and Facility Address Melling Address Melling Address
Woodbury Cinemup - County 19: Sec. 35, 128N-7921W Woodbury - MN 65129 4. Generalis's Phone (65.1) 737-3475 Fax (651) 736-3340
6. Transporter 1 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (including Proper Stepping Asems) 9. Compareds 10. 11. 12.
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1. Generator's US EPA ID No. (Farity) 2. Plage 1 of page(a)
3. Generator's Nome and Facility Address 3M Company
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5. Transporter 1 Company Nume 7
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7. Designated Facility Name and Stri Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (incharing Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity WirVol Sheet #
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SKB Rosemount Industrial Waste Facility	Manifest #
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4. Generator's Phone (851) 737-3475 Fax (851) 738-3946 6. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-130	sida
B. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10.	44 42
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup 19: Sec 35: T28N: R21W	
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5. Transporter 1 Company Name	
8. Transporter 2 Company Name	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
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8. U.S. DOT Description (Including Proper Shirping Name) 9. Containers 10. 11. 12. This Unit Waste Profile	
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4. Generation's Phone (ex.) 737-3475 Fex. (651) 736-3940 5. Transporter 1 Company Name
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SKB Rosemount Industrial Waste Facility	Manifest #
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SKB Rosemount Industrial Waste Facility	
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3. Generator's Name and Facility Address Mr. N. R. O. O. O. O. O. O. 1 4 1 4 2 Meding Address	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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Woodbury MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	94D
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SKB Rosemount Industrial Waste Facility	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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15. Special i landing instructions and Andhonal information SKB Use Only Emergency Contact:
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3. Generator's Name and Facility Address 3M Company Woodtavy Cleanup - County 19: Sec. 35: 128N: R21W
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SKB Rosemount Industrial Waste Facility Manifest /
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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Woodbury MN 56129 4. Generator's Phone (651) 737-3475 Fex (651) 736-3940
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SKB Rosemount industrial waste Facility
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Woodbury MN 55125 A. Generator's Phone (651) 797-3475 Figs. (651) 798-3940
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7. Designated Facility Name and Size Address SKB Rosemount Industrial Waste Facility
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SKB Rosemount Industrial Waste Facility Manifest #
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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Manifest #
SKB Rosemount Industrial Waste Facility
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J. Generator's Name and Facility Address Mailing Address
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4. Generator's Phone (651) 737-3475 Fax (651) 735-3940 5. Transporter 1 Company Name Phone: 6. Transporter 2 Company Name
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity Wt/Vol Sheet #
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26. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in Item 19. Printed/Typed Name Signature
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SKB Rosemount Industrial Waste Facility Manifest #	
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Woodbury Cleanup County 19: Sec. 35: T28N: FI21W Woodbury MN 55125 4. Generator's Phone (651) 737-3475 Fex. (651) 735-3940
5. Transporter 1 Company Name Public Co. C. Phone:
Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12.
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19. Discrepancy Indication Space
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White - Return to Generator Canary - Facility Copy
Pink - Transporter Goldenrod - Generator Copy

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SKB Rosemount Industrial Waste Facility Manifest #	
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3. Generator's Name and Facility Address Mailing Address Mailing Address	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile	
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SKB Rosemount Industrial Waste Facility Manifest #	
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Manifest #	
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Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	
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Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (Including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile	
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Woodbury, MN 55125 4. Generator's Phone (451) 737-3475 5. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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	Woodbury, MN 55125 4. Generator's Phone (#51) 737-3475 5. Transporter 1 Company Name Phone:	
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Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	
6. Transporter 2 Company Name	
Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address WI N M 0 0 0 0 1 4 1 4 1 4 2
3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125
#Woodpary, Milk 55125 4. Generator's Phone (851) 737-0475 Fax (851) 736-3840 5. Transporter 1 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd.
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15. Special Handling Instructions and Additional Information SKB Use Only Emergency Contact:
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SKB Rosemount Industrial Waste Facility Manifest #	
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19, Sec. 35, T28N; R21W	
Woodbury, MN 55125 4. Genetator's Phone (651) 737-3475 Fex. (651) 736-3940	
5. Transporter 1 Company Name F3 13 COC Phone:	
6. Transporter 2 Company Name Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (851) 736-3945
5. Transporter 1 Company Name Phone:
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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6. Transporter 2 Company Nam			Phone:		-
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3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125
4. Generator's Phone (651) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name
6. Transporter 2 Company Name
Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12.
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terestant.	Woodbury, MN 55125 4. Generator's Phone (651) 737-3475	Fax (651) 798-5940
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SKB Rosemount Industrial Waste Facility	
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	3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury MN 55125
	4. Generator's Phone (651) 737-3475 Fax (651) 738-9940 5. Transporter 1 Company Name Phone:
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20. Facility Owner or Operator. Certification of receipt of non-hazardous materials covered by this Manifest except as noted in item 19.

Printed/Typed Name Bignature Month Day Year

White - Return to Generator
Pink - Transporter

Canary - Facility Copy

Goldenrod - Generator Copy

SKB Rosemount Industrial Waste Facility
1. Generator's US EPA (D No. (If any) 2. Page 1 of page(s)
3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax: (651) 738-3840
5. Trensporter 1 Company Name Phone:
Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity WtWo! Sheet #
a. Non-Hazardous Industrial Waste (Woodbury Soil Waste) A A A A A A A A A A A A A A A A A A A
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19. Discrepancy Indication Space
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in item 19. Printed/Typed Name Signature Month Day Year
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ı	SKB Rosemount Industrial Waste Facility Manilest #	
	1. Generator's US EPA ID No. (if any) 2. Page 1 of page(s)	
	3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (651) 735-3940	
	5. Transporter 1 Company Name Phone:	
	6. Transporter 2 Company Name Phone:	
	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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SKB Rosemount Industrial Waste Facility	Manifest #
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3. Generator's Name and Facility Address Mailing Address Mailing Address	
Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125	
4. Generator's Phone (651) 737-3475 Fax (651) 735-3949 5. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-150	60
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SKB Rosemount Industrial Waste Facility Men	Hest 7
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3M Company Woodbury Cleanup County 19; Sec. 35; T28N; R21W	
Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	
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Rosemount, MN 55068 651-438-1500	
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SKB Rosemount Industrial Waste Facility	
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4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name Phone:	
6. Transporter 2 Company Name Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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	SKB Rosemount Industrial Waste Facility 1. Generator's US EPAID No. (If any) 2. Page 1 of page(5)
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	3M Company Woodbury Cleanup County 19, Sec. 35, T28N; R21W Whodbury, MN 35125 4. Generator's Phone (651) 737-3475 Fax: 1661) 738-3940
Tree Contracts	5. Transporter 1 Company Name Phone:
	Transporter 2 Company Name Phone:
	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
	S. U.S. DOT Description (vircluding Proper Shipping Name) 9. Containers 16. 11. 12. No. Type Quantity WiVel Sheet #
	a. Non-Hazardous Industrial Waste (Woodbury Soil Waste)
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	13. Additional Descriptions for Meterials Listed Above process waste stream Approximate section 14. Special Handling Procedures for Wastes Listed Above
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	18. Transported 2 Acknowledgement of Receipt of Materials
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	SKB Rosemount Industrial Waste Facility Manifest #	
	Shipping Manifest 1. Generator's US EPA ID No. (If any) 2. Page 1 of page(s)	
	M N R 0 0 0 0 1 4 1 4 2 3. Generator's Name and Facility Address Mailing Address Mailing Address Moduly Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 35126	
	4. Generator's Phone (651) 737-3475 Fax (851) 736-3940 5. Transporter 1 Company Name Phone:	
	Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
	13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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Goldenrod - Generator Copy

Pak-Transperier

White - Return to Generator

Manifest #
SKB Rosemount Industrial Waste Facility
1. Generator's US EPA ID No. (if any) 2. Page 1 of page(s)
3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19: Sec. 35: T28N; R21W
Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (651) 736-3940
5. Transporter 1 Company Name Exact Phone:
Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Styleping Name) 9. Containers 10. 11. 12.
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SKB Rosemount Industrial Waste Facilit	y yanga
Shipping Manifest	Z. Page 1 of page(s)
314 Company Woodbury Cleanup County 19; Sec. 35; T28N; F21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Figs. (651) 738-3840	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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5. Transporter 1 Company Werne Phone:	
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SKB Rosemount Industrial Waste Facility	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
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Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12.
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SKB Rosemount Industrial Waste Facility
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Gifterator's Name and Facility Address McCompany McCompany
Vicoubury Cleanup Coomy 19: 3ec. 3e; T28N; R21W Viconhury, WN 55125 4: Generator's Phone (651) 737-3475 (5ax 1651) 736-3540
6. Transporter 1 Company Name
6. Transporter 2 Company Name
7. Designated Pacifity Name and filte Address SKB Rossemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 35068 651-438-1500
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address Mesting Address Mesting Address	供信
Woodbury Cleanup County 19: Sec. 95: T38N, H21W Woodbury, MN 55125 4. Generator's Phone (651) 797-3475 Fax: (351) 79	6.4040
5. Transporter 1 Company Name	er servi
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7. Designated Facility Name and Bire Address SKB Rosemount Industrial Waste Fo	acility
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SKB Rosemount Industrial Wa	aste Facility
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	Making Address
Woodbary, A69 55125 4. Generator's Phono (661) 737-3475	Fax (861) 788 3040
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7. Designated Facility Name and See Address SKB Rosemount Industria	Pione: I Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068	651-438-1500
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SKB Rosemount Industrial Waste Facility	
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Woodbury Cleanup County 19: Sec. 35: 728N: R21W Woodbury, MN 55125 4: Generator's Phone (651) 737:3475 Fex. (651) 726-3940	
5. Transporter 1 Company Nome A. J. C. J. F. Phone.	
6. Transporter 2 Company Name Phone	
7. Designated Facility Name and She Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Manne) 9. Containers 19. 11. 12.	
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Emergency Contact Scale Wt. Torin/Yds.	
16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment and fully end accurately described above by proper shipping name and are classified, packed, interheat, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.	
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Woodbury Cleanup County 19, Sec. 35: T28N: R21W Woodbury, ANY 55125 4. Generaliza Phone (con) 737-3475 Fax (861) 736-3640	İ
5. Transparier i Company Name Phone:	
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3. Generator's Name and Faculty Address 3M Company Woodbury Cleanus County 19. Sec. 35: 728N-R21W	
Woodbary, MN 55125 4. Genorator's Phone (651) 737,3475 5. Transporter 1 Company Name	
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Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 6. Containing 10. 11. Park Unit	12. Vissle Profile
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SKB Rosemount Industrial Waste Facility
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Woodbury Clearup County 19: Sec. 35: T98N: R21W
Woodbury, MN 56125 4. Generator's Phone (551) 737-3475 (Tay (551) 730-394)
5. Transporter 1 Company Name Plane
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd.
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3. Generator's Name and Facility Address SM Company Whenthe we Company - Property See 15, Table Brands	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Making Address		
Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	2000	Fax (651) 796-3040		
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SKB Rosemount Industrial Waste Facility
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3M Gottpany Vibodbury Cleanup County 19: Sec. 35: T26N: R21W
Woodbury, MN 56125 4. Generator's Phone (651) 737-3475 Pax (651) 735-3940
5. Transporter 1. Company Name
6. Transporter 2 Company Name
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility	
Shipping Manifest 1. Generator's US EPA ID No. (Ferry) 2. Page 1 of M. N. R. O. O. O. O. 1 (4) 1 14 12	paga(h)
S. Generator's Name and Facility Address Mailing Address Mailing Address	
Woodbury Cleanup County 19: Sec. 95: T28N: R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (951) 796-3945	
5. Transponer 1 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (181) 738-3640 S. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Resemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shaping Name) 9. Containers 10 11 12	
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address 3M. Company Woodbury Cleanup Goonty 19; Sec. 35; 128N; FI21W
Woodbury MN 55125 Fax 36511736-3940
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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Woodbury, MN 35125 4. Generator's Phone (651) 737-9475 Fax (851) 791-9910
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility
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Woodkey, MN 55125 4. Generator's Phone (651) 797-5475 Fox (651) 798-1940
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1590
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SKB Rosemount Industrial Waste Facility
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13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address 3M Company Woodbury Cleanup County 19. Sec. 35, T28N, R21W		Thursday of Philips Dece		
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Woodbury Cleenup, County 19: Sec. 35: T28N: R21W Woodbury, MN 55125. 4. Gunorator's Phone (531) 737-3475. Fax (651) 735-3940.	
5. Transporter 1 Company Name Phone:	
6. Transporter 2 Company Name	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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3. Generator's Name and Facility Address M N R 0 0 0 0 1 4 1 4 2	
3M Company Woodbury Cleanup County 19: Sec. 35: T28N: R21W	
Woodbury, MN 55125 4. Generalor's Phone (651) 737, 9475 5. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address. SKB Rosemount Industrial Waste Facility.	
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SKB Rosemount Industrial Waste Facility	
Shipping Manifest	
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4. Generalor's Priorie (651) 737-3475 Fax (851) 736 3946 5. Transporter 1 Company Name S S C F Phone:	
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SKB Rosemount Industrial Waste Facility	
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5. Transporter 1 Company Nume Phone:	
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Woodbury Cleanup County 19: Sec. 35: 128N; FI21W Woodbury, MN 55125 4. Generator's Phone (eps), 737-3475 5. Transporter 1 Company Name	
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13425 Courthouse Blvd, Rosemount, MN 55068 651-438-1500	
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SKB Rosemount Industrial Waste Facility
Shipping Manifest 1. Generators US EPA ID No. (if any) 2. Page 1 of page(s)
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SKB Rosemount Industrial Waste Facility
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SKB Rosemount Industrial Waste Facility
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SKB Rosemount Industrial Waste Facility Manifest #
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3. Generator's Name and Facility Andress Mailing Address Mailing Address
Woodbury Clearup County 19: Sec. 35: T28N: R21W Woodbury, 8N 35126 4 Generality Phone (851) 738-3860
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5. Transporter 2 Company Name
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3. Generator's Name and Facility Address Mailing Address
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
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3. Generator's Name and Facility Address SM Company Woodbury Cleanso County 19. Sec. 35: 128N, R21W	
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3M Company Woodbury Cleanup Grunty 19; Sec. 35: T26N; R21W Woodbury, MN 35125
4. Generator's Phone (651) 727 3475 Fax (961) 736-3640
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Transporter 2 Company Name
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd.
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3M Company Woodbury Cleanup County 19: Sec. 35: T28N: R21W	1
Woodkery, NR 55125 A. Generator's Phone (651) 737-3475 Fax: 9811 730-3940	
5. Transporter 1 Company Name: E15100 E Preme:	
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7. Description Facility Nation and Site Addresses Court Description 11 Advanced 13 Marine Court Inc.	
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SKB Rosemount Industrial Waste Facility
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SKB Rosemount Industrial Waste Facility Manifest #
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3M Company Mailing Address Woodbury Cleanup County 19; Sec. 35, 728N; R21W
Worthury MN 55195
4. Generator's Phone (651) 737-3475 Fax (651) 736-3940 5. Transporter 1 Company Name
ENSIGE Phone:
6. Transporter 2 Company Name
Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd.
Rosemount, MN 55068 651-438-1500
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15. Special Handling Instructions and Additional Information SKB Use Only
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26. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in Item 19.
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SKB Rosemount Industrial Waste Facility Manifest #
Shipping Manifest 1. Generator's US EPA ID No. (if any) 2. Page 1 of page(s)
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Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (851) 737-3475 Fax (851) 736-3840
4. Generator's Phone (651) 737-3475 Fax (851) 736-3640 5. Transporter 1 Company Name
Phone: Transporter 2 Company Name.
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (Including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile
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	5. Transporter 1 Company Name + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
	Rosemount, MN 55068 651-438-1500	
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SKB Rosemount Industrial Waste Facility	Manifest #
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3. Generator's Name and Facility Address Mailing Address Mailing Address	
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5. Transporter 1 Company Name Phone:	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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	SKB Rosemount Industrial Waste Facility 1. Generator's US EPA ID No. (# eny) 2. Page 1 of page(8)
	Shipping Manifest M N R 0 0 0 0 1 4 1 4 2 3. Generator's Name and Facility Address 3M Company Mailing Address
	Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name
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	7. Designated Facility Name and Bite Address SKB Rosemount Industrial Waste Facility
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Woodbury, MN 55125 4. Generator's Phone (851) 737-3475 Fax (851) 738-3940 5. Transporter 1 Company Name	
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total: Unit Waste Profile No. Type Quantity Wt/Vol Sheet #	
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15. Special Handling Instructions and Additional Information SKB Use Only Emergency Contact: Load # Scale Wt. Tons/vds.	
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SKB Rosemount Industrial Waste Facility Manifest #
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MI N H U U U U 1 4 1 4 2 1 3. Generator's Name and Facility Address Mailing Address
Woodbury Cleanup County 19; Sec. 35; T28N; R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (651) 736-3940
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Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 5. Transporter 1 Company Name	
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	Woodbury Cleanup County 19: Sec. 35: T28N: R21W Woodbury, MN 55125 4. Generator's Phone (651) 737-3475 Fax (651) 726-3940 5. Transporter 1 Company Name	
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	7. Designated Facility Name and Sae Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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	Manifest #
	SKB Rosemount Industrial Waste Facility
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	SKB Rosemount Industrial Waste Facility
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	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
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	8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile
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Rosemount, MN 55068 651-438-1500
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SKB Rosemount Industrial Waste Facility	
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SKB Rosemount Industrial Waste Facility	
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SKB Rosemount Industrial Waste Facility	
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3. Generator's Name and Pacility Address 3M Company Wookbury Cleanup County 19: Sec. 35, 128N: H21W Wookbury, MN 55125	
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7. Designated Facility Name and 88s Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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SKB Rosemount Industrial Waste Facility 704607
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7. Designated Facility Name and 19th Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd.	
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SKB Rosemount Industrial Waste Facility 704627
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SKB Rosemount Industrial Waste Facility 704629
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	3. Generator's Nume and Facility Address: Mailing Address 333 Company Woodbury Classics Charley 10, Sec. 35, T289, 92107, Woodbury, 1d9/35123	
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*	SKB Rosemount Industrial Waste Facility 704641	
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	3. Generator's Name and Facility Actives 3.5.5. Company As acciding Actives County 19, Sec. 3.5, T2801, 8:23337 (Westellamy, 3:69) 55125	
	4. Generator's Phone 551-77-77-74115 Fix 5. Transporter 1 Company Name	
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SKB Rosemount Industrial Waste Facility 704643	
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SKB Rosemount Industrial Waste Facility 704647
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Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile
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SKB Rosemount Industrial Waste Facility	704648
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4. Generator's Phone Fax	
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3. Generator's Name and Facility Address Stat Country Woodbury Cleanup Country NP, Sec. 35, T28N, R21W, Woodbury, MS/S5125	
4. Generator's Phone 651-737-3475 Fax 5. Transporter 1 Company Name	
8. Transporter 2 Company Name	
Phone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
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	SKB Rosemount Industrial Waste Facility 704652
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	3. Generator's Name and Facility Address Red Company Woodhary Cleanup County 10, Sec 35, T2851, B1310, Wandhary, 1481 551 53
	Generator's Phone
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	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
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	13. Additional Descriptions for Materials Listed Above (notices waste stream Approval # below): 14. Special Handling Procedures for Wastes Listed Above
	a. AM 00-0146 Woodbary New Water b. MI c. MI
	d. Mi 15. Special Handling Instructions and Additional Information SKB Use Only
	HMERGENCY CONTACT: Load # Scale Wi. Tons/Yds.
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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	18. Transported 2 Acknowledgement of Receipt of Materials
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	20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in Item 19.
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	Pink - Transporter Goldenrod - Generator Copy

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SKB Rosemount Industrial Waste Facility 704653
1, Generator's US EPA ID No. (If any) 2. Page 1 of 1 page(s)
Shipping Manifest 3. Generator's Name and Facility Address Mailing Address
AMA Company Wecoment Comarp County 19, Sec 13, T2125, E212, Wecomary, MW 35123
4. Generator's Prione Fax 5. Transporter 1 Company Name
Discon Phone:
Transporter 2 Company Name Phone:
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Weste Profile
No. Type Quantity Wt/Vol Sheet#
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d. MI 15. Special Handling instructions and Additional Information SKB Use Only
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proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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19. Discrepancy Indication Space
29. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in item 19.
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White - Return to Generator Canary - Facility Copy
Pink - Transporter Goldenrod - Generator Copy

SKB Rosemount Industrial Waste Facility 704	lest# 854
1. Generator's US EPA ID No. (if any) 2. Page 1 of page 1	
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Thi Company Woodbary Cleature Courty No. Sec 35, T3856, R3155, Woodbary, Mill 55125 4. Generator's Phone Fex	
5. Transporter 1 Company Name	
B. Transporter 2 Company Name Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
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4	SKB Rosemount Industrial Waste Facility 70465	
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	As Company - Wickellary Casamir County 19, Sec 25, T28N, R21W, Woodbury, MN 55125 4. Generator's Phone Fax	
	5. Transporter 1 Company Name Phone:	
	Transporter 2 Company Name Phone: 7. Designated Facility Name and Site Address SK D. Desamount Industrial Waste Facility	
	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility 13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
	8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity W/Vei Sheet	<u> </u>
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	d. All 15. Special Handling Instructions and Additional Information SKB Use Only Load #	
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SKB Ros	emount Indust	rial Waste Facil	ia.	Manifest# 04658
Shipping Manifest 3. Generator's Name and Facility Address	1. Generator's US EPA II		2. Page 1 of	page(a)
38-1 Company Worshoo's Causeup County 18, Sec. 13, 72891, 82100, 8 4. Generator's Phone	Seedbary, 1414-55123	Fax		
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7. Designated Facility Name and Site Address	SKB Rosemount 13425 Courthous	Phone: Industrial Waste Facilities Blvd	ly:	
8. U.S. DOT Description (including Proper Sh	Rosemount, MN	55068 651	-438-1500	12. Waste Profile
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13. Additional Descriptions for Materials Listed Abo 8. MI b. MI	NG (inclicate waste atmost Approval & ball	eri 14. Special Handling Proce	duras for Wastes Listed Abov	0
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20. Facility Owner or Operator: Certification of Printed Typed Name	Freceigt of non-hazardous mate Signature		Month Month	Day Year
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SKB Rosemount Industrial Waste Facility 704659	
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3. Generator's Name and Facility Address Abs. Company - Productory Community Community 19, Sec. 35, 172859, 9523134, 147condbury, 8458 55134	
County 19, Sec 33, T229, 921W, Woodbury, 509 33125 4. Generator's Phone 551-737-3475 Fax	
5. Transporter 1 Company Name Phone:	
6. Transporter 2 Company Name Phone:	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500	
8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity Wit/Vol Sheet #	
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20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in Item 19.	
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SKB Rosemount Industrial Waste Facility 70466	
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Shipping Manifest	
3. Generator's Name and Facility Address Sect Computer Vision (Inc. 18, 1726). R21VL Woodburn, 1402 35125	
4. Generator's Phone Fax	
5. Transporter 1 Company Name	
Phone: 6. Transporter 2 Company Name	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
13425 Courthouse Blvd.	
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (Including Proper Shipping Name) 9. Containers 10. 11. 12.	
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17. Transporter 1 Acknowledged of Receipt of Materials	
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SKB Rosemount Industrial Waste Facility 704662	
11. Generator's US EPA ID No. (if any) 2. Page 1 of gape(s)	
Shipping Manifest	
3. Generator's Name and Facility Address Shift Categority Of Community Categority (Address Community 10: Sac 35, 17.2894, 18.2307, 35 condustry, 3435, 55125	
4. Generator's Phone #51 -257-3675 Fax	
5. Transporter 1 Company Name	
Fhone: 6. Transporter 2 Company Name	
7. Designated Facility Name and Site Address SV D. Desamount Ladustrial Waste Facility	
13425 Courthouse Bivd.	
Rosemount, MN 55068 651-438-1500 8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11. 12.	
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Printed Typed Name Signature Signature Month Day Year	
White - Return to Generator Canary - Facility Copy	
Pink - Transporter Goldenrod - Generator Copy	

ı	Manifest #
	SKB Rosemount Industrial Waste Facility 704663
	Shipping Manifest 1. Generator's US EPA ID No. (if arry) 2. Page 1 of page(s)
	Snipping Manifest 38, 84, R, 0, 0, 0, 0, 1, 4, 1, 4, 2 3. Generator's Name and Facility Address Mailing Address
	SM Company Weekbury Chartop County 19, Sec 35, T289, R2197, Weedbury, MDI 55125
	4. Generator's Phone 651-737-3475 Fax 5. Transporter 1 Company Name
	Discole Phone:
	Transporter 2 Company Name Phone:
	7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility
	13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
	8. U.S. DOT Description (including Proper Shipping Name) 9. Containers 10. 11, 12. Total Unit Waste Profile
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	Shipping Manifest 1. Generator's US EPA ID No. (If any) 2. Page 1 of page(s)
	3. Generator's Name and Facility Address Edd Constant - Goodself Constant C
	5. Transporter 1 Company Name Edition Phone:
	Fhone: 7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility SKB Rosemount Industrial Waste Facility
	13425 Courthouse Blvd. Rosemount, MN 55068 651-438-1500
	8. U.S. DOT Description (Including Proper Shipping Name) 9. Containers 10. 11. 12. Total Unit Waste Profile No. Type Quantity Wt/Vol Sheet #
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	15. Special Handling Instructions and Additional Information SK8 Use Only Load # - Scale Wi.
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	20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this Manifest except as noted in item 19.
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											m		F														œ.	rp i	. (3)) TEE	ulor	Cor	,	

APPENDIX E-4 HAULED WASTEWATER DISPOSAL FORMS

Cottage Grove Wastewater Treatment Operations "Non-Routine" Hauled Wastewater Disposal Form

his section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Katie Winogrodzki 224-2E-55 Wastewater Source Generation: Woodbury Main Disposal Area A (containment basin, sump, process equipment cleaning, etc. Wastewater Description by Requestor: Stormwater that has been in contact with impacted soils and debris. Wastewater Physical Description (if applicable and/or known): 1) Color: Licant Brown 5) Is the wastewater pumpable? |≫| Yes No _____ 6) Are there visible solids? 2) Odor: None Yes No 7) If Yes to #6, estimated total solids by volume: ___ 3) Number of Layer(s): 10/7/00 Estimated Frequency/Duration: 3M WWT Approver: Approved Disposal Location This section to be completed by Wastewater Transporter Transporter Name: WARWKCK Wastewater Total Quantity Collected: <u>り</u>こ This section to be completed by Wastewater Operations Received By:_ Date: O Time: Disposal Location: Comments/Safety (PPE requirements):

Upon Completion, File WWT Compliance Files in Bldg 39 CHEM-E.5 Hauled WWT Forms

SOF-000015 Revision 1

3M Cottage Grove Wastewater Treatment Operations "Non-Routine" Hauled Wastewater Disposal Form

This section to be completed by WWT Operations Environme	ental Compliance, Engineer, or Superviso	
3M Requestor and Bldg Location: Katie \	Winogrodzki	
Wastewater Source Generation: Woodbucker	ury Remediation Work / So inment basin, sump, process equipment	oll Brack A1-7 cleaning, etc)
Wastewater Description by Requestor:		
rainwater runoff		
Wastewater Physical Description (if applic	rable and/or known):	
1) Color:clear/brownish5) Is	the wastewater pumpable?	x Yes No
2) Odor:none6) A	re there visible solids?	x Yes No
3) Number of Layer(s):1 7) If	Yes to #6, estimated total so	olids by volume: <1% %
Estimated Volume: 3,000 LAL Esti	mated Frequency/Duration	n:
3M WWT Approver:_Tina Berg	Approved Disposal Loo or Phase 2 screw (headw	cation:_Bldg 183 unload vorks)
This section to be completed by Wastewater Transporter Transporter Name: UPRUSUK		Time: (- 1/
Wastewater Total Quantity Collected:_		
This section to be completed by Wastewater Operations Received By: (ANI) COAWA	Date: 10 - 16-09	Time: <u>/ 3 ⁸⁰</u>
Disposal Location: PHASE II Phase I Headwork, Phase II EQ	basin, Phase III mix box at incinerator,	etc
Comments/Safety (PPE requirements)	:	
	*	

Upon Completion, File WWT Compliance Files in Bldg 39 CHEM-E.5 Hauled WWT Forms

SOF-000015 Revision 1

APPENDIX F FIELD SAMPLING SHEETS

BLOCK NO: EF1-1	***************************************	SAMPLE DATE:	9/8/2009				
STOCKPILE NO: 001	BLC	OCK PARAMETERS:	P, VC				
Weather: Clear (X) Cloudy () Stockpile Description (Check all that appl (X) Soil () C&D Debris (Concrete, Asph (X) Mfg. Debris (X) Staining	nalt, etc)	Soil Moisture: (X) D (X) M	Ory Moist Vet				
 Sketch Stockpile, Establish Dimensions, E Screen Stockpile with PID and Record GF Provide a Sketch of the Stockpile, indicate Collect Samples, Record ALL Data, Prepa 	PS Coordinate north, and	tes for selected sample locatio show PID readings and Sampl	ns.				
		n the Sketch with Reference SAMPLE DAT					
EF1-1 001-1	Α	WBMN- ESC-EF1010					
(X) 0.2 ppm		Sample Time: Sample Parameters: Sampled By:	1320 P GW, BW				
50pm ×	<u>B</u>	WBMN- ES-EF101001B-0-090908					
EF1-1 001-2	**************************************	Sample Time: Sample Parameters: Sampled By:	1320 VC GW, BW				
	<u>C</u>	WBMN- ES-EF101001C-0-090908					
X 30 PPM		Sample Time: Sample Parameters: Sampled By:	1320 VC GW, BW				
		WBMN-					
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs Sample)	("A"	Sample Time: Sample Parameters: Sampled By:					

BLOCK NO:	EF1-1		SAMPLE DATE:	9/8/2009
STOCKPILE NO:	002	BLO	CK PARAMETERS:	P, VC
Weather: Clear (X) C Stockpile Description (C (X) Soil () C&D Debris (Cor (X) Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish	heck all that apply) ncrete, Asphalt,	etc)	Odor: Strong(X) N	Ory Moist Vet Iild () None ()
 Screen Stockpile with PID a Provide a Sketch of the Sto Collect Samples, Record Al 	nd Record GPS C ckpile, indicate nor	oordinat	es for selected sample locationshow PID readings and Sample	ns.
Desig	nate Sample Loca	tions o	n the Sketch with Reference SAMPLE DAT	
EF1-1 002-1	The second section of the second seco	Α	WBMN- ESC-EF1010	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Sample Time: Sample Parameters: Sampled By:	1340 P GW, BW
45 erm	8 ppm/	В	WBMN- ES-EF101002	2B-0-090908
EF1-1 002-2			Sample Time: Sample Parameters: Sampled By:	1340 VC GW, BW
×		<u>C</u>	WBMN- ES-EF101002	2C-0-090908
20 ppm	8 ppm		Sample Time: Sample Parameters: Sampled By:	1340 VC GW, BW
			WBMN-	
 Headspace Reading Sample Location for Composite Location Sample 	r VOCs on for PCBs ("A		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

W() Windy() TEM Soil Moisture: (X) D	P, VC P.: 78 °F
Soil Moisture: (X)D	P.: 78 °F
()W	oist /et
Odor: Strong (X) M I, and Locate Sample Locations tes for selected sample location	S.
show PID readings and Sample ount Bottles.	e Stations
SAMPLE DATA	A
Sample Time: Sample Parameters: Sampled By:	1400 P GW, BW
WBMN- ES-EF101003	B-0-090908
Sample Time: Sample Parameters: Sampled By:	1400 VC GW, BW
WBMN- ES-EF101003	C-0-090908
Sample Time: Sample Parameters: Sampled By:	1400 VC GW, BW
WBMN-	
Sample Time: Sample Parameters: Sampled By:	
	i, and Locate Sample Locations tes for selected sample location show PID readings and Sample bunt Bottles. In the Sketch with Reference SAMPLE DAT. WBMN- ESC-EF10100 Sample Time: Sample Parameters: Sample By: WBMN- ES-EF101003 Sample Time: Sample Parameters: Sample By: WBMN- ES-EF101003 WBMN- ES-EF101003 WBMN- ES-EF101003 Sample Time: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters:

BLOCK NO:	EF1-2	SAMPLE DATE:	9/9/2009
STOCKPILE NO:	001 BLO	CK PARAMETERS:	P, VC, LEAD, X, 1,2-DCA
Weather: Clear (X) Cloud Stockpile Description (Check al (X) Soil () C&D Debris (Concrete (X) Mfg. Debris (X) Staining	that apply) See, Asphalt, etc)	oil Moisture: ()D (X) M ()W	ry
 Sketch Stockpile, Establish Dimer Screen Stockpile with PID and Re Provide a Sketch of the Stockpile, Collect Samples, Record ALL Dat 	cord GPS Coordinate indicate north, and s a, Prepare COC, Cou	and Locate Sample Locations es for selected sample location how PID readings and Sample	s. ns. e Stations
		SAMPLE DAT	Ά
EF1-2 001-1	6 B	Sample Time: Sample Parameters: Sampled By: WBMN- ES-EF102001 Sample Time: Sample Parameters: Sample Parameters: Sampled By:	1401 P, LEAD GW, BM B-0-090909 1401 VC, X, 1,2-DCA GW, BM
Headspace Readings (p) Sample Location for VOC Composite Location for	Ds .	Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sample Parameters:	1401 VC, X, 1,2-DCA GW, BM
LEAD ("A" Sam		Sampled By:	

BLOCK NO:	EF1-2	SAMPLE DATE:	9/9/2009
STOCKPILE NO:	002 BLC	OCK PARAMETERS:	P, VC, LEAD, X, 1,2-DCA
Weather: Clear (X) Cloud Stockpile Description (Check al (X) Soil () C&D Debris (Concrete (X) Mfg. Debris	e, Asphalt, etc)	Soil Moisture: () [(X) N () V	Ory Moist Vet
(X) Staining Sketch Stockpile, Establish Dimer Screen Stockpile with PID and Re Provide a Sketch of the Stockpile, Collect Samples, Record ALL Dat Designate S	nsions, Describe Sorcerd GPS Coordina Indicate north, and a, Prepare COC, Co	il, and Locate Sample Location ites for selected sample locatio show PID readings and Samp	ns. le Stations
EF1-2 002-1		SAMPLE DAT WBMN- ESC-EF1020	ΓA
B (50 ppm	*	Sample Time: Sample Parameters: Sampled By:	1415 P, LEAD GW, BM
X	В	WBMN- ES-EF102002	2B-0-090909
EF1-2 002-2		Sample Time: Sample Parameters: Sampled By:	1415 VC, X, 1,2-DCA GW, BM
	<u>c</u>	WBMN- ES-EF102002	
Se erm	Perm	WBMN- ES-EF102002 Sample Time: Sample Parameters: Sampled By:	2C-DB-090909 1415 VC, X, 1,2-DCA GW, BM
		WBMN-	
 Headspace Readings (p) Sample Location for VOC Composite Location for LEAD ("A" Sam 	Cs PCBs and	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

BLOCK NO: EF1	-2	SAMPLE DATE:	9/9/2009
STOCKPILE NO: 00	3 BLO	CK PARAMETERS:	P, VC, LEAD, X, 1,2-DCA
Weather: Clear (X) Cloudy (Stockpile Description (Check all that (X) Soil () C&D Debris (Concrete, A (X) Mfg. Debris	apply) S	oil Moisture: () D (X) N	ry
 (X) Staining Sketch Stockpile, Establish Dimension Screen Stockpile with PID and Record Provide a Sketch of the Stockpile, Indi Collect Samples, Record ALL Data, P 	ns, Describe Soil I GPS Coordinat cate north, and s repare COC, Co	es for selected sample locatio show PID readings and Sampl unt Bottles.	s. ns. le Stations
Designate Samp	ole Locations or	n the Sketch with Reference SAMPLE DAT	
EF1-2 003-1	A	WBMN- ESC-EF1020	-
A B		Sample Time: Sample Parameters: Sampled By:	1437 P, LEAD GW, BM
78 pps 40 pp	<u>B</u>	WBMN- ES-EF102003 Sample Time: Sample Parameters: Sampled By:	1437 VC, X, 1,2-DCA GW, BM
76 987		WBMN- ES-EF102003 Sample Time: Sample Parameters: Sampled By:	1437 VC, X, 1,2-DCA GW, BM
		WBMN-	
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PC LEAD ("A" Sample) 		Sample Time: Sample Parameters: Sampled By:	\
RINSATE SAMPLE:		from	

BLOCK NO;	EF1-2		SAMPLE DATE:	9/9/2009
STOCKPILE NO:	004	BLOCK PARAMETERS: P, VC, LEAD, X, 1,2-D		P, VC, LEAD, X, 1,2-DCA
Stockpile Description (Che (X) Soil () C&D Debris (Conc (X) Mfg. Debris	ck all that apply)	etc)	(X) N () V	Ory Noist Vet
(X) Staining Sketch Stockpile, Establish Di Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL Designar	l Record GPS Coo pile, indicate north Data, Prepare CC	oe Soi ordina o, and OC, Co	I, and Locate Sample Location tes for selected sample locatio show PID readings and Sampl	ns. le Stations
EF1-2 004-1		A	SAMPLE DAT WBMN- ESC-EF1020	' A
15 ppm		~	Sample Time: Sample Parameters: Sampled By:	1443 P, LEAD GW, BM
*	II gran	<u>B</u>	WBMN- ES-EF102004	1 B-0-090909
EF1-2 004-2			Sample Time: Sample Parameters: Sampled By:	1443 VC, X, 1,2-DCA GW, BM
*	c wbmn- es-ef102004C-0-090909			4C-0-090909
icappa	C O		Sample Time: Sample Parameters: Sampled By:	1443 VC, X, 1,2-DCA GW, BM
			WBMN-	
 Headspace Readings Sample Location for \ Composite Location LEAD ("A" Sample Location 	/OCs for PCBs and		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

BLOCK NO: EF1-2		SAMPLE DATE:	9/9/2009
STOCKPILE NO: 005	BLC	CK PARAMETERS:	P, VC, LEAD, X, 1,2-DCA
Weather: Clear (X) Cloudy () Ra Stockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Asphalt, (X) Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish Dimensions, Desc. 2. Screen Stockpile with PID and Record GPS Co. 3. Provide a Sketch of the Stockpile, indicate not 4. Collect Samples, Record ALL Data, Prepare Co.	etc) Cribe Soil coordinat	Odor: Strong (X) M , and Locate Sample Location es for selected sample location show PID readings and Sample	Ory Moist Vet Mild () None ()
		n the Sketch with Reference	
	_	SAMPLE DAT	
EF1-2 005-1	<u>A</u>	WBMN- ESC-EF1020	05A-0-090909
B * is m		Sample Time: Sample Parameters: Sampled By:	1506 P, LEAD GW, BM
350 PPM			
Sample Time: 1506 Sample Parameters: VC, X, 1,2-DCA Sampled By: GW, BM			
C WBMN- ES-EF102005C-0-090909			
		Sample Time: Sample Parameters: Sampled By:	1506 VC, X, 1,2-DCA GW, BM
WBMN-			
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs and LEAD ("A" Sample) 	i i	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

BLOCK NO:	EF1-3	SAMPLE DATE : 9/10/2009
STOCKPILE NO:	001	BLOCK PARAMETERS: P
Stockpile Description (c) (X) Soil () C&D Debris (Cor) () Mfg. Debris () Staining 1. Sketch Stockpile, Establish	heck all that apply) ncrete, Asphalt, e	N/Snow () Windy () TEMP.: 80 °F Soil Moisture: (X) Dry
3. Provide a Sketch of the Sto	ckpíłe, indicate north	h, and show PID readings and Sample Stations
4. Collect Samples, Record AL N h Design		ions on the Sketch with Reference Letter.
EF1-3 001-1		SAMPLE DATA A WBMN- ESC-EF103001A-0-090910
EF1-3 001-2		Sample Time: Sample Parameters: P Sampled By: WBMN- Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By:
		WBMN-
 Headspace Reading Sample Location for Composite Location Sample 	VOCs n for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:
RINSATE SAMPLE:		from

BLOCK NO:	EF1-3		SAMPLE DATE:	9/10/2009
STOCKPILE NO:	002	BLC	OCK PARAMETERS:	P
Stockpile Description (Ch (X) Soil () C&D Debris (Con- () Mfg. Debris () Staining	eck all that apply) crete, Asphalt, Dimensions, Descr	etc) Cribe Sol	, and Locate Sample Locations	y pist et ld (X) None ()
3. Provide a Sketch of the Stoc	kpile, indicate nor	th, and	show PID readings and Sample	
4. Collect Samples, Record ALI Design			n the Sketch with Reference I	
EF1-3 002-1		A	SAMPLE DATA WBMN- ESC-EF10300	
			Sample Time: Sample Parameters: Sampled By:	1134 P BM
EF1-3 002-2			Sample Time: Sample Parameters: Sampled By:	
		**************************************	WBMN-	
			Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Reading Sample Location for Composite Location Sample 	VOCs ofor PCBs ("A"	1	Sample Time: Sample Parameters: Sampled By:	\
RINSATE SAMPLE:			from	

BLOCK NO:	EF1-3	SAMPLE DATE : 9/10/2009
STOCKPILE NO:	003BI	LOCK PARAMETERS: P
Stockpile Description (Control Control	Dimensions, Describe S and Record GPS Coordi ckpite, indicate north, ar L Data, Prepare COC,	Soil Moisture: (X) Dry () Moist () Wet Odor: Strong () Mild (X) None () Soil, and Locate Sample Locations. nates for selected sample locations. nd show PID readings and Sample Stations Count Bottles.
Desig	nate Sample Locations	s on the Sketch with Reference Letter. SAMPLE DATA
EF1-3 003-1	A	WBMN- ESC-EF103003A-0-090910 WBMN- ESC-EF103003A-DB-090910 Sample Time: 1140 Sampled By: BM WBMN- Sample Time: Sample Parameters: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By: Sampled By: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters: Sampled By: Sampled
 Headspace Reading 	gs (ppm)	Sample Time:
 Sample Location fo ★ Composite Location Sample 	VOCs on for PCBs ("A"	Sample Parameters: Sampled By:
RINSATE SAMPLE:		from

BLOCK NO:	EF1-3	SAMPLE DATE:	9/10/2009
STOCKPILE NO:	004 E	BLOCK PARAMETERS:	P
Stockpile Description (Check (X) Soil () C&D Debris (Солсте () Mfg. Debris () Staining	all that apply) ete, Asphalt, etc	Odor: Strong () Mild	st
Screen Stockpile with PID and I Provide a Sketch of the Stockpi Collect Samples, Record ALL D	Record GPS Coord e, indicate north, a ata, Prepare COC		
N Designate	Sample Location	ns on the Sketch with Reference Le SAMPLE DATA	tter.
EF1-3 004-2		A WBMN- ESC-EF103004A 6 Aliquots -> 1 composite Sample Time: 1 Sample Parameters: F	145
Headspace Readings (Sample Location for VO Composite Location for Sample) RINSATE SAMPLE:)Cs	WBMN- Sample Time: Sample Parameters: Sampled By:	

BLOCK NO:	EF1-3	SAMPLE DATE : 9/10/2009		
STOCKPILE NO:	005	BLOCK PARAMETERS: P		
Stockpile Description ((X) Soil () C&D Debris (Co () Mfg. Debris	(X) Soil (Check all that apply) Soil Moisture: (X) Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) () Wet			
 Screen Stockpile with PID Provide a Sketch of the Sto Collect Samples, Record A 	and Record GPS Co ockpile, indicate norti LL Data, Prepare CO	Odor: Strong () Mild (X) None () ribe Soil, and Locate Sample Locations. coordinates for selected sample locations. th, and show PID readings and Sample Stations. COC, Count Bottles. ttlons on the Sketch with Reference Letter.		
EF1-3 005-1		SAMPLE DATA A WBMN- ESC-EF103005A-0-090910 "Single Pile" Sample Time: 1200 Sample Parameters: P Sampled By: BM WBMN- WBMN- Sample Time: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters: Sample Parameters: Sample By:		
		Sample Time: Sample Parameters: Sampled By:		
 Headspace Reading Sample Location for X Composite Location Sam 	or VÖCs on for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:		from		

BLOCK NO:	EF1-4	SAMPLE DATE:	9/14/2009
STOCKPILE NO:	001	BLOCK PARAMETERS:	Р
Weather: Clear (X) Clo Stockpile Description (Chec (X) Soil () C&D Debris (Conci () Mfg. Debris () Staining	k all that apply)	,	80°F
 Sketch Stockpile, Establish Dir Screen Stockpile with PID and Provide a Sketch of the Stockp Collect Samples, Record ALL 	Record GPS Coo oile, indicate north Data, Prepare CO		
→ N Designat	e Sampie Locatio	ons on the Sketch with Reference Let SAMPLE DATA	DBT.
EF1-4 001-1		A WBMN- ESC-EF104001A ESC-EF104001A	-DB-090914 210
		Sample Time: Sample Parameters: Sampled By: WBMN-	
 Headspace Readings Sample Location for V Composite Location Sample 	OCs for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

	SAMPLE DATE : 9/14/2009
STOCKPILE NO: SKB (HWY 55) BLO	OCK PARAMETERS:
Weather: Clear () Cloudy (X) Rain/Snotockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Asphalt, etc) () Mfg. Debris () Staining . Sketch Stockpile, Establish Dimensions, Describe Soil. Screen Stockpile with PID and Record GPS Coordinate. Provide a Sketch of the Stockpile, indicate north, and Collect Samples, Record ALL Data, Prepare COC, C	ow () Windy () TEMP.: 80 °F Soil Moisture: (X) Dry
	Sample Time: Sample Parameters: Sampled By:
	WBMN-
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A"	Sample Time: Sample Parameters:

BLOCK NO: EF1-4	SAMPLE DATE: 9/18/2009
STOCKPILE NO: 002	BLOCK PARAMETERS: P
Neather: Clear (X) Cloudy () Rain Stockpile Description (Check all that apply) (X) Soil (S) C&D Debris (Concrete, Asphalt, C) Mfg. Debris (S) Staining	Soil Moisture: (X) Dry () Moist
 Sketch Stockpile, Establish Dimensions, Descr Screen Stockpile with PID and Record GPS Co Provide a Sketch of the Stockpile, indicate nort Collect Samples, Record ALL Data, Prepare Co 	oordinates for selected sample locations. th, and show PID readings and Sample Stations OC, Count Bottles.
Designate Sample Locat	tions on the Sketch with Reference Letter. SAMPLE DATA
EF1-4 002-1	A WBMN- ESC-EF104002A-0-090918
EF1-4 002-2	Sample Time: Sample Parameters: P Sampled By: WBMN- Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By:
 Headspace Readings (ppm) Sample Location for VOCs ★ Composite Location for PCBs ("A" Sample) 	Sample Time: Sample Parameters: Sampled By:
RINSATE SAMPLE:	from

BLOCK NO:	EF1-4		SAMPLE DATE:	9/18/2009	
STOCKPILE NO:	003-1	BLOCK	(PARAMETERS: _	Р	
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 80 °F Stockpile Description (Check all that apply) Soil Moisture: (X) Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations.					
4. Collect Samples, Record A			Bottles. ne Sketch with Reference	l effer	
	111100 most 11100 most 110		SAMPLE DAT	A	
Sampled only or for this sample Second pile not	ocation.	- N	Sample Time: Sample Parameters: Sampled By: VBMN- Sample Time: Sample Time: Sample By: VBMN- Sample Parameters: Sampled By:	1310 P BM	
Sample Time: Sample Parameters: Sampled By: WBMN-					
* Headspace Readings (ppm) Sample Time: Sample Parameters: Sample Parameters: Sample By:					
RINSATE SAMPLE:	State (State All All All All All All All All All Al	-	from		

BLOCK NO: EF1-4	SAMPLE DATE : 9/22/2009			
STOCKPILE NO: 003-2	BLOCK PARAMETERS: P			
Weather: Clear (X) Cloudy () Rain Stockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Asphalt, () Mfg. Debris () Staining () Staining () Steech Stockpile, Establish Dimensions, Description Screen Stockpile with PID and Record GPS Co. 3. Provide a Sketch of the Stockpile, indicate north Collect Samples Record ALL Data Record Co.	Soil Moisture: (X) Dry () Moist etc) () Wet Odor: Strong () Mild (X) None () ribe Soil, and Locate Sample Locations. oordinates for selected sample locations. th, and show PID readings and Sample Stations.			
4. Collect Samples, Record ALL Data, Prepare C Designate Sample Local	tions on the Sketch with Reference Letter.			
EF1-4 003-2	SAMPLE DATA A WBMN- ESC-EF104003A-0-090922			
Second "Half" of this Sample pile	Sample Time: Sampled By: WBMN- Sample Time: Sample Parameters: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By:			
wbmn- # Headspace Readings (ppm) Sample Time:				
Sample Location for VOCs Sample Parameters: X Composite Location for PCBs ("A" Sample) Sampled By:				
RINSATE SAMPLE:	from			

Parameters:

BLOCK NO:	EF1-4	SAMPLE DATE : 9/22/2009		
STOCKPILE NO:	004	BLOCK PARAMETERS: P		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.:75°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris				
 Sketch Stockpile, Establish Screen Stockpile with PID a Provide a Sketch of the Stocket Collect Samples, Record Al 	 Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 			
		tions on the Sketch with Reference Letter. SAMPLE DATA		
West Side Area EF1-4 004-2 East Side		Sample Time: 1250 Sample Parameters: P Sampled By: BM WBMN- Sample Time: Sample Parameters: Sample Parameters: Sampled By:		
Area		Sample Time: Sample Parameters: Sampled By:		
WBMN-				
Headspace Readings (ppm) Sample Time: Sample Location for VOCs Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:				
RINSATE SAMPLE:		from		

BLOCK NO:	EF 2-1		SAMPLE DATE:	9/24/2009
STOCKPILE NO:	001	BLOCK	PARAMETERS:	P, X, T, 1,2-DCA, 1,2,4-TMB
Veather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 59 °F Stockpile Description (Check all that apply) Soll Moisture: (X) Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris				
(X) Staining 1. Sketch Stockpile, Establish 2. Screen Stockpile with PID a 3. Provide a Sketch of the Sto 4. Collect Samples, Record Al	and Record GPS Co ckpile, indicate nort LL Data, P <u>repar</u> e C	oordinates for th, and show OC, Count E	Locate Sample Location relected sample location PID readings and Sample locations.	ions. ple Stations
Desig	nate Sample Loca	tions on the	Sketch with Reference SAMPLE DA	
230 pp.	2510 100	Si Si Si Si Si Si Si Si	BMN- ESC-EF2010 Imple Time: Imple Parameters: Impled By: BMN- ES-EF20100 Imple Time: Imple Parameters: Impled By:	820 P BM, GW
320 000	350 ppm	Si	BMN- ES-EF20100 imple Time: imple Parameters: impled By:	830 X, T, 1,2-DCA, 1,2,4-TMB BM, GW
 Headspace Reading Sample Location for Composite Location Sample 	r VOCs on for PCBs ("A"	S	ample Time: ample Parameters: ampled By:	
RINSATE SAMPLE:			from	

BLOCK NO:	EF 2-1	SAMPLE DATE:	9/24/2009
STOCKPILE NO:	002BI	LOCK PARAMETERS: F	P, X, T, 1,2-DCA, 1,2,4-TME
Weather: Clear () Cloud Stockpile Description (Chec (X) Soil () C&D Debris (Concr (X) Mfg. Debris (X) Staining	ck all that apply)	• •	Ory Moist Vet
 Sketch Stockpile, Establish Dir Screen Stockpile with PID and Provide a Sketch of the Stockp Collect Samples, Record ALL 	Record GPS Coordinate, indicate north, ar Data, Prepare COC,	nd show PID readings and Samp Count Bottles	ons. le Stations
	a sample Locations	on the Sketch with Reference SAMPLE DAT	AT (
EF 2-1 002-1	B B C C C C C C C C C C	WBMN- ESC-EF2010 Sample Time: Sample Parameters: Sampled By:	830 P GW, BM
lagem 7	B	WBMN- ES-EF20100	2B-0-090924
EF 2-1 002-2		Sample Time: Sample Parameters: Sampled By:	840 X, T, 1,2-DCA, 1,2,4-TMB GW, BM
	c	WBMN- ES-EF201002	2C-0-090924 \
250 ppm	50 ppm	Sample Time: Sample Parameters: Sampled By:	845 X, T, 1,2-DCA, 1,2,4-TMB GW, BM
		WBMN-	
Headspace Readings Sample Location for V Composite Location to Sample)	OCs for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	1

BLOCK NO: EF 2	-1	SAMPLE DATE:	9/25/2009		
STOCKPILE NO: 003	BLO	CK PARAMETERS:	P, X, T, 1,2-DCA, 1,2,4-TMB		
Weather: Clear () Cloudy () Stockpile Description (Check all that (X) Soil	sphalt, etc)	oil Moisture: ()D (X) M	ory Noist Vet		
 Screen Stockpile with PID and Record Provide a Sketch of the Stockpile, indic Collect Samples, Record ALL Data, Pr 					
Designate Samp	le Locations O	n the Sketch with Reference SAMPLE DAT			
EF 2-1 003	Α	WBMN- ESC-EF20100			
X X	В	Sample Time: Sample Parameters: Sampled By: WBMN- ES-EF201003	1518 P GW, BW		
50ppm 80p		Sample Time: Sample Parameters: Sampled By:	1518 X, T, 1,2-DCA, 1,2,4-TMB GW, BW		
	<u>C</u>	WBMN- ES-EF201003	C-0-090925		
		Sample Time: Sample Parameters: Sampled By:	1518 X, T, 1,2-DCA, 1,2,4-TMB GW, BW		
	The state of the s	WBMN-	OVV, DVV		
Headspace Readings (ppm) Sample Time: Sample Location for VOCs X Composite Location for PCBs ("A" Sample) Sampled By:					
Sample) Sampled By:					

BLOCK NO: EF 2-2		SAMPLE DATE:	9/25/2009	
STOCKPILE NO: 001	BLO	CK PARAMETERS:	P. X. T. 1,2-DCA, VG, 1,2,4-TMB, 1,3,5-TMB, N, TCLP 1,2-DCA	
Weather: Clear () Cloudy () F Stockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Aspha (X) Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish Dimensions, De	S nit, etc)	(X)A ()V Odor: Strong(X) M	Ory Moist Vet Mild () None ()	
2. Screen Stockpile with PID and Record GPS	Coordinat	les for selected sample location	ns.	
 Provide a Sketch of the Stockpile, indicate n Collect Samples, Record ALL Data, Prepare 			le Stations	
Designate Sample Lo		n the Sketch with Reference SAMPLE DAT	ΓΑ	
EF 2-2 001-1	A	WBMN- ESC-EF2020	01A-0-090925 \	
A B		Sample Time: Sample Parameters: Sampled By:	1455 P, TCLP 1,2-DCA GW, BW	
350 pm 380 pm	B	WBMN- ES-EF20200	1B-0-090925	
EF 2-2 001-2		Sample Time: Sample Parameters:	1455 X, T, 1,2-DCA,VC, 1,2,4-TMB, 1,3,5-TMB, N	
		Sampled By:	GW, BW	
	<u>c</u>	WBMN- ES-EF20200	1C-0-090925	
9C ppm 4D ppm		Sample Time: Sample Parameters:	1455 X, T, 1,2-DCA,VC, 1,2,4-TMB, 1,3,5-TMB, N	
	-	Sampled By:	GW, BW	
WBMN-				
Headspace Readings (ppm) Sample Time: Sample Location for VOCs X Composite Location for PCBs ("A"				
Sample) Sampled By:				
RINSATE SAMPLE:		from	\	

BLOCK NO: EF 2-2		SAMPLE DATE:	9/25/2009
STOCKPILE NO: 002	BLO	CK PARAMETERS:	P, X, T, 1,2-DCA, VC, 1,2,4-TMB, 1,3.5-TMB, N, TCLP 1,2-DCA
tockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Asphalt, (X) Mfg. Debris (X) Staining Sketch Stockpile, Establish Dimensions, Descriptions	etc)	(X) N () V O dor: Strong (X) N	Ory Noist Vet None ()
Screen Stockpile with PID and Record GPS Co			
Provide a Sketch of the Stockpile, indicate nort Collect Samples, Record ALL Data, Prepare Co			le Stations
		n the Sketch with Reference SAMPLE DAT	
EF 2-2 002-1	<u>A</u>	WBMN- ESC-EF2020	02A-0-090925
8		Sample Time: Sample Parameters: Sampled By:	1506 P, TCLP 1,2-DCA GW, BW
15 ppm Spm	В	WBMN- ES-EF202002	2B-0-090925
EF 2-2 002-2		Sample Time: Sample Parameters:	1506 X, T, 1,2-DCA,VC, 1,2,4-TMB, 1,3,5-TMB, N
		Sampled By:	GW, BW
	C	WBMN- ES-EF202002	2C-0-090925
710 pm 30a		Sample Time: Sample Parameters:	1510 X, T, 1,2-DCA,VC,
380 mm		Sampled By:	1,2,4-TMB, 1,3,5-TMB, N GW, BW
		WBMN-	
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A")		Sample Time: Sample Parameters:	
Sample)		Sampled By:	A A A A A A A A A A A A A A A A A A A
SATE SAMPLE:	·····	from	

BLOCK NO: EF 2-2		SAMPLE DATE:	9/25/2009	
STOCKPILE NO: 003	BLC	OCK PARAMETERS:	P, X, T, 1,2-DCA, VG, 1,2,4-TMB, 1,3,5-TMB, N, TCLP 1,2-DCA	
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.:				
 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 				
		n the Sketch with Reference SAMPLE DAT	Γ A	
EF 2-2 003-1	<u>A</u>	WBMN- ESC-EF2020	03A-0-090925	
/ g	5	Sample Time: Sample Parameters: Sampled By:	1546 P, TCLP 1,2-DCA GW, BW	
700 Apm 600 Apm		WBMN- ES-EF202003	3B-0-090925	
EF 2-2 003-2		Sample Time: Sample Parameters: Sampled By:	1546 X, T, 1,2-DCA,VC, 1,2,4-TMB, 1,3,5-TMB, N GW, BW	
	<u>c</u>	WBMN- ES-EF202003	3C-0-090925	
(C) 175 ppm		Sample Time: Sample Parameters:	1546 X, T, 1,2-DCA,VG, 1,2,4-TMB, 1,3,5-TMB, N	
130 ppm	-	Sampled By:	GW, BW	
WBMN-				
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" 		Sample Time: Sample Parameters:		
Sample) Sampled By:				
RINSATE SAMPLE:		from		

BLOCK NO:	F 2-2	SAMPLE DATE:	9/25/2009		
STOCKPILE NO:	004 BL	OCK PARAMETERS:	P. X, T, 1,2-DCA, VC, 1,2,4-TMB, 1,3,5-TMB, N, TÖLP 1,2-DCA		
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.: 75 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong (X) Mild () None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, Indicate north, and show PID readings and Sample Stations.					
4. Collect Samples, Record ALL Da		ount Bottles. on the Sketch with Reference	Letter		
Designate (Dampie Locations	SAMPLE DAT			
EF 2-2 004-1	A	WBMN- ESC-EF2020	04A-0-090925		
	8	Sample Time: Sample Parameters: Sampled By:	1650 P, TCLP 1,2-DCA GW, BW		
100 pp.m	LOPOM B	WBMN- ES-EF202004	1B-0-090925		
EF 2-2 004-2		Sample Time: Sample Parameters:	1550 X, T, 1,2-DCA,VC, 1,2,4-TMB, 1,3,5-TMB, N		
		Sampled By:	GW, BW		
	<u> </u>	WBMN- ES-EF202004	IC-0-090925		
estippin 30	Pepp	Sample Time: Sample Parameters:	1554 X, T, 1,2-DCA,VC, 1,2,4-TMB, 1,3,5-TMB, N		
		Sampled By:	GW, BW		
	WBMN-				
Headspace Readings (ppm) Sample Time: Sample Location for VOCs Composite Location for PCBs ("A"			\		
Sample) Sampled By:					
RINSATE SAMPLE:		from	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		

BLOCK NO:	EF 2-3		SAMPLE DATE:	9/28/2009
STOCKPILE NO:	001, 002	BLC	CK PARAMETERS: P	
Stockpile Description (c) (X) Soil () C&D Debris (Cor) (X) Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish 2. Screen Stockpile with PID a	Dimensions, Desc and Record GPS C ckpile, indicate nor	etc) Cribe Soil oordinateth, and	oil Moisture: () Dry (X) Mo () We odor: Strong (X) Mill , and Locate Sample Locations. ses for selected sample locations show PID readings and Sample	y oist et d () None ()
			n the Sketch with Reference L	
EF 2-3 001-1 and		<u>A</u>	WBMN- ESC-EF203002 Sample Time: Sample Parameters:	P GW, BW
		-Accessed	WBMN-	1
Composite Location		•	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

BLOCK NO:	EF 2-3	SAMPLE DATE:	9/28/2009		
STOCKPILE NO:	003, 004 E	BLOCK PARAMETERS: P			
Weather: Clear () Clo Stockpile Description (Ch (X) Soil () C&D Debris (Cond (X) Mfg. Debris	eck all that apply)	Snow () Windy () TEMI Soil Molsture: () Dr (X) Mi c) () W	y oist		
(·X) Staining Sketch Stockpile, Establish D Screen Stockpile with PID an Provide a Sketch of the Stock	(X) Staining Odor: Strong (X) Mild () None () . Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. . Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. . Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations.				
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA					
SAMPLE DATA WBMN- ESC-EF203003A-0-090928 Sample Time: Sampled By: GW, BW A WBMN- ESC-EF203004A-0-090928 Sample Time: Sample Time: Sample Time: Sample Parameters: P Sample Parameters: P Sampled By: GW, BW WBMN- WBMN- Sample Time: Sample Parameters: Sampled By: GW, BW					
X Composite Location for PCBs ("A" Sample Time: Sample Parameters: Sample By:					
RINSATE SAMPLE: from					

BLOCK NO:	A1-4		SAMPLE DATE:	10/12/2009	
STOCKPILE NO:	001	BLO	CK PARAMETERS: _	X	
Stockpile Description (d (×) Soil () C&D Debris (Cor	()C&D Debris (Concrete, Asphalt, etc) ()Wet (※)Mfg. Debris				
 (×) Staining 1. Sketch Stockpile, Establish 2. Screen Stockpile with PID a 3. Provide a Sketch of the Store 	nd Record GPS C	cribe Soil. Coordinat	, and Locate Sample Location es for selected sample location	ns.	
4. Collect Samples, Record AL	L Data, Prepare (COC, Co			
A1-4 001,1 - 2	G G 21. 1000	<u>B</u>	SAMPLE DAT WBMN- ES-A104001E WBMN- ES-A104001E Sample Time: Sample Parameters: Sampled By: WBMN- ES-A104001C Sample Time: Sample Time: Sample Parameters: Sample Parameters: Sample By:	A B-0-091012 B-DB-091012 V X KM,BM	
B 6 0.	59		Sample Time: Sample Parameters: Sampled By:		
WBMN-					
 Headspace Reading Sample Location for	· VÖCs n for PCBs ("A	11	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from		

BLOCK NO:	A1-4	SAMPLE DATE:	10/12/2009		
STOCKPILE NO:	002 BLC	OCK PARAMETERS:	X		
Weather: Clear () Cloudy () Rain/Snow (X) Windy (TEMP.: 3 2 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Wet (X) Mfg. Debris () Staining Odor: Strong () Mild (X) None ()					
1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.					
Designate S	Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA				
A1-4 002-1 -2 -1	В	general personal property of the personal person			
	54.9.A.	Sample Time: Sample Parameters: Sampled By:	1215 X RM,BM		
59,0 pen					
A1-4 002-2		Sample Time: Sample Parameters: Sampled By:	122 6 X RM,BM		
	B 1	WBMN-			
18.300	Peny	Sample Time: Sample Parameters: Sampled By:			
"Headspace Readings (ppm) Sample Time: Sample Location for VOCs X Composite Location for PCBs ("A"					
		Sampled By: from			

BLOCK NO:	A1-4	SAMPLE DATE:	10/12/2009	
STOCKPILE NO:	003 B	BLOCK PARAMETERS:	X	
Weather: Clear () Cloudy () Rain/Snow () Windy (TEMP.: 32 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (>>) Soil (
Odor: Strong () Mild () None () Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter.				
A1-4 003	-frank Artenston and kara a semperature de l'amort construint benefit a semperature de l'amort de l'amort de l	SAMPLE DAT B WBMN- ES-A104003E	A	
	Ho Seim	Sample Time: Sample Parameters: Sampled By: WBMN- ES-A1040030 Sample Time: Sample Parameters: Sampled By: WBMN-	1238 X RM, BM	
		Sample Time: Sample Parameters: Sampled By:		
	The state of the s	WBMN-		
 Headspace Readings Sample Location for Y Composite Location Sample 	VOCs for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:		from		

BLOCK NO:	A1-5		SAMPLE DATE:	10/12/2009		
STOCKPILE NO:	001	BLC	OCK PARAMETERS:	P, VC, X, T, TCLP VC		
Weather: Clear () C Stockpile Description (cr () Soil () C&D Debris (Con- () Mfg. Debris	eck all that apply)	S	oil Moisture: () □ (メ) N () V	Ory Noist Vet		
 Sketch Stockpile, Establish D Screen Stockpile with PID ar Provide a Sketch of the Stoc Collect Samples, Record ALI 	 Staining Strong () Mild () None () Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 					
	ate Sample Loca .⊷	itions o	n the Sketch with Reference SAMPLE DAT			
A1-5 001-1 -9		_ A _	WBMN- ESC-A10500	1A-0-091012		
1 N 1 3 R ROM C (O)	59.3 ₀₀		Sample Time: Sample Parameters: Sampled By:	P, TCLP VC		
		<u>B</u>	WBMN- ES-A105001E	3-0-091012		
A1-5 001,2 -1	2_		Sample Time: Sample Parameters: Sampled By:	1249 VC, X, T RM, BM		
		<u>C</u>	WBMN- ES-A1050010	C-0-091012		
OBI PPIN	34.8 ₆₀ m		Sample Time: Sample Parameters: Sampled By:	1251 VC, X, T RM, BM		
			WBMN-			
* Headspace Readings (ppm) Sample Time: Sample Parameters: X Composite Location for PCBs ("A" Sample) Sampled By:						
RINSATE SAMPLE:	- ,		from			

BLOCK NO:	A1-5	SAMPLE DATE:	10/12/2009
STOCKPILE NO:	002B	LOCK PARAMETERS:	P, VC, X, T, TCLP VC
Weather: Clear () C Stockpile Description (Che (※) Soil () C&D Debris (Cond (※) Mfg. Debris (※) Staining	eck all that apply)	(×) N () V	Dry
 Sketch Stockpile, Establish D Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Coord opile, indicate north, a Data, Prepare COC,	inates for selected sample location ind show PID readings and Samp	ons. ele Stations
		SAMPLE DAT	ΓΑ
A1-5 002-1		Sample Time: Sample Parameters: Sampled By:	1306 P, TCLP VC RM, BM
A1-5 002-2		Sample Time: Sample Parameters: Sampled By:	B-0-091012 1304 VC, X, T KM, BM
2.4.8 pon		Sample Time: Sample Parameters: Sampled By:	C-0-091012 1308 VC, X, T RM, BM
		WBMN-	
* Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:			
RINSATE SAMPLE:		from	

BLOCK NO:	A1-5		SAMPLE DATE:	10/12/2009
STOCKPILE NO:	003	BLC	CK PARAMETERS:	P, VC, X, T, TCLP VC
Weather: Clear () C Stockpile Description (Ch (×) Soil () C&D Debris (Cond (×) Mfg. Debris	neck all that apply)	etc)	oil Moisture: () [(×) N () V	Ory Moist Vet
 () Staining Sketch Stockpile, Establish D Screen Stockpile with PID an Provide a Sketch of the Stock Collect Samples, Record ALL 	nd Record GPS Co kpile, indicate nort _ Data, Prepare C	ribe Soil pordinat th, and s OC, Co	, and Locate Sample Location es for selected sample location show PID readings and Samp	ons. le Stations
Designa	ate Sample Local	tions o	SAMPLE DAT	
A1-5 003-1		_ <u>A</u> _	WBMN- ESC-A10500	
1 N (1 8 1 pp m)	151,000		Sample Time: Sample Parameters: Sampled By:	P, TCLP VC RM, BM
A1-5 003-2	X	В	WBMN- ES-A1050038 WBMN- Sample Time: Sample Parameters: Sampled By:	3-0-091012 1318 VC, X, T RM, BM
			WBMN- ES-A1050030	C-0-091012
(5717 mm)	76.200n C O		Sample Time: Sample Parameters: Sampled By:	1320 VC, X, T RM, BM
			WBMN-	
 Headspace Readings Sample Location for X Composite Location Sample 	VÖCs n for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

BLOCK NO:	A1-5		SAMPLE DATE:	10/12/2009	
STOCKPILE NO:	004	BLO	CK PARAMETERS:	P, VC, X, T, TCLP VC	
Weather: Clear () Cloudy () Rain/Snow () Windy (TEMP.: 32 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (★) Soil (★) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (★) Mfg. Debris (★) Staining Odor: Strong () Mild (★) None ()					
 Sketch Stockpile, Establish Screen Stockpile with PID a Provide a Sketch of the Stock Collect Samples, Record AL 	 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 				
	Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA				
A1-5 004-1		<u>A</u>	WBMN- ESC-A105004	4A-0-091012	
(1333 apm	191 ppm		Sample Time: Sample Parameters: Sampled By:	P, TCLP VC RM, BM	
	\$ Q	В	WBMN- ES-A105004E	3-0-091012	
A1-5 004-2			Sample Time: Sample Parameters: Sampled By:	1332 VC, X, T RM, BM	
186.182		<u>C</u>	WBMN - ES-A1050040	C-0-091012	
	\$3\$ gm .C.C.C		Sample Time: Sample Parameters: Sampled By:	1334 VC, X, T RH, BM	
WBMN-					
# Headspace Readings (ppm) Sample Time: Sample Location for VOCs Composite Location for PCBs ("A" Sample) Sampled By:					
RINSATE SAMPLE:			from		

BLOCK NO:	A1-5		SAMPLE DATE:	10/12/2009	
STOCKPILE NO:	005	BLC	OCK PARAMETERS: _	P, VC, X, T, TCLP VC	
Weather: Clear () C Stockpile Description (Ch (eck all that apply)	etc)	(Ory Moist Vet Mild(〉)None()	
 Screen Stockpile with PID an Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Coo kpile, indicate north Data, Prepare CO	ordinat , and OC, Co	tes for selected sample locationshow PID readings and Samp	ons. le Stations	
A1-5 005-1	According to the second	Α	SAMPLE DATE WBMN- ESC-A10500	ΓΑ	
A1-5 005-2	\$6.3 _M ~	В	Sample Time: Sample Parameters: Sampled By: WBMN- ES-A1050056 Sample Time: Sample Parameters: Sampled By:	1400 P, TCLP VC RM, BM	
		<u>C</u>	WBMN- ES-A1050050	C-0-091012	
Ö 38 ppm	Ne Per l		Sample Time: Sample Parameters: Sampled By:	VC, X, T RM, BM	
	WBMN-				
Headspace Readings Sample Location for Composite Location Sample	VOCs n for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from		

BLOCK NO:	A1-5		SAMPLE DATE:	10/12/2009	
STOCKPILE NO:	006	BLO	CK PARAMETERS:	P, VC, X, T, TCLP VC	
Stockpile Description (CH (★) Soil () C&D Debris (Con- (★) Mfg. Debris	eck all that apply)	stc)	(*) N () V	Pry Poist Vet	
 Sketch Stockpile, Establish D Screen Stockpile with PID ar Provide a Sketch of the Stock Collect Samples, Record ALL 	(★) Staining Odor: Strong () Mild (★) None () I. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.				
Design	ate Sample Location	ons or	n the Sketch with Reference SAMPLE DAT		
A1-5 006-1		<u>A</u>	WBMN- ESC-A105000	6A-0-091012	
7N			Sample Time: Sample Parameters: Sampled By:	P, TCLP VC PM, BM	
		В	WBMN- ES-A105006E	3-0-091012	
A1-5 006-2			Sample Time: Sample Parameters: Sampled By:	1420 VC, X, T RM, BM	
	6.44	С	WBMN- ES-A1050060	C-0-091012	
10.1 Rom	574.2		Sample Time: Sample Parameters: Sampled By:	1 430 VC, X, Т R4, ВМ	
WBMN-					
Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A"					
Sample) Sampled By: RINSATE SAMPLE: from					

BLOCK NO:	A1-10		SAMPLE DATE:	10/12/2009	
STOCKPILE NO:	001	BLC	CK PARAMETERS:	Χ.	
Weather: Clear () Cloudy () Rain/Snow (x) Windy (TEMP.:32 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (x) Soil (x) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (x) Mfg. Debris (X) Staining (X) Strong () Mild (x) None ()					
 Sketch Stockpile, Establish I Screen Stockpile with PID at Provide a Sketch of the Stock Collect Samples, Record AL 	 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 				
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA					
A1-10 001-1 A1-10 001-2 A1-10 001-2	18.8cm	C	Sample Time: Sampled By: WBMN- ES-A1100010 Sample Time: Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By:	1455 X RM, BM	
WBMN-					
 Headspace Reading Sample Location for Composite Location Sample 	VÖCs n for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from		

BLOCK NO:	A1-10		SAMPLE DATE:	10/12/2009		
STOCKPILE NO:	002	BLOCK PARAMETERS: X		X		
Stockpile Description (CF	Stockpile Description (Check all that apply) Soil Moisture: () Dry (×) Soil () C&D Debris (Concrete, Asphalt, etc) () Wet					
() Staining Odor: Strong () Mild () None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter.						
Sample Data				3-0-091012 3-DB-091012 15 16 X RM, BM C-0-091012		
Headspace Reading Sample Location for Composite Location Sample	VÖCs n for PCBs ("A'		Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sample Parameters: Sampled By:	,		
RINSATE SAMPLE:			from			

BLOCK NO: A1-10		SAMPLE DATE:	10/13/2009
STOCKPILE NO: 003	BLOC	K PARAMETERS:	X
Stockpile Description (Check all that apply) (etc) Ocribe Soil, coordinate th, and sh	and Locate Sample Locations. s for selected sample locations. now PID readings and Sample S	ist t d(// None () . Stations
A1-10 003-1	В	SAMPLE DATA WBMN- ES-A110003B-0	
163 ppm B 107 ppm	<u>c</u>	Sample Time: Sample Parameters: Sampled By: WBMN- ES-A110003C-0 Sample Time: Sample Parameters:	1.3.10 X Bref-M 0-091013 13.20 X
A1-10 003-2		Sampled By: WBMN- Sample Time:	Bref M
28,12 ppm		Sample Time. Sample Parameters: Sampled By:	
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A"	1	Sample Time: Sample Parameters: Sampled By:	\
DINCATE CASADI E			

BLOCK NO:	A1-10	SAMPLE DATE: 10/13/2009
STOCKPILE NO:	004BL	OCK PARAMETERS: X
Stockpile Description (Check all that apply) ncrete, Asphalt, etc)	Snow () Windy (TEMP.:30°F Soll Moisture: () Dry
 Sketch Stockpile, Establish Screen Stockpile with PID at the Stockpile	and Record GPS Coordin ockpile, indicate north, and LL Data, Prepare COC, C	il, and Locate Sample Locations. ates for selected sample locations. show PID readings and Sample Stations ount Bottles. on the Sketch with Reference Letter.
A1-10 004-1	В	SAMPLE DATA WBMN- ES-A110004B-0-091013
	B FFF PFM	Sample Time: 1330 Sample Parameters: X Sampled By: The M
× 11/6 pp	n c	WBMN- ES-A110004C-0-091013 Sample Time: /335
A1-10 004-2		Sampled By:
12/19/19		WBMN-
		Sample Time: Sample Parameters: Sampled By:
	9189 pp4	WBMN-
★Headspace Readin ⑤Sample Location fo ✓ Composite Location	r VOCs	Sample Time: Sample Parameters:
Sam		Sampled By:

BLOCK NO:	A1-13	SAMPLE DATE:	10/20/2009		
STOCKPILE NO:	001E	BLOCK PARAMETERS: VC, X, TCLP VC			
Weather: Clear () Cloudy (★) Rain/Snow () Windy ()TEMP.:°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (★) Soil (★) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (★) Mfg. Debris (★) Staining Odor: Strong () Mild (★) None ()					
 Sketch Stockpile, Establish D Screen Stockpile with PID an Provide a Sketch of the Stock 	d Record GPS Coord opile, indicate north,	e Soil, and Locate Sample Locations dinates for selected sample location and show PID readings and Sample	ns.		
4. Collect Samples, Record ALL Designa		C, Count Bottles. ns on the Sketch with Reference SAMPLE DATA			
A1-13 001-1		Sample Time: Sample Parameters: Sampled By:			
Ja. Leen		B WBMN- ES-A113001B	-0-091020		
A1-13 001-2		Sample Time: Sample Parameters: Sampled By:	13:12 VC, X GW, RM		
		C WBMN- ES-A113001C	-0-091020		
30.9 mm		Sample Time: Sample Parameters: Sampled By:	13:15 VC, X GW, RM		
		WBMN-			
 Headspace Readings Sample Location for X Composite Location Sample 	VÖCs for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:		from			

BLOCK NO:	A1-13		SAMPLE DATE:	10/20/2009
STOCKPILE NO:	002	BLO	CK PARAMETERS: _	VC, X, TCLP VC
Stockpile Description (Ch () Soil () C&D Debris (Cond () Mfg. Debris () Staining	eck all that apply)	s etc)	(Ory Moist Vet Mild (★) None ()
 Sketch Stockpile, Establish D Screen Stockpile with PID an Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Coo spile, indicate north . Data, Prepare CO	ordinat i, and s OC, Co	es for selected sample locationshow PID readings and Samp	ons. le Stations
A1-13 002-1	nte Sample Location	A	SAMPLE DAT WBMN- ESC-A11300	TA .
1 N Ledo S gam	71.800		Sample Time: Sample Parameters: Sampled By:	13:23 TCLP VC GW, RM
	B /	_ <u>B</u> _	WBMN- ES-A113002E	3-0-091020
A1-13 002-2			Sample Time: Sample Parameters: Sampled By:	13:28 VC,X GW, RM
\$1.6 pam	C C DUP	<u>C</u>	WBMN- ES-A1130020 WBMN- ES-A1130020 Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Readings Sample Location for Y Composite Location Sample 	VOCs for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE			from	

BLOCK NO:	<u>A1-13</u>		SAMPLE DATE:	10/20/2009
STOCKPILE NO:	003	BLOCK PARAMETERS:		VC, X, TCLP VC
Weather: Clear () (Stockpile Description (cr ('★) Soil () C&D Debris (Con (★) Mfg. Debris	neck all that apply)	9	Soil Moisture: () □ (火) N	Dry
 (X) Staining Sketch Stockpile, Establish I Screen Stockpile with PID ar Provide a Sketch of the Stoc Collect Samples, Record AL 	nd Record GPS C kpile, indicate nor L Data, Prepare C	ribe Soi oordina th, and OC, Co	, and Locate Sample Location les for selected sample location show PID readings and Samp unt Bottles.	ons. le Stations
Design	ate Sample Loca	tions o	n the Sketch with Reference SAMPLE DAT	
A1-13 003-1		_A_	WBMN- ESC-A11300	3A-0-091020
1 1			Sample Time: Sample Parameters: Sampled By:	TCLP VC Cow, RM
106ppm	(3) per B	<u>B</u>	WBMN- ES-A113003E WBMN- Sample Time: Sample Parameters:	13:47 VC, X
1 N US . 8 pp m		С	WBMN- ES-A1130030	C-0-091020
	146 pps)		Sample Time: Sample Parameters: Sampled By:	13:49 VC,X GW,RM
		<u> -</u>	WBMN-	
 Headspace Reading Sample Location for Composite Location Sample 	VÖCs n for PCBs ("A"	ı	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

BLOCK NO: A1-13		SAMPLE DATE:	10/20/2009
STOCKPILE NO: 004	BLC	OCK PARAMETERS:	VC, X, TCLP VC
Weather: Clear () Cloudy (∠) F Stockpile Description (Check all that apply) (∠) Soil () C&D Debris (Concrete, Asphalt, (∠) Mfg. Debris	etc)	Soil Moisture: (´) D (×) N () V	Pry Noist Vet
 (×) Staining Sketch Stockpile, Establish Dimensions, Descr Screen Stockpile with PID and Record GPS Co Provide a Sketch of the Stockpile, indicate nort Collect Samples, Record ALL Data, Prepare C 	ribe Soil oordinat th, and OC, Co	I, and Locate Sample Location tes for selected sample locatio show PID readings and Sampl ount Bottles.	ns. le Stations
Designate Sample Local	tions o	n the Sketch with Reference SAMPLE DAT	
A1-13 004-1 1 N 2 X 6) X E 3 3 pg m	A	WBMN- ESC-A113004 WBMN- ESC-A113004 Sample Time: Sample Parameters: Sampled By:	
98,6 pm	В	WBMN- ES-A113004E	3-0-091020
A1-13 004-2		Sample Time: Sample Parameters: Sampled By:	13:57 VC, X GW, RM
144pp	<u></u>	WBMN- ES-A1130040	C-0-091020
136 ppm		Sample Time: Sample Parameters: Sampled By:	14:03 VC, X GW, RM
		WBMN-	
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample) 		Sample Time: Sample Parameters: Sampled By:	
DINICATE CAMBI E-			

BLOCK NO:	A1-13		SAMPLE DATE:	10/20/2009
STOCKPILE NO:	005	BLO	CK PARAMETERS:	VC, X, TCLP VC
Weather: Clear () C Stockpile Description (Ch (×) Soil () C&D Debris (Cond (×) Mfg. Debris (×) Staining 1. Sketch Stockpile, Establish E	eck all that apply) crete, Asphalt,	etc)	oil Moisture: () E (×) M () V Odor: Strong () M	Ory Moist Vet Mild (➣) None ()
Screen Stockpile with PID ar Provide a Sketch of the Stock Collect Samples, Record ALL Designs	kpile, indicate nort _ Data, Prepare C0	h, and s	show PID readings and Sampl unt Bottles. n the Sketch with Reference	Letter.
A1-13 005		Α	SAMPLE DAT WBMN- ESC-A11300	
44.2 pm	3. 1 com	В	Sample Time: Sample Parameters: Sampled By: WBMN- ES-A113005E Sample Time: Sample Parameters: Sampled By: WBMN-	14:08 TCLPVC GW, RM
			Sample Time: Sample Parameters: Sampled By: WBMN-	
 Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By: 				
RINSATE SAMPLE:			from	

BLOCK NO:	A1-8	SAMPLE DATE: 10/22/2				
STOCKPILE NO:	001	BLOCK PARAMETERS:		VC		
Weather: Clear () C Stockpile Description (Che (※) Soil () C&D Debris (Cond (※) Mfg. Debris	eck all that apply)	s etc)	oil Moisture: () [(×) N () V	Pry Moist Vet		
 () Staining Sketch Stockpile, Establish D Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Coo pile, indicate north Data, Prepare CC	be Soil ordinat n, and s DC, Co	, and Locate Sample Location es for selected sample locatio show PID readings and Samp	ns. le Stations		
	ite Sample Locati	ions o	SAMPLE DAT			
A1-8 001-1		<u>B</u>	WBMN- ES-A108001E	3-0-091022		
1 N (IBS ppm	9,000		Sample Time: Sample Parameters: Sampled By:	9,57 VC RM, GW		
	c wbmn- ES-A108001C-0-091022					
A1-8 001-2 Λ Ν	Sample Time: 9:59 Sample Parameters: VC Sampled By: RM, GW					
	3 pp/m	Revige	WBMN-			
C FRAM			Sample Time: Sample Parameters: Sampled By:			
		-	WBMN-			
 Headspace Readings Sample Location for Notes Composite Location Sample 	/OCs for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:			
Sampled by. Sampled by. From						

BLOCK NO:	A1-8	SAMPLE DATE:	10/22/2009
STOCKPILE NO:	002 B	LOCK PARAMETERS:	VC
Weather: Clear () C Stockpile Description (Ch (×) Soil () C&D Debris (Cond (×) Mfg. Debris	eck all that apply)	Soil Moisture: () [(×) N () V	Vet
 (X) Staining Sketch Stockpile, Establish D Screen Stockpile with PID an Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Coordi xpile, indicate north, a Data, Prepare COC,	Soil, and Locate Sample Location nates for selected sample location nd show PID readings and Samp Count Bottles.	ens. le Stations
Designa	ite Sample Locations	s on the Sketch with Reference SAMPLE DAT	
A1-8 002-1	В	WBMN- ES-A108002E	3-0-091022
1 35 pp m	В	Sample Time: Sample Parameters: Sampled By:	VC RM, GW
A1-8 002-2	2 p.p.m (e)	WBMN- ES-A1080020 WBMN- ES-A1080020 Sample Time: Sample Parameters: Sampled By:	
1 N	CICOVE	WBMN-	
	PINCO /	Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
 Headspace Readings Sample Location for \	VOCs for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

BLOCK NO: A1-8	SAMPLE DATE: 10/22/	2009
STOCKPILE NO: 003	BLOCK PARAMETERS: VC	-
Stockpile Description (Check all that apply) (×)Soil ()C&D Debris (Concrete, Asphalt (×)Mfg. Debris	Soil Moisture: () Dry (×) Moist etc) () Wet	F
 (X) Staining Sketch Stockpile, Establish Dimensions, Desc Screen Stockpile with PID and Record GPS (Provide a Sketch of the Stockpile, indicate no Collect Samples, Record ALL Data, Prepare (ordinates for selected sample locations. h, and show PID readings and Sample Stations	ne ()
2	SAMPLE DATA	
A1-8 003-1 (07-ppm	Sample Time: No: 25 Sample Parameters: VC Sampled By: RM, GW C WBMN- ES-A108003C-0-091022 Sample Time: NO: 25 Sample Time: NO: 27 Sample Parameters: VC Sampled By: RM, GW WBMN- Sample Time: Sampled By: RM, GW	
• Headspace Readings (ppm) • Sample Location for VOCs X Composite Location for PCBs ("A Sample)	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:	from	

BLOCK NO: A1-8	3	SAMPLE DATE:	10/22/2009	
STOCKPILE NO: 004	BLC	CK PARAMETERS:	VC	
Weather: Clear () Cloudy (Stockpile Description (Check all that a (X) Soil () C&D Debris (Concrete, As (X) Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish Dimensions	sphalt, etc)	oil Moisture: () D (×) M () V Odor: Strong () M	Moist Vet Mild (≿) None ()	
 Screen Stockpile with PID and Record Provide a Sketch of the Stockpile, indic Collect Samples, Record ALL Data, Pre 	GPS Coordinat ate north, and : epare COC, Co	es for selected sample locatio show PID readings and Sampl unt Bottles.	ns. le Stations	
Designate Sampi	e Locations o	n the Sketch with Reference SAMPLE DAT		
A1-8 004-1	В	WBMN- ES-A108004E	3-0-091022	
(G) Theom		Sample Time: Sample Parameters: Sampled By:	VC RM, GW	
	<u>C</u>	WBMN- ES-A1080040	C-0-091022	
A1-8 004-2		Sample Time: Sample Parameters: Sampled By:	VC RM, GW	
50 pm		WBMN-		
3aeppn		Sample Time: Sample Parameters: Sampled By:		
		WBMN-		
* Headspace Readings (ppm) Sample Time: Sample Location for VOCs X Composite Location for PCBs ("A"				
	3s ("A"	Sample Parameters: Sampled By: from		

BLOCK NO:	A1-3		SAMPLE DATE:	10/22/2009
STOCKPILE NO:	001	BLC	CK PARAMETERS:	VC
Weather: Clear () C Stockpile Description (Cr (★) Soil () C&D Debris (Con (★) Mfg. Debris	neck all that apply)	S	(×)N	Dry
 (X) Staining 1. Sketch Stockpile, Establish D 2. Screen Stockpile with PID ar 	nd Record GPS C	ribe Soil oordinat	, and Locate Sample Location es for selected sample location	ons.
 Provide a Sketch of the Stoc Collect Samples, Record ALI Design 	L Data, Prepare C	OC, Co	-	
A1-3 001-1		В	SAMPLE DAT WBMN- ES-A103001E	ΓΑ
1 N B (6) (57ppm	48,74)		Sample Time: Sample Parameters: Sampled By:	10:53 VC RM, GW
		<u>C</u>	WBMN- ES-A1030010	C-0-091022
A1-3 001-2 1 N			Sample Time: Sample Parameters: Sampled By:	VC RM, GW
			WBMN-	
(4) 5 5 pp	3pp.m		Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
Headspace Reading Sample Location for Composite Location Sample	VOCs n for PCBs ("A"	ı	Sample Time: Sample Parameters: Sampled By:	
DINCATE CAMDI E			from	

BLOCK NO:	A1-3		SAMPLE DATE:	10/22/2009
STOCKPILE NO:	002	BLC	OCK PARAMETERS:	VC
Weather: Clear () (Stockpile Description (Cr (×) Soil () C&D Debris (Con (×) Mfg. Debris (×) Staining 1. Sketch Stockpile, Establish D	neck all that apply) crete, Asphalt,	etc)	(×)N ()V Odor : Strong()M	Ory Moist Vet Mild(╳) None()
 Screen Stockpile with PID ar Provide a Sketch of the Stoc Collect Samples, Record ALI 	nd Record GPS Co kpile, indicate nort L Data, Prepare Co	ordina h, and DC, Co	tes for selected sample locationshow PID readings and Sampunt Bottles.	ons. le Stations
Design	ate Sample Locat	ions o	n the Sketch with Reference SAMPLE DAT	
A1-3 002-1		В	WBMN- ES-A103002	
1 N H2ppm	•		Sample Time: Sample Parameters: Sampled By:	VC RM, GW
		<u>C</u>	WBMN- ES-A1030020	C-0-091022
A1-3 002-2			Sample Time: Sample Parameters: Sampled By:	VC RM, GW
H7ppm			WBMN-	
	87 poin		Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Reading Sample Location for X Composite Location Sample 	VOCs n for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:	
DINSATE SAMPLE	∵ ,		from	

BLOCK NO:	<u>A1-3</u>		SAMPLE DATE:	10/23/2009
STOCKPILE NO:	003	BLO	CK PARAMETERS:	VC
Weather: Clear () C Stockpile Description (Cr (×) Soil () C&D Debris (Con (×) Mfg. Debris	neck all that apply)	S	ow (×) Windy (×) TEM oil Moisture: () D (×) M () V)ry
 (×) Staining Sketch Stockpile, Establish D Screen Stockpile with PID ar Provide a Sketch of the Stockpile 	nd Record GPS C	ribe Soil oordinat	, and Locate Sample Location es for selected sample locatio	ns.
4. Collect Samples, Record ALI	Data, Prepare C	OC, Co	-	Letter.
A1-3 003-1		В	WBMN- ES-A103003E	
70 3ppm	39.80cm		Sample Time: Sample Parameters: Sampled By:	9:46 VC RM, JH
A1-3 003-2		<u>C</u>	WBMN- ES-A1030030 WBMN- ES-A1030030 Sample Time: Sample Parameters: Sampled By:	·
			WBMN-	
(a.3epm (c/400p	2.6,000		Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Reading Sample Location for Composite Location Sample 	VÖCs n for PCBs ("A'	1	Sample Time: Sample Parameters: Sampled By:	
DINSATE SAMDI E-		_MMP		

BLOCK NO:	1-3	SAMPLE DATE:	10/23/2009
STOCKPILE NO:	004 BLO	CK PARAMETERS:	VC
Weather: Clear () Cloudy Stockpile Description (Check all th	nat apply) S	(×)N	Dry
 (×) Staining Sketch Stockpile, Establish Dimensi Screen Stockpile with PID and Reco Provide a Sketch of the Stockpile, in Collect Samples, Record ALL Data, 	ons, Describe Soil ord GPS Coordinat adicate north, and s Prepare COC, Co	, and Locate Sample Location es for selected sample location show PID readings and Samp unt Bottles.	ons. le Stations
Designate Sar	nple Locations o	n the Sketch with Reference SAMPLE DAT WBMN- ES-A103004	ΓΑ
1 N (615 ppm		Sample Time: Sample Parameters: Sampled By:	VC RM, JH
\$6.8 (9)	<u>c</u>	WBMN- ES-A1030040	C-0-091023
A1-3 004-2		Sample Time: Sample Parameters: Sampled By:	10:05 VC RM, JH
		WBMN-	
0.5 ppm 0.8ppm C		Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
 Headspace Readings (ppn Sample Location for VOCs Composite Location for P Sample) 		Sample Time: Sample Parameters: Sampled By:	

BLOCK NO:	<u>A1-3</u>		SAMPLE DATE:	10/23/2009	
STOCKPILE NO:	005	BLC	CK PARAMETERS:	VC	
Weather: Clear () C Stockpile Description (Ch (×) Soil () C&D Debris (Cond (×) Mfg. Debris (×) Staining	eck all that apply)	etc)	oil Moisture: () D (×) N () V)ry	
 Sketch Stockpile, Establish D Screen Stockpile with PID an Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS C cpile, indicate nor . Data, Prepare C	ribe Soil oordinat th, and :	, and Locate Sample Location es for selected sample location show PID readings and Sampl	s. ns. e Stations	
	ate oampie Loce		SAMPLE DAT	Ā	
A1-3 005		<u>B</u>	WBMN- ES-A103005E	3-0-091023	
1 N / 411-7 ppm			Sample Time: Sample Parameters: Sampled By:	/0:09 VC RM, JH	
(B)	5.1 pm		WBMN-		
			Sample Time: Sample Parameters: Sampled By:		
			WBMN-		
			Sample Time: Sample Parameters: Sampled By:		
WBMN-					
 Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" 					
Sample) Sampled By: From					

BLOCK NO:	A1-2		SAMPLE DATE:	10/23/2009
STOCKPILE NO:	001	BLOCK PARAMETERS:		VC
Weather: Clear () Clear () Clear () Checkpile Description (Checkpile Description (Checkpile Condition () C&D Debris (Condition (×) Mfg. Debris	eck all that apply)	S	() N	MP.: <u>33</u> °F Dry Moist Vet
 (×) Staining Sketch Stockpile, Establish D Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Co spile, indicate nor Data, Prepare C	ribe Soi pordina th, and OC, Co	I, and Locate Sample Location tes for selected sample locatio show PID readings and Samp ount Bottles.	ons. le Stations
A1-2 001-1	ne sample Loca	uons o B	on the Sketch with Reference SAMPLE DAT WBMN- ES-A102001E	ΓΑ
A1-2 001-2	1.8pgm	<u>c</u>	Sample Time: Sampled By: WBMN- ES-A1020010 Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By:	VC RM, JH
 Headspace Readings 	(ppm)		WBMN- Sample Time:	
Sample Location for \ Composite Location Sample	√ÖCs for PCBs ("A"		Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

BLOCK NO: A1-2	***************************************	SAMPLE DATE:	10/23/2009	
STOCKPILE NO: 002	BLC	OCK PARAMETERS:	VC	
Weather: Clear () Cloudy (∠ Stockpile Description (Check all that apply (∠) Soil () C&D Debris (Concrete, Asply (∠) Mfg. Debris (∠) Staining 1. Sketch Stockpile, Establish Dimensions, Screen Stockpile with PID and Record G 3. Provide a Sketch of the Stockpile, indicated	ply) Sohalt, etc) Describe Soil	Odor: Strong () And Locate Sample Location test for selected sample location	Ory Moist Vet Mild (×) None () ns. ons.	
4. Collect Samples, Record ALL Data, Prep	are COC, Co	unt Bottles.		
Designate Sample	Locations o	n the Sketch with Reference SAMPLE DAT		
A1-2 002-1	В	WBMN- ES-A1020028	3-0-091023	
1 N B 2.3 ppm		Sample Time: Sample Parameters: Sampled By:	(<i>0.</i> '30 VC RM, JH	
d.7ppn	<u>C</u>	WBMN- ES-A1020020	C-0-091023	
A1-2 002-2		Sample Time: Sample Parameters: Sampled By:	VC RM, JH	
		WBMN-		
39.3 ppm 1. 7 ppm		Sample Time: Sample Parameters: Sampled By:		
	Quarticus and	WBMN-		
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs Sample) 	s ("A"	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:		from		

BLOCK NO: A1-2		SAMPLE DATE:	10/23/2009
STOCKPILE NO: 003	BLC	OCK PARAMETERS:	VC
Weather: Clear () Cloudy (∠) R. Stockpile Description (Check all that apply) (∠) Soil (∠) C&D Debris (Concrete, Asphalt, (∠) Mfg. Debris (∠) Staining	etc)	,)ry
 Sketch Stockpile, Establish Dimensions, Descrit Screen Stockpile with PID and Record GPS Community Provide a Sketch of the Stockpile, indicate north Collect Samples, Record ALL Data, Prepare Community 	ibe Soi bordinat h, and	I, and Locate Sample Location tes for selected sample locatio show PID readings and Sampl	s. ns.
		n the Sketch with Reference SAMPLE DAT	
A1-2 003-1 1 N + 18pem (*)	<u>B</u>	Sample Time: Sample Parameters: Sampled By:	10:40 VC RM, JH
A1-2 003-2	<u>C</u>	WBMN- ES-A1020030 Sample Time: Sample Parameters: Sampled By:	0-0-091023 10:50 VC RM, JH
C I Pppm		WBMN- Sample Time: Sample Parameters: Sampled By:	
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" 		WBMN- Sample Time: Sample Parameters:	
Sample Location for VOCs			

BLOCK NO:	A1-2	SAMPLE DATE:	10/23/2009
STOCKPILE NO:	004	BLOCK PARAMETERS:	VC
Stockpile Description (Cr (×)Soil ()C&D Debris (Con (×)Mfg. Debris	neck all that apply)	,	ry loist /et
2. Screen Stockpile with PID ar	nd Record GPS Co kpile, indicate nor	ribe Soil, and Locate Sample Locations oordinates for selected sample location th, and show PID readings and Sample	ns.
	······································	tions on the Sketch with Reference	
A1-2 004		B WBMN- ES-A102004B WBMN- ES-A102004B Sample Time:	-0-091023
	5.6%	Sample Parameters: Sampled By:	VC RM, JH
V. 7 ppm	BBDUR	WBMN-	
		Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
		Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
 Headspace Reading Sample Location for Composite Location 	VOCs	Sample Time: Sample Parameters:	
Sampl		Sampled By:	
RINSATE SAMPLE:		from	

BLOCK NO:	A1-1	SAMPLE DATE:	10/28/2009		
STOCKPILE NO:	001 BI	LOCK PARAMETERS:	VC		
Weather: Clear () Cloudy Stockpile Description (Check of Check of Check of Check of Check of Check of Check of Check of Check of Check of Check of Check of Check of Check of Check of Checkpile (X) Staining 1. Sketch Stockpile, Establish Dime	all that apply) te, Asphalt, etc) ensions, Describe S	Soil Moisture: () D (X) M () W Odor: Strong () M Soil, and Locate Sample Location	ry loist /et lild (X) None () s.		
 Screen Stockpile with PID and R Provide a Sketch of the Stockpile 					
4. Collect Samples, Record ALL Da	ita, Prepare COC,				
Designate	Sample Locations	SAMPLE DAT	A		
A1-1 001-1	<u>B</u>	WBMN- ES-A101001E	3-0-091028		
5.4 pm 3.	tre-)	Sample Time: Sample Parameters: Sampled By:	8:55 VC RM		
B	<u></u>	WBMN- ES-A1010010	C-0-091028		
A1-1 001-2		Sample Time: Sample Parameters: Sampled By:	8:58 VC RM		
		WBMN-			
36 9 pm 7.	Yearn	Sample Time: Sample Parameters: Sampled By:			
		WBMN-			
 Headspace Readings (p Sample Location for VO Composite Location for 	Cs	Sample Time: Sample Parameters:			
Sample) Sampled By:					
RINSATE SAMPLE:		from			

BLOCK NO:	<u>A1-1</u>		SAMPLE DATE:	10/28/2009
STOCKPILE NO:	002	BLO	CK PARAMETERS:	VC
Weather: Clear () Cloud Stockpile Description (Check (X) Soil () C&D Debris (Concre (X) Mfg. Debris (X) Staining	all that apply)	s etc)	oil Moisture: () E (X) N () V	Dry
 Sketch Stockpile, Establish Dim. Screen Stockpile with PID and F Provide a Sketch of the Stockpil Collect Samples, Record ALL Dim. 	Record GPS Co e, indicate nort ata, Prepare Co	oordinat h, and s OC, Co	es for selected sample locatio show PID readings and Sampl unt Bottles	ons. le Stations
Designate	Sample Locat	tions o	n the Sketch with Reference SAMPLE DAT	
A1-1 002-1		В	WBMN- ES-A101002E	3-0-091028
1 N 77.5 pom	38_C pm		Sample Time: Sample Parameters: Sampled By:	9:12 VC RM
B		<u>C</u>	WBMN- ES-A1010020	C-0-091028
A1-1 002-2			Sample Time: Sample Parameters: Sampled By:	9:15 VC RM
			WBMN-	
A SI O Jem	57.5 _m		Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Readings (possible) Sample Location for VC Composite Location for Sample))Cs		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		··· \	from	

BLOCK NO:	A1-1		SAMPLE DATE:	10/28/2009	
STOCKPILE NO:	003	BLOCK PARAMETERS:		VC	
Weather: Clear () Clo Stockpile Description (Ch (X) Soil () C&D Debris (Cond (X) Mfg. Debris (X) Staining	eck all that apply)	etc)	oil Moisture: () D (X) M () V)ry	
 Sketch Stockpile, Establish D Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL Designation 	d Record GPS C kpile, indicate noi Data, Prepare C	coordinate ooch, and ooch, Co	tes for selected sample locationshow PID readings and Samplount Bottles. In the Sketch with Reference	ns. e Stations Letter.	
A1-1 003		В	SAMPLE DAT WBMN- ES-A101003E		
1 N 1 36. 9 ppm	16+3 Ppm		Sample Time: Sample Parameters: Sampled By:	9:27 VC RM	
B		***************************************	WBMN-		
			Sample Time: Sample Parameters: Sampled By:		
			WBMN-		
			Sample Time: Sample Parameters: Sampled By:		
			WBMN-		
Headspace Reading: Sample Location for Composite Location Sample	VOCs for PCBs ("A'	ıı	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from	4	

BLOCK NO: A1-6		SAMPLE DATE:	10/29/2009
STOCKPILE NO: 001	BLC	OCK PARAMETERS:	VC
Stockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Asphalt (X) Mfg. Debris	s, etc)	,	Ory Noist Vet
(X) Staining 1. Sketch Stockpile, Establish Dimensions, Desc			Mild(X) None()
2. Screen Stockpile with PID and Record GPS C			
3. Provide a Sketch of the Stockpile, indicate no		•	e Stations
4. Collect Samples, Record ALL Data, Prepare (unt Bottles. n the Sketch with Reference	l etter
		SAMPLE DAT	
A1-6 001-1	<u>B</u>	WBMN- ES-A106001E	3-0-091029
19.8 ppm		Sample Time: Sample Parameters: Sampled By:	10:15 VC RM
Θ β	c	WBMN- ES-A1060010	C-0-091029
A1-6 001-2		Sample Time: Sample Parameters: Sampled By:	10:18 VC RM
		WBMN-	
73 ppm 36:6pm		Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A 	1 1	Sample Time: Sample Parameters:	
Sample)		Sampled By:	
	<u> </u>		

BLOCK NO:	A1-6		SAMPLE DATE:	10/29/2009			
STOCKPILE NO:	002	BLOCK PARAMETERS:		VC			
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.: 51 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Wet (X) Mfg. Debris							
 Screen Stockpile with PID an Provide a Sketch of the Stock Collect Samples, Record ALL 							
Designa	ate Sample Loca	itions o	n the Sketch with Reference SAMPLE DAT				
A1-6 002-1		В	WBMN- ES-A106002E	3-0-091029			
Norpem	104 ppm		Sample Time: Sample Parameters: Sampled By:	9:17 VC RM			
C WBMN- ES-A106002C-0-091029							
A1-6 002-2			Sample Time: Sample Parameters: Sampled By:	9:20 VC RM			
			WBMN-				
(40 9 poin	75.9 m C		Sample Time: Sample Parameters: Sampled By:				
WBMN-							
 Headspace Readings Sample Location for Y Composite Location Sample 	VÖCs for PCBs ("A'	ı	Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:			from				

BLOCK NO:	<u>A1-6</u>		SAMPLE DATE:	10/29/2009		
STOCKPILE NO:	003	BLC	CK PARAMETERS:	VC		
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.: 51 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris						
(X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.						
A1-6 003-1	ate Sample Loca	B	n the Sketch with Reference SAMPLE DAT WBMN- ES-A106003B WBMN- ES-A106003B	A 3-0-091029		
			Sample Time: Sample Parameters: Sampled By:	9:36 VC RM		
73.5 _{Apm}	96.7pm B	<u>c</u>	WBMN- ES-A106003C	C-0-091029		
A1-6 003-2			Sample Time: Sample Parameters: Sampled By:	9:40 VC RM		
			WBMN-			
48.6pm	0 20 ppm/		Sample Time: Sample Parameters: Sampled By:			
WBMN-						
 Headspace Reading Sample Location for Composite Location Sample 	VÖCs n for PCBs ("A'	*1	Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:	- T	··········	from			

BLOCK NO:	<u>A1-6</u>		SAMPLE DATE:	10/29/2009		
STOCKPILE NO:	004	BLC	OCK PARAMETERS:	VC		
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.: 51 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () I. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations.						
 Screen Stockpile with PID ar Provide a Sketch of the Stoc Collect Samples, Record AL 	kpile, indicate nor L Data, Prepare C	th, and OC, Co	show PID readings and Sampl ount Bottles.	le Stations		
Design	ate Sample Loca	tions o	n the Sketch with Reference SAMPLE DAT			
A1-6 004-1	And the state of t	В	WBMN- ES-A106004E			
AN Jacan	245 ppm		Sample Time: Sample Parameters: Sampled By:	9:57 VC RM		
	6/1 B	<u>C</u>	WBMN- ES-A1060040	C-0-091029		
A1-6 004-2			Sample Time: Sample Parameters: Sampled By:	10:00 VC RM		
			WBMN-			
(3) 8 pm	161000		Sample Time: Sample Parameters: Sampled By:			
			WBMN-			
Headspace Reading Sample Location for Composite Locatior Sampl	VÖCs n for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:	-		from			

BLOCK NO:	<u>A1-6</u>		SAMPLE DATE:	10/29/2009	
STOCKPILE NO:	005	BLC	CK PARAMETERS:	VC	
Weather: Clear () Clo Stockpile Description (Cho (X) Soil () C&D Debris (Cond (X) Mfg. Debris	eck all that apply)	s, etc)	oil Moisture: () D (X) N () V	Ory Noist Vet	
(X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.					
A1-6 005-1		В	n the Sketch with Reference SAMPLE DAT WBMN- ES-A106005E	A	
12.1 ppm	113 pgm		Sample Time: Sample Parameters: Sampled By:	10:37 VC RM	
	B/	С	WBMN- ES-A1060050	C-0-091029	
A1-6 005-2			Sample Time: Sample Parameters: Sampled By:	10:40 VC RM	
		Marine Marine	WBMN-		
243ppm	7.5 m C		Sample Time: Sample Parameters: Sampled By:		
			WBMN-		
 Headspace Readings Sample Location for V Composite Location Sample 	VÖCs for PCBs ("A	11	Sample Time: Sample Parameters: Sampled By:		

BLOCK NO:	<u>A1-11</u>		SAMPLE DATE:	11/4/2009		
STOCKPILE NO:	001	BLO	CK PARAMETERS: _	X, T, VC		
Weather: Clear () Cloudy (X) Rain/Snow () Windy (X) TEMP.:43° F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None ()						
 Sketch Stockpile, Establish I Screen Stockpile with PID ar Provide a Sketch of the Stoc Collect Samples, Record AL 	nd Record GPS Co kpile, indicate nor L Data, Prepare C	oordinate th, and s OC, Cou	es for selected sample locatio show PID readings and Sampl	ons. le Stations		
A1-11 001-1		_ <u>B</u> _	SAMPLE DAT WBMN- ES-A111001E	Γ Α		
A N B	22.2egn		Sample Time: Sample Parameters: Sampled By:	11:37 X, T, VC RM, BM		
Heypp		<u>C</u>	WBMN- ES-A1110010	C-0-091104		
A1-11 001-2			Sample Time: Sample Parameters: Sampled By:	11:40 X, T, VC RM, BM		
			WBMN-			
	13.4 con		Sample Time: Sample Parameters: Sampled By:			
WBMN-						
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample) 			Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:			from			

Parameters:

VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane)

1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO:	<u>A1-11</u>		SAMPLE DATE:	11/4/2009
STOCKPILE NO:	002	BLO	CK PARAMETERS:	X, T, VC
Stockpile Description (c) (X) Soil () C&D Debris (Cor) (X) Mfg. Debris	heck all that apply)	etc)	ow()Windy(X) TEM oil Moisture: ()D	ry loist /et
 (X) Staining Sketch Stockpile, Establish Screen Stockpile with PID a Provide a Sketch of the Stock Collect Samples, Record AL 	nd Record GPS C ckpile, indicate nor L Data, Prepare C	ribe Soil oordinat th, and s	, and Locate Sample Locations es for selected sample location show PID readings and Sample unt Bottles.	ns. e Stations
Design	nate Sample Loca	itions o	n the Sketch with Reference SAMPLE DAT	
A1-11 002-1		В	WBMN- ES-A111002B WBMN- ES-A111002B Sample Time: Sample Parameters: Sampled By:	-0-091104
4 lippon Bib De	3.7 epan		WBMN- Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
			Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
	VÖCs n for PCBs ("A'	ı t	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane) 1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO: A2-3		SAMPLE DATE:	11/4/2009			
STOCKPILE NO: 001	BLC	OCK PARAMETERS:	X, T, 1,2,4-TMB			
Weather: Clear () Cloudy (X) Rain/Snow () Windy (X) TEMP.:43°F Stockpile Description (Check all that apply)						
 Sketch Stockpile, Establish Dimensions, Desc Screen Stockpile with PID and Record GPS C Provide a Sketch of the Stockpile, indicate nor Collect Samples, Record ALL Data, Prepare C 	oordinate th, and COC, Co	tes for selected sample location show PID readings and Sampl	ns. e Stations			
A2-3 001-1		SAMPLE DAT	·A			
1 N / 1 W / 1 W 8 ppm	<u>B</u>	Sample Time: Sample Parameters: Sampled By:	11:58 X, T, 1,2,4-TMB RM, BM			
A2-3 001-2	<u>C</u>	WBMN- ES-A2030010 WBMN- ES-A2030010 Sample Time: Sample Parameters: Sampled By:				
		WBMN-				
E/CIDUP		Sample Time: Sample Parameters: Sampled By:				
WBMN-						
 Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By: 						
RINSATE SAMPLE:		from				

Parameters:

VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane)

1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO:	A2-3	SAMPLE DATE:	11/4/2009			
STOCKPILE NO:	002 BL	LOCK PARAMETERS:	X, T, 1,2,4-TMB			
Weather: Clear () Cloudy (X) Rain/Snow () Windy (X) TEMP.: 43 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong (X) Mild () None ()						
		Soil, and Locate Sample Location nates for selected sample locatio				
•		nd show PID readings and Sample				
4. Collect Samples, Record ALL		- ·				
Designat	e Sample Locations	on the Sketch with Reference SAMPLE DAT				
A2-3 002-1	<u>B</u>	WBMN- ES-A203002E	3-0-091104			
173 pp.m	63.5 pm	Sample Time: Sample Parameters: Sampled By:	12:05 X, T, 1,2,4-TMB RM, BM			
B	<u> </u>	WBMN- ES-A2030020	C-0-091104			
A2-3 002-2 ↑ N		Sample Time: Sample Parameters: Sampled By:	12:08 X, T, 1,2,4-TMB RM, BM			
		WBMN-				
1008pm	S. Sport	Sample Time: Sample Parameters: Sampled By:				
WBMN-						
 Headspace Readings Sample Location for V Composite Location Sample 	OCs for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:		from				

Parameters: from

VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane)
1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO: A2-4	SAMPLE DATE : 11/4/2009						
STOCKPILE NO: 001	BLOCK PARAMETERS: P						
Weather: Clear () Cloudy (X) Rain/Snow () Windy (X) TEMP.:43°F Stockpile Description (Check all that apply)							
 Provide a Sketch of the Stockpile, indicate no Collect Samples, Record ALL Data, Prepare 0 	orth, and show PID readings and Sample Stations COC. Count Bottles.						
	Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA A WBMN- ESC-A204001A-0-091104						
	Sample Time: 12:17 Sample Parameters: P Sampled By: RM, BM						
	Sample Time:						
A2-4 001-2	Sample Parameters: Sampled By:						
	WBMN-						
	Sample Time: Sample Parameters: Sampled By:						
WBMN-							
* Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:							
RINSATE SAMPLE:	from						

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane) 1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO:	A2-4		SAMPLE DATE:	11/4/2009			
STOCKPILE NO:	002	BLO	CK PARAMETERS:	Р			
Weather: Clear () Cloudy (X) Rain/Snow () Windy (X) TEMP.: 43 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None ()							
 Screen Stockpile with PID Provide a Sketch of the Sto Collect Samples, Record A 	 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. 						
A2-4 002-1	***************************************	Α	SAMPLE DAT WBMN- ESC-A204002	A			
T N			Sample Time: Sample Parameters: Sampled By:	12:18 P RM, BM			
			WBMN-				
A2-4 002-2			Sample Time: Sample Parameters: Sampled By:				
			WBMN-				
	X)		Sample Time: Sample Parameters: Sampled By:				
WBMN-							
Headspace Readin Sample Location fo Composite Locatio Samp	r VOCs on for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:			from				

arameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane)
1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO:	A1-11	SAMPLE DATE : 11/6/2009				
STOCKPILE NO:	002	BLOCK PARAMETERS: X, T, VC				
Weather: Clear (★) Cloudy () Rain/Snow () Windy (★) TEMP.:						
 Sketch Stockpile, Establish Screen Stockpile with PID a Provide a Sketch of the Sto Collect Samples, Record A 	1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter.					
A1-11 002-2	verseering thinking or experience in this construction and experience in the second process of the second proc	SAMPLE DATA C WBMN- ES-A111002C-0-091106				
	375	Sample Time: Sample Parameters: X, T, VC Sampled By: WBMN- Sample Time: Sample Parameters: Sampled By: WBMN-				
Sample Time: Sample Parameters: Sampled By:						
		WBMN-				
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample)		Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:		from				

BLOCK NO: A1-11		SAMPLE DATE:	11/6/2009			
STOCKPILE NO: 003	BLC	CK PARAMETERS:	X, T, VC			
Weather: Clear (X) Cloudy () Rain/Snow () Windy (X) TEMP.: 49 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None ()						
 Sketch Stockpile, Establish Dimensions, De Screen Stockpile with PID and Record GPS Provide a Sketch of the Stockpile, indicate Collect Samples, Record ALL Data, Prepar Designate Sample Lo 	S Coordinat north, and a e COC, Co	es for selected sample locatio show PID readings and Sampl unt Bottles. n the Sketch with Reference	ns. le Stations			
A1-11 003-1	B	SAMPLE DAT WBMN- ES-A111003E				
38 0 0 1/23	ED TO THE PARTY OF	Sample Time: Sample Parameters: Sampled By:	1035 X, T, VC BM, JH			
	<u>C</u>	WBMN- ES-A1110030	C-0-091106			
A1-11 003-2	TO THE STATE OF TH	Sample Time: Sample Parameters: Sampled By:	/ <i>03</i> 9 X, T, VC BM, JH			
	90.775 P	WBMN-				
210 (0) 259	E STATE OF S	Sample Time: Sample Parameters: Sampled By:				
WBMN-						
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ('Sample)	"A"	Sample Time: Sample Parameters: Sampled By:				
DINGATE CAMDI E.		from				

BLOCK NO: A1-11		SAMPLE DATE:	11/6/2009
STOCKPILE NO: 004	BLC	CK PARAMETERS:	X, T, VC
Weather: Clear (★) Cloudy () Rostockpile Description (Check all that apply) (★) Soil () C&D Debris (Concrete, Asphalt, (★) Mfg. Debris	s, etc)	oil Moisture: () Dr (★) Mo () W	pist et
 (X) Staining I. Sketch Stockpile, Establish Dimensions, Desc 2. Screen Stockpile with PID and Record GPS O 3. Provide a Sketch of the Stockpile, indicate no 4. Collect Samples, Record ALL Data, Prepare O 	cribe Soi Coordinat	es for selected sample location show PID readings and Sample	s.
Designate Sample Loca	ations o	n the Sketch with Reference SAMPLE DATA	
A1-11 004-1	<u>B</u>	WBMN- ES-A111004B	-0-091106
(e32 (O) e 34/		Sample Time: Sample Parameters: Sampled By:	1047 X, T, VC BM, JH
	<u>c</u>	WBMN- ES-A111004C	-0-091106
A1-11 004-2		Sample Time: Sample Parameters: Sampled By:	/052 X, T, VC BM, JH
	-	WBMN-	
174 (6) 186).	Sample Time: Sample Parameters: Sampled By:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	according to the state of the s	WBMN-	
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A") [Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:	•	from	

BLOCK NO: A1-11		SAMPLE DATE: 11/6/2009			
STOCKPILE NO: 005	BLO	CK PARAMETERS: X, T, VC			
Veather: Clear () Cloudy () Rain/Snow () Windy (X) TEMP.: 50 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry () Soil () Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong () Mild (X) None () Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations.					
4. Collect Samples, Record ALL Data, Prepare C Designate Sample Loca	_/// ₋ _/// ₋	the Sketch with Reference Letter.			
A1-11 005-1	В	SAMPLE DATA WBMN- ES-A111005B-0-091106			
500-08		Sample Time: Sample Parameters: Sampled By: Mod X, T, VC BM, JH			
472	<u>c</u>	WBMN- ES-A111005C-0-091106			
A1-11 005-2		Sample Time: 1109 Sample Parameters: X, T, VC Sampled By: BM, JH			
	***************************************	WBMN-			
581 (0) 53.9		Sample Time: Sample Parameters: Sampled By:			
		WBMN-			
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample)		Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMDI E-		from			

BLOCK NO:	A1-11	SAMPLE DATE: 11/6/2009
STOCKPILE NO:	006	BLOCK PARAMETERS: X, T, VC
Stockpile Description ((X) Soil () C&D Debris (Co (X) Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish 2. Screen Stockpile with PID a 3. Provide a Sketch of the Sto 4. Collect Samples, Record A	Check all that apply) Increte, Asphalt, e Increte, Asphalt, e Increte, Asphalt, e Increte, Asphalt, e Increte, Asphalt, e Increte, Asphalt, e Increte, Asphalt, e Increte, Increte, Increte, E Increte, Indicate Increte, E	Odor: Strong () Mild (X) None () be Soil, and Locate Sample Locations. ordinates for selected sample locations. , and show PID readings and Sample Stations C, Count Bottles. ons on the Sketch with Reference Letter.
A1-11 006	on this in the statement of the least any arrange of the statement property of the statement of the statemen	SAMPLE DATA B WBMN- ES-A111006B-0-091106
45-P (e)		WBMN- ES-A111006B-DB-091106 Sample Time: 116 Sample Parameters: X, T, VC Sampled By: BM, JH WBMN- Sample Time: Sample Parameters: Sampled By: WBMN- Sample Time: Sampled By:
		WBMN-
Headspace Reading Sample Location for Composite Location Sample	or VOCs on for PCBs ("A"	Sample Time: Sample Parameters: Sampled By:
RINSATE SAMPLE:		from

BLOCK NO: A1-14		SAMPLE DATE:	11/9/2009
STOCKPILE NO: 001	BLC	OCK PARAMETERS:	TCLP VC, VC
Weather: Clear (X) Cloudy () R Stockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Asphalt, (X) Mfg. Debris	S	ow()Windy() TEM soil Moisture: ()D (X)M ()V	ry
(X) Staining			fild () None ()
 Sketch Stockpile, Establish Dimensions, Desc Screen Stockpile with PID and Record GPS C Provide a Sketch of the Stockpile, indicate not 	Coordinat	es for selected sample location	ns.
4. Collect Samples, Record ALL Data, Prepare (I altan
Designate Sample Loca	ations o	n the Sketch with Reference SAMPLE DAT	
A1-14 001-1	<u>A</u>	WBMN- ESC-A114001	IA-0-091109
5is 8 pm (8X)		Sample Time: Sample Parameters: Sampled By:	12:37 TCLP VC RM
X 31.1ppn	В	WBMN- ES-A114001E	3-0-091109
A1-14 001-2 1 N		Sample Time: Sample Parameters: Sampled By:	12:42 VC RM
26.800	<u>C</u>	WBMN- ES-A1140010	C-0-091109
GX 78.5pam		Sample Time: Sample Parameters: Sampled By:	12:48 VC RM
		WBMN-	
 Headspace Readings (ppm) Sample Time: Sample Parameter Composite Location for PCBs ("A" 			
Sample)		Sampled By:	
RINSATE SAMPLE:	, , , , , , , , , , , , , , , , , , ,	from	

BLOCK NO:	A1-14		SAMPLE DATE:	11/9/2009		
STOCKPILE NO:	002	BLC	CK PARAMETERS:	TCLP VC, VC		
Weather: Clear (X) Clo Stockpile Description (Che	ck all that apply)	tc)	, ,	lry loist Vet		
 Sketch Stockpile, Establish Di Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL 	(X) Staining Odor: Strong () Mild () None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter.					
			SAMPLE DAT	Ά		
A1-14 002-1		<u>A</u> _	WBMN- ESC-A114002	2A-0-0911 <u>09</u>		
XOBIBOUP	155pm		Sample Time: Sample Parameters: Sampled By:	13:00 TCLP VC RM		
A1-14 002-2		В	WBMN- ES-A114002E WBMN- ES-A114002E Sample Time: Sample Parameters: Sampled By:			
C (45. 1 ρργ ΧΟΣ)		С	WBMN- ES-A1140020 Sample Time: Sample Parameters: Sampled By:	2-0-091109 13:12 VC RM		
			WBMN-			
© Sample Location for VOCs S X Composite Location for PCBs ("A"			Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:			from			

BLOCK NO:	A1-14	SAMPLE DATE:	11/9/2009		
STOCKPILE NO:	003 BLC	OCK PARAMETERS:	TCLP VC, VC		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.:58°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris					
 (X) Staining Sketch Stockpile, Establish Dim Screen Stockpile with PID and I Provide a Sketch of the Stockpi Collect Samples, Record ALL D 	ensions, Describe Soi Record GPS Coordina le, indicate north, and	il, and Locate Sample Location tes for selected sample locatio show PID readings and Sampl	ns.		
\		on the Sketch with Reference			
A1-14 003-1	Α	SAMPLE DAT WBMN- ESC-A114003			
18-1 rm	X.	Sample Time: Sample Parameters: Sampled By:	13:28 TCLP VC RM		
B		WBMN- ES-A114003E	3-0-091109		
A1-14 003-2		Sample Time: Sample Parameters: Sampled By:	13:37 VC RM		
	17. den C	WBMN- ES-A1140030	C-0-091109		
61.7 ppm	X•	Sample Time: Sample Parameters: Sampled By:	13:40 VC RM		
		WBMN-			
 Headspace Readings (ppm) Sample Time: Sample Parameters Composite Location for PCBs ("A" 					
, Sample)		Sampled By:			
RINSATE SAMPLE:		from			

BLOCK NO:		SAMPLE DATE:	11/9/2009			
STOCKPILE NO:	004 BLC	OCK PARAMETERS:	TCLP VC, VC			
Weather: Clear (X) Cloudy Stockpile Description (Check all	that apply) Se, Asphalt, etc)	ow () Windy () TEMP soil Moisture: () Dry	ist et			
 Screen Stockpile with PID and Reg Provide a Sketch of the Stockpile, Collect Samples, Record ALL Data 	cord GPS Coordinal indicate north, and a, Prepare COC, Co	tes for selected sample locations show PID readings and Sample Sunt Bottles.	Stations			
Designate S	ample Locations o	n the Sketch with Reference Lo SAMPLE DATA				
A1-14 004-1	<u>A</u>	WBMN- ESC-A114004A	\-0-0911 0 9			
	ream >X	Sample Parameters:	13:50 TCLP VC RM			
B	B WBMN- ES-A114004B-0-091109					
A1-14 004-2		Sample Parameters:	13:57 VC RM			
13 2 13	a pan C	WBMN- ES-A114004C-0	0-091109			
(x. 93.8 pp n 13	9X)	Sample Parameters:	14:00 VC RM			
		WBMN-				
 Headspace Readings (pp Sample Location for VOC Composite Location for Sample) 	S	Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:		from				

BLOCK NO: A2-8	==	SAMPLE DATE:	11/10/2009
STOCKPILE NO: 001	BLC	OCK PARAMETERS:	1,2-DCA
Neather: Clear (X) Cloudy () For Stockpile Description (Check all that apply) (X) Soil () C&D Debris (Concrete, Aspha (X) Mfg. Debris	S	Goil Moisture: ()D (X) N	ry
(X) Staining		Odor: Strong (X) M	
Sketch Stockpile, Establish Dimensions, DesScreen Stockpile with PID and Record GPSProvide a Sketch of the Stockpile, indicate n	Coordinat	tes for selected sample location	ns.
. Collect Samples, Record ALL Data, Prepare		unt Bottles. n the Sketch with Reference	l etter
	····1	SAMPLE DAT	Α
A2-8 001-1	<u>B</u>	WBMN- ES-A208001E	3-0-091110
AN 336 pm 3328 pm	in control of the con	Sample Time: Sample Parameters: Sampled By:	10:28 1,2-DCA RM
\$ \frac{\beta}{\rm \text{1}} \frac{\beta}{\rm \text{2}}	<u>c</u>	WBMN- ES-A2080010	C-0-091110
A2-8 001-2 ↑ N		Sample Time: Sample Parameters: Sampled By:	10:30 1,2-DCA RM
441 рого		WBMN-	
\$30 ppm	The state of the s	Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A	A"	Sample Time: Sample Parameters:	
Sample)		Sampled By:	

BLOCK NO:	A2-8	SAMPLE DATE:	11/10/2009		
STOCKPILE NO:	002 BLC	OCK PARAMETERS:	1,2-DCA		
Weather: Clear (X) Cloudy Stockpile Description (Check all	that apply) S	oil Moisture: ()D (X) M ()W	ry loist /et		
 Sketch Stockpile, Establish Dimense. Screen Stockpile with PID and Recommendations. Provide a Sketch of the Stockpile, Collect Samples, Record ALL Data 	(X) Staining Odor: Strong (X) Mild () None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.				
Designate Sa	ample Locations o	n the Sketch with Reference SAMPLE DAT			
A2-8 002-1	В	WBMN- ES-A208002B	•		
TN 13 trem into	PP	Sample Time: Sample Parameters: Sampled By:	10:43 1,2-DCA RM		
A2-8 002-2		WBMN- ES-A208002C WBMN- ES-A208002C Sample Time: Sample Parameters: Sampled By:	-DB-091110 10:46		
		WBMN-			
(25Hpm 26)		Sample Time: Sample Parameters: Sampled By:			
		WBMN-			
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample)		Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:		from			

BLOCK NO: A2-8		SAMPLE DATE:	11/10/2009
STOCKPILE NO: 003	BLC	OCK PARAMETERS:	1,2-DCA
Weather: Clear (X) Cloudy () Stockpile Description (Check all that apply (X) Soil () C&D Debris (Concrete, Asph (X) Mfg. Debris	y) S	(X) N	 Dry
(X) Staining Sketch Stockpile, Establish Dimensions, D	·····	Odor: Strong (X) M	
 Sketch Stockpile, Establish Dimensions, D Screen Stockpile with PID and Record GP 		·	
Provide a Sketch of the Stockpile, indicate		·	
Collect Samples, Record ALL Data, Prepa			
Designate Sample L	ocations o	n the Sketch with Reference SAMPLE DAT	
A2-8 003-1	В	WBMN- ES-A208003E	
586pm 499pm		Sample Time: Sample Parameters: Sampled By:	10:56 1,2-DCA RM
B	<u>C</u>	WBMN- ES-A2080030	C-0-091110
A2-8 003-2		Sample Time: Sample Parameters: Sampled By:	11:05 1,2-DCA RM
1933 tow		WBMN-	
494 p. C		Sample Time: Sample Parameters: Sampled By:	
		WBMN-	
Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs	("A"	Sample Time: Sample Parameters:	
Sample)	`	Sampled By:	

BLOCK NO:	A2-13		SAMPLE DATE:	11/11/2009		
STOCKPILE NO:	001	BLC	OCK PARAMETERS:	X, T, 1,2,4-TMB		
Weather: Clear (X) C Stockpile Description (c	heck all that apply)	etc)	(X) N () V	Dry		
 (x) Staining Sketch Stockpile, Establish Screen Stockpile with PID a Provide a Sketch of the Stock Collect Samples, Record AL 	nd Record GPS Co ckpile, indicate nor L Data, Prepare C	ribe Soi oordinat th, and OC, Co	l, and Locate Sample Location les for selected sample location show PID readings and Samp unt Bottles.	le Stations		
Design	nate Sample Loca	itions o	n the Sketch with Reference SAMPLE DAT			
A2-13 001-1		В	WBMN- ES-A213001E	3-0-091111		
105gpm	79.0 pam		Sample Time: Sample Parameters: Sampled By:	12:40 X, T, 1,2,4-TMB RM		
B						
A2-13 001-2 1 N			Sample Time: Sample Parameters: Sampled By:	12:42 X, T, 1,2,4-TMB RM		
	36.60m		WBMN-			
40.6ppm	• •		Sample Time: Sample Parameters: Sampled By:			
		***************************************	WBMN-			
 Headspace Reading Sample Location for Composite Locatio Samp 	VOCs n for PCBs ("A"	•	Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:			from			

Parameters:

VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane) 1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO:	A2-13		SAMPLE DATE:	11/11/2009
STOCKPILE NO:	002	BLC	CK PARAMETERS:	X, T, 1,2,4-TMB
Weather: Clear (X) Clo Stockpile Description (Che	eck all that apply)	etc)	soil Moisture: () [(X) N () V	Dry
 Sketch Stockpile, Establish Di Screen Stockpile with PID and Provide a Sketch of the Stock Collect Samples, Record ALL 	d Record GPS Co pile, indicate nort Data, Prepare C	oordinat th, and s OC, Co	les for selected sample location show PID readings and Samp unt Bottles.	ons. le Stations
Designa	te Sampie Locai	រេចពទ ០	n the Sketch with Reference SAMPLE DAT	
A2-13 002-1		В	WBMN- ES-A213002	
1 N 47,2 apm	(68, ppm)		Sample Time: Sample Parameters: Sampled By:	12:55 X, T, 1,2,4-TMB RM
		<u>c</u>	WBMN- ES-A2130020	C-0-091111
A2-13 002-2 1 N			Sample Time: Sample Parameters: Sampled By:	12:58 X, T, 1,2,4-TMB RM
			WBMN-	
36.67	5000		Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
* Headspace Readings Sample Location for \ Composite Location Sample	/OCs for PCBs ("A"		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane) 1,2,4-TMB (1,2,4-Trimethylbenzene)

BLOCK NO:	A2-13		SAMPLE DATE:	11/11/2009
STOCKPILE NO:	003	BLC	CK PARAMETERS:	X, T, 1,2,4-TMB
Weather: Clear (X) Cloudy () Rain/Snow () Windy (X) TEMP.:54 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (x) Soil				
			n the Sketch with Reference	
A2-13 003-1		В	WBMN- ES-A2130031	
1 N 29.2 Ppm	53.3 pan	<u>c</u>	Sample Time: Sample Parameters: Sampled By: WBMN- ES-A2130030 Sample Time:	13:13
A2-13 003-2		Sample Parameters: Sampled By:	X, T, 1,2,4-TMB RM	
		***************************************	WBMN-	
/aideen	321777		Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample) 		Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane) 1,2,4-TMB (1.2,4-Trimethylbenzene)

BLOCK NO:	A2-10		SAMPLE DATE:	11/16/2009		
STOCKPILE NO:	001	BLO	CK PARAMETERS:	X, T, VC		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 45 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter.						
A2-10 001-1	***************************************	В	SAMPLE DAT WBMN- ES-A210001E	·A		
1 N / 5.1 ppm	13.2 ₆ m	<u></u>	Sample Time: Sample Parameters: Sampled By:	8:30 X, T, VC RM, JH		
A2-10 001-2 ↑ N		<u>C</u>	WBMN- ES-A2100010 WBMN- ES-A2100010 Sample Time: Sample Parameters: Sampled By:			
		***************************************	WBMN-			
C/Corr	0:000		Sample Time: Sample Parameters: Sampled By:			
	WBMN-					
 Headspace Reading Sample Location for Composite Location Sample 	r VOCs on for PCBs ("A'	u .	Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:			from			

BLOCK NO:	A2-10		SAMPLE DATE:	11/16/2009	
STOCKPILE NO:	002	BLO	CK PARAMETERS:	X, T, VC	
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 45 F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations.					
 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 					
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA					
A2-10 002-1 1 N 5 0 pm	6.0 Ahr	<u>B</u>	Sample Time: Sample Parameters: Sampled By:	8:40 X, T, VC RM, JH	
	β/	<u>C</u>	WBMN- ES-A2100020 Sample Time:	C-0-091116 8:42	
A2-10 002-2			Sample Parameters: Sampled By:	X, T, VC RM, JH	
			WBMN-		
17.6 ppm	4.8 pp.my		Sample Time: Sample Parameters: Sampled By:		
WBMN-					
Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:					
DINSATE SAMDI E-			from		

BLOCK NO:	A2-10		SAMPLE DATE:	11/16/2009	
STOCKPILE NO:	003	BLC	OCK PARAMETERS:	X, T, VC	
Weather: Clear (X) Cl Stockpile Description (cr	neck all that apply)	s, etc)	ow()Windy() TEM Soil Moisture: ()D (X)M ()W Odor: Strong() M	ry loist	
 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. 					
SAMPLE DATA A2-10 003 B WBMN- ES-A210003B-0-091116					
1 N 23.6 pp.n	12:3 pm		Sample Time: Sample Parameters: Sampled By:	8:48 X, T, VC RM, JH	
B	WBMN-				
	Sample Time: Sample Parameters: Sampled By:				
			WBMN-		
			Sample Time: Sample Parameters: Sampled By:		
			WBMN-		
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample) 			Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from		

BLOCK NO:	A2-11		SAMPLE DATE:	11/16/2009
STOCKPILE NO:	001	BLO	CK PARAMETERS: _	TCLP VC, X, VC
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.:45°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations.				
3. Provide a Sketch of the Sto	ckpile, indicate nort	th, and s	show PID readings and Sampl	
Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA				
A2-11 001-1		_ A _	WBMN- ESC-A21100	1A-0-091116
X 76 ppm	1 to 3 pears		Sample Time: Sample Parameters: Sampled By:	8:58 TCLP VC RM, JH
	В	_B_	WBMN- ES-A2110016	3-0-091116
A2-11 001-2			Sample Time: Sample Parameters: Sampled By:	9:00 X, VC RM, JH
		<u>C</u>	WBMN- ES-A2110010	C-0-091116
(13.2)ppm	(c) (f) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		Sample Time: Sample Parameters: Sampled By:	9:03 X, VC RM, JH
_			WBMN-	
# Headspace Readings (ppm) Sample Time: Sample Location for VOCs Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:				
RINSATE SAMPLE:			from	

BLOCK NO:	A2-11		SAMPLE DATE:	11/16/2009	
STOCKPILE NO:	002	BLC	OCK PARAMETERS:	TCLP VC, X, VC	
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.:45°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None ()					
 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. 					
	ate outilpie Loca	idons o	SAMPLE DAT	·A	
A2-11 002-1		<u>A</u>	WBMN- ESC-A211002	2A-0-091116	
130 ppm	128pm		Sample Time: Sample Parameters: Sampled By:	9:14 TCLP VC RM, JH	
	B /	В	WBMN- ES-A211002E	3-0-091116	
A2-11 002-2			Sample Time: Sample Parameters: Sampled By:	9:17 X, VC RM, JH	
		С	WBMN- ES-A2110020	C-0-091116	
(4, 3 ₆₆ , 4)	27.3 ©X		Sample Time: Sample Parameters: Sampled By:	9:20 X, VC RM, JH	
WBMN-					
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs ("A" Sample) 			Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:			from		

BLOCK NO:	A2-11		SAMPLE DATE:	11/16/2009
STOCKPILE NO:	003	BLC	OCK PARAMETERS:	TCLP VC, X, VC
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 45 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations.				
 Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 				
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA				
A2-11 003-1		Α	WBMN- ESC-A21100	
AN BOREM	75, 4 pp m		Sample Time: Sample Parameters: Sampled By:	9:25 TCLP VC RM, JH
×	B WBMN- ES-A211003B-0-091116			
A2-11 003-2 ↑ N			Sample Time: Sample Parameters: Sampled By:	9:28 X, VC RM, JH
		<u>C</u>	WBMN - ES-A2110030	C-0-091116
35.5pm	L4 O An		Sample Time: Sample Parameters: Sampled By:	9:30 X, VC RM, JH
WBMN-				
 Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By: 				
RINSATE SAMPLE:	,		from	

BLOCK NO:	A2-11	SAMPLE DATE:	11/16/2009	
STOCKPILE NO:	004 BL	OCK PARAMETERS:	TCLP VC, X, VC	
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.:45 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations.				
 Screen Stockpile with PID and R Provide a Sketch of the Stockpile Collect Samples, Record ALL Da 	ecord GPS Coordina , indicate north, and ta, Prepare COC, C	ates for selected sample location show PID readings and Sample ount Bottles.	e Stations	
Designate \$	Sample Locations	on the Sketch with Reference SAMPLE DATA		
A2-11 004-1	A	WBMN- ESC-A211004		
	1 em	Sample Time: Sample Parameters: Sampled By:	9:36 TCLP VC RM, JH	
A2-11 004-2	B B	WBMN- ES-A211004B WBMN- ES-A211004B Sample Time: Sample Parameters: Sampled By:		
	<u>c</u>	WBMN- ES-A211004C	-0-091116	
1 Julian L	1 p2m	Sample Time: Sample Parameters: Sampled By:	9:43 X, VC RM, JH	
WBMN-				
 Headspace Readings (p Sample Location for VO Composite Location for Sample) 	Cs	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:		from		

BLOCK NO:	A2-11		SAMPLE DATE:	11/16/2009
STOCKPILE NO:	005	BLC	OCK PARAMETERS:	TCLP VC, X, VC
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 45 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None ()				
 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 				
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA				
A2-11 005 A WBMN- ESC-A211005A-0-091116 WBMN- ESC-A211005A-DB-091116 Sample Time: 9:46 Sample Parameters: TCLP VC Sampled By: RM, JH				5A-0-091116 5A-DB-091116 9:46 TCLP VC
X 6	388 fcm	В	WBMN- ES-A211005B Sample Time: Sample Parameters: Sampled By:	9:48 X, VC RM, JH
			WBMN-	
			Sample Time: Sample Parameters: Sampled By:	
WBMN-				
Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:				
RINSATE SAMPLE:			from	Λ

BLOCK NO:	<u>A1-11</u>	SAMPLE DATE : 11/16/2009	9	
STOCKPILE NO:	002	BLOCK PARAMETERS: TCLP VC		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 45 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None ()				
 Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 				
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA				
A1-11 002-2		A WBMN- ESC-A11100202A-0-091116		
		Sample Time: 9:56 Sample Parameters: TCLP VC Sampled By: RM		
	WBMN-			
X		Sample Time: Sample Parameters: Sampled By:		
		WBMN-		
		Sample Time: Sample Parameters: Sampled By:		
		WBMN-		
 Headspace Reading Sample Location for Composite Location Sample 	r VÖCs on for PCBs ("A'	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:		from		

BLOCK NO:	A2-15		SAMPLE DATE:	11/16/2009	
STOCKPILE NO:	001	BLC	OCK PARAMETERS:	VC	
Stockpile Description (cr (X) Soil () C&D Debris (Con	Stockpile Description (Check all that apply) (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) (X) Mfg. Debris				
(X) Staining 1. Sketch Stockpile, Establish [ribe Soil	, and Locate Sample Location		
 Screen Stockpile with PID ar Provide a Sketch of the Stoc Collect Samples, Record ALI 	kpile, indicate nor _ Data, Prepare C	th, and :	show PID readings and Sampl unt Bottles.	le Stations	
A2-15 001-1	Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA A2-15 001-1 B WBMN- ES-A215001B-0-091116				
7 N 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5.700		Sample Time: Sample Parameters: Sampled By:	10:28 VC RM	
3	c wbmn- es-A215001C-0-091116				
A2-15 001-2 ↑ N			Sample Time: Sample Parameters: Sampled By:	10:30 VC RM	
1/667			WBMN-		
56.7 _{ρρ}	4000		Sample Time: Sample Parameters: Sampled By:		
		***************************************	WBMN-		
 Headspace Reading Sample Location for Composite Location 	VÖCs n for PCBs ("A'		Sample Time: Sample Parameters:		
Sampl RINSATE SAMPLE:	e) 		Sampled By: from		

BLOCK NO: A2-15		SAMPLE DATE:	11/16/2009		
STOCKPILE NO: 002	BLO	CK PARAMETERS:	VC		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 45 F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet (X) Mfg. Debris (X) Staining Odor: Strong () Mild (X) None () 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations. 2. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations. 3. Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations 4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.					
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA					
A2-15 002-1	В	WBMN- ES-A215002E			
1.8 ppm 7.7 ppm		Sample Time: Sample Parameters: Sampled By:	10:39 VC RM		
b /	<u>C</u>	WBMN- ES-A2150020	C-0-091116		
A2-15 002-2		Sample Time: Sample Parameters: Sampled By:	10:47 VC RM		
73 _{PPM}		WBMN-			
Toppon 8 y pon	and the second s	Sample Time: Sample Parameters: Sampled By:			
WBMN-					
* Headspace Readings (ppm) Sample Time: Sample Parameters: Composite Location for PCBs ("A" Sample) Sampled By:					
DINGATE SAMDI E-		from			

BLOCK NO:	SVE Borings		SAMPLE DATE:	11/17/2009
STOCKPILE NO:	001	BLC	OCK PARAMETERS:	VOC Long List, P, TCLP VC, TCLP Metals, Ignitability, Reactivity
Weather: Clear (X) C Stockpile Description (c)	check all that apply) ncrete, Asphalt, Dimensions, Desc nd Record GPS Cockpile, indicate nor	etc) ribe Soi oordina	(X) N () V Odor: Strong () N I, and Locate Sample Location tes for selected sample location show PID readings and Samp	Ory Moist Vet Mild (X) None () ns. ons.
			n the Sketch with Reference	
101/2 004 4	Methodolina (Metho		SAMPLE DAT	
ASVE 001-1		<u>A</u>	WBMN- SC-ASVE001	A-0-091117
B B C C C C C C C C C C C C C C C C C C	1.9pem)	В	Sample Time: Sample Parameters: Sampled By: WBMN- ES-ASVE001	
			Sample Time: Sample Parameters: Sampled By:	VOC Long List (Per data package #1097339) RM
			WBMN-	
			Sample Time: Sample Parameters: Sampled By:	
			WBMN-	
 Headspace Reading Sample Location for Composite Locatio TCLPs ("A" 	VÖCs n for PCBs And	ł	Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		***************************************	from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); 1,2-DCA (1,2-Dichloroethane) 1,2,4-TMB (1,2,4-Trimethylbenzene)

APPENDIX G METEROLOGICAL DATA

Table 1

Summary of Meterological Data
August 2009 - December 2009
Woodbury Site

		Temperati	ure			Wind	
Date	Minimum	Maximum		Precipitation	Average Wind Speed	Average Wind Direction	Average Wind
(M/D/YYYY)	(°F)	(°F)	Average (⁰F)	(inches)	(mph)	(Degrees)	Direction
8/23/2009	63.6	72.5	67.8	0.00	0.5	42.2 ± 0.4	NE
8/24/2009	72.2	75.3	73.7	0.00	0.5	41.5 ± 0.1	NE
8/25/2009	70.6	77.0	72.7	0.00	0.5	41.7 ± 0.3	NE
8/26/2009	55.3	77.9	69.9	0.00	2.2	75.2 ± 69.8	E
8/27/2009	50.4	79.1	64.6	0.03	2.7	78.5 ± 59.6	Е
8/28/2009	53.7	76.1	63.3	0.00	6.1	172.6 ± 132.9	S
8/29/2009	48.5	64.6	55.8	0.05	8.9	111.9 ± 150.4	E
8/30/2009	41.1	67.2	53.9	0.00	3.0	94.6 ± 117.7	E
8/31/2009	37.9	70.2	54.2	0.00	1.9	137.8 ± 82.9	SE
9/1/2009	40.9	72.1	56.2	0.00	2.6	142.6 ± 66.2	SE
9/2/2009	42.6	74.9	58.6	0.00	2.9	152.7 ± 37.4	SE
9/3/2009	42.6	74.5	58.8	0.00	1.9	136.5 ± 86.1	SE
9/4/2009	42.6	76.4	58.7	0.00	1.7	110.7 ± 79.9	E
9/5/2009	44.1	78.7	61.6	0.00	2.0	154.7 ± 85	SE
9/6/2009	50.5	79.9	63.6	0.00	2.1	153.9 ± 41.3	SE
9/7/2009	46.4	79.2	63.7	0.00	2.7	142.6 ± 78.3	SE
9/8/2009	53.0	80.2	68.2	0.00	3.6	151.6 ± 19.7	SE
9/9/2009	53.1	80.4	65.6	0.00	2.9	167.8 ± 34.8	S
9/10/2009	56.6	82.7	68.5	0.00	2.8	164.8 ± 32	S
9/11/2009	58.2	83.0	69.2	0.00	3.4	161.7 ± 24.1	S
9/12/2009	57.7	83.4	68.5	0.02	2.3	146.4 ± 57.4	SE
9/13/2009	52.1	84.1	66.7	0.00	1.7	149.2 ± 79.5	SE
9/14/2009	53.2	81.0	65.5	0.00	2.0	161.2 ± 65.7	S
9/15/2009	47.8	83.8	65.8	0.00	2.2	112 ± 114.1	Е
9/16/2009	53.6	75.5	62.4	0.00	4.0	71.3 ± 60.9	E
9/17/2009	49.1	81.8	64.2	0.00	1.9	169 ± 64.2	S
9/18/2009	51.9	83.3	66.8	0.00	1.8	130.2 ± 79	SE
9/19/2009	57.7	83.1	68.0	0.00	2.7	176.2 ± 33.6	S
9/20/2009	54.8	77.0	65.0	0.00	3.5	145.2 ± 16.9	SE
9/21/2009	52.6	77.9	65.0	0.00	3.7	169.4 ± 20.1	S
9/22/2009	58.5	67.2	62.3	0.00	2.7	175.8 ± 114	S

Z:\3M-Woodbury\Construction_MDA\Construction Completion Report\Report\Appendices\Appendix G_Meterological Data\WBMN Met Data

Table 1

Summary of Meterological Data
August 2009 - December 2009
Woodbury Site

		Temperati	ure			Wind	
1		,		1		Average	
					Average	Wind	Average
Date	Minimum	Maximum		Precipitation	Wind Speed	Direction	Wind
(M/D/YYYY)	(°F)	(°F)	Average (^o F)	(inches)	(mph)	(Degrees)	Direction
9/23/2009	54.8	77.1	65.3	0.00	3.0	141.3 ± 121.1	SE
9/24/2009	51.5	80.1	64.1	0.00	2.2	94.9 ± 103	E
9/25/2009	48.8	65.6	60.3	0.00	2.6	140.5 ± 82.2	SE
9/26/2009	45.0	74.0	58.8	0.24	3.6	170.9 ± 74.8	S
9/27/2009	46.9	72.9	58.5	0.01	10.3	248.3 ± 45.2	W
9/28/2009	48.9	57.8	52.7	0.19	11.9	282.6 ± 88.8	W
9/29/2009	33.7	52.0	45.0	0.01	6.8	43.2 ± 71.1	NE
9/30/2009	31.7	59.3	44.9	0.00	4.4	96.6 ± 29.5	Е
10/1/2009	44.3	50.5	47.7	0.00	8.3	98.5 ± 23.3	E
10/2/2009	44.8	49.4	47.3	1.36	9.5	50.1 ± 20.5	NE
10/3/2009	43.8	51.2	46.4	0.11	6.4	157.9 ± 154.6	S
10/4/2009	36.2	53.6	47.8	0.05	4.4	296.6 ± 43.4	NW
10/5/2009	32.8	54.5	44.0	0.00	2.0	152.1 ± 85.6	SE
10/6/2009	42.6	46.0	44.8	0.22	6.4	171.9 ± 133.4	S
10/7/2009	32.6	63.1	47.7	1.28	6.6	222.4 ± 42.7	SW
10/8/2009	29.9	51.0	42.6	0.00	4.8	279.5 ± 63.5	W
10/9/2009	25.8	48.0	35.7	0.00	3.7	200.9 ± 139.6	S
10/10/2009	25.8	40.1	31.1	0.00	8.2	261.1 ± 22.1	W
10/11/2009	27.0	42.5	33.9	0.02	4.0	220.1 ± 82.6	SW
10/12/2009	25.9	37.7	32.4	0.00	2.5	198.5 ± 95.9	S
10/13/2009	21.8	40.0	32.4	0.24	2.4	98.1 ± 92.6	Е
10/14/2009	34.6	45.5	38.9	0.01	3.5	105.1 ± 38.3	Е
10/15/2009	32.4	39.4	36.6	0.00	4.3	73.2 ± 20.7	Е
10/16/2009	32.7	47.1	38.3	0.39	2.2	158.3 ± 122.4	S
10/17/2009	31.3	50.5	39.3	0.00	3.2	240.6 ± 89.6	SW
10/18/2009	33.1	63.1	46.9	0.00	9.3	185.7 ± 7.6	S
10/19/2009	39.4	60.2	48.4	0.00	5.9	187.6 ± 115.9	S
10/20/2009	41.8	52.3	47.2	0.00	5.6	58.7 ± 49.6	NE
10/21/2009	37.5	46.3	43.6	0.01	8.3	38.5 ± 24.6	NE
10/22/2009	35.0	43.6	39.1	0.31	10.2	38.9 ± 8.9	NE
10/23/2009	32.3	38.0	35.6	0.00	9.2	136.3 ± 151.6	SE

Z:\3M-Woodbury\Construction_MDA\Construction Completion Report\Report\Appendices\Appendix G_Meterological Data\WBMN Met Data

Table 1

Summary of Meterological Data
August 2009 - December 2009
Woodbury Site

		Temperati	ure			Wind	
		·		1		Average	
					Average	Wind	Average
Date	Minimum	Maximum		Precipitation	Wind Speed	Direction	Wind
(M/D/YYYY)	(°F)	(°F)	Average (^o F)	(inches)	(mph)	(Degrees)	Direction
10/24/2009	29.0	52.0	41.7	0.65	5.1	223.8 ± 45.3	SW
10/25/2009	43.6	48.7	45.2	0.01	4.2	208.9 ± 56.8	SW
10/26/2009	31.4	49.4	41.8	0.03	4.2	272.5 ± 64.1	W
10/27/2009	29.2	55.9	40.5	0.00	5.0	161.4 ± 16.5	S
10/28/2009	29.7	50.7	44.5	0.00	4.2	129.6 ± 27.1	SE
10/29/2009	49.6	51.4	50.3	0.00	6.2	135.2 ± 19.4	SE
10/30/2009	34.5	58.2	48.0	0.42	13.2	198.2 ± 51.4	S
10/31/2009	29.2	45.7	36.4	0.15	9.4	266.5 ± 50.8	W
11/1/2009	30.8	57.0	41.2	0.08	4.0	152.5 ± 66	SE
11/2/2009	29.5	49.5	41.3	0.00	9.4	308 ± 15.9	NW
11/3/2009	19.7	47.7	33.7	0.00	5.2	183 ± 56.7	S
11/4/2009	27.1	45.2	37.0	0.08	5.1	238.2 ± 88.7	SW
11/5/2009	24.3	53.7	40.1	0.00	3.9	145.3 ± 34.8	SE
11/6/2009	39.9	61.8	51.0	0.00	8.8	172.4 ± 13.3	S
11/7/2009	31.9	64.1	49.1	0.00	4.8	226 ± 88.8	SW
11/8/2009	33.1	64.0	49.8	0.00	4.9	151.8 ± 119.7	SE
11/9/2009	27.1	59.6	42.4	0.00	4.0	217.4 ± 117.1	SW
11/10/2009	22.0	61.2	40.1	0.00	3.0	140.2 ± 78.7	SE
11/11/2009	32.3	56.2	44.3	0.00	6.9	171.6 ± 27.2	Ø
11/12/2009	42.1	54.4	47.8	0.00	11.4	176 ± 3.8	Ø
11/13/2009	44.6	50.9	48.1	0.00	6.8	173.7 ± 35.4	S
11/14/2009	24.0	46.1	40.4	0.05	5.3	266.7 ± 92	W
11/15/2009	18.9	48.7	30.8	0.01	1.6	149.1 ± 118.7	SE
11/16/2009	17.9	49.0	30.7	0.00	2.5	73.7 ± 98.2	Ш
11/17/2009	21.4	47.4	31.8	0.02	3.7	86.8 ± 108.2	Ш
11/18/2009	22.9	50.5	36.9	0.00	3.3	103.5 ± 116.5	Е
11/19/2009	38.9	45.0	42.1	0.00	3.0	216 ± 79.8	SW
11/20/2009	26.6	52.8	41.1	0.05	3.3	190.9 ± 58	S
11/21/2009	23.8	50.7	37.0	0.00	5.4	168.9 ± 25.5	S
11/22/2009	42.6	57.8	49.1	0.00	5.4	164 ± 10.4	S
11/23/2009	43.9	50.7	46.9	0.00	4.2	127.6 ± 20.7	SE

Z:\3M-Woodbury\Construction_MDA\Construction Completion Report\Report\Appendices\Appendix G_Meterological Data\WBMN Met Data

Table 1

Summary of Meterological Data
August 2009 - December 2009
Woodbury Site

		Temperati	ure			Wind	
Date (M/D/YYYY)	Minimum (°F)	Maximum (⁰ F)	Average (⁰ F)	Precipitation (inches)	Average Wind Speed (mph)	Average Wind Direction (Degrees)	Average Wind Direction
11/24/2009	42.1	46.7	44.2	0.01	3.4	100.7 ± 96.6	E
11/25/2009	34.4	43.4	37.7	0.02	8.4	325.2 ± 30.6	NW
11/26/2009	22.5	34.9	30.2	0.20	7.7	297.9 ± 70.2	NW
11/27/2009	18.5	40.9	29.3	0.00	3.2	141.1 ± 42.8	SE
11/28/2009	24.6	45.6	32.8	0.00	2.6	134.9 ± 131.3	SE
11/29/2009	31.9	35.6	33.7	0.00	4.8	264.1 ± 117.7	W
11/30/2009	25.7	43.1	33.9	0.03	6.6	221.8 ± 44.1	SW
12/1/2009	23.8	47.0	35.1	0.00	5.9	189.6 ± 87.1	S
12/2/2009	26.4	36.0	30.8	0.00	8.7	208.8 ± 152.9	SW

APPENDIX H PERIMETER MONITORING



Woodbury Site	e - Perimeter Monito	ring Form		
1. Date: 9-2-09	2. Weather/Tem	2. Weather/Temperature 57, Senny		
3. Name: GARY WITMER	The second second second second second second second second second second second second second second second se			
4. Ambient Air Monitoring - VOCs (Consult H	ealth and Safety Plan for Action	I evel)		
Instrument used: Min RAR				
Calibration performed Vor N		10 WANTED THE TOTAL TOTA		
Station/Sample Location	Time	Reading (provide units) ppm		
	0842	Trouble units)		
2	0904	0		
3	0918	0		
	0944			
6	0937	0		
4	0958	0		
	2 7 22			
	in the second se			
	1,	The state of the s		
		N. S. S. S. S. S. S. S. S. S. S. S. S. S.		
5. Ambient Air Monitoring - PM10 (particulate i	monitoring) (Action Level - 1	00 μg/m³ above background)		
Instrument used: DATA Ram	(Instrument: (
Calibration performed? Yor N	(moduli in in in in in in in in in in in in in	5 MW TWA		
Station/Sample Location	Time	Reading (provide units)		
5	0892			
2	0904	0.004 mg/m3		
		0.004		
1000	0918	0.003		
6	0944	0.001		
1/	0937	0.002		
7	0958			
		and the second of the second o		
		VI 2014 8800 W		
6. Sound Monitoring (Action Levels - 65dB ne	anhausahalda 20 dB nasahlah			
	ar nousenoius, ou dib near night	way and street right-of-way)		
Instrument used: 1/0/56 160 Calibration performed? Yor N		Total Control of the		
Station/Sample Location	Time	Danding (pro-life its)		
Station/Sample Location	Time	Reading (provide units)		
3	OBYZ	165 dB		
2	0904	<u> </u>		
7	0918	665		
6	0944	165-75		
W W	0937	265		
7	0958	< 65		
	(1)			
	- NO - NO - NO - NO - NO - NO - NO - NO	V		
A CONTRACTOR OF THE CONTRACTOR				

NOTE: THE NOISE PRO 15 CALIBERTON TO ESTED A MINIMUM OF 656B

Forms-BMvers.xls,Perimeter Monitoring Form





Woodbury Site - Perimeter Monitoring Form					
1. Date: 9-//-09		2. Weather/Temperature			
3. Name: G. Witmer / B. Missildine	<u>ė</u>				
4. Ambient Air Monitoring - VOCs (Consult Healt	h and Safety Plan for Act	ion Level)			
Instrument used:					
Calibration performed? Y or (N) Previous					
Station/Sample Location	Time	Reading (provide u			
N / P (N)44.86486 (W) 92.90270	0800	0.1-0.2			
P4(1) 44.86710(W) 092.90269	08:10	0.1-0.2			
	08:26	0.0			
P3 (0) 44.85886 (0) 92.89986 P3 (0) 44.85773 (0) 92.89018	08:40	0.0			
P5 (H) 44.86915 (P) 92.89336	08 54	0.0			
13 (4) 44186113 (6) 46187336	0916	0.0			
THE STATE OF THE S	The state of the s	***************************************			
		<u> </u>			
	7				
5. Ambient Air Monitoring - PM10 (particulate mon	nitoring) (Action Leve	I - 100 μg/m³ above background)			
5. Ambient Air Monitoring - PM10 (particulate mor Instrument used:	nitoring) (Action Leve	-100 μg/m³ above background) O IO mg/m²			
	nitoring) (Action Leve	I - 100 μg/m³ above background) 0.10 mg/m³			
Instrument used: Calibration performed? Y or N // Station/Sample Location	Time	Reading (provide u			
Instrument used: Calibration performed? Y or N // Station/Sample Location N// P		Reading (provide u			
Instrument used: Calibration performed? Y or N Station/Sample Location N// P I N2/ P6	Time 0800 0810	Reading (provide u			
Instrument used: Calibration performed? Y or N // Station/Sample Location N// P I N2 P 6 P 4	Time 0800 0810 0820	Reading (provide u			
Instrument used: Calibration performed? Y or N Station/Sample Location N// P I N2 / P 6 P 4 1 2	Time 0800 0810 0826 0840	Reading (provide u 0,024 ova 5 m/s 0,010			
Instrument used: Calibration performed? Y or N // Station/Sample Location N// P I N2 P 6 P 4 P2 P3	Time 0800 0810 0826 0840 0854	Reading (provide u 0,024 ova 5 m/s 0,010 0,029			
Instrument used: Calibration performed? Y or N Station/Sample Location N// P I N2/ P6 P4 P2	Time 0800 0810 0826 0840	Reading (provide u 0,024 ova 5 m/r 0,010 0,029 0.004			
Instrument used: Calibration performed? Y or N // Station/Sample Location N// P I N2/ P6 P4 P2 P3 P5	Time 0800 0810 0826 0840 0854	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002			
Instrument used: Calibration performed? Yor N // Station/Sample Location N// P I N2 P6 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB near h	Time 0800 0810 0826 0840 0854	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002			
Instrument used: Calibration performed? Yor N // Station/Sample Location N// P I N2/ P6 P4 P2 P3 P5 S. Sound Monitoring (Action Levels - 65dB near h Instrument used:	Time 0800 0810 0826 0840 0854	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002			
Instrument used: Calibration performed? Yor N // Station/Sample Location N// P I N// P I P 4 P 2 P 3 P 5 Sound Monitoring (Action Levels - 65dB near h Instrument used: Calibration performed? Yor N	Time 0800 0810 0820 0840 0854 08:12 louseholds, 80 dB near h	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002 Ighway and street right-of-way)			
Instrument used: Calibration performed? Yor N // Station/Sample Location N// P I N2/ P6 P4 P2 P3 P5 S. Sound Monitoring (Action Levels - 65dB near h Instrument used:	Time	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002 Ighway and street right-of-way)			
Instrument used: Calibration performed? Yor N Station/Sample Location N// P I D P G P G P G P G Sound Monitoring (Action Levels - 65dB near h Instrument used: Calibration performed? Yor N Station/Sample Location N// P I Station/Sample Location	Time 0800 0810 0826 0840 0854 08:12 rouseholds, 80 dB near h	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002 Ighway and street right-of-way) Reading (provide u			
Instrument used: Calibration performed? Y or N Station/Sample Location N// P I N2 P6 P4 P3 P5 Sound Monitoring (Action Levels - 65dB near h Instrument used: Calibration performed? Y or N Station/Sample Location N/ P1 N2/P6	Time	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002 ighway and street right-of-way) Reading (provide u 55-75 W/ traffu 65-73 W/ traffu			
Instrument used: Calibration performed? Y or N Station/Sample Location N// P I P2 P3 P5 Sound Monitoring (Action Levels - 65dB near h Instrument used: Calibration performed? Y or N Station/Sample Location N/ P I N2 P 6 P4	Time 0800 0810 0826 0840 0854 09:12 souseholds, 80 dB near h	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002 ighway and street right-of-way) Reading (provide u 55-75 W/ traffu 65-73 W/ traffu			
Instrument used: Calibration performed? Yor N Station/Sample Location N// P I N2 P6 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB near h Instrument used: Calibration performed? Yor N Station/Sample Location N// P1 N2/P6 P4 P2	Time 0800 0810 0826 0840 0854 08:12 couseholds, 80 dB near h Time 0800 0810 0826 0840	Reading (provide u 0,024 ova 5 m/s 0,010 0,029 0.004 0.005 0.002 ighway and street right-of-way) Reading (provide u 55-75 W/ traffu 65-73 W/ traffu			
Instrument used: Calibration performed? Y or N Station/Sample Location N// P I D P P P2 P3 P5 Sound Monitoring (Action Levels - 65dB near h Instrument used: Calibration performed? Y or N Station/Sample Location N// P I N2/P b P4 P2 P3 P4	Time 0800 0810 0826 0840 0854 09:12 ouseholds, 80 dB near h	Reading (provide u 0.024 ova 5 M/y 0.010 0.029 0.004 0.005 0.002 Ighway and street right-of-way) Reading (provide u $55-75 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$ $65-73 \text{ W/ traffe}$			
Instrument used: Calibration performed? Yor N Station/Sample Location N P	Time 0800 0810 0826 0840 0854 08:12 couseholds, 80 dB near h Time 0800 0810 0826 0840	Reading (provide u 0,024 ova 5 m/y 0,010 0,029 0.004 0,005 0,002 ighway and street right-of-way) Reading (provide u 55-75 w/ traffe 65-73 w/ traffe			

3M_MN05363364





1 0		erimeter Monitor	ing Form
1. Date: 2		2. Weather/Tem	
3. Name: John Hunter	r / Bret Missildir	0	
4. Ambient Air Monitoring - VC	OCs (Consult Health a	and Safety Plan for Action	Leval
matrament used: ////	10Hg 2000		Levely
Calibration performed? Y ø	rN		
Station/Sample Loc	ation	Time	
P6	A	1/00	Reading (provide units)
P1	\mathcal{B}	1/30	0,0-0,1 pg/pph
P4	c	1140	00-01 1111
P2_	D	1200	0.0-0.1
<u> </u>	E	1215	0.0-0.1
P5	F	1230	0.0 -0.1
			0.0-0-1
5. Ambient Air Monitoring - PM	10 (particulate manife		
Instrument used: MIR			0 μg/m³ above background)
Calibration performed? Y or		Off (Instrument: 0.	1 mg/m³)
Station/Sample Loca			
PA P6	RUOII	Time	Reading (provide units)
PI	 	1100	0,008 TWA @ 3
P4			0.005
P2			0.001
P3			
	· · · · · · · · · · · · · · · · · · ·	1215	0.00
		1230	0.001
	evels - 65dB near hous		
Sound Monitoring (Action Le	TOUR HOUS	eholds, 80 dB near highwa	y and street right-of-way)
Calibration performed? Yor	N .		
Calibration performed? Yor Station/Sample Local	N .	Time 5 min INC	الانر Reading (provide units)
Calibration performed? Yor Station/Sample Locat N2	N .	Time 5 min INEV	
Calibration performed? Yor Station/Sample Local	N .	Time 5 min INEV 1100	الانر Reading (provide units)
Calibration performed? (Y) or Station/Sample Locate N2 Ph	N .	Time 5 min INCV 1100 1130 1140	الانر Reading (provide units)
Calibration performed? Your Station/Sample Locate N2 P1	N .	Time 5 min INCV 1100 1130 1170 1200	الانر Reading (provide units)
Calibration performed? Your Station/Sample Locate N2 Ph	N .	Time 5 min INCV 1100 1130 1170 1200 1215	Reading (provide units) 67-72 69-77 265
Calibration performed? Your Station/Sample Locate N2 P1	N .	Time 5 min INCV 1100 1130 1170 1200	Reading (provide units) 67-72 69-72 265 265
Calibration performed? Your Station/Sample Locate N2 Ph	N .	Time 5 min INCV 1100 1130 1170 1200 1215	Reading (provide units) 67-72 69-77 265 265 265 265
Calibration performed? Your Station/Sample Locate N2 Ph	N .	Time 5 min INCV 1100 1130 1170 1200 1215	Reading (provide units) 67-72 69-77 265 265 265 265
Calibration performed? Your Station/Sample Locate N2 Pb	N .	Time 5 min INCV 1100 1130 1170 1200 1215	Reading (provide units) 67-72 69-77 265 265 265 265
Calibration performed? Your Station/Sample Locate N2 Ph	N tion A GATE	Time 5 min INCV 1100 1130 1170 1200 1215 1230	Reading (provide units) 67-72 69-77 265 265 265 265 265



	e - Perimeter Monitori	
7. 1	2. Weather/Temp	erature go°
Name: G. Wirmer		1 3 24 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10
Ambient Air Monitoring - VOCs (Consult H	ealth and Safety Plan for Action L	.evel)
Instrument used: MINI RAK	Service Servic	- The state of the
Calibration performed? Y or N Station/Sample Location		
Station/Sample Location	Time	Reading (provide units)
	1:43 1343	Oppa
6 4	1:48 1348	o ppm
7 2	1357	O ppM
3	14/2	opm
	1423	O PAM
	17.36	O PPM
Ambient Air Monitoring - PM10 (particulate Instrument used:		0 μg/m³ above background) 1 mg/m³)
Station/Sample Location	T:	Donalina (mandalana)
station/sample Location	Time	Reading (provide units)
	1:45 1345	Orgla 5 Min AVE
<u> </u>	1402	0 or or or or or
	1417	SIUS AND IM
2	1428	0.000 m/m 11
		UIUU NY IN
	1441	0.000 mg/m 11
	1441	0.000 mg/m ³ 11
. Sound Monitoring (Action Levels - 65dB ne	1441	0.000 mg/m ³ 11
	1441	0.000 mg/m ³ 11
. Sound Monitoring (Action Levels - 65dB ne Instrument used: No. SE Pro	1441	0.000 mg/m ³ 11
Sound Monitoring (Action Levels - 65dB ne Instrument used: Norse Pro Calibration performed? Y or (N)	ar households, 80 dB near highw	ay and street right-of-way) Reading (provide units)
Sound Monitoring (Action Levels - 65dB ne Instrument used: Norse Pro Calibration performed? Yor(N)	Time	ay and street right-of-way) Reading (provide units)
Sound Monitoring (Action Levels - 65dB ne Instrument used: Norse Pro Calibration performed? Yor(N)	ar households, 80 dB near highw	ay and street right-of-way) Reading (provide units)
Sound Monitoring (Action Levels - 65dB ne Instrument used: Norse Pro Calibration performed? Yor(N)	Time + 1345 -+ 1345 -+ 1353	ay and street right-of-way) Reading (provide units) (65-7512 FOAD NO) (65-9043"
Sound Monitoring (Action Levels - 65dB ne Instrument used: Norse Pro Calibration performed? Yor(N)	Time + 45 1345 - 4,53 1353	ay and street right-of-way) Reading (provide units) (65-751s FOAD Not (65-9043" 165-48
Sound Monitoring (Action Levels - 65dB ne Instrument used: Norse Pro	Time + 1345 -+ 1345 -+ 1353	ay and street right-of-way) Reading (provide units) (65-7512 FOAD Not (65-9043"
Sound Monitoring (Action Levels - 65dB ne Instrument used: No. 56 Peo Calibration performed? Y or N	Time + 45 1345 - 4,53 1353	Reading (provide units) (65-9013" L65-18 L65-18 L65-18 L65-18

Forms-BMvers.xls,Perimeter Monitoring Form



Woodbury Site - I	Perimeter Monito	ring Form
1. Date: 9-30-09	2. Weather/Ten	nperature
	PACIFIC ME.	:
4. Ambient Air Monitoring - VOCs (Consult Healt)	h and Safety Plan for Action	ı Level)
Instrument used: MNIRAL		The second secon
Calibration performed? Y o(N)		7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Station/Sample Location	Time	Reading (provide units)
	1211	0 aan
2	1559	O'PPM
3	1620	o sen
	1630	0 pen
6	(932	O Pan
4, , , , , , , , , , , , , , , , , , ,	1635	O PAM
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	100 100	
5. Ambient Air Monitoring - PM10 (particulate mon	nitoring) (Action Level -	100 μg/m³ above background)
Instrument used: Dan Ran	n (Instrument:	0.1 mg/m³) 5 mm
Calibration performed? Y or N	8 778	**************************************
Station/Sample Location	Time	Reading (provide units)
<u> </u>	1211	o ma m3
2	1559	0 mg/m3
3 1680	NOT WORKING	No Vision Das
	1630	Nor Working No Visine
6	1632	Sant
4	1635	54116
+	2	
6. Sound Monitoring (Action Levels - 65dB near h	ouseholds, 80 dB near hig	nway and street right-of-way)
Instrument used: Norse From		
Calibration performed? You	or variable to	
Station/Sample Location	Time	Reading (provide units)
5	1211	465 dB
2	1559	65 48
3_	1620	66548
	1630	165-69 AT
6	1632	\$65-71 dB
4	10-35	165
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	A CONTRACTOR OF THE CONTRACTOR	1 200

Forms-BMvers.xls,Perimeter Monitoring Form



1. Date: 10/15/09 2. Weather/Temperature ~40°				
3. Name: BRET Missildin	Q	1		
	Consult Health and Safety Plan for Action	on Level)		
Instrument used:		A Augustian Committee Comm		
Calibration performed? (Y) or N				
Station/Sample Location	Time	Reading (provide units)		
STATION P5	18N445-1450	O.O DONA		
P/	1500	01/1		
P6	1509	0.0		
P4	1521	0.0		
P2	1535	0.0		
P3	- 1545	0,0		
		TEL SAMESHANING A VANDAGE ED A C		

5. Ambient Air Monitoring - PM10 (pa		- 100 μg/m³ above background)		
Instrument used:	(Instrumen	t: 0.1 mg/m³)		
Calibration performed? Y or N				
Station/Sample Location	Time	Reading (provide units)		
PI	1445 - 1450	0.001/0006 mg/m3		
6/	1455 - 1500	0.002/,0.005		
u. 4. 12	1504 - 1509	0,001/0.004		
P4	1516 - 1521	6.001,0.004		
P2	1530 - 1535	0.000/,0.004		
р3	1540 - 1545	0,001/0.003		
6. Sound Monitoring (Action Levels	- 65dB near households, 80 dB near hig	phway and street right-of-way)		
Instrument used:				
Calibration performed? Yor N	A CONTRACTOR OF THE STATE OF TH			
Station/Sample Location	Time	Reading (provide units)		
Otation/Oampie Location	1945 - 1450	L6568		
P6				
	1455 1500	-65-75,1 dB		
P6	1455 1500	265-73,1 dB 265-83,3 dB		
P5 P1/ N 1		265-83,3 dB		
P5 P1/A1 P6/N2	1504 - 1509			

Forms-BMvers.xis,Perimeter Monitoring Form



Woodbury Site	- Perimeter Monit	oring Form			
1. Date: 10-28-09	2. Weather/Temperature 50° Ccoupy				
3. Name: 6. Wrante		Successy			
4. Ambient Air Monitoring - VOCs (Consult He	alth and Safety Plan for Acti	on Level)			
Instrument used: MINI RAE		A STATE OF THE STA			
Calibration performed? Y o(N)	· · · · · · · · · · · · · · · · · · ·	Market 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
Station/Sample Location	Time	Reading (provide units)			
	1815	O pom			
2	1027	Oppn			
3	1840	Open			
	*	*			
4	*	*			
6	*	*			
	2 - 20 cm				
		W			
		20 00 00 00 00 00 00 00 00 00 00 00 00 0			
5. Ambient Air Monitoring - PM10 (particulate m	nonitoring) (Action Level	- 100 μg/m³ above background)			
Instrument used: DATA RAM		t: 0.1 mg/m³)			
Calibration performed? Y or N					
Station/Sample Location	Time	Reading (provide units)			
5	1815	0.000 mg/m3			
2	1827	0.000			
3	1840	0.000			
		*			
4	*	*			
	*	4			
7.5	744.188 4 (141.1				
2000 A 20					
6. Sound Monitoring (Action Levels - 65dB nea	r households, 80 dB near hi	ghway and street right-of-way)			
Instrument used: Norse Pao	- QUEST	**************************************			
Calibration performed? Y or N		10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10			
Station/Sample Location	Time	Reading (provide units)			
3	1815	L 65dB			
2	1827	< 65dB			
3	1840	L 65dB			
	*	*			
4	*	*			
6	*	*			
A 2 2 3 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
3.					
•					

Forms-BMvers.xls,Perimeter Monitoring Form

* EXCAUATION ACTIVITIES STRANGED
FOR THE DAY - NO RESOURCE
TAKEN, DARKNESS CREATED ROSD,
A SAFETY CONCERN A LONG THE ROSD.



Woodbury S	Site - Perimeter Mor	nitoring Form
1. Date: 12 Nov 2009	2. Weather:	Cloudy windy " 52°F
3. Prepared By: Gary Witmer	& Bret Missildine	77° 32°,
4. Ambient Air Monitoring - VOCs (Consult		ion Level)
Instrument used:	Mini-RAE 2000	
Calibration performed? (Y or N)	(Y)	
Station/Sample Location	Time	Reading (provide units)
P1/N1	1425 - 1430	0.0-0.2 PPM
P6 / N2	1433 - 1438	0:0-0,1
P4	1446-1450	0.0
P2	1459-1504	0.0
P3	1515 - 1520	0.0
P5	1540 - 1545	0.0
NOTES! Loc. P4 Corn no	w Dawested Can I	les back -10 alerms on
Caritan da He	. No Direct line	of stersight,
(2) Gust lamb hea		
a word from hea	CON COMPTON	
	<u></u>	
	v o super no est	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5. Ambient Air Monitoring - PM10 (particulat	o monitoring) (Action Leve	I - 0.1 mg/m³ above background)
Instrument used:	MIE DataRam PDR	
Calibration performed? (Y or N)	$(\overrightarrow{\mathbf{Y}})$	
Station/Sample Location	Time	Conc. Reading (provide units) 5min T
P1/N1	1425-1430	0.007/0.028 Ma/m3
P6 / N2	1433 -1438	0.006/10,021
P4	1445-1450	0.004/0.018
A	1459 - 1504	0.001/,0.012
P2	1515-1520	0.000/0.010
P3	1540-1545	0.000/0.010
P5	10 10 1070	
6. Sound Monitoring (Action Levels - 65dB	near households, 80 dB near h	ighway and street right-of-way)
Instrument used:	Quest NoisePro	
Calibration performed? (Y or N)	(Y)	
Station/Sample Location	Time	Reading (provide units)
P1 / N1	1425-1430	67.3-81.1 dB
P6 / N2	1433-1438	65-78,1
P4	1445 - 1450	65-69.8
P2	1459-1504	< Les = 75.6
P3	1515 - 1520	265-67.1
	the same of the same of the same	
P5	1540 - 1545	215- W19

C:\Documents and Settings\Administrator\My Documents\Weston Solutions\Woodbury File\Woodbury Daily Forms\Woodbury Site - Daily Forms, Perimeter Monitoring Form (2)



 	Site - Perimeter N	
1. Date: 17 Nov 2009	2. Weath	er: Clear, cool, slight breeze
	r & Bret Missildine	, ,
4. Ambient Air Monitoring - VOCs (Consu	It Health and Safety Plan for	Action Level)
Instrument used:	Mini-RAE 2000	
Calibration performed? (Y or N)	Y	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Station/Sample Location	Time	Reading (provide units)
P1 / N1	1440-1445	0.01 ppm
P6 / N2	1450-1455	0.01
P4	1459-1504	0.00
P2	1515 - 1520	0.00
P3	1530 - 1535	0.00
P5	1545-1550	0-00
S. a	,	The state of the s
SENERAL NOTIES:		
1. Semi passed Station NI lov	- Wigh reading / NOT as	n SKB truck).
2. School bus went by Station	n 1/2 for Wigh rea	dina
3, Two (2) cars went by dur	ing 5 minute reading	a at Station P4
4. Observed lower than usual	headings today - in	Struments check OK, Attributes
to recent rain & cool i	senther which couts	buted to clear conditions
		Sales of Elect Cover, vis. 3
	 	
Ambient Air Monitoring - PM10 (particula	te monitoring) (Action Le	evel - 0.1 mg/m ³ above background)
\ Ambient Air Monitoring - PM10 (particula Instrument used:	te monitoring) (Action Le MIE DataRam PDR	evel - 0.1 mg/m³ above background)
		evel - 0.1 mg/m³ above background)
Instrument used:	MIE DataRam PDR	- A COUNTY
Instrument used: Calibration performed? (Y or N)	MIE DataRam PDR Y	, Reading (provide units)
Instrument used: Calibration performed? (Y or N) Station/Sample Location	MIE DataRam PDR Y Time	Reading (provide units) 0.002/0.001 mg/m³ (conc./TWA
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1	MIE DataRam PDR Y Time /440-/445 /450-/455	Reading (provide units) 0.002/0.001 mg/m³ (corc./TWA 0.000/0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2	MIE DataRam PDR Y Time 1440-1445 1450-1455 1459-1504	Reading (provide units) 0.002/0.001 mg/m³ (conc./TWA 0.000/0.000 0.000 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4	MIE DataRam PDR Y Time 1440-1445 1450-1455 1459-1504 1515-1520	Reading (provide units) 0.002/0.001 wg/m³ (corc./TWA 0.000/0.000 0.000/0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2	MIE DataRam PDR Y Time 1440-1445 1450-1455 1459-1504 1515-1520 1530-1535	Reading (provide units) 0.002/0.001 mg/m³ (conc./TWA 0.000/0.000 0.000 0.000 0.000/0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3	MIE DataRam PDR Y Time 1440-1445 1450-1455 1459-1504 1515-1520	Reading (provide units) 0.002/0.001 wg/m³ (corc./TWA 0.000/0.000 0.000 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5	MIE DataRam PDR Y Time 1440-1445 1450-1455 1459-1504 1515-1520 1530-1535 1545-1550	Reading (provide units) 0.002/0.001 mg/m ³ (conc./TWA 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 P5 . Sound Monitoring (Action Levels - 65dB	MIE DataRam PDR Y Time 1440-1445 1450-1455 1459-1504 1515-1520 1530-1535 1545-1550 near households, 80 dB nea	Reading (provide units) 0.002/0.001 ma/m ³ (conc./TWA 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used:	MIE DataRam PDR Y Time 1440 - 1445 1450 - 1455 1459 - 1504 1515 - 1520 1530 - 1535 1545 - 1550 near households, 80 dB nea Quest NoisePro	Reading (provide units) 0.002/0.001 mg/m ³ (conc./TWA 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 . Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N)	MIE DataRam PDR Y Time	Reading (provide units) 0.003/0.001 wg/m³ (corc./TWA 0.000/0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N) Station/Sample Location	MIE DataRam PDR Y Time	Reading (provide units)
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1	MIE DataRam PDR Y Time 1440 - 1445 1450 - 1455 1459 - 1504 1515 - 1520 1530 - 1535 1545 - 1550 near households, 80 dB nea Quest NoisePro Y Time 1440 - 1445	Reading (provide units) 0.003/0.001 mg/m³ (conc. /TWA 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2	MIE DataRam PDR Y Time 1440 - 1445 1450 - 1455 1459 - 1504 1515 - 1520 1530 - 1535 1545 - 1550 near households, 80 dB nea Quest NoisePro Y Time 1440 - 1445 1450 - 1455	Reading (provide units) 0.003/0.001 mg/m³ (corc./TWA 0.000/0.000 0.0
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4	MIE DataRam PDR Y Time 1440 - 1445 1450 - 1455 1459 - 1504 1515 - 1520 1530 - 1535 1545 - 1550 near households, 80 dB nea Quest NoisePro Y Time 1440 - 1445 1450 - 1455 1451 - 1504	Reading (provide units) 0.003/0.001 mq/m³ (corc. /TWA 0.000
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2	MIE DataRam PDR Y Time 1440 - 1445 1450 - 1455 1459 - 1504 1515 - 1520 1530 - 1535 1545 - 1550 near households, 80 dB nea Quest NoisePro Y Time 1440 - 1445 1450 - 1455 1451 - 1504 1515 - 1520	Reading (provide units) 0.003/0.001 wa/m³ (corc./TWA 0.000/0.000 0.000 0.000/0.000 0.0
Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4 P2 P3 P5 Sound Monitoring (Action Levels - 65dB Instrument used: Calibration performed? (Y or N) Station/Sample Location P1 / N1 P6 / N2 P4	MIE DataRam PDR Y Time 1440 - 1445 1450 - 1455 1459 - 1504 1515 - 1520 1530 - 1535 1545 - 1550 near households, 80 dB nea Quest NoisePro Y Time 1440 - 1445 1450 - 1455 1451 - 1504	Reading (provide units) 0.003/0.001 mq/m³ (corc. /TWA 0.000

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