

3M Company St. Paul, Minnesota

Construction Completion Report D1 and D2 Areas

Cottage Grove, Minnesota

July 2010

c-pfc3-11



09P-0950-1B

Exhibit 2303

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



CONSTRUCTION COMPLETION REPORT D1 AND D2 AREAS

COTTAGE GROVE SITE COTTAGE GROVE, MINNESOTA

JULY 23, 2010

Prepared for

3M Company St. Paul, Minnesota 55144

Prepared by
Weston Solutions, Inc.
West Chester, Pennsylvania 19380

W.O. No. 02181.002.210



COTTAGE GROVE D1 AND D2 AREAS CONSTRUCTION COMPLETION CERTIFICATIONS

- Construction mobilization commenced the week of December 29, 2009. Excavation activities were completed on January 14, 2010, January 25, 2010 and May 14, 2010 for Area D1 South, Area D1 North and Area D2, respectively. Site decommissioning activities were completed in May 2010, and the final site walkthrough occurred on May 24, 2010.
- The limits of removal, as specified in the October 7, 2009 Interim Response Action Plan (IRAP) for the Cottage Grove Site, were all met or exceeded.
- 823 truckloads, equaling 14,089 cubic yards (20,905 tons) of material, were hauled to SKB Landfill in Rosemount, Minnesota.
- 59 truckloads, equaling 940 cubic yards (1,289 tons) of material, were hauled to the EQ
 Landfill (Wayne Disposal, Inc.) in Belleville, Michigan.
- 11 overpacks were generated from the D1 North Area and disposed in the Cottage Grove incinerator, including 6 overpacks of drum carcasses and 5 overpacks of gas canisters.
- The work was performed with no lost time, injuries, or near misses.

Mark Hartz	ADVANCED ENVIR. Spec.	07/20/10
Mark Gaetz	(Title)	(Date)
mellal	TECHNICAN DINEURA	7/20/10
Michael H. Corbin, P.E.	(Title)	(Date)
Olsari	PRINCIPAL PROJECT MANAGER	7/20/1C
Jaisimha Kesari, P.E., DEE	(Title)	(Date)



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LIST OF ACRONYMS

3M Company

AOC area of contamination

Bolander Carl Bolander and Sons, Inc.

CCR Construction Completion Report

CRZ Contamination Reduction Zonc

CSP Construction Sampling Plan

EQ Environmental Quality Company

FC fluorochemical

HASP Health and Safety Plan

HF hydrofluoric acid

IRA Interim Response Action
IRAP Interim Response Action Plan
ISRV Industrial Soil Reference Value

LKD lime kiln dust

MDD Minnesota Decision Document

mg/kg milligrams per kilogram

MPCA Minnesota Pollution Control Agency

MSDS Material Safety Data Sheet

NPDES National Pollutant Discharge Elimination System

pDR personal DataRam

PFC perfluorochemical

PFOA perfluoroctanoic acid

PFOS perfluoroctane sulfonate

PID photoionization detector

PPE personal protective equipment
QAPP Quality Assurance Project Plan

RCRA Resource Conservation and Recovery Act

RD/RA Remedial Design/Response Action

RI/FS Remedial Investigation/Feasibility Study

SKB Environmental Landfill

SRV Soil Reference Value

TCLP Toxicity Characteristic Leaching Procedure
U.S. EPA U.S. Environmental Protection Agency

WESTON® Weston Solutions, Inc.
WWTP wastewater treatment plant

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1. INTRODUCTION

On behalf of the 3M Company (3M), Weston Solutions, Inc. (WESTON_®) has prepared this Construction Completion Report (CCR) for the Perfluorochemical (PFC) Remediation at the D1 and D2 Areas at the 3M Cottage Grove, 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, the requirements of the approved *Interim Response Action Plan for the D1 and D2 Areas* (IRAP) (WESTON, 2009a) and the requirements of the approved *Remedial Design/Response Action Plan for the Cottage Grove Site* (RD/RA Plan) (WESTON, 2009b). All construction activities were completed in accordance with the IRAP submitted to the MPCA in August 2009, the RD/RA Plan submitted to the MPCA in November 2009 and information provided in this report.

1.1 BACKGROUND

1.1.1 Site History

The 3M Cottage Grove, Minnesota facility, formerly the 3M Chemolite facility, has been in operation since 1947. The facility currently manufactures a range of products, some of which include adhesive products, specialty paper, industrial polymers, abrasives, and reflective road sign materials. The facility also engages in research and development of a proprietary nature.

Since the 1980s, 3M has worked cooperatively with state and local authorities in conducting investigation and remediation programs for various environmental media at the 3M Cottage Grove facility located in Cottage Grove, Minnesota (the Site). More recently, 3M has been involved in assessments of the presence of PFCs in these media.

Three former waste disposal areas at the Site, known as the D1, D2, and D9 Areas, were found to contain PFCs at concentrations greater than the Minnesota Industrial Soil Reference Values (SRVs). The performance of remedial construction activities at the D1 and D2 Areas is the focus of this report. Remedial construction activities are being conducted at the D9 Area at the time of this report and a separate CCR will be prepared for the D9 Area when these activities are completed.



The D1 Area was constructed as a concrete-lined basin and reportedly was used from the mid 1960s to the early 1970s to neutralize hydrofluoric acid (HF) tars with lime. The area was closed, material was removed and the area filled with local soils in the early 1970s.

The D2 Area, located west of and adjacent to the D1 Area, received sludge or dredged material from the wastewater treatment ponds at the east end of the Cottage Grove Site. The area was closed and covered with soil between 1973 and 1975.

The locations of the D1 and D2 Areas are depicted in Figure 1-1.

1.1.2 Perfluorochemical (PFC) Program

Since 2004, 3M has been working with the MPCA to assess the presence and extent of PFCs at the Site. Specifically, field activities were conducted by 3M to assess the presence of PFCs in groundwater, surface water, sediment, and soils as part of a site remedial investigation. On April 7, 2006, 3M submitted the *Fluorochemical (FC) Data Assessment Report* (Data Assessment Report) (WESTON, 2006) to the MPCA. This document contained a summary of the assessment activities, the results of these activities, identification of data needs and recommendations for the future course of action.

3M and the MPCA also entered into a Settlement Agreement and Consent Order (Agreement) with the MPCA 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.

The Remedial Investigation Report (Phase 2 Fluorochemical (FC) Data Assessment Report) (RI Report) (WESTON, 2007) was submitted by 3M to MPCA on June 29, 2007. The RI Report, together with the April 2006 Data Assessment Report, met the RI requirements of the Agreement, as stated by MPCA.

On March 13, 2008, 3M submitted the Feasibility Study for the Cottage Grove Site, Cottage Grove, Minnesota (FS Report) (WESTON, 2008a) to the MPCA. The FS Report was followed



by Addendum 1 in April 2008 (WESTON, 2008b) and Addendum 2 in January 2009 (WESTON, 2009c), which were prepared and submitted to the MPCA in response to MPCA's requests for more information on the FS alternatives and additional PFC investigation.

FS Addendum No. 1, entitled Addendum to the Feasibility Studies for the Oakdale, Woodbury, and Cottage Grove Sites, Minnesota (WESTON, 2008b), was submitted by 3M to the MPCA on April 16, 2008. It was prepared to provide a description of off-site disposal locations reviewed and considered, along with a recommended disposal facility, for soil and sediment excavated from the Oakdale, Woodbury and Cottage Grove Sites under the MPCA-approved soil and sediment response action alternatives. The recommended disposal facility was the SKB Industrial Landfill (SKB) in Rosemount, Minnesota, where a separate, engineered cell would be constructed to contain the excavated PFC-containing materials.

In a letter to 3M dated April 30, 2008, the MPCA provided to 3M conditional approval of the FS Report and FS Addendum No. 1. MPCA indicated its concurrence on the recommended Sitewide Alternative SW-2 and provided specific requirements for the implementation of the institutional controls. The MPCA concurred that an enhanced groundwater recovery system is needed at the Site to control migration of groundwater containing PFCs, and granted approval to proceed with pre-design activities regarding the proposed system in Groundwater Alternative GW-1. The MPCA also recommended that Soil and Sediment Alternative S/S-3 be implemented and indicated that 3M had approval to conduct additional activities to refine the areas of soil and sediment removal.

On January 6, 2009, 3M submitted to the MPCA FS Addendum No. 2, entitled *Feasibility Study Report Addendum No. 2 (Pre-Design Data Report and Alternative Refinement) for Cottage Grove Site, Cottage Grove, Minnesota* (WESTON, 2009a). FS Addendum No. 2 contained a description of the pre-design activities completed in 2008 and the associated results. In addition, FS Addendum No. 2 contained a description of Refined Soil and Sediment Alternative S/S-3 and a justification for the Groundwater Alternative GW-1. In a letter to 3M dated February 19, 2009, the MPCA approved FS Addendum No. 2.

At a meeting with the MPCA on May 7, 2009, it was agreed that it would be possible for 3M to implement components of Refined Alternative S/S-3 that address the D1 and D2 Areas as an



Interim Response Action (IRA) and to submit to the MPCA an Interim Response Action Plan (IRAP). The D1 and D2 Areas were well-defined with respect to identification of soils containing PFCs greater than the Industrial SRVs. Under the IRA, soils containing PFCs greater than the Industrial SRVs in the D1 and D2 Areas would be removed, along with the concrete basin and overlying soils at the D1 Area, and disposed at the SKB Landfill in Rosemount, Minnesota. Implementation of the IRA at the D1 and D2 Areas would allow for the expeditious removal of PFCs from site soils while the Site proceeded through the RD/RA process.

On August 14, 2009, 3M submitted the *Interim Response Action Plan* (IRAP) (WESTON, 2009a) for the excavation and off-site disposal of the PFC-containing soil in the D1 and D2 Areas. The response actions for the D1 and D2 Areas were consistent with the FS-approved Alternative S/S-3. Additionally, 3M prepared the IRAP for the D1 and D2 Areas consistent with the requirements of the RD/RA Plan so that the D1 and D2 Area information would not have to be duplicated in the RD/RA Plan. On October 7, 2009, the MPCA approved the IRAP with comments. Completion of the IRA in accordance with the approved IRAP would constitute the final remedy for the D1 and D2 Areas.

During the timeframe that 3M was working with the MPCA to obtain approval for the D1 and D2 Areas IRA (i.e., from May to October 2009), the Site continued through the RD/RA process. Specifically, on May 20, 2009, the MPCA issued the *Proposed Cleanup Plan for PFCs* (Proposed Plan) (MPCA, 2009a) for the Cottage Grove Site, placed a public notice in the *South Washington County Bulletin*, and held a public meeting on May 27, 2009 to present its recommended alternatives (Sitewide Alternative SW-2, Groundwater Alternative GW-1, and Refined Soil and Sediment Alternative S/S-3). The public was given the opportunity to provide written and oral comments on the proposed remedy.

On August 28, 2009, the MPCA indicated its selection of final response actions in the Minnesota Decision Document (MDD) (MPCA, 2009b) for the Cottage Grove Site. The selected final response actions were a combination of alternatives consistent with those presented in the Proposed Plan and are described as follows:

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



- Groundwater Alternative GW-1 Enhanced groundwater recovery with treatment prior to discharge.
- Refined Soil and Sediment Alternative S/S-3 Remove D1 Area concrete basin structure and overlying soils; excavate soil with PFC concentrations that exceed Industrial SRVs at the Eastern Disposal Areas (D1, D2 and D9 Areas) in accordance with the MPCA-approved RD/RA Plan; stabilize the flow channel and remove PFC-containing sediments throughout the East Cove; remove portions of the sandbar at the cove outlet; transport excavated materials to the SKB Landfill in Rosemount, Minnesota; backfill excavations with clean soil, grade for positive drainage, and revegetate; and collect leachate at SKB for treatment at the 3M Cottage Grove facility.

The MPCA also indicated in the MDD that the selected remedy (i.e., disposal at the SKB Landfill) meets the requirements of the Agreement for an isolated, engineered permitted facility to contain the excavated PFC-containing material. 3M submitted to the MPCA the RD/RA Plan on December 1, 2009. The MPCA approved the RD/RA Plan with comments on February 1, 2010.

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

- Excavation and off-site disposal of soils from the D1, D2, and D9 Areas in accordance with Refined Soil and Sediment Alternative S/S-3.
- Excavation and off-site disposal of sediment from the East Cove and sandbar in accordance with Refined Soil and Sediment Alternative S/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, four CCRs would be submitted to MPCA, one each for: the D1 and D2 Area soils, the D9 Area soils, the East Cove and sandbar sediments, and site groundwater and institutional controls.

The excavation and off-site disposal of soils from the D1 and D2 Areas was performed in winter 2010. Final grading and backfill of disturbed areas was completed in spring 2010. These backfilled areas will be used for staging and stockpile construction for the D-9 and, possibly,



East Cove Removal projects. After those projects are completed, the D1 and D2 Area can be revegetated and/or stabilized. Thus, this CCR provides documentation of the completion of the D1 and D2 Area response action activities under Refined Soil and Sediment Alternative S/S-3.

1.2 REFINED SOIL ALTERNATIVE S/S-3: D1 AND D2 AREAS

With respect to the D1 and D2 Areas, Refined Soil and Sediment Alternative S/S-3 includes removal of the D1 Area concrete basin and overlying soils and excavation of the D1 and D2 Area soils with PFC concentrations that exceed the Industrial SRVs. The PFC soil characterization data for the D1 and D2 Areas are shown in Figures 1-2 and 1-3. It is important to note that SRVs for PFOA and PFOS were revised on June 22, 2009 after FS Addendum No. 2 was submitted to and approved by 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 D1 and D2 Areas 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 subsequent IRAP.

As stated in the FS Report, FS Addendum No.2, and the IRAP, in the D1 Area, soil from 0 to 5 ft bgs would be removed from soil boring location SB D104, where a PFOA concentration greater than the Industrial SRV (14 ppm) was detected. The soil boring is located outside and adjacent to the D1 concrete basin structure. The D1 Area concrete basin structure and overlying soils would also be removed.

As stated in the FS Addendum No. 2 and the IRAP, considering the additional pre-design PFC analytical data collected in June 2008, Soil and Sediment Alternative S/S-3 was refined with respect to removal of soil from the D2 Area as follows. As shown in Figure 1-4, targeted soil removal would be conducted in the central portion of the D2 Area and would encompass the locations of soil borings SB D202, SB D205, SB D206, SB D207, SB D208, and SB D209. In the area of SB D209, the excavation would extend to a depth of 5 ft bgs and in the area of SB D202, SB D205, SB D206, SB D207, and SB D208, the excavation would extend to a depth of 12 ft bgs. This excavation would reduce migration of PFCs from soil into the groundwater and prevent contact with all accessible (0 to 4 ft bgs) and potentially accessible (4 to 12 ft bgs)



surface soil with concentrations greater than the Industrial SRVs. Further excavation to increase mass removal is described below.

Excavation activities for waste removal would be conducted so that the historic sidewalls of the D2 Area continue to remain intact (they were constructed of soil, not waste material) and act as a barrier to possible movement or sloughing of disturbed waste material downgradient to the East Cove or Mississippi River. If feasible, considering sidewall stability and space limitations, excavation would be continued in the area of SB D205 and SB D208 to 15 to 20 ft bgs, and in the area of SB D202, SB D206, and SB D207 to 25 ft bgs. This additional excavation would increase mass removal and reduce migration of PFCs from soils to groundwater. Any remaining PFC mass in the D2 Area that may migrate to groundwater will be captured by the groundwater extraction system to be implemented in accordance with Groundwater Alternative GW-1, which will capture/contain the groundwater beneath the D2 Area.

Based on this information, the Refined Soil and Sediment Alternative S/S-3 includes the following components at the D1 and D2 Areas:

- Remove the D1 Area concrete basin structure and overlying soils.
- Excavate soil that exceeds the PFOA and PFOS Industrial SRVs or a PFOS concentration of 12 ppm. This would include selective removal of the soils in the D1 Area to 5 ft bgs and in the D2 Area between 15 and 25 ft bgs.
- Transport excavated soil and other debris to an existing permitted off-site landfill to provide engineered isolation and containment of PFCs for these materials.
- Backfill the excavation with clean fill and grade the area to facilitate stormwater drainage.

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 D1 and D2 Areas at the Cottage Grove, Minnesota Site. This CCR will be followed by separate



CCRs for response actions at the D9 Area, the East Cove and for groundwater extraction and treatment 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 Cottage Grove Site that will be met by the D1 and D2 Area Removal, in addition to the other specified site response actions, include the following:

- To eliminate unacceptable human risk exposure to PFCs in soil.
- To reduce unacceptable human or environmental risk exposure to PFCs in groundwater.
- To control migration of PFC contaminated groundwater to adjacent surface water.
- To reduce unacceptable human or environmental risk exposure to PFCs in surface water.
- To reduce PFC concentrations in sediments.

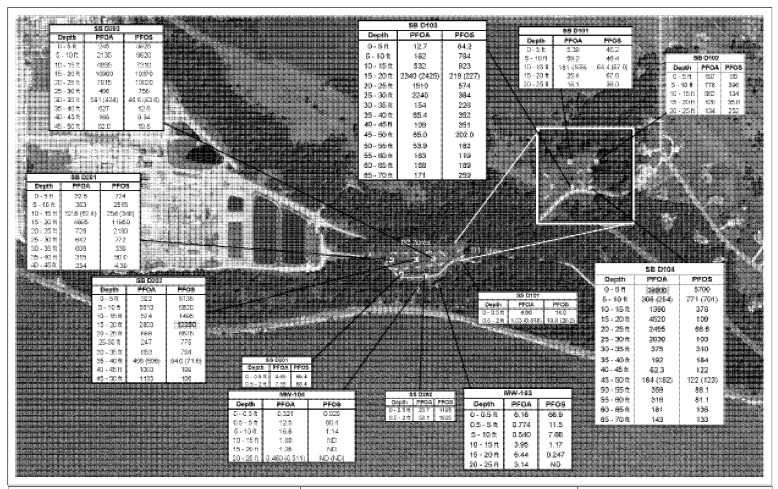
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SECTION 1 FIGURES

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Legend:

Soil Sampling Location - May 2005 Results

Soil Sampling Location - June 2006 Results

ND Not detected at or above 0.25 ng/g (wet weight)

12350 PFC Concentration > Industrial SRV or PFOS > 12,000 ppb

Notes: Concentrations in parentheses are field duplicate results.

Depths are below ground surface.

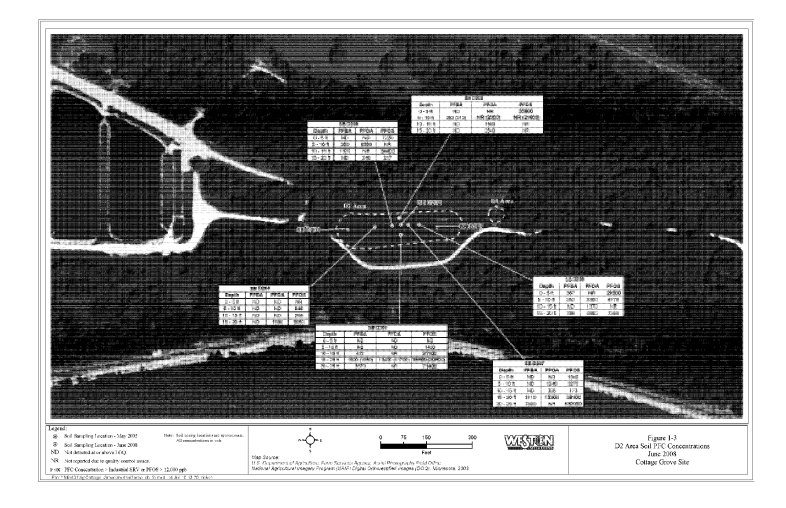
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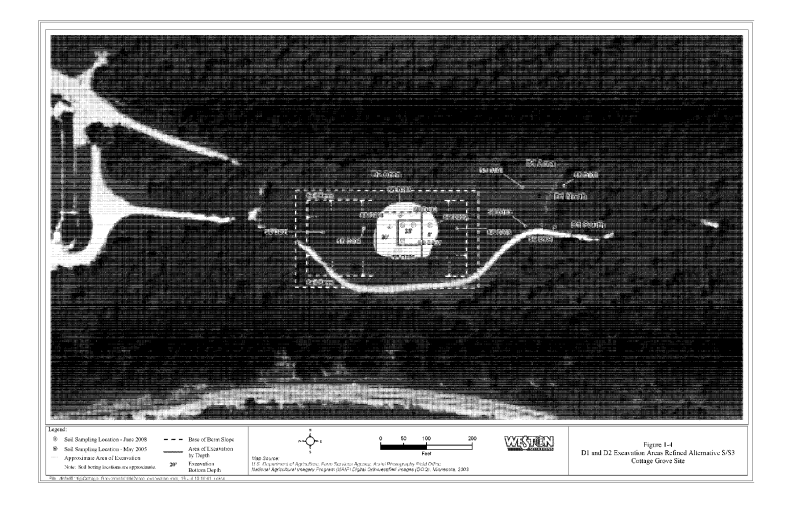
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D1 and D2 Area Soil PFC Concentrations May 2005 and June 2006 Cottage Grove Site

Figure 1-2

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2. INTERIM RESPONSE ACTION PLAN

2.1 BACKGROUND

Early in the RD/RA process, the D1 and D2 Areas were well-defined with respect to identification of soils containing PFCs greater than the Tier 2 Industrial SRVs. In May 2009, the MPCA agreed with 3M that components of Refined Soil and Sediment Alternative S/S-3, which address the D1 and D2 Areas, could be implemented as an Interim Response Action (IRA). This would allow for the expeditious removal of PFCs from site soils while the Site proceeded through the RD/RA process. The removal would be conducted as an IRA since it would be initiated before the Cottage Grove Site RD/RA Plan submission to the MPCA.

The MPCA requested that 3M prepare an Interim Response Action Plan (IRAP) for the D1 and D2 Areas and in August 2009, 3M submitted the IRAP to the MPCA. It was prepared consistent with the requirements of the Cottage Grove Site RD/RA Plan. As such, information regarding the D1 and D2 Areas would not be repeated in the RD/RA Plan, but the RD/RA Plan would reference the IRAP for D1 and D2 Area design and response activity details. The MPCA approved the IRAP in October 2009.

Subsequently, 3M submitted the RD/RA Plan for the Cottage Grove Site in December 2009, and the MPCA approved the RD/RA Plan in February 2010. Completion of response actions at the D1 and D2 Areas in accordance with the IRAP would constitute the final remedy for these areas and would also result in complying with the Cottage Grove Site RD/RA Plan requirements.

Refined Soil and Sediment Alternative S/S-3 includes excavation of PFC-containing soil from the D1 and D2 Areas as depicted in Figure 1-4 of the IRAP and is summarized in the IRAP as follows:

- Soils will be removed to approximately 5 ft bgs from the area surrounding soil boring location SB D104. This excavation area is designated as D1 South on Figure 1-4.
- The D1 Area concrete basin structure and overlying soils will be removed. Actual
 horizontal and vertical extent of excavation will be based on visual field
 determination of reaching and removing the concrete base and sides. This excavation
 area is designated as D1 North on Figure 1-4.



• In the D2 Area, soils on the east side of the excavation will be removed to a depth of 5 ft bgs and soils on the west side of excavation footprint will be removed to a depth of 20 ft bgs. In the center of the excavation, if feasible, soil will be removed to a depth of 25 ft bgs. Excavation activities for waste removal will be completed so that the historic engineered sidewalls of the D2 Area remain intact and undisturbed and act as a barrier to possible movement or sloughing of disturbed waste material downgradient to the East Cove or Mississippi River.

2.2 SOIL DISPOSAL PROFILE SAMPLING

Considering the history of the site and previous soil analyses, it was expected that soils containing VOCs, as well as PFCs, could be encountered during excavation activities. In accordance with Refined Soil and Sediment Alternative S/S-3, the excavated PFC-containing soils would be disposed at the SKB Landfill in Rosemont, Minnesota. However, the presence of VOCs or PCBs in the soils could potentially prevent their acceptance at SKB. To better assess VOC and PCB concentrations in the soils to be excavated, sampling for non-PFC disposal profile parameters was conducted from soil borings in accordance with the Construction Sampling Plan (CSP) (Attachment 1 to the IRAP). On July 1, 2009, one soil boring was drilled through the D1 South Area and eight soil borings were drilled through the D2 Area. Boring locations are shown in Figure 2-1. Vertical samples were collected from each boring at 5-ft intervals to the final depth of excavation designated for the area. For example, if a boring was located in an area designated to be excavated to a depth of 20 ft bgs, then soil samples were collected from 0-5 ft bgs, 5-10 ft bgs, 10-15 ft bgs, and 15-20 ft bgs intervals. Analytical data from the July 2009 soil disposal profile sampling conducted in the D2 Area were obtained to supplement soil profile data from soil borings installed in November 2008. The soil boring disposal profiling data are provided in Appendix D.

It is important to note that no soil boring sampling for disposal profiling was conducted at the D1 North Area in accordance with the IRAP. All disposal profile sampling for the D1 North Area would be conducted on excavated and stockpiled soils (i.e., ex situ) in accordance with the CSP (Attachment 1 to the IRAP).

Based on the soil boring sampling results, soil blocks were classified as requiring ex situ sampling or as a solid waste. In each soil block classified as requiring ex situ sampling (shown in purple in Figure 2-2), at least one soil sample collected within the block indicated a PCB



concentration greater than 50 ppm or contained certain waste constituents at concentrations greater than their Industrial Tier 2 SRVs. However, none of the soil samples collected within these soil blocks met or exceeded one of the Resource Conservation and Recovery Act (RCRA) characteristic criteria. These soil blocks were excavated and divided into smaller more representative stockpiles (approximately 50 cubic yards) and sampled (ex situ) for further disposal profiling.

For each of the D2 soil blocks classified as solid waste (shown in yellow in Figure 2-2), none of the soil samples collected within the blocks met or exceeded the RCRA characteristic criteria, none indicated a PCB concentration greater than 50 ppm, and none contained waste constituent concentrations greater than the Tier 2 Industrial SRVs.

In a letter dated December 21, 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 ex situ sampling and demonstrated to meet solid waste criteria. MPCA responded to 3M in a letter dated December 21, 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."
- "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."



In further correspondence between 3M and MPCA by email on February 17, 2010, 3M requested clarification on making waste determinations for the 3M PFC sites. 3M stated its understanding of the determinations as follows:

- 1. MPCA typically encounters commingled waste sites involving multiple parties where it is hard to identify any specific party or waste stream that was disposed. In those scenarios, MPCA requires that all waste codes and related constituents be considered and compared to the SRVs unless site-specific knowledge is available that would suggest limiting those codes.
- 2. At a 3M only site, reasonable knowledge should be used to determine the types of wastes disposed and if applicable coded constituents need to be evaluated against SRVs.
- 3. In either scenario 1 or 2 above, only those compounds identified under an applicable waste code need to be evaluated against SRVs. If all applicable compounds are less than the industrial SRV, then the material is non-hazardous and can be disposed at SKB. If any applicable compound is greater than an SRV, then an applicable waste code must be applied and the material disposed as hazardous waste at a permitted facility.
- 4. Evaluation of D-listed [RCRA toxicity characteristic] criteria needs to be considered regardless of the site-specific knowledge.

Material containing PCBs greater than 50 ppm would still need to be managed at a TSCAapproved facility.

MPCA responded that 3M was essentially correct, but expanded on item 3 and stated that "MPCA may also take into account the presence of hazardous constituents that may be the result of the release of a listed waste, but not specifically identified in the listing, such as the potential for vinyl chloride to come from the release of F001 or F002 waste. Also MPCA allows for the treatment of soil contaminated with a listed waste on site in the area of contamination to below the ISRV [Industrial Soil Reference Value] in an effort to keep the soil from being considered a hazardous waste"

With this clarification, 3M reviewed the history of the D1 and D2 Areas. It is important to note that no party other than 3M disposed of waste on its Cottage Grove facility property, and this includes the D1 and D2 Areas. Further, 3M indicates that no known listed wastes were disposed



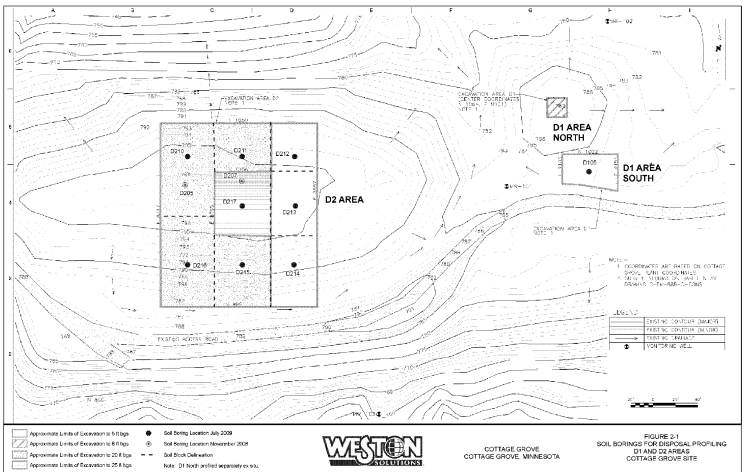
in these areas. Accordingly, comparison to Industrial SRVs would not apply to these areas, but evaluation for RCRA characteristic criteria and PCB concentrations would apply.

Soil boring data for soil blocks L2-1 and L3-2 indicated that only one compound, xylene, exceeded the Industrial SRV. Soil boring data for soil block L5-4 indicated that only three compounds (benzene, xylene, and toluene) exceeded the Industrial SRVs. However, since there was no known disposal of listed waste in the D2 Area, the SRVs were determined to be not applicable. None of the data from these blocks indicated an exceedance of RCRA characteristic criteria or PCBs greater than 50 ppm. Therefore, the blocks could be classified as non-hazardous solid waste and direct-loaded for disposal at the SKB industrial landfill. As such, the soil block figure was revised for soil blocks L2-1, L3-2, and L5-4 to remove ex situ sampling and classify this soil as solid waste for direct load to SKB. Figure 2-3 is the revised soil block figure for the D2 Area.

The performance of construction and excavation activities for the D1 and D2 Areas is described in Section 3. These activities were conducted in accordance with the MPCA-approved IRAP.



SECTION 2 FIGURES



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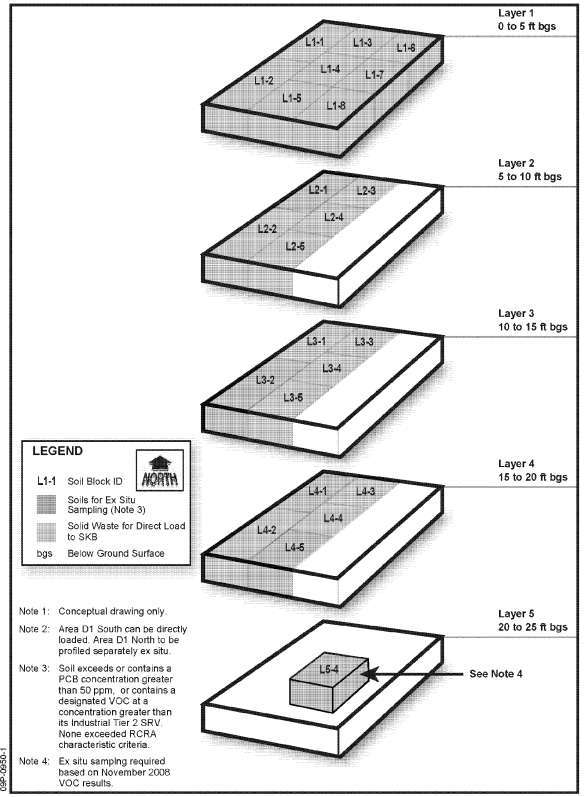


FIGURE 2-2 SOIL DISPOSAL PROFILE AREA D2 – COTTAGE GROVE SITE COTTAGE GROVE, MN



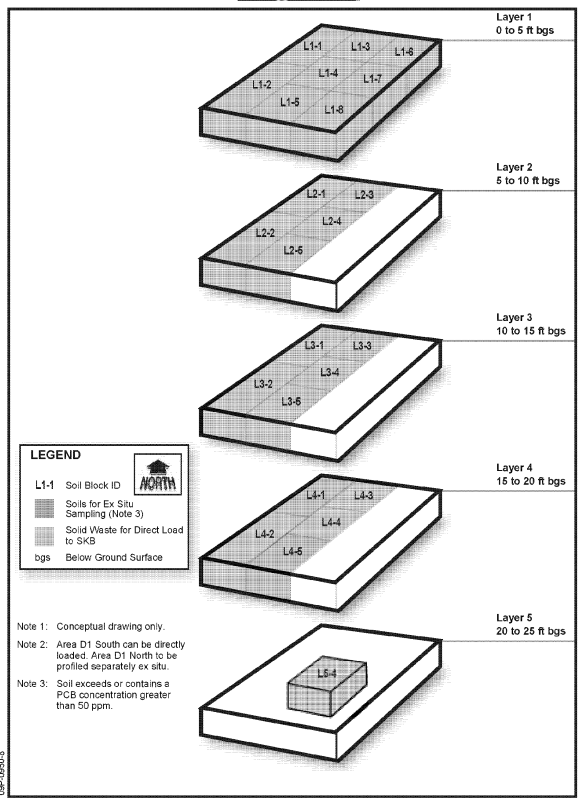


FIGURE 2-3 REVISED SOIL DISPOSAL PROFILE AREA D2 – COTTAGE GROVE SITE COTTAGE GROVE, MN



3. CONSTRUCTION COMPLETION

The following sections contain a summary of the activities that were conducted to implement the components of Refined Soil Alternative S/S-3 for the Cottage Grove Site D1 and D2 Areas as presented in the MDD, the MPCA-approved IRAP and the MPCA-approved RD/RA Plan. The numbered photographs referenced throughout the text of this CCR can be found in the photograph log provided in Appendix A.

3.1 CONSTRUCTION CHRONOLOGY

Excavation of the D1 and D2 Areas at the Cottage Grove Site commenced in December 2009. A timeline of preconstruction and construction activities is as follows:

- October 7, 2009 Approval of the IRAP by MPCA.
- December 1, 2009 Submission of RD/RA Plan to MPCA.
- December 9, 2009 Site Preparation.
- December 29, 2009 Construction activities begin in the D1 Area.
- January 14, 2010 Backfilling of the D1 South (D1S) Area.
- January 20, 2010 Construction activities begin in the D2 Area.
- January 21, 2010 to January 25, 2010 Backfilling of the D1 North (D1N) Area.
- February 1, 2010 Approval of the RD/RA Plan by the MPCA.
- April 22, 2010 to May 6, 2010 Decommissioning activities.
- April 28, 2010 to May 14, 2010 Backfilling of the D2 Area.
- May 24, 2010 Final site walkthrough.

In October 2009, 3M conducted procurement activities and selected a contractor, Carl Bolander and Sons, Inc. (Bolander), to conduct soil excavation and removal followed by backfill and restoration. As indicated in the IRAP and RD/RA Plan, WESTON performed on-site construction and environmental oversight, sampling, survey control and verification, perimeter monitoring activities and documentation.



Site preparation activities were conducted by Bolander in December 2009 and consisted 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. WESTON and their subcontractor, TKDA (a Minnesota licensed surveyor), set up survey control and delineated excavation areas. The meteorological monitoring station was installed by WESTON on-site on January 5, 2010.

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 D1 Area

The D1 Area was comprised of two sub areas. The D1 South Area consisted of shallow soils with a PFOA concentration greater than the Industrial SRV. The D1 North Area was the location of a small concrete basin which reportedly had been used for neutralizing acid tars.

3.1.1.1 D1 Area - South

Construction activities in the D1 South Area excavation commenced the week of December 28, 2009. After surveying and delineating the limits of excavation, soils in the D1 South Area were excavated to 5 ft bgs, to remove PFC-containing material, and direct loaded for disposal at the SKB Landfill. As-built survey verification shots were measured by WESTON after the excavation.

Hauling soil off-site for disposal began on December 29, 2009. Removal of PFC-containing materials from the D1 South Area was completed and verified on December 30, 2009. The final as-built survey of the excavation limits was completed on January 4, 2010. Backfilling of the D1 South Area by Bolander took place on January 14, 2010.

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3.1.1.2 D1 Area - North

The D1 North Area consisted of a small concrete basin which reportedly had been used for neutralization of acidic material. During the PFC characterization activities, one boring was constructed into the pit and encountered acidic material but a sample was not collected. The plan provided in the IRAP includes removal of the pit structure, contents and overlying material.

Construction activities in the D1 North Area excavation commenced the week of January 4, 2010 after WESTON surveyed and delineated the limits of excavation. Removal and stockpiling of PFC-containing materials from the D1 North Area commenced on January 6, 2010 with the excavation of the 0 to 4 ft bgs soil interval. The excavation continued below 4 ft bgs, but due to the low pH of the waste materials in the soil, lime kiln dust (LKD) was added for neutralization purposes. Photographs 1 to 3, provided in Appendix A, depict the LKD addition process. LKD, selected by Bolander and approved 3M, was the admixture material used throughout the excavation activities. Project specifications stated that the contractor could use an admixture to meet paint filter test requirements, to improve slope stability and sludge material strength and for neutralization purposes in D1N. A Material Safety Data Sheet (MSDS) was submitted for the LKD as part of the approval documentation.

During the excavation of the D1 North basin, LKD was added as a precaution to neutralize any remaining acidic tar material. Admixing and neutralization of this material was used to improve material handling and manage the health and safety issues associated with sampling and excavation of acidic material. After admixing, the material was stockpiled for disposal profiling.

All soils excavated from the D1 North Area were stockpiled for ex situ sampling because no in situ sampling for disposal profiling had been performed in this D1 North Area. In accordance with the IRAP and RD/RA Plan, excavation activities were to continue until the bottom of the concrete basin at the base of the D1 North Area was encountered and removed. It had been estimated that the depth of the pit was approximately 11 ft bgs. However, after the removal of the concrete basin, an asphaltic type of liner mat was encountered just below the bottom of the pit. The presence and purpose of this asphaltic mat was not known and 3M decided to remove this material. The matting extended laterally beyond the limits of the concrete pit. Some waste residue tar materials, canisters and drum carcasses were found above the matting. All of this



material was excavated and removed. Soils below the matting were not stained and visually were not impacted. The D1 North Area excavation was completed with the excavation of this asphalt mat liner. Photographs 4 to 5, provided in Appendix A, show this asphaltic mat liner discovered below the concrete basin.

Verification shots were recorded by WESTON after the D1 North Area was excavated, with the excavation completion survey performed on January 19, 2010. Backfilling of the D1 North Area excavation began on January 21, 2010 and was completed on January 25, 2010.

3.1.2 D2 Area

The D2 Area was an engineered cell for wastewater sludge disposal. Material in the center portion of the cell exceeded Industrial SRVs for PFCs; therefore, only a portion of the cell was to be removed.

The excavation of the D2 Area commenced on January 20, 2010 with the removal of potentially impacted material after WESTON surveyed and delineated the limits of excavation. The potentially impacted material that was excavated from the perimeter of the excavation to form stable side slopes was outside the limits specified for removal. This side slope material would be used for backfill and was stockpiled in two prepared areas within the exclusion zone, to the west of the excavation and to the southeast of the excavation. Removal of PFC-containing materials from the D2 Area commenced on January 20, 2010 with the excavation of soil block D2 1-1 and was completed on April 20, 2010 with the excavation of soil block D2 5-4. Hauling of all excavated material was completed on April 22, 2010 with the final stockpiled material from D2 4-2 and D2 4-5 hauled to SKB. Survey verification shots were recorded by WESTON after each soil block was excavated and after the final soil block removal on April 20, 2010.

As documented in the IRAP, the D2 cell was an engineered earthen structure. The design plans had been located by 3M and were used to define the removal boundaries. Because of the steep natural topography at the site and limited work area, the northern and southern cell berms would form the limits of removal. The original earthen cell berms on the north and south sides of the D2 Area were found in the field during construction and formed the limits of removal. In accordance with project specifications and the IRAP, the soil blocks adjacent to the engineered



clay berms were adjusted so the limits of excavation on both the north and south sides followed the existing berms. Photographs 6 to 8, provided in Appendix A, show the completed D2 Area excavation and the clay berms from the original cell construction.

The IRAP included a "decision tree" procedure to be used in the D2 Area for excavation into soft or potentially unstable soil conditions. Based on field conditions, the procedure would be followed as a basis for decision making on improving side slope stability and determining the depth of excavation. Admixture material (i.e., LKD) could be used as one option for improving the stability of excavation side slopes if it was determined to be necessary. During the course of the D2 Area excavation, it was not necessary to implement the "decision tree" process. LKD was added periodically by the contractor to the excavation material in the D2 Area to improve material handling and compaction.

Backfilling of the D2 Area began on April 28, 2010 and was completed on May 14, 2010. A detailed description of backfilling activities is presented in Section 3.9.

Decommissioning activities were conducted from April 22, 2010 to May 6, 2010 and included break-down and removal of the stockpile staging areas and the stripping and backfilling of the haul traffic areas, within the exclusion zone.

The final site inspection occurred on May 24, 2010. It should be noted that no final grading to surrounding contours, removal of exclusion zone fencing and revegetation or stabilization actions were taken prior to the final site inspection. The D1 and D2 Areas will be utilized during the D9 Area excavation for support, staging and stockpile construction. Therefore, final restoration of the D1 and D2 Areas (i.e., revegetation, stabilization) will be performed after the D9 and East Cove remediation projects are completed. It was decided to perform the construction completion inspection at this time rather than postpone it until after the revegetation/stabilization work is completed. A more detailed discussion of the final site inspection is included in Section 3.9.

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3.1.3 Well Abandonment

On April 14, 2010, two monitor wells (MW-106 and MW-107), were abandoned. Although these wells were to be removed during the D9 Area remediation, they were plugged and abandoned at this time because the D9 Area was being used for storage of clean fill material hauled from SKB, which would be used for D2 Area backfill.

American Engineering Testing, Inc., a WESTON subcontractor, performed the well abandonment activities. Approximately twenty feet of well casing was removed from each well and the wells were sealed with bentonite. Photograph 9, provided in Appendix A, shows the well abandonment procedure at MW-106.

3.2 APPROVAL AND PERMITS

The following subsections provide a detailed description of the activities that were completed in the D1 and D2 Areas for removal and off-site disposal of PFC-containing materials in accordance with the MPCA-approved IRAP and RD/RA Plan.

The IRAP was submitted to the MPCA in August 2009 and the MPCA provided approval of the plan with comments in a letter to 3M dated October 7, 2009. Additionally, the RD/RA Plan, which included the IRAP by reference, was submitted to the MPCA in December 2009 and the MPCA provided approval of the plan with comments in a letter to 3M dated February 1, 2010. MPCA approval of the IRAP and the RD/RA Plan constituted approval to conduct the activities described in the Plans. The following permits also were filed and obtained:

- NPDES Construction Stormwater Permit On December 10, 2009 3M submitted to the MPCA a Permit Modification Form for the existing National Pollutant Discharge Elimination System (NPDES) Construction Stormwater Permit (ID # C00027036). The purpose of this modification was to add the Site excavation contractor, Bolander, on to the existing 3M NPDES permit. A copy of the completed Permit Modification Form and MPCA approval letter is provided in Appendix B.
- Grading Permits Bolander, on behalf of 3M, submitted to the City of Cottage Grove, an application for grading and site work at the D1 and D2 Excavation Areas. The permit (No.: 2009-02149) was issued on December 4, 2009. 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, Excavation Plan, and Transportation 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 completing additional clearing, establishing the exclusion zone around the excavation areas, construction of load-out zones, installation of a truck weigh scale, and construction of the stockpile staging areas. These features, as well as the excavation limits and soil block grids, were surveyed as shown in Figures 3-1 through 3-3.

The exclusion zone was delineated with black silt fencing and identifying signs. Additionally, orange construction fencing was added on March 24, 2010 around the D2 excavation area as a wildlife deterrent. Photographs 10 and 11, provided in Appendix A, show the established exclusion zone and wildlife deterrent fencing. The exclusion zone encompassed the limits of the excavation, the boundary for movement of excavation equipment, soil stockpile areas for ex situ disposal profile sampling, and potentially impacted material, 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.

Any personnel entering the exclusion zone were required to wear the appropriate personal protective equipment (PPE) in accordance with the site Health and Safety Plan (HASP). The requirements of the HASP for the general site area included Level D PPE consisting of long pants, safety shoes, safety glasses, a hard hat, hand protection (as necessary), hearing protection (as necessary) and a Class 2 safety vest. Level C was required within the exclusion zone and the contaminant reduction zone. The additional PPE requirements for Level C included chemical-resistant coveralls, chemical-resistant outer boots or boot shoe covers, chemical-resistant gloves, and an air purifying respirator.

Upon preparing to exit the exclusion zone, the proper decontamination procedures were required. A Contamination Reduction Zone (CRZ), which included the area surrounding and inside the



decontamination trailer (Figures 3-1 through Figure 3-3), 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 both the IRAP and the RD/RA Plan.

A load-out zone was built along the exclusion zone fencing next to the haul road. The load-out zone consisted of a ramp within the exclusion zone and a tarp curtain at the edge of the exclusion zone. This allowed trucks, located outside of the exclusion zone, to be loaded using equipment inside the exclusion zone (Photographs 12 to 14, provided in Appendix A). The tarp curtain was stretched across the width of the load-out zone ramp to make a barrier approximately the height of a truck bed. It was installed to prevent spillage of soil being dumped during load out from falling outside the exclusion zone.

As shown in Figures 3-1 through 3-3, 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 15 shows the weigh scale.

The stockpile staging areas, used for staging and ex situ 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. In accordance with 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 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 repaired. Photograph 16, provided in Appendix A, shows a newly constructed soil stockpile staging area as well as the beginning stages of the construction of a second stockpile staging area.

Also as part of site preparation activities, a meteorological station ("met station") was installed by WESTON southwest of the D2 Area excavation. Photograph 17, provided in Appendix A, shows the meteorological monitoring station. The location of the met station is included in



Figures 3-1 through 3-3, and a more detailed discussion of the met station is provided in Section 3.7.2.

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. Photographs 18 and 19, provided in Appendix A, show the survey procedure.

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

3.5 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. Photograph 20, provided in Appendix A, shows the staking of the top of slope in the D1 South Area. Stakes were surveyed and placed in the field to mark the top of slope and the sides of all soil blocks. Bolander dug out each block relying upon the survey markers. It should be noted that no clean soil cover was to be stripped from the D1 and D2 Areas prior to excavation and removal.

Soil material was excavated from the side slopes of the D1 North and D1 South excavations at a 1-1/2:1 slope per the project specifications. This slope material was outside the IRAP specified limits of removal and did not have to go off-site for disposal, but it was impracticable to segregate it from other soils in the D1 Area particularly for the over excavation performed in the D1 North Area. Therefore, this material was combined with the excavated material from the adjacent soil block and stockpiled or direct hauled with the respective soil block material.



The D2 Area slope material that was outside of the IRAP-specified limits of removal was placed in staging areas for potentially impacted material only and used to backfill the D2 Area excavation. No unexpected suspect material/debris was encountered in the D2 Area side slopes. Photographs 21 and 22, provided in Appendix A, show examples of potentially impacted staging material.

The D2 Area soil block figure (Figure 3-4) was 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 the SKB Landfill 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 IRAP. Excavation depths for the D1 North and D1 South Areas and where the soils would be sent for off-site disposal were outlined in the IRAP and RD/RA Plan.

3.5.1 Direct Load Soils

"Direct load" refers to those soils that can be excavated and directly loaded out to the SKB Landfill without the need for stockpile and ex situ disposal profile sampling.

On the D2 Area soil block figure (Figure 3-4), yellow colored 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 colored block indicated that none of the samples within the block met the RCRA hazardous characteristic criteria, none contained a PCB concentration greater than 50 ppm, and none contained VOC constituent concentrations greater than the MPCA Industrial SRVs. After being informed that soil blocks (L2-1, L3-2, and L5-4) that exceeded only Industrial SRVs could be sent to the SKB Landfill (see Section 2 for details), the soil block figure that was on display in the field trailer was updated so that these blocks were also yellow in color (for direct load), to avoid confusion.

To reduce the movement of equipment into and out of the excavation limits, Bolander placed each direct load soil block into a single staging stockpile for loadout. The direct load staging



stockpile was constructed within the lined stockpile area. From this staging stockpile, the soil was loaded out into haul trucks. Photograph 23, provided in Appendix A, depicts a large staging 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 3.5.3.

The D1 South soil block was the only direct load block from the D1 Area approved by MPCA for disposal at SKB based on the in situ sampling results. As noted, the D1 North Area was not in situ sampled for disposal profiling. Additionally, material from all soil blocks except D2 4-1 and D2 4-5 from the D2 Area was handled for direct load and disposal at the SKB Landfill. A tabular summary of the in situ disposal profile 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, an 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 waste 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 form 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 presented in the Soil Transportation Plan, included in the project specifications.

A typical SKB shipping manifest (generator copy) and a typical 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 and the shipping manifests are provided in Appendix E.

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, "D2 3-1" was recorded on SKB shipping manifest #724256 to indicate that the manifest represented the direct load material from excavated Soil Block D2 3-1.

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 "130-724256" to indicate that trailer #130 contained the load associated with SKB shipping manifest #724256. Soils that were shipped to the SKB Landfill, 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 the SKB Landfill at the conclusion of all trucking activities.

3.5.2 Stockpiled Soils

On the D2 Area soil block figure (Figure 3-4), purple colored 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. The D1 North Area, as presented in the IRAP, was also stockpiled for ex situ sampling. 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 "D2 4-1 001-2" refers to material that originated in soil block D2 4-1 and is the second half of the first 100 cubic yard stockpile removed from that soil block. Photographs 24 to 27, provided in Appendix A, depict the placement of the stockpiles and the nomenclature for 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. For example, 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 analytical data packages are maintained in WESTON project files.

Stockpiles or sub-piles with ex situ analyses that met the nonhazardous solid waste criteria (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 solid waste (nonhazardous) and sent to the SKB Landfill.

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

As shown in Figure 3-4, the following soil blocks were excavated from the D2 Area and stockpiled for ex situ sampling: D2 4-1 and D2 4-5. The D1 North soil block was also excavated and stockpiled for ex situ sampling.

Sampling parameters for stockpiles from each D2 Area soil block are indicated in Figure 3-4 and were based on the in situ sampling results for the soil block as discussed above. Because no in situ disposal profiling data existed for the D1 North Area, stockpiles were sampled for a full suite of constituents, as outlined in the IRAP. 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.

3.5.2.1 Stockpile Management

Stockpiles were identified and 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 the SKB Landfill, 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 the EQ facility, 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 that the disposal destination for the stockpile was the EQ Landfill. Photographs 28 to 30, 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.

3.5.2.2 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 the SKB Landfill via the highway route described in the IRAP. 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, "D2 4-5 003-1" indicates that the load was from Soil Block D2 4-5, Stockpile 003-1. A typical SKB shipping manifest and a typical SKB haul truck inspection sheet for direct load soils are provided in Figures 3-5 and 3-6, respectively. A complete set of SKB shipping manifests are provided in Appendix E-3 (on CD). Manifests and truck inspection sheets are also maintained in the WESTON and 3M project files.

3.5.2.3 Disposal at EQ Hazardous 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 IRAP. 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 typical EQ manifest and a typical truck inspection sheet for stockpiled soils that were shipped to EQ are provided in Figures 3-7 and 3-8, respectively. Copies of all the EQ manifests are provided in Appendix E-2 (on CD). 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, "D1 North 004-2" was recorded on EQ manifest #007198023 to indicate that the manifest represented a load of soil from the D1 North Area, Stockpile 004-1. WESTON personnel monitored load-out activities and stockpile management, and denoted the source material on each manifest. 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 the EQ Landfill 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 the EQ facility 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 the EQ Landfill are considered accurate as the scale used at that facility is certified.

3.5.3 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 Forms (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 remaining 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 free 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 the SKB Landfill to ensure liner integrity throughout the hauling process. Even though trucks hauling soils to the EQ Landfill never carried clean soils back to the Site, a bed liner was still installed prior to being loaded with hazardous material. Photographs 31 and 32, 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 hauled to the EQ Landfill 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 place in the bed of the truck and that the height of the soil was lower than the sides of the truck. A Bolander employee then secured the tarp cover over the bed of their truck, updated the required placarding and signed the associated manifest before the truck departed from the Site. The trucks loaded with material for the SKB Landfill 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.

3.5.4 Non-Soil Debris

During the D1 North Area excavation, non soil debris was encountered. This debris consisted of crushed drum carcasses, drum fragments, and gas canisters. The drums were in poor condition and many were fragments or portions; however, some of the drum carcasses were empty and some contained black tar residue. Based on visual inspection, all of the gas canisters were not pressurized and contained a noticeable hole in the cylinder. The drum carcasses and fragments that did not contain visible tar residue were disposed of with the stockpile material where they were found. The drum carcasses that contained tar residue and all the gas canisters were packed into overpacks and transported to the on-site Cottage Grove incinerator for proper disposal. Photographs 33 to 37, provided in Appendix A, show the handling of the non-soil debris.

3.5.5 Water Management

During the D2 Area excavation, construction water that collected in the excavation was diverted and managed on-site to minimize the accumulation of this water in the active portion of the excavation. Trenches were dug on the east and west sides in the D2 excavation draining to a sump on the south end. No construction or excavation water was handled in the D1 Area. Photographs 38 and 39, provided in Appendix A, show the trench and sump management systems used in the D2 Area excavation.

The collected water was periodically pumped from the sumps by Warwick Construction, Inc., a 3M contractor. The pumped water was then either (1) transported by Warwick directly to the onsite 3M Cottage Grove wastewater treatment plant (WWTP) for disposal, or (2) stored in an onsite Frac Tank, prior to disposal at the WWTP. In total, 41 loads of construction water,



approximately 75,500 gallons was pumped from the site. A copy of the 3M Cottage Grove Wastewater Treatment Operations "Non-Routine" Hauled Wastewater Disposal Forms is provided in Appendix E-4. Photographs 40 and 41, provided in Appendix A, show the water removal activities.

Near the conclusion of the project, after the existing potentially impacted material was backfilled into the bottom of the excavation and prior to the backfilling with clean sand, the excavation equipment (that was operated within the exclusion zone) was decontaminated using a 300 psi heated pressure washer. Three passes were done with the pressure washer after visible debris was removed. The procedure was performed within the boundaries of the D2 excavation and decon water was allowed to percolate into the ground.

3.6 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 IRAP and 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 IRAP, backfilling was allowed.

It should be noted that soil block quantities for direct load and stockpiled soil blocks were surveyed differently in accordance with project specifications. The direct load soil block quantities were in-place volumes calculated from as-built survey shots of the excavation. In order to better quantify the volumes of these soil blocks, four corner survey shots were collected along with multiple 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 confirmed the excavation met the required limits.



3.6.1 D1 Area

Figures 3-9 and Figure 3-10 provide the plan view results of final verification surveys for the base of the D1 South and North excavation. Figure 3-9 shows cross sections of the D1 Area South design excavation limits as well as the actual final excavation limits. Figure 3-10 shows cross sections of the D1 Area North design excavation limits as well as the actual final excavation limits. The figures demonstrate that the design excavation limits for the D1 Area were achieved and that the actual excavation limits met or, in the case of the D1 North excavation, extended beyond the IRAP and RD/RA Plan specified limits.

Table 3-1 provides a tabular summary of the D1 Area soil excavation volumes and soil stockpile final disposal location. The total volume of soil removed from the D1 South Area was approximately 530 cubic yards (738 tons), all of which was transported to the SKB Landfill.

The total volume of soil removed from the D1 North Area was approximately 1,930 cubic yards (2,574 tons). Of that, approximately 940 cubic yards (1,289 tons) were transported to the EQ Landfill and approximately 990 cubic yards (1,285 tons) were transported to the SKB Landfill.

3.6.2 D2 Area

Figures 3-11 through 3-15 provide the plan view results of final verification surveys for the base of each layer in the D2 Area (i.e., base of Layer 1 - 0 to 5 ft bgs, base of Layer 2 - 5 to 10 ft bgs, base of Layer 3 - 10 to 15 ft bgs, base of Layer 4 - 15 to 20 ft bgs, and base of Layer 5 - 20 to 25 ft bgs, respectively), which includes the corners of each soil block. Figure 3-11, 3-12 and 3-13 shows cross sections of the D2 Area design excavation limits as well as the actual final excavation limits for Layer 1, Layer 2 and Layer 3 respectively. Figures 3-14 and 3-15 demonstrate that the design excavation limits for the D2 Area were achieved and that the actual excavation limits met or extended slightly beyond the IRAP design limits.

Table 3-1 provides a tabular summary of the D2 Area soil excavation volumes and final disposal location. The total volume of soil removed from the D2 Area was approximately 12,569 cubic yards (18,882 tons). All soils removed from the D2 Area were sent to the SKB Landfill.



3.7 OPERATIONAL RECORDS

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

3.7.1 Daily Reports

The Daily Site Operations Log Form was completed for each day of site activity. The log form contains 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.

3.7.2 Meteorological 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 visiting 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 (Figures 3-1 through Figure 3-3). The meteorological data were 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 meteorological data were also used during construction activities to help foresee construction water issues. Of the twenty-two recorded precipitation events, nineteen were less than a quarter of an inch, two were between a quarter and a half an inch, and one was equal to three-quarters of an inch. Water removal throughout construction activities was conducted as needed, and did not directly correspond to precipitation events. A 6-foot-deep earthen sump was dug directly to the south in the D2 excavation to manage water during excavation activities. The sump accumulated water after precipitation events as well as from the release of perched water. This accumulated water was pumped on an as required basis.

Throughout the excavation activities the average daily directional wind originated from the south, including the southwest, south and southeast, 70% of the time. The average wind speed was 4.2 miles per hour.

The wind speed was monitored with a three-cup anemometer assembly mounted on a cross arm. 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.

3.7.3 Perimeter Monitoring

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

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 3-16, there were three monitoring locations surrounding the excavation area in all directions. The monitoring locations were relocated slightly from those proposed in the IRAP and RD/RA due to access issues. The air monitoring locations were as follows:

- Station 1 -West of the excavation area next to the Decon Trailer
- Station 2 South of the D2 excavation area.
- Station 3 Southeast of the D1/D2 Excavation Areas

A total of nineteen monitoring events were performed throughout excavation activities. 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.

There were two recorded events where readings above the action level were recorded. On both March 25, 2010 and March 31, 2010 PM_{10} readings were recorded at 0.099/0.131 mg/m^3 and 0.303 mg/m^3 at perimeter monitoring station 2. The action level for PM_{10} readings was 0.1 mg/m^3 above background and background was assumed to be 0.000 mg/m^3 . On both these occasions it was noted that the increase in PM_{10} readings was attributed to haul road traffic. Perimeter monitoring Station 2 was located on the haul road directly south of the D2 Area excavation. It should also be noted that the PM_{10} readings at the other perimeter monitoring locations on these two days were well below the action levels $(0.005 - 0.028 \text{ mg/m}^3)$.

Aside from the two instances discussed above, 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 1.1 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 0.080 mg/m³. These recorded concentrations were below the Action Level defined in the HASP of 0.1 mg/m³ above background levels.



3.8 DECOMMISSIONING ACTIVITIES

At the conclusion of the construction activities, all stockpile staging areas were removed and hauled to the SKB Landfill, including the poly liner, overlying sand layer, and side berms. Approximately 1,200 tons of this material was hauled to SKB between April 27, 2010 and May 6, 2010.

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 disposal at the SKB Landfill in accordance with the Stockpile Staging Area Removal Plan.

This scraping of the haul traffic areas within the exclusion zone occurred on April 26, 2010. Approximately 600 tons of stripped material was hauled to the SKB Landfill between April 27, 2010 and April 28, 2010.

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.

3.9 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 the D1 Area, the source of backfill material was the clean fill material hauled to the site from SKB. It should be noted that this imported fill source was sampled by WESTON on September 14, 2009 in accordance with the CSP for verification as clean backfill. This sampling occurred during the Woodbury Main Disposal Area project, and the source of backfill material for the D1/D2 project was the same and thus did not require further sampling. A tabular summary of the sampling results is provided in Appendix A. These results indicated that SKB was an acceptable source of backfill material.



In the D2 Area, the source of backfill material was the potentially impacted material, surrounding berm material, and imported fill material hauled to the Site from the SKB facility. The potentially impacted excavated soil material, from the slope of the excavation was the first material backfilled and compacted, per the project specifications. The second source of backfill material used was from the existing berm material. The areas surrounding the D2 Area excavation were leveled to six inches below the final grade. The last material used for backfill of the D2 Area was the SKB backfill material. This material was used to achieve the final grade as proposed in the project specifications. Photographs 42 to 45, provided in Appendix A, show the backfilling procedures.

Existing and final grading surface contours are provided in Figure 3-17. Overall, the final grading contours have been altered due to the removal of the existing berms surrounding the D2 Area. Prior to excavation, the D2 Area topography was a large mound that ran east to west. The mound sloped into a steep natural ravine to the north and towards the haul road to the south. After the excavation and backfill activities were completed, the D2 Area was graded to a more level plane that slopes slightly to the southwest for positive drainage. The final site survey was conducted on April 20, 2010 to complete the construction activities.

Final inspection of the site occurred on May 24, 2010. The final inspection consisted of a site walkthrough with representatives from 3M, Bolander, TKDA, AECOM and WESTON. It was explained at the walkthrough that the subgrade elevations we achieved and that the final elevations would be completed upon the completion of the D9 Area excavation. Since the D1/D2 Areas will be utilized for staging and stockpiling for the D9 Area Project and potentially the East Cove Project, the silt fencing was not removed and a Notice of Termination for the Stormwater General Permit was not filed at that time. The permit will remain open and will be transferred to the respective contractor for the construction activities occurring in the D9 Area beginning in May 2010. MPCA was notified on May 24, 2010 that the D1/D2 removal project had been completed. Final restoration (i.e., seeding, stabilization) of the D1 and D2 Areas will be completed after the D9 Area and East Cove remediations are completed.



SECTION 3 TABLE



Table 3-1 Summary of D1 and D2 Area Excavation Cottage Grove, MN

		Destination		
Soil Block	Direct Load/Stockpile No. ¹	EQ (cy)	SKB (cy)	
D1 AREA				
D1 South	Direct Load		529.57	
	001		135.49	
	002		129.17	
	003		132.00	
	004	100.77		
	005	91.30		
	006	129.70		
	007	125.33		
	008	123.76		
	009	124.04		
D1 North	010-1	74.05		
DI NOI III	010-2		60.16	
	011		111.06	
	012-1		42.23	
	012-2	52.37		
	013-1	52.13		
	013-2		51.36	
	014		117.45	
	015		137.88	
	016-1	66.29		
	016-2		73.87	
D1 Total Volume		939.74	990.67	

D2 AREA						
D2 1-1	Direct Load	780.75				
D2 1-2	Direct Load	742.23				
D2 1-3	Direct Load	448.93				
D2 1-4	Direct Load	554.43				
D2 1-5	Direct Load	641.71				
D2 1-6	Direct Load	356.36				
D2 1-7	Direct Load	434.07				
D2 1-8	Direct Load	486.94				
D2 2-1	Direct Load	670.9				
D2 2-2	Direct Load	689.67				
D2 2-3	Direct Load	347.34				
D2 2-4	Direct Load	499.18				
D2 2-5	Direct Load	593.27				
D2 3-1	Direct Load	606.33				
D2 3-2	Direct Load	625.84				
D2 3-3	Direct Load	291.48				
D2 3-4	Direct Load	505.94				
D2 3-5	Direct Load	492.84				



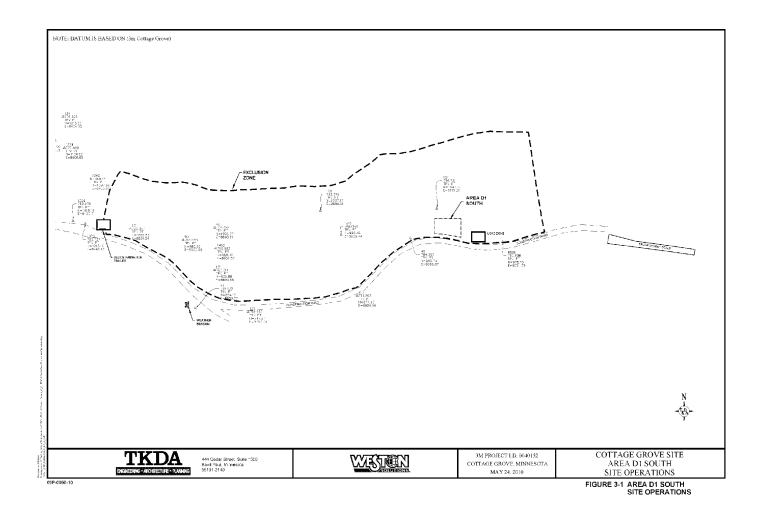
Table 3-1 Summary of D1 and D2 Area Excavation Cottage Grove, MN

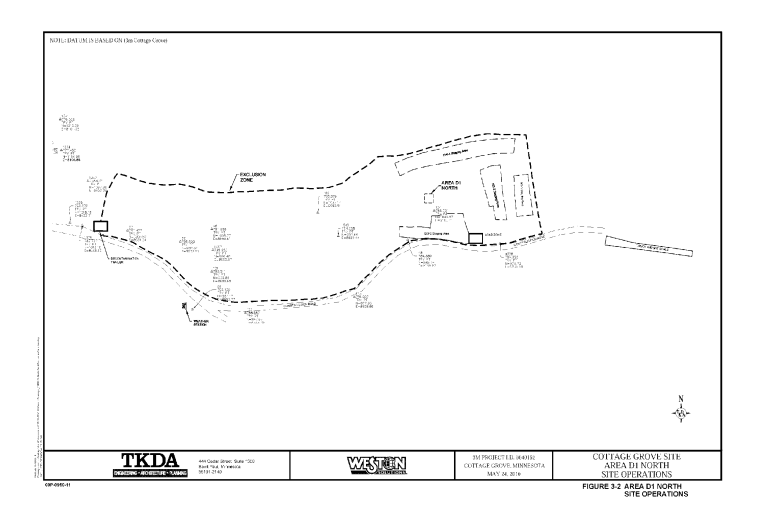
		Destination		
Soil Block	Direct Load/Stockpile No. ¹	EQ (cy)	SKB (cy)	
	001		90.85	
	002		80.92	
	003		102.98	
D2 4-1	004		97.00	
	005		85.99	
	006		96.5	
	007		40.41	
D2 4-2	Direct Load		531.4	
D2 4-3	Direct Load		205.59	
D2 4-4	Direct Load		514.82	
	001		87.37	
	002		106.66	
D2 4-5	003		83.7	
D2 4-3	004		71.52	
	005		88.21	
	006		18.08	
D2 5-4	Direct Load		498.56	
D2 Total Volume		0.00	12568.77	

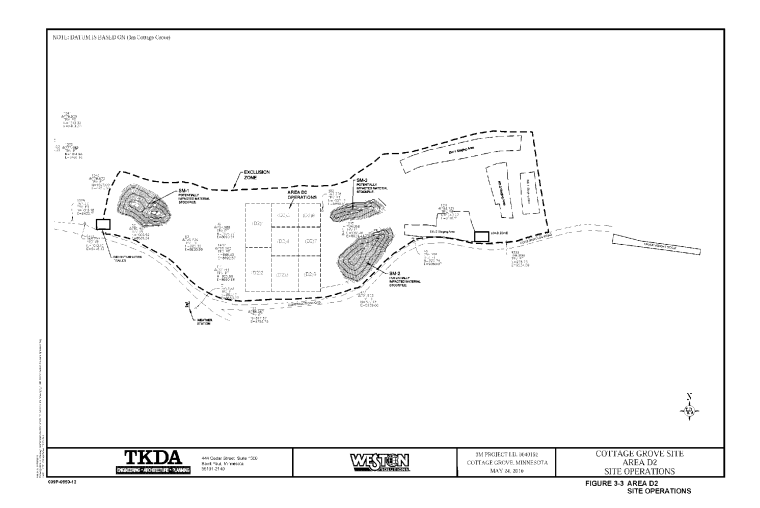
¹ Each ~100 cy stockpile was staged in two separate sub-piles; i.e., 001-1 and 001-2 represent the two halves of stockpile 001. If no halves are listed, either the stockpile was less than ~50 cubic yards or both halves went to the same destination.



SECTION 3 FIGURES









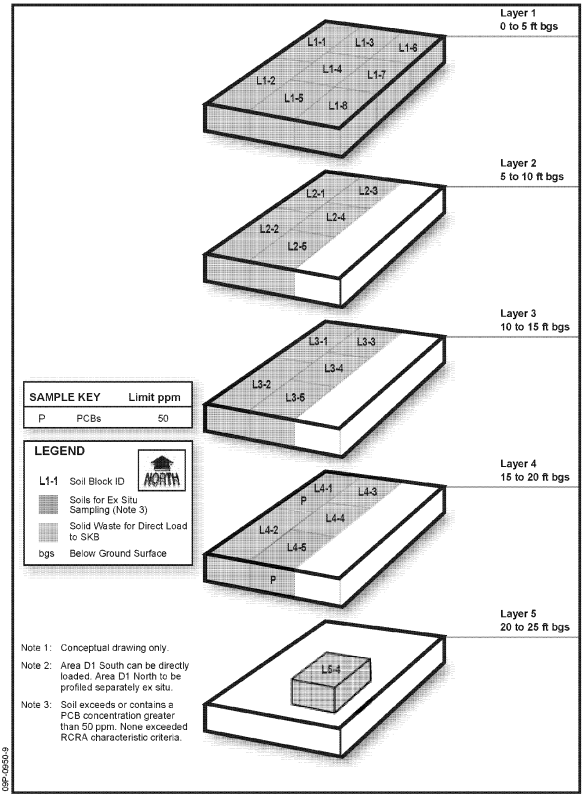


FIGURE 3-4 SOIL DISPOSAL PROFILE AREA D2, COTTAGE GROVE SITE COTTAGE GROVE, MN



SKB	SKB Rosemount Industrial Waste Facility	Manifest #
	Manifest 1. Denomination PM IO No. 87 apr 2. Page 1 of M. N. R. D. O. B. 1 7 2 9 6 9	gragio (4)
A Generator ti huma per pet Company Increasion for A Pe es Cortege Grown, title 15 A Generator Phone ye	for Superior of the large of the superior of t	
В. Тептировно в Самерые	II. EST SACT. Plan pour toe description of the pour toe de	
Formporter E Company Formporters Farsity No.	Ploe	
	SKB Rosemount Industrial Waste Facility 13425 Counthouse Blvd. Rosemount, MN 55068 651-118-1500	
	on thicking Proper Majoroup Service 9. Governous 80. 11. 750 Type Godern White	12. Promin Station Estado d
	pitred WasteyCottage Grose Sci. Waste: Si cl. 1, D. T.	
0 R c 6		
10 Canada da Bakanga da 4 Ali Di-Di29 Castaga da	As Manifesty Liberal district and a second-second and the Company of Second and the Company of S	Atoria
2 M/ 		
18. Special Handing India Edisagueracy Cost	nchons and Addinana Information SKB that C this Light - Schie ME	http
	Tiperana. IT PICATION: I femily decise that the consists of the consignment are first and appropriately described a Forth ore consisted appropriately and laterier, and are not appared in prepar acculture for instrugion	town the the majority
Premius Promitiscon	et othercontered des routered groups englet regisphere. Septible is Adv.	
17. Thansporer Laganow Profess Tread Starre	Indjac of Ratage of Managain (3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
18. Transported a Appropri	Padgarment of Pakuaja of Allytedaja Signatura — Mor	a zakriji jeda
19. Oscobelej vekador v		
4		
40. Facury Certer or Com-	into. Caraktaken er raenen er rem herendeur malarak er veral og ble blevdest ekskept at redecim for Bisnisken	n 19. De Carp rang
1911 to - Maturis to Co		

FIGURE 3-5 SKB SHIPPING MANIFEST COTTAGE GROVE, MN





DAILY TRUCK NUMBER: 18

Arrival Inspecti						
L Time of Arriva	L 11:18				Yes	No
2, 3, 2, 2, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 2, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	ng soil to the Site? If no,	proceed to No. 6			X	NO
	a. If yes, cite source of s		KB	<u></u>		
	o. Is the truck covered?				X	
	c. Is soil free from debris	s, roots, large rocks, or	free water?		X	
	s, undercarriage, and bo				×	
	items of discussion;		X			
					o de constituente de	
GROSS (LBS)	-		NET WEIGHT (TONS)	SOIL BLOCK S		ECT LOAD
79,700	29,380	50,320	25.16	DЭ	3-1	
eparture Insp	ection:					
	ture: (C:4D		Andreas and the second		Yes	No
	ng soil from the site?		HHHHH		X	
1	a. If yes, cite destination	. If no, proceed to No.	10. SKB			
1 - 7	o. Is the container liner i				Х	
	: Is soil lower than the s		***************************************		Χ	
9.6	d. Is the tarp in good cor	ndition and properly sec	cured over the soils in the t	ruck bed?	×	
9.6	s Is the tailgate of the tru	uck secure?			Χ	
9.1	. Has a copy of the man	iifest been signed and i	eceived by the driver?		Х	
10	3. Has the "Generators I	nitial Copy" been retain	ed by Weston?		X	
9.5	ı. Was Non-Soil Material	l loaded in the Mainfest	ed Container? If yes, expla	ain.		×
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9.1	es, undercarriage, and b	ody clean?		J,		

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FIGURE 3-6 SKB HAUL TRUCK INSPECTION FORM COTTAGE GROVE, MN



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FIGURE 3-7 EQ SHIPPING MANIFEST COTTAGE GROVE, MN

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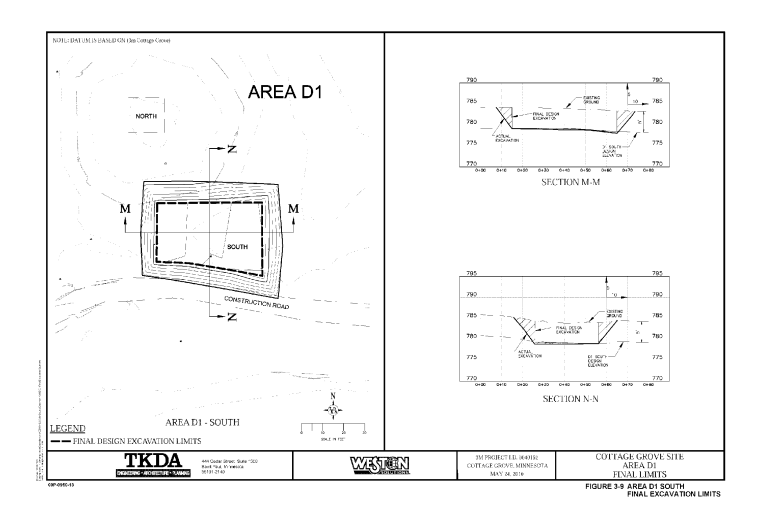


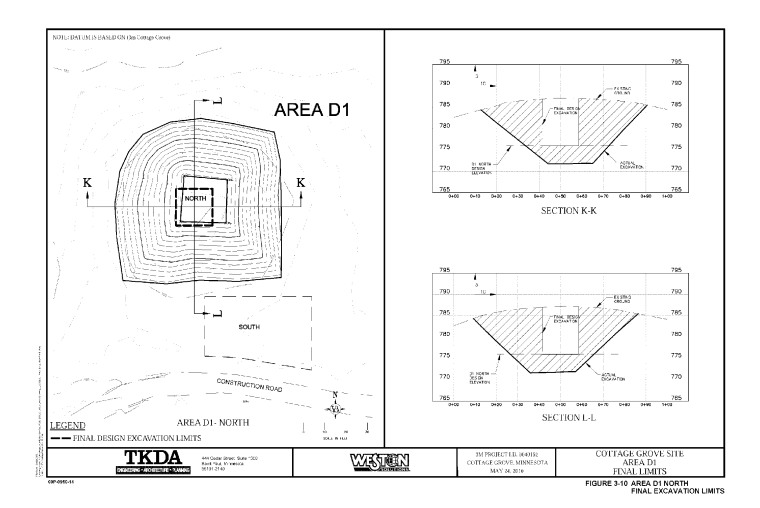
	_		Harrows agent	DAILY TRUC	K NUMBER:		Ĵ
		EQ Hazar	dous Material	Haul Truck Ins	pection		
1. DATE:	3/8	8/10				· · · · · · · · · · · · · · · · · · ·	
2. UNIQUE CO	NATAC	IER ID: /// - 7/	98023 2b. TR	UCK ID: 604			
3. DRIVER ID:		MOTRO GR	RAUEZ				
			444				
Arrival Inspec	ction		/m. 7 B				THE STATE OF THE S
4. Time of Arri	val:		7:20			Yes	No
5. Is truck hau	os gailu	il to the Site? If no,	proceed to No. 6.	S			X
	5.a. If	yes, cite source of so	oil.				
	5.b. ls	the truck covered?					
	5.c. ls	soil free from debris	, roots, large rocks, or f	ree water?			Addison.
Are truck tir	res, uno	dercarriage, and bod	y clean?			×	
7. Issues and	or item/	s of discussion:					
TADE (I D	<u>e. 1</u>	<u> </u>		*		-	w-7,
TARE (LB		GROSS (LBS)		NET WEIGHT (TONS)	SOIL BLOC	K SOUR	E/DATE
31,580)	74,940	43,360	21.68	DIM	064	-2
Departure Ins	pection		,				
8. Time of dep	arture:		815			Yes	No
9. Is truck hau	os gailu	il from the site?				V	114
			If no, proceed to No. 1	0.	E/0		
1		the container liner in				X	
	9.c. ls:	soil lower than the si	des of the truck?			X)	
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1			fest been signed and re	ceived by the driver?		W	
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1		-		Container? If yes, explain	n.	_/×	X
		idercarriage, and bo		1 1 1 1		X	
11. Issues and	d/or iter	ns of discussion.			<u></u>		
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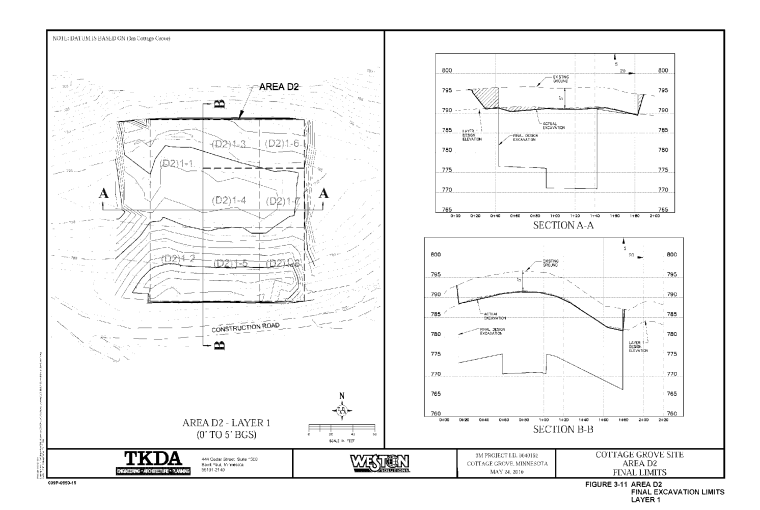
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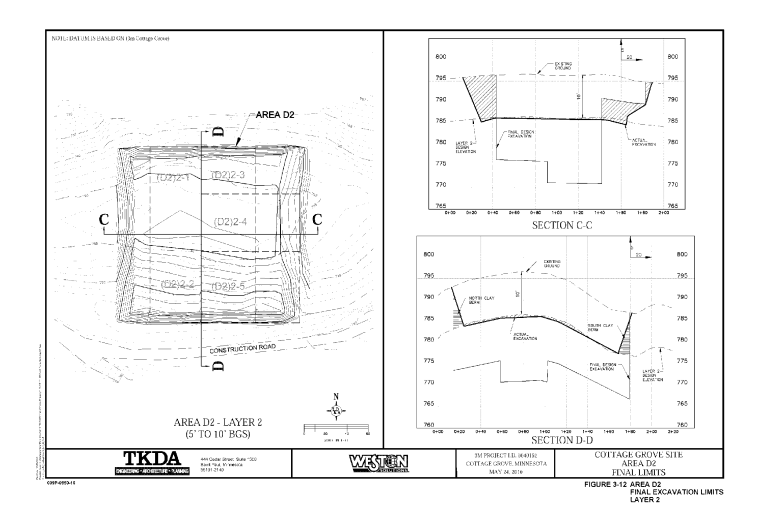
FIGURE 3-8 EQ HAUL TRUCK INSPECTION FORM COTTAGE GROVE, MN

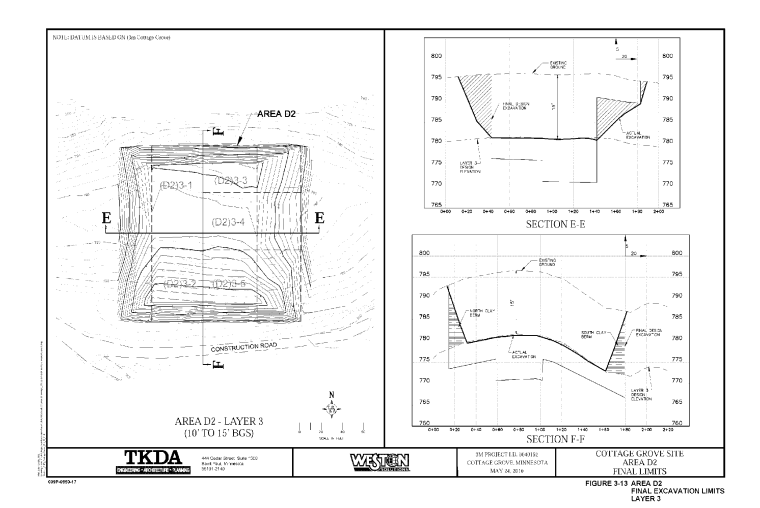
METRO STACING AREA.

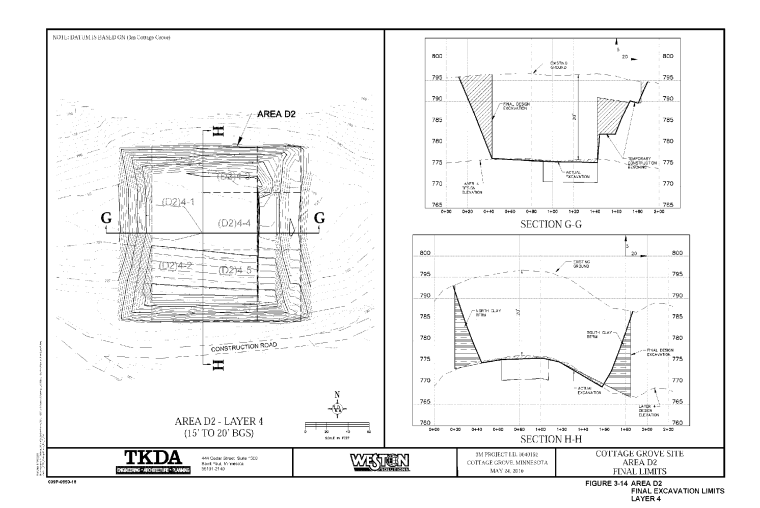


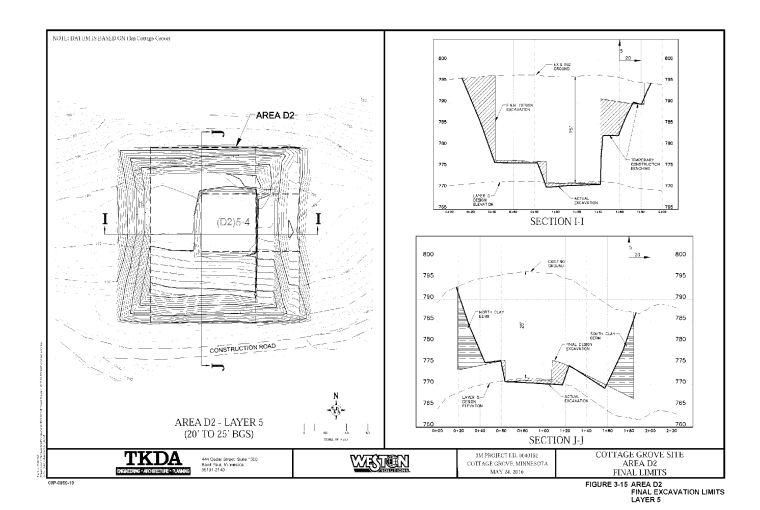


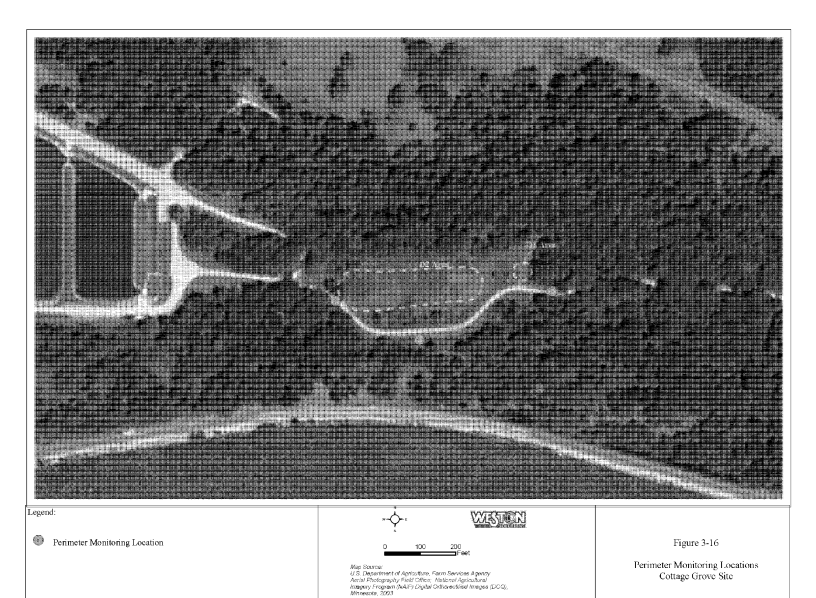




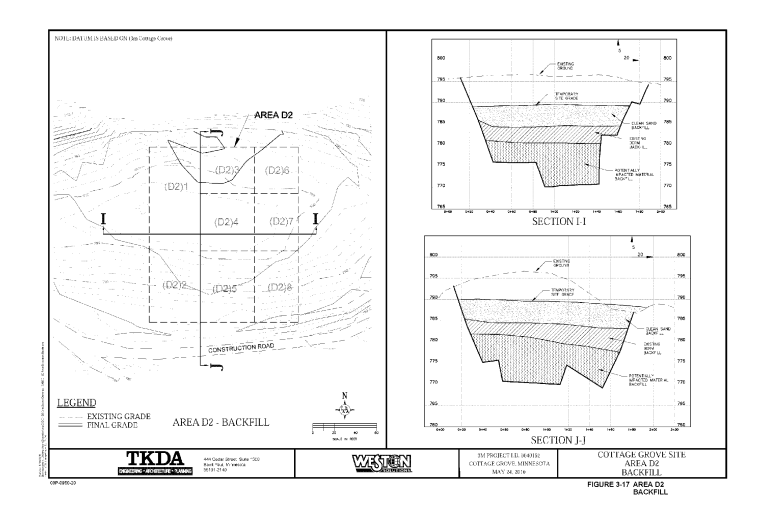








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WESTON (Weston Solutions, Inc). 2009c. Feasibility Study Report Addendum No. 2 (Pre-Design Data Report and Alternative Refinement). Prepared by Weston Solutions, Inc. for the 3M Company. January 2009.

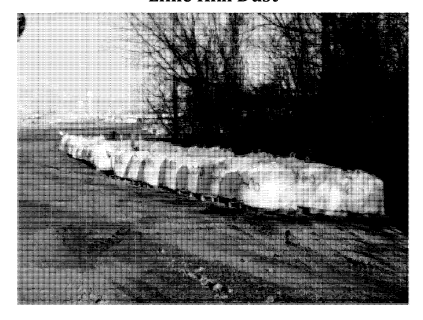
APPENDIX A PHOTOGRAPH LOG

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* The photographs provided with this report were selected to demonstrate important site activities
and/or procedures discussed in the Construction Completion Report for the excavation activities at the
Cottage Grove Site (D1 and D2 Areas). 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.

Lime Kiln Dust



• Photograph 1: Cottage Grove Site – Bolander Stages LKD Delivery in 22-1 ton bags (3/17/2010)

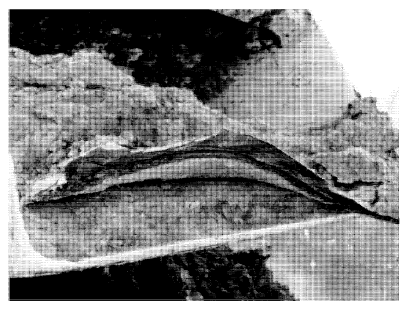


 Photograph 2: Bolander Mixing LKD Stabilization Agent with SKB Direct Load Soil Block Material (3/2/2010)



• Photograph 3: Soil Block D2 4-5 after Stabilization Activities (4/1/2010)



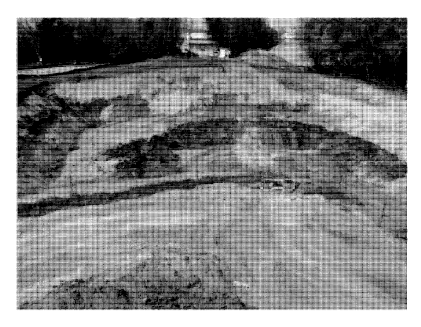


Photograph 4: D1 North – Asphaltic Mat Liner Discovered Below Concrete/Gunite Layer
 (Approx 771 Elev.) (1/12/2010)



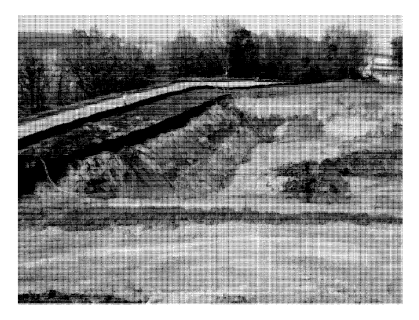
Photograph 5: D1 North – Asphaltic Mat Liner Discovered Below Concrete/Gunite Layer
 (Approx. 771 Elev.) (1/12/2010)

D2 Excavation Limits



• Photograph 6: D2 Area – Completed D2 Excavation Overview (West) (4/20/2010)

Appendix A - 4



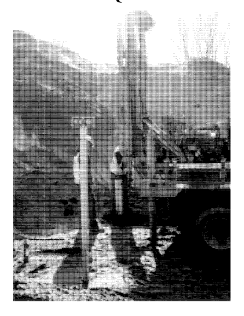
 Photograph 7: D2 Area – Completed D2 Excavation Overview (West) with South Clay Berm (4/20/2010)



 Photograph 8: D2 Area – Completed D2 Excavation Overview (West) with North Clay Berm (4/20/2010)

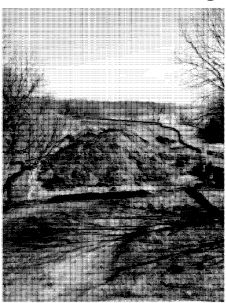
Appendix A - 5

Well Abandonment (MW-106 & MW-107)

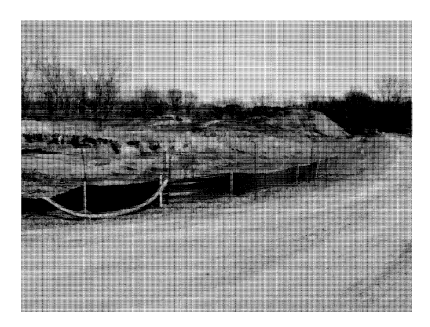


 Photograph 9: Cottage Grove Site – D9 Area Monitoring Well (MW-106) Abandonment Activities (4/14/2010)

Exclusion Zone Fencing

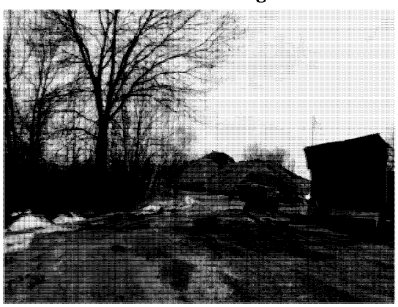


 Photograph 10: Cottage Grove Site – D2 Site Overview with Potentially Impacted Material on SM-1 Staging Area (3/24/2010)



 Photograph 11: D2 Area – Installed Wildlife Deterrent Fence Around D2 Excavation Perimeter (3/24/2010)

Load Out Zones & Loading Procedure



 Photograph 12: Cottage Grove Site – Bolander Performing Haul Road Maintenance at East Load Out Zone (3/8/2010)



 Photograph 13: D1 South – Excavator Loading Direct Load Material of D1 South Excavation (12/29/2009)



 Photograph 14: Cottage Grove Site – Excavator Loading Out Staged Direct Load Material (3/30/2010)

Appendix A - 8

Haul Truck Weigh Scale



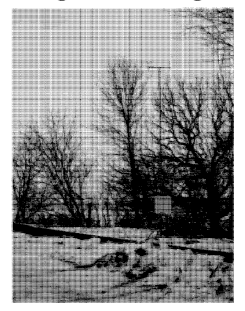
• Photograph 15: Truck Hauling Material to EQ at the Onsite Weigh Scale (3/1/2010)

Stockpile Staging Areas



Photograph 16: Cottage Grove Site – Bolander Working on Stockpile Staging Areas NS-1 & NS-2
 (4/7/2010)

Meterological Monitoring Station



Photograph 17: Cottage Grove Site – Weather Station (Met Station) Installed South of Haul Road
 & D2 Excavation (1/19/2010)

Surveying



Photograph 18: D2 Area – TKDA, Bolander & Weston Personnel Survey Layer 2 (5'-10' BGS)
 (2/26/2010)



 Photograph 19: D2 Area – TKDA, Bolander & Weston Personnel Survey Layer 2 (5'-10' BGS) (2/26/2010)



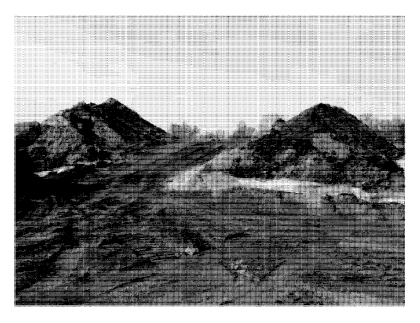


 Photograph 20: D1 South – Excavation at 75% Complete with Staking Indicating 2'-0" Offset from Top-of-Slope (12/20/2009)

Staging of Potentially Impacted Material

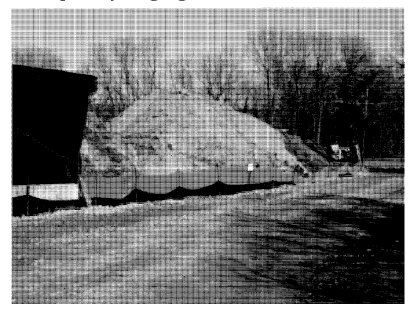


 Photograph 21: D2 Area – Ramp Constructed in Potentially Impacted Material to Assist in Backfilling Activities (4/16/2010) **Notice stockpiles of Potentially Impacted Material to West of Excavation



 Photograph 22: Cottage Grove Site – Potentially Impacted Staging Areas SM-2 & SM-3 (4/20/2010)

Temporary Staging of Direct Load Material



 Photograph 23: Cottage Grove Site – Direct Load Material Staged for Hauling Activities (3/17/2010)

Creating Stockpiles



Photograph 24: D1 North Excavation Activities – Excavator Loading the Off Road Haul Truck to
 Unload onto Staging Area Stockpile (1/6/2010)
 Appendix A - 13



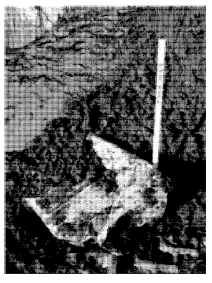
Photograph 25: Cottage Grove Site – Off Road Haul Truck Unloading Soil Block D2 4-1 Material
 on NS-2 Stockpile Staging Area(4/9/2010)



 Photograph 26: Cottage Grove Site – Excavator Forming Stockpiles on Stockpile Staging Area (1/13/2010)

Appendix A - 14





 Photograph 27: D1 North – Non-Soil Debris encountered during excavation activities. The stockpile identification stake is visible (D1N 007-2), indicating the material staged in this pile was pulled from the D1 North excavation, and it is the second half of the seventh 100 yd³ stockpile (1/13/2010).

Stockpile Flagging System



 Photograph 28: D1 North Generated Stockpiles for Ex-situ Sampling on Stockpile Staging Area (NS-2) (1/6/2010)

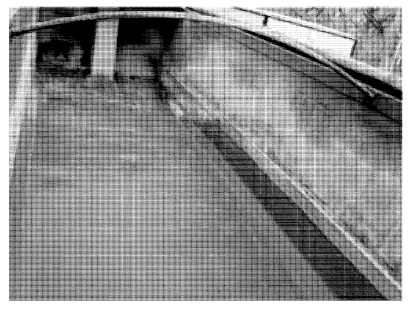


 Photograph 29: D1 North – Stockpiles with EQ Material Flagging along EW-1 Staging Area (3/2/2010)



 Photograph 30: Cottage Grove Site – Stockpiles Staged with Flagging Indicating Status (Sample Received/SKB Destination) (1/14/2010)

Liner Station/Liner Procedure



 Photograph 31: Cottage Grove Site – Clean Trailer at Inspection Station Waiting for Liner Installation (1/18/2010)



 Photograph 32: Cottage Grove Site – Trailer Lining Activities at Lining/Inspection Station (1/18/2010)

D1/D2 Non-Soil Debris



 Photograph 33: D1N Removed Cylinders During Screening Process from D1N Stockpiles (3/2/2010)



 Photograph 34: D1N – Drum Fragments Encountered During Screening Process of D1N Stockpiles (3/19/2010)



• Photograph 35: D1N – Fragmented Drum Material in EQ Haul Truck Load (3/3/2010)



 Photograph 36: Cottage Grove Site – D1N Drum Carcasses Loaded in Drum Overpacks for Transport to 3M Incinerator (4/30/2010)

Appendix A - 19

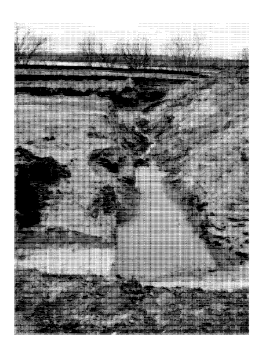


 Photograph 37: Cottage Grove Site – D1N Canisters Loaded in Drum Overpacks for Transport to 3M Incinerator (4/30/2010)

Construction Water Sumps

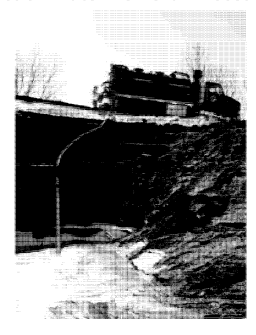


Photograph 38: D2 Area – Collection Sump Constructed in West Site Potentially Impacted Area
 (2/16/2010)
 Appendix A - 20

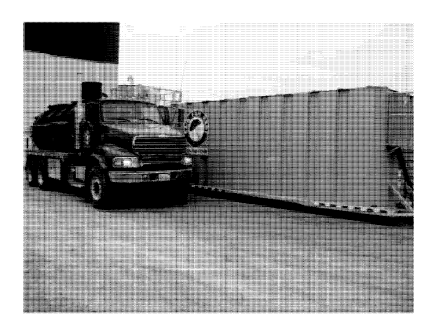


Photograph 39: D2 Area – Diversion Channel from North Site of Excavation to South Site
 Collection Site (3/19/2010)

Construction Water Removal Procedure



Photograph 40: D2 Area – Warwick using Vacuum Truck to Remove Collected Construction
 Water from D2 Sumps (2/18/2010)
 Appendix A - 21



 Photograph 41: Cottage Grove Site – Warwick Unloading D2 Construction Water at Frac Tank #1 (3/19/2010)

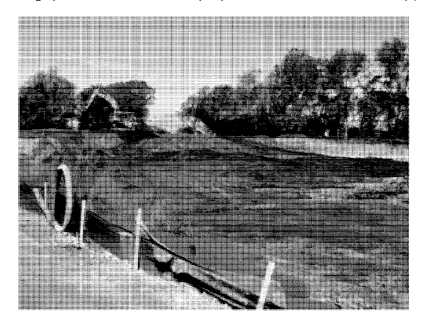




 Photograph 42: D1 South – Backfilling Activities of Excavation Using Loader and Skid Steer (1/12/2010)



• Photograph 43: D2 Area – Potentially Impacted Material Backfill Activities (4/29/2010)



Photograph 44: D2 Area – Removal of the D2 Existing Soil Berms to Restoration
 Specifications (5/4/2010)



 Photograph 45: D2 Area – Placed SKB Backfill Material to Subgrade Elevations and Compacted to Specifications (5/7/2010)

APPENDIX B CONSTRUCTION PERMITS



S20 Lafayette Road North | St. Paul, MN 55155-4194 | 651-296-6300 | 800-657-3864 | 651-282-5332 TTY | www.pca.state.mn.us

January 21, 2009

Ms. Vickie J Batroot, Site Director 10746 Innovation Rd Cottage Grove, MN 55016

RE: Coverage Under NPDES/SDS General Stormwater Permit for Construction Activity (MNR100001) for: Clearing and Grubbing - Cottage Grove - CSW (ID# C00027036)

Dear Ms. Vickie J Batroot:

Thank you for submitting your completed construction stormwater permit application for the above-referenced project. The Minnesota Pollution Control Agency (MPCA) is pleased to inform you that you have been granted coverage under the National Pollutant Discharge Elimination System (NPDES)/State Disposal System (SDS) Stormwater Permit ("Permit") for Construction Activity. Permit coverage for this project started on January 27, 2009, seven (7) days after the postmarked date of your completed permit application form.

You are required to comply with the terms of the Permit to prevent erosion and control sediment from your site with the procedures established in your Stormwater Pollution Prevention Plan (SWPPP). You are also required to upgrade your SWPPP and erosion prevention and sediment control Best Management Practices (BMPs) as site and weather conditions dictate throughout the entire term of the project.

Enclosed, with the contractor's copy of this letter only, you will find a "Notice of Stormwater Permit Coverage" certificate for this construction project. Once all construction activity has been completed at this project, you must submit a "Notice of Termination" (NOT) form to the MPCA within 30 days of meeting the conditions outlined in Part II (C) of the permit. Please check the MPCA website (www.pca.state.mn.us/water/stormwater/stormwater-c.html) or call to request an NOT form and fact sheet.

Please save this letter for your records. If you have any questions about permit coverage for this project, please contact the Construction Stormwater Program at 651-757-2119 or toll free at 800-657-3804.

Sincerely,

Brian Livingston

Supervisor, Stormwater Policy & Technical Assistance Unit

St. Paul Office Municipal Division

cc: Ms. Vickie J Batroot

Bin Rook



Minnesota Pollution **Control Agency**

520 Lafayette Road North SL Paul, MN 55155-4194

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.

Pie	ase t	submit to:	Construction Stormwater Permit Program Minnesota Pollution Control Agency 520 Lafayette Road North St. Paul, Minnesota 55155-4194				
Ex	istir	ng Permit	dentification				
a.	Cur	rent cermit II	D: C000 2 7 0 3 6 or SUB00				
b.			D1 & D2 Soil Removal Project - (formerly Clearing & Grubbing)				
			10746 Innovation Road, Cottage Grove, MN 55016				
			corner of the groperty near the ravine to the Mississippi River				
	Briei	By describe wh	ere the construction activity occurs (for exemple: Intersection of 45th St. and Irving Ave.), include address If evallable,				
Se	lect	Option 1	1, 2, or 3				
1.			f Termination (NOT) for entire site by existing owner				
9 10							
			option when a project has achieved final stabilization with existing owner / contractor and no part of the site is erred to a new owner and all construction activity is complete.				
c.		Notice of Termination for entire existing permitted sits or a subdivided sits. (Current owner and contractor must sign under the "Current" Owner and "Current" Contractor sections respectively).					
		Check abov	e box and sign section A-1 and A-2 on page 2.				
2.		Transfer	of entire sits to new owner or contractor (Transfer/Modification)				
_		Select this o	option if the entire site (represented by the ID above) has either a new owner and/or new general contractor, e boxes below that apply.				
ď		New Owner	for entire existing permitted site. f. Current Owner for entire existing permitted site.				
e.	X	New Contra	ctor for ontire existing permitted site. g. 🖸 Current Contractor for entire existing permitted site	١,			
			e 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 pag nt" and "New" Parties must sign this form (preferred), however, separate forms are acceptable.	je			
3.		Transfer	of a portion of a site to a new owner or contractor (Subdivision)				
		Select this o	option if a pontion of a site (permitted under the ID above) has either a new owner and/or new general Check the boxes below that apply.				
h.		Describe th	e portion of the site being transferred: Lot Block				
			tilon/eddress:	,.			
		City, State,					
		Example: SV	quedrant of 45th Street and trying Avenue or Lois 1-17 of block 20. include list of addresses if available or include a map				
ŧ.			for partian of existing site, k. Current Owner of the partian to be transferred.				
J.		New Contra	ictor for portion of existing site. I. Current Contractor of the portion to be transferred.				
			re 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 pag nt" and "New" Parties must sign this form (preferred), however, separate forms are acceptable.	30			
	•	.state.mn,us 2-60 • 7/20/0	• 651-296-6300 • 800-657-3864 • TTY 651-282-5332 or 800-657-3864 • Available in alternative form				

Current Owner Authorize	ed Signature (A-1)		
Business/Firm name:			
Last name:	First name:	Title:	
E-mail address:		Telephone: ()	
Mailing address:		The Second Secon	and the contract of the contra
City:	State:		
Alternate contact:			
Last name:	First name:	Title:	
I certify under penalty of law that th with a system designed to assure to inquiry of the person or persons wh information is, to the best of my kind for submitting false information, inc	hat qualified personnel properly gi no manage this system, or the pen owledge and belief, true, accurate	ather and evaluate the information sons directly responsible for gathe and complete. I am aware that th	submitted, Based on my ering the information, the ere are significant penalties
l also certify under penalty of law tr Discharge Ellmination System (NP R100001) that authorizes stormwa	DES)/State Disposal System (SDS	S) General Stormwater Permit Co.	nstruction Activity (MN
Authorized signature:	r q a squarequent management and a square square	Date:	gypprograph, 17 Mp. pr. n. j. Mp. Mg. Mp. processon agger 1 Mbodes a noone does 11 / 1 2 11 11 11 11 11 11 11
This Application must be signed by authorized representative or agent the facility that is the subject of the Municipality, State, Federal or Or Current Contractor Authorized	of the executive officer if the repre- permit application, Partnership of ther Public Agency: principal exe	esentative or egent is responsible or Sole Proprietorship: a general acutive officer or renking elected o	for the overall operation of partner or the proprietor. fficial.
	- i		
Business/Firm name: 3M Compa			
	First name: Vickie		
E-mail address: vjbatroo:1@mr			<u>~2001</u> Ext.
Mailing address: 10746 Innovation			
City: Cottage Grove	State: MN	Zip code: _55(J16
Alternate contact:	. 		. = .
	First name: Thomas		
E-mail address: <u>tiflicker1@mmr</u> I certify under penalty of law that the with a system designed to assure to inquiry of the person or persons white mation is, to the best of my known submitting false information, income	is document and all attachments that qualified personnel properly go no manage this system, or the per owledge and belief, true, accurate	were prepared under my direction ather and evaluate the information sons directly responsible for gathe, and complete. I am aware that the	or supervision in accordance a submitted. Based on my ering the information, the nere are significant penalties
Laiso certify under penalty of law to Discharge Elimination System (NP R100001) that authorizes stormwa	DES)/State Disposal System (SDitter discharges associated with the	S) General Stormwater Permit Co	nstruction Activity (MN
Authorized algnature: UUU	ie Batroot	Date: /2/	0-09
This Application must be signed by authorized representative or agent the facility that is the subject of the Municipality, State, Federal or O	t of the executive officer if the repr permit application. Partnership of	esentativa or agent is responsible or Sole Proprietorship: a genera	for the overall operation of I partner or the proprietor.
www.pca.state.mn.us 4 651-296 wq-s?rm2-60 • 7/20/09	-6300 • 800-657-3864 • T	TY 651-282-5332 or 800-657-3864	Available in alternative formal Page 2 of

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	, and a 1 or a square -			
	State		code:	
Alternate contact:				Addition
ast name;	First name:	Title:		
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with a system designed to assure nquiry of the person or persons v nformation is, to the best of my k	this document and all attachments that qualified personnel properly who manage this system, or the per nowledge and belief, true, accurated adding the possibility of fine and	gather and evaluate the ersons directly respons te and complete. I am :	e information sub ible for gathering aware that there a	mitted. Based on my the information, the
Discharge Ellmination System (N	that I have read, understood, and PDESI/State Disposal System (SI rater discharges associated with the	DS) General Stormwate	er Permit Constru	iction Activity (MN
Authorized signature:		Date:		
authorized representative or agei the facility that is the subject of th Municipality, State, Federal or d	by: Carporation; a principal executive officer if the reposition of the executive officer if the reposition of the executive officer if the reposition of the executive officer is application. Partnership other Public Agency; principal entired Signature (A-4)	oresentative or agent is or Sole Proprietorsh xecutive officer or rank	responsible for li lp: e general part ing elected officia	he overall operation of ther or the proprietor. al.
	inder & Sons Company			
	First name: Norm			
E-mail address: norm@bolark		Telaphone: (6		
Masing audress: 231 Starkey 3	Street State: MN			
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	First name: Roger	T910:	Cita Cunadatan	dent
Last Hame	riist riante. <u>Roger</u>	Talashaas: /6	Set) 224 ear	30 5.4
certify under penalty of law that with a system designed to assure inquiry of the person or persons on oformation is, to the best of my k	this document and all attachment is that qualified personnel properly who manage this system, or the puroviedge and belief, true, accuranciuding the possibility of fine and	s were prepared under gather and evaluate the ersons directly responsite, and complete, I am	my direction or a ne information sub sible for gathering aware that there	upervision in accordant mitted, Based on my pthe information, the
Discharge Elimination System (N	that I have read, understood, and IPDES/State Disposal System (Swater discharges associated with the system of the system).	DS) General Stormwat	er Permit Constru Intified on this for	uction Activity (MN m.
Authorized signature:	kan hand	Date:	12-10	-09
authorized representative or age	by: Corporation: a principal exec nt of the executive officer if the raj ne permit epplication. Partnership	presentative or agent is o or Sole Proprietors!	s responsible for i nip: a general par	the overall operation of the or the proprietor.
Municipality, State, Federal or	Other Public Agency: principal e	XACDDAA OULCAL OLISIO	day alected office	ы.

CITY OF COTTAGE GROVE

7516 80TH STREET S COTTAGE GROVE, MN 55016 (651) 458-2804

PERMIT NO.: 2009-02149

DATE ISSUED: 12/04/2009

ADDRESS

: 10746 INNOVATION RD S 3M COMMON

PIN

: 35-027-21-22-0002

LEGAL DESC

: METES AND BOUNDS

: LOT 035 BLOCK 027

PERMIT TYPE

: GRADING

PROPERTY TYPE

: COMMERCIAL

CONSTRUCTION TYPE : GRADING/SITEWORK

NOTE: DI AND D2 EXCAVATION AREAS

-

GRADING/EXCAVATION	PLAN REVIEW	73.75
GRADING/EXCAVATION		391.00
GRADING ASBUILT REVI	EW	30.00
	TOTAL	494.75
PAID WITH CHECK #	8117	

OWNER

3M COMPANY 3M COMPANY TAX-BLDG220-6E-02 PO BOX 33441 TAX DIVISION ST. PAUL, MN 55133-3441

AGREEMENT AND SWORN STATEMENT

The work for which this permit is issued shall be performed according to: 1) the conditions of this permit; 2) the approved plans and specifications; 3) the applicable City approvals, Ordinances, and Codes; and, 4) the State Building Code. This permit is for only the work described, and does not grant permission for additional or related work that requires separate permits. This permit will expire and become null and void if work is not started within 180 days, or work is suspended or abandoned for a period of 180 days any time after work has commenced. Applicant is responsible for assuring all required inspections are requested in conformance with the State Building Code.

SEPARATE PERMITS REQUIRED FOR WORK OTHER THAN DESCRIBED ABOVE.

3M MN01533862



CITY OF COTTAGE GROVE

*2010-0059 DATE ISSUED: 05/05/2010

7516 80TH STREET S COTTAGE GROVE, MN 55016

(651) 458-2804

ADDRESS

: 10746 INNOVATION RD S

PIN

: 35-027-21-22-0002

LEGAL DESC

METES AND BOUNDS

: LOT 035 BLOCK 027

PERMIT TYPE

: BUILDING

PROPERTY TYPE

: COMMERCIAL

CONSTRUCTION TYPE

: GRADING/SITEWORK

NOTE: CELL D9 - SOIL REMEDIATION

CITY COUNCIL APPROVAL OF CONDITIONAL USE PERMIT GRANTED ON APRIL 21, 2010.

APPLICANT

CARL BOLANDER & SONS CO. 251 STARKEY STREET ST. PAUL, MN 55107-

PAID WITH CHECK #

8190

OWNER

3M COMPANY 3M COMPANY TAX-BLDG220-6E-02 PO BOX 33441 TAX DIVISION ST. PAUL, MN 55133-3441

AGREEMENT AND SWORN STATEMENT

The work for which this permit is issued shall be performed according to: 1) the conditions of this permit; 2) the approved plans and specifications; 3) the applicable City approvals, Ordinances, and Codes; and, 4) the State Building Code. This permit is for only the work described, and does not grant permission for additional or related work that requires separate permits. This permit will expire and become null and void if work is not started within 180 days, or work is suspended or abandoned for a period of 180 days any time after work has commenced. Applicant is responsible for assuring all required inspections are requested in conformance with the State Building Code.

GRADING/EXCAVATION 391.00 GRADING ASBUILT REVIEW 30.00 GRADING/EXCAVATION PLAN REVIEW 73.75 TOTAL 494,75

SEPARATE PERMITS REQUIRED FOR WORK OTHER THAN DESCRIBED ABOVE.

3M MN01533863

APPENDIX C SURVEY DOCUMENTATION

1/4/	2010								
dex	Base Surface 1 D1 South Ex. Ground 1-4-10 2 D1 South Ex. Ground 1-4-10	Comparison Surface D1 South Base D1 South Base with Side Slopes	Cut 339.97 Cu. Yd. 529.57 Cu. Yd.	Fill 0.00 Cu. Yd. 0.00 Cu. Yd.		Fill Factor Cut (adjusted) 1 1 339.97 Cu. Yd. 1 1 529.57 Cu. Yd.	0.00 Cu. Yd.	Net 339.97 Cu. Yd. <cut> 529.57 Cu. Yd.<cut></cut></cut>	Net Graph Direct Load Direct Load with Slop
	2 DI South Ex. Ground 1-4-10	DI South base with side slopes	529.57 Cu. 1d.	0.00 Cu. ra.		1 1 529.57 Cu. Fd.	0.00 Cd. Yd.	529.57 Cu. 1d. <cut></cut>	Direct Load with slop
1/8/	/2010								
ex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 GRN NS-1 StagingArea	GRN D1N 003-1	0.00 Cu. Yd.	67.08 Cu. Yd.		1 1 0.00 Cu. Yd.	67.08 Cu. Yd.	67.08 Cu. Yd. <fill></fill>	
	2 GRN NS-1 StagingArea	GRN D1N 003-2	0.01 Cu. Yd.	64.93 Cu. Yd.		1 1 0.01 Cu. Yd.	64.93 Cu. Yd.	64.92 Cu. Yd. <fill></fill>	
	3 GRN NS-2 StagingArea	GRN D1N 001-1	0.00 Cu. Yd.	66.42 Cu. Yd.		 1 0.00 Cu. Yd. 	66.42 Cu. Yd.	66.42 Cu. Yd. <fill></fill>	
	4 GRN NS-2 StagingArea	GRN D1N 001-2	0.00 Cu. Yd.	69.07 Cu. Yd.		1 1 0.00 Cu. Yd.	69.07 Cu. Yd.	69.07 Cu. Yd. <fill></fill>	
	5 GRN NS-2 StagingArea	GRN D1N 002-1	0.00 Cu. Yd.	71.00 Cu. Yd.		1 1 0.00 Cu. Yd.	71.00 Cu. Yd.	71.00 Cu. Yd. <fill></fill>	
	6 GRN NS-2 StagingArea	GRN D1N 002-2	0.00 Cu. Yd.	58.17 Cu. Yd.		1 1 0.00 Cu. Yd.	58.17 Cu. Yd.	58.17 Cu. Yd. <fill></fill>	
1/15/	/2010								
ex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 EW-1 Staging Area	GRN D1N 005-1	0.00 Cu. Yd.	45.55 Cu. Yd.		1 1 0.00 Cu. Yd.	45.55 Cu. Yd.	45.55 Cu. Yd. <fill></fill>	
	2 EW-1 Staging Area	GRN D1N 005-2	0.00 Cu. Yd.	45.75 Cu. Yd.		1 1 0.00 Cu. Yd.	45.75 Cu. Yd.	45.75 Cu. Yd. <fill></fill>	
	3 EW-1 Staging Area	GRN D1N 006-1	0.00 Cu. Yd.	71.28 Cu. Yd.		1 1 0.00 Cu. Yd.	71.28 Cu. Yd.	71.28 Cu. Yd. <fill></fill>	
	4 EW-1 Staging Area	GRN D1N 006-2	0.00 Cu. Yd.	58.42 Cu. Yd.		1 1 0.00 Cu. Yd.	58.42 Cu. Yd.	58.42 Cu. Yd. <fill></fill>	
	5 EW-1 Staging Area	GRN D1N 007-1	0.00 Cu. Yd.	60.92 Cu. Yd.		1 1 0.00 Cu. Yd.	60.92 Cu. Yd.	60.92 Cu, Yd, <fill></fill>	
	6 EW-1 Staging Area	GRN D1N 007-2	0.00 Cu. Yd.	64.41 Cu. Yd.		1 1 0.00 Cu. Yd.	64.41 Cu. Yd.	64.41 Cu. Yd. <fill></fill>	
	7 EW-1 Staging Area	GRN D1N 008-1	0.00 Cu. Yd.	65.74 Cu. Yd.		1 1 0.00 Cu, Yd.	65.74 Cu. Yd.	65.74 Cu. Yd. <fill></fill>	
	8 EW-1 Staging Area	GRN D1N 008-2	0.01 Cu. Yd.	58.03 Cu. Yd.		1 1 0.01 Cu. Yd.	58.03 Cu. Yd.	58.02 Cu. Yd. <fill></fill>	
	9 EW-1 Staging Area	GRN D1N 009-1	0.02 Cu. Yd.	55.98 Cu. Yd.		1 1 0.02 Cu. Yd.	55,98 Cu. Yd.	55.96 Cu, Yd, <fill></fill>	
	10 EW-1 Staging Area	GRN D1N 009-2	0.00 Cu. Yd.	68.08 Cu. Yd.		1 1 0.00 Cu. Yd.	68.08 Cu. Yd.	68.08 Cu. Yd. <fill></fill>	
	11 EW-1 Staging Area	GRN D1N 010-1	0.00 Cu. Yd.	74.05 Cu. Yd.		1 1 0.00 Cu. Yd.	74.05 Cu. Yd.	74.05 Cu. Yd. <fill></fill>	
	12 EW-2 Staging Area	GRN D1N 011-2	0.00 Cu. Yd.	48.85 Cu. Yd.		1 1 0.00 Cu. Yd.	48.85 Cu. Yd.	48.84 Cu. Yd. <fill></fill>	
	13 EW-2 Staging Area	GRN D1N 012-1	0.01 Cu. Yd.	42.24 Cu. Yd.		1 1 0.01 Cu. Yd.	42.24 Cu. Yd.	42.23 Cu. Yd. <fill></fill>	
	14 EW-2 Staging Area	GRN D1N 012-2	0.00 Cu. Yd.	52.37 Cu. Yd.		1 0.00 Cu. Yd.	52.37 Cu. Yd.	52.37 Cu. Yd. <fill></fill>	
	15 EW-2 Staging Area	GRN D1N 013-1	0.00 Cu. Yd.	52.13 Cu. Yd.		1 1 0.00 Cu. Yd.	52.13 Cu. Yd.	52.13 Cu. Yd. <fill></fill>	
	16 NS-1 Staging Area	GRN D1N 010-2	0.00 Cu. Yd.	60.16 Cu. Yd.		1 1 0.00 Cu. Yd.	60.16 Cu. Yd.	60.16 Cu. Yd. <fill></fill>	
	17 NS-1 Staging Area	GRN D1N 004-2	0.00 Cu. Yd.	48.03 Cu. Yd.		1 0.00 Cu. Yd.	48.03 Cu. Yd.	48.03 Cu. Yd. <fill></fill>	
	18 NS-1 Staging Area	GRN D1N 004-1	0.00 Cu. Yd.	52.74 Cu. Yd.		1 0.00 Cu. Yd.	52.74 Cu. Yd.	52.74 Cu. Yd. <fill></fill>	
	19 NS-2 Staging Area	GRN D1N 013-2	0.00 Cu. Yd.	51.36 Cu. Yd.		1 1 0.00 Cu. Yd.	51.36 Cu. Yd.	51.36 Cu. Yd. <fill></fill>	
1/10	/2010								
, .							=:0.7 to B		
ex	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 NS-2 Staging Area	GRN D1N 015-1	0.02 Cu. Yd.	71.35 Cu. Yd.		1 1 0.02 Cu. Yd. 1 1 0.00 Cu. Yd.	71.35 Cu. Yd.	71.33 Cu. Yd. <fill></fill>	
	2 NS-2 Staging Area	GRN D1N 015-2	0.00 Cu. Yd.	66.55 Cu. Yd.			66.55 Cu. Yd.	66.55 Cu. Yd. <fill></fill>	
	3 NS-2 Staging Area	GRN D1N 016-1	0.00 Cu. Yd.	66.29 Cu. Yd.		1 1 0.00 Cu. Yd.	66.29 Cu. Yd.	66.29 Cu. Yd. <fill></fill>	
	4 NS-2 Staging Area	GRN D1N 016-2	0.00 Cu. Yd.	73.87 Cu. Yd.		1 1 0.00 Cu. Yd.	73.87 Cu. Yd.	73.87 Cu. Yd. <fill></fill>	
	5 NS-1 Staging Area	GRN D1N 014-1	0.00 Cu. Yd.	59.87 Cu. Yd.		1 1 0.00 Cu. Yd.	59.87 Cu. Yd.	59.87 Cu. Yd. <fill></fill>	
	6 NS-1 Staging Area	GRN D1N 014-2	0.00 Cu. Yd.	57.58 Cu. Yd.		1 1 0.00 Cu. Yd.	57.58 Cu. Yd.	57.58 Cu. Yd. <fill></fill>	
	7 NS-1 Staging Area	GRN D1N 011-1	0.00 Cu. Yd.	62.22 Cu. Yd.		1 1 0.00 Cu. Yd.	62.22 Cu. Yd.	62.22 Cu. Yd. <fill></fill>	
×	Base Surface	Comparison Surface	Cut	Fill	Cut Factor	Fill Factor Cut (adjusted)		Net	Net Graph
	1 overall eg	D1 North Excavation	1438.14 Cu. Yd.	0.63 Cu. Yd.		1 1438.14 Cu, Yd	0.63 Cu. Yd.	1437.51 Cu. Yd. <cut></cut>	Total Excavation

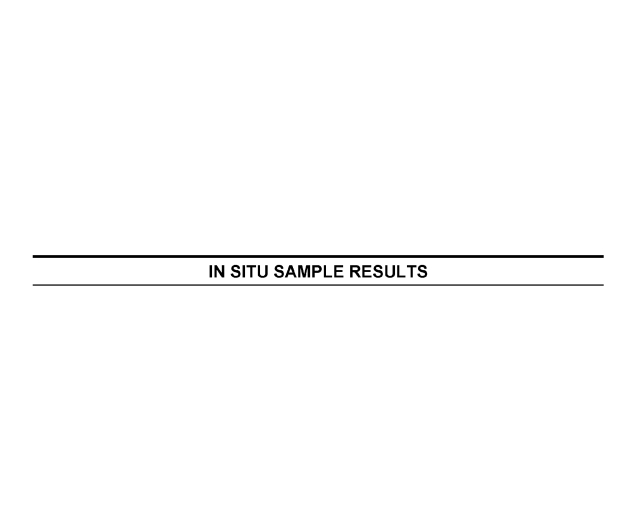
2/1,	(2010							
Index	Base Surface 1 overall eg 2 overall eg 3 overall eg 4 overall eg	Comparison Surface D2-1-1 D2-1-3 D2-1-4 D2-1-6	Cut Fill 780.75 Cu. Yd. 0.00 Cu. Yt 448.93 Cu. Yd. 0.00 Cu. Yt 554.43 Cu. Yd. 0.00 Cu. Yt 356.36 Cu. Yd. 0.00 Cu. Yt	i. i.	Fill Factor Cut (adjusted) 1 1 780.75 Cu. Yd. 1 1 448.93 Cu. Yd. 1 1 554.43 Cu. Yd. 1 356.36 Cu. Yd.	Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Net 780.75 Cu. Yd. <cut> 448.93 Cu. Yd.<cut> 554.43 Cu. Yd.<cut> 356.36 Cu. Yd.<cut></cut></cut></cut></cut>	Net Graph Direct Load Direct Load Direct Load Direct Load
2/9,	(2010							
Index	Base Surface 1 overall eg 2 overall eg 3 overall eg 4 overall eg	Comparison Surface 02 1-2 02 1-5 02 1-7 02 1-8	Cut Fill 742.23 Cu, Yd. 0.00 Cu, Yr 641.71 Cu, Yd. 0.00 Cu, Yr 434.07 Cu, Yd. 0.00 Cu, Yr 486.94 Cu, Yd. 0.00 Cu, Yr	i. i.	Fill Factor Cut (adjusted) 1 1 742.23 Cu. Yd. 1 1 641.71 Cu. Yd. 1 434.07 Cu. Yd. 1 486.94 Cu. Yd.	Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Net 742.23 Cu. Yd. <cut> 641.71 Cu. Yd.<cut> 434.07 Cu. Yd.<cut> 486.94 Cu. Yd.<cut></cut></cut></cut></cut>	Net Graph Direct Load Direct Load Direct Load Direct Load
2/26	(2010							
Index	Base Surface 1 02-5F1 BGS 2 02-5F1 BGS 3 02-5F1 BGS 4 02-5F1 BGS 5 02-5F1 BGS	Comparison Surface 02:2-1 02:2-2 02:2-3 02:2-4 02:2-5	Cut Fill 670.90 Cu, Yd. 0.00 Cu, Yd. 689.67 Cu, Yd. 0.00 Cu, Yd. 347.34 Cu, Yd. 0.00 Cu, Yd. 499.18 Cu, Yd. 0.00 Cu, Yd. 593.27 Cu, Yd. 0.00 Cu, Yd.	i. i. i.	Fill Factor Cut (adjusted) 1 1 670-90 Cu. Yd. 1 1 689.67 Cu. Yd. 1 1 347.34 Cu. Yd. 1 1 499.18 Cu. Yd. 1 1 593.27 Cu. Yd.	0.00 Cu. Yd. 0.00 Cu. Yd.	Net 670.90 Cu. Yd. <cut> 689.67 Cu. Yd.<cut> 347.34 Cu. Yd.<cut> 499.18 Cu. Yd.<cut> 593.27 Cu. Yd.<cut></cut></cut></cut></cut></cut>	Net Graph Direct Load Direct Load Direct Load Direct Load Direct Load
3/24,	(2010							
Index	8sse Surface 3 D2-10FT BGS 1 D2-10FT BGS 2 D2-10FT BGS	Comparison Surface D2:3-5 D2:3-1 D2:3-2	Cut Fill 492.84 Cu, Yd. 0.00 Cu, Yr 606.33 Cu, Yd. 0.00 Cu, Yr 625.84 Cu, Yd. 0.00 Cu, Yr	i.	Fill Factor Cut (adjusted) 1 1 492.84 Cu. Yd. 1 1 606.33 Cu. Yd. 1 625.84 Cu. Yd.	Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd. 0.00 Cu. Yd.	Net 492.84 Cu. Yd. <cut> 606.33 Cu. Yd.<cut> 625.84 Cu. Yd.<cut></cut></cut></cut>	Net Graph Direct Load Direct Load Direct Load
3/30,	72010							
Index	Base Surface 1 D2-10FT BGS 2 D2-10FT BGS	Comparison Surface D2-3-3 D2-3-4	Cut Fill 291.48 Cu. Yd. 0.00 Cu. Yd 505.94 Cu. Yd. 0.00 Cu. Yd		Fill Factor Cut (adjusted) 1 1 291.48 Cu, Yd. 1 1 505.94 Cu, Yd.	Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd.	Net 291.48 Cu. Yd. <cut> 505.94 Cu. Yd.<cut></cut></cut>	Net Graph Direct Load Direct Load
4/8	2010							
Index	Base Surface 1 Base of D2 4-1 003-1_D2 4-1 001-1 2 Base of D2 4-1 003-1_D2 4-1 001-1 3 Base of D2 4-1 003-2_D2 4-1 001-2 4 Base of D2 4-1 003-2_D2 4-1 001-2 5 Base of D2 4-1 004-1_D2 4-1 002-1 6 Base of D2 4-1 004-1_D2 4-1 002-1 7 Base of D2 4-1 004-2_D3 4-1 004-2 8 Base of D2 4-1 002-2_D3 4-1 004-2 8 Base of D2 4-1 002-2_D3 4-1 004-2	Comparison Surface GRN D2 4-1 003-1 GRN D2 4-1 001-1 GRN D2 4-1 003-2 GRN D2 4-1 003-2 GRN D2 4-1 004-1 GRN D2 4-1 002-1 GRN D2 4-1 002-2 GRN D2 4-1 002-2 GRN D2 4-1 002-2	Cut Fill 0.00 Cu, Yd, 58.01 Cu, 70.00 Cu, Yd, 45.98 Cu, 70.00 Cu, Yd, 49.97 Cu, 70.01 Cu, Yd, 80.06 Cu, 70.00 Cu, Yd, 39.22 Cu, 70.00 Cu, Yd, 41.70 Cu, 70.00 Cu, Yd, 48.96 Cu, 70.00 Cu, Yd, 70.00 Cu, Yd	rd. rd. rd. rd. rd. rd.	Fill Factor Cut (adjusted) 1	Fill (adjusted) 53.01 Cu. Yd. 45.98 Cu. Yd. 49.97 Cu. Yd. 44.87 Cu. Yd. 48.06 Cu. Yd. 39.22 Cu. Yd. 41.70 Cu. Yd. 48.96 Cu. Yd.	Net 53.01 Cu, Yd. <f > 45.98 Cu, Yd.<f > 49.97 Cu, Yd.<f > 44.97 Cu, Yd.<f > 48.05 Cu, Yd.<f > 39.22 Cu, Yd.<f > 41.70 Cu, Yd.<f > 48.95 Cu, Yd.<f ></f ></f ></f ></f ></f ></f ></f ></f >	Net Graph

	2010									
Index	Base Surface	Comparison Surface	Cut	FIII	Cut Factor		Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	1 D2-EW-1	GRN D2 4-1 007	0.00 Cu. Yd.	40.41 Cu. Yd.			1 0.00 Cu. Yd.	40.41 Cu. Yd.	40.41 Cu. Yd. <fill></fill>	Stock Pile
	2 D2-EW-1	GRN D2 4-5 002-1	0.03 Cu. Yd.	50.24 Cu. Yd.			1 0.03 Cu. Yd.	50.24 Cu. Yd.	50.22 Cu. Yd. <fill></fill>	Stock Pile
	3 D2-EW-1	GRN D2 4-5 004-1	0.00 Cu. Yd.	49.58 Cu. Yd.			1 0.00 Cu. Yd.	49.58 Cu. Yd.	49.58 Cu. Yd. <fill></fill>	Stock Pile
	4 D2-EW-1	GRN D2 4-5 003-2	0.00 Cu. Yd.	53.22 Cu. Yd.			1 0.00 Cu. Yd.	53.22 Cu. Yd.	53.22 Cu. Yd. <fill></fill>	Stock Pile
	5 D2-EW-1	GRN D2 4-5 002-2	0.00 Cu. Yd.	56.45 Cu. Yd.			1 0.00 Cu. Yd.	56.45 Cu. Yd.	56.44 Cu. Yd. <fill></fill>	Stock Pile
	6 D2-EW-1	GRN D2 4-1 006-2	0.00 Cu. Yd.	44.12 Cu. Yd.			1 0.00 Cu. Yd.	44.12 Cu. Yd.	44.12 Cu. Yd. <fill></fill>	Stock Pile
	7 D2-NS-1	GRN D2 4-5 001-2	0.00 Cu. Yd.	41.81 Cu. Yd.			1 0.00 Cu. Yd.	41.81 Cu. Yd.	41.81 Cu. Yd. <fill></fill>	Stock Pile
	8 D2-NS-1	GRN D2 4-5 001-1	0.01 Cu. Yd.	45.57 Cu. Yd.			1 0.01 Cu. Yd.	45.57 Cu. Yd.	45.56 Cu. Yd. <fill></fill>	Stock Pile
	9 D2-NS-1	GRN D2 4-1 006-1	0.01 Cu. Yd.	52.40 Cu. Yd.		1	1 0.01 Cu. Yd.	52.40 Cu. Yd.	52.38 Cu. Yd. <fill></fill>	Stock Pile
	10 D2-NS-2	GRN D2 4-5 005-1	0.02 Cu. Yd.	48.74 Cu. Yd.			1 0.02 Cu. Yd.	48.74 Cu. Yd.	48.71 Cu. Yd. <fill></fill>	Stock Pile
	11 D2-NS-2	GRN D2 4-1 005-2	0.01 Cu. Yd.	44.29 Cu. Yd.		1	1 0. 01 Cu. Yd.	44.29 Cu. Yd.	44.28 Cu. Yd. <fill></fill>	Stock Pile
	12 D2-NS-2	GRN D2 4-1 005-1	0.00 Cu. Yd.	41.71 Cu. Yd.		1	1 0.00 Cu. Yd.	41.71 Cu. Yd.	41.71 Cu. Yd. <fill></fill>	Stock Pile
	13 D2-NS-2	GRN D2 4-5 003-1	0.00 Cu. Yd.	30.48 Cu. Yd.		1	1 0.00 Cu. Yd.	30.48 Cu. Yd.	30.48 Cu. Yd. <fill></fill>	Stock Pile
	14 D2-N5-2	GRN D2 4-5 004-2	0.00 Cu. Yd.	21.94 Cu. Yd.		1	1 0.00 Cu. Yd.	21.94 Cu. Yd.	21.94 Cu. Yd. <fill></fill>	Stock Pile
Index	Base Surface									
index	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010)	Comparison Surface GRN D2 4-5 005-2 GRN D2 4-5 006-1	Cut 0.00 Cu. Yd. 0.00 Cu. Yd.	Fill 39.50 Cu. Yd. 18.08 Cu. Yd.	Cut Factor	1	Cut (adjusted) 1 0.00 Cu. Yd. 1 0.00 Cu. Yd.	Fill (adjusted) 39.50 Cu. Yd. 18.08 Cu. Yd.	Net 39.50 Cu. Yd. <fill> 18.08 Cu. Yd.<fill></fill></fill>	Net Graph Stock Pile Stock Pile
	1 EW-2 (4-16-2010)	GRN D2 4-5 005-2	0.00 Cu. Yd.	39.50 Cu. Yd.	Cut Factor	1	1 0.00 Cu. Yd.	39.50 Cu. Yd.	39.50 Cu. Yd. <fill></fill>	Stock Pile
	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface	0.00 Cu. Yd. 0.00 Cu. Yd. Cut	39.50 Cu. Yd. 18.08 Cu. Yd. Fill		1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted)	39.50 Cu. Yd. 18.08 Cu. Yd. Fill (adjusted)	39.50 Cu. Yd. <fill> 18.08 Cu. Yd.<fill> Net</fill></fill>	Stock Pile Stock Pile Net Graph
	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface 2 D2-15FT BGS	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface D2-4-2	0.00 Cu. Yd. 0.00 Cu. Yd. Cut 484.56 Cu. Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill 0.00 Cu. Yd.		1 1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 484.56 Cu. Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd.	39.50 Cu, Yd, <fill> 18.08 Cu, Yd,<fill> Net 484.56 Cu, Yd,<cut></cut></fill></fill>	Stock Pile Stock Pile Net Graph Direct Load (See REVISED
	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface	0.00 Cu. Yd. 0.00 Cu. Yd. Cut	39.50 Cu. Yd. 18.08 Cu. Yd. Fill		1 1 Fill Factor 1	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 484.56 Cu. Yd. 1 149.25 Cu. Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd.	39.50 Cu. Yd. <fill> 18.08 Cu. Yd.<fill> Net</fill></fill>	Stock Pile Stock Pile Net Graph Direct Load (See REVISE) Direct Load (See REVISE)
Index	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface 2 D2-15FT BGS 3 D2-15FT BGS 4 D2-15FT BGS	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface D2-4-2 D2-4-3	0.00 Cu, Yd. 0.00 Cu, Yd. Cut 484,56 Cu, Yd. 149,25 Cu, Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.		1 1 Fill Factor 1	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 484.56 Cu. Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd.	39.50 Cu, Yd. <fill> 18.08 Cu, Yd.<fill> Net 484.56 Cu, Yd.<cut> 149.25 Cu, Yd.<cut></cut></cut></fill></fill>	Stock Pile Stock Pile
	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface 2 D2-15FT BGS 3 D2-15FT BGS 4 D2-15FT BGS	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface D2-4-2 D2-4-3	0.00 Cu, Yd. 0.00 Cu, Yd. Cut 484,56 Cu, Yd. 149,25 Cu, Yd.	39.50 Cu, Yd, 18.08 Cu, Yd, Fill 0.00 Cu, Yd, 0.00 Cu, Yd, 0.00 Cu, Yd,		1 1 Fill Factor 1	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 484.56 Cu. Yd. 1 149.25 Cu. Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill (adjusted) 0.00 Cu. Yd. 0.00 Cu. Yd.	39.50 Cu, Yd. <fill> 18.08 Cu, Yd.<fill> Net 484.56 Cu, Yd.<cut> 149.25 Cu, Yd.<cut></cut></cut></fill></fill>	Stock Pile Stock Pile Net Graph Direct Load (See REVISED Direct Load (See REVISED
Index 4/20/:	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface 2 D2-15FT BGS 3 D2-15FT BGS 4 D2-15FT BGS	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface D2-4-2 D2-4-3	0.00 Cu, Yd. 0.00 Cu, Yd. Cut 484,56 Cu, Yd. 149,25 Cu, Yd.	39.50 Cu. Yd. 18.08 Cu. Yd. Fill 0.00 Cu. Yd. 0.00 Cu. Yd.		1 Fill Factor	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 484.56 Cu. Yd. 1 149.25 Cu. Yd.	39.50 Cu, Yd. 18.08 Cu, Yd. Fill (adjusted) 0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd.	39.50 Cu, Yd. <fill> 18.08 Cu, Yd.<fill> Net 484.56 Cu, Yd.<cut> 149.25 Cu, Yd.<cut></cut></cut></fill></fill>	Stock Pile Stock Pile Net Graph Direct Load (See REVISEI Direct Load (See REVISEI
Index	1 EW-2 (4-16-2010) 2 EW-2 (4-16-2010) Base Surface 2 D2-15FT BGS 3 D2-15FT BGS 4 D2-15FT BGS	GRN D2 4-5 005-2 GRN D2 4-5 006-1 Comparison Surface D2-4-2 D2-4-3 D2-4-4	0.00 Cu, Yd. 0.00 Cu, Yd. Cut 484,56 Cu, Yd. 149,25 Cu, Yd. 514,82 Cu, Yd.	39.50 Cu, Yd. 18.08 Cu, Yd. Fill 0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd.	Cut Factor	1 1 Fill Factor 1 Fill Factor 1 Fill Factor 1	1 0.00 Cu. Yd. 1 0.00 Cu. Yd. Cut (adjusted) 1 484.56 Cu. Yd. 1 149.25 Cu. Yd. 1 514.82 Cu. Yd.	39.50 Cu, Yd. 18.08 Cu, Yd. Fill (adjusted) 0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd. 0.00 Cu, Yd. Fill (adjusted) 0.00 Cu, Yd. Fill (adjusted)	39.50 Cu, Yd. <fill> 18.05 Cu, Yd.<fill> Net 484.56 Cu, Yd.<cut> 149.25 Cu, Yd.<cut> 514.82 Cu, Yd.<cut></cut></cut></cut></fill></fill>	Stock Pile Stock Pile Net Graph Direct Load (See REVISEE Direct Load (See REVISEE Direct Load (See REVISEE Net Graph

Cottage Grove Site - Area D1/D2 Survey Information

REVISED 4/	15/2010								
Index	Base Surface	Comparison Surface	Cut	Fill	Cut Factor Fill Fac	tor Cut (adjusted)	Fill (adjusted)	Net	Net Graph
	2 D2-15FT BGS	D2-4-2	531.40 Cu. Yd.	0.00 Cu. Yd.	1	1 531.40 Cu. Yd.	0.00 Cu. Yd.	531.40 Cu. Yd. <cut></cut>	Direct Load
	3 D2-15FT BGS	D2-4-3	205.59 Cu. Yd.	0.00 Cu. Yd.	1	1 205.59 Cu. Yd.	0.00 Cu. Yd.	205.59 Cu. Yd. <cut></cut>	Direct Load
	4 D2-15FT BGS	D2-4-4	514.82 Cu. Yd.	0.00 Cu. Yd.	1	1 514.82 Cu. Yd.	0.00 Cu. Yd.	514.82 Cu. Yd. <cut></cut>	Direct Load
4/30/2	010								
Index	Base Surface 1 BASE OF GRN PIM SM-1	Comparison Surface GRN PIM SM-1	Cut 0.00 Cu. Yd.	FIII 1516.35 Cu. Yd.		tor Cut (adjusted) 1 0.00 Cu. Yd.		Net 1516.35 Cu. Yd. <fill></fill>	Net Graph Pot Imp Matl Stockpile

APPENDIX D SAMPLING RESULTS



Soil Block ID:	L2-1	L4-1	L2-4	L4-4	L5-4
Sample ID:	CGMN SBC D205 0 0050		CGMN SBC D207 0 0050		CGMN SBC D207 0200
Sample Date:	6-Nov-08	6-Nov-08	6-Nov-08	6-Nov-08	6-Nov-08
Sample Depth:	5 - 10 (ft bas)	15 - 20 (ft bas)	5 - 10 (ft bas)	15 - 20 (ft bgs)	20 - 25 (ft bgs)
Volatile Organic Compounds (mg/Kg. ppm)	, 5,	` ,	, , ,	, , ,	, , ,
1,1,1,2-Tetrachloroethane	<0.396	< 0.325	< 0.402	<0.468	<9.83
1,1,1-Trichloroethane	<0.396	< 0.325	< 0.402	<0.468	<9.83
1.1.2.2-Tetrachloroethane	<0.396	<0.325	<0.402	<0.468	
1.1.2-Trichloroethane	<0.396	<0.325	<0.402	<0.468	
1.1.2-Trichlorotrifluoroethane	<0.396	< 0.325	< 0.402	<0.468	<9.83
1.1-Dichloroethane	<0.396	< 0.325	<0.402	<0.468	<9.83
1,1-Dichlorgethene	<0.396	< 0.325	< 0.402	<0.468	
1,1-Dichloropropene	<0.396	< 0.325	< 0.402	<0.468	<9.83
1,2,3-Trichlorobenzene	<0.396	< 0.325	< 0.402	<0.468	<9.83
1,2,3-Trichloropropane	<0.396	< 0.325	<0.402	<0.468	<9.83
1,2,4-Trichlorobenzene	0.659	0.392	< 0.402	0.567	<9.83
1,2,4-Trimethylbenzene	0.988	< 0.325	< 0.402	1.25	<9.83
1,2-Dibromo-3-chloropropane	<0.396	< 0.325	<0.402	<0.468	<9.83
1,2-Dibromoethane (EDB)	<0.396	< 0.325	<0.402	<0.468	<4.91 ⁽¹⁾
1,2-Dichlorobenzene	<0.396	< 0.325	< 0.402	0.506	15.4
1,2-Dichloroethane	<0.396	<0.325	< 0.402	<0.468	<4.91 ⁽¹⁾
1,2-Dichloropropane	<0.396	<0.325	<0.402	<0.468	<4.91(1)
1.3.5-Trimethylbenzene	0.406	<0.325	<0.402	0.66	<9.83
1,3-Dichlorobenzene	<0.396	<0.325	<0.402	<0.468	
1.3-Dichloropropane	<0.396	<0.325	<0.402	<0.468	<9.83
1.4-Dichlorobenzene	9.12	3.84	1,46	19.2	<9.83
2,2-Dichloropropane	<0.396	< 0.325	<0.402	<0.468	
2-Butanone (MEK)	<0.991	< 0.813	<1	<1.17	<24.6
2-Chlorotoluene	<0.396	< 0.325	< 0.402	<0.468	
4-Chlorotoluene	<0.396	< 0.325	<0.402	<0.468	<9.83
4-Methyl-2-pentanone (MIBK)	<0.991	<0.813	<1	<1.17	<24.6
Acetone	<0.991	<0.813	<1	<1.17	<24.6
Allyl chloride	<0.396	< 0.325	<0.402	<0.468	<9.83
Benzene	0.244	0.673	<0.1	2.62	22.7
Bromobenzene	<0.396	<0.325	<0.402	<0.468	<9.83
Bromochloromethane	<0.396	< 0.325	<0.402	<0.468	<9.83
Bromodichloromethane	<0.396	< 0.325	<0.402	<0.468	
Bromoform	<0.793	<0.651	<0.804	< 0.935	
Bromomethane	<0.991	< 0.813	<1	<1.17	<12.3 ⁽¹⁾
Carbon tetrachloride	<0.396	< 0.325	< 0.402	<0.468	<4.91 ⁽¹⁾
Chlorobenzene	<0.396	< 0.325	< 0.402	<0.468	<9.83
Chloroethane	<0.396	< 0.325	<0.402	<0.468	<9.83
Chloroform	<0.396	< 0.325	<0.402	<0.468	<4.91(1)
Chloromethane	< 0.396	< 0.325	< 0.402	<0.468	
cis-1,2-Dichloroethene	<0.396	< 0.325	<0.402	<0.468	<9.83
cis-1,3-Dichloropropene	<0.396	< 0.325	<0.402	<0.468	<9.83
Dibromochloromethane	<0.396	< 0.325	< 0.402	<0.468	<9.83
Dibromomethane	<0.396	< 0.325	<0.402	<0.468	<9.83
Dichlorodifluoromethane	<0.396	< 0.325	< 0.402	<0.468	<9.83
Dichlorofluoromethane	<0.396	<0.325	<0.402	<0.468	
Diethyl ether (Ethyl ether)	<0.991	<0.813	<1	<1.17	<24.6
Ethylbenzene	14.7	3.06	0.688	30.1	117
Hexachloro-1,3-butadiene	0.434	<0.325	<0.402	<0.468	
Isopropylbenzene (Cumene)	0.865	<0.325	<0.402	1.08	<9.83
Methylene Chloride	<0.396	< 0.325	<0.402	<0.468	
Methyl-tert-butyl ether	<0.396	<0.325	<0.402	<0.468	
Naphthalene	<0.396	< 0.325	<0.402	<0.468	<9.83

D2 Area Soil Boring Analytical Data - Disposal Profiling, November 2008 Cottage Grove Site

Soil Block ID:	L2-1	L4-1	L2-4	L4-4	L5-4
		CGMN SBC D205 0 0150	CGMN SBC D207 0 0050		
Sample Date:	6-Nov-08	6-Nov-08	6-Nov-08	6-Nov-08	6-Nov-08
Sample Depth:	5 - 10 (ft bgs)	15 - 20 (ft bgs)	5 - 10 (ft bgs)	15 - 20 (ft bgs)	20 - 25 (ft bgs)
n-Butylbenzene	<0.396	< 0.325	<0.402	<0.468	<9.83
n-Propylbenzene	<0.396		<0.402	0.482	<9.83
p-Isopropyltoluene	<0.396	< 0.325	< 0.402	<0.468	<9.83
sec-Butylbenzene	<0.396		<0.402	<0.468	
Styrene	<0.396	<0.325	<0.402	<0.468	
tert-Butylbenzene	<0.396		<0.402	<0.468	
Tetrachloroethene	<0.395	< 0.325	<0.402	<0.468	<9.83
Tetrahydrofuran	<3.96	<3.25	<4.02	<0.468	
Toluene	<0.0991	< 0.0813	<0.1	0.232	747
trans-1,2-Dichloroethene	<0.396	<0.325	<0,402	<0.468	<9.83
trans-1,3-Dichloropropene	<0.395	< 0.325	<0.402	<0.468	
Trichloroethene	<0.396	< 0.325		<0.468	
Trichlorofluoromethane	<0.396	<0.325	<0.402	<0.468	
Vinyl chloride	<0.0991	< 0.0813	<0.1	<0.117	<1.23 ⁽¹
Xylene (Total)	13.3	11.2	<0.301	96.7	583
Semivolatile Organic Compounds (mg/Kg, ppm)	10.0		-5.551	55.7	350
1,2,4-Trichlorobenzene	1.57	<0.551	<0.669	<0.754	<4.19
1,2-Dichlorobenzene	<1.26	<0.551	<0.669	0.769	25.2
1,2-Diphenylhydrazine	<6.48		<3.45	<3.88	
1,3-Dichlorobenzene	<1.26		<0.669	<0.754	
1,4-Dichlorobenzene	16.3	1.07	0.676	3.85	6.82
2,4,5-Trichlorophenol	<6.48	<2.84	<3.45	<3.88	
2,4,6-Trichlorophenol	<1.26		<0.569	<0.754	
2,4-Dichlorophenol	<1.26	<0.551	<0.869	<0.754	<4.19
2,4-Dimethylphenol	<1.26		<0.669	<0.754	
2,4-Dinitrophenol	<6.48	<2.84	<3.45	<3.88	
2.4-Dinitrotoluene	<1.26		<0.669	<0.754	
2,6-Dinitrotoluene	<1.26	<0.551	<0.669	<0.754	<4.19
2-Chloronaphthalene	<1.26		<0.669	<0.754	
2-Chlorophenol	<1.26	<0.551	<0.669	<0.754	
2-Methylnaphthalene	1.58	<0.551	<0.669	<0.754	
2-Methylphenol(o-Cresol)	<1.26	<0.551	<0.669	<0.754	
2-Nitroaniline	<6.48		<3.45	<3.88	
2-Nitrophenol	<1.26	<0.551	<0.669	<0.754	
3&4-Methylphenol	<2.52		<1.34	<1.51	16.6
3.3'-Dichlorobenzidine	<2.55	<1.12	<1.36	<1.53	
3-Nitroaniline	<6.48		<3.45		
4,6-Dinitro-2-methylphenol	<6.48	<2.84	<3.45	<3.88	
4-Bromophenylphenyl ether	<1.26		< 0.669	<0.754	
4-Chloro-3-methylphenol	<1.26	<0.551	<0.869	<0.754	
4-Chloroaniline	<1.26		<0.669	<0.754	
4-Chlorophenylphenyl ether	<1.26	<0.551	< 0.669	<0.754	
4-Nitroaniline	<6.48		<3.45		
4-Nitrophenol	<6.48		<3.45	<3.88	
Acenaphthene	<1.26		<0.669	<0.754	
Acenaphthylene	<1.26	<0.551	<0.669	<0.754	
Anthracene	<1.26	<0.551	<0.669	<0.754	
Benzo(a)anthracene	<1.26		<0.669	<0.754	<4.19
Benzo(a)pyrene	<1.26	<0.551	<0.569	<0.754	<2.1 ⁽¹
Benzo(b)fluoranthene	<1.26	<0.551	<0.669	<0.754	
	<1.26	<0.551	<0.669	<0.754	<4.19
Benzo(g,h,i)perylene					
Benzo(k)fluoranthene	<1.26		< 0.569	<0.754	
Benzoic acid Benzyl alcohol	<6.48 <2.52	<2.84 <1.1	<3.45 <1.34	<3.88 <1.51	<21.9 <8.39

Soil Block ID:	L2-1	L4-1	L2-4	L4-4	L5-4
Sample ID:	CGMN SBC D205 0 0050	CGMN SBC D205 0 0150	CGMN SBC D207 0 0050	CGMN 5BC D207 0150	CGMN SBC D207 0200
Sample Date:	6-Nov-08	6-Nov-08	6-Nov-08	6-Nov-08	6-Nov-08
Sample Depth:	5 - 10 (ft bgs)	15 - 20 (ft bgs)	5 - 10 (ft bgs)	15 - 20 (ft bgs)	20 - 25 (ft bgs)
bis(2-Chloroethoxy)methane	<1.26	<0.551	< 0.669	<0.754	<4.19
bis(2-Chloroethyl) ether	<1.26	<0.551	<0.669	<0.754	<4.19
bis(2-Chloroisopropyl) ether	<1.26		<0.669		<4.19
bis(2-Ethylhexyl)phthalate	1.86	<0.551	<0.669		18.6
Butylbenzylphthalate	<1.26	<0.551	<0.669		
Chrysene	<1.26	<0.551	<0.669		
Dibenz(a,h)anthracene	<1.26	<0.551	<0.569	< 0.754	<4.19
Dibenzofuran	<1.26		<0.869		
Diethylphthalate	<1.26	<0.551	<0.669	<0.754	
Dimethylphthalate	<1.26	<0.551	<0.669		
Di-n-butylphthalate	<1.26	<0.551	<0.569		
Di-n-octylphthalate	<1.26	<0.551	< 0.669		
Fluoranthene	√1.26	<0.551	<0.669		
Fluorene	<1.26		<0.669		
Hexachloro-1,3-butadiene	<1.26	<0.551	<0.669		
Hexachlorobenzene	1.85	<0.551	<0.869		
Hexachloroethane	<1.26		<0.669		
Indeno(1.2,3-cd)pyrene	<1.26	<0.551	<0.669		
Isophorone	<1.26	<0.551	<0.669		
Naphthalene	<1.26	<0.551	<0.669		
Nitrobenzene	<1.26	<0.551	<0.669		
N-Nitroso-di-n-propylamine	<0.629 ⁽¹⁾	<0.551	<0.669		
N-Nitrosodiphenylamine	<1.26	<0.551	<0.569		
Pentachlorophenol	<6.48	<2.84	<3.45		
Phenanthrene	v1.26	<0.551	<0.669		
Phenol	<1.26		<0.669		
Pyrene	<1.26	<0.551	<0.669	< 0.754	<4.19
Polychlorinated Biphenyls (PCBs) (mg/Kg, ppm)					
PCB-1016 (Arodor 1016)	<0.126	<0.551	<0.0669		
PCB-1221 (Arodor 1221)	<0.126	<0.551	<0.0669		
PCB-1232 (Arodor 1232)	<0.126		<0.0669		
PCB-1242 (Aroclor 1242)	<0.126	<0.551	<0.0669		
PCB-1248 (Aroclor 1248)	3.01	<0.551	0.397	<0.754	
PCB-1254 (Arodor 1254)	2.37	1.33	0.558	2.46	42.8
PCB-1260 (Aroclor 1260)	<0.126	<0.551	<0.0669		
PCB-1262 (Arodor 1262)	<0.126	< 0.551	<0.0669		
PCB-1268 (Aroclor 1268)	<0.126		<0.0669		
Total PCBs	5.38	1.33	0.955	2.46	42.8
Percent Moisture (%)					
Percent Moisture	47.5	40.1	50.7	56.2	60.6

Notes:
(1) - Value shown is the minimum detection limit.
ft bgs - feet below ground surface



Soil Block ID:	D1 South	D1 South	L1-1	L1-1	L2-1	L2-1	L3-1	L3-1
Sample ID:			CGMN-SBC-D210-0-0000				CGMN-SBC-D210-0-0100	
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	0 - 5 ft bgs	4 ft bgs	0 - 5 ft bgs	3 ft bgs	5 - 10 ft bgs	7.5 ft bgs	10 - 15 ft bgs	14.5 ft bgs
Volatile Organic Compounds (mg/kg, ppm)								
1, 1, 1, 2-Tetrachlorcethane	-	< 0.0037	_	< 0.004	_	< 8.1		< 0.409
1, 1, 1-Trichloroethane	-	0.0090	_	< 0.004	-	< 8.1		< 0.409
1,1,2,2-Tetrachlorcethane		< 0.0037	_	< 0.004	-	< 8.1		< 0.409
1,1,2-Trichloroethane 1,1,2-Trichlorotrifiuoroethane	-	< 0.0037 < 0.0037		< 0.004 < 0.004		< 8.1 < 8.1		< 0.409 < 0.409
1,1,2-inchloroethane		< 0.0037	_	< 0.004	-	< 8.1		< 0.408
1,1-Dichloroethene	_	< 0.0037	_	< 0.004				< 0.409
1,1-Dichloropropene		< 0.0037	_	< 0.004				< 0.409
1,2,3-Trichlorobenzene	_	< 0.0037	_	< 0.004		< 8.1	_	< 0.409
1,2,3-Trichloropropane	-	< 0.0037	_	< 0.004		< 8.1		< 0.409
1.2,4-Trichlorobenzene	-	< 0.0037	_	< 0.004	-	< 8.1		< 0.409
1,2,4-Trimethylbenzene	_	< 0.0037	_	< 0.004	_	< 8.1		0.663
1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)	-	< 0.0092 < 0.0037	_	< 0.01 < 0.004	-	< 8.1 < 8.1		< 0.409 < 0.409
1,2-Dipromoetnane (EDB) 1,2-Dichlorobenzene		< 0.0037		< 0.004		< 8.1 < 8.1		< 0.409
1,2-Dichloroethane				< 0.004	-			< 0.409
1,2-Dichloroethene (Total)		< 0.0074		< 0.008		< 16.2		< 0.817
1,2-Dichloropropane		< 0.0037	_	< 0.004		< 8.1		< 0.409
1,3,5-Trimethylbenzene	_	< 0.0037	_	< 0.004	_			< 0.409
1,3-Dichlorobenzene	-	< 0.0037	_	< 0.004	-			< 0.409
1,3-Dichloropropane	-	< 0.0037	_	< 0.004		< 8.1	_	< 0.409
1,4-Dichlorobenzene	1	< 0.0037	_	< 0.004	-	19.2	_	3.63
2,2-Dichloropropane 2-Butanone (MEK)	-	< 0.0092 < 0.0184	_	< 0.01 < 0.0201		< 8.1 < 20.3	-	< 0.409 < 1.02
2-Butanione (MEK) 2-Chloroethylvinyl ether		< 0.0184		< 0.0201	_	< 101	_	< 5,11
2-Chlorotoluene	-	< 0.0037		< 0.0201		< 8.1	_	< 0.409
2-Hexanone	_	< 0.0184	_	< 0.0201	_			< 1.02
2-Methylnaphthalene		< 0.0184	_	< 0.0201	-	< 8.1	_	< 0.409
4-Chlorotoluene	-	< 0.0037	_	< 0.004	-	< 8.1	_	< 0.409
4-Methyl-2-pentanone (MIBK)	_	< 0.0184	_	< 0.0201	_		_	< 1.02
Acetone	_	0.465		0.0266	_	< 20.3		< 1.02
Acrolein	-	< 0.092 < 0.092		< 0.1 < 0.1	-	< 81 < 81	_	< 4.09 < 4.09
Acrylonitrile Allyl chloride	=	< 0.092	_	< 0.11			=	< 0.409
Benzene		< 0.0037	_	< 0.004	_	< 2.03	_	0.337
Bromobenzene	_	< 0.0037	_	< 0.004	_	< 8.1	_	< 0.409
Bromochloromethane	-	< 0.0037	_	< 0.004		< 8.1	_	< 0.409
Bromodichloromethane	-	< 0.0037	_	< 0.004		< 8.1	_	< 0.409
Bromoform	-	< 0.0184	_	< 0.0201		< 40.5	_	< 2.04
Bromomethane	_	< 0.0184		< 0.0201				< 1.02
Carbon disulfide Carbon tetrachloride	-	< 0.0037 < 0.0037	_	< 0.004 < 0.004		< 8.1 < 8.1		< 0.409 < 0.409
Chlorobenzene		< 0.0037	_	< 0.004		< 8.1		< 0.408
Chloroethane	-	< 0.0037		< 0.01		< 20.3		< 1.02
Chloroform	-	< 0.0037		< 0.004		< 8.1		< 0.409
Chloromethane		< 0.0092	_	< 0.01		< 8.1	_	< 0.409
cis-1,2-Dichloroethene	-	< 0.0037	_	< 0.004				< 0.409
cis-1,3-Dichloropropene	-	< 0.0037	_	< 0.004	-			< 0.409
Cyclohexane	-	< 0.0092	_	< 0.01	-	< 8.1		< 0.409
Dibromochloromethane Dibromomethane	-	< 0.0037 < 0.0037	_	< 0.004 < 0.004		< 8.1 < 8.1		< 0.409 < 0.409
Dibromomethane Dichlorodifluoromethane		< 0.0037 < 0.0092		< 0.004 < 0.01	-	< 8.1 < 8.1		< 0.409 < 0.409
Dichlorofluoromethane		< 0.0037		< 0.004	-	< 8.1		< 0.409
Diethyl ether (Ethyl ether)		< 0.0037		< 0.004		< 20.3		< 1.02
Diisopropyl ether		< 0.0037	_	< 0.004		< 8.1	_	< 0.409
Ethylbenzene	-	< 0.0037	_	< 0.004		152	_	4.04
Hexachloro-1,3-butadiene		< 0.0092		< 0.01	-	< 8.1		< 0.409
lodomethane		< 0.0092		< 0.01		< 20.3		< 1.00
Isopropylbenzene (Cumene)	-	< 0.0037	_	< 0.004	-	< 8.1		< 0.409
m&p-Xylene	-	< 0.0074	_	< 0.008 < 0.01	-		_	10.9
Methylene Chloride Methyl-tert-butyl ether		< 0.0092 < 0.0037	_	< 0.01 < 0.004		< 8.1 < 8.1		< 0.409 < 0.409
Naphthalene		< 0.0037		< 0.004	-	< 8.1		< 0.405
Hapitaland		· 0.0092	1	~ U.U1		1 .0.1	_	4 0.40

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0 10 10	D1 D //	D4 0 41			104	10.1		104
Soil Block ID:	D1 South	D1 South	L1-1	L1-1	L2-1	L2-1	L3-1	L3-1
Sample ID:					CGMN-SBC-D210-0-0050			
Sample Date: Sample Depth:	01-Jul-09 0 - 5 ft bgs	01-Jul-09 4 ft bgs	01-Jul-09 0 - 5 ft bgs	01-Jul-09 3 ft bgs	01-Jul-09 5 - 10 ft bgs	01-Jul-09 7.5 ft bgs	01-Jul-09 10 - 15 ft bgs	01-Jul-09 14.5 ft bgs
n-Butylbenzene	- Contago	< 0.0037		< 0.004				0.452
n-Propylbenzene		< 0.0037		< 0.004		< 8.1		< 0.409
o-Xylene		< 0.0037		< 0.004		130	_	0.156
p-Isopropyitoluene		< 0.0037	_	< 0.004		< 8.1	_	< 0.409
sec-Butylbenzene		< 0.0037	_	< 0.004		< 8.1		< 0.409
Styrene		< 0.0037	_	< 0.004		< 8.1		< 0.409
tert-Butylbenzene	_	< 0.0037	_	< 0.004		< 8.1		< 0.409
Tetrachloroethene		< 0.0037	_	< 0.004	_	< 8.1		< 0.409
Tetrahydrofuran	_	< 0.0368	_	< 0.0402		< 81		< 4.09
Toluene	_	< 0.0037	_	< 0.004		33.6	_	< 0.102
trans-1,2-Dichloroethene		< 0.0037	_	< 0.004		< 8.1	_	< 0.409
trans-1,3-Dichloropropene	_	< 0.0037	_	< 0.004		< 8.1		< 0.409
trans-1.4-Dichloro-2-butene	_	< 0.046		< 0.0502	_	< 20.3		< 1.02
Trichloroethene	_	< 0.0037	_	< 0.004		< 8.1		< 0.409
Trichlorofluoromethane	_	< 0.0092	_	< 0.01		< 8.1		< 0.409
Vinvi acetate		< 0.0092	_	< 0.01		< 8.1		< 0.409
Vinyl chloride		< 0.0037	_	< 0.004		< 2.03		< 0.102
Xylene (Total)		< 0.011	_	< 0.0121		657		11.1
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)								
PCB-1016 (Aroclor 1016)	< 0.0377		< 0.37		< 0.469		< 3.87	
PCB-1221 (Aroclor 1221)	< 0.0377		< 0.37		< 0.469		< 3.87	
PCB-1232 (Aroclor 1232)	< 0.0377	-						
PCB-1242 (Aroclor 1242)	< 0.0377							
PCB-1248 (Aroclor 1248)	< 0.0377		< 0.37		1,60		< 3.87	
PCB-1254 (Arodor 1254)	< 0.0377	-			3.68		< 3.87	
PCB-1260 (Arodor 1260)	< 0.0377							
PCB-1262 (Arodor 1262)	< 0.0377	_	< 0.37		< 0.469		< 3.87	
PCB-1268 (Arodor 1268)	< 0.0377	_	< 0.37		< 0.469		< 3.87	
Total PCBs	< 0.0377		< 0.37		5.86		< 3.87	
Volatile Organic Compounds, TCLP (mg/L, ppm)							i	
1,1-Dichloroethene, TCLP	< 0.05	-	_	-	< 0.05	-	_	
1,2-Dichloroethane, TCLP	< 0.05		_		< 0.05		_	
1,4-Dichlorobenzene, TCLP	< 0.05		_		0.068		_	
2-Butanone (MEK), TCLP	< 0.2		_		< 0.2		_	
Benzene, TCLP	< 0.05		_		< 0.05		_	
Carbon tetrachloride, TCLP	< 0.05		_		< 0.05		_	
Chlorobenzene, TCLP	< 0.05	_	_		< 0.05	_	_	
Chloroform, TCLP	< 0.05		_		< 0.05		_	
Tetrachloroethene. TCLP	< 0.05				< 0.05	_		
Trichlorcethene, TCLP	< 0.05	-			< 0.05			
Vinyl chloride, TCLP	< 0.02	_			< 0.02	_		
Metals, TCLP (mg/L, ppm)								
Arsenic, TCLP	< 0.05				0.05			
Barium, TCLP	0.99	_			1.8	_		
Cadmium, TCLP	< 0.005	-			0.028	_		
Chromium, TCLP	< 0.05	_			< 0.05	_		
Lead, TCLP	< 0.015	_				_		
Selenium, TCLP	0.10	_	_			_		
Silver, TCLP	< 0.05	_			< 0.05	_		
Mercury, TCLP	< 0.0008	-	_		< 0.0008	-		
Reactivity (mg/kg, ppm)								
Cyanide, Reactive	< 0.025	-	_		< 0.025	_		
Sulfide, Reactive	< 100				< 100			
Flashpoint (°F)								
Flashpoint	>210	_			>210	_		
Percent Moisture (%)								
Percent Moisture	17.8	17.6	11,1	7.8	43.3	52.5	14.7	41.7

Notes:

1b bgs = Feel below ground surface.

DB = Duplicate sample.

— Sample not analyzed for corresponding compound.

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

2 of 12 JGPDLDERS.0.9-6m catage groveID1 DE CORVRecotivypperal cest/spperal x D (Sample Results/sinotytus Farts/CSN Y D1D2 in Stu Results/sie in Stu Luy09 7/16/2010



Soil Block	ID: L4-1	L4-1	L4-1	L 4 -1	L1-3	L1-3	L2-3	L2-3
Sample		CGMN-SBC-D210-DB-0150						
Sample D Sample De		01-Jul-09 15 - 20 ft bgs	01-Jul-09 17.5 ft bgs	01-Jul-09 17.5 ft bgs	01-Jul-09 0 - 5 ft bgs	01-Jul-09 3.5 ft bgs	01-Jul-09 5 - 10 ft bgs	01-Jul-09 5 - 10 ft bgs
Volatile Organic Compounds (mg/kg, ppm)	ptn: 15 - 20 it bgs	15 - 20 It bgs	17.5 it bgs	17.5 It bgs	0-511 bgs	3.5 H bgs	5 - 10 IL DG8	จ-เบเเอge
1.1.1.2-Tetrachloroethane			< 1.33	< 1.16		< 0.0077	_	
1.1.1-Trichloroethane			< 1.33	< 1.16		< 0.0077		
1,1,2,2-Tetrachloroethane			< 1.33	< 1.16		< 0.0077	_	_
1,1,2-Trichloroethane			< 1.33	< 1.18		< 0.0077	_	_
1,1,2-Trichlorotriflucroethane			< 1.33	< 1.18		< 0.0077	_	_
1,1-Dichlorcethane		_	< 1.33	< 1.16		< 0.0077	_	_
1,1-Dichloroethene			< 1.33	< 1.16		< 0.0077	_	_
1,1-Dichloropropene			< 1.33	< 1.16		< 0.0077	_	_
1,2,3-Trichlorobenzene		_	< 1.33	< 1.16		< 0.0077	_	
1,2,3-Trichloropropane	_	_	< 1.33	< 1.18		< 0.0077	_	
1.2,4-Trichlorobenzene			< 1.33	< 1.18		< 0.0077	_	
1.2,4-Trimethylbenzene			2.08	1.88		< 0.0077	_	
1,2-Dibromo-3-chloropropane			< 1.33	< 1.16		< 0.0192	_	
1,2-Dibromoethane (EDB)			< 1.33	< 1.16		< 0.0077	_	_
1,2-Dichlorobenzene	-		< 1.33	< 1.18		< 0.0077	_	
1,2-Dichlorcethane			< 1.33	< 1.16		< 0.0077	_	
1,2-Dichlorcethene (Total)			< 2.66 < 1.33	< 2.33 < 1.16		< 0.0153 < 0.0077	_	
1,2-Dichloropropane							_	
1,3,5-Trimethylbenzene			< 1.33	< 1.16		< 0.0077 < 0.0077	_	
1,3-Dichlorobenzene			< 1.33 < 1.33	< 1.16 < 1.18		< 0.0077 < 0.0077	_	
1,3-Dichloropropane 1,4-Dichlorobenzene		_	< 1.33 10.4	7.81		< 0.0077 < 0.0077	_	-
2,2-Dichloropropane			< 1.33	< 1.16		< 0.0192		-
2-Butanone (MEK)			< 3.33	< 2.91		< 0.0383		
2-Chloroethylvinyl ether		===	< 16.7	< 14.6		< 0.0383		
2-Chlorotoluene			< 1.33	< 1.16		< 0.0077		-
2-Hexanone			< 3.33	< 2.91		< 0.0383		
2-Methylnaphthalene			< 1.33	< 1.16		< 0.0383		
4-Chlorotoluene			< 1.33	< 1.16		< 0.0077		
4-Methyl-2-pentanone (MIBK)			< 3.33	< 2.91		< 0.0383		
Acetone			< 3.33	< 2.91		0.039		
Acrolein			< 13.3	< 11.6		< 0.192		
Acrylonitrile			< 13.3	< 11.6		< 0.192		-
Allyl chloride	-		< 1.33	< 1.16		< 0.0192		-
Benzene	_		2.06	1.49		< 0.0077	-	-
Bromobenzene	-		< 1.33	< 1.16		< 0.0077		
Bromochloromethane			< 1.33	< 1.16		< 0.0077	-	-
Bromodichloromethane			< 1.33	< 1.16		< 0.0077		
Bromoform			< 6.66	< 5.82		< 0.0383	_	
Bromomethane			< 3.33	< 2.91		< 0.0383	_	_
Carbon disulfide		_	< 1.33	< 1.18	_	< 0.0077	_	_
Carbon tetrachloride		_	< 1.33	< 1.16		< 0.0077	_	-
Chlorobenzene			< 1.33	< 1.16		< 0.0077	_	-
Chloroethane		-	< 3.33	< 2.91		< 0.0192	_	
Chloroform	-	-	< 1.33	< 1.16		< 0.0077		-
Chloromethane			< 1.33	< 1.16		< 0.0192	_	
cis-1,2-Dichloroethene			< 1.33	< 1.16		< 0.0077	_	
cis-1,3-Dichloropropene			< 1.33	< 1.16		< 0.0077	_	
Cyclohexane Dibromochloromethane	_		< 1.33	< 1.16 < 1.16		< 0.0192		
Dibromochloromethane Dibromomethane			< 1.33 < 1.33	< 1.16 < 1.16		< 0.0077 < 0.0077		
Dibromomethane Dichlorodifluoromethane			< 1.33 < 1.33	< 1.16 < 1.18		< 0.0077 < 0.0192	_	
Dichlorofluoromethane			< 1.33 < 1.33	< 1.16 < 1.16		< 0.0192 < 0.0077	_	
Diethyl ether (Ethyl ether)			< 1.33 < 3.33	< 1.16 < 2.91		< 0.0077	_	
Diisopropyl ether			< 3.33 < 1.33	< 2.91		< 0.0077		
Ethylbenzene			24.1	18.7		< 0.0077	_	
Hexachloro-1.3-butadiene			24.1 < 1.33	10.7		< 0.0077	_	
lodomethane			< 3.33	< 2.91		< 0.0192		
Iscoropylbenzene (Cumene)			< 1.33	< 1.16		< 0.0077		
m&p-Xylene			90.0	69.2		< 0.0077		
Methylene Chloride		 	4 1.33	< 1.16		< 0.0192		
Methyl-tert-butyl ether		_	< 1.33	< 1.16		< 0.0077	_	

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Soil Block ID:	L4-1	L4-1	L4-1	L 4 -1	L1-3	L1-3	L2-3	L2-3
Sample ID:		CGMN-SBC-D210-DB-0150						
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	15 - 20 ft bgs	15 - 20 ft bgs	17.5 ft bgs	17.5 ft bgs	0 - 5 ft bgs	3.5 ft bgs	5 - 10 ft bgs	5 - 10 ft bgs
n-Butylbenzene		_	< 1.33			< 0.0077	_	
n-Propylbenzene		_	< 1.33			< 0.0077	_	
o-Xylene		_	13.2	9.40		< 0.0077	_	
p-Isopropyitoluene		-	< 1.33			< 0.0077	_	
sec-Butylbenzene		_	< 1.33	< 1.16		< 0.0077	_	
Styrene			< 1.33			< 0.0077	_	
tert-Butylbenzene			< 1.33			< 0.0077	_	
Tetrachloroethene			< 1.33	< 1.16	-	< 0.0077	_	_
Tetrahydrofuran		İ	< 13.3	≺ 11.6		< 0.0766	_	-
Toluene		i	< 0.333	< 0.291	_	< 0.0077	_	
trans-1,2-Dichloroethene		-	< 1.33	< 1.16		< 0.0077		
trans-1,3-Dichloropropene			< 1.33	< 1.16		< 0.0077		-
trans-1,4-Dichloro-2-butene		i	< 3.33	< 2.91		< 0.0958	_	_
Trichloroethene			< 1.33	< 1.16	-	< 0.0077	_	
Trichlorofluoromethane			< 1.33		_	< 0.0192		
Vinyl acetate			< 1.33	< 1.16		< 0.0192		
Vinyl chloride			< 0.333	< 0.291	-	< 0.0077	_	
Xylene (Total)			103	78.6		< 0.023		
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)								
PCB-1016 (Arcdor 1016)	< 6.71	< 6.08	-	_	< 0.501		< 0.337	< 0.338
PCB-1221 (Arodor 1221)	< 6.71	< 6.08		_	< 0.501		< 0.337	< 0.338
PCB-1232 (Aradior 1232)	< 6.71	< 6.08		_	< 0.501		< 0.337	< 0.338
PCB-1242 (Aroclor 1242)	< 6.71	< 6.08	-	_	< 0.501		< 0.337	< 0.338
PCB-1248 (Aroclor 1248)	26.6	27.9	-	_	< 0.501		< 0.337	< 0.338
PCB-1254 (Arodor 1254)	35.2	33.8			3.08		< 0.337	< 0.338
PCB-1260 (Arodor 1260)	16.9	15.6	-	_	0.656		< 0.337	< 0.338
PCB-1262 (Aroclor 1262)	< 6.71	< 6.08		_	< 0.501		< 0.337	< 0.338
PCB-1268 (Aroctor 1268) Total PCBs	< 6.71 78.7	< 6.08 77.3		_	< 0.501 3.74		< 0.337 < 0.337	< 0.338 < 0.338
Volatile Organic Compounds, TCLP (mg/L, ppm)	10.7	11.3		=	3.74		× 0.337	\ 0.336
1.1-Dichlorcethene. 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	 			_			_	
Vinvl chloride, TCLP			1	_				
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		1					_	
Percent Moisture (%)								
Percent Moisture	51.3	45.7	64.3	65.6	34.4	45.6	2.8	2.7

Notes:

It bgs = Feet below ground surface.

DB = Duplicate sample.

= Sample not analyzed for corresponding compoun All results reported on a "dry-weight basis".

4 of 12 JGPDLDERS.0.9-6m catage groveID1 DE CORVRecotivypperal cest/spperal x D (Sample Results/sinotytus Farts/CSN Y D1D2 in Stu Results/sie in Stu Luy09 7/16/2010



Soil Block ID:	L2-3	L2-3	L3-3	L3-3	L4-3	L4-3	L1-6	L1-6
Sample ID:		CGMN-SB-D211-DB-0040					CGMN-SBC-D212-0-0000	
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	9 ft bgs*	9 ft bgs*	10 - 15 ft bgs	11.5 ft bgs	15 - 20 ft bgs	16 ft bgs	0 - 5 ft bgs	4.5 ft bgs
Volatile Organic Compounds (mg/kg, ppm)								
1,1,1,2-Tetrachloroethane	< 0.0036	< 0.0035	-	< 0.243		< 0.515	_	< 0.0037
1,1,1-Trichloroefnane	< 0.0036	< 0.0035		< 0.243		< 0.515	_	< 0.0037
1,1.2,2-Tetrachloroethane	< 0.0036 < 0.0036	< 0.0035	-	< 0.243		< 0.515	_	< 0.0037
1,1,2-Trichloroethane	< 0.0036	< 0.0035 < 0.0035	-	< 0.243 < 0.243		< 0.515 < 0.515	_	< 0.0037
1,1,2-Trichlorottifluoroethane 1.1-Dichloroethane	< 0.0036	< 0.0035	-	< 0.243		< 0.515 < 0.515	_	< 0.0037 < 0.0037
1,1-Dichloroethene	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
1,1-Dichloropropene	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
1,2.3-Trichlorobenzene	< 0.0036	< 0.0035		< 0.243		< 0.515	-	< 0.0037
1,2.3-Trichloropropane	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
1,2.4-Trichlorobenzene	< 0.0036	< 0.0035		< 0.243		0.713		< 0.0037
1,2,4-Trimethylbenzene	< 0.0036	< 0.0035		< 0.243		1.54		< 0.0037
1,2-Dibromo-3-chloropropane	< 0.009	< 0.0088		< 0.243		< 0.515		< 0.0092
1.2-Dibromoethane (EDB)	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
1,2-Dichlorobenzene	< 0.0036	< 0.0035		< 0.243	_	0.630		< 0.0037
1,2-Dichloroethane	< 0.0036	< 0.0035	_	< 0.243		< 0.515	-	< 0.0037
1,2-Dichloroethene (Total)	< 0.0072	< 0.0071	-	< 0.485	_	< 1.03		< 0.0073
1,2-Dichloropropane	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515	-	< 0.0037
1,3,5-Trimethylbenzene	< 0.0036	< 0.0035		< 0.243	I	0.804		< 0.0037
1,3-Dichlorobenzene	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515		< 0.0037
1,3-Dichloropropane	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
1,4-Dichlorobenzene	< 0.0036	< 0.0035	-	< 0.243	_	22.5		< 0.0037
2,2-Dichloropropane	< 0.009	< 0.0088		< 0.243		< 0.515		< 0.0092
2-Butanone (MEK)	< 0.0179	< 0.0177		< 0.607	_	< 1.29		0.0452
2-Chloroethylvinyl ether	< 0.0179	< 0.0177		< 3.03		< 6.43		< 0.0183
2-Chlorotoluene	< 0.0036	< 0.0035	-	< 0.243	I	< 0.515		< 0.0037
2-Hexanone	< 0.0179	< 0.0177		< 0.607	I	< 1.29	-	< 0.0183
2-Methylnaphthalene	< 0.0179	< 0.0177	-	< 0.243		< 0.515		< 0.0183
4-Chlorotoluene	< 0.0036	< 0.0035	_	< 0.243		< 0.515		< 0.0037
4-Methyl-2-pentanone (MIBK)	< 0.0179	< 0.0177	_	< 0.607		< 1.29	_	< 0.0183
Acetone	< 0.0179	< 0.0177		< 0.607		< 1.29	_	0.120
Acrolein	< 0.0897	< 0.0883		< 2.43		< 5.15		< 0.0916
Acrylonitrile	< 0.0897	< 0.0883		< 2.43 < 0.243		< 5.15	-	< 0.0916
Allyl chloride Benzene	< 0.009 < 0.0036	< 0.0088 < 0.0035	-	< 0.243		< 0.515 2.26		< 0.0092 < 0.0037
Bromobenzene	< 0.0036	< 0.0035		< 0.0607		< 0.515		< 0.0037
Bromochloromethane	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Bromodichloromethane	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Bromoform	< 0.0036	< 0.0177		< 1.245		< 2.57		< 0.0037
Bromomethane	< 0.0179	< 0.0177		< 0.607		< 1.29		< 0.0183
Carbon disulfide	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Carbon tetrachloride	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Chlorobenzene	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Chloroethane	< 0.009	< 0.0088		< 0.607		< 1.29		< 0.0092
Chloroform	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Chloromethane	< 0.009	< 0.0088		< 0.243		< 0.515	-	< 0.0092
cis-1,2-Dichloroethene	< 0.0036	< 0.0035	-	< 0.243	ı	< 0.515		< 0.0037
dis-1,3-Dichloropropene	< 0.0036	< 0.0035		< 0.243	I	< 0.515	-	< 0.0037
Cyclohexane	< 0.009	< 0.0088	-	< 0.243	_	< 0.515	-	< 0.0092
Dibromochloromethane	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Dibromomethane	< 0.0036	< 0.0035		< 0.243		< 0.515		< 0.0037
Dichlorodifluoromethane	< 0.009	< 0.0088	_	< 0.243	I	< 0.515	_	< 0.0092
Dichlorofluoromethane	< 0.0036	< 0.0035	_	< 0.243	_	< 0.515	-	< 0.0037
Diethyl ether (Ethyl ether)	< 0.009	< 0.0088	-	< 0.607		< 1.29	-	< 0.0092
Disopropyl ether	< 0.0036	< 0.0035	-	< 0.243		< 0.515		< 0.0037
Ethylbenzene	< 0.0036	< 0.0035		< 0.0607		21.2	-	< 0.0037
Hexachloro-1,3-butadiene	< 0.009	< 0.0088		< 0.243	_	< 0.515	-	< 0.0092
lodomethane	< 0.009	< 0.0088		< 0.607	_	< 1.29		< 0.0092
Isopropylbenzene (Cumene)	< 0.0036	< 0.0035	-	< 0.243		1.13	-	< 0.0037
m&p-Xylene	< 0.0072	< 0.0071	-	< 0.121		78.8	-	< 0.0073
Methylene Chloride	< 0.009	< 0.0088		< 0.243	_	< 0.515	-	< 0.0092
Methyl-tert-butyl ether	< 0.0036	< 0.0035	_	< 0.243	_	< 0.515	-	< 0.0037
Naphthalene	< 0.009	< 0.0088		< 0.243	_	< 0.515	_	< 0.0092

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Soil Block ID:	L2-3	L2-3	L3-3	L3-3	L4-3	L4-3	L1-6	L1-6
Sample ID:		CGMN-SB-D211-DB-0040						
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	9 ft bgs*	9 ft bgs*	10 - 15 ft bgs	11.5 ft bgs	15 - 20 ft bgs	16 ft bgs	0 - 5 ft bgs	4.5 ft bgs
n-Butylbenzene	< 0.0036	< 0.0035		< 0.243		0.608		< 0.003
n-Propylbenzene	< 0.0036	< 0.0035	-	< 0.243		0.532	_	< 0.003
o-Xylene	< 0.0036	< 0.0035	-	< 0.0607		20.1	_	< 0.003
p-Isopropyltoluene	< 0.0036	< 0.0035	_	< 0.243	_	< 0.515	_	< 0.003
sec-Butylbenzene	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515		< 0.003
Styrene	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515		< 0.003
tert-Butylbenzene	< 0.0036	< 0.0035		< 0.243	_	< 0.515		< 0.003
Tetrachloroethene	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515		< 0.000
Tetrahydrofuran	< 0.0359	< 0.0353	-	< 2.43	_	< 5.15		< 0.038
Toluene	0.00450	< 0.0035		< 0.0607	_	0.288		< 0.003
trans-1,2-Dichloroethene	< 0.0036	< 0.0035		< 0.243	_	< 0.515		< 0.003
trans-1,3-Dichloropropene	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515		< 0.000
trans-1,4-Dichloro-2-butene	< 0.0448	< 0.0441		< 0.607	_	< 1.29	-	< 0.04
Trichloroethene	< 0.0036	< 0.0035	-	< 0.243	_	< 0.515	_	< 0.003
Trichlorofluoromethane	< 0.009	< 0.0088		< 0.243	_	< 0.515	-	< 0.00
Vinyl acetate	< 0.009	< 0.0088		< 0.243	_	< 0.515	-	< 0.00
Vinyl chloride	< 0.0036	< 0.0035		< 0.0607	_	< 0.129	_	< 0.000
Xylene (Total)	< 0.0108	< 0.0106	_	< 0.182	_	98.9	_	< 0.0
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)								
PCB-1016 (Arodor 1016)	_		< 1.83	_	< 0.0008		< 0.449	
PCB-1221 (Arodor 1221)	_	_	< 1.83	_	< 0.686		< 0.449	
PCB-1232 (Arodor 1232)	_	_	< 1.83	_	< 0.686		< 0.449	
PCB-1242 (Arodor 1242)	_	_	< 1.83	_	< 0.686		< 0.449	
PCB-1248 (Arodor 1248)	_	_	< 1.83	_	< 0.686		1.68	
PCB-1254 (Arodor 1254)	_	_	< 1.83	_	5.85		3.04	
PCB-1260 (Arodor 1260)	_		< 1.83	_	5.39		0.762	
PCB-1262 (Arodor 1262)	_		< 1.83	_	< 0.686		< 0.449	-
PCB-1268 (Arodor 1268)	_		< 1.83	_	2.48		< 0.449	
Total PCBs	_		< 1.83	_	13.7		5.48	-
Volatile Organic Compounds, TCLP (mg/L, ppm)								
1,1-Dichloroethene, TCLP	_			_	< 0.050			
1,2-Dichloroethane, TCLP	_			_	< 0.050			
1,4-Dichlorobenzene, TCLP	_	_			0.144		-	
2-Butanone (MEK), TCLP	_			_	< 0.20			
Benzene, TCLP	_			_	< 0.050			
Carbon tetrachloride, TCLP	_			_	< 0.050	-		
Chlorobenzene, TCLP	_				< 0.050			
Chloroform, TCLP	_			_	< 0.050			
Tetrachloroethene, TCLP	_			_	< 0.050			
Trichloroethene, TCLP	_			_	< 0.050		_	
Vinyl chloride, TCLP	_			_	< 0.020		_	
Metals, TCLP (mg/L, ppm)								
Arsenic, TCLP	_	-	-	_	< 0.050		_	
Barium, TCLP	-		-	_	1.5		-	·
Cadmium, TCLP	-	-	-	_	< 0.0050		-	
Chromium, TCLP	_	-	-	_	< 0.050		_	
Lead, TCLP	-	-	-	_	0.095		_	· ·
Selenium, TCLP	-	_	-	-	0.17		-	
Silver, TCLP	_		-	_	< 0.050		-	
Mercury, TCLP	_		-	_	< 0.0008		-	
Reactivity (mg/kg, ppm)						ļ		
Cyanide, Reactive	_		_	_	< 0.025		-	
Sulfide, Reactive	_	_	-	_	< 100		-	
Flashpoint (°F)								
Flashpoint	_			_	>210			
ercent Moisture (%)								
Percent Moisture	5.5	5.6	10,9	11.7	56.3	55.8	26.6	10.6

Notes:

ft bgs = Feet below ground surface.

DB = Duplicate sample.

= Sample not analyzed for corresponding compoun
All results reported on a "dry-weight basis".

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Soil Block ID:	L1-7	L1-7	L1-8	L1-8	L1-5	L1-5	L2-5	L2-5
	CGMN-SBC-D213-0-0000							
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09 0 - 5 ft bgs	01-Jul-09	01-Jul-09 0 - 5 ft bgs	01-Jul-09	01-Jul-09 5 - 10 ft bgs	01-Jul-09
Sample Depth: Volatile Organic Compounds (mg/kg, ppm)	0 - 5 ft bgs	3 ft bgs	υ-οπ bgs	4 ft bgs	υ-οποgε	4 ft bgs	o - 10π bgs	9 ft bgs
1.1.1.2-Tetrachloroethane		< 0.299	_	< 0.0036		< 0.0038		< 0.003
1.1.1-Trichloroethane	_	< 0.299		< 0.0036	-	< 0.0038		< 0.003
1, 1, 2, 2-Tetrachloroethane	-	< 0.299	_	< 0.0036	-	< 0.0038	_	< 0.003
1,1,2-Trichloroethane		< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
1,1,2-Trichlorotrifluoroethane	-	< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
1,1-Dichloroethane	-	< 0.299	_	< 0.0036		< 0.0038		< 0.003
1,1-Dichloroethene		< 0.299	_	< 0.0036	-	< 0.0038	_	< 0.003
1,1-Dichloropropene	-	< 0.299 < 0.299		< 0.0036 < 0.0036		< 0.0038 < 0.0038		< 0.003 < 0.003
1,2,3-Trichloropenzene 1,2,3-Trichloropropane		< 0.299		< 0.0036		< 0.0038 < 0.0038		< 0.003
1,2,4-Trichlorobenzene	_	4.64		< 0.0036		< 0.0038		< 0.003
1,2,4-Trimethylbenzene		< 0.299		< 0.0036		< 0.0038		< 0.003
1,2-Dibromo-3-chloropropane	-	< 0.299	_	< 0.0091		< 0.0096		< 0.009
1,2-Dibromoethane (EDB)	-	< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
1,2-Dichlorobenzene	-	< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
1,2-Dichloroethane	-	< 0.299	_	< 0.0036	-	< 0.0038	_	< 0.003
1,2-Dichloroethene (Total)		< 0.597		< 0.0073	-	< 0.0077		< 0.007
1,2-Dichloropropane		< 0.299	_	< 0.0036		< 0.0038		< 0.003
1,3,5-Trimethylbenzene	-	< 0.299 < 0.299	_	< 0.0036 < 0.0036		< 0.0038		< 0.003
1,3-Dichlorobenzene 1,3-Dichloropropane		< 0.299 < 0.299		< 0.0036		< 0.0038 < 0.0038		< 0.003 < 0.003
1,4-Dichlorobenzene		< 0.299		< 0.0036		< 0.0038		< 0.003
2,2-Dichloropropane		< 0.299		< 0.0030		< 0.0096		< 0.000
2-Butanone (MEK)		< 0.746		< 0.0182		< 0.0192		< 0.019
2-Chloroethylvinyl ether		< 3.73		< 0.0182	_	< 0.0192		< 0.019
2-Chlorotoluene	_	< 0.299	-	< 0.0036	-	< 0.0038	_	< 0.003
2-Hexanone		< 0.746		< 0.0182	_	< 0.0192	_	< 0.019
2-Methylnaphthalene	-	< 0.299		< 0.0182	-	< 0.0192	_	< 0.019
4-Chlorotoluene	_	< 0.299		< 0.0036	_	< 0.0038		< 0.003
4-Methyl-2-pentanone (MIBK)	-	< 0.746		< 0.0182		< 0.0192		< 0.019
Acrolein		< 0.746 < 2.99		< 0.0182 < 0.0911	=	< 0.0192 < 0.0958		0.0513
Acrolein Acrylonitrile		< 2.99		< 0.0911		< 0.0958		< 0.096
Allyl chloride		< 0.299		< 0.0091		< 0.0096		< 0.009
Benzene	_	< 0.0746		< 0.0036		< 0.0038		< 0.003
Bromobenzene		< 0.299		< 0.0036	_	< 0.0038		< 0.003
Bromochloromethane		< 0.299		< 0.0036	_	< 0.0038		< 0.003
Bromodichloromethane		< 0.299		< 0.0036	_	< 0.0038		< 0.003
Bromoform	_	< 1.49	_	< 0.0182	-	< 0.0192	_	< 0.019
Bromomethane		< 0.746		< 0.0182		< 0.0192		< 0.019
Carbon disulfide	-	< 0.299		< 0.0036 < 0.0036		< 0.0038 < 0.0038		< 0.003 < 0.003
Carbon tetrachloride Chlorobenzene		< 0.299 < 0.299		< 0.0036		< 0.0038		< 0.003
Chloroethane	-	< 0.746		< 0.0036		< 0.0096		< 0.003
Chloroform		< 0.299		< 0.0036		< 0.0038		< 0.003
Chloromethane		< 0.299	_	< 0.0091		< 0.0096	_	< 0.009
cis-1,2-Dichloroethene	_	< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
cis-1,3-Dichloropropene	_	< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
Cyclohexane	-	< 0.299		< 0.0091	-	< 0.0096		< 0.009
Dibromochloromethane	-	< 0.299		< 0.0036		< 0.0038		< 0.003
Dibromomethane	-	< 0.299	_	< 0.0036		< 0.0038	_	< 0.003
Dichlorodifluoromethane	-	< 0.299		< 0.0091		< 0.0096		< 0.009
Dichlorofluoromethane Diethyl ether (Ethyl ether)	-	< 0.299 < 0.746	_	< 0.0036 < 0.0091		< 0.0038 < 0.0096		< 0.003 < 0.009
Disopropyl ether		< 0.746 < 0.299		< 0.0091	-	< 0.0096		< 0.009
Ethylbenzene		0.239		< 0.0036		< 0.0038		< 0.003
Hexachloro-1.3-butadiene		< 0.239		< 0.0036		< 0.0096		< 0.003
lodomethane	_	< 0.746		< 0.0091	-	< 0.0096		< 0.009
Isopropylbenzene (Cumene)	_	< 0.299	_	< 0.0036		< 0.0038		< 0.003
m&p-Xylene	-	0.911	_	< 0.0073		< 0.0077	_	< 0.007
Methylene Chloride	-	< 0.299	_	< 0.0091		< 0.0096	_	< 0.009
Methyl-tert-butyl ether	_	< 0.299	_	< 0.0036	_	< 0.0038	_	< 0.003
Naphthalene	-	< 0.299		< 0.0091	_	< 0.0096		< 0.009

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Soil Block ID:	L1-7	L1-7	L1-8	L1-8	L1-5	L1-5	L2-5	L2-5
Sample ID:	CGMN-SBC-D213-0-0000	CGMN-SB-D213-0-0030	CGMN-SBC-D214-0-0000	CGMN-SB-D214-0-0040	CGMN-SBC-D215-0-0000	CGMN-SB-D215-0-0040	CGMN-SBC-D215-0-0050	CGMN-SB-D215-0-0090
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	0 - 5 ft bgs	3 ft bgs	0 - 5 ft bgs	4 ft bgs	0 - 5 ft bgs	4 ft bgs	5 - 10 ft bgs	9 ft bgs
n-Butylbenzene	_	< 0.299	_	< 0.0036	-	< 0.0038	_	< 0.0039
n-Propylbenzene		< 0.299	_	< 0.0036		< 0.0038	_	< 0.0039
o-Xylene		0.359		< 0.0036	_	< 0.0038	_	< 0.0039
p-Isopropyitoluene		< 0.299	I	< 0.0036	I	< 0.0038		< 0.0039
sec-Butylbenzene	-	< 0.299		< 0.0036	-	< 0.0038	_	< 0.0039
Styrene		< 0.299		< 0.0036		< 0.0038	_	< 0.0039
tert-Butylbenzene		< 0.299		< 0.0036		< 0.0038	_	< 0.0039
Tetrachloroethene		< 0.299		< 0.0036		< 0.0038	_	< 0.0039
Tetrahydrofuran	_	< 2.99	_	< 0.0364	-	< 0.0383 < 0.0038	_	< 0.0387
Toluene		0.189	-	0.0040 < 0.0036	-	< 0.0038 < 0.0038	_	< 0.0039 < 0.0039
trans-1,2-Dichloroethene trans-1,3-Dichloropropene		< 0.299		< 0.0036		< 0.0038	_	< 0.0039
trans-1.4-Dichloro-2-butene		< 0.299		< 0.0056		< 0.0036		< 0.0039
Trichloroethene		< 0.299		< 0.0036		< 0.0038		< 0.0039
Trichlorofluoromethane		< 0.299		< 0.0036		< 0.0096		< 0.0039
Vinyl acetate		< 0.299		< 0.0091		< 0.0096		< 0.0097
Vinyl chloride		< 0.0746		< 0.0036		< 0.0038		< 0.0039
Xvlene (Total)		1.27	_	< 0.0109	-	< 0.0115	_	< 0.0116
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)								
PCB-1016 (Araciar 1016)	< 0.378		< 0.347		< 0.341		< 0.353	
PCB-1221 (Arodor 1221)	< 0.378		< 0.347		< 0.341	_	< 0.353	
PCB-1232 (Arodor 1232)	< 0.378		< 0.347		< 0.341	_	< 0.353	
PCB-1242 (Aroclor 1242)	< 0.378		< 0.347	-	< 0.341		< 0.353	
PCB-1248 (Arocior 1248)	< 0.378		< 0.347		< 0.341		< 0.353	
PCB-1254 (Aroclor 1254)	0.869		< 0.347		< 0.341		< 0.353	
PCB-1260 (Arodor 1260)	< 0.378		< 0.347	-	< 0.341		< 0.353	
PCB-1262 (Aroclor 1262)	< 0.378	_	< 0.347		< 0.341		< 0.353	
PCB-1268 (Aroclor 1268)	< 0.378		< 0.347		< 0.341		< 0.353	
Total PCBs	0.869		< 0.347		< 0.341		< 0.353	
Volatile Organic Compounds, TCLP (mg/L, ppm) 1.1-Dichloroethene, TCLP								
1,1-Dichloroethane, TCLP		_				_		
1,4-Dichlorobenzene, TCLP								
2-Butanone (MEK), TCLP								
Benzene, TCLP								
Carbon tetrachloride, TCLP				_	_	_		
Chlorobenzene, TCLP	_				_	_		
Chloroform, TCLP					_	_		
Tetrachloroethene, TCLP		-		_		_		
Trichlorcethene, 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	13.3	26.9	5.2	5.3	3.6	3.3	7.2	12.4
I CI COR MODULO	10.0	23.3	0.2	0.0	5.0	0.0	1.2	12.7

Notes:

If bgs = Feel below ground surface.

DB = Duplicate sample.

= Sample not analyzed for corresponding compoun All results reported on a "dry-weight basis".

8 of 12 JGPDLDERS.0.9-6m catage groveID1 DE CORVRecotivypperal cest/spperal x D (Sample Results/sinotytus Farts/CSN Y D1D2 in Stu Results/sie in Stu Luy09 7/16/2010



Soil Block ID:	L3-5	L3-5	L4-5	L4-5	L1-2	L1-2	L2-2	L2-2
Sample ID:			CGMN-SBC-D215-0-0150				CGMN-SBC-D216-0-0050	
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	10 - 15 ft bgs	12.5 ft bgs	15 - 20 ft bgs	15.5 ft bgs	0 - 5 ft bgs	4 ft bgs	5 - 10 ft bgs	7 ft bgs
Volatile Organic Compounds (mg/kg, ppm) 1.1,1,2-Tetrachloroethane		< 2.97	_	< 3.05		< 0.0035		< 0.394
1, 1, 1,2-1 et achioroethane		< 2.97		< 3.05		< 0.0035		< 0.394
1,1,2,2-Tetrachloroethane		< 2.97		< 3.05		< 0.0035		< 0.394
1,1,2-Trichloroethane		< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1, 1,2-Trichlorotrifluoroethane	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,1-Dichloroethane	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,1-Dichloroethene	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,1-Dichloropropene		< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,2,3-Trichlorobenzene 1,2,3-Trichloropropane	-	< 2.97 < 2.97	_	< 3.05 < 3.05		< 0.0035 < 0.0035	_	< 0.394 < 0.394
1,2,4-Trichlorobenzene		< 2.97		< 3.05		< 0.0035		< 0.394
1,2,4-Trimethylbenzene		3.29		< 3.05		< 0.0035		< 0.394
1,2-Dibromo-3-chloropropane		< 2.97	_	< 3.05		< 0.0088	_	< 0.394
1,2-Dibromoethane (EDB)	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,2-Dichlorobenzene	-	< 2.97	_	< 3.05		< 0.0035		< 0.394
1,2-Dichloroethane	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,2-Dichloroethene (Total)		< 5.95	_	< 6.1		< 0.007	_	< 0.788
1,2-Dichloropropane	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
1,3,5-Trimethy/benzene 1,3-Dichlorobenzene				< 3.05 < 3.05	=	< 0.0035 < 0.0035	=	< 0.394 < 0.394
1,3-Dichloropropane		< 2.97		< 3.05		< 0.0035		< 0.384
1,4-Dichlorobenzene		8.42		< 3.05		< 0.0035		< 0.394
2,2-Dichloropropane	_	< 2.97		< 3.05	_	< 0.0088		< 0.394
2-Butanone (MEK)	_	< 7.44		< 7.62	_	< 0.0176	_	< 0.985
2-Chloroethylvinyl ether		< 37.2		< 38.1	_	< 0.0176		< 4.93
2-Chlorotoluene	_	< 2.97		< 3.05	_	< 0.0035	_	< 0.394
2-Hexanone	_	< 7.44	_	< 7.62	_	< 0.0176	_	< 0.985
2-Methylnaphthalene		< 2.97		< 3.05	_	< 0.0176		< 0.394
4-Chlorotoluene 4-Methyl-2-pentanone (MIBK)	_	< 2.97 < 7.44		< 3.05 < 7.62	=	< 0.0035 < 0.0176	_	< 0.394 < 0.985
Acetone (WIBK)		< 7.44		< 7.62	_	< 0.0176		< 0.985
Acrolein		< 29.7		< 30.5	_	< 0.088		< 3.94
Acrylonitrile		< 29.7		< 30.5	_	< 0.088		< 3.94
Allyl chloride	_	< 2.97		< 3.05	_	< 0.0088	_	< 0.394
Benzene		1.55		5.13	_	< 0.0035		< 0.0985
Bromobenzene		< 2.97		< 3.05	_	< 0.0035		< 0.394
Bromochloromethane		< 2.97	-	< 3.05	_	< 0.0035	-	< 0.394
Bromodichloromethane Bromoform		< 2.97 < 14.9		< 3.05 < 15.2	=	< 0.0035 < 0.0176	_	< 0.394 < 1.97
Bromomethane	_	< 7.44	_	< 15.2 < 7.62		< 0.0176	_	< 0.985
Carbon disulfide		< 2.97	_	< 3.05		< 0.0035		< 0.394
Carbon tetrachloride		< 2.97		< 3.05		< 0.0035		< 0.394
Chlorobenzene	_	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
Chloroethane	_	< 7.44		< 7.62		< 0.0088		< 0.985
Chloroform	-		_	< 3.05		< 0.0035	_	< 0.394
Chloromethane	-	< 2.97	_	< 3.05		< 0.0088	_	< 0.394
cis-1,2-Dichloroethene	-	< 2.97	-	< 3.05		< 0.0035	_	< 0.394
cis-1,3-Dichloropropene Cyclohexane	-	< 2.97 < 2.97	_	< 3.05 < 3.05	-	< 0.0035 < 0.0088	_	< 0.394 < 0.394
Dibromochloromethane	_	< 2.97		< 3.05		< 0.0088	_	< 0.394 < 0.394
Dibromomethane		< 2.97		< 3.05		< 0.0035		< 0.394
Dichlorodifluoromethane		< 2.97	_	< 3.05		< 0.0088	_	< 0.394
Dichlorofluoromethane	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
Diethyl ether (Ethyl ether)		< 7,44		< 7.62		< 0.0088		< 0.985
Diisopropyl ether	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
Ethylbenzene	_	33.7	-	39.8	-	< 0.0035	-	< 0.0985
Hexachloro-1,3-butadiene	-	< 2.97	_	< 3.05		< 0.0088	_	< 0.394
lodomethane	_	< 7.44 < 2.97	_	< 7.62 < 3.05		< 0.0088	_	< 0.985 < 0.394
Isopropylbenzene (Cumene) m&p-Xylene	=	95.3		153	=	< 0.0035 < 0.007	_	< 0.394 < 0.197
Methylene Chloride	-	< 2.97		< 3.05		< 0.0088		< 0.394
Methyl-tert-butyl ether	_	< 2.97	_	< 3.05	_	< 0.0035	_	< 0.394
Naphthalene	_	< 2.97		< 3.05		< 0.0088	_	< 0.394



Soil Block ID:	L3-5	L3-5	L4-5	L4-5	L1-2	L1-2	L2-2	L2-2
Sample ID:	CGMN-SBC-D215-0-0100	CGMN-SB-D215-0-0125	CGMN-SBC-D215-0-0150	CGMN-SB-D215-0-0155	CGMN-SBC-D216-0-0000	CGMN-SB-D216-0-0040	CGMN-SBC-D216-0-0050	CGMN-SB-D216-0-0070
Sample Date:	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	10 - 15 ft bgs	12.5 ft bgs	15 - 20 ft bgs	15.5 ft bgs	0 - 5 ft bgs	4 ft bgs	5 - 10 ft bgs	7 ft bgs
n-Butylbenzene	_	< 2.97	_	< 3.05	-	< 0.0035	_	< 0.394
n-Propylbenzene	-	< 2.97		< 3.05		< 0.0035	_	< 0.394
o-Xylene	-	14.8	_	43.7		< 0.0035	_	< 0.0985
p-Isopropyitoluene	_	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
sec-Butylbenzene	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
Styrene	-	< 2.97	_	< 3.05		< 0.0035	_	< 0.394
tert-Butylbenzene	-	< 2.97		< 3.05	-	< 0.0035	_	< 0.394
Tetrachloroethene	_	< 2.97		< 3.05	-	< 0.0035	_	< 0.394
Tetrahydrofuran	_	< 29.7		< 30.5	_	< 0.0352	_	< 3.94
Toluene	_	< 0.744	I	2.47	-	< 0.0035	_	0.190
trans-1,2-Dichloroethene	_	< 2.97	I	< 3.05	-	< 0.0035	_	< 0.394
trans-1,3-Dichloropropene		< 2.97	I	< 3.05	1	< 0.0035		< 0.394
trans-1,4-Dichloro-2-butene		< 7.44	I	< 7.62	-	< 0.044		< 0.985
Trichloroethene		< 2.97		< 3.05		< 0.0035	_	< 0.394
Trichlorofluoromethane		< 2.97		< 3.05		< 0.0088	_	< 0.394
Vinyl acetate		< 2.97		< 3.05		< 0.0088	_	< 0.394
Vinyl chloride		< 0.744	_	< 0.762		< 0.0035	_	< 0.0985
Xylene (Total)	-	110	-	197		< 0.0106	_	< 0.296
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)								
PCB-1016 (Aroclor 1016)	< 6.21	_	< 9.48 < 9.48		< 0.345 < 0.345		< 0.775 < 0.775	
PCB-1221 (Aroclor 1221)	< 6.21	_				_		
PCB-1232 (Aroclor 1232)	< 6.21		< 9.48		< 0.345		< 0.775	
PCB-1242 (Aroclor 1242)	< 6.21		< 9.48	-	< 0.345		< 0.775	
PCB-1248 (Aroclor 1248)	< 6.21		16.4		< 0.345 < 0.345		< 0.775 < 0.775	
PCB-1254 (Aroclor 1254) PCB-1260 (Aroclor 1260)	< 6.21		40.1				< 0.775	_
PCB-1260 (Arodor 1260) PCB-1262 (Arodor 1262)	< 6.21 < 6.21		< 9.48 < 9.48		< 0.345 < 0.345		< 0.775	
PCB-1262 (Arodor 1262) PCB-1268 (Arodor 1268)	< 6.21		< 9.48 < 9.48		< 0.345		< 0.775	
Total PCBs	< 6.21 < 6.21		58.5		< 0.345		< 0.775	
Volatile Organic Compounds, TCLP (mg/L, ppm)	₹ 6.21		36.3		· 0.340		× 0.775	
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		-		_		_		
Trichlorcethene, TCLP	_	_	_			_	_	
Vinyl chloride, TCLP	-	_	1		-		_	_
Metals, TCLP (mg/L, ppm)								
Arsenic, TCLP		_	_		_	_	_	
Barium, TCLP	-	_	-		-	_	_	_
Cadmium, TCLP			_		-	_		
Chromium, TCLP				1	-			
Lead, TCLP			I		-	_	_	
Selenium, TCLP					_		_	
Silver, TCLP	_			_	_	_	_	
Mercury, TCLP		-		-	-	_	_	-
Reactivity (mg/kg, ppm)								
Cyanide, Reactive	_			_	_	_	_	-
Sulfide, Reactive								
Flashpoint (°F)								
Flashpoint	_	I	1	1		_	_	-
Percent Moisture (%)								
Percent Moisture	47.3	62.7	65.4	59	4.8	3.7	14.8	52.1

Notes:

If bgs = Feel below ground surface.

DB = Duplicate sample.

= Sample not analyzed for corresponding compoun All results reported on a "dry-weight basis".

10 of 12 JGPDLDERS.0.9-6m catage groveID1 DE CORVRecotivypperal cest/spperal x D (Sample Results/sinotytus Farts/CSN Y D1D2 in Stu Results/sie in Stu Luy09 7/16/2010



Soil Block ID:	L3-2	L3-2	L4-2	L4-2	L5-4
Sample ID:			CGMN-SBC-D216-0-0150		CGMN-SBC-D217-0-0200
Sample Date:	01-Jul-09	07/01/2009 10:11	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	10 - 15 ft bgs	14 ft bgs	15 - 20 ft bgs	15 ft bgs	20 - 25 ft bgs
Volatile Organic Compounds (mg/kg, ppm) 1.1.1.2-Tetrachlorcethane				- 4 00	
1.1.1-Trichloroethane		< 5.9 < 5.9		< 0.22 < 0.22	
1,1,2-Tetrachloroethane		< 5.9 < 5.9		< 0.22	_
1,1.2,2-Tetrachioroethane		< 5.9 < 5.9		< 0.22	_
1,1.2-Trichlorotrifluoroethane		< 5.9		< 0.22	
1,1-Dichloroethane		< 5.9		< 0.22	
1,1-Dichloroethene		< 5.9		< 0.22	_
1,1-Dichloropropene		< 5.9		< 0.22	
1.2.3-Trichlorobenzene	 	< 5.9		< 0.22	
1,2.3-Trichloropropane		< 5.9		< 0.22	
1,2.4-Trichlorobenzene		< 5.9		< 0.22	
1,2,4-Trimethylbenzene		< 5.9		< 0.22	
1,2-Dibromo-3-chloropropane	 	< 5.9		< 0.22	
1,2-Dibromoethane (EDB)		< 5.9		< 0.22	
1.2-Dichlorobenzene		< 5.9		< 0.22	
1.2-Dichloroethane		< 5.9		< 0.22	
1,2-Dichloroethene (Total)		< 11.8		< 0.439	
1.2-Dichloropropane		< 5.9		< 0.438	_
1,3,5-Trimethylbenzene		< 5.9		< 0.22	
1.3-Dichlorobenzene		< 5.9		< 0.22	
1.3-Dichloropropane		< 5.9		< 0.22	_
1.4-Dichlorobenzene		6.59		< 0.22	_
2,2-Dichloropropane		< 5.9		< 0.22	_
2-Butanone (MEK)		< 14.7		< 0.549	_
2-Chloroethylvinyl ether		< 73.7		< 2.74	
2-Chlorotoluene		< 5.9		< 0.22	
2-Hexanone		< 14.7		< 0.549	
2-Methylnaphthalene		< 5.9		< 0.22	
4-Chilorotoluene		< 5.9		< 0.22	i
4-Methyl-2-pentanone (MIBK)		< 14.7		< 0.549	i
Acetone	_	< 14.7	_	< 0.549	
Acrolein		< 59	_	< 2.2	
Acrylonitrile	_	< 59		< 2.2	
Allyl chloride		< 5.9		< 0.22	-
Benzene		2.59		< 0.0549	_
Bromobenzene		< 5.9		< 0.22	_
Bromochloromethane		< 5.9		< 0.22	_
Bromodichloromethane		< 5.9		< 0.22	-
Bromoform		< 29.5		< 1.1	_
Bromomethane		< 14.7		< 0.549	_
Carbon disulfide		< 5.9	_	< 0.22	-
Carbon tetrachloride		< 5.9	-	< 0.22	
Chlorobenzene		< 5.9		< 0.22	
Chloroethane	_	≺ 14.7	-	< 0.549	_
Chloroform	_	< 5.9	_	< 0.22	
Chloromethane	_	< 5.9	_	< 0.22	
cis-1,2-Dichloroethene		< 5.9		< 0.22	
cis-1,3-Dichloropropene		< 5.9	-	< 0.22	
Cyclohexane		< 5.9		< 0.22	_
Dibromochloromethane		< 5.9		< 0.22	
Dibromomethane		< 5.9	_	< 0.22	_
Dichlorodifluoromethane	_	< 5.9	_	< 0.22	
Dichlorofluoromethane	_	< 5.9		< 0.22	_
Diethyl ether (Ethyl ether)		< 14.7		< 0.549	_
Disopropyl ether	_	< 5.9	-	< 0.22	
Ethylbenzene		38.5		< 0.0549	
Hexachloro-1.3-butadiene		< 5.9		< 0.22	_
lodomethane	_	< 14.7	-	< 0.549	
Isopropylbenzene (Cumene)		< 5.9		< 0.22	
m&p-Xylene		125	_	0.148	
Methylene Chloride		< 5.9	_	< 0.22	
Methyl-tert-butyl ether		< 5.9	-	< 0.22	
Naphthalene		< 5.9	-	< 0.22	

ようしに使用する 6 m manage agree for 10 C C C 2 Resource Agreement and Agreem



Soil Block ID:	L3-2	L3-2	L4-2	L4-2	L5-4
Sample ID:	CGMN-SBC-D216-0-0100	CGMN-SB-D216-0-0140	CGMN-SBC-D216-0-0150	CGMN-SB-D216-0-0150	CGMN-SBC-D217-0-0200
Sample Date:	01-Jul-09	07/01/2009 10:11	01-Jul-09	01-Jul-09	01-Jul-09
Sample Depth:	10 - 15 ft bgs	14 ft bgs	15 - 20 ft bgs	15 ft bgs	20 - 25 ft bgs
n-Butvibenzene	_	< 5.9		< 0.22	_
n-Propylbenzene		< 5.9		< 0.22	_
o-Xvlene		23.4		< 0.0549	_
p-isopropyltoluene		< 5.9		< 0.22	_
sec-Butylbenzene		< 5.9		< 0.22	_
Styrene		< 5.9		< 0.22	_
tert-Butylbenzene	_	< 5.9		< 0.22	_
Tetrachloroethene		< 5.9		< 0.22	_
Tetrahydrofuran		< 59		< 2.2	_
Toluene	_	< 1.47		< 0.0549	_
trans-1.2-Dichloroethene		< 5.9		< 0.22	_
trans-1.3-Dichloropropene		< 5.9		< 0.22	_
trans-1.4-Dichloro-2-butene		< 14.7		< 0.549	_
Trichloroethene		< 5.9		< 0.22	_
Trichlorofluoromethane		< 5.9		< 0.22	_
Vinyl acetate		< 5.9		< 0.22	_
Vinyl chloride		< 1.47		< 0.0549	_
Xylene (Total)		148		0.180	_
Polychlorinated Biphenyls (PCBs) (mg/kg, ppm)		1.10		0.100	
PCB-1016 (Aroclor 1016)	< 2.18		< 0.362		_
PCB-1221 (Aroclor 1221)	< 2.18		< 0.362	_	_
PCB-1232 (Arodor 1232)	< 2.18		< 0.362		
PCB-1242 (Aroclor 1242)	< 2.18		< 0.362		
PCB-1248 (Aroclor 1248)	< 2.18		< 0.362		
PCB-1254 (Aroclor 1254)	< 2.18		< 0.362		_
PCB-1260 (Aroclor 1260)	< 2.18		< 0.362		
PCB-1262 (Aroclor 1262)	< 2.18		< 0.362		_
PCB-1268 (Aroclor 1268)	< 2.18		< 0.362		
Total PCBs	< 2.18		< 0.362		
Volatile Organic Compounds, TCLP (mg/L, ppm)	12.10		- 0.002		
1.1-Dichloroethene. TCLP				_	< 0.00
1,2-Dichloroethane, TCLP	-				< 0.05
1,4-Dichlorobenzene, TCLP				_	< 0.05
2-Butanone (MEK), TCLP				_	< 0.2
Benzene, TCLP				_	0.179
Carbon tetrachloride, TCLP	 				< 0.05
Chlorobenzene, TCLP					< 0.05
Chloroform, TCLP				_	< 0.00
Tetrachloroethene, TCLP					< 0.05
Trichloroethene, TCLP					< 0.05
Vinyl chloride, TCLP		_			< 0.02
Metals, TCLP (mg/L, ppm)	-				V 0.0.
Arsenic, TCLP					< 0.05
Barium, TCLP				_	0.28
Cadmium, TCLP			-		< 0.00
Chromium, TCLP				_	< 0.00
Lead, TCLP				_	< 0.01
Selenium, TCLP					0.16
Silver, TCLP	-			_	U.16 < 0.05
Mercury, TCLP				_	< 0.000
		-	-	_	< 0.000€
Reactivity (mg/kg, ppm)		ļ			
Cyanide, Reactive	_			_	< 0.02
Sulfide, Reactive				_	< 10
Flashpoint (°F)					
Flashpoint					>210
Percent Moisture (%)					
Percent Moisture	24.7	62.3	9.4	13.2	61.7

Notes:

It bgs = Feet below ground surface.

DB = Duplicate sample.

— = Sample not analyzed for corresponding compoun All results reported on a "dry-weight basis".

12 of 12 JGPDLDERS.0.9-6m catage groveID1 DE CORVRecotivypperal cest/spperal x D (Sample Results/sinotytus Farts/CSN Y D1D2 in Stu Results/sie in Stu Luy09 7/16/2010

EX SITU SAMPLE RESULTS: D1 AREA

		Stockpile 001	90/1 Stockpile 602 ¹					
		втоскрие оот			I	atockbile 605.		
Stockpile Manifest ID:	D1N 001-1 & D1N 001-2	D1N 001-1	D1N 001-2	D1N 902-1 & D1N 902-2	D1N 002-1 & D1N 002-2	D1N 902-1	D1N 002-1	D1N 002-2
Sample Type:	Composite	Grab	Grab	Composite	Composite - Duplicate	Grab	Grab - Duplicate	Grab
Block ID: Sample ID:	D1 North CGMN-ESC-D1N001A-0-190107	D1 North CGMN-ES-D1N001R-0-100107	D1 North CGMNJES_D1N001CJ0_100107	D1 North CGMN-ESC-D1N002A-0-100107	D1 North CGMN-ESC-D1N002A-DB-100107	D1 North CGMN-FS-D1N992R-0-199107	D1 North CGMN-PS-D1N002R-DR-100107	D1 North CGMN-FS-D1N862C-8-18616
Laboratory ID:	10120082002	10120082003	10120082004	10120082005	10120082008	10120082008	10120082009	10120082007
Sample Date & Time:	01/07/2010 15:41	01/07/2010 15:40	01/07/2010 15:38	01/07/2010 15:30	01/07/2010 15:30	01/07/2010 15:28	01/07/2010 15:28	01/07/2010 15:35
Volatile Organic Compounds (mg/kg, ppm) 1.1,1.2-Tetrachloroethane	-	< 0.378	<0.32			< 0.25	< 0.299	< 0.2
1.1,1.2-1etrachioroethane 1.1,1-Trichloroethane	-	< 0.378	0.335			0.295	< 0.299	
1,1,2,2-Tetrachloroethane		< 0.378	< 0.32	_	***	< 0.25	< 0.299	< 0.2
1,1,2-Trichloroethane		< 0.378	0.385		***	< 0.25	< 0.299	0.398
1,1,2-Trichlorotriffuoroethane 1,1-Dichloroethane		< 0.378 < 0.378	< 0.32 < 0.32	_		< 0.25 < 0.25		< 0.2 < 0.2
1,1-Dichloroethane		< 0.378	< 0.32			< 0.25		
1.1-Dichloropropane		< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
1.2,3-Trichlorobenzene		< 0.378	< 0.32					< 0.2
1,2,3-Trichloropropane 1,2,4-Trichlorobenzene		< 0.378 < 0.378	< 0.32 < 0.32			< 0.25 < 0.25		< 0.2 < 0.2
1,2,4-Trichloroperizene 1,2,4-Trimelhylberizene		< 0.378	< 0.32					< 0.2
1.2-Dibromo-3-chicropropane	-	< 0.376	< 0.32			< 0.25	< 0.299	< 0.2
1,2-Dibromoethane (EDB)		< 0.378	< 0.32			< 0.25		< 0.2
1,2-Dichlorobenzene 1,2-Dichloroethane	-	< 0.378 < 0.378	< 0.32 < 0.32			< 0.25 < 0.25	< 0.299 < 0.299	
1.2-Dichloropropane	-	< 0.378	< 0.32			* 0.25		< 0.2
1.3,5-Trimethylbenzene		< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
1,3-Dichlorobenzene		< 0.378	< 0.32			< 0.25		
1,3-Dichloropropane 1,4-Dichlorobenzene		< 0.378 < 0.378	< 0.32 < 0.32				< 0.299 < 0.299	< 0.2 < 0.2
2,2-Dichloropropane		< 0.378	< 0.32					< 0.2
2-Bulanone (MEK)	-	< 0.946	< 0.801			< 0.625	< 0.746	< 0.69
2-Chiorofoluene		< 0.378	< 0.32			< 0.25		
4-Chlorotoluene 4-Methyl-2-pentanone (MIBK)		< 0.378	< 0.32 < 0.801	-		< 0.25	< 0.299	< 0.2 < 0.69
Acetone		< 0.946	< 0.801			< 0.625		2.52
Allyl chloride		< 0.378	< 0.32	-		< 0.25	< 0.299	< 0.2
Benzene	-	< 0.0946	< 0.0801					
Bromochloromethane	=	< 0.378 < 0.378	< 0.32 < 0.32			< 0.25 < 0.25	< 0.299 < 0.299	< 0.2 < 0.2
Bromodichloromethane	-	< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
Bromoform		< 0.757	< 0.641				< 0.597	< 0.65
Bromomelhane Carbon disulfide		< 0.946 < 0.378	< 0.801 < 0.32			< 0.625 < 0.25		< 0.69 < 0.2
Carbon tetrachloride		< 0.378						
Chlorobenzene	_	< 0.376	< 0.32	_		< 0.25	< 0.299	< 0.2
Chloroethane	-	< 0.378	< 0.32					< 0.2
Chloroform Chloromelhane		< 0.378 < 0.378	< 0.32			< 0.25 < 0.25		
cis-1,2-Dichloroelhene		< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
cis-1,3-Dichloropropene	-	< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
Cyclohexane		< 0.378	< 0.32	-		< 0.25		< 0.2
Dibromochloromethane Dibromomethane		< 0.378 < 0.378	< 0.32 < 0.32			< 0.25 < 0.25	< 0.299 < 0.299	<0.2 <0.2
Dichlorodifluoromethane	-	< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
Dichlorofluoromethane		< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
Diethyl ether (Ethyl ether)		< 0.946 < 0.0946	< 0.801 < 0.0801	-		< 0.625 < 0.0625		< 0.69 < 0.069
Ethylbenzene Hexachloro-1.3-butadiene		< 0.0946 < 0.378	< 0.0801 < 0.32					
Isopropylbenzene (Cumene)	-	< 0.376	< 0.32					< 0.2
m&p-Xylene	-	< 0.189	< 0.16				< 0.149	
Methylene Chloride Methyl fort hydrellion	-	< 0.378 < 0.378	< 0.32			< 0.25		< 0.2 < 0.3
Melhyl-tert-butyl elher Naphthalene		< 0.378	< 0.32 < 0.32	-		< 0.25	S < 0.299 < 0.299	< 0.2
n-Bulylbenzene		< 0.378	< 0.32		-	< 0.29	< 0.299	< 0.2
n-Propylbenzene		< 0.378	< 0.32			< 0.28	< 0.299	< 0.2
o-Xytene p-isopropytioluene		< 0.0946 < 0.378	< 0.0801 < 0.32		-	< 0.0629 < 0.29	< 0.0746 < 0.299	< 0.069 < 0.2
sec-Bulyibenzene		< 0.378	< 0.32		-	< 0.25		
Styrene		< 0.378	< 0.32			< 0.25	< 0.299	< 0.2
terl-Butylbenzene		< 0.378	< 0.32		_	< 0.20	< 0.299	< 0.2
Tetrachloroethene Tetrahydrofuran		< 0.378 < 3.78	< 0.32 < 3.2			< 0.25		< 0.2
Toluene		< 3.78 < 0.0946	< 0.0801					0.0777
trans-1.2-Dichloroethene		< 0.378	< 0.32		-	< 0.25	< 0.299	< 0.2
trans-1.3-Dichloropropene		< 0.378	< 0.32			< 0.25	< 0.299	
Trichloroethene Trichlorofluoromethane		< 0.378 < 0.378	0.504 < 0.32			< 0.25 < 0.25	< 0.299 < 0.299	0.314
Vinyl chloride		< 0.378	< 0.0801			< 0.0621	0.299 0.0746	< 0.069
Xylene (Total)		< 0.284	< 0.24	-	-	< 0.18i	< 0.224	< 0.3

22 x x 10 George gr. v v 2 - 00 COT (Rep. v 10 for
		Stackpile 001 ¹			Stockpile 002 ¹						
Stockpile Manifest ID:	D1N 001-1 & D1N 001-2	D1N 001-1	D1N 001-2	D1N 002-1 & D1N 002-2	D1N 002-1 & D1N 002-2	D1N 002-1	D1N 002-1	D1N 902-2			
Sample Type:	Composite	Grab	Grab	Composite	Composite - Duplicate	Grab	Grab - Duplicate	Grab			
Block ID:	D1 North	D1 North	D1 North	D1 North	D1 North	D1 North	D1 North	D1 North			
Sample ID: Laboratory ID:	CGMN-ESC-D1N081A-8-186107 18120882882	CGMN-ES-D1N001B-0-100107 10120082003	CGMN-ES-D1N001C-0-100107 10120082004	CGMN-ESC-D1N002A-0-100107 10120082005	CGMN-ESC-D1N002A-DB-100107 10120082008	CGMN-ES-D1N902B-0-190107 10120082008	CGMN-ES-D1N002B-DB-100107 19120082009	CGMN-ES-D1N902C-0-190107 10120082007			
Sample Date & Time:	01/07/2010 15:41	01/07/2010 15:40	01/07/2010 15:38	01/07/2019 15:30	01/07/2010 15:30	01/07/2010 15:28	01/07/2010 15:28	01/07/2010 15:35			
Semivolatile Organic Compounds (mg/kg, ppm)											
1,2,4-Trichlorobenzene	< 0.40€			< 0.385	< 0.373						
1,2-Dichlorobenzene	< 0.408		_	< 0.385	< 0.373	-		_			
1,2-Diphenylhydrazine 1,3-Dichlorobenzene	< 2.09 < 0.406			< 1,99 < 0.385	<1.92 <0.373						
1.4-Dichlorobertzene	< 0.406		=	< 0.385	< 0.373						
1-Methylnaphthalene	< 0.40€		-	< 0.385	< 0.373			-			
2.4,5-Trichlorophenol	< 2.09		_	< 1.99	< 1.92			_			
2,4,6-Trichlorophenol	< 0.408		_	< 0.385 < 0.385	< 0.373			_			
2,4-Dichlorophenol 2,4-Dimethylphenol	< 0.408			< 0.385	< 0.373 < 0.373						
2,4-Dinitrophenol	< 2.09			< 1.99	<1.92						
2,4-Dinitrofoluene	< 0.406				< 0.373						
2.6-Dinitrololuene	< 0.408				< 0.373						
2-Chloronaphthalene 2-Chlorophenol	< 0.406			< 0.385 < 0.385	< 0.373 < 0.373			-			
2-Methylnaphthalene	< 0.406			< 0.385	< 0.373			_			
2-Methylphenol(o-Cresof)	< 0.406				< 0.373			-			
2-Nitroanline	< 2.09			< 1.99	< 1.92						
2-Nitrophenol	< 0.408			< 0.385	< 0.373			_			
384-Methylphenol	< 0.811			< 0.771	< 0.746 < 0.757			_			
3.3'-Dichlorobenzidine 3-Nitroaniline	< 2.08			< 0.783	<0.757	-					
4.6-Dinitro-2-methylphenol	< 2.05			< 1,99	< 1.92						
4-Bromophenylphenyl ether	< 0.408		_	< 0.385	< 0.373						
4-Chloro-3-methylphenol	< 0.400			< 0.365	< 0.373			_			
4-Chloroaniline 4-Chlorophenylphenyl ether	< 0.406 < 0.406			< 0.385 < 0.385	< 0.373 < 0.373			_			
4-Nitroaniline	< 2.05			< 1,99	< 1.92						
4-Nitrophenol	< 2.09			< 1.99	< 1.92	-		_			
Acenaphthene	< 0.408			< 0.385	< 0.373						
Acenaphthylene	< 0.408			< 0.385 < 0.385	< 0.373 0.933			_			
Anthracene Benzidine	< 0.408				U.933 < 1.91						
Benzo(a)anthracene	< 0.408		-		3.64	_		_			
Benzo(a)pyrene	< 0.40E			< 0.385	2.86			-			
Benzo(b)fluoranthene	< 0.406		-	< 0.385	3.81			-			
Benzo(g.h,i)perylene Benzo(k)fluoranthene	< 0.408			< 0.385 < 0.385	1.52 1.66						
Benzolc acid	< 2.05			< 1.99	< 1.92						
Benzyl alcohol	< 0.811				< 0.746			_			
bis(2-Chloroethoxy)methane	< 0.406			< 0.385	< 0.373						
bis(2-Chlorcethyl) ether	< 0.406			< 0.385	< 0.373			_			
bis(2-Chloroisopropyl) ether bis(2-Ethylhexyl)phthalate	< 0.406			< 0.385 < 0.385	< 0.373 < 0.373						
Bulylbenzylphthelate	< 0.408		-	< 0.385	< 0.373	-		-			
Carbazole	< 0.408			< 0.385	< 0.373			-			
Chrysene	< 0.408				3.40			_			
Dibenz(a,h)anthracena Dibenzofuran	< 0.406 < 0.406		-	< 0.365 < 0.365	< 0.373 < 0.373			-			
Diethylphthalate	< 0.40€			< 0.365	< 0.373	-					
Dimethylphthalate	< 0.408			< 0.385	< 0.373	-					
Di-n-butylphthalate	< 0.408		-	< 0.385	< 0.373	-		-			
Di-n-octylphthalate	< 0.408			< 0.385 < 0.385	< 0.373			-			
Fluoranthene Fluorane	< 0.408 < 0.408			< 0.385 < 0.385	7.16	-		-			
Hexachloro-1,3-butadiene	< 0.406				< 0.373						
Hexachicrobenzene	< 0.406			< 0.385	< 0.373						
Hexachlorocyclopentadiene	< 2.05		-	< 1.99	< 1.92						
Hexachloroethane Indeno(1.2,3-cd)pyrene	< 0.406			< 0.385 < 0.385	< 0.373 1.46			-			
Indeno(1.2,3-cd)pyrene Isophorone	< 0.408			< 0.385	1.46			-			
Naphthalene	< 0.408			< 0.385	< 0.373			_			
Nifrobenzene	< 0.408			< 0.385	< 0.373			-			
N-Nitrosodimethylamine	< 0.408			< 0.385	< 0.373						
N-Nitroso-di-n-propylamine N-Nitrosodiphenylamine	< 0.406		-	< 0.385 < 0.385	< 0.373 < 0.373			-			
Pentachlorophenol	< 2.09			< 1.99	< 1.92						
Phenanthrena	< 0.408		-	< 0.385	2.22			-			
Phenol	< 0.408			< 0.385	< 0.373	-		-			
Pyrene	< 0.408		_	< 0.385	5.89			_			
Pyridine	< 2.09			< 1.99	< 1.92	-					

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		Stockpile 001 ¹		Stockpile 002 ¹						
Stockpile Manifest ID:	D1N 901-1 & D1N 901-2	D1N 001-1	D1N 001-2	D1N 902-1 & D1N 902-2	D1N 002-1 & D1N 002-2	D1N 002-1	D1N 002-1	D1N 002-2		
Sample Type:	Composite	Grab	Grab	Composite	Composite - Duplicate	Grab	Grab - Duplicate	Grab		
Block ID:	D1 North	D1 North	D1 North	D1 North	D1 North	D1 North	D1 North	D1 North		
Sample ID:					CGMN-ESC-D1N002A-DB-100107					
Laboratory ID:	10120082002	10120082003	10120082004	10120082005	10120082008	10120082008	10120082009	10120082007		
Sample Date & Time:	01/07/2010 15:41	01/07/2010 15:40	01/07/2010 15:38	01/07/2018 15:30	01/07/2010 15:30	01/07/2010 15:28	01/07/2010 15:28	01/07/2010 15:35		
Polychlorinated Biphenyls (mg/kg, ppm)	010011201012541	011011201013.40		0170172418 15100	01/01/2010 10:00		01.01/2010 13:25	OTHER PERSONS		
PCB-1016 (Araclor 1016)	< 0.0408			≤0.0385	< 0.0373					
PCB-1221 (Aradior 1221)	< 0.0408			< 0.0385	< 0.0373					
PCB-1221 (Arodor 1221)	< 0.0406				< 0.0373					
PCE-1232 (Arodor 1232)	< 0.0406			< 0.0385	< 0.0373					
PCE-1248 (Aroclor 1248)	< 0.0406			< 0.0365	< 0.0373					
PCB-1254 (Aradior 1254)	< 0.0406			0.0985	0.110			_		
PCB-1259 (Arodor 1259) PCB-1280 (Arodor 1260)	< 0.0406			< 0.0865	< 0.0373					
PCB-1282 (Aradior 1282)	< 0.0406			< 0.0385	< 0.0373					
PCR-1258 (Aradior 1268)	< 0.0406			< 0.0385	< 0.0373					
PCB Total	< 0.0405			0.0985	0.110					
Volatile Organic Compounds, TCLP (mg/L, ppm)	10.0400			0.000	0.110					
1.1-Dichloroethene, TCLP										
1.2-Dichloroethane, TCLP								_		
1.4-Dichlorobenzene, TCLP	<u>-</u>									
2-Bulanone (MEK), TCLP										
Benzene TCLP										
Carbon tetrachloride, TCLP										
Chiprobenzene, TCLP	-				-					
Chloroform, TCLP										
Tetrachicroethene, TCLP	-									
Trichigroethene, TCLP	-									
Vinvi chloride, TCLP	-									
Metals, TCLP (mg/L, ppm)										
Arsenic, TCLP	-			_						
Berlum, TCLP	-							_		
Cadmium, TCLP				_				_		
Chromium, TCLP				_				_		
Lead, TCLP										
Selenium, TCLP				_						
Silver, TCLP				_						
Mercury, TCLP				-						
Reactivity (mg/kg, ppm)										
Cyanide. Reactive	< 0.025			< 0.025	< 0.025					
Sulfide, Reactive	< 100			×100	< 100					
Flashpoint (F)										
Flashpoint	>210			>210	>210					
pH (standard units)										
pH at 26 Degrees C	7.60			7.60	7.60					
Percent Moisture (%)				·			The state of the s			
Percent Moisture	18.6	22.3	17.9	14.4	11.5	12.7	9.5	10.6		

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		Stockpiles 901, 802, & 903 ²			
Stockpile Manifest ID:	D1N 003-1 & D1N 003-2	D1N 003-1	D1N 003-2	D1N 001-1, D1N 001-2, D1N 002-1, D1N 002-2, D1N 003-1, & D1N003-2	
Sample Type:	Composite	Grab	Grab	Composite	
Block ID: Sample ID:	D1 North CGMN-ESC-D1N003A-0-100167	D1 North	D1 North	D1 North CGMN-ESC-D1N010203-0-0000	
Laboratory ID:	10120082010	10120082011	10120082012	10120082013	
Sample Date & Time:	01/07/2010 15:45	01/07/2010 15:47	61/07/2010 15:44	01/07/2010 15:51	
/olatile Organic Compounds (mg/kg, ppm)					
1,1,1,2-Tetrachioroethane		< 0.221	< 0.26		
1,1,1-Trichloroethane		< 0.221	0.523		
1,1,2,2-Tetrachioroelhane		< 0.221	< 0.26		
1,1,2-Trichloroethane		< 0.221 < 0.221	< 0.26 < 0.26		
1,1,2-Trichlorotrifluoroethane 1,1-Dichloroethane		< 0.221 < 0.221	< 0.26 < 0.26		
1.1-Dichloroethene		< 0.221	< 0.26		
1,1-Dichloropropene		< 0.221	< 0.26		
1,2,3-Trichlorobenzene		< 0.221	< 0.26		
1,2,3-Trichloropropane		< 0.221	< 0.26		
1,2,4-Trichlorobertzene		< 0.221	< 0.26		
1,2,4-Trimethylbenzene		< 0.221	< 0.26		
1,2-Dibromo-3-chloropropane		< 0.221 < 0.221	< 0.26 < 0.26		
1.2-Dibromoethane (EDB) 1.2-Dichlorobenzene		< 0.221	< 0.26		
1,2-Dichloroethane	=	< 0.221	< 0.26		
1,2-Dichloropropane		< 0.221	< 0.26		
1,3,5-Trimethylbenzene		< 0.221	< 0.26		
1,3-Dichlorobenzene		< D.221	< 0.26		
1,3-Dichloropropene		< 0.221	< 0.26		
,4-Dichlorobenzene		< 0.221 < 0.221	< 0.26 < 0.26		
2.2-Dichloropropane 2-Butanone (MEK)		< 0.221 < 0.552	< 0.26 < 0.65		
2-Chlorotoluene		< 0.332 < 0.221	< 0.00 < 0.26		
I-Chlorotoluene		< 0.221	< 0.26		
-Methyl-2-pentanone (MIBK)		< 0.552	<: 0.65		
cetone		< 0.552	< 0.65		
llyl chloride	***	< 0.221	< 0.26		
Benzene		< 0.0552	< 0.065		
Bromobenzene Bromochloromethane		< 0.221 < 0.221	< 0.26 < 0.26		
Bromodichloromethane		< 0.221	< 0.26		
Bromoform		< 0.442	< 0.52		
Bromomethane		< 0.552	< 0.65		
Carbon disulfide		< 0.221	< 0.26		
Carbon tetrachloride		< 0.221	< 0.26		
Chlorobenzene		< 0.221	< 0.26		
Chloroethane		< 0.221	< 0.26		
Chloroform Chlorome thane		< 0.221 < 0.221	< 0.26 < 0.26		
dis-1,2-Dichloroethene		< 0.221	< 0.26		
is-1,3-Dichloropropene		< 0.221	< 0.26		
Cyclohexane		< 0.221	< 0.26		
Dibromochloromethane		< 0.221	< 0.26		
Dibromomethane		< 0.221	< 0.26		
Dichlorodifluoromethane		< 0.221	< 0.26	1	
Dichlorofluoromethane		< 0.221 < 0.652	< 0.26 < 0.65		
Diethyl ether (Ethyl ether) Ethylberizene		< 0.052	< 0.66		
lexachloro-1.3-butadlene		< 0.221	< 0.26	1	
sopropylbenzene (Cumene)		< 0.221	< 0.26		
n&p-Xylene		< 0.11	< 0.13		
Jethylene Chloride		< 0.221	< 0.26		
fethyl-tert-butyl ether		< 0.221	< 0.26		
laphthalene		< 0.221 < 0.221	< 0.26 < 0.26		
-Butylbenzene -Propylbenzene	***	< 0.221 < 0.221	< 0.26 < 0.26		
-Xylene		< 0.0552	< 0.065		
-i sopropylloluene		< 0.221	< 0.26	1	
ec-Butylbenzene		< 0.221	< 0.26		
tyrene		< 0.221	< 0.26		
ert-Butylbanzena		< 0.221	< 0.26		
etrachloroethene		< 0.221	< 0.26		
etra hydrofuran		< 2.21	< 2.6		
oluene		< 0.0552	< 0.065	1	
rans-1,2-Dichlorcethene		< 0.221 < 0.221	< 0.26 < 0.26		
rans-1,3-Dichloropropene Frichloroethene		< 0.221 < 0.221	< 0.26 < 0.26	1	
Trichlorofluoromethane		< 0.221	< 0.26		
Vinyl chloride		< 0.0552	< 0.065		
Xylene (Total)		< 0.166	< 0.196		

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		Stockpile 043 ¹		Stockpiles 901, 602, & 003 ²
		1		D1N 001-1, D1N 001-2, D1N 002-1,
Stockpile Manifest ID:	D1N 003-1 & D1N 003-2	D1N 003-1	D1N 003-2	D1N 002-2, D1N 003-1, & D1N003-2
Sample Type: Block ID:	Composite D1 North	Grab D1 North	Grab D1 North	Composite D1 North
Sample ID:	CGMN-ESC-D1N003A-0-100107			CGMN-ESC-D1N010203-0-0000
Laboratory ID:	10120082010	10120082011	10120082012	10120082013
Sample Date & Time:	01/07/2010 15:45	01/07/2019 15:47	61/97/2010 15:44	01/07/2010 15:51
Semivolatile Organic Compounds (mg/kg, ppm)				
1,2,4-Trichlorobenzene	< 0.414			
1,2-Dichlorobenzene 1,2-Diphenylhydrazine	< 0.414			
1,2-Diphenyinycrazine 1,3-Dichlorobenzene	< 2.13 < 0.414			
1,4-Dichlorobenzene	< 0.414			
1-Methylnaphthalene	< 0.414			
2.4.5-Trichlorophenol	< 2.13			
2,4,6-Trichlorophenol	< 0.414			
2.4-Dichlorophenol 2.4-Dimethylphenol	< 0.414		-	***
2.4-Dinitrophenol	< 2.13			
2.4-Dinitrotoluene	< 0.414			
2,6-Dinitrotoluene	< 0.414			
2-Chloronaphthalene	< 0.414			
2-Chlorophenol	< 0.414		-	
2-Methylnaphthalene 2-Methylphenol(o-Cresol)	< 0.414 < 0.414			
2-Metnylphenoi(o-Cresoi) 2-Nitroaniline	< 2.13			
2-Nifrophenol	< 0.414			
3&4-Methylphenol	< 0.929			
3,3'-Dichlorobenzidine	< 0.841		-	
3-Nifroaniline	< 2.13			
4,6-Dinitro-2-methylphenal 4-Bromaphenylphenyl ether	< 2.13 < 0.414			
4-Bromophenylphenyl elher 4-Chloro-3-methylphenol	< 0.414			
4-Chloroaniline	< 0.414			
4-Chlorophenylphenyl ether	< 0.414			
4-Nitroaniine	< 2.13			
4-Nifrophenol	< 2.13			
Acenaphihene	< 0.414 < 0.414			
Acenaphthylene Anthracene	< 0.414			
Benzidine	< 2.01			
Benzo(a)anthracene	0.508			
Banzo(a)pyrene	< 0.414			
Benzo(b)fluoranthene	0.614			
Berizo(g,h,i)perylene	< 0.414	-	_	
Benzo(k)fluoranthene Benzoic acid	< 0.414 < 2.13		-	***
Benzyl alcohol	< 0.828	-		
bis(2-Chloroethoxy)methane	< 0.414			
bis(2-Chloroethyl) ether	< 0.414		-	
bis(2-Chiloroisopropyl) ether	< 0.414		-	
bis(2-Ethylhexyf)phthalate	< 0.414			
Butylbenzylphthalale Carbazole	< 0.414 < 0.414		-	
Chrysene	0.513			
Dibenz(a,h)anthracene	< 0.414		-	
Dibenzofuran	< 0.414			
Diethylphthalate	< 0.414			
Dimethylphthalate	< 0.414 < 0.414		-	
Di-n-butylphthalate	< 0.414			
Di-n-octylphthalate Fluoranthene	1.06			
Fluorene	< 0.414			
Hexachloro-1,3-butadiene	< 0.414			
Hexachlorobenzene	< 0.414		-	
Hexachlorocyclopentadiene Hexachloroethane	<2.13 <0.414		-	
Indeno(1,2,3-cd)pyrene	< 0.414 < 0.414		-	
sopherone	< 0.414			
Naphthalene	< 0.414		-	
Nitrobenzene	< 0.414		_	
N-Nitrosodimethylamine	< 0.414			
N-Nitroso-di-n-propylamine	< 0.414		-	
N-Nitrosodiphenylamine Penlachlorophenol	< 0.414 < 2.13	-	-	
Pentachlorophenol Phenanthrene	0.687			
Phenol	< 0.414		-	
Pyrene	0.773		-	_
Pyridine	< 2.13		-	

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		Stockpile 0431		Stockpiles 901, 602, & 003 ²
				D1N 001-1, D1N 001-2, D1N 002-1,
Stockpile Manifest ID:	D1N 003-1 & D1N 003-2	D1N 003-1	D1N 003-2	D1N 002-2, D1N 003-1, & D1N003-2
Sample Type:	Composite	Grab	Grab	Composite
Bleck ID:	D1 North	D1 North	D1 North	D1 North
Sample ID:	CGMN-ESC-D1N003A-0-100167			CGMN-ESC-D1N010203-0-0000
Laboratory ID:	10120082010	10120082011	10120082012	10120082013
Sample Date & Time:	01/07/2010 15:45	01/07/2010 15:47	01/07/2010 15:44	01/07/2010 15:51
Polychlorinated Biphenyls (mg/kg, ppm)				
PCB-1016 (Araclar 1016)	< 0.0414			
PCB-1221 (Aroclor 1221)	< 0.0414			
PCB-1232 (Aroclor 1232)	< 0.0414			
PCB-1242 (Arocior 1242)	< 0.0414			
PCB-1248 (Aroclor 1248)	< 0.0414			
PCB-1254 (Arocior 1254)	0.151			
PCB-1260 (Aroclor 1260)	0.0447			
PCB-1262 (Aroclor 1262)	< 0.0414			
PCB-1268 (Arocior 1268)	< 0.0414			
PCB, Total	0.196			
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				0.0926
Carbon tetrachloride, TCLP			-	< 0.05
Chlorobenzene, TCLP			-	< 0.05
Chloroform, TCLP				< 0.05
Tetrachloroethene, TCLP				< 0.05
Trichlorgethene, TCLP				< 0.05
Vinyl chloride, TCLP				< 0.02
Metals, TCLP (mg/L, ppm)				
Arsenic, TCLP				< 0.05
Barlum, TCLP				0.97
Cadmium, TCLP	-	-		< 0.005
Chromium, TCLP				< 0.05
Lead, TCLP				< 0.015
Selenium, TCLP			-	0.18
Silver, TCLP				< 0.05
Mercury, TCLP				< 0.0008
Reactivity (mg/kg, ppm)				
Cyanide, Reactive	< 0.025			
Sulfide, Reactive	< 100	_	_	
Flashpoint ('F)				
Flashpoint	>210		-	
pH (standard units)				
pH at 26 Degrees C	7.60			***
Percent Moisture (%)				
Percent Moisture	20.3	12.9	6.1	15.8

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Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 004 ¹				ille 005 ¹	
Stockpile Manifest ID:	D1N 964-1 & D1N 964-2	D1N 004-1	D1N 004-2	D1N 005-1 & D1N 005-2	D1N 005-1	D1N 005-2	D1N 005-2
Sample Type: Block ID:	Composite D1N	Grab DIN	Grab D1N	Composite DIN	Grab D1N	Grab DIN	Grab D1N
Sample ID:				CGMN-ESC-D1N005A-0-100119			
Laboratory ID:	10120685001	10120685002	10120685003	10120685004	10120585005	10120685006	10120685007
Sample Date & Time:	01/19/2010 11:15	01/19/2010 10:55	01/19/2010 11:00	01/19/2010 11:55	01/19/2010 11:45	01/19/2010 11:52	01/19/2010 11:52
Volatile Organic Compounds (mg/kg, ppm)							
1,1,1,2-Tetrachloroethane		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
1,1,1-Trichlorgethane	-	203	188 < 6.52		300	170	182
1,1,2,2-Tetrachioroethane 1,1,2-Trichioroethane	-	85.2 575	723	-	134	52.4 713	41.4 566
1,1,2-Trichlorotrifluoroethane		< 6.64	√6.52		< 6.42	₹7.02	< 6.04
1,1-Dichloroethane	-	< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
1,1-Dichloroethene		34.6	118	-	79.3	29.6	29.B
1,1-Dichloropropens		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
1,2,3-Trichlorobenzene 1,2,3-Trichloropropane	-	< 6.64 < 6.64	< 6.52 < 6.52	-	< 6.42 < 6.42	< 7.02 < 7.02	< 6.04 < 6.04
1.2.4-Trichloroperagene		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
1.2,4-Trimethylbenzene		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
1,2-Dibromo-3-chloropropane	-	< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
1.2-Dibromoethane (EDB)	-	< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
1,2-Dichlorobenzene	-	< 6.84	< 6.52	_	< 6.42	< 7.02	< 6.04
1,2-Dichloroelhane	-	< 6.64	7.04	-	6.70	< 7.02 < 7.02	< 6.04 < 6.04
1,2-Dichloropropane 1,3.5-Trimethylbenzene		< 6.54 < 6.64	< 6.52 < 6.52		< 6.42 < 6.42	< 7.02 < 7.02	< 6.04 < 6.04
1.3-Dichlorobenzene	 	< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
1.3-Dichloropropane	====================================	< 6.64	< 6.52	_	< 6.42	< 7.02	< 6.04
1,4-Dichlorobenzene		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
2,2-Dichloropropane		< 6.84	< 6.52		< 6.42	< 7.02	< 6.04
2-Butanone (MEK)		< 16.6	< 16.3		< 18.1	< 17.8	< 15.1
2-Chlorotoluene 4-Chlorotoluene	-	< 6.64 < 6.64	< 6.52 < 6.52	-	< 6.42 < 6.42	< 7.02 < 7.02	< 6.04 < 6.04
4-Critoratoliuene 4-Methyl-2-pentanone (MIBK)		< 16.6	< 16.32		< 16.1	< 17.6	< 15.1
Acetone		46.0	45.7		40.6	29.5	53.2
Allyl chloride	-	< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
Benzene		18.6	21.9		26.4	12.9	19.4
Bromobenzene		< 6.84	< 6.52		< 6.42	< 7.02	< 6.04
Bromochicromethane		< 6.84	< 6.52		< 6.42	< 7.02	< 6.04
Bromodichloromethane Bromoform	-	< 6.84 < 13.3	< 6.52 < 13	_	4 6.42 < 12.8	< 7.02 < 14	< 6.04 < 12.1
Bromomethane		< 16.6	<16.3		< 16.1	<17.6	< 15.1
Carbon disulfide		< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
Carbon tetrachloride		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
Chlorobenzene	-	< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
Chloroethane	-	< 6.64 149	< 6.52 232		< 6.42	< 7.02 93.9	< 6.04 141
Chloroform Chloromethane		149 < 6.54	232	-	212	93.9	141 < 6.04
cis-1,2-Dichloroethene		< 6.54	<6.52		< 6.42	< 7.02	< 6.04
cis-1,3-Dichloropropene	-	< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
Cyclohexane		< 6.84	< 6.52		< 6.42	< 7.02	< 6.04
Dibromochloromethane		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
Dibromomelhane	-	< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
Dichlorodifluoromethane Dichlorofluoromethane		< 6.64 < 6.64	< 6.52 < 6.52	_	< 6.42	< 7.02 < 7.02	< 6.04 < 6.04
Dichioronucromernane Diethyl ether (Ethyl ether)	-	< 16.6	< 16.32	 	< 16.1	< 17.6	< 6.04
Ethylbenzene	-	13.8	27.3	-	15.0	12.8	13.2
Hexachloro-1.3-butadiene		< 6.64	< 6.52		< 6.42	< 7.02	< 6.04
Isopropylbenzene (Cumene)	-	< 6.84	< 6.52		< 6.42	< 7.02	< 6.04
m&p-Xylene	-	40.2	82.7	-	43.0	38.0	39.3
Methylene Chloride Methyl-terl-bulyl ether	_	8.13 < 6.64	10.3	_	15.5	< 7.02 < 7.02	7.29 < 6.04
Naphthalene	 	< 6.64	< 6.52 < 6.52		< 6.42	<7.02 <7.02	< 6.04
n-Butylbenzene		< 6.64	7.65	_	< 6.42	< 7.02	< 6.04
n-Propylbenzene		< 6.64	< 6.52	-	< 6.42	< 7.02	< 6.04
o-Xylene	-	11.5	22.7	-	12.3	11.0	11.3
p-Isopropylloluene sec-Bulylbenzene		< 6.64 < 6.64	< 6.52 < 6.52	-	< 6.42 < 6.42	<7.02 <7.02	< 6.04 < 6.04
Styrene		< 6.64 < 6.84	< 6.52 < 6.52	_	< 6.42 < 6.42	< 7.02 < 7.02	< 6.04 < 6.04
tert-Bulylbenzene		~ 6.64 < 6.64	16.52 56.52		< 6.42	< 7.02 < 7.02	~ 6.04 ~ 6.04
Tetrachioroethene		45.0	56.1	_	50.1	30.1	35.2
Tetrahydrofuran	-	< 66.4	67.6		71.7	< 70.2	< 60.4
Toluene		34.2	50.7	-	38.5	29.1	28.0
trans-1,2-Dichloroethene	-	< 6.54	<6.52		< 6.42	<7.02	< 6.04
trans-1,3-Dichloropropane Trichloroethene	-	< 6.64 151	< 6.52 358	-	< 6.42	< 7.02 98.1	< 6.04 120
Trichlorofluoromethane		151	358 46.52		180 < 6.42	98.1	120
Vinyl chloride		< 1.56	< 1.53		< 1.61	< 1.76	< 1.51
Xylene (Total)		51.8	105	-	55.3	48.9	50.6

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Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

	Stockpile 804 ¹ Sto				kplie 605 ¹		
Stockpile Manifest ID:	D1N 004-1 & D1N 004-2	D1N 004-1	D1N 004-2	D1N 005-1 & D1N 005-2	D1N 005-1	D1N 005-2	D1N 005-2
Sample Type:	Composite	Grab	Grab	Composite	Grab	Grab	Grab
Block ID:	D1N	DIN	D1N	DÍN	D1N	DIN	D1N
Sample ID:	CGMN-ESC-D1N084A-0-100119 10120685001	CGMN-ES-D1N004B-0-100119 10120685002	CGMN-ES-D1N884C-8-188119	CGMN-ESC-D1N005A-0-100119	CGMN-ES-D1N005B-0-100119 10120585005	CGMN-ES-D1N005C-0-100119 10120685005	CGMN-ES-D1N005C-DB-100119 10120685007
Laboratory ID: Sample Date & Time:	01/19/2010 11:15	01/19/2010 10:55	10120685003 01/19/2010 11:00	10120685004 01/19/2010 11:55	01/19/2018 11:45	01/19/2010 11:52	01/19/2010 11:52
Semivolatile Organic Compounds (mg/kg, ppm)	01/19/2010 11:15	01/19/2010 10:55	01/19/2010 11:00	01/19/2010 11:55	01319/2010 11:43	01/19/2010 11:32	01019/2010 11:32
1.2.4-Trichlorobenzene	< 86.4			_			
1.2-Dichlorobenzene	< 86.4			_	_		
1.2-Diphenylhydrazine	< 445			-			
1,3-Dichlorobenzene	< 86.4			-	-		
1.4-Dichlorobenzene 1-Methylnaphthalene	< 86.4 < 86.4			-			
2.4.5-Trichlorophenol	< 445						
2.4,6-Trichlorophenol	< 96.4			_			
2,4-Dichlorophenol	< 86.4			-			
2.4-Dimethylphenol	< 86.4		_	_		-	
2,4-Dinitrophenol	< 445			_		-	
2,4-Dinitrotoluene 2,8-Dinitrotoluene	< 86.4 < 86.4		_				
2-Chloronaphthalene	< 86.4		-				
2-Chlorophenol	< 86.4						
2-Methylnaphthalene	< 96,4		-	-			
2-Methylphenol(o-Cresol)	< 96.4		-	_		-	
2-Nifrozniline 2-Nifrophenol	< 445 < 86.4		-	-			
3&4-Methylphenol	< 173						
3,3'-Dichlorobenzidine	< 175			_			
3-Nifroaniline	< 445			-			
4.5-Dinitro-2-methylphenol	< 445		-		_		
4-Bromophenylphenyl either 4-Chloro-3-methylphenol	< 86.4 < 86.4			_	-	-	
4-Chloroaniline	< 86.4 < 86.4		_	_	-		
4-Chlorophenylphenyl ether	< 86.4			_			
4-Nitroaniline	< 445		_	_	-	-	
4-Nifrophenol	< 445		_	_	-	-	
Acenaphthene	< 86.4		-	-	-		
Acenaphihylene Anthracene	< 86.4 < 86.4			-		-	
Benzidine	< 419						
Benzo(a)anthracene	< 86.4			_			
Benzo(a)pyrene	< 86.4						
Benzo(b)fluoranthene	< 86.4			-			
Benzo(g.h.)iperylene	< 86.4			-	_		
Benzo(kifluoranthene Benzoic acid	< 86.4 < 445		-		=		-
Benzyl alcohol	< 173						
bis(2-Chloroethoxy)methane bis(2-Chloroethyl) ether	< 96.4			_			
bis(2-Chioroethyl) ether	< 86.4		_	-			
bis(2-Chloroisopropyl) ether	< 86.4			-			
bls(2-Ethylhexyl)phthalate Bulylbenzylphthalate	< 86.4 < 86.4		-				
Carbazole	< 86.4						
Chrysene	< 86.4			_	_	_	-
Dibenz(a.h)anthracene	< 86.4						
Dibenzofuran	< 86.4			-			
Diethylphthalate Directhylphthalate	< 86.4 < 86.4		-				
Di-n-butylphthalate	< 86.4 < 86.4						
Di-n-octylphthalate	< 86.4					=	
Fluoranthene	< 96.4			_			
Fluorene	< 86.4			-			
Hexachloro-1,3-butadiene	< 86.4						
Hexachtoropenzene Hexachtoropyclopentadiene	* 86.4 < 445			_			
Hexachloroethane	< 86.4				-		
Indeno(1,2,3-cd)pyrene	< 86.4				_		
Isophorone	< 96.4		-				
Naphthalene	< 86.4						
Ntrobenzene	< 86.4		-				
N-Nitrosodimethylamine N-Nitroso-di-n-propylamine	< 86.4 < 86.4			_	_		
N-Nitrosodiphenylamine	* 86.4 * 86.4			_			
Perfachiorophenol	< 445			_	-		
Phenanthrene	< 86.4		-	_	_		
Phenol	< 86.4		-	-		-	
Pyrene	< 96.4 < 445		-				
Pyridine	· 445			-			

college ye von C - CO CCPR dispublisher visitarin Guyen (CC) (Sam yor Revoluti (CC) delth C (N E C Sau v C N g COLL go (C) C CCPR dispublisher visitarin Guyen (CC) (Sau yor Revoluti (CC) delth C (N E C Sau v C) N g COLL go (C) C CCPR dispublisher visitarin Guyen (CC) (Sau yor Revoluti (CC) delth C (N E C Sau v C) (C) (Sau yor Revoluti (CC) delth C (N E C Sau yor Revoluti (CC) delth	8 of 41	
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		3M_MN0153389



Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

Sept Sept Married DIT MP-1 DIT MP-			Stockpile 004 ¹		Stockpile 005 ¹				
Sample Types									
Biock D									
Company 10	Sample Type:								
Liberaley ID 1912899991 1912899991 1912899992 1912899992 1912899993 1912899993 1912899993 1912899993 1912899993 1912899993 1912899933 1912899933 1912899393 191289933 191289933 191289933 191289933 191289933 19128933 19									
Sumple Date & Time									
Project Group (19th)	Laboratory ID:								
PCD-121 (Asset 1916)		01/19/2010 11:15	01/19/2010 10:55	01/19/2010 11:00	01/19/2010 11:55	01/19/2010 11:45	01/19/2010 11:52	01/19/2010 11:52	
FCP-127 (Asset 127)	Polychlorinated Biphenyis (mg/kg, ppm)								
FCD-122 (ANSW 122)							-		
FCB-1242 (Associal 185)									
PCB-1246 (Arrow 1246)							-	***	
PCR-1264 (Annora 1264)							_		
Tech 1260 (Amore 1260)							-		
FCD-126 (Anson 186)	PCB-1264 (Araciar 1264)							***	
CEC 1268 (Annotes) CEC									
COLORED COMPANY COLORED CONTROL COLORED									
Valetie Organic Compounds, TCLP (regit, ppm) 1. Deldecomment TCLP 2. Deldecomment TCLP 3. Deldecomment TCLP 3. Deldecomment TCLP 3. Deldecomment TCLP 4. Deldecomment TCLP 5. Del									
1.1 Debt/storethers TGLP		< 0.432			< 0.43				
1.2 Dickstorechner, TCLP	Volatile Organic Compounds, TCLP (mg/L, ppm)								
1.4 Defendences, TCLP							_		
2-81 area (12F)					-				
Contract NCLP							-	***	
Current interviews CUP									
Cichordenterina TCLP					-				
Colorotom: TCLP 3.53									
Tetraciparations TCLP						-	-		
Tricitorollamor, TCLP					-	-	_		
Very definition Companied, TCLP (might, pam)									
Service and Companied, TCLP (mg/L, ppm)					-		_		
1.4 ADRIGORDERISTRE, TCLP		< 0.02			-		_		
### 2.4.5 Technologomen, TCLP									
2.4.6 Pinthologopero, TCLP					_				
2.4 Distribution (TCP									
2 Add Affrey from Cress). CEP					-				
36.4 Methysphemist, TCLP					-		-		
Interaction Abstraction CCP					-	_			
Tissed-sport graphs TCLP					-				
Intercept CUP					_	_	-		
Netrocargon (CLP CO					-				
Perfast broadpront, TCLP					_				
Pyddin, TQLP					_			-	
Media, T.C.P. (mgl., ppm) Media, T.C.P. (mgl., ppm) Beaun, T.C.P. 0.54	Pediding TOLD								
Assertic CCLP		< 0.1					_		
Centum TCLP	Americ TOLD	0.54							
Capertian TCLP									
Civerating TCLP							_	-	
Lead TCIP < 0.015	Chanadam TCI C				_		_	-	
Selement TCLP						l ====		-	
Sive_TCIP < 0.966									
Interrupt, TCLP	Char TO D							-	
RoseIntivir (mg/sg, pom)									
Cyarlois, Reactive	Bonethilby (meller, nom)	\ 0.0008						-	
Surface Company Comp	Cuanida Dagativa	< 0.025							
Plas higher (T)						-			
Flashpoint		< 100			_		_	-	
PH (standard units)		2210							
DH at 26 Degrees C 99 - 99 999 97 Degrees C 94 D4 - 99 99 D - 99 D		-210							
Percent Moisture (%)		10.4							
					7.3				
Percent Moisture 23.6 17.8 23.3 23.3 20.8 23.7 23.4		23.6	17.8	23.3	23.3	20.8	23.7	23.4	

Table Notes

"Stocky) is staged in two separate sub-piles. A grab sample was collected from each subpile. A composite sample was solladed from soils from both sub-piles.

Data Notes

Data tobulated by D. Armatrong of WESTON on El/28/2010. Data tobulation GAI dby J. Salenge of WESTON on El/28/2010. Analytical data provided in Face Analytical Services data packages of III (2.188.9 / 19/28/24).

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Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 006 ¹			Stockpile 6071	
Stockpile Manifest ID:	D1N 006-1 & D1N 006-2	D1N 005-1	D1N 006-2	D1N 007-1 & D1N 007-2	D1N 007-1	D1N 607-2
Sample Type:	Composite	Grab	Grab	Composite	Grab	Grab
Block ID:	DIN	D1N	DIN	D1N	DIN	D1N
Sample ID: Laboratory ID:	CGMN-ESC-D1N006A-0-100119 10120685008	CGMN-ES-D1N005B-0-100119 10120585009	CGMN-ES-D1N006C-0-100119 10120685010	CGMN-ESC-D1N007A-0-100119 10120685011	CGMN-ES-D1N007B-0-100119 10120685012	CGMN-ES-D1N007C-0-100119 10120685013
Sample Date & Time:	01/19/2010 12:28	01/19/2010 12:22	01/19/2010 12:26	01/19/2010 12:30	01/19/2010 12:35	01/19/2010 12:40
Volatile Organic Compounds (mg/kg, ppm)	01/13/2010 12:20	01119/2010 12:22	01.13/10/10 11:10	01/13/2010 11:50	01/13/12010 11:53	00000000000
1,1,1,2-Telrachioroethane		< 6.57	< 6.35		< 5.95	< 8.86
1.1.1-Trichlgroethane		108	208		84.9	76.2
1.1.2.2-Tetrachioroethane		21.9	115	-	12.1	62.6
1,1,2-Trichloroethane		278	349		222	958
1,1,2-Trichlorotrifluoroethane		< 6.67	< 6.35	-	< 5.95	< 6.86
1,1-Dichloroethane		< 6.67	< 6.35	-	< 6.95	< 8.86
1,1-Dichloroethene		13.7	19.1		24.6	23.1
1,1-Dichloropropene		< 6.57 < 6.57	< 6.35 < 6.35		< 6.95 < 5.95	88.8 > 88.8 >
1,2,3-Trichlorobenzene 1,2,3-Trichloropropane		< 6.57	< 6.35 < 6.35		< 5.95 < 5.95	< 8.86 < 8.86
1.2.4-Trichloropenzene		20.5	7.90		< 5.95	₹ 5.86 ₹ 5.86
1,2,4-Trimethylbenzene	-	20.0			< 5.95	< 5.86
1,2-Dibromo-3-chloropropane		< 6.57	< 6.35		< 6.95	× 5.00
1,2-Dibromoethane (EDB)		< 6.57	< 8.35		< 6.95	< 8.86
1.2-Dichlorobenzene		< 6.57			< 5.95	< 6.86
1,2-Dichloroethane		< 6.57	< 6.35		< 5.95	9.60
1,2-Dichloropropane		< 6.57	< 6.35		< 5.95	< 8.86
1,3.5-Trimethylbenzene		< 6.57	< 6.35		< 5.95	< 6.86
1,3-Dichlorobenzene		< 6.57	< 6.35	-	< 5.95	< 5.86
1,3-Dichloropropane		< 6.57	< 6.35		< 5.95	< 6.86
1,4-Dichlorobenzene		< 6.57	< 6.35	1	< 5.95	< 6.86
2,2-Dichloropropane		< 6.57	< 6.35		< 5.95	< 8.86
2-Bulanone (MEK)		< 16.4			< 14.9	< 17.1
2-Chlorofoluene		< 6.57			< 5.95	< 8.86
4-Chiorotoluene		< 6.57 < 16.4	< 8.35 < 15.9		< 5.95 < 14.9	< 5.86 < 17.1
4-Methyl-2-pentenone (MIBK) Acetone		31.1	36.6		30.3	44.8
AM chloride		< 6.57	< 6.35		< 5.95	< 6.86
Benzene		6.49	8.65		5.12	9.46
Bromobenzene		< 6.57	< 6.35		< 5.95	< 8.86
Bromochloromethane		< 6.57	< 6.35		< 6.95	< 6.86
Bromodichloromethane		≪6.57	< 6.35		< 5.95	< 8.86
Bromoform		< 13.1	< 12.7		< 11.9	< 13.7
Bromomethane		< 16.4	< 15.9		< 14.9	< 17.1
Carbon disulfide		< 6.57	< 6.35	I	< 5.95	< 6.86
Carb on fetrachloride		< 6.57	< 6.35		< 5.95	< 8.3 ≥
Chlorobenzene		< 6.57	< 6.35		< 5.95	< 6.86
Chloroethane Chloroform		< 6.57 47.4	< 6.35 63.9		< 5.95 84.9	< 6.86 213
Chloromethane		47.A < 6.57	63.9 < 6.35		84.9 < 5.95	213 < 5.86
cis-1,2-Dichloroethene		< 6.57	< 6.35		\$ 5.95 \$ 6.95	1 6.86 4 6.86
cis-1,3-Dichloropropene		< 6.57			< 5.95	< 5.86
Cyclohexane		< 6.57	< 6.35		< 5.95	< 6.86
Dibromochloromethane		< 6.57	< 6.35		< 5.95	< 6.86
Dibromomethane		< 6.57		-	< 5.95	< 8.86
Dichlorodifluoromethane		< 6.57			< 5.95	< 8.86
Dichlorofluoromethane		< 6.57	< 6.35		< 5.95	< 8.86
Diethyl ether (Ethyl ether)		< 16.4	< 15.9		< 14.9	< 17.1
Ethylbenzene		8.22	9.20	-	6.36	12.3
Hexachloro-1,3-buladiene		< 6.57	< 6.35		< 5.95	< 6.86
Isopropylbenzene (Cumene)		< 6.57			< 5.95	< 6.86
m&p-Xylene Melhylene Chloride		25.2	27.5		20.2	35.8 14.5
Melhylerie Chloride Melhyl-tert-bulyl ether		< 6.57	< 6.35 < 6.35		< 5.95 < 5.95	14.5
Naphthelene		< 6.57			< 5.95	< 5.86
n-Bufylbenzene		< 6.57	< 6.35		< 5.95	< 6.86
n-Propylbenzene		< 6.57	< 6.35		< 5.95	< 5.06
o-Xylene		7.49	8.29		5.72	9.96
p-Isopropyttoluene		< 6.67	< 6.35		< 6.95	÷8.86
sec-Butylbenzene		< 6.57			< 6.95	< 8.86
Styrene		< 6.57	< 6.35		< 5.95	< 8.86
tert-Bulylbenzene		< 6.57	< 6.35		< 5.95	< 8.86
Tetrachlorcethene		20.7	23.0		11.4	26.2
Tetrahydrofuran		<65.7	< 63.5		< 59.5	< 68.6
Toluene		18.9	25.5	ı	15.4	24.3
trans-1.2-Dichloroethene		< 6.57	< 6.35		< 5.95	< 6.86
trans-1.3-Dichloropropene Trichloroethene		< 6.57 78.4	< 6.35 65.3		< 5.95 62.9	< 8.86 132
Trichlorofluoromethane		/8.4 < 6.57	65.3 < 6.35		62.9 < 6.95	132 < 6.86
Vinyl chloride		<1.64			<1.49	< 1.71
Xylene (Total)		32.7	35.8		25.9	45.8

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Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

	Stockpile 986 ¹			Stockpile 007 ¹			
Stockpile Manifest ID:	D1N 096-1 & D1N 096-2	D1N 005-1	D1N 006-2	D1N 007-1 & D1N 007-2	D1N 007-1	D1N 607-2	
Sample Type:	Composite	Grab	Grab	Composite	Grab	Grab	
Black ID:	DIN	D1N	DIN	D1N	DIN	D1N	
Sample ID:		CGMN-ES-D1N006B-0-100119	CGMN-ES-D1N006C-0-100119	CGMN-ESC-D1N007A-0-100119	CGMN-ES-D1N007B-0-100119	CGMN-ES-D1N007C-0-100119	
Laboratory ID:	10120685008	10120685009	10120685010	10120685011	10120685012	10120685013	
Sample Date & Time:	01/19/2010 12:28	01/19/2010 12:22	01/19/2010 12:26	01/19/2010 12:30	01/19/2010 12:35	01/19/2010 12:40	
Semivolatile Organic Compounds (mg/kg, ppm)							
1,2,4-Trichlorobenzene		_		-	-	-	
1,2-Dichlorobenzene		_			-	_	
1,2-Diphenylhydrazine	-				-	-	
1,3-Dichlorobenzene 1,4-Dichlorobenzene							
1-Methylnaphthalene							
2,4.5-Trichlorophenol							
2,4,6-Trichicrophenol							
2,4-Dichlorophenol						_	
2.4-Dimethylphenol		_				-	
2,4-Dinitrophenol	-	_	-		-	-	
2,4-Dinitrotoluene		_	-	-	-		
2,6-Dinitrotoluene							
2-Chloronaphthalene						-	
2-Chlorophenol							
2-Methylnaphthalene				-			
2-Methylphenol(o-Cresol) 2-Nitroaniline						=====	
2-Nitrophenol							
3-84-Methylphenol							
3,3'-Dichlorobenzidine							
3-Nitroaniine							
4,6-Dinitro-2-methylphenol			1				
4-Bromopherylphenyl ether			-				
4-Chloro-3-methylphenol			_	-			
4-Chloroaniline				1			
4-Chlorophenylphenyl ether			_	_			
4-Nitroaniline				-			
4-Nitrophenol			_				
Acenephthene			_	-			
Acensphithylene Anthracene							
Benzidine							
Benzo(a)anthracene							
Benzo(a)pyrene							
Benzo(b)fluoranthene							
Benzo(g.h.i)perviene			_				
Benzo(k)fluoranthene			-				
Benzoic acid							
Benzyl alcohol			_	-			
bis(2-Chloroelhoxy)methane						-	
bis(2-Chloroelhyl) ether							
bis(2-Chloroisopropyl) ether bls(2-Ethylhexyl)phthalate							
bistz-Etnyinexyuphthalate Butylbenzylphthalate							
Carbazole					_		
Chrysene	=				=		
Dibenz(a,h)anthracene	I -	-		_	_		
Diberizofuran	_				_		
Diethylphthalate	_			_	_		
Dimethylphthalate	_				_		
Di-n-butylphthalate	-	-			_		
Di-n-octylphthalate	-			-	-		
Fluoranthene Fluorene	-			-		-	
Hexachloro-1,3-butadiene	_				_		
Hexachiorobenzene							
Hexachloracyclopentadiene	_			_	_		
Hexachlorgethane	_				-		
Indeno(1,2,3-cd)pyrene	_	-		-	_		
Isophorene	_				_		
Naphthalene	_			_	_		
Nifrobenzene	_	-			_		
N-Nitrosodimethylamine	_				_		
N-Nitroso-di-n-propylamine	-				-		
N-Nitrosodiphenylamine	_			-	_		
Pentachiorophenol							
Phenanthrene Phenoi		-				-	
Pyrene							
Pyridine						l ==	
. ,							

20 audinger grove 2: 00 COR disputition with integer distribution per Result (SCORM) 2 IN Existat COV (LORGING DISTRIBUTION)	11 of 41	
		3M_MN01533897
		2007/01/01/22/209



Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 906 ¹		001-U007				
					Stockpile 007 ¹			
Stockpile Manifest ID:	D1N 006-1 & D1N 006-2	D1N 006-1	D1N 006-2	D1N 007-1 & D1N 007-2	D1N 007-1	D1N 007-2		
Sample Type: Block ID:	Composite DIN	Grab D1N	Grab DIN	Composite D1N	Grab DIN	Grab D1N		
	CGMN-ESC-D1N006A-0-100119 10120685008	CGMN-ES-D1N005B-0-100119 10120585009	10120685010	10120685011	CGMN-ES-D1N007B-0-100119 10120685012	CGMN-ES-D1N007C-0-100119 10120685013		
Laboratory ID:	01/19/2010 12:28	01/19/2010 12:22	01/19/2010 12:26	01/19/2010 12:30	01/19/2010 12:35	01/19/2010 12:40		
Sample Date & Time:	01/19/2010 12:28	01/19/2010 12:22	01/19/2010 12:26	01/19/2010 12:30	01/19/2010 12:35	01/19/2010 12:40		
Polychiorinated Biphenyls (mg/kg, ppm)								
PCB-1016 (Areclor 1016)	<0.425	-		< 0.422		-		
PCB-1221 (Arecler 1221)	< 0.425	_	-	< 0.422	-	_		
PCB-1232 (Arocior 1232)	< 0.425			< 0.422		-		
PCB-1242 (Arecior 1242)	< 0.425			< 0.422		-		
PCB-1248 (Aroclor 1248)	< 0.425			< 0.422				
PCB-1254 (Aracior 1254)	< 0.425			< 0.422		-		
PCB-1260 (Areclor 1260)	< 0.425	_		< 0.422		-		
PCB-1262 (Areclor 1262)	< 0.425			< 0.422		-		
PCB-1268 (Areclor 1268)	< 0.425	_		< 0.422	-	-		
PCB, Total	< 0.425	_		< 0.422		_		
Volatile Organic Compounds, TCLP (mg/L, ppm)								
1,1-Dichloroethene, TCLP		_			_	-		
1,2-Dichloroelhane, TCLP		_				-		
1,4-Dichlorobenzene, TCLP		_				_		
2-Bulanone (MEK), TCLP		_				-		
Benzene, TCLP		_						
Carbon fetrachloride, TCLP	-	_			-	-		
Chlorobenzene, TCLP						_		
Chloroform, TCLP		_			-	_		
Tetrachlorgethene, TCLP		_			_			
Trichlorgethene, TCLP		-	_					
Vinyi chloride, TCLP			_					
Semivolatile Organic Compounds, TCLP (mg/L, ppm)								
1,4-Dichlorobenzene, TCLP		-	_					
2,4,5-Trichlorophenol, TCLP								
2,4.6-Trichlorophenol, TCLP								
2,4-Dinitrotoluene, TCLP								
2-Methylphenol(o-Cresol), TCLP			_					
3&4-Melhylphenol, TCLP			_					
Hexachloro-1,3-butadiene, TCLP			_	_				
Hexachlorobenzene, TCLP			_					
Hexachloroethane, TCLP								
Nifrobenzene, TCLP			_					
Pentachlorophenol, TCLP			_					
Pyridine. TCLP			_	-				
Metals, TCLP (mg/L, ppm)								
Arsenic, TCLP		-	_					
Barium, TCLP								
Cedmium, TCLP			_	-				
Chremium, TCLP			_					
Lead, TCLP			_					
Selenium, TCLP		-	_	-				
Silver, TCLP			_					
Mercury, TCLP								
Reactivity (mg/kg. ppm)								
Cyanide, Reactive								
Sulfide. Reactive			_	-		-		
Flashpoint (F)								
Flashpoint			_	-				
pH (standard units)								
pH at 25 Degrees C	10.1			10.0		-		
Percent Moisture (%)			The state of the s	_	The state of the s	The state of the s		
Percent Moisture	22.4	22.6	22.B	21.8	21.2	24.6		

Data Notes:
Data Notes:
Data taku dod by D. Amstrong of MESTEN on 01/26/2010.
Data taku don DAH by J. Bawage HMCDTON or 01/25/2010.
Antigical cent provides in Trace Analysia Sentes
data packages #101/26/80 & 10.1305/01.

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Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

Stockpile Manifest ID:	D1N 008-1 & D1N 008-2	Stockpile 608 ¹ D1N 908-1	D1N 008-2	D1N 009-1 & D1N 009-2	Stockpile 609 ¹ D1N 009-1	D1N 609-2
Sample Type:	Composite	Grab	Grab	Composite	Grab	Grab
Block ID:	DIN	D1N	DIN	D1N	DIN	D1N
Sample ID:	CGMN-ESC-D1N088A-9-100119	CGMN-ES-D1N008B-0-100119	CGMN-ES-D1N008C-0-100119	CGMN-ESC-D1N009A-0-100119	CGMN-ES-D1N009B-0-100119	CGMN-ES-D1N009C-0-100119
Laboratory ID:	10120829002	10120829003 01/19/2010 15:55	10120829004	10120829005	10120829006	10120829007
Sample Date & Time: Volatile Organic Compounds (mg/kg, ppm)	01/19/2010 15:48	01/19/2010 15:55	01/19/2010 16:00	01/19/2010 16:05	01/19/2010 15:08	01/19/2010 16:11
1.1.1.2-Tetrachiprosthane		-: 12.6	< 10.8		< 12.7	< 12.3
1,1,1-Trichlorgethane		40.2	32.0	_	49.4	44.9
1,1,2,2-Tetrachioroethane		47.8	23.3	_	45.6	64.1
1,1,2-Trichioroethane	-	700 < 12.6	242		329 < 12.7	283
1.1,2-Trichlorotrifluoroethane 1.1-Dichloroethane	=======================================	< 12.6	< 10.8 < 10.8		< 12.7	< 12.0
1,1-Dichloroethene		12.7	< 10.8		15.6	13.1
1,1-Dichloropropene		< 12.6	< 10.8	_	< 12.7	< 12.
1,2,3-Trichlorobenzene		< 12.6	< 10.8	-	< 12.7	< 12.
1,2,3-Trichloropropane 1,2,4-Trichlorobertzene		< 12.6 < 12.6	< 10.8 < 10.8		< 12.7 < 12.7	< 12. < 12.
1.2.4- Iricnipropenzene 1.2.4- Trimethylbenzene		< 12.6 < 12.6	< 10.8		< 12.7	< 12.3
1,2-Dibromo-3-chloropropane		< 12.6	< 10.8	_	< 12.7	< 12.
1.2-Dibromoethane (EDB)		< 12.6	< 10.8		< 12.7	< 12.3
1,2-Dichlorobenzene		< 12.6	< 10.8		< 12.7	< 12.3
1,2-Dichloroethane 1,2-Dichloropropane		< 12.6 < 12.6	< 10.8 < 10.8	-	< 12.7 < 12.7	< 12.3 < 12.3
1,2-Dichicropropane 1,3,5-Trimethylbenzene		< 12.6	< 10.8 < 10.8		< 12.7	5 12:
1.3-Dichlorobenzene		< 12.6	< 10.8		< 12.7	< 12.
1.3-Dichloropropane		< 12.6	< 10.8	_	< 12.7	< 12.3
1,4-Dichlorobenzene	-	< 12.6	< 10.8		< 12.7	< 12.3
2,2-Dichloropropane	-	< 12.6 < 31.6	< 10.8		< 12.7 < 31.6	< 12.3 < 30.1
2-Butanone (MEK) 2-Chlorotoluene		< 31.0 4 12.6	< 27.1 < 10.8		< 31.6 < 12.7	< 00. < 12.3
4-Chlorotoluene		< 12.6	< 10.8	_	< 12.7	< 12.3
4-Methyl-2-pentanone (MIBK)		< 31.5	< 27.1	-	< 31.6	< 30.7
Acetone		43.2	28.6		< 31.6	< 30.7
Allyl chloride		< 12.6	< 10.8		< 12.7 4.33	< 12.3 5.81
Benzene Bromobenzene	-	6.86	5.02		4.33	< 12.3
Bromochloromethane		< 12.6	< 10.8		< 12.7	< 12.3
Bromodichloromethane		< 12.6	< 10.8	_	< 12.7	≤ 12.3
Bremoferm		< 25.2	< 21.7	-	< 25.3	< 24.6
Bromomethane	=	< 31.5 < 12.6	< 27.1 < 10.8		< 31.6 < 12.7	< 30.7 < 12.3
Carbon disulfide Carbon tetrachloride		< 12.6	< 10.8 < 10.8		< 12.7	< 12.0 < 12.0
Chlorobenzene		< 12.6	< 10.8		< 12.7	< 12.3
Chloroethane		< 12.6	< 10.8	-	< 12.7	< 12.3
Chloroform		132	50.3		55.6	53.8
Chloromethane cis-1,2-Dichloroethene		< 12.6 < 12.6	< 10.8 < 10.8		< 12.7 < 12.7	< 12. < 12.
cis-1,3-Dichloropropene		< 12.6			< 12.7	< 12.
Cyclohexane		< 12.6	< 10.8		< 12.7	< 12.
Dibromochloromethane		< 12.6	< 10.8		< 12.7	< 12.
Dibromomelhane		< 12.6	< 10.8	-	< 12.7	< 12.
Dichlorodifluoromethane Dichlorofluoromethane		< 12.6 < 12.6	< 10.8 < 10.8	-	< 12.7 < 12.7	< 12; < 12;
Diethyl ether (Ethyl ether)		< 31.5	< 27.1		< 31.6	< 30.7
Ethylbenzene		10.1	5.62	_	8.24	7.20
Hexachloro-1,3-butadiene		< 12.6	< 10.8		< 12.7	< 12.3
Isopropylbenzene (Cumene)	-	< 12.6 30.2	< 10.8		< 12.7 25.4	< 12.3 22.0
m&p-Xylene Methylene Chloride		30.2 < 12.6	16.8 < 10.8		25.4 < 12.7	22.0
Methyl-terl-butyl ether		< 12.6	< 10.8		< 12.7	< 12.
Naphthalene		< 12.6	< 10.8	-	< 12.7	< 12:
n-Butylbenzene		< 12.6	< 10.8	-	< 12.7	< 12.
n-Propylbanzena	-	< 12.6 8.93	< 10.8 4.90		< 12.7 7.54	< 12. 6.54
o-Xylene p-isopropytfoluene		8.93	4.90		r.54 < 12.7	6.54
sec-Bulylbenzene		< 12.6	< 10.8		< 12.7	< 12:
Slyrene		< 12.6	< 10.8	_	< 12.7	< 12.3
tert-Bulylbenzene	-	< 12.6	< 10.8		< 12.7	< 12.
Tetrachioroethene		20.5	< 10.8 < 108		< 12.7	14.0
Tetrahydrofuran Toluene		< 126 17.2	< 108 11.8		< 127 18.0	< 12: 15.1
trans-1,2-Dichloroethene		₹ 12.6	< 10.8		√ 12.7	< 12.
trans-1,3-Dichloropropene		< 12.6	< 10.8	_	< 12.7	< 12.3
Trichloroelhene		83.7	48.1		64.2	70.5
Trichlorofluoromethane		< 12.6	< 10.8	_	< 12.7	< 12.
Vinyl chloride Xylene (Total)		< 3.16 39.1	< 2.71 21.7		< 3.16 33.0	< 3.0° 28.5
Ayrene (Total)		89.1	21.7		00.0	20.3

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Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 608			Stockpile 609 ¹	
Stockpile Manifest ID:	D1N 008-1 & D1N 008-2	D1N 008-1	D1N 008-2	D1N 009-1 & D1N 009-2	D1N 009-1	D1N 009-2
Sample Type:	Composite	Grab	Grab	Composite	Grab DIN	Grab
Block ID: Sample ID:	DIN CGMN-ESC-D1N008A-0-100119	D1N	DIN	DIN COUNTED DANGER & 400440	COMPLETE PARAGON O 400440	DIN COMMEDIAN A 199119
Laboratory ID:	10120829002	10120829003	10120829004	10120829005	10120829006	10120829007
Sample Date & Time:	01/19/2010 15:48	01/19/2010 15:55	01/19/2010 16:00	01/19/2010 16:05	01/19/2010 15:08	01/19/2010 16:11
Semivolatile Organic Compounds (mg/kg, ppm)						
1,2,4-Trichiorobenzene	-					-
1.2-Dichlorobenzene						-
1.2-Diphenylhydrazine			-			
1,3-Dichlorobenzene 1,4-Dichlorobenzene						-
1-Methylnaphthalene						
2.4.5-Trichlorophenol						
2,4,6-Trichlorophenol						
2,4-Dichlorophenol			-			
2.4-Dimethylphenol						
2,4-Dinitrophenol			-			
2,4-Dinitrotoluene 2,6-Dinitrotoluene						
2-Chloronaphthalene						
2-Chlorophenol						
2-Methylnaphthalene						
2-Methylphenol(o-Cresol)						
2-Nitroaniline						
2-Nitrophenol						
3&4-Methylphenol 3,3'-Dichlorobenzidine	-					
3-Nitroanline						
4,6-Dinitro-2-methylphenol						
4-Bromophenylphenyl ether						
4-Chloro-3-methylphenol						
4-Chloroaniline						
4-Chlorophenylphenyl ether			-			
4-Nitroaniline 4-Nitrophenol						-
Acenaphthene						
Acenaphihylene				_		
Anthracene						
Benzidine	-					
Benzo(a)anthracene	-			-		
Benzo(a)pyrene				-		
Benzo(b)fluoranthene Benzo(g,h,i)perylene	-			-		-
Benzo(k)fluoranthene						
Benzoic sold			_			
Benzyl alcohol						
bis(2-Chloroethoxy)methane bis(2-Chloroethyf) ether	-			-		
bis(2-Chloroethyl) ether						
bis(2-Chloroisepropyl) ether bis(2-Ethylnexyl)phthalate				-		-
Butylbenzylphthalate						
Carbazole				-		
Chrysene	-			_		
Dibenz(a.h)anthracene	-			-		
Dibenzofuran	-			-	-	
Diethylphthalate Dimethylphthalate	-			-		-
Direthylphthalate Di-n-butylphthalate	-				-	
DI-n-octylphthalate	=			-		
Fluoranthene						
Fluorene	-					
Hexachloro-1.3-butadiene	_			_	_	
Hexachlorobenzene	_	-	-			
Hexachlorocyclopentadiene Hexachloroethane		-			-	
Indeno(1,2,3-cd)pyrene						
Isophorone		=			=	
Naphthalene		_				
Nitrobenzene		_			_	
N-Nilrosodimethylamine		-				
N-Nilroso-di-n-propylamine		-				
N-Nitrosodiphenylamine Pentachlorophenol		_			_	
Phenanthrene						
Phenol						
Pyrene		_				
Pyridine						

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		3M_MN0153390



Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 608 ¹			Stockpile 009 ¹			
Stockpile Manifest ID:	D1N 968-1 & D1N 968-2				Stockpile 009* D1N 009-1 8 D1N 009-2 D1N 009-1 D1N 009-2			
Sample Type:	Composite	Grab	Grab	Composite	Grab	Grab		
Sample Type: Block ID:	DIN	D1N	DIN	D1N	DIN	DIN		
Sample ID:				CGMN-ESC-D1N009A-0-100119				
Laboratory ID:	10120829002	10120829003	10120829004	10120829005	10120829006	10120829007		
Sample Date & Time:	01/19/2010 15:48	01/19/2010 15:55	01/19/2010 16:00	01/19/2010 16:05	01/19/2010 15:08	01/19/2010 16:11		
Polychlorinated Biphenyls (mg/kg, ppm)	01/19/2010 13:46	01/19/2010 15:55	01719/2010 10:00	01/19/2010 10:05	01/19/2010 19:05	01/19/2019 10:11		
PCB-1016 (Arodor 1016)	< 0.415			< 0.407				
PCB-1016 (Arodor 1016) PCB-1221 (Arodor 1221)	< 0.415					-		
PCB-1232 (Arodor 1232)	< 0.415			< 0.407				
PCB-1242 (Arodor 1242)	< 0.415			< 0.407				
PCB-1248 (Aroclor 1248)	< 0.415			< 0.407				
PCB-1254 (Arodor 1254)	< 0.415			< 0.407		-		
PCB-1260 (Aroclor 1260)	< 0.415			< 0.407				
PCB-1262 (Aroclor 1262)	< 0.415							
PCB-1268 (Aroclor 1268)	< 0.415			< 0.407				
PCB. Total	< 0.415		_					
Volatile Organic Compounds, TCLP (mg/L, ppm)	- 0.110			0.101				
1.1-Dichloroethene, TCLP								
1,2-Dichloroethane, TCLP			-					
1,4-Dichlerobenzene, TCLP			-					
2-Butanone (MEK), TCLP								
Benzene, TCLP								
Carbon tetrachloride, TCLP								
Chlorobenzene, TCLP								
Chloroform, TCLP								
Tetrachloroethene, TCLP								
Trichloroelhene, TCLP								
Vinyl chloride, TCLP								
Semivolatile Organic Compounds, TCLP (mg/L, ppm)								
1.4-Dichlorobenzene, TCLP		-						
2.4.5-Trichlorophenol, TCLP								
2,4,6-Trichlorophenol, TCLP								
2,4-Dinifrotoluene, TCLP			-					
2-Methylphenol(o-Cresol), TCLP								
3&4-Methylphenol, TCLP								
Hexachloro-1,3-butadiene, TCLP								
Hexachlorobenzene, TCLP								
Hexachloroethane, TCLP								
Nitrobenzene, TCLP								
Pentachlorophenol, TCLP Pyridine, TCLP				-				
Metals, TCLP (mg/L, ppm)				_				
Arsenic, TCLP (mgrL, ppm)	l							
Barium, TCLP								
Cadmium, TCLP	=							
Chromium, TCLP	=====							
Lead, TCLP	=======================================							
Selenium, TCLP	= =							
Silver TCLP				-				
Mercury, TCLP								
Reactivity (mg/kg, ppm)					-			
Cvanide, Reactive								
Sulfide. Reactive	_		_	_		_		
Flashpoint (F)								
Flashpoint	-							
pH (standard units)								
pH at 26 Degrees C	9.3			9.3		-		
Percent Moisture (%)								
Percent Moisture	20.6	18.9	14.5	18.8	22.5	20.2		

Table Notes:

*Stoc-pile staged in two separate sub-piles. A grab sample was collected from each subpile. A composite sample.

was oclieded from so is from both sub-piles.

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

Sample not analyzed "to corresponding compount

Data Notes:

Bota rabulated by D. Armstrong of WESTON on 01/26/2010.
Bata abbulation GA oil by J. Savage of WESTON on 01/26/2010.
Analytical data provided in Page Analytical Services data capaness 9/10/2018/8.8 (1/10/18/9).

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Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

Stockpile Manifest ID:	D1N 010-1 & D1N 010-2	D1N 010-1 & D1N 010-2	Stockpile 010 ¹ D1N 010-1	D1N 010-2	D1N 010-2
Sample Type:	Composite	Composite	Grab	Grab	Grab
Block ID:	DIN	D1N	DIN	D1N	DIN
Sample ID:		CGMN-ESC-D1N010A-DB-190119			
Laboratory ID:	10120829008	10120829009	10120829010	10120829011	10120829012
Sample Date & Time:	01/19/2010 16:15	01/19/2010 16:15	01/19/2010 16:20	01/19/2010 16:25	01/19/2010 16:25
olatile Organic Compounds (mg/kg, ppm)					
1,1.1,2-Tetrachloroethane			< 6.13	< 12.3	-
1,1,1-Trichloroethane			30.7	57.5	42.5
1,1,2,2-Tetrachloroethane			38.0	87.5	140
1,1,2-Trichicroethane	-		165	405	532
1,1.2-Trichlorotrifluoroethane			< 6.13	< 12.3	· ·
1.1-Dichlorgethane			< 6.13	< 12.3	4
1,1-Dichloroethene			7.96	< 12.3	22.3
1,1-Dichloropropene	***		< 6.13	< 12.3	4
1,2,3-Trichlorobenzene			< 8.13	< 12.3	
1,2,3-Trichioropropane			< 6.13	< 12.3	
1,2.4-Trichlorobenzene			< 6.13	< 12.3	-
1,2.4-Trimethylbenzene			< 6.13	< 12.3	•
1,2-Dibromo-3-chioropropane			< 6.13	< 12.3	
1,2-Dibromoethane (EDB)			< 8.13	< 12.3	
1,2-Dichlorobenzene			< 6.13	< 12.3	
1,2-Dichloroethane			< 6.13	< 12.3	•
1,2-Dichloropropane			< 8.13	< 12.3	
1,3,5-Trimethylbenzene			< 6.13	< 12.3	
1,3-Dichlorobenzene			< 6.13	< 12.3	
1,3-Dichloropropane			< 6.13	< 12.3	
1,4-Dichlorobenzene			< 6.13	< 12.3	
2.2-Dichloropropane			< 8.13	< 12.3	
2-Butanone (MEK) 2-Chlorofoluene			< 15.3 < 6.13	< 30.9	
2-Chlorofoluene 4-Chlorofoluene	***		< 6.13 < 6.13	< 12.3 < 12.3	,
4-Methyl-2-pentanone (MIBK)			< 15.3 22.5	< 30.9 < 30.9	
Acetone			22.5 < 6.13	< 12.3	
Allyl chloride Benzene			3.49	5.59	7.44
senzene Bromobenzene			3.49 < 8.13	< 12.3	1.44
Bromochloromethane			< 6.13	< 12.3	
Bromodichloromethane			< 8.13	5 12.3 5 12.3	
Bromoform	-		< 12.3	< 24.7	
Bromomethane			< 15.3	< 30.9	
Carbon disulfide			< 6.13	< 12.3	
Carbon fetrachloride		_	< 6.13	< 12.3	
Chlorobenzene			< 6.13	< 12.3	
Chloroethane			< 8.13	< 12.3	
Chloroform			27.9	41.8	131
Chloromethane			< 6.13	< 12.3	
is-1.2-Dichloroethene			< 6.13	< 12.3	
is-1.3-Dichloropropene			< 6.13	< 12.3	
Cyclohexane			< 6.13	< 12.3	
Dibromochioromethane			< 6.13	< 12.3	
Dibromomethane			< 5.13	< 12.3	
Dichlorodifluoromethane			< 6.13	< 12.3	
Dichlorofluoromethane			< B.13	< 12.3	
Diethyl ether (Ethyl ether)			< 15.3	< 30.9	
Ethylbenzene			5.00	11.0	5.46
Hexachloro-1,3-buladiene			< 6.13	< 12.3	
sopropylbenzene (Cumene)			< 6.13	< 12.3	
m&p-Xylene			15.6	31.8	16.3
Melhylene Chloride			< 6.13	< 12.3	
Melhyl-tert-bulyl ether			< 6.13	< 12.3	
Naphthalene			< B.13	< 12.3	
n-Bufylbenzene			< 6.13	< 12.3	
-Propylbenzene			< 6.13	< 12.3	
-Xylene			4.67	9.17	4.37
-Isopropyttoluene			< 6.13	< 12.3	
ec-Butylbenzene			< 8.13	< 12.3	
Styrene			< 6.13	< 12.3	
ert-Bulylbenzene			< 6.13	< 12.3	
Tetrachloroethene			9.92	13.7	25.0
Tetrahydrofuran Tetrahydrofuran			< 61.3	< 123	
Coluene	l		13.6	24.1	13.1
rans-1.2-Dichloroethene			< 6.13	< 12.3	
rans-1,3-Dichloropropene			< 8.13	< 12.3	
richloroethene			31.1	49.3	53.9
Frichlorofluoromethane			< 6.13	< 12.3	
/inyl chloride			< 1.63	< 3.09 41.0	
Xylene (Total)			20.3	41.0	19.7



Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

Brown Direct Di				Stockpile 010 ¹		
Semple D: COMMESC DIMENS CONTROL COUNTY COMMESC DIMENS CONTROL COUNTY COMMESC DIMENS COUNTY	Stockpile Manifest ID:	D1N 010-1 & D1N 010-2	D1N 010-1 & D1N 010-2		D1N 610-2	D1N 010-2
Semple D: COMMESC DIMENS CONTROL COUNTY COMMESC DIMENS CONTROL COUNTY COMMESC DIMENS COUNTY		Composite	Composite	Grab	Grab	Grab
Laboration Companies of Anthree 1979-2019-151 1979-2019-152 1979-2019-		DIN	D1N			
### ### ### ##########################			CGMN-ESC-D1N010A-DB-100119		CGMN-ES-D1N610C-0-160119	
Table Tabl	Laboratory ID:		10120829009		10120829011	10120829012
1, 2-Principal contents		01/19/2010 10:15	01/19/2010 10:15	01/19/2010 10:20	01019/2010 10:25	01/11/2010 16:25
1-2-04/miny feetings	1.2.4-Trichlorobenzene					
1-3 Citation planes	1,2-Dichlorobenzene			-		
1.4 Deliver placement	1.2-Diphenylhydrazine			-		
Methylanghinutes	1,3-Dichlorobenzene			-		
2-4.6 Trideropylanes	1,4-Dichlorobenzene					
24.6-Distrophenis	2.4.5-Trichlerenhenel					
2-4-Chientrophensis	2.4.6-Trichloropheno					
24-Demokrates	2,4-Dichlorophenol		-			
2-4 Childrichalanes						-
2.6 Discretablishes	2,4-Dinitrophenol			-		-
2 Chlorophrades	2,4-Dinitrotoluene			-		-
2 Chicopenines						-
2-Methypherochreson	2-Chlorophenol		-	-		-
2-Mategarins	2-Methylnaphthalene			-		-
2-Mitoglands	2-Methylphenol(o-Cresol)			-		-
3.64 Methylphenol				-		-
3.7 Oktoriosanskinse	2-remoprienci 2-24 Melhydobarol			-		-
3-liferonalities	3.3'-Dichlorobenzidine			-		-
4.6 District-Ornelity plant of	3-Nifroaniline			-		
4 Chicro-methylphenol	4,6-Dinitro-2-methylphenol			-		
	4-Bromophenylphenyl ether			-		-
- Chrosopherspherey) either				-		-
	4 Chloropherulaherul ether			-		-
4-Mitoglanush	4-Nitroaniline					
Acanaphylyries	4-Nilrophenol					
Antirezente	Acenaphthene			-		-
Sensora and Processor				-		-
Benezolary rene				-		
Second Justicity Second Just						-
Record	Benzo(a)pyrene					-
Bespecified	Benzo(b)fluoranthene			-		
Benezie acid	Benzo(g,h,i)perylene					
Based actional	Benzo(k)fluoranthene			-		-
BIGC-Officent Polyment Polyment						
Side C Officenderly of their	bis/2-Chloroethoxylmethane					
Big Server growth make	bis(2-Chlorpelhyl) ether			-		-
Big Server growth make	bis(2-Chloroisopropyl) ather					-
Carbasside	bls(2-Ethylhexy)iphthalate			-		-
Chysten	Butylbenzylphthalate					-
Diversity interference						-
Description	Dibenz(a,h)anthracene					-
Directly optimizate	Diberizofuran			-		
De-h big/infinitefe	Diethylphthalate			-		-
Dispositive production	Dimethylphthalate			-		-
Ricorationes	Di-n-outyiprimaiste Di-n-ortyiphtheidie			-		-
Floores				=		
Hispatal Involvement	Fluorene					-
Historial transport of the programme	Hexachloro-1,3-butadiene		-			-
Hausdhore/hard	Hexachlorobenzene		-	_	_	_
Indexed 2-bcd prefere	Hexachlorocyclopentadiene				_	-
Septence						-
Naphthaleto						
Nicharana	Naphthalene					_
NNRosed-prepydamine	Ntrobenzene		-			
N-Natrosulpironylentrie					_	-
Penderroppened	N-Nitroso-di-n-propylamine		-	-	_	-
Phenotifrene	N-Natrosocipnenylamine					-
Pendo						
Pyrene	Phenol		=	-		_
Pyridine	Pyrene					-
	Pyridine					-

undlagergr. veil: 100 CCR disputition under diagnet du D. (San per Revail (COSM) 2 IN Et Sila v. CT 4_COS_(L) (DT 5/0)	17 of 41	
		3M_MN01533903
		–



Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

	Stockpile 0101							
Stockpile Manifest ID:	D1N 010-1 & D1N 010-2	D1N 010-1 & D1N 010-2	D1N 010-1	D1N 610-2	D1N 010-2			
Sample Type:	Composite	Composite	Grab	Grab	Grab			
Black ID:	DIN	DIN	DIN	D1N	DIN			
		CGMN-ESC-D1N010A-DB-100119						
Laboratory ID:	10120829008	10120829009	10120829010	10120829011	10120829012			
Sample Date & Time:	01/19/2010 16:15	01/19/2010 16:15	01/19/2010 16:20	01/19/2010 16:25	01/19/2010 16:25			
Polychlorinated Biphenyls (mg/kg, ppm)								
PCB-1016 (Arecler 1016)	< 0.409	< 0.409			-			
PCB-1221 (Aroclor 1221)	< 0.409	< 0.409	-					
PCB-1232 (Arecler 1232)	< 0.409	< 0.409						
PCB-1242 (Arecler 1242)	< 0.409	< 0.409						
PCB-1248 (Arcclor 1248)	< 0.409	< 0.409						
PCB-1254 (Araclor 1254)	< 0.409	< 0.409						
PCB-1260 (Arecler 1260)	< 0.409	< 0.409						
PCB-1262 (Arecler 1262)	< 0.409	< 0.409						
PCB-1268 (Arecler 1268)	< 0.409	< 0.409	-					
PCB, Total	< 0.409	< 0.409	-	-	-			
Volatile Organic Compounds, TCLP (mg/L, ppm)								
1,1-Dichloroethene, TCLP			-					
1,2-Dichlorgethane, TCLP					-			
1,4-Dichlorobenzene, TCLP								
2-Butanone (MEK), TCLP			-					
Benzene, TCLP			1		-			
Carbon fetrachloride, TCLP			1	-				
Chlorobenzene, TCLP		-	1	-				
Chloroform, TCLP			-	-	-			
Tetrachlorgethene, TCLP			-	-	-			
Trichloroethene, TCLP				-	-			
Vinvi chloride, TCLP				-				
Semivolatile Organic Compounds, TCLP (mg/L, ppm)								
1,4-Dichlorobenzene, TCLP			-	-				
2,4.5-Trichlorophenol. TCLP			1					
2,4,6-Trichlorophenol, TCLP			-					
2,4-Dinitrotoluena, TCLP								
2-Methylphenol(o-Cresol), TCLP			-		-			
3&4-Methylphenol, TCLP			-					
Hexachloro-1.3-butadiene, TCLP			-	-	-			
Hexachlorobenzene, TCLP			-		-			
Hexachlorgethane, TCLP			-	-	-			
Nitrobenzene, TCLP			-		-			
Pentachlorophenol, TCLP			_					
Pyridine, TCLP			1	-	-			
Metals, TCLP (mg/L. ppm)								
Arsenic, TCLP					-			
Barium, TCLP			-	-	-			
Cadmium, TCLP			1					
Chromium, TCLP					-			
Lead, TCLP			1		-			
Selenium, TCLP			-		-			
Silver, TCLP								
Mercury, TCLP								
Reactivity (mg/kg, ppm)								
Cyanide, Reactive								
Sulfide. Reactive		-	-		-			
Flashpoint (F)								
Flashpoint								
pH (standard units)								
pH at 25 Degrees C	8.8	8.6		***				
Percent Moisture (%)	010	0.7			-			
	19.4	19.3	18.5	22.1	23.2			

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Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 0111			Stockpile 0121	
Stockpile Manifest ID:	D1N 011-1 & D1N 011-2	D1N 011-1	D1N 011-2	D1N 012-1 & D1N 012-2	D1N 012-1	D1N 012-2
Sample Type:	Composite	Grab	Grab	Composite	Grab	Grab
Block ID:	DIN	DIN	D1N	DIN	D1N	DIN
Sample ID: Laboratory ID:	CGMN-ESC-D1N011A-0-100120 10120829013	10120829014	10120829015	10120829016	10120829017	10120829018
Sample Date & Time:	01/20/2010 12:43	01/20/2010 12:25	01/20/2010 12:45	01/20/2010 13:05	01/20/2010 13:10	01/20/2010 13:15
Volatile Organic Compounds (mg/kg, ppm)		***************************************	7.120.2017 12.11			
1,1,1,2-Tetrachiprosthane		< 6.78		_	< 13.2	< 13.7
1,1,1-Trichlorgethane		30.8	80.6	_	86.2	93.1
1,1,2,2-Tetrachioroethane 1,1,2-Trichioroethane		61.3 143	122 369		190 554	37.3 461
1.1,2-Trichlorotriffuoroethane	=	145			554 < 13.2	401 <13.7
1.1-Dichlcroethane		< 6.78			< 13.2	< 13.7
1,1-Dichloroethene		< 6.78	< 11.8	_	44.1	20.8
1,1-Dichloropropene		< 6.78			< 13.2	< 13.7
1,2,3-Trichlorobergene		< 8.78 < 6.78	< 11.8 < 11.8	_	< 13.2 < 13.2	< 13.7 < 13.7
1,2,3-Trichloropropane 1,2,4-Trichlorobertzene		4 6.78	<11.8		< 13.2 4 13.2	< 13.7 < 13.7
1.2.4-Trimethylbenzene		< 6.78	< 11.8		< 13.2	< 13.7
1,2-Dibromo-3-chloropropane	-	< 6.78	< 11.8	-	< 13.2	< 13.7
1,2-Dibromoethane (EDB)		< 6.78			< 13.2	< 13.7
1,2-Dichlorobenzene	-	< 6.78			< 13.2	< 13.7
1,2-Dichloroethane 1,2-Dichloropropane	-	< 6.78 < 6.78	< 11.8 < 11.8	_	< 13.2 < 13.2	< 13.7 < 13.7
1,3-Dichicropropane 1,3,5-Trimethylbenzene	-	< 6.78	<11.8		< 13.2	< 13.7
1.3-Dichlorobenzene		< 6.78	< 11.8		< 13.2	< 13.7
1.3-Dichloropropane		< 6.78	< 11.8	_	< 13.2	< 13.7
1,4-Dichlorobenzene	-	< 6.78			< 13.2	< 13.7
2.2-Dichloropropane		< 6.78 < 16.9			< 13.2 < 32.9	< 13.7 < 34.1
2-Butanone (MEK) 2-Chlorotoluene		4 6.78			13.2	
4-Chlorotoluene		< 6.78	< 11.8		< 13.2	< 13.7
4-Methyl-2-pentanone (MIBK)		< 16.9	< 29.6		< 32.9	< 34.1
Acetone		18.9	< 29.6		< 32.9	43.0
Allyl chloride		< 6.78 2.25	< 11.8 3.43	_	< 13.2 9.87	< 13.7 8.90
Benzene Bromobenzene		2.25			9.97 < 13.2	< 13.7
Bromochloromethane		< 6.78			< 13.2	< 13.7
Bromodichloromethane		< 8.78	< 11.8		< 13.2	< 13.7
Bremoferm	-	< 13.6	< 23.7		< 26.3	< 27.3
Bromomethane	-	< 16.9 < 6.78	< 29.6 < 11.8		< 32.9 < 13.2	< 34.1 < 13.7
Carbon disulfide Carbon tetrachloride		< 6.78			<13.2	< 13.7 < 13.7
Chlorobenzene		< 6.78			< 13.2	< 13.7
Chloroethane	-	< 6.78	< 11.8		< 13.2	< 13.7
Chloroform		14.7	36.8	_	137	70.5
Chloromethane		< 6.78 < 6.78	< 11.8 < 11.8	-	< 13.2 < 13.2	< 13.7 < 13.7
cis-1,2-Dichloroethene cis-1,3-Dichloropropene	-	< 6.78			< 13.2	
Cyclohexane		< 6.78			< 13.2	< 13.7
Dibromochloromethane		< 6.78	< 11.8	_	< 13.2	< 13.7
Dibromomelhane		< 6.78	< 11.8		< 13.2	< 13.7
Dichlorodifluoromethane		< 6.78 < 6.78	< 11.8 < 11.8		< 13.2	< 13.7
Dichlorofluoromethane Diethyl ether (Ethyl ether)	=	4 8.78 4 16.9			* 13.2 * 32.9	< 13.7 < 34.1
Ethylbenzene		2.77	5.34	_	9.64	16.0
Hexachloro-1,3-butadiene		< 6.78	< 11.8		< 13.2	< 13.7
Isopropylbenzene (Cumene)		< 6.78	< 11.8	_	< 13.2	< 13.7
m&p-Xylene		8.53	16.0	_	27.5	54.2
Meihylene Chloride Meihyl-terl-butyl ether		< 6.78 < 6.78	< 11.8 < 11.8		< 13.2 < 13.2	< 13.7 < 13.7
Naphthalene	T ==	< 8.78			< 13.2 < 13.2	< 13.7
n-Butylbenzene		< 6.78	< 11.8		< 13.2	< 13.7
n-Propylbenzene	-	< 6.78		_	< 13.2	
o-Xylene	-	2.43	4.65	-	7.95	15.8
p-Isopropyltoluene sec-Bulylberizene	-	< 6.78 < 6.78			< 13.2 < 13.2	< 13.7 < 13.7
Styrene		< 6.78	< 11.8		< 13.2	< 13.7
tert-Butylbenzene		< 6.78			< 13.2	
Tetrachioroethene		< 6.78	11.9	-	20.2	17.9
Tetrahydrofuran		< 67.8	< 118	_	< 132	
Toluene	-	5.92 4 6.78	14.0		19.3	33.8 < 13.7
trans-1,2-Dichloroethene trans-1,3-Dichloropropene	-	< 6.78 < 8.78	< 11.8 < 11.8		< 13.2 < 13.2	< 13.7 < 13.7
Trichloroethene		18.1	34.2		134	84.0
Trichiorofiuoromethane		< 6.78	< 11.8		< 13.2	< 13.7
Vinyl chloride		< 1,69	< 2.96		< 3.29	< 3.41
Xylene (Total)	-	11.0	20.6	_	35.5	70.0

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	3M_MN01533905



Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 011 ¹			Stockpile 012	
Stockpile Manifest ID:	D1N 011-1 & D1N 011-2	D1N 011-1	D1N 011-2	D1N 012-1 8 D1N 012-2	D1N 012-1	D1N 012-2
Sample Type: Block ID:	Composite D1N	Grab DIN	Grab D1N	Composite	Grab D1N	Grab DIN
	CGMN-ESC-D1N011A-0-100120					
Laboratory ID:	10120829013	10120829014	10120829015	10120829016	10120829017	10120829018
Sample Date & Time:	01/20/2010 12:43	01/20/2010 12:25	01/20/2010 12:45	01/20/2010 13:05	01/20/2010 13:10	01/20/2010 13:15
emiyolatile Organic Compounds (mg/kg, ppm)	***************************************	***************************************				
1,2,4-Trichiorobenzene						
1.2-Dichlorobenzene			-			
1.2-Diphenylhydrazine						
1,3-Dichlorobenzene						
1,4-Dichlcrobenzene	***				***	
1-Methylnaphthalene	***		-			
2,4,5-Trichlorophenol						
2,4,6-Trichlorophenol						
2,4-Dichlorophenol				-		
2.4-Dimethylphenol			-			
2,4-Dinitrophenol						
2,4-Dinifrotaluene 2,6-Dinifrotaluene						
2-Chloronaphthalene	***					
2-Chlorophenol						
2-Uniorophenoi 2-Methylnaphthalene						
2-Methylphenol(o-Cresol)						
2-Nitroaniline						
2-Nitrophenol				-		
3&4-Methylphenol						
3,3'-Dichlorobenzidine						
3-Nitroanline				-		
4,6-Diniiro-2-methylphenol						
4-Bromophenylphenyl ether						
4-Chloro-3-methylphenol						
4-Chloroaniline						
4-Chlorophenylphenyl ether			-			
4-Nitroaniline						
4-Nitrophenol				_		
Acenaphihene			_			
Acenaphthylene	-		-			
Anthracene						
Benzidine	-					
Benzo(a)anthracene				-		
Benzo(a)pyrene Benzo(b)fluoranthene						
Benzo(g,h,i)perylene						
Benzo(k)fluoranthene						
Benzoic acid						
Benzyl alcohol						
bis(2-Chloroethoxy)methane						
bis(2-Chloroethyl) ether						
bis(2-Chloraisopropyl) ether	-					
bis(2-Ethylnexyl)phthalate						
Butylbenzylphthalate	_			_	-	
Carbazole	-			_		
Chrysene	_		_	_		
Dibenz(a.h)anthracene						
Dibenzofuran						
Diethylphthalate	_			-		
Dimethylphthalate	-	***		_		
DI-n-butylphthalate	-					
Di-n-octylphthelate	-		-			
Fluoranthene Fluorene	-			-		
	-					
Hexachloro-1.3-butadiene Hexachlorobenzene						
Hexachloropenzene Hexachlorocyclopentadiene	-					
Hexachloroethane						
Indeno(1.2,3-cd)pyrene						
Indeno(1,2,3-co)pyrene Isophorone						
Naphthalene					=======================================	
Nitrobenzene					-	
N-Nilrosodimelhylamine		_				
N-Nilroso-di-n-propylamine		_			_	
N-Nilrosodiphenylamine		_				
Pentachlorophenol		-				
Phenanthrene		-	-		_	
Phenol		-				
Pyrene		_				
Pyridine		-				

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	3M MN01533906
	SIM_IM101000000



Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

Г	Stockpile 011 ¹			Stockpile 012 ¹		
Stockpile Manifest ID:	D1N 911-1 & D1N 911-2 Composite	D1N 011-1 Grab	D1N 011-2 Grab	D1N 012-1 & D1N 012-2 Composite	D1N 012-1 Grab	D1N 012-2 Grab
Sample Type: Block ID:	Composite D1N	Grab DIN	Grab D1N	Composite	Grab D1N	Grab DIN
				CGMN-ESC-D1N012A-0-100120		
	10120829013	10120829014	10120829015	10120829016	10120829017	10120829018
Laboratory ID: Sample Date & Time:	01/20829013	01/20/2010 12:25	01/20/2010 12:45	01/20/2010 13:05	01/20/2010 13:10	01/20/2010 13:15
	01/20/2010 12:43	01/20/2010 12:25	01/20/2010 12:45	01/20/201 0 13 :05	01/20/2010 13:10	01/20/2010 13:15
Polychlorinated Biphenyls (mg/kg, ppm)						
PCB-1016 (Araclar 1016)	< 0.416		-	< 0.421	-	-
PCB-1221 (Aroclor 1221)	< 0.416			< 0.421		-
PCB-1232 (Aroclor 1232)	< 0.416			< 0.421		-
PCB-1242 (Aroclor 1242) PCB-1248 (Aroclor 1248)	< 0.416 < 0.418			< 0.421 < 0.421		
PCB-1248 (Aroclor 1248) PCB-1254 (Aroclor 1254)	< 0.416			< 0.421		
PCB-1254 (Arostor 1264) PCB-1260 (Arostor 1260)	< 0.418			< 0.421		
PCB-1260 (Arodor 1260)	< 0.416			< 0.421		
PCB-1262 (Arostor 1262) PCB-1268 (Arostor 1268)	< 0.416 < 0.416			< 0.421		-
PCB. Total	< 0.416			< 0.421		
Volatile Organic Compounds, TCLP (mg/L, ppm)	< 0.416			V 0.421		
1.1-Dichloroethene, TCLP						
1.2-Dichloroethane, TCLP						-
1.4-Dichlerobenzene, TCLP						
2-Butanone (MEK), TCLP						
Benzene, TCLP						-
Carbon tetrachloride, TCLP						
Chlorobenzene, TCLP						_
Chloroform, TCLP						
Tetrachloroethene, TCLP						-
Trichlorgelhene, TCLP					-	-
Vinvi chioride, TCLP		-			-	
Semivolatile Organic Compounds, TCLP (mg/L, ppm)						
1.4-Dichlorobenzene, TCLP						
2.4,5-Trichlorophenol, TCLP						
2,4,6-Trichlorophenol, TCLP						-
2,4-Dinifrotoluene, TCLP						-
2-Methylphenol(o-Cresol), TCLP						-
3&4-Methylphenol, TCLP					-	-
Hexachloro-1,3-butadiene, TCLP			-			-
Hexachlorobenzene, TCLP		-			-	-
Hexachloroethane, TCLP						
Nitrobenzene, TCLP						
Penfachlorophenol, TCLP			_			
Pyridine, 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)						
Cvanide, Reactive	-					_
Suffide, Reactive			=			
Flashpoint (F)						_
Flashpoint (F)						
pH (standard units)	-					
pH (statidate tiles) pH at 26 Degrees C	7.8			7.8		
Percent Moisture (%)						

Table Notes

*Stoc-pile staged in two separate sub-piles. A grab sample was etilented from each subpile. A composite sample.

was collected from so is from both sub-piles.

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

Data Notes:

Data abtulates by D. Armentong of VESTON on 31/26/2010. Data abtulation QA e by J. Savage of VASETON on 01/26/2010. Analytical data provided in Pade Analytical Services data concrete a 10/12/18/6 & 10/19/86/4.

21 or and large or grown's 100 COT Million pure distribution from grown distribution from grown distribution from the contract of the contract



Table 2: Soil Block D1 North Stockpiles 004 through 013 Sampling Results Cottage Grove Site

		Stockpile 013 ¹	
Stockpile Manifest ID:	D1N 013-1 & D1N 013-2	D1N 013-1	D1N 013-2
Sample Type:	Composite	Grab	Grab
Block ID:	D1N	DIN	D1N
Sample ID:	CGMN-ESC-D1N013A-0-100120	CGMN-ES-D1N013B-0-100120	CGMN-ES-D1N013C-0-1001
Laboratory ID:	10120829019	10120829020	10120829021
Sample Date & Time:	01/20/2010 13:30	01/20/2010 13:22	01/20/2010 13:35
/olatile Organic Compounds (mg/kg, ppm)			
1,1,1,2-Tetrachloroethane		< 13.3	< 6
1,1,1-Trichloroethane		71.2	124
1.1.2.2-Tetrachicroethane		253	33.6
1,1,2-Trichicroethane		320	150
1,1.2-Trichlorotrifluoroethane		< 13.3	< 6
1,1-Dichloroethane		< 13.3	< 6
1,1-Dichloroethene	_	16.3	10.8
1,1-Dichloropropene		< 13.3	< ₽
1,2.3-Trichlorobenzene		< 13.3	< 6
1,2,3-Trichloropropane	_	< 13.3	< 8
1.2.4-Trichlorobenzene		413.3	< E
1,2.4-Trimethylbenzene		< 13.3	× 1
	=	< 13.3	< 6
1,2-Dibromo-3-chloropropane			
1,2-Dibromoethane (EDB)	-	< 13.3	< 6
1,2-Dichlorobenzene		< 13.3	< 1
1,2-Dichloroethane		< 13.3	< 1
1,2-Dichloropropane	_	< 13.3	<
1,3,5-Trimethylbenzene		< 13.3	< 1
1.3-Dichlorobenzene		< 13.3	<
1,3-Dichloropropane	_	< 13.3	<
1,4-Dichlorobenzene		< 13.3	< 1
2,2-Dichloropropane		< 13.3	<
2-Bulanone (MEK)		< 33.2	<
2-Chlorofoluene		< 13.3	<
4-Chicrotoluene	_	< 13.3	<
4-Methyl-2-pentanone (MIBK)		< 33.2	ζ.
	-	< 33.2	· .
Acetone			
Allyl chloride		< 13.3	<
Benzene	-	8.69	4.20
Bromobenzene	_	< 13.3	<
Bromochloromethane		< 13.3	<
Bromodichloromethane		< 13.3	< 1
Bromeform	-	< 26.6	< -
Bromomethane	-	< 33.2	<
Carbon disulfide	-	< 13.3	<
Carbon tetrachloride		< 13.3	<
Chlorobenzene		< 13.3	<
Chloroethane	_	< 13.3	<
Chloroform		45.0	61.2
Chloromethane	_	< 13.3	4
cis-1.2-Dichloroethene		< 13.3	
cis-1.3-Dichloropropene		< 13.3	ì
		< 13.3	<
Cyclohexane	_		
Dibromochloromethane		< 13.3	
Dibromomethane	-	< 13.3	<
Dichlorodifluoromethana		< 13.3	<
Dichlorofluoromethane		≤ 13.3	4
Diethyl ether (Ethyl ether)	_	< 33.2	<
Ethylbenzene	-	7.71	3.25
Hexachloro-1,3-buladiene		< 13.3	<
Isopropylbenzene (Cumene)	_	< 13.3	<
m&p-Xylene	_	16.9	9.36
Melhylene Chloride	-	< 13.3	<
Melhyl-tert-butyl ether		< 13.3	<
Naphthalene	l = ==	< 13.3	ς.
n-Bulvibenzene		< 13.3	<
n-Propylbenzene	=====	< 13.3	
		5.64	2.76
o-Xylene	_	< 13.3	2.76
p-Isopropyltoluene	-		
sec-Bulylbenzene	_	< 13.3	</td
Styrene	-	< 13.3	<
terl-Bulylbenzene		< 13.3	<
Tetrachioroethene	_	< 13.3	14.4
Tetrahydrofuran		< 133	< 1
Toluene	-	12.6	10.8
trans-1,2-Dichloroethene	-	< 13.3	<
trans-1,3-Dichloropropens		< 13.3	<
Trichlorgethene		52.6	22.4
Trichlorofluoromethane		< 13.3	<
Vinyi chloride		< 3.32	
Xylene (Total)		22.5	12.1
Aylelle (Total)		42.0	12.1

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Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

	Stockpile 013 ¹					
Stockpile Manifest ID:	D1N 013-1 & D1N 013-2	D1N 013-1	D1N 013-2			
Sample Type:	Composite	Grab	Grab			
Block ID:	D1N	DIN	D1N			
Sample ID:	CGMN-ESC-D1N613A-6-166126	CGMN-ES-D1N013B-0-100120	CGMN-ES-D1N013C-0-100120			
Laboratory ID:	10120829019 01/20/2010 13:30	10120829020 01/20/2010 13:22	10120829021 01/20/2010 13:35			
Sample Date & Time: Semivolatile Organic Compounds [mg/kg, ppm]	01/20/2010 13:30	01/20/2010 13:22	01/20/2010 13:35			
1,2,4-Trichierobenzene	_	_	_			
1,2-Dichlorobenzene						
1.2-Diphenylhydrazine		_				
1,3-Dichlorobenzene		_				
1,4-Dichlorobenzene		_				
1-Melhylnaphthalene		_				
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol		-				
2,4-Dichlorophenol			-			
2,4-Dimethylphenol		_				
2,4-Dinitrophenol						
2,4-Dinitrotoluene		_				
2,6-Dinitrotoluene		_	-			
2-Chicronaphthalene		_				
2-Chlorophenol 2-Methylnaphthalene						
2-Methylphenol(o-Cresol)		=				
2-Nitroaniline		_				
2-Nitrophenol						
3&4-Methylphenol		-				
3,3'-Dichloroberuzidine		_				
3-Nitroaniline 4,6-Dinitro-2-methylphenol						
4.Bromophenyiphenyi ether						
4-Chicro-3-methylphenol						
4-Chloroaniline		_				
4-Chlorophenylphenyl ether		_	-			
4-Nitroaniline		_	-			
4-Nitrophenol		_	-			
Acenaphthene Acenaphthylene			-			
Anthracene						
Benzidine		_				
Benzo(a)anthracene		_				
Benzo(a)pyrene		_	-			
Benzo(b)fluoranthene		_	-			
Benzo(g,h,i)perylene Benzo(k)fluoranthene		-				
Benzoic acid	===					
Benzyl alcohol		_				
bis(2-Chloroethoxy)methane		_				
bis(2-Chloroethyl) elher		_	-			
bis(2-Chloroisopropyl) ether		_	-			
bls(2-Ethylhexyl)phthalate		_	-			
Butylbenzylphthalate Carbazole						
Chrysene						
Dibenz(a,h)anthracene		_				
Dibenzofuran		_				
Diethylphthalate		_	-			
Dimethylphthalate		_				
Di-n-butylphthalate Di-n-octylphthalate						
Fluoranthene						
Fluorene		_				
Hexachloro-1,3-buladiene						
Hexachlorobenzene		_				
Hexachlorocyclopentadiene						
Hexachloroethane		-				
Indeno(1,2,3-cd)pyrene Isophorone		-				
Naphthalene						
Nitrobenzene	===	-				
N-Nitrosodimethylamine		-				
N-Nitroso-di-n-propylamine						
N-Nitrosodiphenylamine		_				
Pentachiorophenol						
Phenanthrene Phenal		-				
Pyrene	-	-				
Pyridine						
· gramma			·			

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Table 2: Soil Block D1 North Stockplies 004 through 013 Sampling Results Cottage Grove Site

	Stockpile 013 ¹				
Stockpile Manifest ID:	D1N 013-1 & D1N 013-2	D1N 013-1	D1N 013-2		
Sample Type:	Composite	Grab	Grab		
Black ID:	D1N	DIN	D1N		
Sample ID:					
	CGMN-ESC-D1N613A-6-160126				
Laboratory ID:	10120829019	10120829020	10120829021		
Sample Date & Time:	01/20/2010 13:30	01/20/2010 13:22	01/20/2010 13:35		
Polychlorinated Biphenyls (mg/kg, ppm)					
PCB-1016 (Arecler 1016)	< 0.403	_	-		
PCB-1221 (Aroclor 1221)	< 0.409				
PCB-1232 (Arecler 1232)	< 0.408				
PCB-1242 (Aroclor 1242)	< 0.409				
PCB-1248 (Aroclor 1248)	< 0.409				
PCB-1254 (Araclor 1254)	5 0 409				
	< 0.409				
PCB-1260 (Arecler 1260)			-		
PCB-1262 (Arecler 1262)	< 0.409		-		
PCB-1268 (Arecler 1268)	< 0.409				
PCB, Total	< 0.409	_			
Volatile Organic Compounds, TCLP (mg/L, ppm)					
1,1-Dichloroethene, TCLP		_	-		
1,2-Dichloroethane, TCLP					
1,4-Dichlorobenzene, TCLP					
2-Bulanone (MEK), TCLP		_	-		
Benzene, TCLP		_			
Carbon tetrachloride, TCLP			-		
Chlorobenzene, TCLP		_			
Chloroform, TCLP		_	-		
Tetrachloroethene, TCLP		_			
Trichlorgethene, TCLP					
Virvi chloride, TCLP					
		_			
Semivolatile Organic Compounds, TCLP (mg/L, ppm)					
1,4-Dichlorobenzene, TCLP		_			
2,4.5-Trichlorophenol. TCLP		_			
2,4,6-Trichlorophenol, TCLP		_	-		
2,4-Dinitrotoluene, TCLP		_	-		
2-Methylphenol(o-Cresol), TCLP		_			
3&4-Methylphenol, TCLP		_			
Hexachloro-1,3-buladiene, TCLP		_	-		
Hexachlorobenzene, TCLP		_			
Hexachloroethane, TCLP		_	-		
Nitrobenzene, TCLP					
Pentachiorophenol, TCLP					
Pyridine, TCLP			-		
Metals, TCLP (mg/L, ppm)					
Arsenic, TCLP		_	-		
Berium, TCLP					
Cadmium, TCLP					
Chromium, TCLP					
Lead, TCLP					
Selenium, TCLP					
Silver, TCLP		-	-		
Mercury, TCLP					
Reactivity (mg/kg, ppm)					
Cyanide, Reactive		_	-		
Sulfide, Reactive		_			
Flashpoint ('F)					
Flashpoint		_			
pH (standard units)					
pH at 25 Degrees C	7.6	_			
Percent Moisture (%) Percent Moisture	193	20.8	15.7		

Considered:

Door tabulated by D. Amstrong of WESTON on 0 (25:2013).

Door tabulated CAM by J. Swage of WESTON on 0 (25:2013).

Care tabulated CAM by J. Swage of WESTON on 0 (25:2010).

Analysic of Samp violation in Part Amstron Services

state package of 1 (1288). In 10 (288).

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Table 3: Soil Block D1 North Stockpiles 014, 015, and 016 Sampling Results Cottage Grove Site

	Stockpile 014 ¹						
Stockpile Manifest ID:	D1N 014-1 & D1N 014-2	D1N 014-1	D1N 014-2				
Sample Type:	Composite	Grab	Grab				
Block ID:	D1N	D1N	D1N				
Sample ID:	CGMN-ESC-D1N014A-0-100121	CGMN-ES-D1N014B-0-100121	CGMN-ES-D1N014C-0-10012				
Laboratory ID: Sample Date & Time:	10120912001 01/21/2010 10:02	10120912002 01/21/2010 10:06	10120912003 01/21/2010 10:10				
/olatile Organic Compounds (mg/kg, ppm)	01/21/2010 10:02	01/21/2010 10:06	01/21/2010 10:10				
1 1 1 2 Tetrachlomethane		< 6.95	<2				
1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane	-	78.0	89.3				
1,1.2,2-Tetrachloroethane	-	253	95.8				
1.1.2-Trichloroethane		58.7	31,9				
1,1.2-Trichlorotrifluorgethane		35.7	B.82				
1.1-Dichloroethane	_	< 6.95	< 2				
1,1-Dichloroethene	_	< 6.95	4.45				
1,1-Dichloropropene		< 6.95	<2				
1.2.3-Trichlorobenzene		< 6.95	<2				
1,2.3-Trichloropropane		< 6.95	<2				
1,2,4-Trichlorobenzene	_	< 6.95	<2				
1,2.4-Trimethylbenzene		< 6.95	< 2				
1,2-Dibromo-3-chloropropane	_	< 6.95	₹2				
1,2-Dibromoethane (EDB)		< 6.95	<2				
1,2-Dichlorobenzene		< 6.95	<2				
1,2-Dichloroethane		< 6.95	<2				
1,2-Dichloropropane		< 6.95	< 2				
1,3,5-Trimethylbenzene		< 6.95	< 2				
1.3-Dichlorobenzene		< 6.95	< 2				
1,3-Dichloropropane		< 6.96	<2				
1,4-Dichlorobenzene		< 6.95	<2				
2,2-Dichloropropane		< 6.95	<:				
2-Butanone (MEK)		< 17.4	< 5.				
2-Chlorotoluene		< 6.95	<2				
4-Chlorotoluene		< 6.95	<.				
4-Methyl-2-pentanone (MIBK)		<17.4	< 5.				
Acetone		28.3	6.90				
Allyl chloride		< 6.95	<:				
Benzene		9.67	4.32				
Bromobenzene		< 6.95 < 6.95	<:				
Bromochipromethane		< 6.95	<:				
Bromodichloromethane			₹.				
Bromoform		< 13.9 < 17.4	<4. <5.				
Bromomethane Carbon disulfide	-	< 17.4 < 6.95	< 5				
Carbon tetrachloride		< 6.95	<				
Chiprobenzene		< 6.95	<				
Chloroethane		< 6.95	-				
Chloroform		13.7	8.12				
Chloromethane		< 6.95	6.12				
cis-1,2-Dichloroethene		<6.95	<				
cis-1,3-Dichioropropene		< 6.95					
Cyclohexane		< 6.95	<				
Dibromochloromethane		< 6.95					
Dibromomethane		< 6.95					
Dichlorodifluoromethane	<u> </u>	< 6.95					
Dichlorofluoromethane		< 6.95					
Diethyl ether (Ethyl ether)		< 17.4	<5				
Ethylbenzene	1	6.04	2.40				
Hexachloro-1,3-butadiene		< 6.95	<				
Isopropylbenzene (Cumene)		< 6.95					
m&p-Xylene		15.9	5.83				
Methylene Chloride		< 6.95	<				
Methyl-tert-butyl ether		< 6.95	<				
Naphthalene		< 6.95	<				
n-Butylbenzene		< 6.95	4				
n-Propylbenzene		< 6.95	<				
o-Xylene		4.25	1.99				
p-Isopropytoluene		< 6.95	<				
sec-Butylbenzene		< 6.95	<				
Styrene		< 6.95	<				
tert-Butylbenzene		< 6.95	<				
Tetrachloroethene		22.9	8.68				
Tetrahydrofuran		<69.5					
Toluene		12.6	8.13				
trans-1,2-Dichloroethene trans-1,3-Dichloropropene		< 6.95	<				
trans-1,3-Dichloropropene		< 6.95	<				
Trichlomethene		36.9	9.61				
Trichlorofluoromethane		< 6.95	<				
Vinyl chloride		<1.74	< 0.5				
Xylene (Total)		20.2	7.82				

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	Stockpile 014 ¹					
Stockpile Manifest ID:	D1N 014-1 & D1N 014-2	D1N 014-1	D1N 014-2			
Sample Type:	Composite	Grab	Grab			
Block ID:	D1N	D1N	D1N			
Sample ID:	CGMN-ESC-D1N014A-0-100121	CGMN-ES-D1N014B-0-100121	CGMN-ES-D1N014C-0-100121			
Laboratory ID:	10120912001	10120912002	10120912003			
Sample Date & Time:	01/21/2010 10:02	01/21/2010 10:06	01/21/2010 10:10			
Polychlorinated Biphenyls (mg/kg, ppm)						
PCB-1016 (Aroclor 1016)	< 0.0421					
PCB-1221 (Aroclor 1221)	< 0.0421					
PCB-1232 (Aroclor 1232)	< 0.0421		-			
PCB-1242 (Aroclor 1242)	< 0.0421					
PCB-1248 (Aroclor 1248)	< 0.0421					
PCB-1254 (Aroclor 1254)	< 0.0421					
PCB-1260 (Aroclor 1260)	< 0.0421					
PCB-1262 (Aroclor 1262)	< 0.0421					
PCB-1268 (Arocler 1268)	< 0.0421					
PCB, Total	< 0.0421					
pH (standard units)						
pH at 25 Degrees C	6.0					
Percent Moisture (%)						
Percent Moisture	21.6	21.6	19.2			

Data Notes:
List a builded by D. Armstrong of WEEL ON or in 1/27/2010.
Peten shallation Color by J. Sength of VERSTON on in 1/27/2010.
Analyzed data provise on Proce Analyzed Services
(blirt processor ALO/2007).

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		Stockp	ile 0151			
Stockpile Manifest ID:	D1N 015-1 & D1N 015-2	D1N 015-1	D1N 015-2	D1N 015-2		
Sample Type:	Composite	Grab	Grab	Grab		
Block ID:	D1N	D1N	D1N	D1N		
Sample ID: Laboratory ID:	CGMN-ESC-D1N015A-0-100121 10120912004	CGMN-ES-D1N015B-0-100121 10120912005	CGMN-ES-D1N015C-0-100121 10120912006	CGMN-ES-D1N015C-DB-100121 10120912011		
Sample Date & Time:	01/21/2010 10:17	01/21/2010 10:25	01/21/2010 10:30	01/21/2010 10:30		
Volatile Organic Compounds (mg/kg, ppm)	6112112616 16111	0 1/2 1/2 0 10 10 12 0	017217201010100	01/21/2010 10:50		
1,1,1,2-Tetrachloroethane	_	< 2.76	< 6.29	< 6.79		
1,1,1-Trichlomethane		19.3	20.4	20.8		
1,1,2,2-Tetrachioroethane 1,1,2-Trichloroethane		76.9	101	129		
1,1,2-Trichloroethane		62.5	174	281		
1,1,2-Trichlorotrifluoroethane 1,1-Dichloroethane		< 2.78	< 6.29 < 6.29	< 6.79 < 6.79		
1,1-Dichloroethane		< 2.76	< 6.29	7.75		
1,1-Dichloropropene		- 2.76	~ 6.29	< 6.7		
1,2,3-Trichlorobenzene	-	- 2.76	- 6.29	< 6.7		
1,2,3-Trichloropropane		< 2.76	< 6.29	< 6.7		
1,2,4-Trichlorobenzene		< 2.76	< 6.29	< 6.7		
1,2,4-Trimethylbenzene		< 2.76	< 6.29	< 6.7		
1,2-Dibromo-3-chloropropane	-	< 2.76 < 2.78	< 6.29	< 6.7		
1,2-Dibromoethane (EDB) 1,2-Dichlorobenzene	-	< 2.76	< 6.29 < 6.29	< 6.7 < 6.7		
1,2-Dichloroethane		< 2.76	< 8.29	< 6.7		
1,2-Dichloropropane		< 2.76	< 6.29	< 6.7		
1,3,5-Trimethylbenzene		< 2.76	< 6.29	< 6.7		
1,3-Dichlorobenzene		< 2.76	< 6.29	< 6.7		
1,3-Dichloropropane		< 2.76	< 6.29	< 6.7		
1,4-Dichlorobenzene	-	< 2.76	< 6.29	< 6.7		
2,2-Dichloropropane		< 2.76	< 6.29	< 6.7		
2-Butanone (MEK)		< 6.91	< 15.7	<1		
2-Chlorotoluene 4-Chlorotoluene		< 2.76 < 2.76	< 6.29 < 6.29	< 6.7 < 6.7		
4-Methyl-2-pentanone (MIBK)		< 6.91	< 15.7	<1		
Acetone		11.3	17.2	<1		
Allyl chloride		< 2.76	< 6.29	< 6.7		
Benzene		1.83	4.60	4.89		
Bromobenzene		< 2.76	< 6.29	< 6.7		
Bromochloromethane		< 2.76	< 8.29	< 6.7		
Bromodichloromethane	-	< 2.76	< 6.29	< 6.7		
Bromoform		< 5.53	< 12.6	≤13.		
Bromomethane Carbon disulfide		< 6.91 < 2.76	< 15.7 < 8.29	<1 <6.7		
Carbon tetrachloride		< 2.76	< 6.29	< 6.7		
Chlorobenzene		< 2.78	< 6.29	< 6.7		
Chloroethane	-	< 2.76	< 6.29	< 6.7		
Chloroform		4.94	13.3	11.2		
Chloromethane		< 2.76	< 6.29	< 6.7		
cis-1,2-Dichloroethene	-	< 2.76	< 6.29	< 6.7		
cis-1,3-Dichloropropene		< 2.76 < 2.76	< 6.29 < 6.29	< 6.7		
Cyclohexane Dibromochloromethane		< 2.76	< 6.29	< 6.7 < 6.7		
Dibromomethane		< 2.76	< 6.29	< 6.7		
Dichlorodifluoromethane		< 2.76	< 6.29	< 6.7		
Dichlorofluoromethane		< 2.76	< 6.29	< 6.7		
Diethyl ether (Ethyl ether)	_	< 6.91	< 15.7	<1		
Ethylbenzene		2.98	2.66	3.13		
Hexachloro-1,3-butadiene	-	< 2.76	< 6.29	< 6.7		
Isopropylbenzene (Cumene)		< 2.76	< 6.29	< 6.7		
m&p-Xylene		8.62	7.33	9.23		
Methylene Chloride Methyl-tert-butyl ether		< 2.76 < 2.76	< 6.29 < 6.29	< 6.7 < 6.7		
Naphthalene		< 2.76	< 6.29	< 6.7		
n-Butylbenzene		< 2.76	< 6.29	< 6.7		
n-Propylbenzene		< 2.76	< 6.29	< 6.7		
o-Xylene		2.52	2.29	2.80		
p-lsopropyltoluene		< 2.76	< 6.29	< 6.7		
sec-Butylbenzene	-	< 2.76	< 6.29	< 6.7		
Styrene		< 2.76	< 6.29	< 6.7		
tert-Bulylbenzene		< 2.76 3.91	< 6.29 8.78	< 6.3 11.7		
Tetrachloroethene Tetrahydrofuran		3.91	8.78	11.7		
Toluene		7.23	6.79	6.92		
trans-1,2-Dichloroethene		1.23	0.78 < 6.29	6.32 < 6.7		
trans-1,3-Dichloropropene	-	< 2.76	< 6.29	< 6.7		
Trichloroethene	-	11.4	22.4	27.4		
Trichlorofluoromethane		< 2.76	< 6.29	< 6.7		
Vinyl chloride		< 0.691	< 1.57	<1		
Xylene (Total)		11.1	9.62	12.0		

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	Stockpile 015					
Stockpile Manifest ID:	D1N 015-1 & D1N 015-2	D1N 015-1	D1N 015-2	D1N 015-2		
Sample Type:	Composite	Grab	Grab	Grab		
Block ID:	DIN	D1N	D1N	D1N		
Sample ID:	CGMN-ESC-D1N015A-0-100121	CGMN-ES-D1N015B-0-100121	CGMN-ES-D1N015C-0-100121	CGMN-ES-D1N015C-DB-100121		
Laboratory ID:	10120912004	10120912005	10120912006	10120912011		
Sample Date & Time:	01/21/2010 10:17	01/21/2010 10:25	01/21/2010 10:30	01/21/2010 10:30		
Polychlorinated Biphenyls (mg/kg, ppm)						
PCB-1016 (Arodor 1016)	< 0.0411	-	_	_		
PCB-1221 (Arodor 1221)	< 0.0411	-				
PCB-1232 (Arodor 1232)	< 0.0411		_	_		
PCB-1242 (Arodor 1242)	< 0.0411	-	_	_		
PCB-1248 (Arodor 1248)	< 0.0411					
PCB-1254 (Arodor 1254)	< 0.0411			-		
PCB-1260 (Arodor 1260)	< 0.0411			-		
PCB-1262 (Arodor 1262)	< 0.0411	i				
PCB-1268 (Arodor 1268)	< 0.0411		_	_		
PCB, Total	< 0.0411	1		_		
pH (standard units)	_					
pH at 25 Degrees C	6.0	-				
Percent Moisture (%)						
Percent Moisture	19.8	22.1	18.2	22.5		

Stockholm:
Stockholming in temporarino intoples Algebrandown collected from each supple. A compose sample were collected from size from on an integral set in the plate in a stry weight beast.

Hereal's sported on a thyweight beast.

— sharple nor melyed for chrespoiding compound.

Cets Notes:

Cets bases sted by D. Armstrong of VALSTON on CH2 (720°).

Cets takes at the DAMSTR I Revene of VESTION or 1927/2010.

Analytical State provided in Face Analytical Generals

drive presenting 410.100012.

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Table 3: Soil Block D1 North Stockpiles 014, 015, and 016 Sampling Results Cottage Grove Site

	Stockpile 016 ¹					
Stockpile Manifest ID:	D1N 016-1 & D1N 016-2	D1N 016-1	D1N 016-2			
Sample Type:	Composite	Grab	Grab			
Block ID:	D1N	D1N	D1N			
Sample ID:	CGMN-ESC-D1N016A-0-100121	CGMN-ES-D1N016B-0-100121	CGMN-ES-D1N016C-0-100121			
Laboratory ID:	10120912007 01/21/2010 10:20	10120912008 01/21/2010 10:28	10120912009 01/21/2010 10:32			
Sample Date & Time:	01/21/2010 10:20	01/21/2010 10:28	01/21/2010 10:32			
/olatile Organic Compounds (mg/kg, ppm)		< 6.27	< 6.5			
1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane		13.8	101			
1,1.2,2-Tetrachloroethane	_	278	166			
1.1.2-Trichloroethane		261	45.2			
1,1.2-Trichlorotrifluoroethane		< 6.27	37.4			
1.1-Dichloroethane	_	< 6.27	< 6.5			
1,1-Dichloroethene	_	< 6.27	8.28			
1,1-Dichloropropene	_	< 6.27	< 8.5			
1.2.3-Trichlorobenzene	_	< 6.27	< 6.5			
1,2.3-Trichloropropane	_	< 6.27	< 6.5			
1,2,4-Trichlorobenzene	_	< 6.27	< 6.5			
1,2.4-Trimethylbenzene	_	< 6.27	< 8.5			
1,2-Dibromo-3-chloropropane	_	< 6.27	< 6.5			
1,2-Dibromoethane (EDB)	_	< 6.27	< 8.5			
1,2-Dichlorobenzene	_	< 6.27	< 6.5			
1,2-Dichloroethane	_	< 6.27	< 8.5			
1,2-Dichloropropane	_	< 6.27	< 6.5			
1,3,5-Trimethylbenzene	_	< 6.27	< 8.5			
1,3-Dichlorobenzene	_	< 6.27	< 6.5			
1,3-Dichloropropane	_	< 6.27	< 6.5			
1,4-Dichlorobenzene	_	< 6.27	< 6.9			
2,2-Dichloropropane	_	< 6.27	< 8.5			
2-Butanone (MEK)	_	< 15.7	<16			
2-Chlorotoluene	_	< 6.27	< 8.5			
4-Chlorotoluene	_	< 6.27	< 8.5			
4-Methyl-2-pentanone (MIBK)		< 15.7	<16			
Acetone	_	< 15.7	< 16			
Allyl chloride	_	< 6.27	< 6.0			
Benzene	_	2.33	8.03			
Bromobenzene	_	< 6.27	< 6.0			
Bromochloromethane	_	< 6.27	< 8.5			
Bromodichloromethane		< 6.27	< 6.0			
Bromoform	_	< 12.5 < 15.7	< 13 < 16			
Bromomethane Carbon disulfide	=	< 15.7 < 6.27	< 10 < 8.5			
Carbon tetrachloride	=	< 6.27	< 6.			
Chlorobenzene	_	< 6.27	< 8:			
Chloroethane	_	< 6.27	< 6.			
Chloroform		< 6.27	13.0			
Chloromethane	_	< 6.27	< 6.			
cis-1,2-Dichloroethene		< 6.27	< 6			
cis-1,3-Dichloropropene		< 6.27	< 6.			
Cyclohexane		< 6.27	< 6.			
Dibromochi oromethane	_	< 6.27	< 6.			
Dibromomethane		< 6.27	< 6.			
Dichlorodifluoromethane	l =	< 6.27	< 6.			
Dichlorofluoromethane		< 6.27	< 6.			
Diethyl ether (Ethyl ether)	_	< 15.7	<16			
Ethylbenzene	_	2.12	4.02			
Hexachloro-1,3-butadiene	_	< 6.27	4.02			
Isopropylbenzene (Cumene)	_	< 6.27	< 6.			
m&p-Xylene	_	6.17	11.0			
Methylene Chloride	_	< 6.27	< 6.			
Methyl-tert-butyl ether	_	< 6.27	< 8			
Naphthalene	_	< 6.27	< 6.			
n-Butylbenzene	_	< 6.27	< 8.			
n-Propylbenzene	_	< 6.27	< 6.			
o-Xylene	_	1.86	3.66			
p-Isopropyltoluene		< 6.27	< 6.			
sec-Bulylbenzene	_	< 6.27	< 8			
Styrene		< 6.27	< 6.			
tert-Butylbenzene		< 6.27	< 6			
Tetrachloroethene	_	< 6.27	16.5			
Tetrahydrofuran		<62.7	< 8			
Toluene	_	3.97	12.6			
trans-1,2-Dichloroethene trans-1,3-Dichloropropene		< 6.27	< 6			
trans-1,3-Dichloropropene	_	< 6.27	< 6.			
Trichlorpethene	_	10.0	29.8			
Trichlorofluoromethane	_	< 6.27	< 6.			
Vinyl chloride	_	<1.57	<1.			
Xylene (Total)		8.03	14.7			

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	Stockpile 016 ¹			
Stockpile Manifest ID:	D1N 016-1 & D1N 016-2	D1N 016-1	D1N 016-2	
Sample Type:	Composite	Grab	Grab	
Block ID:	D1N	D1N	D1N	
Sample ID:	CGMN-ESC-D1N016A-0-100121	CGMN-ES-D1N016B-0-100121	CGMN-ES-D1N016C-0-100121	
Laboratory ID:	10120912007	10120912008	10120912009	
Sample Date & Time:	01/21/2010 10:20	01/21/2010 10:28	01/21/2010 10:32	
Polychlorinated Biphenyls (mg/kg, ppm)				
PCB-1016 (Aroclor 1016)	< 0.0407	_	-	
PCB-1221 (Aroclor 1221)	< 0.0407		1	
PCB-1232 (Aroclor 1232)	< 0.0407		-	
PCB-1242 (Aroclor 1242)	< 0.0407			
PCB-1248 (Aroclor 1248)	< 0.0407			
PCB-1254 (Aroclor 1254)	< 0.0407		-	
PCB-1260 (Aroclor 1260)	< 0.0407		-	
PCB-1262 (Aroclor 1262)	< 0.0407			
PCB-1268 (Aroclor 1268)	< 0.0407			
PCB, Total	< 0.0407		-	
pH (standard units)				
pH at 25 Degrees C	6.1			
Percent Moisture (%)				
Percent Moisture	18.9	18.9	22.4	

Data Notes:
List a builded by D. Armstrong of WEEL ON or in 1/27/2010.
Peten shallation Color by J. Sength of VERSTON on in 1/27/2010.
Analyzed data provise on Proce Analyzed Services
(blirt processor ALO/2007).

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3M_MN01533916

2303.0164



	Stockpile 005 ¹		Stockp	ile 006¹
Stockpile Manifest ID:	D1N 005-1	D1N 005-2	D1N 006-1	D1N 006-2
Sample Type:	Composite	Composite	Composite	Composite
Block ID:	D1N	D1N	D1N	D1N
Sample ID:	CGMN-ESC-D1N005D-0-100202	CGMN-ESC-D1N005E-0-100202	CGMN-ESC-D1N006D-0-100202	CGMN-ESC-D1N006E-0-100202
Laboratory ID:	10121621001	10121621002	10121621003	10121621004
Sample Date & Time:	02/02/2010 10:59	02/02/2010 11:12	02/02/2010 11:27	02/02/2010 11:45
Volatile Organic Compounds, TCLP (mg/L, ppm)				
1,1-Dichloroethene, TCLP	0.264	0.312	0.094	0.136
1,2-Dichloroethane, TCLP	0.0699	0.0649	0.0919	<0.05
1,4-Dichlorobenzene, TCLP	<0.05	<0.05	<0.05	<0.05
2-Butanone (MEK), TCLP	<0.2	0.239	0.216	0.2
Benzene, TCLP	0.446	0.476	0.223	0.149
Carbon tetrachloride, TCLP	<0.05	<0.05	<0.05	< 0.05
Chlorobenzene, TCLP	<0.05	<0.05	<0.05	<0.05
Chloroform, TCLP	2.11	1.89	1.15	1.2
Tetrachloroethene, TCLP	0.329	0.41	0.134	0.151
Trichloroethene, TCLP	2.1	1.15	2.45	0.617
Vinyl chloride, TCLP	<0.02	<0.02	<0.02	<0.02

Table Notes:

¹ Stockpile staged in two separate sub-piles,
All results reported on a "dry-weight basis".

Data Notes:

Data National by R. McLoughlin of WESTON on 02/05/2010.

Data National OA'd by J. Savage of WESTON on 02/05/2010.

Analytical data provided in Pace Analytical Services data packages #10121621.

ZYSm-pottage groveID1 D2 CCRR-eportAppendix estAppendix D (Samole Results)8/238/N D1N Ex Situ - D1N_805_308_307 (W)

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	Stockpile 007 ¹			
Stockpile Manifest ID:	D1N 007-1	D1N 007-2	D1N 007-2	
Sample Type:	Composite	Composite	Composite	
Block ID:	D1N	D1N	D1N	
Sample ID:	CGMN-ESC-D1N007D-0-100202	CGMN-ESC-D1N007E-0-100202	CGMN-ESC-D1N007E-DB-100202	
Laboratory ID:	10121621005	10121621006	10121621007	
Sample Date & Time:	02/02/2010 12:04	02/02/2010 12:28	02/02/2010 12:28	
Volatile Organic Compounds, TCLP (mg/L, ppm)				
1,1-Dichloroethene, TCLP	0.21	0.312	0.424	
1,2-Dichloroethane, TCLP	0.228	0.147	0.169	
1,4-Dichlorobenzene, TCLP	<0.05	<0.05	<0.05	
2-Butanone (MEK), TCLP	0.416	0.3	0.443	
Benzene, TCLP	0.452	0.198	0.26	
Carbon tetrachloride, TCLP	<0.05	<0.05	<0.05	
Chlorobenzene, TCLP	<0.05	<0.05	<0.05	
Chloroform, TCLP	6.55	2.82	3.31	
Tetrachloroethene, TCLP	0.243	0.227	0.232	
Trichloroethene, TCLP	0.727	0.932	0.923	
Vinyl chloride, TCLP	<0.02	<0.02	< 0.02	

Table Notes:

¹ Stockpile staged in two separate sub-piles.
All results reported on a "dry-weight basis".

Date Notes:
Date Index Substituted by R. McLoughlin of WESTON on 02/05/2010.
Data tabulation OA/d by J. Savage of WESTON on 02/05/2010.
Analytical data provided in Pace Analytical Services data packages #10121621.

ZYSm-pottage groveID1 D2 CCRR-eportAppendix estAppendix D (Samole Results)8/238/N D1N Ex Situ - D1N_805_308_307 (W)

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	Stockpile 004 ¹	Stockp	ile 008 ¹
Stockpile Manifest ID:	D1N 004-1	D1N 008-1	D1N 008-2
Sample Type:	Composite	Composite	Composite
Block ID:	D1N	D1N	D1N
Sample ID:	CGMN-ESC-D1N004D-0-100203	CGMN-ESC-D1N008D-0-100203	CGMN-ESC-D1N008E-0-100203
Laboratory ID:	10121716001	10121716002	10121716003
Sample Date & Time:	02/03/2010 11:35	02/03/2010 11:56	02/03/2010 12:02
Volatile Organic Compounds, TCLP (mg/L, ppm)			
1,1-Dichloroethene, TOLP	0.243	0.421	0.112
1,2-Dichloroethane, TCLP	0.0637	0.147	<0.05
1,4-Dichlorobenzene, TCLP	<0.05	<0.05	<0.05
2-Butanone (MEK), TCLP	<0.2	0.283	<0.2
Benzene, TCLP	0.232	0.213	0.094
Carbon tetrachloride, TCLP	<0.05	<0.05	
Chlorobenzene, TCLP	<0.05	<0.05	<0.05
Chloroform, TCLP	1.97	2.92	1.03
Tetrachloroethene, TCLP	0.266	0.23	0.14
Trichloroethene, TCLP	1.04	0.986	0.542
Vinyl chloride, TCLP	<0.02	<0.02	<0.02

Data Notes:
Data tabulated by R. McLoughlin of WESTON on 02/09/2010.
Data tabulation QA'd by J. Savage of WESTON on 02/09/10
Analytical data provided in Pace Analytical Services data packages #10121710.

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ZY3m-cottage groveID1 D2 CCRR eportAppendic estAppendix D (Samole Results)/CGMN D1N ExiStru - LntN_UG41_008_009_012 (W)



	Stockpile 0091		Stock	pile 012 ¹
Stockpile Manifest ID:	D1N 009-1	D1N 009-2	D1N 012-1	D1N 012-2
Sample Type:	Composite	Composite	Composite	Composite
Block ID:	D1N	D1N	D1N	D1N
Sample ID:	CGMN-ESC-D1N009D-0-100203	CGMN-ESC-D1N009E-0-100203	CGMN-ESC-D1N012D-0-100203	CGMN-ESC-D1N012E-0-100203
Laboratory ID:	10121716004	10121716005	10121716006	10121716007
Sample Date & Time:	02/03/2010 12:11	02/03/2010 12:18	02/03/2010 11:15	02/03/2010 11:21
Volatile Organic Compounds, TCLP (mg/L, ppm)				
1,1-Dichloroethene, TCLP	0.234	0.281	0.0817	<0.05
1,2-Dichloroethane, TCLP	<0.05	0.0628	<0.05	<0.05
1,4-Dichlorobenzene, TCLP	<0.05	<0.05	<0.05	<0.05
2-Butanone (MEK), TCLP	<0.2	<0.2	<0.2	0.284
Benzene, TCLP	0.152	0.242	0.0583	D.119
Carbon tetrachloride, TCLP	<0.05	<0.05	<0.05	<0.05
Chlorobenzene, TCLP	<0.05	<0.05	<0.05	<0.05
Chlorafarm, TCLP	1.58	1.74	0.703	0.431
Tetrachloroethene, TCLP	0.213	0.249	<0.05	0.157
Trichloroethene, TCLP	1.24	1.07	0.438	0.852
Vinyl chloride, TCLP	<0.02	<0.02	<0.02	<0.02

Data Notes:

Data tabulated by R. McLoughlin of WESTON on 02/09/2010.

Data tabulation OA'd by J. Savage of WESTON on 02/09/10 OBD Analytical data provided in Pace Analytical Services data packages #10121710.

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ZY3m-cottage groveID1 D2 CCRR eportAppendic estAppendix D (Samole Results)/CGMN D1N ExiStru - LntN_UG41_008_009_012 (W)



Table 6: Soil Block D1 North Stockpile 004 Cottage Grove Site

	4
	Stockpile 004 ¹
Stockpile Manifest ID:	D1N 004-1 & D1N 004-2
Sample Type:	Composite
Block ID:	D1N
Sample ID:	CGMN-ESC-D1N004A-0-100200
Laboratory ID:	10121717001
Sample Date & Time:	2/3/2010 11:40
	232010 11.40
Semivolatile Organic Compounds (mg/kg, ppm)	
1,2,4-Trichlorobenzene	< 8.1
1,2-Dichlorobenzene	< 8.1
1,2-Diphenylhydrazine	< 4
1,3-Dichlorobenzene	< 8.1
1,4-Dichlorobenzene	< 8.1
1-Methylnaphthalene	< 8.1
2,4,5-Trichlorophenol	< 4
2,4,6-Trichlorophenol	< 8.1
2,4-Dichlorophenol	< 8.1
2,4-Dimethylphenol	< 8.1
2,4-Dinitrophenol	< 4
2,4 Dinitrotoluene	< 8.1
2,8-Dinitrotoluene	< 8.1
2-Chloronaphthalene	< 8.1
2-Chlorophenol	< 8.1
2-Methylnaphthalene	< 8.1
2-Methylphenal(a-Cresol)	< 8.1
2-Nitroaniline	< 4
2-Nitrophenol	< 8.1
384-Methylphenol	< 16
3,3'-Dichlorobenzidine	< 16.
	< 4
3-Nitroanline	
4,6-Dinitro-2-methylphenol	< 4
4-Bromophenylphenyl ether	< 8.1
4-Chloro-3-methylphenol	< 8.1
4-Chioroanii ine	< 8.1
4-Chlorophenylphenyl ether	< 8.1
4-Nitroaniline	< 4
4-Nitrophenol	< 4
Acenaphthene	< 8.1
Acenaphthylene	< 8.1
Anthracene	< 8.1
Benzidine	< 39.
Benzo(a)anthracene	< 8.1
Benzo(a)pyrane	< 8.1
Benzo(b)fluoranthene	< 8.1
Benzo(g,h,i)perylene	< 8.1
Benzo(k)fluoranthene	< 8.1
Benzoic acid	< 4
Benzyl alcohol	< 16.
bis(2-Chloroethoxy)methane	< 8.1
bis(2-Chloroethyl) ether	< 8.1
bis(2-Chloroisopropyl) ether	< 8.1
bis(2-Ethylhexyliphthalate	< 8.1
Butylbenzylphthalate	< 8.1
Carbazole	< 8.1
Chrysene	< 8.1
Dibenz(a,h)anthracene	< 8.1
Dibenzofuran	< 8.1
Diethylphthalate	< 8.1
Dimethylphthalate	< 8.1
Di-n-butylphthalate	< 8.1
Di-n-octylphthalate	< 8.1
Fluoranthene	< 8.1
	< 8.1
Fluorene	
Hexachloro-1,3-butadiene	< 8.1
Hexachlorobenzene	< 8.1
Hexachlorocyclopentadiene	< 40
Hexachloroethane	< 8.1

24-orang g-viii (1223 kgs Mgc-dandg-cala) 28-gc (4-orang x 28 kg - 10 kg) 25 of 41



Table 6: Soil Block D1 North Stockpile 004 Cottage Grove Site

	Stockpile 0041
Stockpile Manifest ID:	D1N 004-1 & D1N 004-2
Sample Type:	Composite
Block ID:	D1N
Sample ID:	CGMN-ESC-D1N004A-0-100203
Laboratory ID:	10121717001
Sample Date & Time:	2/3/2010 11:40
Indeno(1,2,3-cd)pyrene	< 8.16
Isophorone	< 8.16
Naphthalene	< 8.16
Nitrobenzene	< 8.16
N-Nitrosodimethylamine	< 8.16
N-Nitroso-di-n-propylamine	< 8.16
N-Nitrosodiphenylamine	< 8.16
Pentachlorophenol	< 42
Phenanthrene	< 8.16
Phenol	7.82 J
Pyrene	< 8.16
Pyridine	< 42
Percent Moisture (%)	
Percent Moisture	19.1

- Table Notes:

 1 Stockjels regard in two septrate sin-piles a competer samp a ware of staff after select non-time stage lets.

 *This conducts which or let is a 50 th ging. The out-pile several of clock of both of 10 th ging. The out-pile several of clock of the 50 th ging.

 A issual reported on an only-very letting of the pile several of the selection of the sel

Data Notes:
Distributed also by R. Mall origitimal MESTON on 10/20/2010.
Distributed also CAVIDAY Severglor (MESTON on 02/00/10).
Analy, and also provided in Padra Arralytical Services
Usits proclaugues #10/10/17/77.

250-contegr-growth 12 0318 importApper drawtAppendix D (Storoph Membry D 2001) 116 Existin - D18, (146, 746) 36 of 41



	Stockpile 010 ¹		Stockpile 011	
Stockpile Manifest ID:	D1N 010-1	D1N 010-2	D1N 011-1	D1N 011-2
Sample Type:	Composite	Composite	Composite	Composite
Block ID:	D1N	D1N	D1N	D1N
Sample ID:	CGMN-ESC-D1N010D-0-100204	CGMN-ESC-D1N010E-0-100204	CGMN-ESC-D1N011D-0-100204	CGMN-ESC-D1N011E-0-100204
Laboratory ID:	10121776001	10121776002	10121776003	10121776004
Sample Date & Time:	02/04/2010 09:43	02/04/2010 10:19	02/04/2010 10:15	02/04/2010 09:51
Volatile Organic Compounds, TCLP (mg/L, ppm)				
1,1-Dichloroethene, TCLP	0.262	0.0506	0.0850	0.0668
1,2-Dichloroethane, TCLP	0.0667	<0.05	<0.05	<0.05
1,4-Dichlorobenzene, TCLP	<0.05	<0.05	<0.05	<0.06
2-Butanone (MEK), TCLP	<0.2	<0.2	<0.2	<0.2
Benzene, TCLP	0.135	0.0532	0.0621	0.0624
Carbon tetrachloride, TCLP	<0.05	<0.05	<0.05	<0.05
Chlorobenzene, TCLP	<0.05	<0.05	<0.05	<0.05
Chloroform, TCLP	1.49	0.480	0.411	0.649
Tetrachloroethene, TCLP	0.153	0.143	0.0727	0.0804
Trichloroethene, TCLP	1.12	0.381	0.354	0.390
Vinyl chloride, TCLP	<0.02	<0.02	<0.02	<0.02

Table Notes: Stockpile staged in two separate sub-piles.

Data Notes:
Data faba aled by R. Mr.B. Jahilin of WIDETON on 32/10/2016
Data faba aled by D. Bevope of M.L.B. Divid on WIM. 2000.
Analytic of data provided in Place Analytical Senoces cota packages of 01/21/76.

eq.

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	Stockpile 013 ¹				
Stockpile Manifest ID:	D1N 013-1	D1N 013-1	D1N 013-2		
Sample Type:	Composite	Composite	Composite		
Block ID:	D1N	D1N	D1N		
Sample ID:	CGMN-ESC-D1N013D-0-100204	CGMN-ESC-D1N013D-DB-100204	CGMN-ESC-D1N013E-0-100204		
Laboratory ID:	10121776005	10121776006	10121776007		
Sample Date & Time:	02/04/2010 09:59	02/04/2010 09:58	02/04/2010 10:07		
Volatile Organic Compounds, TCLP (mg/L, ppm)					
1,1-Dichloroethene, TCLP	40.05	<0.05			
1,2-Dichloroethane, TCLP	40.05	<0.05	<0.05		
1,4-Dichlorobenzene, TCLP	<0.05	<0.05	<0.06		
2-Butanone (MEK), TCLP	<0.2	<0.2	<0.2		
Benzene, TCLP	0.145	0.237	0.384		
Carbon tetrachloride, TCLP	<0.05	<0.05	<0.05		
Chlorobenzene, TCLP	<0.05	<0.05	<0.05		
Chloroform, TCLP	0.474	0.372	0.333		
Tetrachloroethene, TCLP	0.160	0.234	0.455		
Trichloroethene, TCLP	1.42	1.00	0.213		
Vinyl chloride, TCLP	<0.02	<0.02	<0.02		

Table Notes:
Stockpile staged in two separace sub-piles.

Data Notes:
Deter fabalised by F. Mo., Supplin of WCBTON on 12/10/2011.
Deter fabalised on GM-diby V. Savega of WM,BTCN on 12/10/2010.
Analytical data provided in Mace Analytical Services casa packages 6f 01/21 f / S.

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		Stockpile 0141		Stockpile 015 ¹	
Sto	ckpile Manifest ID:	D1N 014-1	D1N 015-1	D1N 015-1	D1N 015-2
	Sample Type:	Composite	Composite	Composite	Composite
	Block ID:	D1N	D1N	D1N	D1N
	Sample ID:	CGMN-ESC-D1N014D-0-100204	CGMN-ESC-D1N015D-0-100204	CGMN-ESC-D1N015D-DB-100204	CGMN-ESC-D1N015E-0-100204
	Laboratory ID:	10121833001	10121833002	10121833003	10121833004
Sa	mple Date & Time:	02/04/2010 14:58	02/04/2010 15:05	02/04/2010 15:05	02/04/2010 15:11
Volatile Organic Compounds, TCLP (mg/L, ppm)	Reg. Level ²				
1,1-Dichloroethene, TCLP	0.7	<0.05	<0.05	<0.05	<0.05
1,2-Dichloroethane, TCLP	0.5	<0.05	<0.05	<0.05	<0.05
1,4-Dichlorobenzene, TCLP	7.5	<0.05	<0.05	<0.05	<0.05
2-Butanone (MEK), TCLP	200	<0.2	<0.2	<0.2	<0.2
Benzene, TCLP	0.5	0.102	<0.05	<0.05	<0.05
Carbon tetrachloride, TCLP	0.5	<0.05	<0.05	<0.05	<0.05
Chlorobenzene, TCLP	100	<0.05	<0.05	<0.05	<0.05
Chloroform, TCLP	6	0.131	<0.05	<0.05	<0.05
Tetrachloroethene, TCLP	0.7	0.122	<0.05	<0.05	<0.05
Trichlorcethene, TCLP	0.5	0.182	<0.05	<0.05	<0.05
Vinyl chloride, TCLP	0.2	<0.02	<0.02	<0.02	<0.02

Table Notes: Stockpile staged in two separate sub-piles.

Data Notes:

Data tabulated by R. McLoughlin of WESTON on 02/11/2010.

Data tabulation OA/d by J. Savage of WESTON on 02/11/2010.

Analytical data provided in Pace Analytical Services data packages #10121633.

Z/Sm-cottage grove/Drt D2 CCR/ReportAppendix estAppendix D (Samole Results)/CSM/N D1N Ex Situ - LntN_014-1_015_016-2 (W)

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		Stockpile 016 ¹
	D1N 016-2	
	Sample Type:	Composite
	Block ID:	D1N
	Sample ID:	CGMN-ESC-D1N016E-0-100204
	Laboratory ID:	10121833005
	Sample Date & Time:	02/04/2010 15:18
Volatile Organic Compounds, TCLP (mg/L, ppm)	Reg. Level ²	
1,1-Dichloroethene, TCLP	0.7	<0.05
1,2-Dichloroethane, TCLP	0.5	<0.05
1,4-Dichlorobenzene, TCLP	7.5	<0.05
2-Butanone (MEK), TCLP	200	<0.2
Benzene, TCLP	0.5	0.0594
Carbon tetrachloride, TCLP	0.5	<0.05
Chlorobenzene, TCLP	100	<0.05
Chloroform, TCLP	6	1.15
Tetrachlorcethene, TCLP	0.7	0.109
Trichloroethene, TCLP	0.5	0.254
Vinyl chloride, TCLP	0.2	<0.02

Table Notes:

1 Stockpile staged in two separate sub-piles.

Data Notes:

Data tabulated by R. McLoughlin of WESTON on 02/11/2010.

Data tabulation QAVd by J. Savage of WESTON on 02/11/2010.

Analytical data provided in Pace Analytical Services data packages #10121833.

Z/Sm-cottage grove/Drt D2 CCR/ReportAppendix estAppendix D (Samole Results)/CSM/N D1N Ex Situ - LntN_014-1_015_016-2 (W)

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Table 9: Soil Block D1 North Stockpile 016-1 Sampling Results
Cottage Grove Site

	Stockpile 016 ¹
Stockpile Manifest ID:	D1N 016-1
Sample Type:	Composite
Block ID:	D1N
Sample ID:	CGMN-ESC-D1N016D-0-100216
Laboratory ID:	10122440001
Sample Date & Time:	02/16/2010 11:00
Volatile Organic Compounds, TCLP (mg/L, ppm)	
1,1-Dichloroethene, TCLP	0.0916
1,2-Dichloroethane, TCLP	< 0.05
1,4-Dichlorobenzene, TCLP	< 0.05
2-Butanone (MEK), TCLP	< 0.2
Benzene, TCLP	0.179
Carbon tetrachloride, TCLP	< 0.05
Chlorobenzene, TCLP	< 0.05
Chloroform, TCLP	0.325
Tetrachloroethene, TCLP	0.177
Trichloroethene, TCLP	0.514
Vinyl chloride, TCLP	< 0.02

Table Notes:

¹ Stockpile staged in two separate sub-piles.

Data Notes:

Data tabulated by D. Armstrong of WESTON on 02/22/2010. Data tabulation QA'd by J. Savage of WESTON on 02/22/2010. Analytical data provided in Pace Analytical Services data packages #10122440.

Z:\3m-cottage grove\D1 D2 CCR\Report\Appendicies\Appendix D (Sample Results)\CGMN D1N Ex Situ - D1N_016-1 (W)

EX SITU SAMPLE RESULTS: D2 AREA



Table 1: Soil Block D2 4-5 TCLP SVOC Results Cottage Grove Site

Stockpile Manifest ID:	D2 4-5					
Sample Type:	Composite					
Block ID:	D2					
Sample ID:	CGMN-ESC-D2405A-0-100319					
Laboratory ID:	10124661001					
Sample Date & Time:	03/19/2010 13:45					
Semivolatile Organic Compounds, TCLP (mg/L, ppm)						
1,4-Dichlorobenzene, TCLP	< 0.1					
2,4,5-Trichlorophenol, TCLP	< 0.5					
2,4,6-Trichlorophenol, TCLP	< 0.1					
2,4-Dinitrotoluene, TCLP	< 0.1					
2-Methylphenol(o-Cresol), TCLP	< 0.1					
3&4-Methylphenol, TCLP	< 0.1					
Hexachloro-1,3-butadiene, TCLP	< 0.1					
Hexachlorobenzene, TCLP	< 0.1					
Hexachloroethane, TCLP	< 0.1					
Nitrobenzene, TCLP	< 0.1					
Pentachlorophenol, TCLP	< 0.35					
Pyridine, TCLP	< 0.1					
pH (standard units)						
pH at 25 Degrees C	8					

Data Notes:

Data tabulated by R. McLoughlin of WESTON on 03/29/2010.

Data tabulation QA'd by J. Savage of WESTON on 03/29/2010.

Analytical data provided in Pace Analytical Services data packages #10124661.



Table 2: Soil Block D2 4-1 001 and 002 Stockpile Sampling Results Cottage Grove Site

Stockpile Mani	fest ID:	D2 4-1 001-1	D2 4-1 001-2
Sample	e Type:	Composite	Composite
BI	ock ID:	D2 4-1	D2 4-1
Sam	iple ID:	CGMN-ESC-D2401001D-0-100408	CGMN-ESC-D2401001E-0-100408
Labora	tory ID:	10126019001	10126019002
Sample Date 8	ß Time:	04/08/2010 14:02	04/08/2010 13:55
Polychlorinated Biphenyls (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)		< 0.564	< 0.49
PCB-1221 (Aroclor 1221)		< 0.564	
PCB-1232 (Aroclor 1232)		< 0.564	< 0.49
PCB-1242 (Aroclor 1242)		< 0.564	< 0.49
PCB-1248 (Aroclor 1248)		< 0.564	< 0.49
PCB-1254 (Aroclor 1254)		10.6	8.36
PCB-1260 (Aroclor 1260)		3.28	3.17
PCB-1262 (Aroclor 1262)		< 0.564	< 0.49
PCB-1268 (Aroclor 1268)		< 0.564	< 0.49
Total PCBs		13.9	11.5
pH (Standard Units)			
pH at 25 Degrees C		10.5	11.9
Percent Moisture (%)			
Percent Moisture		41.5	33.6

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/14/2010.
Data tabulation CA'd by J. Savage of WESTON on 04/14/2010.
Analytical data provided in Pace Analytical Services
data package #10126019.

ZABm-cottage growe\LX, UZ CCA(Report\Appencides\Appendix D (Sample Results)\CS MN DZ cx Situ - JZ 4C 001 & uu2 (W)

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Table 2: Soil Block D2 4-1 001 and 002 Stockpile Sampling Results Cottage Grove Site

Stockpile Manifest ID:	D2 4-1 002-1	D2 4-1 002-2	D2 4-1 002-2
Sample Type:	Composite	Composite	Composite - Duplicate
Block ID:	D2 4-1	D2 4-1	D2 4-1
Sample ID:	CGMN-ESC-D2401002D-0-100408	CGMN-ESC-D2401002E-0-100408	CGMN-ESC-D2401002E-DB-100408
Laboratory ID:	10126019003	10126019004	10126019005
Sample Date & Time:	04/08/2010 14:10	04/08/2010 14:23	04/08/2010 14:23
Polychlorinated Biphenyls (mg/kg, ppm			
PCB-1016 (Aroclor 1016)	< 0.483	< 0.567	< 0.536
PCB-1221 (Aroclor 1221)	< 0.483	< 0.567	< 0.536
PCB-1232 (Aroclor 1232)	< 0.483	< 0.567	< 0.536
PCB-1242 (Aroclor 1242)	< 0.483	< 0.567	< 0.536
PCB-1248 (Aroclor 1248)	< 0.483	< 0.567	< 0.536
PCB-1254 (Aroclor 1254)	8.37	10.1	10.1
PCB-1260 (Aroclor 1260)	3.02	3.86	3.35
PCB-1262 (Aroclor 1262)	< 0.483	< 0.567	< 0.536
PCB-1268 (Aroclor 1268)	< 0.483	< 0.567	< 0.536
Total PCBs	11.4	14.0	13.5
pH (Standard Units)			
pH at 25 Degrees C	11.0	10.3	10.8
Percent Moisture (%)	· ·		
Percent Moisture	31.6	41.8	38.4

Data Notes:
Data tabulated by D. Armstrong of WESTON on 04/14/2010.
Data tabulation QA'd by J. Savage of WESTON on 04/14/2010.
Analytical data provided in Pace Analytical Services
data package #101/26019.

ZABm-cottage growe\LX, UZ CCA(Report\Appencides\Appendix D (Sample Results)\CS MN DZ cx Situ - JZ 4C 001 & uu2 (W)

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Table 3: Soil Blocks D2 4-1 003 to 007 and D2 4-5 001 to 003-1 Stockpile Sampling Results Cottage Grove Site

Stockpile Manifest ID:	D2 4-1 003-1	D2 4-1 003-2	
Sample Type:	Composite	Composite	
Block ID:	D2 4-1	D2 4-1	
Sample ID:	CGMN-ESC-D2401003D-0-100409	CGMN-ESC-D2401003E-0-100409	
Laboratory ID:	10126118001	10126118002	
Sample Date & Time:	04/09/2010 08:33	04/09/2010 08:27	
Polychlorinated Biphenyls (mg/kg, ppm)			
PCB-1016 (Arodor 1016)	< 0.452	< 1.0°	
PCB-1221 (Arodor 1221)	< 0.452	< 1.0°	
PCB-1232 (Arodor 1232)	< 0.452	< 1.0°	
PCB-1242 (Arodor 1242)	< 0.452	< 1.0°	
PCB-1248 (Arodor 1248)	< 0.452	< 1.0°	
PCB-1254 (Aroclor 1254)	4.01	5.58	
PCB-1260 (Arador 1260)	0.919	1.07	
PCB-1262 (Arodor 1262)	< 0.452	< 1.0	
PCB-1268 (Arodor 1268)	< 0.452	< 1.0°	
Total PCBs	4.93	6.65	
pH (Standard Units)			
pH at 25 Degrees C	12.4	11.4	
Percent Moisture (%)			
Percent Moisture	27.1	34.5	

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010.

Analytical data provided in Pace Analytical Services data packages #10126112 and 10126118.

Z-(3m cottage grove) D1 D2 CCR\Report\Appendicies\Appendicies\Appendix D (Sample Results)\CGMN D2 Ex Situ D24 1003_007_4 5001_003 1 (W)

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Stockpile Manifest ID	D2 4-1 004-1	D2 4-1 004-2
Sample Type	: Composite	Composite
Block ID	: D2 4-1	D2 4-1
Sample ID	: CGMN-ESC-D2401004D-0-100409	CGMN-ESC-D2401004E-0-100409
Laboratory ID	: 10126118003	10126118004
Sample Date & Time	: 04/09/2010 08:40	04/09/2010 08:46
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Arodor 1016)	< 0.474	< 0.467
PCB-1221 (Arodor 1221)	< 0.474	< 0.467
PCB-1232 (Arodor 1232)	< 0.474	< 0.467
PCB-1242 (Arodor 1242)	< 0.474	< 0.467
PCB-1248 (Arodor 1248)	< 0.474	5.37
PCB-1254 (Aroclor 1254)	5.09	6.78
PCB-1260 (Aradiar 1260)	0.915	2.40
PCB-1262 (Aroclor 1262)	< 0.474	< 0.467
PCB-1268 (Aroclor 1268)	< 0.474	< 0.467
Total PCBs	6.01	14.6
pH (Standard Units)		
pH at 25 Degrees C	12.2	12.0
Percent Moisture (%)		
Percent Moisture	30.3	29.3

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010.

Analytical data provided in Pace Analytical Services data packages #10128112 and 10126118.

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Stockpile Manifest ID:	D2 4-1 005-1	D2 4-1 005-2
Sample Type:	Composite	Composite
Block ID:	D2 4-1	D2 4-1
Sample ID:	CGMN-ESC-D2401005D-0-100409	CGMN-ESC-D2401005E-0-100409
Laboratory ID:	10126118005	10126118006
Sample Date & Time:	04/09/2010 10:53	04/09/2010 11:00
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	< 0.45	< 0.899
PCB-1221 (Arodor 1221)	< 0.45	< 0.899
PCB-1232 (Aroclor 1232)	< 0.45	< 0.899
PCB-1242 (Arodor 1242)	< 0.45	< 0.899
PCB-1248 (Aroclor 1248)	3.35	< 0.899
PCB-1254 (Aroclor 1254)	4.21	5.32
PCB-1260 (Aradiar 1260)	0.939	1.10
PCB-1262 (Aroclor 1262)	< 0.45	< 0.899
PCB-1268 (Arodor 1268)	< 0.45	< 0.899
Total PCBs	8.50	6.42
pH (Standard Units)		
pH at 25 Degrees C	12.1	11.6
Percent Moisture (%)		
Percent Moisture	26.7	26.6

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010

Analytical data provided in Pace Analytical Services data packages #10126112 and 10126118.

ZA3mi cottage grove\D1 D2 CCR\Report\Appendicies\Appendix D (Sample Results)\CGMN D2 Ex Situ | D24 1003_007_4 5001_003 1 (Wi

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Stockpile Manifest ID:	D2 4-1 006-1	D2 4-1 006-2
Sample Type:	Composite	Composite
Block ID:	D2 4-1	D2 4-1
Sample ID:	CGMN-ESC-D2401006D-0-100409	CGMN-ESC-D2401006E-0-100409
Laboratory ID:	10126118007	10126118008
Sample Date & Time:	04/09/2010 11:08	04/09/2010 11:49
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Arodor 1016)	< 0.434	< 0.456
PCB-1221 (Aroclor 1221)	< 0.434	< 0.456
PCB-1232 (Aroclor 1232)	< 0.434	< 0.456
PCB-1242 (Aroclor 1242)	< 0.434	< 0.456
PCB-1248 (Aroclor 1248)	< 0.434	< 0.456
PCB-1254 (Aroclor 1254)	1.95	2.90
PCB-1260 (Arodor 1260)	0.522	0.735
PCB-1262 (Aroclor 1262)	< 0.434	< 0.456
PCB-1268 (Aroclor 1268)	< 0.434	< 0.456
Total PCBs	2.47	3.64
pH (Standard Units)		
pH at 25 Degrees C	11.2	11.6
Percent Moisture (%)		
Percent Moisture	24.0	27.6

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010.

Analytical data provided in Pace Analytical Services data packages #10128112 and 10126118.

Z-\2m tottage grove\D1 D2 CCR\Report\Appendices\Appendices\Appendix D (Sample Results)\CGMN D2 Ex Situ D24 1003_007_4 5001_003 1 (W)

3M_MN01533935

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Table 3: Soil Blocks D2 4-1 003 to 007 and D2 4-5 001 to 003-1 Stockpile Sampling Results
Cottage Grove Site

Stockpile Manifest ID:	D2 4-1 007
Sample Type:	Composite
Block ID:	D2 4-1
Sample ID:	CGMN-ESC-D2401007D-0-100409
Laboratory ID:	10126118009
Sample Date & Time:	04/09/2010 11:55
Polychlorinated Biphenyls (mg/kg, ppm)	
PCB-1016 (Arodor 1016)	< 0.436
PCB-1221 (Aroclor 1221)	< 0.436
PCB-1232 (Aroclor 1232)	< 0.436
PCB-1242 (Arodor 1242)	< 0.436
PCB-1248 (Aroclor 1248)	< 0.436
PCB-1254 (Aroclor 1254)	3.91
PCB-1260 (Aroclor 1260)	0.819
PCB-1262 (Aroclor 1262)	< 0.436
PCB-1268 (Aroclor 1268)	< 0.436
Total PCBs	4.73
pH (Standard Units)	
pH at 25 Degrees C	12.1
Percent Moisture (%)	
Percent Moisture	24.4

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010

Analytical data provided in Pace Analytical Services data packages
#10126112 and 10126118.

ZA3mi cottage grove\D1 D2 CCR\Report\Appendicies\Appendix D (Sample Results)\CGMN D2 Ex Situ | D24 1003_007_4 5001_003 1 (Wi

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Stockpile Manifest ID:	D2 4-5 001-1	D2 4-5 001-2
Sample Type:	Composite	Composite
Block ID:	D2 4-5	D2 4-5
Sample ID:	CGMN-ESC-D2405001D-0-100409	CGMN-ESC-D2405001E-0-100409
Laboratory ID:	10126112001	10126112002
Sample Date & Time:	04/09/2010 11:36	04/09/2010 11:44
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	< 1.61	< 1.6
PCB-1221 (Aroclor 1221)	< 1.61	< 1.6
PCB-1232 (Aroclor 1232)	< 1.61	< 1.6°
PCB-1242 (Arodor 1242)	< 1.61	< 1.6°
PCB-1248 (Aroclor 1248)	< 1.61	< 1.6°
PCB-1254 (Aroclor 1254)	33.6	23.6
PCB-1260 (Aradiar 1260)	5.92	3.93
PCB-1262 (Aroclor 1262)	< 1.61	< 1.6°
PCB-1268 (Aroclor 1268)	< 1.61	< 1.6°
Total PCBs	39.5	27.5
pH (Standard Units)		
pH at 25 Degrees C	8.6	9.4
Percent Moisture (%)		
Percent Moisture	59.1	59.0

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010.

Analytical data provided in Pace Analytical Services data packages #10128112 and 10126118.

ZA3m cottage grove\D1.D2.CCR\Report\Appendicies\Appendix D (Sample Results)\CGMN D2.Ex.Situ = D24.1003_007_4.5001_003.1 (W)

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Stockpile Manifest ID:	D2 4-5 002-1	D2 4-5 002-2
Sample Type:	Composite	Composite
Block ID:	D2 4-5	D2 4-5
Sample ID:	CGMN-ESC-D2405002D-0-100409	CGMN-ESC-D2405002E-0-100409
Laboratory ID:	10126112003	10126112004
Sample Date & Time:	04/09/2010 14:34	04/09/2010 14:34
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Arodor 1016)	< 1.17	< 0.6
PCB-1221 (Aroclor 1221)	< 1.17	< 0.6
PCB-1232 (Arodor 1232)	< 1.17	< 0.6
PCB-1242 (Arodor 1242)	< 1.17	< 0.6°
PCB-1248 (Arodor 1248)	19.9	< 0.6
PCB-1254 (Aroclor 1254)	17.7	12.5
PCB-1260 (Arodor 1260)	2.90	2.11
PCB-1262 (Arodor 1262)	< 1.17	< 0.6
PCB-1268 (Arodor 1268)	< 1.17	< 0.6
Total PCBs	40.5	14.6
pH (Standard Units)		
pH at 25 Degrees C	9.4	9.8
Percent Moisture (%)		
Percent Moisture	43.4	45.9

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010.

Analytical data provided in Pace Analytical Services data packages #10128112 and 10126118.

Z-\2m cottage grove\D1 D2 CCR\Report\Appendices\Appendix D (Sample Results)\CGMN D2 Ex Situ D24 1003_007_4 5001_003 1 (W)

3M_MN01533938

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Stockpile Manifest ID:	D2 4-5 003-1	D2 4-5 003-1
Sample Type:	Composite	Composite - Duplicate
Block ID:	D2 4-5	D2 4-5
Sample ID:	CGMN-ESC-D2405003D-0-100409	CGMN-ESC-D2405003D-DB-100409
Laboratory ID:	10126112005	10126112006
Sample Date & Time:	04/09/2010 14:17	04/09/2010 14:17
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	< 1.37	< 1.39
PCB-1221 (Aroclor 1221)	< 1.37	< 1.39
PCB-1232 (Aroclor 1232)	< 1.37	< 1.39
PCB-1242 (Aroclor 1242)	< 1.37	< 1.39
PCB-1248 (Aroclor 1248)	< 1.37	< 1.39
PCB-1254 (Aroclor 1254)	28.2	23.8
PCB-1260 (Aroclor 1260)	4.71	3.99
PCB-1262 (Aroclor 1262)	< 1.37	< 1.39
PCB-1268 (Aroclor 1268)	< 1.37	< 1.39
Total PCBs	32.9	27.8
pH (Standard Units)		
pH at 25 Degrees C	9.4	9.4
Percent Moisture (%)		
Percent Moisture	51.9	52.7

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/15/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/15/2010.

Analytical data provided in Pace Analytical Services data packages #10126112 and 10126118.

Z\3m cottage grove\D1 D2 CCR\Report\Appendices\Appendices\Appendix D (Sample Results)\CGMN D2 Ex Situ D24 1003_007_4 5001_003 1 (W)

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D2 4-5 003-2
Composite
D2 4-5
CGMN-ESC-D2405003E-0-100412
10126302001
4/12/2010 16:10
< 0.217
< 0.217
< 0.217
< 0.217
< 0.217
5.73
1.13
< 0.217
< 0.217
6.86
10.4
24.1

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/19/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/20/2010.

Analytical data provided in Pace Analytical Services
data package #10126302.

Z/3mi cottage grove\D1 D2 CCR\Report\Appcntdices\Appcn

3M_MN01533940

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Stockpile Manifest ID:	D2 4-5 004-1	D2 4-5 004-1	D2 4-5 004-2
Sample Type:	Composite	Composite - Duplicate	Composite
Block ID:	D2 4-5	D2 4-5	D2 4-5
Sample ID:	CGMN-ESC-D2405004D-0-100412	CGMN-ESC-D2405004D-DB-100412	CGMN-ESC-D2405004E-0-100412
Laboratory ID:	10126302002	10126302003	10126302004
Sample Date & Time:	4/12/2010 16:12	4/12/2010 16:12	4/12/2010 16:17
Polychlorinated Biphenyls (mg/kg, ppm)			
PCB-1016 (Aroclor 1016)	< 0.247	< 0.590	< 0.364
PCB-1221 (Aroclor 1221)	< 0.247	< 0.590	< 0.364
PCB-1232 (Aroclor 1232)	< 0.247	< 0.590	< 0.364
PCB-1242 (Aroclor 1242)	< 0.247	< 0.590	< 0.364
PCB-1248 (Aroclor 1248)	3.66	< 0.590	< 0.364
PCB-1254 (Aroclor 1254)	5.84	11.3	10.8
PCB-1260 (Aroclor 1260)	1.36	2.14	2.11
PCB-1262 (Aroclor 1262)	< 0.247	< 0.590	< 0.364
PCB-1268 (Aroclor 1268)	< 0.247	< 0.590	< 0.364
Total PCBs	10.9	13.4	12.9
pH (Standard Units)			
pH at 25 Degrees C	9.8	10.4	9.0
Percent Moisture (%)			
Percent Moisture	33.3	44.1	54.7

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/19/2010. Data tabulation QA'd by J. Savage of WESTON on 04/20/2010. Analytical data provided in Pace Analytical Services data package #10126302.

3M_MN01533941

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	_	
Stockpile Manifest ID:	D2 4-5 005-1	D2 4-5 005-2
Sample Type:	Composite	Composite
Block ID:	D2 4-5	D2 4-5
Sample ID:	CGMN-ESC-D2405005D-0-100412	CGMN-ESC-D2405005E-0-100412
Laboratory ID:	10126302005	10126302006
Sample Date & Time:	4/12/2010 16:19	4/12/2010 16:25
Polychlorinated Biphenyls (mg/kg, ppm)		
PCB-1016 (Aroclor 1016)	< 0.250	< 0.350
PCB-1221 (Aroclor 1221)	< 0.250	< 0.350
PCB-1232 (Aroclor 1232)	< 0.250	< 0.350
PCB-1242 (Aroclor 1242)	< 0.250	< 0.350
PCB-1248 (Aroclor 1248)	2.78	< 0.350
PCB-1254 (Aroclor 1254)	5.26	11.6
PCB-1260 (Aroclor 1260)	1.28	2.19
PCB-1262 (Aroclor 1262)	< 0.250	< 0.350
PCB-1268 (Aroclor 1268)	< 0.250	< 0.350
Total PCBs	9.32	13.8
pH (Standard Units)		
pH at 25 Degrees C	10.0	8.6
Percent Moisture (%)		
Percent Moisture	34.1	52.9

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/19/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/20/2010.

Analytical data provided in Pace Analytical Services data package #10126302.

Z/3m cottage grove\D1 D2 CCR\Report\Appendices\Appendix D (Sample Results)\CGMN D2 Ex Situ D2 4 5 003 2 006 (W)

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Stockpile Manifest ID:	D2 4-5 006
Sample Type:	Composite
Block ID:	D2 4-5
Sample ID:	CGMN-ESC-D2405006D-0-100412
Laboratory ID:	10126302007
Sample Date & Time:	4/12/2010 16:24
Polychlorinated Biphenyls (mg/kg, ppm)	
PCB-1016 (Aroclor 1016)	< 0.269
PCB-1221 (Aroclor 1221)	< 0.269
PCB-1232 (Aroclor 1232)	< 0.269
PCB-1242 (Aroclor 1242)	< 0.269
PCB-1248 (Aroclor 1248)	< 0.269
PCB-1254 (Aroclor 1254)	7.63
PCB-1260 (Aroclor 1260)	1.61
PCB-1262 (Aroclor 1262)	< 0.269
PCB-1268 (Aroclor 1268)	< 0.269
Total PCBs	9.24
pH (Standard Units)	
pH at 25 Degrees C	10.6
Percent Moisture (%)	
Percent Moisture	38.7

Data Notes:

Data tabulated by D. Armstrong of WESTON on 04/19/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/20/2010

Analytical data provided in Pace Analytical Services
data package #10128302.

ZA3m cottage grove\D1 D2 CCR\Report\Appendicies\Appendix D (Sample Results)\CGMN D2 Ex Situ | D2 4 5 003 2 | 006 (W)

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EX SITU SAMPLE RESULTS: OTHER



Table 1: Drum Sampling - Soil Boring Cuttings Cottage Grove Site

	Soil Boring Cuttings/Drums No. 1 - 4
Stockpile Manifest ID:	DRUMS1TO4
Sample Type:	Composite
Sample ID:	CGMN-SBC-DRUMS1TO4-0-100330
Laboratory ID:	10125309001
Sample Date & Time:	03/30/2010 13:55
Polychlorinated Biphenyls (mg/kg, ppm) ³	
PCB-1016 (Aroclor 1016)	<0.225
PCB-1221 (Aroclor 1221)	<0.225
PCB-1232 (Aroclor 1232)	<0.225
PCB-1242 (Aroclor 1242)	<0.225
PCB-1248 (Aroclor 1248)	<0.225
PCB-1254 (Aroclor 1254)	4.2
PCB-1260 (Aroclor 1260)	1.45
PCB-1262 (Aroclor 1262)	<0.225
PCB-1268 (Aroclor 1268)	<0.225
PCB, Total	5.65
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	<0.05
Chloroform, TCLP	<0.05
Tetrachloroethene, TCLP	<0.05
Trichloroethene, TCLP	<0.05
Vinyl chloride, TCLP	<0.02

Table Notes:
All results reported on a "dry-weight basis".

Data Notes:

Data tabulated by R. McLoughlin of WESTON on 04/08/2010.

Data tabulation QA'd by J. Savage of WESTON on 04/08/2010.

Analytical data provided in Pace Analytical Services data package #10125309.

1 of 1

Z:9m-cottage grove\D1 D2 CCR\Report\Appendicies\Appendix D (Sample Results)\CGMN Ex Situ Other_drums - Drums (W)



Table 2: Grab Water Sample D2 Layer 3 Sampling Results
Cottage Grove Site

Sample Location:	D2 Layer 3
Sample Type:	Grab Water
Block ID:	D2
Sample ID:	CGMN-CW-D2L3-0-100305
Laboratory ID:	10123677001
Sample Date & Time:	03/05/2010 14:17
Metals (mg/L, ppm)	
Arsenic	<0.01
Barium	0.121
Cadmium	<0.001
Chromium	0.0101
Lead	0.0292
Selenium	<0.015
Silver	<0.01
Mercury	0.0002
Total Suspended Solids (mg/L, ppm)	
Total Suspended Solids	82.1
pH (standard units)	
pH at 25 Degrees C	7.8

Data Notes:

Data tabulated by R. McLouglhin of WESTON on 03/11/2010.

Data tabulation QA'd by J. Savage of WESTON on 03/11/2010.

Analytical data provided in Pace Analytical Services data packages #10123677.

BACKFILL SAMPLING RESULTS



Table 1: 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,	ppm)	
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

APPENDIX E CONSTRUCTION DOCUMENTATION

APPENDIX E-1 LANDFILL LOAD ACCEPTANCE SUMMARIES

EQ LOAD ACCEPTANCE SUMMARIES

Customer ID: 3260 Receipt Date: 3-2-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Receipt ID	Manifest/BOL / Commingled	Customer			Generator		Waste Stream	Approval / Product TSDF Approval			Quantity	Rec.Status	Fpr. Status / Outbound	Date
467440-	1 007198002JJK	3260	3M - COTTAGE	GROVI	MND006172969	3M COTTA	GE GROVE	B104087MDI	D018	TONS	22.75	Accepted	Accepted	3/2/2010
467444-	1 007198006JJK	3260	3M - COTTAGE	GROVI	MND006172969	3M COTTA	GE GROVE	B104087MDI	D018	TONS	21.85	Accepted	Accepted	3/2/2010
467445-	1 007198003JJK	3260	3M - COTTAGE	GROVI	MND006172969	3M COTTA	GE GROVE	B104087MDI	D018	TONS	21.90	Accepted	Accepted	3/2/2010
467446-	1 007198007JJK	3260	3M - COTTAGE	GROVI	MND006172969	3M COTTA	GE GROVE	B104087MDI	D018	TONS	20.71	Accepted	Accepted	3/2/2010
467448-	1 007198005JJK	3260	3M - COTTAGE	GROVI	MND006172969	3M COTTA	GE GROVE	B104087MDI	D018	TONS	21.29	Accepted	Accepted	3/2/2010

Total quantity for bill unit TONS:	108.50
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03/03/2010 Page 1 of 1 8:15 AM

Approval: B104087MDI Receipt Date: 03/03/10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

03/04/2010

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BOL / Custon Receipt ID Commingled		Approval / Product te Stream TSDF Approval		Quantity Rec.Status	Fpr. Status / Outbound	Date
467495-1 007198001JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROV	DVE B104087MDI	D018 TONS	22.07 Accepted	Accepted	3/3/2010
467496-1 007198010JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROV	DVE B104087MDI	D018 TONS	22.24 Accepted	Accepted	3/3/2010
467500-1 007198008JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROV	VE B104087MDI	D018 TONS	22.25 Accepted	Accepted	3/3/2010
467504-1 007198004JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROV	VE B104087MDI	D018 TONS	22.08 Accepted	Accepted	3/3/2010
		Total quantity for bill unit TONS:		88.64		

Page 1 of 1

3M_MN01533953

8:38 AM

2303.0201

Approval: B104087MDI Receipt Date: 3-5-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BOL / Customer Receipt ID Commingled	Generator Waste St	Approval / Product TSDF Approval	Waste Code Bill Unit	Quantity	Rec.Status	Fpr. Status / Outbound	Date
467602-1 007198012JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 TONS	21.67	Accepted	Accepted	3/5/2010
467603-1 007198011JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 TONS	21.31	Accepted	Accepted	3/5/2010
467604-1 007198009JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 TONS	20.85	Accepted	Accepted	3/5/2010
467608-1 007198013JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 TONS	23.12	Accepted	Accepted	3/5/2010
467610-1 007198014JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 TONS	23.02	Accepted	Accepted	3/5/2010
	-	Total quantity for bill unit TO	NS:	109.97	_		

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03/08/2010 Page 1 of 1 8:36 AM

Approval: B104087MDI Receipt Date: 3-8-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BOL / Customer Receipt ID Commingled	Generator Waste St	Approval / Product ream TSDF Approval		ill Unit	Quantity	Rec.Status	Fpr. Status / Outbound	Date
467646-1 007198019JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 T	ONS	21.83	Accepted	Accepted	3/8/2010
467647-1 007198020JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 T	ONS	22.21	Accepted	Accepted	3/8/2010
467649-1 007198021JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 T	ONS	20.87	Accepted	Accepted	3/8/2010
467654-1 007198015JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 T	ONS	21.59	Accepted	Accepted	3/8/2010
467658-1 007198016JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GROVE	B104087MDI	D018 T	ONS	21.76	Accepted	Accepted	3/8/2010
	_	Total quantity for bill unit TO	ONS:		108.26	_		

03/09/2010 Page 1 of 1 9:01 AM

Approval: B104087MDI Receipt Date: 3-9-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

	Manifest/BOL / Custom	er .	Generator			Approval / Product					Fpr. Status /	
Receipt I	Commingled				Waste Stream	⊤SDF Approval	Code	Bill Unit	Quantity	Rec.Status	Outbound	Date
467705	-1 007198023JJK 3260	3M - COTTAGE GROV	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	21.62	Accepted	Accepted	3/9/2010
467710	-1 007198018JJK 3260	3M - COTTAGE GROV	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	20.54	Accepted	Accepted	3/9/2010
467717	-1 007198027JJK 3260	3M - COTTAGE GROV	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	21.70	Accepted	Accepted	3/9/2010
467718	-1 007198022JJK 3260	3M - COTTAGE GROV	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	21.62	Accepted	Accepted	3/9/2010
467720	-1 007198 0 17JJK 3260	3M - COTTAGE GROV	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	21.15	Accepted	Accepted	3/9/2010

Total quantity for bill unit TONS:	106.63
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03/10/2010 Page 1 of 1 7:57 AM

Approval: B104087MDI Receipt Date: 03/10/10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

	Manifest/BOL / Custor	ner	Generator			Approval / Product	Waste				Fpr. Status /	
Receipt II	Commingled				Waste Stream	⊤SDF Approval	Code	Bill Unit	Quantity	Rec.Status	Outbound	Date
467750	-1 007198029JJK 3260	3M - COTTAGE GROV	I MND006172969	3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.58	Accepted	Accepted	3/10/2010
467752-	-1 007198028JJK 3260	3M - COTTAGE GROV	I MND006172969	3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.80	Accepted	Accepted	3/10/2010
467753-	-1 007198025JJK 3260	3M - COTTAGE GROV	I MND006172969	3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.90	Accepted	Accepted	3/10/2010
467759	-1 007198024JJK 3260	3M - COTTAGE GROV	I MND006172969	3M COTTAG	E GROVE	B104087MDI	D018	TONS	22.13	Accepted	Accepted	3/10/2010
467768-	-1 007198026JJK 3260	3M - COTTAGE GROV	I MND006172969	3M COTTAG	E GROVE	B104087MDI	D018	TONS	22.10	Accepted	Accepted	3/10/2010

Total quantity for bill unit TONS: 109.51

03/11/2010 Page 1 of 1 8:48 AM

Approval: B104087MDI Receipt Date: 03/11/10 .. 03/12/10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BOL / Customer	Generator		Approval / Product	Waste				Fpr. Status /	
Receipt ID Commingled		Waste Stream	TSDF Approval	Code	Bill Unit	Quantity	Rec.Status	Outbound	Date
467797-1 007198035JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.71	Accepted	Accepted	3/11/2010
467798-1 007198030JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.47	Accepted	Accepted	3/11/2010
		Total qu	antity for bill unit TO	NS:		43.18	_		

03/12/2010 Page 1 of 1 9:04 AM

3M_MN01533958

2303.0206

Approval: B104087MDI Receipt Date: 3-12-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BOL / Customer	Generator		Approval / Product	Waste				Fpr. Status /	
Receipt ID Commingled		Waste Stream	TSDF Approval	Code	Bill Unit	Quantity	Rec.Status	Outbound	Date
467862-1 007198038JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.69	Accepted	Accepted	3/12/2010
467867-1 007198032JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAG	E GROVE	B104087MDI	D018	TONS	21.41	Accepted	Accepted	3/12/2010
467869-1 007198033JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAG	E GROVE	B104087MDI	D018	TONS	22.10	Accepted	Accepted	3/12/2010

Total quantity for bill unit TONS: 65.20

03/15/2010 Page 1 of 1 8:28 AM

Approval: B104087MDI Receipt Date: 3-15-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BOL / Custor Receipt ID Commingled			Approval / Product TSDF Approval			Quantity	Rec.Status	Fpr. Status / Outbound	Date
467919-1 007198031JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GR	ROVE E	3104087MDI	D018	TONS	22.37	Accepted	Accepted	3/15/2010
467929-1 007198034JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GR	ROVE E	3104087MDI	D018	TONS	21.68	Accepted	Accepted	3/15/2010
467930-1 007198036JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GR	ROVE E	3104087MDI	D018	TONS	21.82	Accepted	Accepted	3/15/2010
467932-1 007198037JJK 3260	3M - COTTAGE GROVI MND006172969 3M COTTAGE GR	ROVE E	3104087MDI	D018	TONS	22.28	Accepted	Accepted	3/15/2010
		Total qua	ntity for bill unit TO	NS:		88.15	_		

03/16/2010	Page 1 of 1	8:50 AM

3M_MN01533960

2303.0208

Approval: B104087MDI Receipt Date: 03/22/10 .. 03/25/10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

Manifest/BO Receipt ID Commingle		er Generator	Waste Stream	Approval / Product	Waste Code		Quantity	Rec.Status	Fpr. Status / Outbound	Date
468222-1 007197502J		SM COTTACE CROWN MNDOOG 1700CO SM COTT		B104087MDI					A	3/22/2010
		3M - COTTAGE GROVI MND006172969 3M COTTA			D018	TONS		Accepted	Accepted	
468223-1 007197505J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.81	Accepted	Accepted	3/22/2010
468224-1 007197503J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	23.80	Accepted	Accepted	3/22/2010
468227-1 007197501J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	22.17	Accepted	Accepted	3/22/2010
468234-1 007197504J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.75	Accepted	Accepted	3/22/2010
468290-1 007197506J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.78	Accepted	Accepted	3/23/2010
468291-1 007197510J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.99	Accepted	Accepted	3/23/2010
468292-1 007197508J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.76	Accepted	Accepted	3/23/2010
468295-1 007197509J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	22.39	Accepted	Accepted	3/23/2010
468297-1 007197507J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.47	Accepted	Accepted	3/23/2010
468373-1 007197515J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.74	Accepted	Accepted	3/24/2010
468374-1 007197513J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	21.85	Accepted	Accepted	3/24/2010
468375-1 007197512J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	22.07	Accepted	Accepted	3/24/2010
468376-1 007197511J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	22.14	Accepted	Accepted	3/24/2010
468435-1 007197514J	JK 3260	3M - COTTAGE GROVI MND006172969 3M COTTA	AGE GROVE	B104087MDI	D018	TONS	22.23	Accepted	Accepted	3/24/2010
			Total qu	antity for bill unit TO	NS:		330.82	_		

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Approval: B104087MDI Receipt Date: 3-25-10 .. 3-30-10 Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Michigan Disposal, Inc. 21 Michigan Disposal Waste Treatment Plant

		ıstomer		Generator			• • •					Fpr. Status /	
Receipt ID	Commingled					Waste Stream	⊤SDF Approval	Code	Bill Unit	Quantity	Rec.Status	Outbound	Date
468552-1	007197519JJK 326	50 3M	I - COTTAGE GROVI	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	17.75	Accepted	Accepted	3/25/2010
468573-1	007197516JJK 326	3M 3M	I - COTTAGE GROVI	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	22.14	Accepted	Accepted	3/25/2010
468574-1	007197517JJK 326	60 3M	I - COTTAGE GROVI	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	23.24	Accepted	Accepted	3/25/2010
468584-1	007197518JJK 326	3M	I - COTTAGE GROVI	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	22.15	Accepted	Accepted	3/25/2010
468587-1	007197520JJK 326	3M	I - COTTAGE GROVI	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	22.61	Accepted	Accepted	3/25/2010
468629-1	007197521JJK 326	3M 3M	I - COTTAGE GROVI	MND006172969	3M COTTAGE	E GROVE	B104087MDI	D018	TONS	22.27	Accepted	Accepted	3/26/2010

Total quantity for bill unit TONS: 130.16

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3M_MN01533962

SKB LOAD ACCEPTANCE SUMMARIES

REPORT NAME: DESCRIPTION:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 12/29/2009 to 12/29/2009 Wednesday, March 17, 2010

DATE RANGE: PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

5525526 (7.)		12,20,200		Total # of Loads: 19	3141		tal Tons:	473.48
3029826 (A)	719184	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	78	855	28.64
3029825 (A)	719183	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	X8	855	23.83
3029824 (A)	719182	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	ws	855	29.69
3029820 (A)	719181	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	22.76
3029818 (A)	719180	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	23.43
3029815 (A)	719179	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	25.54
3029811 (A)		12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	22.95
3029810 (A)	719208	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	23.08
3029809 (A)	719207	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	23.10
3029805 (A)	719226	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	27.85
3029802 (A)	719222	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	30.95
3029796 (A)	719221	12/29/2009	MI09-0228	Cottage Grove Waste Soil	зм	Z8	855	21.87
3029794 (A)	719220	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Z 8	855	23.50
3029793 (A)	719219	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Y8	855	29.67
3029789 (A)	719217	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	Y8	855	21.65
3029788 (A)	719218	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	X8	855	23.45
3029786 (A)	719216	12/29/2009	MI09-0228	Cottage Grove Waste Soil	ЗМ	X8	855	24.56
3029784 (A)	719215	12/29/2009	MI09-0228	Cottage Grove Waste Soil	3M	W8	855	26.36
3029781 (A)	719178	12/29/2009	MI09-0228	Cottage Grove Waste Soil	ЗМ	W8	855	20.60
LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS

Grand Total (Tons): 473.48 Grand Total (Loads):

19

Tons Each Load By WSID
Tonnage for EACH LOAD, grouped by customer

REPORT NAME: DESCRIPTION: DATE RANGE: PRINTED ON (DATE):

12/30/2009 to 12/30/2009 Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

MN 55016 Cottage Grove

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
3029847 (A)	719185	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	22.35
3029849 (A)	719186	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	20.89
3029851 (A)	719187	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	25.48
3029852 (A)	719188	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	23.13
3029854 (A)	719189	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	21.89
3029855 (A)	719190	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	23.20
3029858 (A)	719191	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	Z 7	855	23.02
3029862 (A)	719192	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	Z 7	855	25.46
3029867 (A)	719193	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	27.31
3029869 (A)	719194	12/30/2009	Mi09-0228	Cottage Grove Waste Soil	3М	W6	855	24.64
3029874 (A)	719195	12/30/2009	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	. 27.20
				Total # of Loads: 11		To	tal Tons:	264.57

Grand Total (Tons): 264.57 Grand Total (Loads): 11

REPORT NAME:

Tons Each Load By WSID

DESCRIPTION: DATE RANGE:

Tonnage for EACH LOAD, grouped by customer 01/18/2010 to 01/18/2010 Wednesday, March 17, 2010

PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove

MN 55016

	٠			Total # of Loads: 20		Tot	al Tons:	456.71
803 (A)	719214	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	27.36
798 (A)	719213	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.23
793 (A)	719212	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	19.58
790 (A)	719211	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	21.40
787 (A)	719210	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	22.40
782 (A)	719209	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	22.73
778 (A)	719206	1/18/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	W6	855	20.80
774 (A)	719205	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	24.87
769 (A)	719204	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	22.68
765 (A)	719203	1/18/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z7	855	26.41
758 (A)	719202	1/18/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z7	855	23.26
755 (A)	719201	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	20.17
753 (A)	719200	1/18/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y7	855	20.77
749 (A)	719199	1/18/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y7	855	20.29
746 (A)	719198	1/18/2010	MI09-0228	Cottage Grove Waste Soil	зм	X7	855	25.19
744 (A)	719197	1/18/2010	MI09-0228	Cottage Grove Waste Soil	зм	Х7	855	22.46
738 (A)	719196	1/18/2010	MI09-0228	Cottage Grove Waste Soil	зм	X7	855	20.35
732 (A)	719225	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	23.62
727 (A)	71922 4	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	22.59
725 (A)	719223	1/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	23.55
LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS

Grand Total (Tons): Grand Total (Loads): 456.71

20

REPORT NAME: DESCRIPTION: Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE): 01/22/2010 to 01/22/2010 Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove 'MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT	LIFT	TONS
1190 (A)	719255	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	25.55
1193 (A)	719254	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	27.31
1195 (A)	719253	1/22/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W7	855	26.90
1196 (A)	719252	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	23.74
1200 (A)	719251	1/22/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X7	855	16.25
1202 (A)	719250	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	22,45
1204 (A)	719249	1/22/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y7	855	19.64
1207 (A)	719248	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y7	855	23.25
1210 (A)	719247	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y7	855	24.42
1219 (A)	719246	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z7.	855	25.02
1221 (A)	719245	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z 7	855	23.56
1222 (A)	719244	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z7	855	24.50
1225 (A)	719243	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	23.36
1226 (A)	719242	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	24.46
1227 (A)	719240	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	W6	855	25.24
1229 (A)	719235	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	22.37
1230 (A)	719239	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	19.73
1231 (A)	719227	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.69
1234 (A)	719228	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y6	855	23.06
1240 (A)	719229	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.32
1242 (A)	719230	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.77
1245 (A)	719231	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z6	855	29.25
1248 (A)	719232	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	22.92
1249 (A)	719233	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	25.26
1250 (A)	719234	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	24.05
1252 (A)	719236	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	21,12
1253 (A)	719237	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	X7	855	20.27
1256 (A)	719238	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	23.79
1257 (A)	749241	1/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z 7	855	25.24
1259 (A)	719256	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.43
1261 (A)	719257	1/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	25.15
				Total # of Loads: 31		To	tal Tons:	742.07

Grand Total (Tons):

Grand Total (Loads):

742.07 31

REPORT NAME: DESCRIPTION; Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE): 01/26/2010 to 01/26/2010 Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
1331 (A)	719258	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W7	855	25.69
1332 (A)	719260	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	23.73
1334 (A)	719259	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X7	855	20.99
1335 (A)	719261	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X7	855	26.13
1341 (A)	719262	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	24.16
1342 (A)	719263	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	24.15
1343 (A)	719264	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z7	855	25.25
1346 (A)	719265	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	25.34
1348 (A)	719266	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	24,62
1358 (A)	719267	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	22.94
1360 (A)	719268	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	29.64
1362 (A)	719269	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.12
1363 (A)	719270	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	27.94
1365 (A)	719271	1/26/2010	MJ09-0228	Cottage Grove Waste Soil	3M	X6	855	29.01
1366 (A)	719272	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	25.43
1370 (A)	719273	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	22.75
1372 (A)	719274	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	26.89
1373 (A)	719275	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 6	855	27.98
1379 (A)	719276	1/26/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z6	855	24.42
1382 (A)	719277	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	- 26.57
1386 (A)	719278	1/26/2010	M109-0228	Cottage Grove Waste Soil	3M -	W7	855	26.22
1388 (A)	719279	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	26.50
1389 (A)	719280	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	24.68
1391 (A)	719281	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	27.67
1393 (A)	719282	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	20.83
1396 (A)	719283	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	27.60
1398 (A)	719284	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 7	855	29.34
1402 (A)	719285	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	25.28
1406 (A)	719286	1/26/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	26.64
1409 (A)	719287	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 6	855	26.55
1413 (A)	719288	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.05
1414 (A)	719289	1/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 7	855	28.20
				Total # of Loads: 32		Tot	al Tons:	825.31

Grand Total (Tons): 825.31 Grand Total (Loads): 32

Page 1 of 1

REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 01/28/2010 to 01/28/2010

PRINTED ON (DATE):

Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
1 510 (A)	719290	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	W7	855	25.99
1511 (A)	719291	1/28/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W7	855	25.62
1514 (A)	719292	1/28/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W7	855	26.82
1515 (A)	719293	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	X7	855	27.53
1517 (A)	719294	1/28/2010	MI09-0228	Cottage Grove Wasté Soil	3M	X7	855	27.19
1518 (A)	719295	1/28/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X7	855	26.90
1521 (A)	719296	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	28.00
1523 (A)	719297	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	28.40
1525 (A)	719298	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y7	855	28.09
1526 (A)	719299	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	28.03
1540 (A)	719300	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z7	855	25.87
1541 (A)	719301	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 7	855	28.79
1546 (A)	719302	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	26.06
1547 (A)	719303	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	29.70
1548 (A)	719304	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.91
1550 (A)	719305	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	27.13
1552 (A)	719306	1/28/2010	MI09-0228	Cottage Grove Waste Soil	· 3M	W6	855	25.59
1553 (A)	719307	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	28.76
1555 (A)	719308	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	27.90
1556 (A)	719309	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	29.26
1565 (A)	719310	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.69
1570 (A)	719311	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	28.55
1574 (A)	719312	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.81
1576 (A)	7193 1 3	1/28/2010	MI09-0228 ·	Cottage Grove Waste Soil	3M	Y6	855	28.56
1581 (A)	719315	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.76
1582 (A)	719314	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.34
1584 (A)	719316	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6 ·	855	26.39
1587 (A)	719317	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z 6	855	29.51
1589 (A)	719318	1/28/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	28.67
				Total # of Loads: 29			tal Tons:	798.82

Grand Total (Tons): 798.82 Grand Total (Loads): 29

REPORT NAME: DESCRIPTION:

Tons Each Load By WSID Tonnage for EACII LOAD, grouped by customer 02/02/2010 to 02/02/2010 Wednesday, March 17, 2010

DATE RANGE: PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

				Total # of Loads: 35		To	tal Tons:	943.36
1837 (A)	719354	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.48
1836 (A)	719353	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	26.85
1834 (A)	719352	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.51
1833 (A)	719351	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.09
1832 (A)	719350	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	. 25.68
1829 (A)	719349	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.73
1824 (A)	719346	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	28.17
1820 (A)	719348	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	27.57
1819 (A)	719344	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Ý5	855	23.72
1817 (A)	719347	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	29.62
1812 (A)	719343	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	23.62
1809 (A)	719342	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z 5	855	25.33
1805 (A)	71 9 340	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	26.94
1803 (A)	119339	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	26.87
1802 (A)	719341	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.77
1797 (A)	719338	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.18
1795 (A)	719337	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	27.13
1793 (A)	719336	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.07
1792 (A)	719335	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.34
1789 (A)	719334	2/2/2010	MI09-0228	Cottage Grove Waste Soil	зм	X5	855	27.96
1787 (A)	719333	2/2/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W5	855	24.38
1784 (A)	719332	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.12
1781 (A)	719331	2/2/2 0 10	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	29.46
1778 (A)	719330	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	28.30
1777 (A)	719329	2/2/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z 6	855	25.43
1765 (A)	71932 6	2/2/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z 6	855	26.93
1764 (A)	719328 ·	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.67
1763 (A)	719327	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	29.36
1761 (A)	719325	2/2/2010	M109-0228	Cottage Grove Waste Soil	зм	Y6	855	28.05
1756 (A)	719324	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	28.35
1754 (A)	719323	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.10
1750 (A)	719320	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	27.33
1748 (A)	719322	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3М	W6	855	27.99
1746 (A)	719321	2/2/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	26.65
1745 (A)	719319	2/2/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W6	855	25.61
LOAD#				WASTE NAME	CELL	SPOT.	LIFT	TONS

Grand Total (Tons): 943.36 Grand Total (Loads): 35



REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID
Tonnage for EACH LOAD, grouped by customer
02/04/2010 to 02/04/2010
Wednesday, March 17, 2010

PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove

MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
1937 (A)	719355	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.31
1938 (A)	719356	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.61
1939 (A)	719357	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.02
1942 (A)	719358	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	28.13
1946 (A)	719359	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	29.32
1948 (A)	719360	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.60
1949 (A)	719361	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	24.56
1950 (A)	719362	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.83
1954 (A)	719363	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	29.17
1964 (A)	719364	2/4/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	Z6	855	27.83
1965 (A)	719365	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	29.15
1967 (A)	719366	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	29.54
1969 (A)	719367	2/4/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W5	855	27.33
1972 (A)	719368	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.35
1978 (A)	719369	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.22
1979 (A)	719370	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.46
1981 (A)	719371	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.60
1982 (A)	719372	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.91
1986 (A)	719373	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.57
1991 (A)	719374	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	29.42
1993 (A)	719375	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	25.47
1998 (A)	719377	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M:	Z5	855	28 .8 7
2002 (A)	719378	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	27.59
2003 (A)	719376	2/4/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z 5	855	29.34
2005 (A)	719379	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.64
2006 (A)	719380	2/4/2010	Mi09-0228	Cottage Grove Waste Soil	ЗМ	Y5	8 5 5	25.25
2008 (A)	719381	2/4/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y5	855	26.26
2009 (A)	719382	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	27.93
2010 (A)	719383	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.17
2016 (A)	719384	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.71
2017 (A)	719385	2/4/2010	MI09-0228	Cottage Grove Waste Soil	зМ	W5	855	25.15
2021 (A)	719386	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	29.18
2023 (A)	719387	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.80
2024 (A)	719388	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.17
2025 (A)	719389	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	23.61
2027 (A)	719390	2/4/2010	MI09-0228	Cottage Grove Waste Soil	. ЗМ	X6	855	23.91
2028 (A)	719391	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.27
2029 (A)	719392	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.75
2030 (A)	719393	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855.	27.60
2036 (A)	719394	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	28.88
2037 (A)	719395	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	24.42
2040 (A)	719397	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.42
2041 (A)	719396	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.83
2042 (A)	719398	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	27.89
2045 (A)	719399	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	25.72
2046 (A)	719400	2/4/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.77

Total # of Loads: 46 Total Tons: 1,254.53

Page 1 of 2

Grand Total (Tons): Grand Total (Loads): 1,254.53 46

Page 2 of 2

REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 02/08/2010 to 02/08/2010 Wednesday, March 17, 2010

PRINTED ON (DATE):

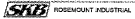
3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT,	LIFT	TONS
2124 (A)	719402	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	24.97
2125 (A)	719403	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	25.89
2126 (A)	719404	2/8/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	25.89
2127 (A)	719405	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3М	X6	855	23.72
2131 (A)	719406	2/8/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	27.63
2132 (A)	71 94 07	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.55
2133 (A)	719408	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	26.72
2143 (A)	719409	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	25,28
2147 (A)	719410	2/8/2010	MI09-0228	Cottage Grove Waste Soil	зм	W5	855	25.47
2148 (A)	719411	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	24.03
2155 (A)	719412	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.24
2156 (A)	719413	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.90
2157 (A)	719414	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.43
2158 (A)	719415	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.64
2166 (A)	719416	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	24.78
2169 (A)	719417	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	25.44
2172 (A)	719418	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	26.40
2173 (A)	719419	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	24.15
2175 (A)	719420	2/8/2010	MI09-0228	Cottage Grove Waste Soil .	3M	W5	855	28.18
2176 (A)	719421	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.55
2177 (A)	719422	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.82
2181 (A)	719423	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y5	855	26.25
2184 (A)	719424	2/8/2010	MI09-0228-	Cottage Grove Waste Soil	3M	Y5	855	24.42
2190 (A)	719425	·2/8/2010	MI09-0228	Cottage Grove Waste Soll	3M	Y5	855	26.54
2191 (A)	719426	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	25.42
2193 (A)	719427	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	28.43
2194 (A)	719428	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	27.84
2195 (A)	719429	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3М -	Z6	855	27.01
2196 (A)	719430	2/8/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	24.62
				Total # of Loads: 29		Tot	tal Tons:	755.21

Grand Total (Tons): 755.21 Grand Total (Loads): 29



REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 02/10/2010 to 02/10/2010 Wednesday, March 17, 2010

PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove

MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
2262 (A)	719433	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.94
2263 (A)	719434	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	31.04
2265 (A)	719435	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.79
2270 (A)	719436	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3М	W5	855	28.33
2271 (A)	719437	2/10/2010	Mi09-0228	Cottage Grove Waste Soil	3M	X5	855	28.28
2273 (A)	719438	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.20
2274 (A)	719439	2/10/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X5	855	29.50
2275 (A)	719440	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	28.85
2277 (A)	719441	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	29.17
2279 (A)	719442	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.56
2300 (A)	719443	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.86
2302 (A)	719444	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.58
2303 (A)	719445	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	27.81
2305 (A)	719446	2/10/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z5	855	28.35
2307 (A)	719447	2/10/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ .	Z5	855	31.20
2310 (A)	719448	2/10/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z 5	855	24.65
2312 (A)	719449	2/10/2010	MI09-0228	Cottage Grove Waste Soll	3M	W6	855	27.99
2314 (A)	719450	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	25.13
2317 (A)	719451	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	27.51
2318 (A)	719452	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.29
2329 (A)	719453	2/10/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	27.03
2330 (A)	719454	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	28.27
2332 (A)	719455	2/10/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	28.51
2334 (A)	719456	2/10/201 0	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	23.79
2335 (A)	719457	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	29.35
2339 (A)	719458	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	28.62
2340 (A)	719459	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.17
2341 (A)	71 946 0	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	28.50
2343 (A)	719461	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	27.41
2345 (A)	719462	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 6	855	29.91
2364 (A)	719463	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	. 855	28.02
2365 (A)	719464	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6 .	855	29.97
2366 (A)	719465	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	27.59
2367 (A)	719466	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	28.45
2369 (A)	719467	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.42
2372 (A)	719468	2/10/20 10	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	26.96
2375 (A)	719469	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	85 5	31.29
· 2377 (A)	719470	2/10/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.82
2380 (A)	719471	2/10/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X5	855	28.09
2381 (A)	719472	2/10/2010	M109-0228	Cottage Grove Waste Soil	3M	W5	855	29.46
				Total # of Loads: 40		Tot	al Tons:	1,122.66

Grand Total (Tons):

1,122.66

Grand Total (Loads):

40

Page 1 of I

REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

PRINTED ON (DATE):

02/12/2010 to 02/12/2010 Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
2548 (A)	719473	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.07
2550 (A)	719474	2/12/2010	MI09-0228	. Cottage Grove Waste Soil	3M	W5	855	26.12
2555 (A)	719475	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	29.24
2556 (A)	719476	2/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	X5	855	29.74
2557 (A)	719477	2/12/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y5	855	26.61
2558 (A)	71 94 78	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.50
2564 (A)	719480	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	28.96
2577 (A)	719479	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.99
2587 (A)	719481	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.51
2589 (A)	719482	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	23.39
2597 (A)	719483	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	28.00
2600 (A)	719484	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	26.01
2605 (A)	719485	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.54
2609 (A)	719486	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y6	855	26.36
2612 (A)	719487	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	28.24
2627 (A)	719489	2/12/2010	MI09-0228	Cottage Grove Waste Soil	-3M	Z 6	855	28.46
2629 (A)	719488	2/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	28.41
				Total # of Loads: 17		To	Total Tons:	

Total # of Loads: 17

Grand Total (Tons): Grand Total (Loads): 471.15

17

REPORT NAME: DESCRIPTION: Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 02/17/2010 to 02/17/2010

DATE RANGE; PRINTED ON (DATE):

Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
2821 (A)	719490	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	30.15
2823 (A)	719491	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.53
2825 (A)	719492	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.21
2827 (A)	719493	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.75
2829 (A)	719494	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.95
2831 (A)	719495	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	28.86
2834 (A)	719496	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	29.12
2835 (A)	719497	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	28.55
2837 (A)	719498	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	27.92
2838 (A)	719499	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	29.10
2854 (A)	719500	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.53
2855 (A)	719501	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.04
2856 (A)	719502	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	28.43
2861 (A)	719504	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	29.65
2864 (A)	719505	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	28.19
2867 (A)	719503	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	29.06
2868 (A)	719506	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	30.14
2869 (A)	719507	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	29.71
2870 (A)	719508	2/17/20 10	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	27.66
2872 (A)	719509	2/17/2 0 10	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.01
2885 (A)	7195 1 0	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.63
2886 (A)	719511	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	27.38
2887 (A)	719512	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	30.11
2889 (A)	719513	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3М	X6	855.	30.08
2891 (A)	719514	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.55
2897 (A)	719515	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	28.30
2898 (A)	719516	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.20
2899 (A)	719517	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	28.64
2901 (A)	719518	2/17/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	26.06
				Total # of Loads: 29		То	tal Tons:	818.51

Grand Total (Tons): 818.51 Grand Total (Loads): 29

REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 02/19/2010 to 02/19/2010 Wednesday, March 17, 2010

PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

MN 55016 Cottage Grove

								<u> </u>
LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT,	LIFT	TONS
2991 (A)	719520	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.37
2992 (A)	719521	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	23.09
2994 (A)	719522	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	29.07
2996 (A)	719523	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	33.24
29 99 (A)	719524	2/19/2010	MI09-0228	Cottage Grove Waste Soil	√ 3M	X5	855	29.20
3002 (A)	719525	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.76
3005 (A)	719526	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3М	X5	855	26.55
3006 (A)	719527	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	29.52
3008 (A)	719528	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y5	855	28.88
3012 (A)	719529	2/19/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y5	855	28.92
3019 (A)	719530	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.48
3020 (A)	719531	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.04
3021 (A)	719532	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	28.28
3022 (A)	719533	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	27.12
3024 (A)	719534	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	28.00
3028 (A)	719535	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	26.79
3030 (A)	719536	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	27.31
3032 (A)	719537	2/19/2010	MI09-0228	Cottage Grove Waste Soil	зм	W6	855	27.80
3035 (A)	719538	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	28.68
3036 (A)	719539	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	26.61
3039 (A)	719540	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	28.58
3041 (A)	719541	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.78
3042 (A)	719542	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3М	X6	855	29.03
3045 (A)	719543	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	27.25
3046 (A)	719544	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	26.75
3047 (A)	719545	2/19/2010	MI09-0228	Cottage Grove Waste Soil	ЗM	Y6	855	29.14
3050 (A)	719546	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27.84
3051 (A)	719547	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	27. 66
3053 (A)	719548	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	28.45
3054 (A)	719549	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	27.12
3058 (A)	719550	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	29.41
3059 (A)	719551	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	25.18
3060 (A)	719552	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	. 855	28.70
3061 (A)	719553	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	28.25
3062 (A)	719554	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	27.95
3064 (A)	719555	2/19/2010	MI09-0228	Cottage Grove Waste Soil	· 3M	Z4	855	29.54
3067 (A)	719556	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	27.8 0
3068 (A)	719558	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	24.46
3071 (A)	71955 7	2/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 4	855	23.95
		·		Total # of Loads: 39		To	tal Tons:	1,079.55

Total # of Loads: 39

Grand Total (Tons): 1,079.55 Grand Total (Loads):

REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

PRINTED ON (DATE):

02/23/2010 to 02/23/2010 Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
3160 (A)	719559	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	29.16
3161 (A)	719560	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	29.94
3162 (A)	719561	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	28.16
3164 (A)	719562	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.45
3167 (A)	719563	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.77
3169 (A)	719564	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.67
3171 (A)	719565	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	37.39
3175 (A)	719566	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.36
3179 (A)	719567	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.77
3181 (A)	719568	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	29.46
3191 (A)	719569	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	28.47
3194 (A)	719570	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	27,43
3196 (A)	719571	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	27.07
3197 (A)	719572	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	28.57
3198 (A)	719573	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	25.31
3200 (A)	719574	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	26.97
3208 (A)	7195 76	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	26.63
3211 (A)	719577	2/23/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	Y4	855	26.52
3213 (A)	719575	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	26.28
3216 (A)	719578	2/23/2010	Mt09-0228	Cottage Grove Waste Soil	3M	Y4	855	30.87
3222 (A)	719580	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	27.46
3224 (A)	719579	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	27.92
3226 (A)	719581	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	28.82
3229 (A)	719582	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	28.35
3230 (A)	719583	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	26.16
3231 (A)	719584	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	28.65
3242 (A)	719585	2/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	28.72
						•		

Total # of Loads: 27 Total Tons:

> Grand Total (Tons): Grand Total (Loads):

759.33

759.33

'27

REPORT NAME: DESCRIPTION:

Tons Each Load By WSID
Tonnage for EACH LOAD, grouped by customer
02/25/2010 to 02/25/2010

DATE RANGE: PRINTED ON (DATE):

Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
3317 (A)	719586	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	21.88
3318 (A)	719587	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	26.81
3319 (A)	719588	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	25.69
3320 (A)	719589	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	25.92
3323 (A)	719591	2/25/201 0	MI09-0228	Cottage Grove Waste Soil	3М	X4	855	27.02
3326 (A)	719592	2/25/2010	MI09-0228	Cottage Grove Waste Soil	- 3M	. X4	855	25.71
3328 (A)	719593	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y4	855	28.35
3329 (A)	719594	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	27.77
3331 (A)	719595	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	27.28
3334 (A)	719590	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	29,80
3339 (A)	719596	2/25/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z4	855	21.48
3342 (A)	719597	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z4	855	27.27
3347 (A)	719598	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	25.90
3350 (A)	719599	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.07
3351 (A)	719600	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	25.50
3354 (A)	719601	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3М	X5	855	25.85
3355 (A)	719602	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.92
3357 (A)	719603	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.94
3363 (A)	719604	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.24
3365 (A)	719605	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y5	855	26.86
3367 (A)	719606	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.44
3370 (A)	719607	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	27.32
3371 (A)	719608	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	27.77
3372 (A)	719609	2/25/2010	M109-0228	Cottage Grove Waste Soil	3M	Z5	855	25.15
3375 (A)	719610	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	28.35
3376 (A)	719611	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	21.44
3377 (A)	719612	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	28.16
3378 (A)	719613	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	27.97
3381 (A)	719614	2/25/2010	MI09-0228	Cottage Grove Waste Soil	·3M	Y4	855	29.20
3386 (A)	7196 1 5	2/25/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y4	855	26.88
3390 (A)	719616	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 4	855	24.66
3392 (A)	719617	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M ,	Z4	855	26.19
3393 (A)	719618	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	28.00
3396 (A)	719619	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	27.46
3398 (A)	719620	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	27.57
3399 (A)	719621	2/25/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	Y4	855	25.68
3400 (A)	719622	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	27.12
3401 (A)	719623	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	27.54
3403 (A)	719624	2/25/2010	MI09-0228	Cottage Grove Waste Soil	· 3M	Y5	855	28.50
3407 (A)	719625	.2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.02
3410 (A)	719626	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W 5	855	24.18
3411 (A)	719627	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.43
3412 (A)	719628	2/25/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.91
. v- x		·						

Total # of Loads: 43

Total Tons: 1,144.20

Grand Total (Tons): Grand Total (Loads):

1,144.20

Page 1 of 1

REPORT NAME:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 02/26/2010 to 02/26/2010 Wednesday, March 17, 2010

DESCRIPTION:
DATE RANGE;
PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove

MN 55016

3428 (A)			WASTE STREAM	WASTE NAME	CELL	· SPOT.	LIFT	TONS
٠,	719629	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W.4	855	25.54
3429 (A)	719630	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	· 855	27.65
3430 (A)	719631	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	27.98
3433 (A)	719632	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	25.15
3437 (A)	719633	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	28.08
3440 (A)	719634	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	27.31
3443 (A)	719635	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	26.88
3447 (A)	719636	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	28.79
3458 (A)	719637	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	24,82
3461 (A)	719638	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	26.60
3462 (A)	719639	2/26/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z 4	855	24.00
3465 (A)	719640	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	24.65
3466 (A)	719641 .	2/26/2010	MI09-0228	Cottage Grove Waste Soil	· 3M	W5	855	26.30
3469 (A)	719642	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	26.23
3471 (A)	719643	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	24.23
3472 (A)	719644	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	29.08
3484 (A)	719645	2/26/2010	M109-0228	Cottage Grove Waste Soil	3M	X5	855	24.05
3487 (A)	719646	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	26.47
3489 (A)	719647	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	. 26.33
3490 (A)	719648	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	27.34
3491 (A)	719649	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	27.87
3493 (A)	724150	2/26/2010	M109-0228	Cottage Grove Waste Soil	3M	Y5	855	27.81
3494 (A)	724151	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	28.86
3496 (A)	724152	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	26.69
3506 (A)	724153	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z5	855	26.22
3507 (A)	724154	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	27.59
3508 (A)	724155	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	22.85
3509 (A)	724156	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	27.95
3510 (A)	724157	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	28.21
3511 (A)	724158	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	26.51
3512 (A)	724159	2/26/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	27.95
				Total # of Loads: 31		70	al Tons:	825.99

Grand Total (Tons): 825.99 Grand Total (Loads): 31

Page 1 of 1

REPORT NAME: DESCRIPTION:

Tons Each Load By WSID
Tonnage for EACH LOAD, grouped by customer
03/05/2010 to 03/05/2010

DATE RANGE: PRINTED ON (DATE):

Wednesday, March 17, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD #	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
3838 (A)	724160	3/5/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W4	855	21.56
3841 (A)	724161	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	21.87
3842 (A)	724162	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	26.55
3847 (A)	724163	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	26.70
3849 (A)	724164	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	23.25
3853 (A)	724165	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y4	855	24.81
3854 (A)	724166	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z4	855	27.79
3856 (A)	724167	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	22.21
3858 (A)	724168	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 4	855	25.29
3860 (A)	724169	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 4	855	22.49
3866 (A)	724170	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z4	855	24.68
3870 (A)	724171	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	24.02
3871 (A)	724172	3/5/2010	MI09-0228	Cottage Grove Waste Soll	3M	Y4	855	25.43
3872 (A)	724173	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	23.70
3875 (A)	724174	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	22.95
3876 (A)	724175	3/5/2010	MI09-0228	Cottage Grove Waste Soil	зм	X4	855	24.57
3877 (A)	724176	3/5/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	X4	855	26.00
3879 (A)	724177	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	23.33
3883 (A)	724178	3/5/2010	MI09-0228	Cottage Grove Waste Soil	зм	W4	855	25.23
3885 (A)	724179	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	24.28
3887 (A)	724180	3/5/201 0	MI09-0228	Cottage Grove Waste Soil	ЗМ	W5	855	23,28
3890 (A)	724181	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	X 5	855	23.19
3897 (A)	724182	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.07
3899 (A)	724183	3/5/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	Z5	855	23.76
3900 (A)	724184	3/5/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	21.40
				Total # of Loads: 25		Tot	tal Tons:	602.41

Grand Total (Tons): 602.41 Grand Total (Loads): 25

REPORT NAME: DESCRIPTION: DATE RANGE: Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

PRINTED ON (DATE):

03/18/2010 to 03/18/2010 Thursday, March 18, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

4645 (A) 4647 (A)	724216 724216	3/18/2010 3/18/2010	MI09-0228 MI09-0228	Cottage Grove Waste Soil Cottage Grove Waste Soil	3N	25 25	855	24.80
4643 (A)	724214 724215	3/18/2010	MI09-0228 MI09-0228	Cottage Grove Waste Soil	3M 3M	Y5 Z5	855 855	25.74 24.80
4642 (A)	724213	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855 855	23.64
4638 (A)	724212	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	22.78
4632 (A)	724211	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	22.49
4629 (A)	724210	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.94
4627-(A)	724209	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.02
4625 (A)	724208	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.81
4623 (A)	724207	3/18/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	X5	855	24.66
4622 (A)	724206	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.58
4620 (A)	724205	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	25.04
4616 (A)	724204	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	22.87
4612 (A)	724203	3/18/2010	Mi09-0228	Cottage Grove Waste Soil	3M	Z5	855	23.19
4606 (A)	724202	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	22.61
4603 (A)	724201	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	23.84
4600 (A)	724200	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.04
4599 (A)	724199	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.10
4597 (A)	724198	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.17
4595 (A)	724197	3/18/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X5	855	25.45
4589 (A)	724196	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.77
4585 (A)	724195	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.66
4575 (A)	724194	3/18/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	W5	855	25,18
4571 (A)	724193	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	25.21
4569 (A)	724192	3/18/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	23.37

Grand Total (Tons):

641.61

Grand Total (Loads):

27

REPORT NAME: DESCRIPTION: Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE); 03/19/2010 to 03/19/2010 Monday, March 22, 2010

3MC32

3M Company

Innovation Rd & Rt 61; Sec 35; Т27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
4667 (A)	724219	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	22,33
4669 (A)	724220	3/19/2010	M109-0228	Cottage Grove Waste Soil	3М	Y4	855	24.27
4674 (A)	724221	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y4	855	23.07
4677 (A)	724222	3/19/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y4	855	24.85
4683 (A)	724223	3/19/201 0	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y4	855	25.01
4684 (A)	724224	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	23.76
4688 (A)	724225	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 4	855	24.56
4690 (A)	724226	3/19/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z4	855	24.79
4701 (A)	724227	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.59
4702 (A)	724228	3/19/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y5	855	26.84
4709 (A)	724229	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.71
4711 (A)	724230	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.17
4713 (A)	724231	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y5	855	23.00
4715 (A)	724232	3/19/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z 4	855	23.01
4721 (A)	724234	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	24.81
4722 (A)	724233	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	24.31
4725 (A)	724235	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	24.46
4727 (A)	724236	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	22.81
4728 (A)	724237	3/19/2010	MI09-0228	Cottage Grove Waste Soil	зм	Z5	855	22.63
4730 (A)	724238	3/19/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	25.47
				Total # of Loads: 20		To	tal Tons:	481.45

Grand Total (Tons):

481.45

Grand Total (Loads):

20

Page 1 of 1

REPORT NAME:
DESCRIPTION:
DATE RANGE:
PRINTED ON (DATE):

Tons Each Load By WSID Tonnage for EACH LOAD, grouped by customer 03/23/2010 to 03/23/2010

Wednesday, March 24, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD #	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
4844 (A)	724239	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3М	X6	855	24.52
4847 (A)	724240	3/23/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	25.03
4848 (A)	724241	3/23/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	23.88
4849 (A)	724242	3/23/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	26.03
4852 (A)	724243	3/23/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	24.71
4854 (A)	724244	3/23/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	23.42
4858 (A)	724245	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	23.95
4860 (A)	724246	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	23.77
4874 (A)	724247	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.57
4878 (A)	724248	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.76
4879 (A)	724249	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3М	X5	855	25.07
4881 (A)	724250	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.03
4883 (A)	724251	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.20
4884 (A)	724252	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.48
4886 (A)	724253	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.96
4891 (A)	724254	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.18
4898 (A)	724255	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.60
4903 (A)	724256	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.16
4904 (A)	724257	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.98
4906 (A)	724258	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	21.28
4910 (A)	724259	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	23.93
4917 (A)	724260	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	23.23
4919 (A)	724261	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	23.50
4920 (A)	724262	3/23/2010	M109-0228	Cottage Grove Waste Soil	3M	X6	855	22.90
4922 (A)	724263	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	23.81
4926 (A)	724264	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	24.31
4927 (A)	724265	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.45
4931 (A)	724266	3/23/2010	MJ09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.37
4936 (A)	724267	3/23/2010	MI09-0228	Cottage Grove Waste Soil.	3M	X5	855	24.11
4937 (A)	724268	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.05
4939 (A)	724270	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.83
4940 (A)	724269	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.48
4942 (A)	724271	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.31
4945 (A)	724272	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.36
4947 (A)	724273	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.43
4948 (A)	724274	3/23/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855 [°]	23.06
				Total # of Loads: 36		Tot	al Tons:	878.71

Grand Total (Tons): 878.71 Grand Total (Loads):

Page 1 of 1

REPORT NAME: DESCRIPTION: Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE): 03/29/2010 to 03/29/2010 Tuesday, March 30, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

5229 (A) 5234 (A) 5238 (A)	724275	3/29/2010						
		0,20,2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.16
5238 (A)	724277	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855 -	21.42
	724278	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X5	855	23.16
5243 (A)	724276	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.91
5246 (A)	724279	3/29/2010	MI09-0228	Cottage Grove Waste Soil	зм	X5	855	21.86
5248 (A)	724280	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	22.73
5251 (A)	724281	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	24.18
5253 (A)	724282	3/29/2010	MI09-0228 °	Cottage Grove Waste Soil	3M	X6	855	21.31
5258 (A)	724425	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	24,92
5261 (A)	724426	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	25.78
5272 (A)	724428	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y5	855	21.64
5273 (A)	724427	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5 ·	855	24.76
5277 (A)	724429	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.75
5278 (A)	724430	3/29/2010	M109-0228	Cottage Grove Waste Soil	зм	Y5	855	22.41
5280 (A)	724431	3/29/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y5	855	23.75
5281 (A)	724432	3/29/2010	MI09-0228	Cottage Grove Waste Soil.	ЗМ	Y6	855	23.58
5285 (A)	724433	3/29/2010	Mt09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	23,21
5294 (A)	724434	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.30
5296 (A)	724435	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	24.06
5299 (A)	724436	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	21.97
5300 (A)	724437	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X5	855	24.41
5302 (A)	724438	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.56
5303 (A)	724439	3/29/2010	MJ09-0228	Cottage Grove Waste Soil	3M	X5	855	21.36
5304 (A)	72 44 40	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.50
5305 (A)	72 44 41	3/29/2010	MI09 <u>-</u> 0228	Cottage Grove Waste Soil	ЗМ	X5	855	25.55
5307 (A)	72444 2	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	910	23.25
5314 (A)	724443	3/29/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	910	25.66
5315 (A)	724444	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	910	24.19
5322 (A)	724445	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	22. 72
5324 (A)	724446	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	`X6	855	21.79
5327 (A)	724447	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.85
5328 (A)	724448	3/29/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y5	855	22.72
5329 (A)	724449	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	21.32
5331 (A)	724450	3/29/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.36
		•		Total # of Loads: 34		Tot	al Tons:	796.10

Grand Total (Tons): 796.10 Grand Total (Loads): 34

REPORT NAME; DESCRIPTION:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE): 03/30/2010 to 03/30/2010 Tuesday, March 30, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
5354 (A)	7 2 4457	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.94
5359 (A)	724459	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.70
5360 (A)	724458	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.18
5364 (A)	724460	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.73
5366 (A)	724466	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.17
5368 (A)	724461	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	22.35
5369 (A)	724462	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	22.96
5370 (A)	724463	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	` X6	855	22.51
5371 (A)	724464	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	25.14
5383 (A)	724465	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	23.95
5386 (A)	724467	3/30/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y5	855	22.91
5388 (A)	724468	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.19
5389 (A)	724469	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.59
5391 (A)	724470	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.35
5392 (A)	724471	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.01
5393 (A)	724472	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	24.27
5394 (A)	724473	3/30/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	23.00
5395 (A)	724474	3/30/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	24.03
5405 (A)	724475	3/30/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y6	855	24.30
5409 (A)	724476	3/30/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y6	855	24.48
5411 (A)	724477	3/30/2010	MI09-0228	Cottage Grove Waste Soil	эм	Y6	855	24.64
				Total # of Loads: 21		To	tal Tons:	493.40

Grand Total (Tons): 493.40 Grand Total (Loads):

21

REPORT NAME: DESCRIPTION:

Tons Each Load By WSID
Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE): 04/12/2010 to 04/12/2010 Wednesday, April 14, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
6050 (A)	724373	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	24.26
6052 (A)	724374	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	25.04
6053 (A)	724375	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	22.89
6054 (A)	724376	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	22.21
6060 (A)	724377	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	24.30
6062 (A)	724378	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	22.87
6063 (A)	724379	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	20.66
6065 (A)	724380	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.02
6066 (A)	724381	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.38
6068 (A)	724382	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855 ·	19.76
6076 (A)	724383	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	26.27
6078 (A)	724384	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.02
6079 (A)	724385	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	21.57
6081 (A)	724386	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.69
6087 (A)	724387	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	21.98
6089 (A)	724388	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3A	NN8	910	25.93
6093 (A)	724389	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	25.35
6095 (A)	724390	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24,25
6097 (A)	724391	4/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	23.01
6100 (A)	724392	4/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	22.21
6103 (A)	72 44 81	4/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	25.12
6106 (A)	724483	4/12/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X6	855	23.58
6107 (A)	724393	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	23.37
6110 (A)	724482	4/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y4	845	23.78
6119 (A)	724394	4/12/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y4	. 845	24.86
6121 (A)	724395	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	845	25.27
6124 (A)	724396	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	845	22.37
6126 (A)	724397	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	845	24.68
6128 (A)	724399	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	845	21.30
6131 (A)	724398	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	845	22.78
6135 (A)	724400	4/12/201 0	MI09-0228	Cottage Grove Waste Soil	3M	.Y5	855	23.95
6141 (A)	72 44 01	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3М	Y5	85 5	24.14
6142 (A)	724402	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.59
6143 (A)	724403	4/12/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.94
6146 (A)	724404	4/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y 5	855	18.93
6149 (A)	724405	4/12/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y5	855 ·	22.03
6150 (A)	724406	4/12/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y5	855	23.46

Total # of Loads: 37

Total Tons:

863.82 863.82

Grand Total (Tons): Grand Total (Loads):

37

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REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

PRINTED ON (DATE):

04/20/2010 to 04/20/2010 Tuesday, April 20, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

6773 (A) 6775 (A)	724537 724538	4/20/2010 4/20/2010	MI09-0228 MI09-0228	Cottage Grove Waste Soil	3M	∠5 Z5	855 855	23.24 23.80
6773 (A)	724537	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	23.24
6772 (A)	724536	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5 -	855	24.85
6771 (A)	724535	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.14
6767 (A)	724534	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.06
6763 (A)	724533	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.05
6762 (A)	724532	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.71
6747 (A)	724531	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.39
				Cottage Grove Waste Soil	3M			19.33
6746 (A)	724530	4/20/2010	MI09-0228	_		X5	855	
6745 (A)	724529	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.96
6741 (A)	724528	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.19
				•				
6738 (A)	724527	4/20/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z4	855	23.13
6737 (A)	724526	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	24.84
				J				
6734 (A)	724525	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 4	855	24.05
6730 (A)	724524	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	20,32
		4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	22.91
6728 (A)	724523							
6722 (A)	724522	4/20/2010	MI09-0228	Cottage Grove Waste Soll	3M	Y4	855	23.73
6713 (A)	724521	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	23.35
6711 (A)	724520	4/20/2010	M109-0228	Cottage Grove Waste Soil	3M	Y4	855	23.91
6709 (A)	724519	4/20/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y4	855	24.58
6705 (A)	724518	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	23.70
6702 (A)	724517	4/20/2 0 10	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.14
6699 (A)	724516	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.74
				-				23.31
6698 (A)	724515	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	
6696 (A)	724514	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	18:07
6694 (A)	724513	4/20/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	TONS 21.36

> Grand Total (Tons): Grand Total (Loads):

900.37 39

Page 1 of I

REPORT NAME: DESCRIPTION:

Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer 04/15/2010 to 04/15/2010 Tuesday, April 20, 2010

DATE RANGE: PRINTED ON (DATE):

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove

MN 55016

6406 (A)	724408	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	24.23
6408 (A)	724409	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	21.76
6409 (A)	724410	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	21.20
6410 (A)	724411	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	22.31
6414 (A)	72 44 12	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W4	855	21.82
6415 (A)	72 44 13	4/15/201 0	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.69
6417 (A)	724414	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	25.21
6418 (A)	724415	4/15/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X4	855	22.08
6419 (A)	724416	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.03
6425 (A)	72 4 417	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	24.34
6435 (A)	724418	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	25.17
6436 (A)	72 4 419	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	22.86
6437 (A)	724420	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	22.21
6439 (A)	724421	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	23.24
6444 (A)	724422	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	23.04
6445 (A)	7 244 23	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.35
6446 (A)	724424	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	25.15
6448 (A)	724479	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.60
6450 (A)	724480	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	25.38
6452 (A)	724484	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.25
6453 (A)	72 44 85	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.98
6455 (A)	724486	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	23.30
6456 (A)	724487	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	24.08
6457 (A)	724488	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W6	855	25.5€
6461 (A)	724489	4/15/20 1 0	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	21.75
6462 (A)	724490	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.25
6463 (A)	724491	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.80
6464 (A)	724492	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	23.40
6466 (A)	724493	4/15/2 0 10	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	23.16
6467 (A)	7 24494	4/15/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y6	855	24.47
6469 (A)	724495	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	23.93
6472 (A)	724496	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.55
6473 (A)	724497	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	23.45
6475 (A)	724498	4/15/2010	MI09-0228	Cottage Grove Waste Soil	. 3M	W5	855	23.85
6477 (A)	724499	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	W5	855	23,03
6478 (A)	724500	4/15/2010	M109-0228	Cottage Grove Waste Soil	3M	X5	855	25.96
6479 (A)	724501	4/15/2010	MI09-0228	Cottage Grove Waste Soil	зм	X5	855	25.43
6480 (A)	724502	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	23.00
6481 (A)	724503	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.94
6487 (A)	724504	4/15/2010	MI09-0228	Cottage Grove Waste Soil	зм	W6	855	24.57
6489 (A)	724505	4/15/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	24.73
6490 (A)	724506	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.04
6491 (A)	724507	4/15/2010	MI09-0228	Cottage Grove Waste Soil	зм	W6	855	24.75
6492 (A)	724508	4/15/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y6	855	23.99
6495 (A)	724509	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	23.78
6496 (A)	724510	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	24.51
6497 (A)	724511	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.99
6498 (A)	724512	4/15/2010	MI09-0228	Cottage Grove Waste Soil	3М	X6	855	23.17
•				Total # of Loads: 48			tal Tons:	1,142.34

Page 1 of 2

Grand Total (Tons): 1,142.34
Grand Total (Loads): 48

Page 2 of 2

REPORT NAME: DESCRIPTION: DATE RANGE: Tons Each Load By WSID

Tonnage for EACH LOAD, grouped by customer

DATE RANGE: PRINTED ON (DATE): 04/21/2010 to 04/21/2010 Thursday, April 22, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

6928 (A)	724284	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.66
6926 (A) 6927 (A)	72 44 56 724283	4/21/2010 4/21/2010	MI09-0228 MI09-0228	Cottage Grove Waste Soil	3M	26 Y6	855	23.14
6924 (A)	72 44 55 724456	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	23.74
6922 (A)	724453 724455	4/21/2010 4/21/2010	MI09-0228 MI09-0228	Cottage Grove Waste Soil Cottage Grove Waste Soil	3M	Z6	855	23.74
6921 (A)	724454	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M 3M	Z6 Z6	855 855	24.00 24.39
6917 (A)	724452	4/21/2010	M109-0228	Cottage Grove Waste Soil	3M	Z6	855 855	24.78
6915 (A)	724478	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855 855	23.20
6903 (A)	724561	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	22.70
6902 (A)	724560	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.12
6899 (A)	724559	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	22.69
6898 (A)	724558	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y6	855	25.45
6896 (A)	724557	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	85 5	24.27
6894 (A)	724556	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	25.05
6889 (A)	724555	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	24.45
6887 (A)	724554	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	24.67
6874 (A)	724553	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	22.13
6873 (A)	724552	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.64
6871 (A)	724575	4/21/2010	M109-0228	Cottage Grove Waste Soil	3M	Y5	855	22.56
6870 (A)	724574	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	24.66
6868 (A)	724573	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.00
6866 (A)	724572	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	24.72
6864 (A)	724571	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.80
6861 (A)	724570	4/21/2010	MI09-0228	Cottage Grove Waste Soil	ЗM	Z4	855	24.82
6850 (A)	724569	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	21.86
6848 (A)	724568	4/21/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Z4	855	21.74
6846 (A)	724567	4/21/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y4	855	21.15
6845 (A)	724566	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	21.75
6842 (A)	724565	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	25.40
6839 (A)	724564	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3 M	X4	855	21.66
6838 (A)	724563	4/21/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	X4	855	22.89
6834 (A)	724562	4/21/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	24.19
LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTENAME	CELL	SPOT.	LIFT	TONS

Grand Total (Tons): 756.26 Grand Total (Loads): 32

REPORT NAME: DESCRIPTION: DATE RANGE:

Tons Each Load By WSID
Tonnage for EACH LOAD, grouped by customer

PRINTED ON (DATE):

04/22/2010 to 04/22/2010 Friday, April 23, 2010

3MC32 3M Company

Innovation Rd & Rt 61; Sec 35; T27N; R

Cottage Grove MN 55016

	704005	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
6949 (A)	724285	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X 4	855	23.96
6950 (A)	724286	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	23.95
6951 (A)	724287	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X4	855	21.64
6962 (A)	724288	4/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y4	855	24.16
6963 (A)	724289	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	855	24.44
6967 (A)	724290	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y4	8 55	22.93
6970 (A)	724291	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	23.11
6974 (A)	724292	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z4	855	22.66
6984 (A)	724293	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3М	Z 4	855	23.21
6985 (A)	724294	4/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	X5	855	24.50
6989 (A)	724295	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	22.26
6990 (A)	724296	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X5	855	23.82
6997 (A)	724297	4/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y5	855	24.33
6999 (A)	724298	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Y5	855	22.08
7000 (A)	724299	4/22/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	Y5	855	24.26
7002 (A)	724300	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	22.55
7011 (A)	724302	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z5	855	25.26
7013 (A)	724301	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z 5	855	24.39
7019 (A)	724304	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.84
7020 (A)	724303	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	X6	855	24.63
7024 (A)	724306	4/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	X6	855	23.40
7026 (A)	724305	4/22/2010	M109-0228	Cottage Grove Waste Soil	3M	Y6	855	23.89
7027 (A)	724307	4/22/2010	MI09-0228	Cottage Grove Waste Soil	зм	Y6	855	23.75
7034 (A)	724308	4/22/2010	MI09-0228	Cottage Grove Waste Soil	ЗМ	`Y6	855	21.53
7042 (A)	724309	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	23.75
7046 (A)	724310	4/22/2010	MI09-0228	Cottage Grove Waste Soil	3M	Z6	855	24.12
				Total # of Loads: 26		To	tal Tons:	613.42

Grand Total (Tons): 613.42 Grand Total (Loads): 26

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

	ned for use on elite (12-pitch) typewriter.)						n Approved.		*****************
WASTE MANIFEST	I. Generator ID Number RANTA (IKA) 1.77 (IKA)		Emergency Response (19(2/3) 4, 74, 74		4. Wandest	iracking N	umber		JK
 Generator's Name and Mailing (1977) 481, 15 (1998) 	g Address (1994) / CODE ACTOR (1997) ACTOR		Generator's Site Address	(if different t	van mailing addres	\$1			
Generator's Phone		<u> </u>							
6. Transporter 1 Company Nam					U.S. EPA ID1	lumber			
						r stan g	743 174 1		
7. Transporter 2 Company Nam					U.S. EPAID®	umber	2/		
Designated Facility Name an	o Ste Address NAV (1917 Add 4 (1917)				U.S. EPAID N	i imiliar			
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GENERATOR'S INITIAL COPY

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

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

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14. Special Handling Instructions and A	Additional Information							A F		
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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

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



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

Printed/Typed Name

20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

GENERATOR'S INITIAL COPY

NASTE RAMPEST Generatory Notice and Stating Address (Sec. 1975 A. 1972 C. 1977 C. 197	MASTE MANIEST AND CONTROL OF THE PASS CONTROL OF THE PASS	UNIFORM HAZARDOUS	ned for use on alite (12-pitch) typewriter.)		***************************************		Form	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
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APPENDIX E-3 SKB WASTE MANIFESTS

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	Shipping	Manifest	1. Generator s US EP		2. Page 1	of page(s)
	3. Generator's Name and 3M Company		M N R O	Medico A SMC	arritaliny	
	innovation Rd & ft. 61 Cortage Grove, MN 550 4. Generators Phone (65)	11E			je Grove Cleanus je Grove MN 85016 ji 736-3940	
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	6. Transporter 2 Company	y Name	in the second se	Phone:		
	7. Designated Facility Na	rne and She Address		Phone nt Industrial Wast	e 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

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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 Address M. N. R. 0. 0. 6. 1. 7. 12. 19. 16. 19. 3. Generator's Name and Facility Address Milling Address SM Company	
Instruction Rd & Rt 61 Sec 35 T27N: R21W Cottage Grove Clearup	
5. Transporter 1 Company Name Phone	
5. 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 recluding Proper Shipping Name: 9. Containers 10. 11. 12. Total Unit Weste Profile No Type Quantity Wt/hol Sheet #	
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4. Generator's Phone (651) 737-3477 Fax (65 5. Transporter 1 Company Name	1) 735-3840
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6. Transporter 2 Company Name	
7. Designated Facility Name and Site Address SKB Rosemount Industrial Was	And Transition.
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SKB Rosemount Industrial	Waste Facility	Manifest#
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4. Generator's Phone (651) 737-3477 5. Transcorter 1 Company Name	Pax (651) 735/9940	
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4. Generator's Phone (851) 737-3477	Ex (651) 736-3940
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7. Designated Facility Name and Site Address SKB Rosemount Industrial Waste Facility	
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3M_MN01534873

Goldenrod - Generator Copy

Burkler

Protectfuned Name

Write - Return to Generator

	SKB	SKB Rose	mount Inc	dustrial W	/aste Faci	lity	Manifest #
		Manifest		0 0 6 1	7296	2. Page 1 of 9	page(s)
31 III C	enerator's Name and A Company novellon Rd S Rt 61 ottage Grove, MN St enerator's Phone (g	. Sec 35: T27N P21V	4		Majaring Address sMCSprigery Corrage Skine O Corrage Skine O February February		
5. T	ensporter i Compar	ry Namie			Phone		
	arecorder 2 Compar asignated Facility No	iy Name ime and Sile Address	SKB Rose	mayor bodustr	Phone. at Waste Facili	***	
			13425 Cou Rosemoun	nthouse Blvd. I. MN 55068	651-	-438-1500	
8, i.	J.S. DOT Description	Pincluding Proper Shipp	ing Namel	Q. ş No		10. 11. Total Unit January Wt/Vol	12. Waste Proite Sheet #
	Son-Hazerdous Ind	ustrial Waste (Cottage	Grove Soil Waste)				
A T E							
A							
13.	Additional Description	e nor Maneriera Clahen Abox	·		Special Handina Piper	un seis ich Wenten Letert	Attoub
	rog-odza Comage G r						
15. 1		truccons and Additiona fact	Priformation			SKB Use O Load # Scale Wt.	niy .
16.	GENERATOR'S CEI	RTIFICATION: I hereb e and pre classified pa	y deciare that the con	hards of this consign	nment are fully and a Linepasts in proper d	Tonal Vds cturately dead bed a	bove by
		de enemande el and na	Donal powertreen te			Mar	
	Transporter † Adkno Frintiid/Typed Name	wieaged of Receipt of N		gnature		Mor	th Day Year
	Transported 2 Active Printed/Typed Name	wedgement of Recapt		grature		Mor	nth Day Year
19. i	Orecrepancy Indicati	on Space					
	Facility Owner or Oc Printed/Typed Name	erator Certification of		ious maleriels dore griàture	sed by this Marilest s	except as noted in Itel Mor	
	White - Return to (- Transcriptor	Canery -	Facility Copy	Goldenrod - G	enerativi Chiru

		Ē															

SKB Rosemount Industrial Waste Facility

Shipping Manifest	1. Generator's US		2. Page 1 of	pogetsi
3. Generator's Name and Facility Address	M N R C		Adentine	
3M Company Innovation Rid & Rt. 61; Sec. 35, T27N, R2 Cottage Grove, MN 55015 4, Generator's Phone (851), 737-3477	nw	Ciáta Con	Grapany spe Grave Clearun spe Grave Affy SSC16 (1) 736-3840	
5. Transporter 1 Company Name		Phone		
6. Transporter 2 Company Name				
7. Designated Facility Name and Site Address	- SAND ENDERHE	Prone nunt Industrial Was	te Facility	
	13425 Court Rosemount,		651-438-1500	
8. U.S. DOT Description (including Proper Sh	tuping Name)	9. Containen	5 10. 11. Total Unit	12. Waste Profile
		No Type	Quantity VitrVol	Sheet #
Non-Hazendous industrial Waste (Cott	tge Grove Solf Waste)			
1. P				
d				
13. Agains not Descriptions for Ministrats Listed A			rating Piotecures for Witable Liste	e marana
a MI 09-0226 Cottage Grove Sci Waste b Mi	0000 receipt with inverse equipmen	** 2000 14, 3000 A 10	r ding endemble at the value at their	3 4 2 3 4 2
s Mi d Mi				
15. Special Handling Instructions and Addition Emergency Contact	mat Intentebun		SKB Use C Lond # —	only
			Scale Will Tons Yds	
16. GENERATOR'S CERTIFICATION: 1 hor proper propring name and are placeded according to approache internacional and	cacred marked and labs	ed and alain all respects		
Printed/Typed Name	Sign	Sture	Me	nth Day Year
1 17, Transporter 1 Acknowledged of Receipts			1.1.4	
Printed Typed Name 18. Transported 2 Advisories to Flaco		ative	Mi 1 (2)	nth Day Year
Frinted/Typed Name		ature	Mtc	ryth Day Year
19. Discrepancy Indication Space				
F A				
20. Facility Owner or Operator Certification	of memory of months the	S (T) Might Digit. And Jupin day I bay the	(Majeles) sympet as rote (1) b	un 19
Printed/Typed Name Printed/Typed Name Output The Printed Typed Name The Printed Type Type Type Type Type Type Type Type	ormono or normalarcos Sapra			nth Day Year
White - Fleturn to Generator		Ganary - Facility	Conv	
	nk - Trenscy)ner	wallery 1 talently		Senerator Copy

SKB SVP Person	an any and the all the sector 1.38	lasta Espillitu	Manifest #
ENIMONENTAL	mount Industrial W	asie Facility	
	1. Generator's US EPA ID No. IIf an	vi 2. Page	CO' DAGE(E)
Shipping Manifest	M N R 0 0 6 1		
3. Generator's Name and Facility Address			
3M Company Innovation Rd & Rt. 51 Sec 35, T27N R21W		Masting Address SM Company Cottabe Grove Olseoup	
firstoria forma loty territa		Critinge Grove, Mitchigh	
Generator's Promo (951 737-3477 Transporter 1 Company Name		Sax (SS) (SULAN)	
5. Fransporter + Company Name			
		Phone	
6. Transporter 2 Company Name			
7. Designated Facility Name and Site Address		Flinia	
7. Chiang Harman Pacific Production and Grant Marathesia	SKB Rosemount Industr	ial Waste Facility	<u> </u>
	13425 Courthouse Blvd.		
	Rosemount, MN 55068	651-438-1500	
8. U.S. DOT Deponentian (including Proper Shipper	ng Nerrel 9 i	Cortainers 10. Fotos	11. 12. Juli Waste Profile
3	No		NANCH Strigger #
Non-Hazardous Industrial Waste (Cottage N	Srove Golf Waste)		
E			
AL III			
0			
d			
13. Additional Descriptions to Materials Listed Above	indicate agenciament aggress at Autom. 14.	Scena Hawang Procedures No Wales	s light Above
a Mt 09-0228 Cottage Grove Soit Waste			
G M			
a, Mi			
15. Special Handing Instructions and Additional	ritormistion		Use Only
Emergency Contact:		LOHO Scen	
		Turis	YUS
	declare that the contents of this consig		
proper anipping name and are deskifled, pad according to applicable international and nati-		i respects in proper condition for it:	insport by highway
Frinted/Typed Name			
A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	Signature		Month Dey Year
17. Transporter 1 Addrewledged of Receipt of M.	vien with		1042210
A Printed Typed Name	Signature		Month Day Year
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a 18, Transported 2 Acknowledgement of Receipt of			
Printed/Typed Name	Signature		Worth Day Yaar
19, Discrepancy Indication Space			
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Č			
20. Facility Owner or Operator Certification of re	caud of non-hazardous materials cove	opis siy trus Madrillour orksings, om resto	i ii liki 19.

Goldenou - Generala Copy

Pretoditiced floris

White - Fleturn to Ganerator

Pink - Transporter

APPENDIX E-4 HAULED WASTEWATER DISPOSAL FORMS

This section to be completed by WWT Operations El	nvironmental Compliance, Engineer, or Supervisor	
3M Requestor and Bldg Location:	Mark Hostrawser, D2 non-hazardous	s material area
Wastewater Source Generation:	excavation	
	(containment basin, sump, process equipment of	leaning, etc)
Wastewater Description by Reque	stor:	
standing water during excavation acti	vities at the D2 area	
Wastewater Physical Description	(if applicable and/or known):	
1) Color: CLEAR LIGHT BANK		⊠ Yes □ No
2) Odor: /VoNE	6) Are there visible solids?	☐ Yes 💢 No
3) Number of Layer(s):	7) If Yes to #6, estimated total sol	ids by volume: %
Estimated Volume:	Estimated Frequency/Duration	: 1 time
3M WWT Approver: Tina Berg electronic signature 2/10/10	Approved Disposal Loca	ation: Phase 2 headworks Bldg 183 unloading area
This section to be completed by Wastewater Transp		
Transporter Name: WARDICK	CONST. Date: 2/18/10	Time: 815, 915,10-00
Wastewater Total Quantity Collect	ted: 7,500 gallons	3 LOADS
This section to be completed by Wastewater Operat	ions	
Received By:	Date:	Time:
Disposal Location:		
The Late of the La	se II EQ basin, Phase III mix box at incinerator, et	Circus. (1) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Comments/Safety (PPE requirements)	ents):	
pH of water measured at 7.41, 7.54, 8	3.02, 8.05	
water collection only from SKB direct I	oad locations; non-hazardous areas	

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

This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bidg Location: Mark Hostrawser, D2 non-hazardous material area Wastewater Source Generation: excavation (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excavation activities at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: NON CLOAR / LICHTSCARS) Is the wastewater pumpable? 2) Odor: Nove 6) Are there visible solids? Yes 3) Number of Layer(s):_______ 7) If Yes to #6, estimated total solids by volume: _____ % Estimated Volume: _____ Estimated Frequency/Duration: 1 time 3M WWT Approver: Tina Berg Approved Disposal Location: Phase 2 headworks electronic signature 2/10/10 Bldg 183 unloading area This section to be completed by Wastewater Transporter Transporter Name: WARWSCK Date: 2/22/10 Time: 70071-11:00/91 1 8:24 4 10:20 2 9:06 Wastewater Total Quantity Collected: 10,000 gallons This section to be completed by Wastewater Operations Date: 0-16-10 Time: 0800 Received By: KNACE Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): pH of water measured at 7.41, 7.54, 8.02, 8.05 water collection only from SKB direct load locations; non-hazardous areas

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

3 Cottage Grove Wastewater Treatment Operations

"Non-Routine" Hauled Wastewater Disposal Form Pus section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bidg Location: Mark Hostrawser, D2 non-hazardous material area Wastewater Source Generation: (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excavation activities at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: Clear 5) Is the wastewater pumpable? No 2) Odor: nonc 6) Are there visible solids? X No 3) Number of Layer(s):______ 7) If Yes to #6, estimated total solids by volume: ____ % Estimated Volume: _____ Estimated Frequency/Duration: 1 time 3M WWT Approver: Tina Berg Approved Disposal Location: Phase 2 headworks electronic signature 2/10/10 Bldg 183 unloading area This section to be completed by Wastewater Transporter Transporter Name: Jostin Warwick Date: 2/23/10 Time: 10m - 30m Wastewater Total Quantity Collected: 4,000 gallons This section to be completed by Wastewater Operations Received By:_____ Date: Time: Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): pH of water measured at 7.41, 7.54, 8.02, 8.05 water collection only from SKB direct load locations; non-hazardous areas

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

Cottage Grove

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

This section to be comp lete d by WWT Operations I :	Environmental Compliance, Engineer, or Supervise	or .	
3M Requestor and Bldg Location:	Mark Hostrawser, D2 non-hazardou	us material area	
Wastewater Source Generation:	excavation (containment basin, sump, process equipment	cleaning, etc)	
Wastewater Description by Requ	estor:		
standing water during excavation act	ivities at the D2 area		
Wastewater Physical Description	(if applicable and/or known):		
1) Color: Clear	5) Is the wastewater pumpable?	X Yes	☐ No
2) Odor: <i>NONE</i>	6) Are there visible solids?	Yes	No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	olids by volume:	0/0
Estimated Volume:	Estimated Frequency/Duration	n: 1 time	
3M WWT Approver: Tina Berg electronic signature 2/10/10-This section to be completed by Wastewater Trans	Approved Disposal Location	cation: Phase 2 hea Bldg 183 unloading	
Transporter Name: <u>Justin Warwich</u>	K Date: 2/24/10	Time: 1:30	
Wastewater Total Quantity Colle	cted: 1,5 00 gallons		
This section to be completed by Wastewater Open	ations		
Received By:	Date:	Time:	
Disposal Location:	ase II EQ basin, Phase III mix box at incinerator,		_
Comments/Safety (PPE requiren		erc.,	
pH of water measured at 7.41, 7.54,	8.02, 8.05	MANAGEMENT AND AND AND AND AND AND AND AND AND AND	
water collection only from SKB direct	load locations; non-hazardous area	5	

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

MANUAL AND AND AND AND AND AND AND AND AND AND	- Hadica Wastewater Dispose		
This section to be completed by WWT Operations	Environmental Compilance, Enginéer, or Supervisor	f	
3M Requestor and Bldg Location	: Mark Hostrawser, D2 non-hazardou	s material area	
Wastewater Source Generation:	excavation (containment basin, sump, process equipment	cleaning, etc)	
Wastewater Description by Requ	estor:		
standing water during excavation ac	tivities at the D2 area		
Wastewater Physical Description			
1) Color: Cleac	5) Is the wastewater pumpable?		☐ No
2) Odor: <u>N/A</u>	6) Are there visible solids?	Yes	IZI Nο
3) Number of Layer(s):	7) If Yes to #6, estimated total sol	lids by volume:	%
Estimated Volume: 2000 gal	Estimated Frequency/Duration	ı: 1 time	
3M WWT Approver: Tina Berg electronic signature 2/10/10	Approved Disposal Loc	ation: Phase 2 hea Bldg 183 unloading	
This section to be completed by Wastewater Trans Jostin Warwic Transporter Name: Warwick Con	4.	Time: 8:15	Am
		IIIIC: <u>0 122</u>	<u> </u>
Wastewater Total Quantity Colle			
This section to be completed by Wastewater Oper	ations		
Received By:	Date:	Time:	
Disposal Location:			
Phase I Headwork, Pl	nase II EQ basin, Phase III mix box at incinerator, e		
Comments/Safety (PPE requiren	nents):		
pH of water measured at 7.41, 7.54,	8.02, 8.05		
water collection only from SKB direct	t load locations; non-hazardous areas		
			A

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

his section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor

This section to be completed by WWT Operations	Environmental Compliance, Engineer, or Supervisor	<i>F</i>	
3M Requestor and Bldg Location	: Mark Hostrawser, D2 non-hazardou	s material area	
Wastewater Source Generation:	excavation (containment basin, sump, process equipment	cleaning, etc)	
Wastewater Description by Requ	ıestor:		
standing water during excavation ac	tivities at the D2 area		
Wastewater Physical Description	1 (if applicable and/or known):		
1) Color: Clear	5) Is the wastewater pumpable?		☐ No
2) Odor: <i>None</i>	6) Are there visible solids?	Yes	☑ No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	lids by volume:	%
Estimated Volume:	Estimated Frequency/Duration	ı: 1 time	
3M WWT Approver: Tina Berg electronic signature 2/10/10	Approved Disposal Loc	ation: Phase 2 hea Bldg 183 unloading	
This section to be completed by Wastewater Tran		The second secon	ander der eine Cellen ander eine State (1944 bilde der eine sich der ein der eine der eine der eine der eine d Bereiter wir verschafte (1944 bilde der eine der eine der eine der eine der eine der eine der eine der eine der
Transporter Name: Warwick Con	nst. Date: 3/2/10	Time: 1:45 p	<u> </u>
Wastewater Total Quantity Colle	ected: 2,500 gallons	•	
This section to be completed by Wastewater Oper	rations		
Received By:	Date:	Time:	
Disposal Location:	hase II EQ basin, Phase III mix box at incinerator, e	etc	-
Comments/Safety (PPE requirer	nents):		Landing to the second s
pH of water measured at 7.41, 7.54	, 8.02, 8.05		
water collection only from SKB direc	t load locations; non-hazardous areas		

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

3 VI Cottage Grove Wastewater Treatment Operations

"Non-Routine" Hauled Wastewater Disposal Form This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Mark Hostrawser, D2 non-hazardous material area Wastewater Source Generation: (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excavation activities at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: Leac 5) Is the wastewater pumpable? 2) Odor: None 6) Are there visible solids? 3) Number of Layer(s):______ 7) If Yes to #6, estimated total solids by volume: _____ % Estimated Volume: _____ Estimated Frequency/Duration: 1 time 3M WWT Approver: Tina Berg Approved Disposal Location: Phase 2 headworks electronic signature 2/10/10 Bldg 183 unloading area This section to be completed by Wastewater Transporter JOSTIA WOLLICK Date: 3/4/10 Time: 10,45 Transporter Name: Warwick Const. Wastewater Total Quantity Collected: 1,000 gallons This section to be completed by Wastewater Operations Received By: Time: Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): pH of water measured at 7.41, 7.54, 8.02, 8.05 water collection only from SKB direct load locations; non-hazardous areas

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

"Non-Routine" Hauled Wastewater Disposal Form This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Mark Hostrawser, D2 non-hazardous material area Wastewater Source Generation: (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excavation activities at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: Cloudy 5) Is the wastewater pumpable? X Yes No 2) Odor: None 6) Are there visible solids? 3) Number of Layer(s):_____ % Estimated Volume: Estimated Frequency/Duration: 1 time 3M WWT Approver: Tina Berg Approved Disposal Location: Phase 2 headworks electronic signature 2/10/10 Bldg 183 unloading area This section to be completed by Wastewater Transporter -Justin Warwick Date: 3/5/10 Time: 8:45,9:50 Transporter Name: Warwick Const. Wastewater Total Quantity Collected: 7,000 gallons This section to be completed by Wastewater Operations Received By: Date: Time: Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): pH of water measured at 7.41, 7.54, 8.02, 8.05 water collection only from SKB direct load locations; non-hazardous areas

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

This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Mark Hostrawser, D2 non-hazardous material area Wastewater Source Generation: excavation (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excavation activities at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: <u>Cloudy</u> 5) Is the wastewater pumpable? X Yes 2) Odor: <u>None</u> 6) Are there visible solids? Yes 3) Number of Layer(s):______ 7) If Yes to #6, estimated total solids by volume: _____ % Estimated Volume: _____ Estimated Frequency/Duration: 1 time 3M WWT Approver: Tina Berg Approved Disposal Location: Phase 2 headwor electronic signature 2/10/10 Bldg 183 unloading area This section to be completed by Wastewater Transporter Jostin Warwich Date: 3/5/10 __ Time: 1:30 pm Transporter Name: Warwich Const. Wastewater Total Quantity Collected: 1.000 gallons This section to be completed by Wastewater Operations Received By: Date: Time: Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): pH of water measured at 7.41, 7.54, 8.02, 8.05 water collection only from SKB direct load locations; non-hazardous areas

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

	Tidated reductives of below	
This section to be completed by WWT Operations Er	nvironmental Compliance, Engineer, or Superviso	je
3M Requestor and Bldg Location:	Mark Hostrawser, D2 non-hazardou	s material area
Wastewater Source Generation:	excavation	
	(containment basin, sump, process equipment	cleaning, etc)
Wastewater Description by Reque		
standing water during excavation acti		
Wastewater Physical Description	(if applicable and/or known):	
1) Color: CLEAR LYLLY BROWN	5) Is the wastewater pumpable?	Yes No
2) Odor:	6) Are there visible solids?	☐ Yes ☐ No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	lids by volume: %
Estimated Volume:	Estimated Frequency/Duration	ı: 1 time
3M WWT Approver: Tina Berg electronic signature 2/10/10		ation: Phase 2 headworks Bldg 183 unloading area
This section to be completed by Wastewater Transp	orter	15 (000) 200 (000)
Transporter Name: WARWELL	Date: 3/8/10	Time: 150 245
Wastewater Total Quantity Collect	ted: 6,000 gallons	2 LOADS
This section to be completed by Wastewater Operat	ions	
Received By:	Date:	Time:
Disposal Location:	se II EQ basin, Phase III mix box at incinerator,	ate
Comments/Safety (PPE requireme		
pH of water measured at 7.41, 7.54, 8	3.02. 8.05	
water collection only from SKB direct		
mater concension only from SKB direct	ioda iocacionis, non-nazardous areas)

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

This section to be completed by WWT Operations En	vironmental Compliance, Engineer, or Supervis	Of
3M Requestor and Bldg Location:	Mark Hostrawser, D2 non-hazardo	us material area
Wastewater Source Generation:	excavation (containment basin, sump, process equipment	t cleaning, etc)
Wastewater Description by Reques	stor:	
standing water during excavation activ	rities at the D2 area	
Wastewater Physical Description (if applicable and/or known):	
1) Color: CLEAR LIGHT BROWN	5) Is the wastewater pumpable?	Yes No
2) Odor: Nove	6) Are there visible solids?	☐ Yes ☑ No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	olids by volume: %
Estimated Volume:	Estimated Frequency/Duration	n: 1 time
3M WWT Approver: Tina Berg electronic signature 2/10/10		cation: Phase 2 headworks Bidg 183 unloading area
This section to be completed by Wastewater Transpo		1007 8:17 Cap 2 900
Transporter Name: WARWER	Date: 3/9/10	Time:
Wastewater Total Quantity Collect	- Marian - M	
This section to be completed by Wastewater Operation	OUTS	
Received By:	Date:	Time:
Disposal Location: Phase I Headwork, Phase	e II EQ basin, Phase III mix box at incinerator,	etc
Comments/Safety (PPE requireme		
pH of water measured at 7.41, 7.54, 8	3.02, 8.05	
water collection only from SKB direct lo	oad locations; non-hazardous area	<u>S</u>

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

This section to be completed by WWT Operations En	vironmental Compliance, Engineer, or Superviso	
3M Requestor and Bldg Location:	Mark Hostrawser, D2 non-hazardou	is material area
Wastewater Source Generation:	excavation (containment basin, sump, process equipment	cleaning, etc)
		/ Whose
Wastewater Description by Reque		JATER VAK. LOGA WASH
standing water during excavation activ Wastewater Physical Description (
1) Color: CLEAR LICHT BROWN	5) Is the wastewater pumpable?	Yes No
2) Odor: <u>시め</u> のモ	6) Are there visible solids?	Yes 🔀 No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	lids by volume: %
Estimated Volume:	Estimated Frequency/Duration	ı: 1 time
3M WWT Approver: Tina Berg electronic signature 2/10/10		cation: Phase 2 headworks Bldg 183 unloading area
This section to be completed by Wastewater Transp		
Transporter Name: JAPWKIC	Date: <u>3-9-10</u>	Time: 1400
Wastewater Total Quantity Collect	ted: 1500 gallons	
This section to be completed by Wastewater Operat	ions	The second secon
Received By: WARWSUL	Date: 3/9/10	Time: 3:40
Disposal Location:		
	se IDEQ basin, Phase III mix box at incinerator,	
Comments/Safety (PPE requirements	ents):	
pH of water measured at 7.41, 7.54, 8	3.02, 8.05	
water collection only from SKB direct	load locations; non-hazardous areas	

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

This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Mark Hostrawser, D2 non-hazardous material area Wastewater Source Generation: excavation (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excavation activities at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: 160 5) Is the wastewater pumpable? 2) Odor: None 6) Are there visible solids? Yes k≥sľ No 3) Number of Layer(s):______ 7) If Yes to #6, estimated total solids by volume: _____ % Estimated Volume: _____ Estimated Frequency/Duration: 1 time 3M WWT Approver: Tina Berg Approved Disposal Location: Phase 2 headworks electronic signature 2/10/10 Bldg 183 unloading area This section to be completed by Wastewater Transporter Lean#1 8:34 Transporter Name: <u>WARWER</u> Date: 3/10/10 Time:_____ Wastewater Total Quantity Collected: 3,000 641 gallons This section to be completed by Wastewater Operations Received By:____ Date: Time: Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): pH of water measured at 7.41, 7.54, 8.02, 8.05 water collection only from SKB direct load locations; non-hazardous areas

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

"Non-Rou	tine" Hauled Wastewater Dispos	al Form	
This section to be completed by WWT Opera	ations Environmental Compliance, Engineer, or Superviso	nr .	
3M Requestor and Bldg Loca	tion: Mark Hostrawswer, D2 non-hazard	ous material area	
Wastewater Source Generat	ion: excavation		
	(containment basin, sump, process equipment	cleaning, etc)	
Wastewater Description by I	Requestor:		
standing water during exvacation	on activites at the D2 area		
Wastewater Physical Descrip	otion (if applicable and/or known):		
1) Color: Cloudy	5) Is the wastewater pumpable?	☐X Yes	☐ No
2) Odor: NONE	6) Are there visible solids?	Yes	X No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	lids by volume:	_%
Estimated Volume:	Estimated Frequency/Duration	l:	
3M WWT Approver: Tina Berg electronic signature	Approved Disposal Loc	ation: rain for rent storage tanks	
This section to be completed by Wastewater โมร์หัก W	Transporter	storage taliks	
Transporter Name: Warwick	6 Const. Date: 3/12/10	Time: 11 - 3pm	<u> </u>
Wastewater Total Quantity C	ollected: 8,000 gallons	·	
This section to be completed by Wastewater	Operations	÷	
Received By:	weston Date: 03.17.200	Time: <u>/ਖ3</u> ੈ	
Disposal Location:			
	rk, Phase II EQ basin, Phase III mix box at incinerator, e	tc	
Comments/Safety (PPE requ	irements):		
\$			
<u> </u>			

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

This section to be completed by WWT Operations	Environmental Compliance, Engineer, or Superviso	r	
3M Requestor and Bldg Location	: Mark Hostrawswer, D2 non-hazard	ous material area	
Wastewater Source Generation:	excavation (containment basin, sump, process equipment	cleaning, etc)	
Wastewater Description by Requ	estor:		
standing water during exvacation ac	tivites at the D2 area		
Wastewater Physical Description	(if applicable and/or known):		
1) Color: NONE / CLEAR	5) Is the wastewater pumpable?	Yes	☐ No
2) Odor: <u>いかい</u> ど	6) Are there visible solids?	Yes	☐ No
3) Number of Layer(s):	7) If Yes to #6, estimated total so	lids by volume:	%
Estimated Volume:	Estimated Frequency/Duration	ı; <u> </u>	
3M WWT Approver: Tina Berg electronic signature	Approved Disposal Loc	ation: rain for ren storage tanks	ıt
This section to be completed by Wastewater Trans Transporter Name: JARUSUL		التوجيعية Time: رويون	8236 L9245
Wastewater Total Quantity Colle	cted: 6,000 gallons		
This section to be completed by Wastewater Opera	ations		
Received By:	Date:	Time:	<u> </u>
Disposal Location:	ase II EQ basin, Phase III mix box at incinerator, e		
		etc	
Comments/Safety (PPE requiren	nents):		
		·	
			····

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

Hauleu Wastewater Disposa		
s Environmental Compliance, Engineer, or Supervisor	r	
n: Mark Hostrawswer, D2 non-hazardo	ous material area	
: excavation		<u>_</u>
	cleaning, etc)	
		_
	X Yes	☐ No
6) Are there visible solids?	Yes	X No
7) If Yes to #6, estimated total sol	lids by volume:	_ %
Estimated Frequency/Duration	· *	
7. D		
not: Date: 3/16/10	Time: 9,45 an	7
ected: <u>/500</u> gallons		
erations		
Date:	Time:	
	tc	<u> </u>
ments):		
	n: Mark Hostrawswer, D2 non-hazardo excavation (containment basin, sump, process equipment of the containment of the containment basin, sump, process equipment of the contain	n: Mark Hostrawswer, D2 non-hazardous material area : excavation (containment basin, sump, process equipment cleaning, etc) suestor: (ctivites at the D2 area

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

This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bidg Location: Mark Hostrawswer, D2 non-hazardous material area Wastewater Source Generation: excavation (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during exvacation activites at the D2 area Wastewater Physical Description (if applicable and/or known): 2) Odor: None 6) Are there visible solids? No No Yes Estimated Volume: _____ Estimated Frequency/Duration:___ 3M WWT Approver: Tina Berg Approved Disposal Location: rain for rent electronic signature storage tanks This section to be completed by Wastewater Transporter Justin Warwick Date: 3/19/10 Time: 9:00 Am Transporter Name: Warwick Const Wastewater Total Quantity Collected: 3.000 gallons This section to be completed by Wastewater Operations Received By: Date: Disposal Location: 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

"Non-Rout	tine" Hauled Wastewater Disposal	l Form	
This section to be completed by WWT Operal	tions Environmental Compliance, Engineer, or Supervisor		
3M Requestor and Bldg Locat	tion: Mark Hostrawswer, D2 non-hazardou	us material area	
Wastewater Source Generation	on: excavation (containment basin, sump, process equipment cle	leaning, etc)	
Wastewater Description by R	lequestor:		
standing water during exvacation	n activites at the D2 area		
Wastewater Physical Descrip			
1) Color: Clear	5) Is the wastewater pumpable?	🔀 Yes	☐ No
2) Odor: <u>None</u>	6) Are there visible solids?	Yes	⊠ No
3) Number of Layer(s):	7) If Yes to #6, estimated total solid	ds by volume:	%
Estimated Volume:	Estimated Frequency/Duration:		
3M WWT Approver: Tina Berg e' tronic signature		tion: rain for ren storage tanks	it
າsection to be completed by Wastewater Jushin Wo Transporter Name: <u>Warwick</u> Wastewater Total Quantity Co	Const. Date: 3/22/10	Time: <u>8:00</u>	<u>4m</u>
This section to be completed by Wastewater	· -		
Received By:	Date:	Time:	
Disposal Location: Phase I Headwor	rk, Phase II EQ basin, Phase III mix box at incinerator, etc.		_
Comments/Safety (PPE requi			
5H = 07.9	93 3/22/10		
N 2		-	

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

This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Mark Hostrawswer, D2 non-hazardous material area Wastewater Source Generation: excavation (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during exvacation activites at the D2 area Wastewater Physical Description (if applicable and/or known): 1) Color: <u>i_I(aHT Blown</u> 5) Is the wastewater pumpable? X\ Yes No 2) Odor: NONE 6) Are there visible solids? ₩ No Yes 3) Number of Layer(s):______ 7) If Yes to #6, estimated total solids by volume:____ % Estimated Volume: _____ Estimated Frequency/Duration:___ 3M WWT Approver: Tina Berg Approved Disposal Location: rain for rent electronic signature storage tanks This section to be completed by Wastewater Transporter Transporter Name: WARWIK Date: 3/24/10 Time: 8:00 Wastewater Total Quantity Collected: 1500 gallons This section to be completed by Wastewater Operations Received By:_____ Date: Time: Disposal Location: Phase I Headwork, Phase II EQ basin, Phase III mix box at incinerator, etc... Comments/Safety (PPE requirements): 7.91 TAKEN (0) 7:55 AM 3/24/10

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

This section to be completed by wwit Operation	ons Environmental Compliance, Engineer, or Supervisor		AND THE PROPERTY OF THE PROPER
3M Requestor and Bldg Location	on: Mark Hostrawswer, D2 non-hazardo	ous material area	
Wastewater Source Generation	n. evcavation		
The state of the s	(containment basin, sump, process equipment of	cleaning, etc)	
Wastewater Description by Re	questor:		
standing water during exvacation		The state of the s	<u> </u>
Wastewater Physical Descripti			
1) Color: 640694		Yes	☐ No
2) Odor: NOAR	6) Are there visible solids?	Yes	☐ No
3) Number of Layer(s):	7) If Yes to #6, estimated total sol	lids by volume:	_ %
Estimated Volume:	Estimated Frequency/Duration	f &	55434664A7AA74496444
3M WWT Approver: Tina Berg 'ectronic signature 's section to be completed by Wastewater Tr	Approved Disposal Loca	ation: rain for rent storage tanks	-
Wastewater Total Quantity Col		Time: 9:49	
This section to be completed by Wastewater Of		The state of the s	Metal Medical control and an analysis of the second and a
Received By:	Date:	Time:	
Disposal Location: Phase I Headwork,	Phase II EQ basin, Phase III mix box at incinerator, et	tc	•
Comments/Safety (PPE require	ements):		And A The Company of Marked Strong and Andrew Strong Andrew Strong Strong Andrew Strong Strong Andrew Strong Andrew Strong Andrew Strong Andrew Strong Andrew Strong Andrew Strong Andrew Strong Andrew Strong Andrew Strong
	sing "Exstil" pH meter.		
		90	Management of the second
that I			

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

This section to be completed by WWT Operations	Environmental Compliance, Engineer, or Superviso		Control of the Contro
3M Requestor and Bldg Location	: Mark Hostrawswer, D2 non-hazard	ous material area	
Wastewater Source Generation:	excavation		
	(containment basin, sump, process equipment	cleaning, etc)	
Wastewater Description by Requ	uestor:		
standing water during exvacation ac			
Wastewater Physical Description	w 1		
1) Color: CLOURY	5) Is the wastewater pumpable?	Yes	☐ No
2) Odor: <u>NOM</u>	6) Are there visible solids?	Yes	☐ No
3) Number of Layer(s):	7) If Yes to #6, estimated total solids by volume: %		
Estimated Volume:	Estimated Frequency/Duration		
3M WWT Approver: Tina Berg electronic signature	Approved Disposal Loc	PHAT 五 己 cation: rain for eer storage tanks	HE LANGE
This section to be completed by Wastewater Tran Transporter Name: WARWW	Date: 3 (30 /10	Time: 11-50	nomen and an anti-shape of the property of the promising of the contract of th
Wastewater Total Quantity Colle	ected: 1,000 gallons		
This section to be completed by Wastewater Oper	rations:		ACCRECATION OF THE PROPERTY OF
Received By:	Date:	Time:	
Disposal Location:			
Comments/Safety (PPE requirer	hase II EQ basin, Phase III mix box at incinerator, e ments):	RCs.,	
@ 26.8 = f/G	11:50 3/30/10		
20-72			
		The state of the s	

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

This section to be completed by WWT Operations Environmental Compliance, Engineer, or Supervisor 3M Requestor and Bldg Location: Mark Hostrawser D2 Non-Haz Material Area Wastewater Source Generation: excuvation (containment basin, sump, process equipment cleaning, etc...) Wastewater Description by Requestor: standing water during excuvation activities Wastewater Physical Description (if applicable and/or known): 1) Color: LIGHT BROWN 5) Is the wastewater pumpable? No 2) Odor: しりょ 6) Are there visible solids? Number of Layer(s):______

 1) If Yes to #6, estimated total solids by volume:_____ Estimated Volume: _____ Estimated Frequency/Duration:__ 3M WWT Approver: Tina Berg Approved Disposal Location: Pre-Carbon electronic signature 3/30/10 Treatment Vessels This section to be completed by Wastewater Transporter Transporter Name: Warwick Date: 4/5/10 Time: 8 29 Wastewater Total Quantity Collected:___ This section to be completed by Wastewater Operations Received By: Date:_ Time: Disposal Location: 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 Bidg 39 CHEM-E.5 Hauled WWT Forms

TAKEAL

SOF-000015 Revision 1

4/5/10 @ 830. AM

APPENDIX F FIELD SAMPLING SHEETS

BLOCK NO: D1N		SAMPLE DATE:	07-Jan-10
STOCKPILE NO: 001	BLO	CK PARAMETERS:	VOC, PC8, TCLP VOC, TCLP Metals, SVOC, Igniatab⊪ty, Reactivity
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.: 8 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong () Mild () None (X)			
 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 D1N 001-1 A CGMN-ESC-D1N001A-0-100107			
↑ N 2:6875M 3:6875M 6:6 PPM 7:6478M 0:8 1:10 PPM 1:10 P	<u>B</u>	Sample Time: Sampled By: CGMN-ES-D1N001B-0 Sample Time: Sample Parameters: Sampled By: CGMN-ES-D1N001C-0 Sample Time: Sampled By:	15:41 PCB, Ignitability, Reactivity, SVOC D. Armstrong / W. Westley 1-100107 15:40 VOC D. Armstrong / W. Westley
	DIA CGMN-ESC-D1N010203-0-0000		
 Headspace Readings (ppm) Sample Location for VOCs ★ Composite Location for PCBs a TCLPs ("A" Sample) 	nd	Sample Time: Sample Parameters: Sampled By: **NOTE: Sample is a composit	15:51 TCLP VOC, TCLP Metals D. Armstrong / W. Westley e of D1N stockpiles 001, 002 & 003**
RINSATE SAMPLE:		from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane)

BLOCK NO:	D1 <u>N</u>	SAMPLE DATE:	07-Jan-10
STOCKPILE NO:	002 BLO	CK PARAMETERS:	VOC. PCB. TCLP VOC. TCLP Metals, SVOC, Igniatebility, Reactivity
Weather: Clear () Cloudy () Rain/Snow (X) Windy () TEMP.: 8 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong () Mild () None (X)			
 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 S	ample Locations or	the Sketch with Reference SAMPLE DAT	(
D1N 002-1	<u>A</u>	CGMN-ESC-D1N002A	
l N		CGMN-ESC-D1N002A Sample Time: Sample Parameters:	-DB-100107 15:30 PCB, Ignitability, Reactivity, SVOC
B/8-DuP	* B	Sampled By: CGMN-ES-D1N002B-0	D. Armstrong / W. Westley
D1N 002-2	0.3 / PIM	CGMN-ES-D1N002B-D Sample Time: Sample Parameters: Sampled By:	
↑ N C CGMN-ES-D1N002C-0-100107		0-100107	
0:177M	O. 1994	Sample Time: Sample Parameters: Sampled By:	15:35 VOC D. Armstrong / W. Westley
CGMN-ESC-D1N010203-0-0000			03-0-0000
 Headspace Readings (pp Sample Location for VOC Composite Location for 	Cs	Sample Time: Sample Parameters:	15:51 TCLP VOC, TCLP Metals
TCLPs ("A" Sam		Sampled By: **NOTE: Sample is a composit	D. Armstrong / W. Westley te of D1N stockpiles 001, 002 & 003**
RINSATE SAMPLE:		from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1.2-Dichloroethane)

BLOCK NO:	D1N	SAMPLE DATE:	07-Jan-10
STOCKPILE NO:	003 E	BLOCK PARAMETERS:	VOC, PCB, TCLP VOC, TCLP Metais, SVOC, Igniatability, Reactivity
Weather: Clear () C Stockpile Description (c (X) Soil () C&D Debris (Con () Mfg. Debris () Staining	heck all that apply)	(X) N)ry
 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. 			
Design	nate Sample Location	ns on the Sketch with Reference SAMPLE DAT	
D1N 003-1		A CGMN-ESC-D1N003A	-0-100107
N		Sample Time: Sample Parameters:	15:45 PCB, Ignitability, Reactivity, SVOC
9 ⊙X 2.2,40,4	×	Sampled By:	D. Armstrong / W. Westley
B CGMN-ES-D1N003B-0-100107			0-100107
D1N 003-2		Sample Time: Sample Parameters: Sampled By:	15:47 VOC D. Armstrong / W. Westley
N		0-100107	
③ 1.2m	1,1ppm	Sample Time: Sample Parameters: Sampled By:	15:44 VOC D. Armstrong / W. Westley
		ダ ^{プレス} CGMN-ESC-D1N0102	03-0-0000
Headspace Reading Sample Location for Composite Location	VÖCs	Sample Time: Sample Parameters:	15:51 TCLP VOC, TCLP Metals
TCLPs ("A"		Sampled By: **NOTE: Sample is a composi	D. Armstrong / W. Westley te of D1N stockpiles 001, 002 & 003**
RINSATE SAMPLE:		from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroethane)

BLOCK NO: D1N		SAMPLE DATE:	19-Jan-10
STOCKPILE NO: 004	BLO	CK PARAMETERS:	VOC, PCB, TGLP VOC, TCLP Metals, SVOC.
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 24 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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 Sample Locations on the Sketch with Reference Letter.			
: DAM 004 4 T		SAMPLE DAT	
D1N 004-1 1 88 ρεν	<u>A</u>	Sample Time: Sample Parameters: Sampled By:	-0-100119 11:15 PCB, PH, VOC, SVOC, TCLP VOC, TCLP Metals, TCLP SVOCs, Ignatiability, Researchy R. MCLoughlin
435 pm)	В	CGMN-ES-D1N004B-0	0-100119
D1N 004-2		Sample Time: Sample Parameters: Sampled By:	10:55 VOC R. McLoughlin
442400	<u>c</u>	C CGMN-ES-D1N004C-0-100119	
587 _{pm}		Sample Time: Sample Parameters: Sampled By:	11:00 VOC R. McLoughlin
	<u>A</u>	CGMN-ESC-D1N004A-PDC-100119	
 Headspace Readings (ppm) Sample Location for VOCs 		Sample Time:	11:20 Paint Filter, Bulk Density, Total Solids, Total Cyanide, Amendable Cyanide, Total Sulfide, Phenolics,
Composite Location for PCBs an TCLPs ("A" Sample)	ď	Sample Parameters: Sampled By:	Radioacticity R. McLoughlin
RINSATE SAMPLE:		from	

Parameters: VC (Vinyl Chloride); X (Total Xylenes); T (Toluene); P (PCBs); LEAD (TCLP Lead); 1,2-DCA (1,2-Dichloroelhane)

BLOCK NO: D1N	SAMPLE DATE: 19-Jan-10					
STOCKPILE NO: 005	BLOCK PARAMETERS: VOC, PCB, pH					
Veather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 24 °F stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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.						
3. Provide a Sketch of the Stockpile, indicate north,	· · · · · · · · · · · · · · · · · · ·					
4. Collect Samples, Record ALL Data, Prepare COC Designate Sample Location	ons on the Sketch with Reference Letter.					
DAN OOF A THE THE THE	SAMPLE DATA					
↑ N D1N 005-1	A CGMN-ESC-D1N005A-0-100119					
X 4 76 ppm	Sample Time: 11:55 Sample Parameters: PCB, pH Sampled By: R. McLoughlin					
B CGMN-ES-D1N005B-0-100119						
D1N 005-2 ↑ N	Sample Time: 11:45 Sample Parameters: VOC Sampled By: R. McLoughlin					
X(6) 303 Apr	C CGMN-ES-D1N005C-0-100119					
C DVA	CGMN-ES-D1N005C-DB-100119					
X-119 ppm	Sample Time: 11:52 Sample Parameters: VOC Sampled By: R. McLoughlin					
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs and TCLPs ("A" Sample) 	Sample Time: Sample Parameters: Sampled By:					
RINSATE SAMPLE:	from					

BLOCK NO:	D1N	SAMPLE DATE:	19-Jan-10			
STOCKPILE NO:	006	BLOCK PARAMETERS:	VOC, PCB, pH			
Veather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:24°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.						
Design	ate Sample Location	ns on the Sketch with Reference				
D1N 006-1		A CGMN-ESC-D1N006A				
	36gpm	Sample Time: Sample Parameters: Sampled By:	12:28 PCB, pH R. McLoughlin / W. Westley			
XO 8	ppm/ -	B CGMN-ES-D1N006B-0-100119				
D1N 006-2		Sample Time: Sample Parameters: Sampled By:	VOC R. McLoughlin / W. Westley			
N XO 2-	200	C CGMN-ES-D1N006C-0	0-100119			
X • 31	por .	Sample Time: Sample Parameters: Sampled By:	12:26 VOC R. McLoughlin / W. Westley			
 Headspace Reading Sample Location for Composite Location TCLPs ("A" 	VOCs n for PCBs and	Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:		from				

BL	OCK NO:	D1N		SAMPLE DATE:	19-Jan-10	
STO	OCKPILE NO:	007	BLO	CK PARAMETERS:	VOC, PCB, pH	
2 (X) 0 () 1 () 3 ()	(X) Soil (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong (X) Mild () None ()					
				es for selected sample location show PID readings and Sample		
	Samples, Record ALI	Data, Prepare C	OC, Cou	unt Bottles.		
	Design	ate Sample Loca	tions o	n the Sketch with Reference SAMPLE DAT		
I 🛧 🗀	D1N 007-1		<u>A</u>	CGMN-ESC-D1N007A	-0-100119	
N N	X 13	From		Sample Time: Sample Parameters: Sampled By:	12:30 PGB, pH R. McLoughlin / W. Westley	
	B CGMN-ES-D1N007B-0-100119				-100119	
firminal Historia	D1N 007-2			Sample Time: Sample Parameters: Sampled By:	VOC R. McLoughlin / W. Westley	
	(Vo) at	Pem	<u>c</u>	CGMN-ES-D1N007C-0	-100119	
	(4 x 4)	9.900		Sample Time: Sample Parameters: Sampled By:	12:40 VOC R. McLoughlin / W. Westley	
<u>.</u>						
	0 1 1 11 15 500			Sample Time: Sample Parameters: Sampled By:		
RINSATE S	 SAMPLE:			from		

BLOCK NO:	D1N		SAMPLE DATE:	19-Jan-10		
STOCKPILE NO:	800	BLO	CK PARAMETERS:	VOC, PGB, pH		
Veather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 24 °F tockpile Description (Crieck all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris (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. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter.						
	ate Sample Locat	tions or	SAMPLE DAT	A		
D1N 008-2 ↑ N	PPOR A	<u>A</u> <u>B</u>	Sample Time: Sample Parameters: Sampled By: CGMN-ES-D1N008B-0 Sample Time: Sample Parameters: Sampled By:	15:48 R. McLoughlin / G. Wittner / W. Wastley RM, WW -100119 15:55 VOC R. McLoughlin / G. Wittner / W. Westley		
	VÖCs n for PCBs and	<u>c</u>	Sample Time: Sample Parameters: Sampled By: Sample Time: Sampled By: Sample Parameters: Sample Parameters:	16:00 VOC R. McLoughfin / G. Witmer / W. Wastley		
RINSATE SAMPLE:			from			

В	LOCK NO:	D1N		SAMPLE DATE:	19-Jan-10		
ST	OCKPILE NO:	009	BLO	CK PARAMETERS:	VOC, PCB, pH		
(X) ()	Veather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 24 °F tockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong (X) Mild () None ()						
 Screen Provide 	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.						
1	D1N 009-1		A	SAMPLE DAT CGMN-ESC-D1N009A			
↑ N	D1N 009-2	135 pm	B	Sample Time: Sample Parameters: Sampled By: CGMN-ES-D1N009B-0 Sample Time: Sample Parameters: Sampled By:	16:05 PCB, pH R. McLoughlin / G. Wilmer / W. Westley		
⊘ Sa	eadspace Readings	(ppm)	<u>c</u>	Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Time: Sample Parameters:	16:11 VOC R. McLaughlin / G. Witmer I W. Westley		
X C	Composite Location TCLPs ("A" S			Sampled By:			

E	BLOCK NO:	D1N_		SAMPLE DATE:	19-Jan-10		
S	TOCKPILE NO:	010	BLOC	CK PARAMETERS:	VOC, PCB, pH		
Stockpi (X) (((1. Sketcl	, , , , , , , , , , , , , , , , , , , ,						
3. Provid	de a Sketch of the Stockp	ile, indicate north,	, and sh	ow PID readings and Sample			
4. Collec	ct Samples, Record ALL I Designat			nt Bottles. the Sketch with Reference	Lefter.		
}			_	SAMPLE DAT	Ά		
↑ N	D1N 010-1		<u>A</u>	CGMN-ESC-D1N010A-CGMN-ESC-D1N010A-			
	XO 1604	? ~\		Sample Time: Sample Parameters: Sampled By:	16:15 PCB, pH R. McLoughlin / G. Wittner / W. Westley		
↑ N	D1N 0010-2	rez	<u>B</u>	CGMN-ES-D1N010B-0 Sample Time: Sample Parameters: Sampled By:	16:20 VOC R. McLoughEn / G. Witmer / W. Westley		
	/		C	CGMN-ES-D1N010C-0	100410		
	136000		<u>C</u>	CGMN-ES-D1N010C-D			
	(C)c aup	90 mm		Sample Time: Sample Parameters: Sampled By:	16:25 VOC R. McLoughlin/G. Witmer/W. Westley		
_ ⊘s	eadspace Readings ample Location for V Composite Location TCLPs ("A" S	OCs for PCBs and		Sample Time: Sample Parameters: Sampled By:			
RINSATE	SAMPLE:			from			

В	LOCK NO:	D1N		SAMPLE DATE:	20-Jan-10		
ST	OCKPILE NO:	011	BLO	CK PARAMETERS:	VOC, PCB, pH		
(X) () ()	tockpile Description (Check all that apply) (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Mfg. Debris () Staining Odor: Strong (X) Mild () None ()						
 Screen Provide 	. 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.						
} f	erotina	iiii	_	SAMPLE DAT	Ά		
↑ N		25 ppm	<u>A</u>	Sample Time: Sample Parameters: Sampled By:	12:43 PCB, pH R. McLoughlin / G. Witmer		
	4Bρρm X°	8) B	<u>B</u>	CGMN-ES-D1N011B-0 Sample Time: Sample Parameters:	12:25 VOC		
↑ N	D1N 0011-2 / (60 ρρη		<u>c</u>	CGMN-ES-D1N011C-0	R. McLoughlin / G. Witrner		
	X9 ₂ 33) ppm		Sample Time: Sample Parameters: Sampled By:	12:45 VOC R. McLoughlin / G. Witmer		
⊙ Sa	eadspace Readings imple Location for V composite Location TCLPs ("A" Si	OCs for PCBs and	~	Sample Time: Sample Parameters: Sampled By:			
RINSATE S	SAMPLE:			from			

[BLOCK NO:	D1N_		SAMPLE DATE:	20-Jan-10	
	STOCKPILE NO:	012	BLO	CK PARAMETERS:	VOC, PCB, pH_	
Stock	/eather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 24 °F tockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong (X) Mild () None ()					
 Scr Pro 	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.					
↑ N	D1N 012-1	ate Sample Loca	<u>A</u>	SAMPLE DAT	-0-100120	
	X 👀 1°	PRO		Sample Time: Sample Parameters: Sampled By:	13:05 PCB, pH R. McLoughlin / G. Witmer	
	84 ₆₁ , D1N 0012-2	•X	<u>B</u>	CGMN-ES-D1N012B-0 Sample Time: Sample Parameters: Sampled By:	13:10 VOC R. McLoughlin / G. Witmer	
↑ N	·×	Ppor	<u>c</u>	CGMN-ES-D1N012C-0		
	COX	30,000		Sample Time: Sample Parameters: Sampled By:	13:15 VOC R. McLoughlin / G. Witmer	
	 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs and TCLPs ("A" Sample) 			Sample Time: Sample Parameters: Sampled By:		
RINSA	TE SAMPLE:			from		

BLOCK NO:	D1N		SAMPLE DATE:	20-Jan-10	
STOCKPILE NO:	013	BLOCK PARAMETERS: VOC, PCB, pH		VOC, PCB, pH	
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 24 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. 					
D1N 013-1		A	SAMPLE DAT CGMN-ESC-D1N013A		
↑ N B (•) × 3 &	o ppm		Sample Time: Sample Parameters: Sampled By:	13:30 PCB, pH R. McLaughlin / G. Witmer	
2350		В	CGMN-ES-D1N013B-0		
D1N 0013-2			Sample Time: Sample Parameters: Sampled By:	13:22 VOC R. McLoughlin / G. Witmer	
N	97pm, X	c	CGMN-ES-D1N013C-0	D-100120	
× 0 235	eem		Sample Time: Sample Parameters: Sampled By:	13:35 VOC R. McLoughlin / G. Witmer	
Headspace Readin Sample Location fo Composite Locati TCLPs ("A	or VOCs on for PCBs and	_	Sample Time: Sample Parameters: Sampled By:		
RINSATE SAMPLE:	·		from		

BLOCK	NO:	D1N		SAMPLE DATE:	21-Jan-10	
STOCKPI	LE NO:	014	BLO	CK PARAMETERS:	VOC, PCB, pH	
Veather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:oF Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.						
				n the Sketch with Reference SAMPLE DAT		
D1N 01	4-1		<u>A</u>	CGMN-ESC-D1N014A		
N	x 70	ppn \		Sample Time: Sample Parameters: Sampled By:	10:02 PCB, pH R. McLoughlin / G. Witmer	
	190	~ B	B CGMN-ES-D1N014B-0-100121			
D1N 00	014-2			Sample Time: Sample Parameters: Sampled By:	10:06 VOC R. McLoughlin / G. Witmer	
	III pan X		<u>c</u>	CGMN-ES-D1N014C-0)-100121	
	(E) 185	rprn		Sample Time: Sample Parameters: Sampled By:	10:10 VOC R. McLoughtin / G. Witmer	
 Headspace Readings (ppm) Sample Location for VOCs Composite Location for PCBs and TCLPs ("A" Sample) 			 d	Sample Time: Sample Parameters:		
RINSATE SAMPLE		Sampled By:				

BLOCK NO:	D1N		SAMPLE DATE:	21-Jan-10		
STOCKPILE NO:	015	BLO				
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 27 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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.						
 Provide a Sketch of the Stockpile, indicate north, and show PID readings and Sample Stations. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. 						
			the Sketch with Reference			
D1N 015-1	T	Α	SAMPLE DAT CGMN-ESC-D1N015A-			
↑ N	160 pages	<u>~</u>	Sample Time: Sample Parameters: Sampled By:	10:17 PCB, pH R. McLaughlin / G. Witmer		
1 40 gm	XO	В	CGMN-ES-D1N015B-0 Sample Time: Sample Parameters:	10:25 VOC		
D1N 0015-2			Sampled By:	R. McLoughlin / G. Witmer		
		<u>c</u>	CGMN-ES-D1N015C-0			
203 ppm	75 ggm		Sample Time: Sample Parameters: Sampled By:	10:30 VOC R. McLoughlin / G. Witmer		
● Headspace Readings ⑤ Sample Location for ∠ Composite Location TCLPs ("A" 5	VÖCs ofor PCBs and	Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE			from			

BLOCK NO:	D1N	SAMPLE DATE	: 21-Jan-10			
STOCKPILE NO:	016	BLOCK PARAMETERS: VOC, PCB, pH				
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:						
Designa	te Sample Location	ons on the Sketch with Referen				
D1N 016-1		A CGMN-ESC-D1N016				
/ Thepm		Sample Time: Sample Parameters: Sampled By:	10:20 PCB, pH R. McLoughlin / G. Witmer			
I B	X o /	B CGMN-ES-D1N016E	3-0-100121			
D1N 0016-2		Sample Time: Sample Parameters: Sampled By:	10:28 VOC R. McLoughlin / G. Witmer			
		C CGMN-ES-D1N016C	C-0-100121			
[30gm]	H Dpp an	Sample Time: Sample Parameters: Sampled By:	10:32 VOC R. McLoughlin / G. Witmer			
● Headspace Readings ● Sample Location for V ★ Composite Location TCLPs ("A" Same	OCs for PCBs and	Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:		from				

BLOCK NO:	D1N		SAMPLE DATE:	02-Feb-10	
STOCKPILE NO:	005	BLO	CK PARAMETERS:	TCLP VOCs	
Weather: Clear () Clo Stockpile Description (cl	crete, Asphalt, e Dimensions, Descri nd Record GPS Co- kpile, indicate north	etc) O be Soil, ordinated, and si	dor: Strong (X) M and Locate Sample Locations for Selected sample location for PID readings and Sample	Ory Moist Vet Iild () None () s.	
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA D1N 005-1 D CGMN-ESC-D1N005D-0-100202 CGMN-ESC-D1N005D-MS-100202					
			CGMN-ESC-D1N005D Sample Time: Sample Parameters: Sampled By:		
D1N 0005-2		<u>E</u>	Sample Time: Sample Parameters: Sampled By:	-0-100202 11:12 TCLP VOCS D. Armstrong	
	*)		Sample Time: Sample Parameters: Sampled By:		
△ Composite location for "D" sample. Composite location for "E" sample. Sample Time: Sample Parameters: Sampled By:					
RINSATE SAMPLE:			from		

BLOCK NO:	D1N	SAMPLE DATE:	02-Feb-10			
STOCKPILE NO:	006 BLC	OCK PARAMETERS:	TCLP VOCs			
Neather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:						
Designate S	ample Locations o	on the Sketch with Reference SAMPLE DAT				
D1N 006-1	<u>D</u>	CGMN-ESC-D1N006D	-0-100202			
	E	Sample Time: Sample Parameters: Sampled By: CGMN-ESC-D1N006E Sample Time:	11:27 TCLP VOCS D. Armstrong -0-100202 11:45			
D1N 0006-2 ↑ N		Sample Parameters: Sampled By:	TCLP VOCS D. Armstrong			
	*)	Sample Time: Sample Parameters: Sampled By:				
▲ Composite location for "D" sample. Sample Time: ★ Composite location for "E" sample. Sample Parameters: Sampled By:						
RINSATE SAMPLE:		from	-			

BLOCK NO	D:	D1N		SAMPLE DATE:	02-Feb-10
STOCKPILI	E NO:	007	BLO	CK PARAMETERS:	TCLP VOCs
() Mfg. Deb () Staining 1. Sketch Stockpile, 2. Screen Stockpile v 3. Provide a Sketch of	otion (Check oris (Concre oris Establish Dim with PID and f of the Stockpil	ete, Asphalt, ensions, Desci Record GPS Co e, indicate nor	etc) Oribe Soil, coordinate th, and s	oil Moisture: () E (X) M () V Idor: Strong (X) M and Locate Sample Location as for selected sample location how PID readings and Sample	Ory Moist Vet Mild () None () s. ns.
4. Collect Samples, F				n the Sketch with Reference	
↑ N D1N 007	-1		D	SAMPLE DATE CGMN-ESC-D1N007D	
				Sample Time: Sample Parameters: Sampled By:	12:04 TCLP VOCS D. Armstrong
D1N 000			<u>E</u>	CGMN-ESC-D1N007E CGMN-ESC-D1N007E Sample Time: Sample Parameters: Sampled By:	
*	*			Sample Time: Sample Parameters: Sampled By:	
▲ Composite location for "D" sample. ★ Composite location for "E" sample. Sample Time: Sample Parameters: Sampled By:					
RINSATE SAMPLE:				from	

BLOCK NO: D1N		SAMPLE DATE:	03-Feb-10			
STOCKPILE NO: 004	BLO	CK PARAMETERS:	SVOCs / TCLP VOCs			
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 17 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong (X) 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 n	orth, and s	how PID readings and Sampl	1			
4. Collect Samples, Record ALL Data, Prepare Designate Sample Lo		the Sketch with Reference				
D1N 004-1	Α	SAMPLE DAT	11			
AX		Sample Time: Sample Parameters: Sampled By: NOTE: This is the second "Astock pile 004.	11:40 SVOCs D. Armstrong / W. Westley A" sample collected from			
	ㅁ	CGMN-ESC-D1N004D	0-0-100203			
D1N 004-2 ↑ N		Sample Time: Sample Parameters: Sampled By:	11:35 TCLP VOCs D. Armstrong / W. Westley			
		Sample Time: Sample Parameters: Sampled By:				
X Composite location for "A" sample. △ Composite location for "D" sample. Sample Time: Sample Parameters: Sampled By:						
RINSATE SAMPLE:		from				

В	LOCK NO:	D1N		SAMPLE DATE:	03-Feb-10
ST	OCKPILE NO:	005	BLO	CK PARAMETERS:	SVOCs
(X) () () () 1. Sketch 2. Screen 3. Provide	e Description (Che Soil C&D Debris (Cond Mfg. Debris Staining Stockpile, Establish Di Stockpile with PID and a Sketch of the Stock	mensions, Descrit Record GPS Copile, indicate north	etc) Oebe Soil, ordinate on, and sh	oil Moisture: () D (X) M () V dor: Strong (X) M and Locate Sample Locations s for selected sample location now PID readings and Sample	Ory Moist Vet Iild () None () s.
4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA D1N 005-1 A CGMN-ESC-D1N004A-0-100203					
N	D1N 005-2	*)	_	Sample Time: Sample Parameters: Sampled By: NOTE: This is the second "A stock pile 005 laboratory in Sample Time: Sample Parameters: Sampled By:	
↑N			_	Sample Time: Sample Parameters: Sampled By:	
X Co	mposite location fo	г "A" sample.		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:				from	

BLOCK NO: D1N		SAMPLE DATE:	03-Feb-10			
STOCKPILE NO: 008	BLO	CK PARAMETERS:	TCLP VOCs			
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 17 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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.						
 Coilect Samples, Record ALL Data, Prepare Control Designate Sample Loca 		the Sketch with Reference				
D1N 008-1	D	SAMPLE DAT CGMN-ESC-D1N008D-				
↑ N A A A A A A A A A A A A A A A A A A		Sample Time: Sample Parameters: Sampled By:	11:56 TCLP VOCs D. Armstrong / W. Westley			
	<u>E</u>	CGMN-ESC-D1N008E-	-0-100203			
D1N 008-2 ↑ N		Sample Time: Sample Parameters: Sampled By:	12:02 TCLP VOCs D. Armstrong / W. Westley			
*		Sample Time: Sample Parameters: Sampled By:				
Sample Time: Sample Time: Sample Parameters: Sample Parameters: Sample By:						
RINSATE SAMPLE:		from	-			

BLOCK NO: D1N		SAMPLE DATE:	03-Feb-10		
STOCKPILE NO: 009	BLO	CK PARAMETERS:	TCLP VOCs		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.:17°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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.					
 Provide a Sketch of the Stockpile, indicate nor Collect Samples, Record ALL Data, Prepare C 	rth, and s	how PID readings and Sample	11		
		n the Sketch with Reference SAMPLE DAT			
↑ N D1N 009-1	<u>D</u>	CGMN-ESC-D1N009D	-0-100203		
		Sample Time: Sample Parameters: Sampled By:	12:11 TCLP VOCs D. Armstrong / W. Westley		
	<u>E</u>	CGMN-ESC-D1N009E	-0-100203		
D1N 009-2		Sample Time: Sample Parameters: Sampled By:	12:18 TCLP VOCs D. Armstrong / W. Westley		
		Sample Time: Sample Parameters: Sampled By:			
Sample Time: Sample Time: Sample Parameters: Sample Parameters: Sample By:					
RINSATE SAMPLE:		from			

BLOCK NO:	D1N	SAMPLE DATE:	03-Feb-10				
STOCKPILE NO:	012 BLO	CK PARAMETERS:	SVOCs / TCLP VOCs				
Stockpile Description (Check all to (X) Soil	(X) Soil (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet						
() 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 Sample Locations on the Sketch with Reference Letter. SAMPLE DATA							
D1N 012-1	<u>A</u>	CGMN-ESC-D1N012A	-0-100203				
I N AX	X)	Sample Time: Sample Parameters: Sampled By: NOTE: This is the second "A stock pile 012 laboratory in					
	J D	CGMN-ESC-D1N012D	-0-100203				
D1N 012-2 ↑ N		Sample Time: Sample Parameters: Sampled By:	11:15 TCLP VOCs D. Armstrong / W. Westley				
	E	CGMN-ESC-D1N012E	-0-100203				
		Sample Time: Sample Parameters: Sampled By:	11:21 TCLP VOCs D. Armstrong / W. Westley				
★ Composite location for "A" sample. Sample Time: ▲ Composite location for "D" sample. Sample Parameters: ★ Composite location for "E" sample. Sampled By:							
RINSATE SAMPLE:		from					

BLOCK NO:	D1N	SAMPLE DATE:	04-Feb-10			
STOCKPILE NO:	010E	BLOCK PARAMETERS: _	TCLP VOCs			
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:						
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA D1N 010-1 D CGMN-ESC-D1N010D-0-100204						
ÎΝ		Sample Time: Sample Parameters: Sampled By:	9:43 TCLP VOCs D. Armstrong / G. Witmer			
4	4)	E CGMN-ESC-D1N010E	-0-100204			
D1N 010-2		Sample Time: Sample Parameters: Sampled By:	10:19 TCLP VOCs D. Armstrong / G. Witmer			
	*	Sample Time: Sample Parameters: Sampled By:				
▲ Composite location for "D" sample. Sample Time:						
★ Composite location f	or "E" sample.	Sample Parameters: Sampled By: ——————				

BLOCK NO:	D1N		SAMPLE DATE:	04-Feb-10		
STOCKPILE NO:	011	BLO	CK PARAMETERS:	TCLP VOCs		
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:						
4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA						
↑ N D1N 011-1		<u>D</u>	Sample Time: Sample Parameters: Sampled By:	10:15 TCLP VOCs D. Armstrong / G. Witmer		
D1N 011-2 ↑ N		<u>E</u>	CGMN-ESC-D1N011E CGMN-ESC-D1N011E CGMN-ESC-D1N011E Sample Time: Sample Parameters: Sampled By:	-MS-100204		
*			Sample Time: Sample Parameters: Sampled By:			
▲ Composite location for "D" sample. Composite location for "E" sample. Sample Time Sample Para Sampled By						
DINGATE CAMDI E.			F			

BLOCK NO:	D1N		SAMPLE DATE:	04-Feb-10		
STOCKPILE NO	013	BLO	CK PARAMETERS: _	TCLP VOCs		
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 26°F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Wet () Mfg. Debris 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. Collect Samples, Record ALL Data, Prepare COC, Count Bottles.						
Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA D1N 013-1 D CGMN-ESC-D1N013D-0-100204 CGMN-ESC-D1N013D-DB-100204 Sample Time: 9:59 Sample Parameters: 7CLP VOCs Sampled By: D. Armstrong / G. Witmer						
D1N 013-2 ↑ N		<u>E</u>	Sample Time: Sample Parameters: Sampled By:	10:07 TCLP VOCs D. Armstrong / G. Witmer		
		_	Sample Time: Sample Parameters: Sampled By:			
△ Composite location for "D" sample. Composite location for "E" sample. Sample Time: Sample Parameters: Sampled By:						
RINSATE SAMPLE:			from			

BLOCK NO:	D1N		SAMPLE DATE:	04-Feb-10			
STOCKPILE NO:	014	BLO	CK PARAMETERS:	TCLP VOCs			
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:oF Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () 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.							
 Collect Samples, Record Al Desig 			n the Sketch with Reference				
SAMPLE DATA D1N 014-1 D CGMN-ESC-D1N014D-0-100204							
A			Sample Time: Sample Parameters: Sampled By:	14:58 TCLP VOCs D. Armstrong / G. Witmer			
Δ Δ D1N 014-2 - Not			Sample Time: Sample Parameters: Sampled By:				
			Sample Time: Sample Parameters: Sampled By:				
		<u></u>					
▲ Composite location	for "D" sample.		Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:			from				

D1N	SAMPLE DATE:	04-Feb <u>-10</u>
015 B	LOCK PARAMETERS:	TCLP VOCs
eck all that apply)	Soil Moisture: () [(X) N () V	Ory
d Record GPS Coord pile, indicate north, a	nates for selected sample locationd show PID readings and Sample	ns.
ate Sample Location	s on the Sketch with Reference SAMPLE DA	
	Sample Time: Sample Parameters: Sampled By:	15:05 TCLP VOCs D. Armstrong / G. Witmer
		E-0-100204
	Sample Parameters: Sampled By:	TCLP VOCs D. Armstrong / G. Witmer
*)	Sample Time: Sample Parameters: Sampled By:	
	Sample Time: Sample Parameters: Sampled By:	
	O15 B Udy (X) Rain/Sn eck all that apply) crete, Asphalt, etc) imensions, Describe 8 d Record GPS Coordi epile, indicate north, an Data, Prepare COC, ate Sample Location	BLOCK PARAMETERS: Lidy (X) Rain/Snow () Windy () TEM Lock all that apply) Soil Moisture: () [Lock all

BLOCK NO:	D1N		SAMPLE DATE:	04-Feb-10					
STOCKPILE NO:	016	BLO	CK PARAMETERS:	TCLP VOCs					
Stockpile Description (d (X) Soil () C&D Debris (Cor () Mfg. Debris	Stockpile Description (Check all that apply) (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Mfg. Debris								
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 D1N 016-1 - Not sampled									
D1N 016-2 ↑ N			Sample Time: Sample Parameters: Sampled By:						
	*)		Sample Time: Sample Parameters: Sampled By:						
Composite location	for "E" sample.	Sample Time: Sample Parameters: Sampled By:							
RINSATE SAMPLE:			from						

BLOCK NO:	D1N	SAMPLE DATE:	16-Feb-10					
STOCKPILE NO:	016	BLOCK PARAMETERS: _	TCLP VOCs					
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.:29								
 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. 								
Design	ate Sample Locat	ions on the Sketch with Reference SAMPLE DAT E CGMN-ESC-D1N016D CGMN-ESC-D1N016D	ГА D-0-100216					
		CGMN-ESC-D1N016D Sample Time: Sample Parameters: Sampled By:						
D1N 016-2 - Not	sampled	Sample Time: Sample Parameters: Sampled By:						
		Sample Time: Sample Parameters: Sampled By:						
ے اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل	i i i i i i	Sample Time: Sample Parameters: Sampled By:						
RINSATE SAMPLE:		from						

BLOCK NO:	D2 3-2		SAMPLE DATE:	02-Mar-10
STOCKPILE NO: Direct Load BL		BLO	CK PARAMETERS: _	Paint Filter Test / pH
Weather: Clear (X) Cl Stockpile Description (cr	neck all that apply) crete, Asphalt, Dimensions, Desc and Record GPS C ckpile, indicate nor L Data, Prepare C	etc) ribe Soil oordinat th, and	Odor: Strong () Modern Strong	Ory Moist Vet Mild (X) None () ns. ons. ole Stations.
Design	ate Sample Loca		n the Sketch with Reference SAMPLE DAT CGMN-ESC-D2302PF	A
↑ N		<u>2A</u>	Sample Time: Sample Parameters: Sampled By: SAMPLED BEFORE IN ADDED A CGIMN-ESC-D2302PF Sample Time: Sample Parameters: Sampled By:	Paint Filter Test / pH D. Armstrong / W. Westley LINE KILL DYST WAS
• Composite leastion for	- Complo		Sample Time: Sample Parameters: Sampled By:	
 Composite location for 	sample.		Sample Time: Sample Parameters: Sampled By:	

E	BLOCK	(NC	 D:	-)2 3-5	 5		SAMPLE DATE:	02-Mar-10
S	STOCKPILE NO: Direct Load BLC		OCK PARAMETERS: Paint Filter Test / pH							
	le Des Soil C&D Mfg.	crip Deb Deb	otion oris (0	(Ch	eck all	that ap	ply)	etc)	Goil Moisture: () () (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.										
•	D2 3-	-5						<u>1A</u>	SAMPLE DA' CGMN-ESC-D2305PF	TA
T N			• 1 A	2.A				2A	CGMN-ESC-D2305PI Sample Time: Sample Parameters: Sampled By:	Paint Filter Test / pH D. Armstrong / W. Westley LIME KILN DUST LAS F2A-0-100302 11:08 Paint Filter Test / pH D. Armstrong / W. Westley LIME KILN DUST LAS
● Co	pmposi	te lo	cation	n for	sam	ple.			Sample Time: Sampled By: Sample Time: Sample Time: Sample Time: Sample Parameters: Sampled By:	

BLOCK NO:	D2 3-4	SAMPLE DATE:	03-Mar-10
STOCKPILE NO:	Direct Load	BLOCK PARAMETERS: _	Paint Filter Test / pH
Stockpile Description (CI (X) Soil () C&D Debris (Con () Mfg. Debris () Staining 1. Sketch Stockpile, Establish 2. Screen Stockpile with PID a 3. Provide a Sketch of the Stoc 4. Collect Samples, Record AL	crete, Asphalt, etcorete, Asphalt, etcorete, Asphalt, etcorete, Dimensions, Describe and Record GPS Coorekpile, indicate north, L Data, Prepare COO	() M (X) W Odor: Strong () M e Soil, and Locate Sample Location rdinates for selected sample location and show PID readings and Samp C, Count Bottles.	Ory Moist Vet Mild (X) None () ns. ons. ble Stations.
Design		ons on the Sketch with Reference SAMPLE DAT A CGMN-ESC-D2304PF	T A
1A		Sample Time: Sample Parameters: Sampled By: SAMPLED BEFORE ADDED & CGMN-ESC-D2304PF Sample Time: Sample Parameters: Sampled By: SAMPLED BEFORE ADDED **	8:06 Paint Filter Test / pH D. Armstrong
• Composite location for	sample.	Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

BL	OCK NO:	D2 3-		SAMPLE DATE:	03-Mar-10				
STO	OCKPILE N			CK PARAMETERS:	Paint Filter Test / pH				
Neather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 21 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) (X) Wet () Mfg. Debris () Staining () Mild (X) None ()									
 Sketch Screen Provide 	 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. 								
1	D2 3-5		3 <u>A</u>	SAMPLE DAT CGMN-ESC-D2304PF	A				
		34 34 34 34 34 34 34 34 34 34 34 34 34 3	4A	Sample Time: Sample Parameters: Sampled By: SAMPLED BEFORE II ADDED STATE CGMN-ESC-D2304PF4 Sample Time: Sample Parameters: Sampled By: SAMPLED BEFORE LIM ADDED STATE ADDE	8:20 Paint Filter Test / pH D. Armstrong				
• Con	nposite locat	tion for sample.		Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sampled By:					
DINISATE S	<u></u>			from					

BLOCK NO:	D2 3-1	SAMPLE DATE:	03-Mar-10
STOCKPILE NO:	Direct Load	BLOCK PARAMETERS:	Paint Filter Test / pH
Stockpile Description (0 (X) Soil () C&D Debris (Coil () Mfg. Debris () Staining () Staining () Steech Stockpile, Establish 2. Screen Stockpile with PID a	check all that apply) ncrete, Asphalt, e Dimensions, Descri	Soil Moisture: ()	Mild (X) None () ns. ons.
4. Collect Samples, Record A			
		ons on the Sketch with Reference SAMPLE DA' 1A CGMN-ESC-D2301PF	TA
	1.4	Sample Time: Sample Parameters: Sampled By: **Sampled before lime kiln	13:49 Paint Filter Test / pH D. Armstrong dust was added**
		Sample Time: Sample Parameters: Sampled By:	
		Sample Time: Sample Parameters: Sampled By:	
● Composite location fo	or sample.	Sample Time: Sample Parameters: Sampled By:	

ВІ	LOCK N	10:	D:	2 3-3	_	SAMPLE DATE:	03-Mar-10		
ST	OCKPII	LE NO:	Dire	ct Load	BLOG	CK PARAMETERS:	Paint Filter Test / pH		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 38 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) (X) Wet () Mfg. Debris () Staining Odor: Strong () Mild (X) None ()									
1. Sketch 2. Screen 3. Provide	Stockpile Stockpile a Sketcl	e, Establis e with PID n of the Si , Record	and Rec ockpile, i ALL Data	ord GPS ndicate i Prepare	escribe Soil, Coordinate north, and s e COC, Cou	and Locate Sample Location es for selected sample location how PID readings and Samp ant Bottles.	ns. ons. ole Stations.		
_		Desi	gnate Sa	mpie Lo	cations on	the Sketch with Reference SAMPLE DAT			
↑ N	D2 3-3	1. (D			1A	CGMN-ESC-D2303PF CGMN-ESC-D2303PF Sample Time: Sample Parameters: Sampled By: **Sampled before lime kiln Sample Time: Sample Parameters: Sample Parameters: Sampled By:	1A-DB-100303 13:43 Paint Filter Test / pH D. Armstrong		
• Cor	• Composite location for sample.					Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sampled By:			
RINSATÉ S	SAMPLE					from			

BLOCK NO:	D2 3-2	SAMPLE DATE: 04-Mar-10					
STOCKPILE NO:		LOCK PARAMETERS: Paint Filter Test / pH					
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 40 F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) 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 ALL Data, Prepare COC, Count Bottles.							
Desig	nate Sample Locations	s on the Sketch with Reference Letter. SAMPLE DATA					
D2 3-2		GMN-ESC-D2302PF1B-0-100304					
← N	25	Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln dust was added** CGMN-ESC-D2302PF2B-0-100304 Sample Time: Sample Parameters: Sample Parameters: Sampled By: **Sampled By: D. Armstrong / W. Westley **Sampled By: D. Armstrong / W. Westley **Sampled after lime kiln dust was added**					
Sample Time: Sample Parameters: Sampled By: Composite location for 1B sample. Sample Time: Sample Time:							
Composite location fo	•	Sample Parameters: Sampled By: from					

BLOCK NO: D2	3-2	SAMPLE DATE:	09-Mar-10				
STOCKPILE NO: Direct	Load BLO	CK PARAMETERS:	Paint Filter Test / pH				
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 34 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong () Mild (X) 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.							
 Collect Samples, Record ALL Data, F 			e Stations,				
Designate Sample Locations on the Sketch with Reference Letter.							
D2 3-2	3B	SAMPLE DATA CGMN-ESC-D2302PF3					
← N	35		8:18				
		Sample Time: Sample Parameters:	O. 10 Paint Filter Test / pH				
		Sampled By:	D. Armstrong				
		Sampled after lime kiln du	st was added				
							
	<u>4B</u>	CGMN-ESC-D2302PF4	IB-0-100309				
		Sample Time:	8:24				
\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<i>i</i>	Sample Parameters:	Paint Filter Test / pH				
\ *	7	Sampled By:	D. Armstrong				
	1	**Sampled after lime kiln dus	st was added**				
		Sample Time: Sample Parameters: Sampled By:					
● Composite location for 3B sam ★ Composite location for 4B sam	•	Sample Time: Sample Parameters: Sampled By:					
DIMEATE CAMPI E.							

BLOCK NO:	D2 3-5	SAMPLE DATE:	10-Mar-10
STOCKPILE NO:	Direct Load	BLOCK PARAMETERS:	Paint Filter Test / pH
Weather: Clear () Clo Stockpile Description (or (X) Soil	neck all that apply)	now(X)Windy() TEM Soil Moisture: ()D (X)M cc) ()V)ry
 Screen Stockpile with PID a Provide a Sketch of the Stock Collect Samples, Record AL 	nd Record GPS Cook kpile, indicate north, L Data, Prepare COO	e Soil, and Locate Sample Location rdinates for selected sample locatio and show PID readings and Sampl	ns. le Stations.
D2 3-5	***************************************	SAMPLE DAT 1B CGMN-ESC-D2305PF	Α
← N		Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	12:26 Paint Filter Test / pH D. Armstrong st was added**
*	*	CGMN-ESC-D2305PF: CGMN-ESC-D2305PF: Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	2B-DB-100310 12:33 Paint Filter Test / pH D. Armstrong
		Sample Time: Sample Parameters: Sampled By:	
● Composite location for Composite location for		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

	BLOCK NO:	D2		SAMPLE DATE:	19-Mar-10 **CLP BNAs, £OX Pain Filter, Busk Density Total								
	STOCKPILE NO:	-	BLO	OCK PARAMETERS: Solds, Total Cyanide, Amenable Cyanide Total Sunide Total Mercury, Phenolics, Radioactivity									
Stockp (X ((Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 3 2 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Mfg. Debris () Staining Odor: Strong (X) Mild () None () ** 1. Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations.												
 Scree Provi 	. Screen Stockpile with PID and Record GPS Coordinates for selected sample locations.												
	Design D2 4-5	nate Sample Loca	tions or A	n the Sketch with Reference SAMPLE DAT CGMN-ESC-D2405A-0	A								
↑ N	X	V		Sample Time: Sample Parameters: Sampled By:	13:45 TCLP BNAs R McLoughlin / W. Westley								
	*	X	<u>A</u>	Sample Time: Sample Parameters: Sampled By:	13:45 TCLP BNAs R. McLoughlin / W. Westley								
			<u>A</u>	CGMN-ESC-D2405A-MSD-100319									
				Sample Time: Sample Parameters: Sampled By:	13:45 TCLP BNAs R. McLoughlin / W. Westley								
			<u>A</u>	CGMN-ESC-D2405A-F	PDC-100319								
@ 5	Headspace Reading Sample Location for	VOCs		Sample Time:	13:45 Paint Filter, Bulk Density, Total Solids, Total Cyanide, Amenable Cyanide, Total Sulfide, Total								
*	Composite Location TCLPs ("A"			Sample Parameters: Sampled By:	Mercury, Phenolics, Radioacticity R. McLoughlin / W. Westley								
RINSATI	E SAMPLE:			from									

BLOCK NO:	D2 3-1	SAMPLE DATE: 24-Mar-10									
STOCKPILE NO:	Direct Load	BLOCK PARAMETERS: Paint Filter Test / pH									
Weather: Clear (X) C Stockpile Description (c) (X) Soil () C&D Debris (Cor) () Mfg. Debris	theck all that apply)										
(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.											
D2 3-1		SAMPLE DATA 1B CGMN-ESC-D2301PF1B-0-100324									
I N I	*	Sample Time: Sample Parameters: Sampled By: **Sample after lime kiln dust was added** Sample Time: Sample Parameters: Sample Parameters: Sampled By:									
★ Composite location		Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sample Parameters: Sampled By:									
RINSATE SAMPLE:		from									

	BLOCK NO:	D2 4-1	SAMPLE DATE: 24-Mar-10
s	TOCKPILE NO:	Direct Load	BLOCK PARAMETERS: Paint Filter Test / pH
(X ((X X 1. Sketc 2. Scree 3. Provide X	ile Description (0)) Soil) C&D Debris (Col.) Mfg. Debris) Staining h Stockpile, Establish en Stockpile with PID a	Check all that apply) ncrete, Asphalt, of the control of the cont	Odor: Strong () Mild (X) None () ribe Soil, and Locate Sample Locations. coordinates for selected sample locations. th, and show PID readings and Sample Stations.
4. Collec	ct Samples, Record Al Desig		tions on the Sketch with Reference Letter.
↑ N	D2 4-1		SAMPLE DATA CGMN-ESC-D2401PF1A-0-100324 Sample Time: Sample Parameters: Sampled By: **Sample before lime kiln dust was added** Sample Time: Sample Time: Sample Parameters: Sample Parameters: Sampled By:
Χœ	composite location	for "1A" sample.	Sample Time: Sampled By: Sample Time: Sample Time: Sample Parameters: Sample Parameters: Sampled By:

BLOCK N	10: _	D2 4-2		SAMPLE DATE:	24-M ar-10					
STOCKPIL	_E NO: _I	Direct Load	BLOC	K PARAMETERS:	Paint Filter Test / pH					
Stockpile Descri (X) Soil () C&D De () Mfg. De (X) Staining 1. Sketch Stockpile 2. Screen Stockpile 3. Provide a Sketch	ebris (Concr bris) , Establish Din with PID and of the Stockp	k all that apply) ete, Asphalt, e nensions, Descril Record GPS Co- ile, indicate north	(X) Minor: Strong () Minor: Strong () Minor Mi	ry oist /et Id(X) None() s.						
4. Collect Samples, Record ALL Data, Prepare COC, Count Bottles. Designate Sample Locations on the Sketch with Reference Letter. SAMPLE DATA										
↑ N D2 4-2			<u>1A</u>	CGMN-ESC-D2402PF1						
	X			Sample Time: Sample Parameters: Sampled By: **Sample before lim	10:10 Paint Filter / pH R. McLoughlin / W. Westley ne kiln dust was added**					
	*			Sample Time: Sample Parameters: Sampled By:						
				Sample Time: Sample Parameters: Sampled By:						
★ Composite	location for	"1A" sample.		Sample Time: Sample Parameters: Sampled By:	· .					
RINSATE SAMPLE				from						

BLOCK NO:	D2 4-5	SAMPLE DATE: 24-Mar-10	24-Mar-10								
STOCKPILE NO	Direct Load	BLOCK PARAMETERS: Paint Filter Test / ph	1								
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 43 °F Stockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) (X) Wet () 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.											
Collect Samples, Record	ALL Data, Prepare Co										
D2 4-5	signate Sample Loca	SAMPLE DATA 1A CGMN-ESC-D2405PF1A-0-100324									
X		Sample Time: Sample Parameters: Sampled By: **Sample before lime kiln dust was added** Sample Time: Sample Parameters: Sample Parameters: Sampled By:									
	on for "1A" sample	Sample Time: Sampled By: Sample Time: Sample Time: Sample Parameters: Sample Parameters: Sampled By:									

BLOCK	BLOCK NO:					SAMPLE DATE:	26 -Mar-10
STOCK	PILE NO	: <u>Di</u>	rect L	oad_	BLO	CK PARAMETERS:	Paint Filter Test / pH
Weather: Clo Stockpile Des (:: <u>45</u> °F / ist et I () None ()						
3. Provide a Ske	tch of the	Stockpile	, indica	te nort	h, and sh	now PID readings and Sample S	
4. Collect Sample						the Sketch with Reference Lo	
D2 3-	3				<u>1B</u>	SAMPLE DATA CGMN-ESC-D2303PF1E	
I N						Sampled By:	Paint Filter / pH J. Hunter kiln dust was added**
						Sample Time: Sample Parameters: Sampled By:	
X Compos	ite locati	on for "	1B" sa	ample		Sample Time: Sample Parameters: Sampled By:	

	BLOCK NO: D2 3-4					2 3-	4		SAMPLE DATE:	26 -Mar-10		
	ST	ГОС	KP	ILE N	10:		<u> Dire</u>	ct L	oad_	BLO	CK PARAMETERS:	Paint Filter Test / pH
St	Veather: Clear () Cloudy () Rain/Snow () Windy (X) TEMP.: 45 °F tockpile Description (Check all that apply) Soil Moisture: (X) Dry (X) Soil () Moist () Moist () C&D Debris (Concrete, Asphalt, etc) () Wet () Wet () Mfg. Debris () Staining () Staining () Strong () Mild () None () Sketch Stockpile, Establish Dimensions, Describe Soil, and Locate Sample Locations.											
1. 2. 3. 4.	 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. 											
		- Da	3-4		· <u>-</u>				T1	1B	SAMPLE DAT CGMN-ESC-D2304PF	ΓA
↑	N			*			X				Sample Time: Sample Parameters: Sampled By: **Sample after lin	Paint Filter / pH J. Hunter ne kiln dust was added**
											Sample Time: Sample Parameters: Sampled By:	
	Y Co			te loc					lamı		Sample Time: Sample Parameters: Sampled By: Sample Time:	
RI	NSATE								•		Sample Parameters: Sampled By: from	

	BLOCK NO:				D2 4-3					SAMPLE DATE:	30-Mar-10			
	STOCKPILE NO: Direct Load				<u></u>	BLO	BLOCK PARAMETERS: Paint Filter Test / pH							
Sto	reather: Clear () Cloudy () Rain/Snow () Windy (X) TEMP.: 66 F tockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil (X) 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.													
2. 3.	 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. 													
						esig)	ınat	te S	amı	ole l	_OC	ations or	the Sketch with Reference SAMPLE DAT	
A		D2	4-	3								<u>1A</u>	CGMN-ESC-D2403PF1	
	N				×			X X					Sample Time: Sample Parameters: Sampled By: **Sampled before lime kiln of	13:32 Paint Filter Test / pH D. Armstrong dust was added**
Sample										Sample Time: Sample Parameters: Sampled By:				
													Sample Time: Sample Parameters: Sampled By:	
						0								
	XComposite location for 1A sample.									ple.			Sample Time: Sample Parameters: Sampled By:	
RIN	SATE	SAF	MPL	 .E:	<u>.</u>				······································				from	

BLO	CK N	0:)2 4-4	1		SAMPLE DATE:	30-Mar-10				
STOC	KPIL	E N) :	Dir	ect Lo	ad_	BLO	CK PARAMETERS:	Paint Filter Test / pH				
Stockpile D (X) Soi () C& () Mfg	Veather: Clear () Cloudy () Rain/Snow () Windy (X) TEMP.: 66 F tockpile Description (Check all that apply) Soil Moisture: () Dry (X) Soil () Moist () C&D Debris (Concrete, Asphalt, etc) (X) Wet () Mfg. Debris () 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. 													
		De	esigna	ate S	ample	Loca	ations or	the Sketch with Reference SAMPLE DATA					
↑ N D2	4-4	-					<u>1A</u>	CGMN-ESC-D2404PF1	A-0-100330				
		X		*				Sample Time: Sample Parameters: Sampled By: **Sampled before lime kiln d Sample Time: Sample Parameters: Sampled By:	13:44 Paint Filter Test / pH D. Armstrong Just was added**				
X Compo			on for			ð.		Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters:					
RINSATE SAN								Sampled By:					

BLOCK NO:	D2 4-2		SAMPLE DATE:	07-Apr-10						
STOCKPILE NO:	Direct Load	BLO	OCK PARAMETERS: Paint Filter Test / pH							
Stockpile Description (c) (X) Soil () C&D Debris (Cor) () Mfg. Debris		setc)	oil Moisture: ()D (X) M ()W	ry oist /et						
() 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.										
D2 4-2		<u>1B</u>	SAMPLE DATA CGMN-ESC-D2402PF1							
← N			Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln dus	9:39 Paint Filter Test / pH D. Armstrong st was added**						
		<u>2B</u>	CGMN-ESC-D2402PF2	2B-0-100407						
*	*)		Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln dus	9:45 Paint Filter Test / pH D. Armstrong st was added**						
			Sample Time: Sample Parameters: Sampled By:							
 Composite location fo ★Composite location fo 	•		Sample Time: Sample Parameters: Sampled By:							
RINSATE SAMPLE		***************************************	from							

BLOCK NO:	D2 4-1	SAMPLE DATE:	08-Apr-10
STOCKPILE NO:	001BL	OCK PARAMETERS:	PCBs / pH
Stockpile Description (Chook X) Soil () C&D Debris (Cond () Mfg. Debris () Staining 1. Sketch Stockpile, Establish D	crete, Asphalt, etc) Dimensions, Describe Sold Record GPS Coordinkpile, indicate north, and	Soil Moisture: (X)D ()M ()W Odor: Strong () M oil, and Locate Sample Locations ates for selected sample location show PID readings and Sample	ry loist Vet ild (X) None () s.
·		on the Sketch with Reference SAMPLE DAT CGMN-ESC-D2401001	A
↑ N		Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	14:02 Point Test / pH D. Armstrong
D2 4-1 001-2	<u>E</u>	Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	13:55 Carta Reference / pH D. Armstrong
		Sample Time: Sample Parameters: Sampled By:	
⚠ Composite location for ♣ Composite location for		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

В	LOCK NO:	D2 4-1		SAMPLE DATE:	08-Apr-10							
ST	OCKPILE NO:	002	BLO	CK PARAMETERS:	PCBs / pH							
(X) () () ()	tockpile Description (Check all that apply) (X) 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.											
	·											
1	Collect Samples, Record ALL Data, Prepare COC, Count Bottles.											
	Design	ate Sample Locati	ions or	the Sketch with Reference SAMPLE DAT								
*	D2 4-1 002-1		D	CGMN-ESC-D2401002								
N		Δ		Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	14:10 Point File Test / pH D. Armstrong st was added**							
↑ N	D2 4-1 002-2		<u>E</u>	CGMN-ESC-D2401002 CGMN-ESC-D2401002 Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	Point Enter Sect / pH D. Armstrong							
	*			Sample Time: Sample Parameters: Sampled By:								
	△ Composite location for "D" sample. Composite location for "E" sample. Sample Time: Sample Parameters: Sampled By:											
RINSATE	SAMPLE:			from								

BLOCK NO:	D2 4-1		SAMPLE DATE:	09-Apr-10
STOCKPILE NO:	003	BLO	CK PARAMETERS:	PCBs / pH
Weather: Clear (X) C Stockpile Description (setc)	oil Moisture: (X)D ()M ()V	
 Screen Stockpile with PID Provide a Sketch of the Sto Collect Samples, Record A 	and Record GPS Co ockpile, indicate north LL Data, Prepare CC	ordinat n, and : DC, Co	, and Locate Sample Locations es for selected sample location show PID readings and Sampl unt Bottles. n the Sketch with Reference	ns. e Stations.
***************************************	mate Sample Locati		SAMPLE DAT	A
D2 4-1 003-1 A D2 4-1 003-2 ↑ N		E	Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du CGMN-ESC-D2401003 Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	8:33 PCBs / pH D. Armstrong st was added** BE-0-100409 8:27 PCBs / pH D. Armstrong
∆ Composite location for the Composite location for the composite			Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		<u>.</u>	from	

BLOCK NO:	D2 4-1	SAMPLE DATE:	09-Apr-10
STOCKPILE NO:	004	BLOCK PARAMETERS:	PCBs / pH
Stockpile Description (cr (X) Soil () C&D Debris (Con () Mfg. Debris () Staining	crete, Asphalt, et	Soil Moisture: (X) [() N () N	Ory Moist Vet Mild (X) None ()
 Screen Stockpile with PID at Provide a Sketch of the Stock Collect Samples, Record AL 	nd Record GPS Coo kpile, indicate north, L Data, Prepare CO	rdinates for selected sample location and show PID readings and Samp C, Count Bottles.	ons. de Stations.
Design D2 4-1 004-1	ate Sample Locatio	ons on the Sketch with Reference SAMPLE DAT D CGMN-ESC-D240100	A
↑ N		Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	8:40 PCBs / pH D. Armstrong
D2 4-1 004-2		Sample Time: Sample Parameters: Sampled By: **Sampled after time kiln de	8:46 PCBs / pH D. Armstrong
		Sample Time: Sample Parameters: Sampled By:	
Composite location for		Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

BLOCK NO:	D2 4-1		SAMPLE DATE:	09-Apr-10			
STOCKPILE NO:	005	BLO	CK PARAMETERS:	PCBs / pH			
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 57 °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 () . 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.							
D2 4-1 005-1		<u>D</u>	SAMPLE DATA CGMN-ESC-D2401005	-			
A			Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln dus	10:53 PCBs / pH D. Armstrong			
D2 4-1 005-2		<u>E</u>	CGMN-ESC-D2401005 Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln dus	11:00 PCBs / pH D. Armstrong			
	*)		Sample Time: Sample Parameters: Sampled By:				
△ Composite location for Composite location for	•		Sample Time: Sample Parameters: Sampled By:				
RINSATE SAMPLE:		······································	from				

BLOCK NO:	D2 4-1	SAMPLE DATE:	09-Apr-10
STOCKPILE NO:	006	BLOCK PARAMETERS:	PCBs / pH
Stockpile Description (6 (X) Soil	Cloudy () Rain/S Check all that apply) ncrete, Asphalt, et	Soil Moisture: (X)D ()M tc) (Y)	
 Screen Stockpile with PID : Provide a Sketch of the Sto Collect Samples, Record A 	and Record GPS Coo ockpile, indicate north, LL Data, Prepare CO		ns. le Stations.
ушиминининининини	mate Sample Location	ons on the Sketch with Reference SAMPLE DAT	A
↑ N D2 4-1 006-1		Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	11:08 PCBs / pH D. Armstrong
D2 4-1 006-2		Sample Time: Sample Parameters: Sampled By: "Sampled after lime kiln du	11:49 PCBs / pH D. Armstrong
		Sample Time: Sample Parameters: Sampled By:	
∆ Composite location for the composite		Sample Time; Sample Parameters: Sampled By:	
RINSATE SAMPLE:		from	

BLOCK NO:	D2 4-1	SAMPLE DATE: 09-Apr-10
STOCKPILE NO:	007 B	LOCK PARAMETERS: PCBs / pH
Stockpile Description (Chec (X) Soil () C&D Debris (Concr () Mfg. Debris () Staining	k all that apply) ete, Asphalt, etc	ow () Windy () TEMP.: 57 °F Soil Moisture: (X) Dry
 Screen Stockpile with PID and Provide a Sketch of the Stockp Collect Samples, Record ALL I 	Record GPS Coord ile, indicate north, a Data, Prepare COC	dinates for selected sample locations. and show PID readings and Sample Stations. , Count Bottles.
	e Sample Location	ns on the Sketch with Reference Letter. SAMPLE DATA
D2 4-1 007		CGMN-ESC-D2401007D-0-100409
N		Sample Time: 11:55 Sample Parameters: PCBs / pH Sampled By: 0. Armstrong **Sampled after lime kiln dust was added**
	A /	Sample Time: Sample Parameters: Sampled By:
		Sample Time: Sample Parameters: Sampled By:
Composite location for "I	onimiliai —	Sample Time: Sample Parameters: Sampled By:
RINSATE SAMPLE:		from

BLOCK NO:	D2 4-5		SAMPLE DATE:	09-Apr-10
STOCKPILE NO:	001	BLOCK PARAMETERS:		PCBs / pH_
Stockpile Description (CI (X) Soil () C&D Debris (Con () Mfg. Debris		etc)	Goil Moisture: (X)D ()M ()W	ry loist /et
 Screen Stockpile with PID at Provide a Sketch of the Stock Collect Samples, Record AL 	nd Record GPS Co kpile, indicate nord L Data, Prepare C	ribe Soi cordinat th, and OC, Co	l, and Locate Sample Locations tes for selected sample location show PID readings and Sample ount Bottles. In the Sketch with Reference	ns. e Stations. Letter.
D2 4-5 001-1		_ <u>D</u> _	SAMPLE DATA CGMN-ESC-D2405001	
A			Sample Time: Sample Parameters: Sampled By: **Sampled after lime kiln du	11:36 PCBs / pH D. Armstrong st was added**
D2 4-5 001-2		<u>E</u>	CGMN-ESC-D2405001 Sample Time: Sample Parameters: Sampled By: "Sampled after lime kiln dus	11:44 PCBs / pH D. Armstrong
	*		Sample Time: Sample Parameters: Sampled By:	
▲ Composite location for ★ Composite location for			Sample Time: Sample Parameters: Sampled By:	
RINSATE SAMPLE:			from	

BLOCK NO:	D2 4-5		SAMPLE DATE:	09-Apr-10		
STOCKPILE NO:	002	BLO	CK PARAMETERS:	PCBs / pH		
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 64 oF 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 ALL Data, Prepare COC, Count Bottles.						
D2 4-5 002-1		D	n the Sketch with Reference Le SAMPLE DATA CGMN-ESC-D2405002D-			
/ A			Sample Parameters: P	CBs / pH Armstrong was added**		
D2 4-5 002-2	A /	<u>E</u>	Sample Parameters:	4:28 CBs / pH		
		_	Sample Time: Sample Parameters: Sampled By:			
▲ Composite location for ★ Composite location for			Sample Time: Sample Parameters: Sampled By:			
RINSATE SAMPLE:			from			

BLOCK NO:	D2 4-5	SAMPLE DATE: 09-Apr-10				
STOCKPILE NO:	003	BLOCK PARAMETERS: PCBs / pH				
Weather: Clear (X) Cloudy () Rain/Snow () Windy () TEMP.: 64						
↑ N D2 4-5 003-1		SAMPLE DATA D CGMN-ESC-D2405003D-0-100409 CGMN-ESC-D2405003D-DB-100409 Sample Time: 14:17 Sample Parameters: PCBs / pH Sampled By: D. Armstrong **Sampled after lime kiln dust was added** Sample Time: Sample Parameters:				
▲ Composite location for Composite location for		Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sample Parameters: Sample Parameters: Sampled By:				
RINSATE SAMPLE		from				

BLOCK NO:	D2 4-5	SAMPLE DATE	:: 12-Apr-10
STOCKPILE NO:	003-2	BLOCK PARAMETERS:	PCBs / pH
Stockpile Description ((X) Soil () C&D Debris (Co () 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	ncrete, Asphalt, e Dimensions, Descrit and Record GPS Coo ockpile, indicate north LL Data, Prepare CO	Soil Moisture: (X) (C) Ptc) (C) Odor: Strong (C) De Soil, and Locate Sample Location ordinates for selected sample location, and show PID readings and Sample C, Count Bottles. Tons on the Sketch with References	ions. ple Stations. ce Letter.
D2 4-5 003-2		SAMPLE DA E CGMN-ESC-D24050 Sample Time: Sampled By: **Sampled after Sample Time: Sample Parameters: Sample Parameters: Sample By:	
*Composite location	for "E" sample.	Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sampled By:	

BLOCK NO:	D2 4-5	_	SAMPLE DATE:	12-Apr-10		
STOCKPILE NO:	004	BLO	CK PARAMETERS:	PCBs / pH		
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 65 °F Stockpile Description (Check all that apply) Soil Moisture: (X) Dry						
 Collect Samples, Record ALL Designa 			the Sketch with Reference			
↑ N D2 4-5 004-1	A	<u>D</u>	CGMN-ESC-D2405004	D-0-100412 D-DB-100412 16:12 PCBs / pH R. McLoughlin / W. Westley the kiln dust was added** E-0-100412		
D2 4-5 004-2		_	Sample Time: Sample Parameters: Sampled By: **Sampled after lim	16:17 PCBs / pH R. McLoughlin / W. Westley se kiln dust was added**		
			Sample Time: Sample Parameters: Sampled By:			
Composite location for Composite location for			Sample Time: Sample Parameters: Sampled By:			

BLOCK NO:	D2 4-5	SAMPLE DATE:	12-Apr-10			
STOCKPILE NO:	005	BLOCK PARAMETERS:	PCBs / pH			
Weather: Clear () Cloudy (X) Rain/Snow () Windy () TEMP.: 65 °F Stockpile Description (Check all that apply) Soil Moisture: (X) Dry (X) Soil						
4. Collect Samples, Record ALL Designa		c, Count Bottles. Ins on the Sketch with Reference I	_etter.			
D2 4-5 005-1	-	SAMPLE DATA D CGMN-ESC-D24050051	1			
D2 4-5 005-2		E CGMN-ESC-D2405005I Sample Time: Sample Parameters: Sampled By:	PCBs / pH R. McLoughlin / W. Westley kiln dust was added** E-0-100412 16:25 PCBs / pH R. McLoughlin / W. Westley kiln dust was added**			
Composite location for Composite location for		Sample Time: Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sample Parameters: Sampled By:				
DINICATE CAMBI E.		from				

BLOCK NO:	D2 4-5	SAMPLE DAT	ΓΕ: 12-Apr-10			
STOCKPILE NO:	006-1	BLOCK PARAMETERS:	PCBs / pH			
Stockpile Description (Che (X) Soil () C&D Debris (Conc () Mfg. Debris	udy (X) Rail lock all that apply) rete, Asphalt,	Soil Moisture: (X	TEMP.: 65 °F) Dry) Moist) Wet			
(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.						
D2 4-5 006-1		D CGMN-ESC-D2405 CGMN-ESC-D2405 CGMN-ESC-D2405 Sample Time: Sample Parameters Sampled By:	DATA 5006D-0-100412 5006D-MS-100412 5006D-MSD-100412 16:24			
		Sample Time: Sample Parameters Sampled By:	s:			
		Sample Time: Sample Parameters Sampled By:	s:			
⚠ Composite location fo	r "D" sample.	Sample Time: Sample Parameter Sampled By:	s:			

BLOCK NO:	D2 4-3	SAMPLE DATE: 15-Apr-10
STOCKPILE NO:	Direct Load	BLOCK PARAMETERS: Paint Filter Test / pH
Stockpile Description (0 (X) Soil () C&D Debris (Cor () Mfg. Debris (X) Staining	check all that apply)	Odor: Strong() Mild(X) None()
 Screen Stockpile with PID a Provide a Sketch of the Sto Collect Samples, Record AI 	nd Record GPS Co ckpile, indicate nort L Data, Prepare Co	ribe Soil, and Locate Sample Locations. oordinates for selected sample locations. th, and show PID readings and Sample Stations. OC, Count Bottles. ations on the Sketch with Reference Letter.
↑ N D2 4-3		SAMPLE DATA 1B CGMN-ESC-D2403PF1B-0-100415 CGMN-ESC-D2403PF1B-DB-100415 Sample Time: 11:40 Sample Parameters: Paint Filter / pH Sampled By: R. McLoughlin / J. Hunter **Sample after lime kiln dust was added**
★ Composite location RINSATE SAMPLE:		Sample Parameters: Sampled By: Sample Time: Sample Parameters: Sampled By:

BLOCK NO:	D2 4-4	SAMPLE DATE: 15-Apr-10
STOCKPILE NO:	Direct Load	BLOCK PARAMETERS: Paint Filter Test / pH
Stockpile Description (Ch (X) Soil () C&D Debris (Cond () Mfg. Debris (X) Staining 1. Sketch Stockpile, Establish D 2. Screen Stockpile with PID and 3. Provide a Sketch of the Stock	eck all that apply) crete, Asphalt, et imensions, Describe d Record GPS Coor pile, indicate north,	Odor: Strong () Mild (X) None () De Soil, and Locate Sample Locations. De ordinates for selected sample locations. The analysis of the selected sample locations. The analysis of the selected sample locations.
4. Collect Samples, Record ALL Designa		C, Count Bottles. ons on the Sketch with Reference Letter.
↑ N D2 4-4		SAMPLE DATA CGMN-ESC-D2404PF1B-0-100415 Sample Time: 11:30 Sample Parameters: Paint Filter / pH Sampled By: R. McLoughlin **Sample after lime kiln dust was added**
		Sample Time: Sample Parameters: Sampled By: Sample Time:
✓Composite location for		Sample Time: Sampled By: Sampled By: Sample Time: Sample Time: Sample Parameters:
DINSATE SAMDI E-	·	Sampled By:

BLOCK NO:	D2 5-4	S	AMPLE DATE:	15-Apr-10
STOCKPILE NO:	Direct Load	BLOCK PAR	AMETERS: _	Paint Filter Test / pH
Stockpile Description (X) Soil	Cloudy (X) Rain (Check all that apply) oncrete, Asphalt,	Soil Moist	ure: () [() N (X) V	Ory Moist
 Sketch Stockpile, Establis Screen Stockpile with PID Provide a Sketch of the State Collect Samples, Record A 	and Record GPS Co tockpile, indicate nort ALL Data, Prepare Co	be Soil, and Locat ordinates for selec n, and show PID re DC, Count Bottles.	e Sample Location ted sample location eadings and Sampl	ns. e Stations.
Desi	ignate Sample Loca	ions on the Sket	th with Reference SAMPLE DAT	
↑ N D2 5-4			ESC-D2504PF	
	×	Sample Sample Sample	e Parameters: ed By:	Paint Filter / pH R. McLoughlin me kiln dust was added**
		Sample		
		Sample Sample	e Parameters: ed By:	
		Sample	Time:	
		Sample Sample	e Parameters: ed By:	
≭ Composite locatio	n for "1A" sample		Parameters:	
RINSATE SAMPLE:			from	

ı	ВLОСК	NO:			2 5-4			SAMPLE DATE:	20-Apr-10
s	TOCKE	ILE N	10:	Dire	ect Lo	ad_	BLO	CK PARAMETERS:	Paint Filter Test / pH
(X ((X (X X X X X X X X X X X X X X	ile Desc) Soil) C&D I) Mfg. I) Staini th Stockp	Debris Debris Debris Debris Debris Debris Debris	on (cos (Cos)	ncrete Dimens and Rec	that app , Aspl sions, cord Gl	halt, Descr	etc) Oe ibe Soil, coordinate	oil Moisture: () [(X) N () V	Ory Moist Vet Iild (X) None () s. ns.
. Collec	ct Sample					_		nt Bottles. the Sketch with Reference	a Latter
	**************		neaiA		p.e		itionis on	SAMPLE DAT	ΓΑ
↑ N	D2 5-	1	ズ				<u>1B</u>	Sample Time:	9:07
		7		X)		Sample Parameters: Sampled By:	Paint Filter / pH W. Westley / R. McLoughlin ne kiln dust was added**
							_	Sample Time: Sample Parameters: Sampled By:	
								Sample Time: Sample Parameters: Sampled By:	
									· · · · · · · · · · · · · · · · · · ·
Χс	Composi	te loc	ation	for "1	B" saı	nple	•	Sample Time: Sample Parameters: Sampled By:	
ZINSATE	SAMPL					_		from	

APPENDIX G METEROLOGICAL DATA

Table 1
Summary of Meterological Data
January 2010 - April 2010
Cottage Grove Site

		Temperati	ure			Wind	
						Average	
					Average	Wind	Average
Date	Minimum	Maximum	_	Precipitation	Wind Speed	Direction	Wind
(M/D/YYYY)	(°F)	(°F)	Average (⁰ F)	(inches)	(mph)	(Degrees)	Direction
1/6/2010	-9.25	16.08	4.13	0	2	173 ± 12	S
1/7/2010	4.56	15.59	8.44	0	8.1	168 ± 2	S
1/8/2010	-7.07	11.16	2.83	0	3.8	152 ± 7	SE
1/9/2010	-16.15	3.21	-6.95	0	2.3	116 ± 11	SE
1/10/2010	-7.29	14.84	6.59	0	4.9	81 ± 6	Е
1/11/2010	3.17	21.87	13.88	0	3.2	172 ± 11	S
1/12/2010	-0.23	21.39	10.98	0	4.9	71 ± 8	E
1/13/2010	14.27	29.91	22.66	0.02	5.5	78 ± 5	E
1/14/2010	15.19	31.2	24.58	0	3.5	152 ± 11	SE
1/15/2010	19.33	28.38	25.09	0	5.3	64 ± 10	NE
1/16/2010	15.98	32.43	23.6	0	5.8	115 ± 6	SE
1/17/2010	16.42	32.48	23.18	0	1.9	159 ± 12	S
1/18/2010	9.97	37.2	20.38	0	1.2	198 ± 18	S
1/19/2010	8.43	24.48	17.92	0	2.4	255 ± 12	W
1/20/2010	19.79	29.26	24.52	0	5.7	301 ± 7	NW
1/21/2010	25.26	30.13	28.05	0	4.5	279 ± 7	W
1/22/2010	28.61	33.12	31.07	0.01	4.3	333 ± 5	NW
1/23/2010	31.75	35.29	33.7	0.14	7.3	341 ± 3	N
1/24/2010	31.84	35.03	33.44	0.01	2.8	139 ± 6	SE
1/25/2010	16.64	33.96	24.02	0	3.5	126 ± 4	SE
1/26/2010	1.16	16.64	9.69	0	5.1	112 ± 5	E
1/27/2010	2.53	14.86	7.37	0	3.5	100 ± 6	E
1/28/2010	-3.07	9.47	2.37	0	3.2	121 ± 12	SE
1/29/2010	-8.9	12.72	1.09	0	2.3	165 ± 14	S
1/30/2010	-2.89	18.11	8.39	0	2.9	121 ± 9	SE
1/31/2010	1.28	17.24	8.44	0	3	163 ± 10	S
2/1/2010	1.57	16.4	11.5	0	3.5	244 ± 10	SW
2/2/2010	4.33	24.53	16.78	0.01	2.7	160 ± 11	S
2/3/2010	-5.81	23.06	9.72	0	2.3	188 ± 11	S
2/4/2010	18.8	30.75	25.7	0	3.1	326 ± 5	NW
2/5/2010	28.01	33.19	30.28	0.07	4.1	228 ± 7	SW

J:\FOLDERS.0-9\3m-cottage grove\D1 D2 CCR\Report\Appendices\Appendix G (Met Data)\Met Data CGMN D1D2 FINAL.xls

Table 1
Summary of Meterological Data
January 2010 - April 2010
Cottage Grove Site

		Temperati	ure			Wind	
		-				Average	
					Average	Wind	Average
Date	Minimum	Maximum		Precipitation	Wind Speed	Direction	Wind
(M/D/YYYY)	(°F)	(°F)	Average (⁰ F)	(inches)	(mph)	(Degrees)	Direction
2/6/2010	16.07	28.71	23.12	0	3.7	243 ± 11	SW
2/7/2010	11.96	26.89	19.59	0	3.9	262 ± 6	W
2/8/2010	21.89	27.83	23.79	0	6.2	280 ± 5	٧
2/9/2010	14.92	27.05	22.4	0	6.7	186 ± 3	Ø
2/10/2010	1.72	26.18	12.55	0	2.6	170 ± 17	S
2/11/2010	-5.79	24.46	7.43	0	1.6	178 ± 15	S
2/12/2010	-4.48	24.46	8.11	0	1.5	157 ± 13	SE
2/13/2010	2.07	20.14	11.07	0	1.2	138 ± 16	SE
2/14/2010	-2.08	27.41	13.91	0	4.2	164 ± 10	S
2/15/2010	21.51	29.87	25.36	0	6.4	167 ± 3	S
2/16/2010	17.8	36.84	28.18	0.02	6.4	157 ± 2	SE
2/17/2010	19.79	38.32	27.73	0	3.4	141 ± 5	SE
2/18/2010	5.76	36.92	20.35	0	1.6	172 ± 17	S
2/19/2010	0.94	27.12	15.08	0	1.3	181 ± 12	S
2/20/2010	14.67	34.32	23.16	0	1.6	177 ± 11	S
2/21/2010	5.88	33.91	19.05	0	1.8	166 ± 14	s
2/22/2010	13.04	35.1	24.97	0	3.2	140 ± 6	SE
2/23/2010	5.4	24.39	15.71	0	4.8	146 ± 5	SE
2/24/2010	0.03	20.33	9.2	0	3.8	174 ± 8	S
2/25/2010	-5.13	29.31	10.65	0	1.7	175 ± 17	S
2/26/2010	-1.32	33.76	16.91	0	2.4	159 ± 14	S
2/27/2010	5.28	39.05	24.18	0	3.3	155 ± 16	SE
2/28/2010	13	37.36	26.13	0	3.1	189 ± 15	Ø
3/1/2010	12.5	37.2	25.59	0	2.8	183 ± 12	S
3/2/2010	12.51	41.81	26.66	0	1.8	191 ± 14	S
3/3/2010	14.19	41.38	27.51	0	1.8	223 ± 12	SW
3/4/2010	13.55	39.47	26.85	0	1.8	197 ± 14	S
3/5/2010	19.73	44.05	30.26	0	3.2	194 ± 9	S
3/6/2010	17.88	44.36	32.67	0	2.8	241 ± 7	SW
3/7/2010	31.31	46.79	37.94	0	2.4	205 ± 13	SW
3/8/2010	30.76	37.55	34.7	0	4.2	157 ± 7	SE

J:\FOLDERS.0-9\3m-cottage grove\D1 D2 CCR\Report\Appendices\Appendix G (Met Data)\Met Data CGMN D1D2 FINAL.xls

Table 1
Summary of Meterological Data
January 2010 - April 2010
Cottage Grove Site

		Temperati	ure			Wind	
				1		Average	
					Average	Wind	Average
Date	Minimum	Maximum		Precipitation	Wind Speed	Direction	Wind
(M/D/YYYY)	(°F)	(°F)	Average (°F)	(inches)	(mph)	(Degrees)	Direction
3/9/2010	33.13	38.79	35.71	0.08	4.4	264 ± 7	W
3/10/2010	36.13	41.91	39.38	0.17	5.7	218 ± 7	SW
3/11/2010	35.19	46.31	40.93	0.19	5.7	260 ± 7	W
3/12/2010	38.13	43.24	40.17	0	2.3	156 ± 12	SE
3/13/2010	37.25	45.3	41.3	0.01	6.1	187 ± 4	S
3/14/2010	38.81	62.31	48.31	0	4.9	179 ± 7	S
3/15/2010	36.53	63.17	48.11	0	2.9	118 ± 11	SE
3/16/2010	37.3	50.92	44.22	0	3	141 ± 8	SE
3/17/2010	30.18	61.06	44.21	0	3.2	111 ± 12	E
3/18/2010	36.44	62.55	49.51	0	3.8	94 ± 8	E
3/19/2010	28.9	46.49	34.14	0	7.1	159 ± 3	S
3/20/2010	23.24	41.19	31.3	0	4.1	155 ± 13	SE
3/21/2010	20.6	50.44	35.61	0	2.5	155 ± 8	SE
3/22/2010	25.83	53.87	41.07	0	4.7	188 ± 7	S
3/23/2010	36.23	60.03	47.16	0	4.6	212 ± 13	SW
3/24/2010	30.12	56.84	43.19	0	3.9	140 ± 14	SE
3/25/2010	23.79	40.84	31.17	0	6.2	195 ± 8	S
3/26/2010	24	49.39	38.02	0	8.9	112 ± 6	E
3/27/2010	37.82	51.89	43.43	0	5.6	69 ± 9	E
3/28/2010	32.39	51.57	41.89	0	5.4	175 ± 7	S
3/29/2010	32.69	58.66	45.52	0	7.1	190 ± 4	S
3/30/2010	44.74	71.74	58.62	0	12.2	73 ± 6	E
3/31/2010	49.94	78.02	62.41	0	5	99 ± 10	Е
4/1/2010	44.87	78.69	63.12	0	6.1	208 ± 9	SW
4/2/2010	45.23	69.51	60.1	0.14	10.6	72 ± 5	E
4/3/2010	39.89	62.1	50.61	0	6.3	79 ± 10	E
4/4/2010	47.91	68.27	56.89	0	5.5	65 ± 9	NE
4/5/2010	42.54	61.79	53.27	0	3.3	155 ± 9	SE
4/6/2010	42.32	52.61	47.19	0.32	5.7	222 ± 6	SW
4/7/2010	35.51	56.04	45.95	0.01	6.9	185 ± 6	S
4/8/2010	31.52	51.07	39.57	0	4.5	172 ± 10	s

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Table 1

Summary of Meterological Data January 2010 - April 2010 Cottage Grove Site

		Temperati	ure			Wind	
				1		Average	
					Average	Wind	Average
Date	Minimum	Maximum		Precipitation	Wind Speed	Direction	Wind
(M/D/YYYY)	(°F)	(°F)	Average (⁰ F)	(inches)	(mph)	(Degrees)	Direction
4/9/2010	27.65	65.56	49.37	0	4.5	280 ± 6	W
4/10/2010	42.84	63.96	53.65	0	3.4	119 ± 15	SE
4/11/2010	33.85	71.21	54.54	0	2.3	215 ± 9	SW
4/12/2010	43.97	67.71	56.38	0	4.7	295 ± 6	NW
4/13/2010	46.13	67.63	56.88	0.22	6.4	316 ± 9	NW
4/14/2010	52.59	75.12	60.8	0.28	7.4	116 ± 7	SE
4/15/2010	54.35	70.75	61.58	0.14	5.5	92 ± 12	E
4/16/2010	45.18	59.54	52.42	0	6.7	159 ± 4	Ø
4/17/2010	37.17	64.5	51.96	0	3.9	161 ± 11	S
4/18/2010	34.82	67.34	53.71	0	2.6	196 ± 19	S
4/19/2010	38.44	69.89	55.3	0	2.1	173 ± 11	S
4/20/2010	43.17	70.85	57.2	0	2	131 ± 12	SE
4/21/2010	38.39	60.05	50.34	0	4.8	202 ± 10	S
4/22/2010	29.83	65.63	49.26	0	2.8	141 ± 14	SE
4/23/2010	41.97	67.93	56.36	0.01	3.9	198 ± 11	S
4/24/2010	49.11	59.28	53.18	0.75	4.8	249 ± 10	W
4/25/2010	46.14	61.13	52.91	0.04	5	179 ± 5	Ø
4/26/2010	42.55	63.12	52.29	0	3.6	180 ± 11	Ø
4/27/2010	34.05	59.57	47.99	0	3.1	211 ± 19	SW
4/28/2010	33.31	68.98	54.15	0	3.6	85 ± 10	Ш
4/29/2010	70.86	70.86	59.95	0.03	4.7	70 ± 15	E
4/30/2010	67.35	67.35	59.72	0.1	4.3	59 ± 16	NE
5/1/2010	64.53	64.53	56.16	0	8.2	49 ± 9	NE
5/2/2010	78.69	78.69	55.52	0	3.9	69 ± 24	E

¹ Average Wind Direction refers to the direction from which the wind is blowing.

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^{- =} Wind data not available

APPENDIX H PERIMETER MONITORING



			-		
. Date:	1/8/2010	2. Temp:	8.6	Weather:	Clear
3. Prepared By:	Dana Armstr	ong - Weston			
. Ambient Air Monitor	ing - (VOCs) (Action	Level - 2.5 ppm above backgro	und as a 15 n	nin TWA)	
Instrum	nent used:	Mini-RAE 2000			
Calibration per	formed? (Y or N)	Υ	_		
Station / San	ple Location	Time		Reading (ppm	1)
Stat	ion 1	16:19	<u> </u>	0.0	
Stat	ion 2	16:22		0.0	
Stat	ion 3	16:24		0.0	
		COMMENTS:			
Construction Activities C	completed for the Day				
Construction Activities C					
5. Ambient Air Monitor	ing - PM10 (Particula		- 0.1 mg/m³ al	bove background)
5. Ambient Air Monitor Instrum	ing - PM10 (Particula nent used:	MIE DataRam PDR	- 0.1 mg/㎡ al	bove background)
5. Ambient Air Monitor Instrum Calibration per	ing - PM10 (Particula nent used: formed? (Y or N)	MIE DataRam PDR Y	- 0.1 mg/m³ al		
5. Ambient Air Monitor Instrum Calibration per Station / San	ing - PM10 (Particula ent used: formed? (Y or N) nple Location	MIE DataRam PDR Y Time	- 0.1 mg/m³ al	Reading (mg/m	
5. Ambient Air Monitor Instrum Calibration per Station / San Stat	ing - PM10 (Particula nent used: formed? (Y or N) nple Location ion 1	MIE DataRam PDR Y Time 16:20	- 0.1 mg/m³ al	Reading (mg/m 0.002	
5. Ambient Air Monitor Instrum Calibration per Station / San Stat	ing - PM10 (Particula nent used: formed? (Y or N) nple Location ion 1	MIE DataRam PDR Y Time 16:20 16:23	- 0.1 mg/m³ al	Reading (mg/m 0.002 0.003	
5. Ambient Air Monitor Instrum Calibration per Station / San Stat	ing - PM10 (Particula nent used: formed? (Y or N) nple Location ion 1	MIE DataRam PDR Y Time 16:20	- 0.1 mg/m³ al	Reading (mg/m 0.002	
5. Ambient Air Monitor Instrum Calibration per Station / San Stat	ing - PM10 (Particula nent used: formed? (Y or N) nple Location ion 1	MIE DataRam PDR Y Time 16:20 16:23	- 0.1 mg/m³ al	Reading (mg/m 0.002 0.003	

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ate:	1/11/2010	2. Temp:	21°F	Weather:	Cloudy
	Dana Armstrong - \			-: T\\/A\	
Ambient Air Monitoring - (VC Instrument used		- 2.5 ppm above backgrou i-RAE 2000	ina as a ısıı	in ivva)	
Calibration performed?		I-RAE 2000			
Station / Sample Location		Time		Reading (ppn	
Station 1	ation	13:28		0.0	<u>y</u>
Station 2		13:31		0.1	
Station 3		13:33		0.7	
		COMMENTS:			
North Excavation Activities in	progress - Strong o	dor coming from excavation.	NW Winds @	23 mph.	
		·			
	10 (Particulate Mor	·		23 mph.	1)
Ambient Air Monitoring - PM	10 (Particulate Mor d: MIE	uitoring) (Action Level			1)
Ambient Air Monitoring - PM Instrument used	10 (Particulate Mor d: MIE ' (Y or N) Y	uitoring) (Action Level			
Calibration performed?	10 (Particulate Mor d: MIE ' (Y or N) Y	nitoring) (Action Level - E DataRam PDR		oove background	
Ambient Air Monitoring - PM Instrument used Calibration performed? Station / Sample Loc	10 (Particulate Mor d: MIE ' (Y or N) Y	itoring) (Action Level - E DataRam PDR Time 13:29 13:32		oove background Reading (mg/n	
Ambient Air Monitoring - PM Instrument used Calibration performed? Station / Sample Loca Station 1	10 (Particulate Mor d: MIE ' (Y or N) Y	itoring) (Action Level - E DataRam PDR Time 13:29		oove background Reading (mg/n 0.001	
Ambient Air Monitoring - PM Instrument used Calibration performed? Station / Sample Locality Station 1 Station 2	10 (Particulate Mor d: MIE ' (Y or N) Y	itoring) (Action Level - E DataRam PDR Time 13:29 13:32		Reading (mg/n 0.001 0.002	

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. Date:		<u>e Site - Perimeter M</u>			
Date.	1/21/2010	2. Temp:	29°F	Weather:	Cloudy
. Prepared By:		ughlin - Weston			
		Level - 2.5 ppm above backgro	und as a 15 m	in TWA)	
	ent used:	Mini-RAE 2000			
	ormed? (Y or N)	N	T		
Station / Sam		Time		Reading (ppm)	
Statio		15:16	<u> </u>	0.0	
Statio		15:22		0.0	
Statio	<u>ın 3</u>	15:29		0.0	
1 6 0 00 - 6 - 4 - 1	01	COMMENTS: ng from excavation. W Winds @ 3			
			- 0.1 mg/m³ abo	ove background)	
Instrume	ent used:	MIE DataRam PDR	- 0.1 mg/m³ ab	ove background)	
Instrume Calibration perf	ent used: ormed? (Y or N)	MIE DataRam PDR N	- 0.1 mg/m³ abo		
Instrume Calibration perf Station / Sam	ent used: ormed? (Y or N) ple Location	MIE DataRam PDR N Time	- 0.1 mg/m³ abo	Reading (mg/m3)
Instrume Calibration perf Station / Sam Statio	ent used: ormed? (Y or N) ple Location on 1	MIE DataRam PDR N Time 15:17	- 0.1 mg/m³ ab	Reading (mg/m3 0.005)
Instrume Calibration perf Station / Sam Statio Statio	ent used: ormed? (Y or N) ple Location on 1	MIE DataRam PDR N Time 15:17 15:23	- 0.1 mg/m³ ab	Reading (mg/m3 0.005 0.009)
Instrume Calibration perf Station / Sam Statio	ent used: ormed? (Y or N) ple Location on 1	MIE DataRam PDR N Time 15:17	- 0.1 mg/m³ abo	Reading (mg/m3 0.005)
Calibration perf Station / Sam Statio Statio	ent used: ormed? (Y or N) ple Location on 1	MIE DataRam PDR N Time 15:17 15:23	- 0.1 mg/m³ abo	Reading (mg/m3 0.005 0.009)

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D-t 4/00/004			
Date: 1/22/201	2. Temp:	32.5°F	Weather: Cloud
	oughlin - Weston	d as a 45 m	-: T\A(A)
Ambient Air Monitoring - (VOCs) (Action Instrument used:	Mini-RAE 2000	ound as a 15 m	in ivva)
Calibration performed? (Y or N)	N		
Station / Sample Location	Time	T	Reading (ppm)
Station 1	14:44	1	0.0
Station 2	15:03		0.0
Station 3	14:56		0.0
Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan	11.00		0.0
	COMMENTS:	•	
d of hauling activities for the day. Backfillin	g. Strong odor coming from excava	ation. N/NW Wi	nds @ 4.5 mph.
d of hauling activities for the day. Backfillin	g. Strong odor coming from excava	ation. N/NW Wi	nds @ 4.5 mph.
			nds @ 4.5 mph. Dove background)
Ambient Air Monitoring - PM10 (Particul	ate Monitoring) (Action Leve		
Ambient Air Monitoring - PM10 (Particul Instrument used:	ate Monitoring) (Action Leve MIE DataRam PDR		
Calibration performed? (Y or N) Station / Sample Location Station 1	ate Monitoring) (Action Leve MIE DataRam PDR N		pove background)
Ambient Air Monitoring - PM10 (Particul Instrument used: Calibration performed? (Y or N) Station / Sample Location	ate Monitoring) (Action Leve MIE DataRam PDR N Time		pove background) Reading (mg/m3)
Ambient Air Monitoring - PM10 (Particul Instrument used: Calibration performed? (Y or N) Station / Sample Location Station 1	ate Monitoring) (Action Leve MIE DataRam PDR N Time 14:45		Dove background) Reading (mg/m3) 0.003
Ambient Air Monitoring - PM10 (Particul Instrument used: Calibration performed? (Y or N) Station / Sample Location Station 1 Station 2	ate Monitoring) (Action Leve MIE DataRam PDR N Time 14:45 15:02		Reading (mg/m3) 0.003 0.011

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		l		l	
Date:	1/27/2010	2. Temp:	14.4°F	Weather:	Sunny
Prepared By:	Rachel McLoughlin				
Ambient Air Monitoring - (V			und as a 15 m	nin TWA)	
Instrument us		i-RAE 2000			
Calibration performed			ı		
Station / Sample Lo	cation	Time		Reading (ppi	m)
Station 1		14:23		0.0	
Station 2		14:16		0.0	
Station 3		14:09		0.0	
		COMMENTS:			
d of excavation activities for t	the day - Winds 4.6 m	oh E/SE			
	·				
Ambient Air Monitoring - Pl	M10 (Particulate Mon	itoring) (Action Level	- 0.1 mg/m³ ak	pove backgroun	d)
nd of excavation activities for t Ambient Air Monitoring - Pl Instrument us	M10 (Particulate Mon ed: MIE		- 0.1 mg/m³ ak	oove backgroun	d)
Ambient Air Monitoring - Pl Instrument us Calibration performed	M10 (Particulate Moned: MIE	itoring) (Action Level DataRam PDR	- 0.1 mg/m³ ab		
Ambient Air Monitoring - Pl Instrument us Calibration performed Station / Sample Lo	M10 (Particulate Moned: MIE	itoring) (Action Level DataRam PDR Time	- 0.1 mg/m³ ak	Reading (mg/ı	
Ambient Air Monitoring - Pl Instrument use Calibration performed Station / Sample Lo Station 1	M10 (Particulate Moned: MIE	itoring) (Action Level DataRam PDR Time 14:23	- 0.1 mg/m³ ab	Reading (mg/i	
Ambient Air Monitoring - Pl Instrument us Calibration performed Station / Sample Lo Station 1 Station 2	M10 (Particulate Moned: MIE	itoring) (Action Level DataRam PDR Time 14:23 14:16	- 0.1 mg/m³ ab	Reading (mg/i	
Ambient Air Monitoring - Pl Instrument use Calibration performed Station / Sample Lo Station 1	M10 (Particulate Moned: MIE	itoring) (Action Level DataRam PDR Time 14:23	- 0.1 mg/m³ ab	Reading (mg/i	
Ambient Air Monitoring - Pl Instrument us Calibration performed Station / Sample Lo Station 1 Station 2	M10 (Particulate Mor ed: MIE i? (Y or N) N	itoring) (Action Level DataRam PDR Time 14:23 14:16	- 0.1 mg/m³ ak	Reading (mg/i	

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1. Date:	ttago Grovo G	te - Perimeter M	lonitoring	Form	
	2/1/2010	2. Temp:	21.1 °F	Weather:	Cloudy/Flurries
0. Days a seed Days	D. A				
3. Prepared By:	D. Armstrong	2 E mana ahawa hasikuwa	d as a 45 m	: T\A(A)	
4. Ambient Air Monitoring - Instrument u		- 2.5 ppm above backgro i-RAE 2000	und as a 15 m	in IVVA)	
Calibration perform					
Station / Sample L		Time	l R	eading (provide	e units)
Station 1		13:17	<u> </u>	0.0 ppm	c units _j
Station 2		13:24		0.0 ppm	
Station 3		13:32		0.0 ppm	
	•	COMMENTS:	•		
5. Ambient Air Monitoring -	PM10 (Particulate Mon				
			- 0.1 mg/m² ab	ove backgroun	d)
Instrument u	used: MIE	DataRam PDR	- 0.1 mg/m² ab	ove backgroun	d)
Calibration perform	used: MIE ned? (Y or N) Yes	DataRam PDR	_	_	
Calibration perform Station / Sample L	used: MIE ned? (Y or N) Yes Location	DataRam PDR Time	_	eading (provide	e units)
Calibration perform Station / Sample L Station 1	used: MIE led? (Y or N) Yes Location	DataRam PDR Time 13:17	_	eading (provide 0.003 mg/n	e units)
Calibration perform Station / Sample L Station 1 Station 2	used: MIE ned? (Y or N) Yes Location	Time 13:17 13:24	_	eading (provid 0.003 mg/n 0.008 mg/n	e units)
Calibration perform Station / Sample L Station 1	used: MIE ned? (Y or N) Yes Location	DataRam PDR Time 13:17	_	eading (provide 0.003 mg/n	e units)
Calibration perform Station / Sample L Station 1 Station 2	used: MIE ned? (Y or N) Yes Location	Time 13:17 13:24	_	eading (provid 0.003 mg/n 0.008 mg/n	e units)

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1. Date: 2/5/201		Monitoring		
	0 2. Temp:	31.5 °F	Weather: Snow	
3. Prepared By: D. Armstro	ong			
4. Ambient Air Monitoring - (VOCs) (Acti	on Level - 2.5 ppm above backgı	round as a 15 mil	n TWA)	
Instrument used:	Mini-RAE 2000			
Calibration performed? (Y or N)	Yes			
Station / Sample Location	Time	Re	eading (provide units)	
Station 1	10:59		0.0 ppm	
Station 2	11:06		0.0 ppm	
Station 3	11:14		0.0 ppm	
Wind SW @ 3.6 mph	COMMENTS:			
5. Ambient Air Monitoring - PM10 (Particu		el - 0.1 mg/m³ abo	 >ve background)	
5. Ambient Air Monitoring - PM10 (Particu Instrument used:	ulate Monitoring) (Action Leve MIE DataRam PDR	∍l - 0.1 mg/m³ abo	ove background)	
		⊵l - 0.1 mg/m³ abo	ove background)	
Instrument used:	MIE DataRam PDR		ove background) eading (provide units)	
Instrument used: Calibration performed? (Y or N)	MIE DataRam PDR Yes			
Instrument used: Calibration performed? (Y or N) Station / Sample Location	MIE DataRam PDR Yes Time		eading (provide units) 0.001 mg/m ³ 0.015 mg/m ³	
Instrument used: Calibration performed? (Y or N) Station / Sample Location Station 1	MIE DataRam PDR Yes Time 10:59		eading (provide units) 0.001 mg/m³	
Instrument used: Calibration performed? (Y or N) Station / Sample Location Station 1 Station 2	MIE DataRam PDR Yes Time 10:59 11:06		eading (provide units) 0.001 mg/m ³ 0.015 mg/m ³	

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	Cottage Grove	e Site - Perim	eter Mo	onitoring	Form	
1. Date:	2/9/2010	2. To	emp:	20.9 °F	Weather:	Cloudy/Flurries
3. Prepared By:	D. Armstrong					
	ring - (VOCs) (Action l		e backgrou	nd as a 15 m	n TWA)	
	ment used:	Mini-RAE 2000				
	rformed? (Y or N)	Yes	1	D.	- Ji (manid	: 4_\
	mple Location	9:21		K	eading (provid	
	tion 1 tion 2	9:21			0.0 ppm	
	tion 3	9:43			0.1 ppm 0.0 ppm	
Otal	.1011 3	3.73			о.о ррпп	
Wind S/SW @ 7.6 mph		COMMENT	 S:			
E Ambient Air Monito	ring DM10 (Particulate	Monitoring) (Act	ion Lovel	0.4 ma/n³ ob	ovo bookarou	ad)
	ring - PM10 (Particulate		ion Level -	0.1 mg/m³ abo	ove backgroui	nd)
Instrun	nent used:	MIE DataRam PDR	ion Level -	0.1 mg/m³ abo	ove backgroui	nd)
Instrun Calibration pe	nent used: rformed? (Y or N)		ion Level -	-		
Instrun Calibration pe Station / Sar	nent used:	MIE DataRam PDR Yes	ion Level -	-	eading (provid	e units)
Instrun Calibration pe Station / Sar Stat	nent used: rformed? (Y or N) nple Location	MIE DataRam PDR Yes Time	ion Level -	-		l e units) n ³
Instrun Calibration pe Station / Sar Stat Stat	nent used: rformed? (Y or N) nple Location tion 1	MIE DataRam PDR Yes Time 9:21	ion Level -	-	eading (provid	le units) n ³
Instrun Calibration pe Station / Sar Stat Stat	nent used: rformed? (Y or N) mple Location tion 1 tion 2	MIE DataRam PDR Yes Time 9:21 9:35 9:43		-	eading (provid 0.000 mg/r 0.044 mg/r	le units) n ³
Instrun Calibration pe Station / Sar Stat	nent used: rformed? (Y or N) nple Location tion 1 tion 2 tion 3	MIE DataRam PDR Yes Time 9:21 9:35		-	eading (provid 0.000 mg/r 0.044 mg/r	l e units) n ³

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		<u>e - Perimeter M</u>			
. Date: 2	11/2010	2. Temp:	1.7 °F	Weather: Su	nny
. Prepared By: D. A	rmstrong				
. Ambient Air Monitoring - (VOCs)			und as a 15 m	in TWA)	
Instrument used:		RAE 2000			
Calibration performed? (Y				**	•
Station / Sample Location		Time	K	eading (provide unit	s)
Station 1		9:08		0.0 ppm	
Station 2		9:16	+	0.0 ppm	
Station 3		9:23		0.0 ppm	
		COMMENTS:			
Vind N @ 1.3 mph		COMMENTS:			
Vind N @ 1.3 mph		COMMENTS:			
	'articulate Monito		- 0 1 mg/m³ ab	ove background)	
. Ambient Air Monitoring - PM10 (I		oring) (Action Level	- 0.1 mg/m³ ab	ove background)	
	MIE D		- 0.1 mg/m³ ab	ove background)	
. Ambient Air Monitoring - PM10 (I Instrument used:	MIE Da	oring) (Action Level		ove background) eading (provide unit	s)
i. Ambient Air Monitoring - PM10 (I Instrument used: Calibration performed? (Y	MIE Da	oring) (Action Level ataRam PDR		eading (provide unit	s)
i. Ambient Air Monitoring - PM10 (I Instrument used: Calibration performed? (Y Station / Sample Location	MIE Da	oring) (Action Level ataRam PDR Time		eading (provide unit 0.023 mg/m ³ 0.020 mg/m ³	s)
Calibration performed? (Y Station / Sample Location Station 1	MIE Da	oring) (Action Level ataRam PDR Time 9:08		eading (provide unit	s)
i. Ambient Air Monitoring - PM10 (I Instrument used: Calibration performed? (Y Station / Sample Location Station 1 Station 2	MIE Da	oring) (Action Level ataRam PDR Time 9:08 9:16		eading (provide unit 0.023 mg/m ³ 0.020 mg/m ³	s)

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ate: 2/18/2010 repared By: R. McLoughli	2. Temp:		Weather:	Sunny, Cle
repared By: R. McLoughli		35.5 °F	1	y ,
	in - Weston			
mbient Air Monitoring - (VOCs) (Action	Level - 2.5 ppm above backgro	ound as a 15 m	in TWA)	
Instrument used:	Mini-RAE 2000			
Calibration performed? (Y or N)	No	_		
Station / Sample Location	Time	R	eading (provid	e units)
Station 1	15:13		0.0 ppm	
Station 2	15:20		0.0 ppm	
Station 3	15:27		0.0 ppm	
	COMMENTS:			
ent site activities: Digging direct load soil b	lock D2 2-2 and staging the mate	erial near the loa	ad out zones.	
		l - 0.1 mg/m³ ab	ove backgroun	ıd)
Instrument used:	MIE DataRam PDR	l - 0.1 mg/m³ ab	ove backgroun	ıd)
Instrument used: Calibration performed? (Y or N)	MIE DataRam PDR Yes			
Instrument used: Calibration performed? (Y or N) Station / Sample Location	MIE DataRam PDR Yes Time		eading (provid	e units)
Calibration performed? (Y or N) Station / Sample Location Station 1	MIE DataRam PDR Yes Time 15:14		eading (provid 0.012 mg/n	e units) n ³
Instrument used: Calibration performed? (Y or N) Station / Sample Location Station 1 Station 2	MIE DataRam PDR Yes Time 15:14 15:20		eading (provid 0.012 mg/n 0.015 mg/n	e units) n ³
Instrument used: Calibration performed? (Y or N) Station / Sample Location Station 1	MIE DataRam PDR Yes Time 15:14		eading (provid 0.012 mg/n	e units) n ³

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1. Date:	2/24/2010	2 Tompi	19.7 °F	Weather:	Cuppy Clear
i. Date:	2/24/2010	2. Temp:	19.7 F	vveatner:	Sunny, Clear
3. Prepared By:	R. McLough	lin - Weston			
4. Ambient Air Monitorir	ng - (VOCs) (Action	n Level - 2.5 ppm above backg	round as a 15 m	in TWA)	
Instrume	ent used:	Mini-RAE 2000			
Calibration perfe	ormed? (Y or N)	Yes			
Station / Samp	ole Location	Time	R	eading (provid	de units)
Statio	n 1	3:08		0.0 ppm	l
Statio	n 2	3:14		0.0 ppm	
	n 3	3:21		0.0 ppm	1
Statio	11 5	V.=.			

Current site activities: Digging direct load soil block D2 2-4 (removing the sand road across the excavation). Staging the material near the load out zones in stockpile staging areas. Also using the loader to shape piles.
Wind S @ 5.0 mph

5. Ambient Air Monitoring - PM10 (Particu	late Monitoring) (Action Lev	∕el - 0.1 mg/m³ abo∨e background)
Instrument used:	MIE DataRam PDR	
Calibration performed? (Y or N)	Yes	
Station / Sample Location	Time	Reading (provide units)
Station 1	3:08	0.004 mg/m ³
Station 2	3:14	0.008 mg/m ³
Station 3	3:21	0.004 mg/m ³
-	COMMENTS:	

Current site activities: Digging direct load soil block D2 2-4 (removing the sand road across the excavation). Staging the material near the load out zones in stockpile staging areas. Also using the loader to shape piles.

Wind S @ 5.0 mph

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Cottage Gro	ve Site - Per	imeter l	Monitoring	Form	
1. Date: 3/3/2010		2. Temp:	28.8 °F	Weather:	Sunny, Clear
3. Prepared By: D. Armstron	ıg				
4. Ambient Air Monitoring - (VOCs) (Actio	n Level - 2.5 ppm a	bove backgr	ound as a 15 min	TWA)	
Instrument used:	Mini-RAE 2000				_
Calibration performed? (Y or N)	Yes				
Station / Sample Location	Tim	пе	Rea	ading (provide	e units)
Station 1	9:4			0.0 ppm	
Station 2	9:5	:3		0.0 ppm	
Station 3	10:0	<u> </u>		0.0 ppm	
Wind NE @ 2.4 mph	COMMI	ENTS:			
5. Ambient Air Monitoring - PM10 (Particula		(Action Leve	el - 0.1 mg/m³ abo	ve hackgroup	4)
Instrument used:	MIE DataRam P		or unighii abo	ve buokgroun	<u>u, </u>
Calibration performed? (Y or N)	Yes				
Station / Sample Location	Tim	———— 1е	Rea	ading (provide	e units)
Station 1	9:4			0.001 mg/m	
Station 2	9:5			0.003 mg/m	_
Station 3	10:0	00		0.004 mg/m	
				<u> </u>	
	COMM	ENTS:			
Wind NE @ 2.4 mph Bolander loading and shipping D1 North soils.					

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			l l
Date: 3/12/	2010 2. Temp:	39.1 °F	Weather: Foggy
Prepared By: D. Arms	strong		
Ambient Air Monitoring - (VOCs) (A		round as a 15 m	in TWA)
Instrument used:	Mini-RAE 2000		
Calibration performed? (Y or I			
Station / Sample Location	Time	R	leading (provide units)
Station 1	7:51		0.0 ppm
Station 2	7:43		0.0 ppm
Station 3	7:34		0.0 ppm
	COMMENTS:		
	COMMENIS:		
nd SE @ 0.8 mph	OGMMENTO.		
find SE @ 0.8 mph	GOMMENTO.		
	ticulate Monitoring) (Action Lev	el - 0 .1 mg/m³ ab	ove background)
Ambient Air Monitoring - PM10 (Part Instrument used:	ticulate Monitoring) (Action Lev MIE DataRam PDR	el - 0.1 mg/m³ ab	ove background)
Ambient Air Monitoring - PM10 (Part Instrument used: Calibration performed? (Y or l	ticulate Monitoring) (Action Lev MIE DataRam PDR N) Yes		
Ambient Air Monitoring - PM10 (Part Instrument used: Calibration performed? (Y or I Station / Sample Location	ticulate Monitoring) (Action Lev MIE DataRam PDR N) Yes Time		eading (provide units)
Calibration performed? (Y or I Station / Sample Location Station 1	ticulate Monitoring) (Action Lev MIE DataRam PDR N) Yes Time 7:51		eading (provide units)
Ambient Air Monitoring - PM10 (Part Instrument used: Calibration performed? (Y or I Station / Sample Location Station 1 Station 2	ticulate Monitoring) (Action Lev MIE DataRam PDR N) Yes Time 7:51 7:43		eading (provide units) 0.027 mg/m ³ 0.051 mg/m ³
Ambient Air Monitoring - PM10 (Part Instrument used: Calibration performed? (Y or I Station / Sample Location Station 1	ticulate Monitoring) (Action Lev MIE DataRam PDR N) Yes Time 7:51		eading (provide units)
Ambient Air Monitoring - PM10 (Part Instrument used: Calibration performed? (Y or I Station / Sample Location Station 1 Station 2	ticulate Monitoring) (Action Lev MIE DataRam PDR N) Yes Time 7:51 7:43		eading (provide units) 0.027 mg/m ³ 0.051 mg/m ³

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	Cottage Grov	/e Site - Pe	rimeter l	Monitoring	Form	
1. Date:	3/17/2010		2. Temp:	57 °F	Weather:	Sunny, Clear
3. Prepared By:	R. McLoughl					
4. Ambient Air Monitorii				round as a 15 m	in TWA)	
	ent used:	Mini-RAE 2000	0			
	ormed? (Y or N)	No				
Station / Sam			ime	R	eading (provid	
Statio		_	:23		0.0 ppm	
Statio			:16		0.0 ppm	
Statio	on 3	2	:08		0.0 ppm	
		COMI	MENTS:			
End of hauling activities t	o EQ.					Wind NE
@ 5.3 mph						
5. Ambient Air Monitorii	ng - PM10 (Particula [.] ent used:	ite Monitoring) MIE DataRam		el - 0.1 mg/m³ ab	ove backgroui	nd)
	ormed? (Y or N)	No No	PDK			
Station / Sam			ime	l R	eading (provid	
Station / Sam			:23	100	0.000 mg/r	
Statio			.23 :17	+	0.000 mg/r 0.018 mg/r	
Statio			:08		0.000 mg/r	
Otali,	<u>лг 3</u>	 	.00	+	0.000 mg/i	
		COMI	MENTS:			
End of hauling activities to	o EQ.					Wind NE
@ 5.3 mph						

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Cotta	ge Grove Sit	<u>te - Perimeter M</u>	onitoring	Form	
1. Date:	3/25/2010	2. Temp:	30.3 °F	Weather:	Sunny, Clear
3. Prepared By:	R. McLoughlin - Wes	ston			
4. Ambient Air Monitoring - (VO	Cs) (Action Level	- 2.5 ppm above backgro	und as a 15 mi	in TWA)	
Instrument used	: Mini	-RAE 2000			
Calibration performed?	(Y or N) Yes				
Station / Sample Loca	tion	Time	R	eading (provid	le units)
Station 1		10:48		0.0 ppm	
Station 2		10:55		0.0 ppm	
Station 3		11:06		0.0 ppm	
	•	COMMENTS:			

Bolander adding lime kiln dust (LKD) and mixing soil block D2 3-3. Skid steer loader moving LKD bags from staging area across from construction trailer to the outside of the excavation. Winds ~7.6 mph SW.

5. Ambient Air Monitoring - PM10 (Particulat	e Monitoring) (Action Level -	0.1 mg/m³ abo∨e background)
Instrument used:	MIE DataRam PDR	
Calibration performed? (Y or N)	Yes	
Station / Sample Location	Time	Reading (provide units)
Station 1	10:48	0.005 mg/m ³
Station 2	10:55 / 11:12	0.099 mg/m³ / 0.131 mg/m³
Station 3	11:06	0.008 mg/m ³
	COMMENTS:	

PM₁₀ values are high and close to/slightly above the Action Level. These values are likely elevated due to road traffic and wind. The road traffic includes vehicles driving down haul road and the skid steer loader moving the bags of LKD. General observations are the PM₁₀ is generally 0.055 - 0.080 mg/m³. During a gust of wind the PM₁₀ jumps momentarily to 0.1 - 0.2mg/m³. When a vehicle drives past the PM₁₀ values jump briefly to 0.9 - 1.3 mg/m³.

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2. Temp: ppm above backgro	60.8 °F Weather:	Sunny, Clear
· · · · · · · · · · · · · · · · · · ·	und as a 15 min TWA)	
· · · · · · · · · · · · · · · · · · ·	und as a 15 min TWA)	
· · · · · · · · · · · · · · · · · · ·	und as a 15 min TWA)	
2000		
_		
Time	Reading (prov	ride units)
11:00	0.0 pp	m
10:51	0.3 pp	m
10:43	0.0 pp	m
OMMENTS:		
	11:00 10:51	11:00 0.0 pp 10:51 0.3 pp 10:43 0.0 pp

Winds NE @ 6.2 mph.

Bolander transporting lime kiln dust to D2 excavation area.

5. Ambient Air Monitoring - PM10 (Particu	late Monitoring) (Action Level	- 0.1 mg/m³ above background)
Instrument used:	MIE DataRam PDR	
Calibration performed? (Y or N)	Yes	
Station / Sample Location	Time	Reading (provide units)
Station 1	11:00	0.028 mg/m ³
Station 2	10:51	0.302 mg/m ³
Station 3	10:43	0.011 mg/m ³
	COMMENTS:	

Winds NE @ 6.2 mph.

Bolander transporting lime kiln dust to D2 excavation area - road / equipment traffic kicking up large amounts of dust, resulting in a TWA PM10 reading above the action level of 0.1 mg/m³.

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Station 1 8:16 0 Station 2 8:24 0	provide units) 0 ppm 0 ppm
Ambient Air Monitoring - (VOCs) (Action Level - 2.5 ppm above background as a 15 min TWA) Instrument used: Mini-RAE 2000 Calibration performed? (Y or N) Yes Station / Sample Location Time Reading Station 1 8:16 0 Station 2 8:24 0 Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph.	0 ppm 0 ppm
Ambient Air Monitoring - (VOCs) (Action Level - 2.5 ppm above background as a 15 min TWA) Instrument used: Mini-RAE 2000 Calibration performed? (Y or N) Yes Station / Sample Location Time Reading Station 1 8:16 0 Station 2 8:24 0 Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph.	0 ppm 0 ppm
Instrument used: Mini-RAE 2000	0 ppm 0 ppm
Calibration performed? (Y or N) Yes Station / Sample Location Time Reading Station 1 8:16 0 Station 2 8:24 0 Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph. 4.5 mph.	0 ppm 0 ppm
Station / Sample Location Time Reading Station 1 8:16 0 Station 2 8:24 0 Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph.	0 ppm 0 ppm
Station 1 8:16 0 Station 2 8:24 0 Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph.	0 ppm 0 ppm
Station 2 8:24 0 Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph.	0 ppm
Station 3 8:31 0 COMMENTS: Vinds S @ 4.5 mph.	
COMMENTS: Vinds S @ 4.5 mph.	0 ppm
Vinds S @ 4.5 mph.	
Vinds S @ 4.5 mph.	
. Ambient Air Monitoring - PM10 (Particulate Monitoring) (Action Level - 0.1 mg/m³ above bac	kground)
Instrument used: MIE DataRam PDR	-
Calibration performed? (Y or N) Yes	
Station / Sample Location Time Reading	provide units)
Station 1 8:16 0.00	5 mg/m ³
	6 mg/m ³
Station 3 8:31 0.00	1 mg/m ³
COMMENTS: Vinds S @ 4.5 mph.	1

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. Date:		te - Perimeter M	onitoring	FOIIII
	4/16/2010	2. Temp:	59 °F	Weather: Sunny
Prepared By:	R. McLoughlin - Wes	ston		
Ambient Air Monitoring - (\			und as a 15 mi	n TWA)
Instrument us		-RAE 2000		
Calibration performed			T	
Station / Sample Lo	ocation	Time	Re	eading (provide units)
Station 1		14:47		0.0 ppm
Station 2		14:54	0.0	- 1.1 ppm (Avg. 0.0 ppm)
Station 3		15:01		0.0 ppm
nds S @ 6.9 mph.		COMMENTS:		
			3	
			- 0.1 mg/m³ abo	ove background)
Instrument us	sed: MIE	itoring) (Action Level DataRam PDR	- 0.1 mg/m³ abo	ove background)
Instrument us Calibration performe	sed: MIE d? (Y or N) Yes	DataRam PDR		
Instrument us Calibration performed Station / Sample Lo	sed: MIE d? (Y or N) Yes	DataRam PDR Time		eading (provide units)
Instrument us Calibration performed Station / Sample Lo Station 1	sed: MIE d? (Y or N) Yes	DataRam PDR Time 14:47		eading (provide units) 0.014 mg/m³
Instrument us Calibration performed Station / Sample Lo Station 1 Station 2	sed: MIE d? (Y or N) Yes	DataRam PDR Time 14:47 14:54		eading (provide units) 0.014 mg/m ³ 0.080 mg/m ³
Instrument us Calibration performed Station / Sample Lo Station 1	sed: MIE d? (Y or N) Yes	DataRam PDR Time 14:47		eading (provide units) 0.014 mg/m³
Calibration performed Station / Sample Lo Station 1 Station 2	sed: MIE d? (Y or N) Yes	DataRam PDR Time 14:47 14:54		eading (provide units) 0.014 mg/m ³ 0.080 mg/m ³
Instrument us Calibration performed Station / Sample Lo Station 1 Station 2	sed: MIE d? (Y or N) Yes	Time 14:47 14:54 15:01		eading (provide uni 0.014 mg/m ³ 0.080 mg/m ³

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pared By: bient Air Monitoring - (VO Instrument used Calibration performed? Station / Sample Loca Station 1 Station 2 Station 3 SW @ 5.6 mph. der moving approved SKB s	: Mini (Y or N) Yes tion	- 2.5 ppm above backgrou i-RAE 2000 Time 14:52 14:58 15:05 COMMENTS:	R	eading (provide 0.0 ppm 0.0 ppm 0.0 ppm	Sunny, Clear
bient Air Monitoring - (VO Instrument used Calibration performed? Station / Sample Loca Station 1 Station 2 Station 3	Cs) (Action Level : Mini (Y or N) Yes tion	- 2.5 ppm above backgrou i-RAE 2000 Time 14:52 14:58 15:05 COMMENTS:	R	eading (provide 0.0 ppm 0.0 ppm 0.0 ppm	e units)
bient Air Monitoring - (VO Instrument used Calibration performed? Station / Sample Loca Station 1 Station 2 Station 3	Cs) (Action Level : Mini (Y or N) Yes tion	- 2.5 ppm above backgrou i-RAE 2000 Time 14:52 14:58 15:05 COMMENTS:	R	eading (provide 0.0 ppm 0.0 ppm 0.0 ppm	e units)
Instrument used Calibration performed? Station / Sample Loca Station 1 Station 2 Station 3 SW @ 5.6 mph.	: Mini (Y or N) Yes tion	Time 14:52 14:58 15:05 COMMENTS:	R	eading (provide 0.0 ppm 0.0 ppm 0.0 ppm	e units)
Calibration performed? Station / Sample Loca Station 1 Station 2 Station 3 SW @ 5.6 mph.	(Y or N) Yes	Time 14:52 14:58 15:05 COMMENTS:		0.0 ppm 0.0 ppm 0.0 ppm	e units)
Station / Sample Loca Station 1 Station 2 Station 3 SW @ 5.6 mph.	tion	Time 14:52 14:58 15:05 COMMENTS:		0.0 ppm 0.0 ppm 0.0 ppm	e units)
Station 1 Station 2 Station 3 SW @ 5.6 mph.		14:52 14:58 15:05 COMMENTS:		0.0 ppm 0.0 ppm 0.0 ppm	e units)
Station 2 Station 3 SW @ 5.6 mph.	tockpile material to t	14:58 15:05 COMMENTS:	load out zone.	0.0 ppm 0.0 ppm	
Station 3 SW @ 5.6 mph.	tockpile material to t	15:05 COMMENTS:	load out zone.	0.0 ppm	
SW @ 5.6 mph.	tockpile material to t	COMMENTS:	load out zone.		
	tockpile material to t		load out zone.	,	
	tockpile material to t	the staging area next to the	load out zone.		
der moving approved SKB s	tockpile material to t	the staging area next to the	load out zone.		
 					
bient Air Monitoring - PM1		itoring) (Action Level - DataRam PDR	· 0.1 mg/m ab	ove background	d)
Instrument used Calibration performed?					
Station / Sample Loca		Time	Р	eading (provide	a unite)
Station 1	tion	14:52	<u></u>	0.008 mg/m	
Station 2		14:58		0.004 mg/m	
Station 3		15:05		0.001 mg/m	
		10.00			
	<u>'</u>	COMMENTS:			
SW @ 5.6 mph.					
der moving approved SKB s	tockpile material to t	the staging area next to the	load out zone.		

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