Technical Memorandum

To: Alex Smith, Enbridge Energy

From: Ryan Erickson

Subject: Superior Terminal Tank 1 Historical Contamination

BRRTS #: 01-16-579605 **Date**: January 13, 2017

Project: 49161286

Coordinates: 46° 40′ 59.91″N, 92° 03′ 27.51″W

This document summarizes the field screening, analytical sampling, and waste management assistance performed by Barr in response to the discovery of historically contaminated soil within the Tank 1 containment basin (Figure 1) at the Enbridge Superior Terminal in Superior, Wisconsin.

Background

Two parallel trenches were excavated between Tank 1 and Tank 2 to facilitate the installation of a new tank feeder pipeline (2014) and to remove the historical feeder line (2016) (Figure 1). Contaminated soil with a hydrocarbon odor and dark discoloration was encountered during the excavation of the pipeline trenches in the eastern corner of the Tank 1 basin. Enbridge was notified and the nearby infrastructure was assessed for an active release. No active release was identified; therefore, Enbridge inferred that the contamination was historical. The contractors continued their excavation activities and excavated soil with evidence of hydrocarbon contamination was transported to the Terminal soil management area for characterization and off-site management.

Barr assisted Enbridge with environmental assessment and waste management tasks, as summarized below.

Given the historical nature of the observed impacts and the size and duration of the Project, Enbridge provided general notification to the Wisconsin Department of Natural Resources (WDNR) that historical impacts would be encountered during the work and that site-specific summary reports would be submitted to upon completion of Project.

Investigation Activities and Results

Barr was onsite on multiple occasions during project activities between October 7, 2014 and January 25, 2016 to assess the environmental site conditions. Barr identified contamination by field screening soil from the excavation for the presence of organic vapors using a photoionization detector (PID) or by identifying other potential indicators of contamination such as odor, discoloration, and sheen. Soil was classified as contaminated if PID headspace readings were greater than 10 parts per million (ppm), or other physical observations of oil impacts were observed, as outlined in the pending Wisconsin Department of Natural Resources (WDNR) Site Investigation and Response Action Plan (SI/RAP) (2014). Field screening sample locations and results were documented on Site Investigation Field Sampling and

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Screening Logs that are presented in Attachment A. Excavated soil identified as contaminated was segregated and stockpiled in the contaminated SMA until off-site disposal was approved. Contaminated soil characterization and management activities are discussed below in the Waste Management section of this memo.

If residual impacts were identified, analytical soil samples were typically collected from the contaminated location to document residual soil impacts. Soil samples were submitted to Legend Technical Services in St. Paul, Minnesota for analysis of petroleum volatile organic compounds (PVOCs) minus methyl tertiary butyl ether (MTBE) plus naphthalene. Laboratory results were compared to WDNR industrial direct contact residual contaminant levels (RCLs), WDNR groundwater RCLs, and were input into the WDNR Web Calculator to determine whether the soil passed the Cumulative Hazard Index criteria described in WDNR guidance document PUB-RR-890. Lab reports and analytical results for specific sites are provided in the site specific attachments.

The pipeline trenches excavated between Tank 1 and Tank 2 were located just inside the southeastern berm of the Tank containment basins (Photo 1; Figure 1). The pipeline installation trench was excavated and backfilled in 2014 and the historical pipeline removal trench was excavated and backfilled in 2016. The excavations were not open at the same time; however, the area located between the two trenches was excavated during both excavation events. Each excavation was approximately 20 feet wide and 8 feet deep. Soil in the excavation sidewalls and bottom consisted of clay. Some sand and gravel fill material were present beneath the pipelines.

The contaminated soil identified in the pipeline trenches had a strong petroleum odor, dark discoloration, and was primarily located along the historical/removed pipeline corridor.

On October 27, 2014, Barr observed the conditions in the final pipeline installation excavation and soil with residual hydrocarbon contamination was identified along the southeastern trench sidewall, closest to the historical pipeline. The excavation contractor indicated that the soil in the contaminated southeastern sidewall would be removed during the removal of historical pipeline, therefore field screening was not conducted at that time. Barr collected one analytical sample (*Tk-1-S-1*) from the excavation sidewall on October 27, 2014 to document current site conditions (Photo 2). The sample was sent to Legend Technical Services in St. Paul, Minnesota for laboratory analysis of petroleum volatile organic compounds (PVOC) and naphthalene.

All of the 2015 Tk-1-S-1 sample parameters had detectable concentrations; however, the concentrations were below Wisconsin Department of Natural Resources (WDNR) industrial direct contact residual contaminant levels (RCLs) and passed the Cumulative Hazard Index criteria. Analyte concentrations exceeded groundwater RCLs for all parameters except toluene (Table 1).

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On January 25, 2016, Barr field screened the historical pipeline removal excavation trench (Photos 3 and 4; Attachment A). The soil screening samples had headspace detections below 10 parts per million (ppm) and had no other evidence of hydrocarbon contamination such as odor, discoloration, or sheen with the exception of the southeast sidewall sample *S-7* which had a headspace reading of 89.5 ppm and a petroleum odor. Evidence of residual soil contamination was not identified in the northwest sidewall, which is where the observed 2014 contamination and analytical sample *TK1-S-1* were located, except for in sample *S-4* which had a faint petroleum odor and a headspace reading of 4.8 ppm.

Barr collected one analytical sample (*TK 1-S-2*) from the southeast sidewall near screening point *S-7* to the document residual contamination (Figure 1). The sample was sent to Legend Technical Services for laboratory analysis of PVOC and naphthalene.

All analyte concentrations were below method detection limits with the exception of benzene. The benzene concentration was below WDNR industrial direct contact RCLs, passed the Cumulative Hazard Index criteria, and exceeded the WDNR groundwater RCLs (Table 1).

The construction project scope and the presence of terminal infrastructure limited the excavation of additional contaminated soil from the site. The excavations were backfilled with soil or fill with no identified contamination upon completion of the Project work.

Historical Release Information

Barr reviewed the WDNR Bureau of Remediation and Redevelopment Tracking System (BRRTS) database for historical releases in the vicinity of the Tank 1 contaminated soil and no historical release source was identified in this location. Based on the location and limited extent of contamination, Enbridge believes that the contaminated soil may have been used as fill material during the initial construction of the containment basin berm and/or the backfilling of the historical pipeline trench.

Waste Management

Approximately 1,000 tons of soil from the Line 14 and 61 excavations were managed with the Superior Terminal Pipeline Enhancement Project contaminated soil waste stream. A total of 10,638.71 tons of contaminated soil from the overall Project was managed at both the Shamrock Landfill in Cloquet, Minnesota (waste profile# CL14-0029) and the VONCO V landfill in Duluth, Minnesota (waste profile# 16-007-I). Waste profile documentation associated with the Project is provided in Attachment C and includes: profile approval documents; landfill summary reports; and, waste characterization sample laboratory reports.

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Receptor Survey

The closest groundwater monitoring well is *MW-10* approximately 700 feet to the south. In 2016, analyte concentrations for PVOC and naphthalene in these wells were below method detection limits as shown in *Groundwater Monitoring Program Report, Superior WI Report* (December 2016).

Clean backfill, employee awareness, and required personal protective equipment will prevent direct contact exposure.

The contaminated soil is located below the ground surface and above the water table within the Tank 1 containment basin, therefore no surface water receptors are at risk.

The closest structure is Tank 1, which has no human occupancy. No other vapor receptors were identified within 100 feet of the excavation.

Conclusion

Contaminated soil excavated from the Tank 1 basin was managed at an approved landfill. Contaminated soil that was left in place had analyte concentrations below the WDNR industrial direct contact RCL's and passed the WDNR Cumulative Hazard Index criteria. Analyte concentrations exceeded WDNR groundwater criteria for benzene; however, groundwater monitoring at the Superior Terminal is conducted on a facility wide basis as part of the hydrogeologic performance standard established in the WDNR SI/RAP (2014).

Because no historical or active source for the contaminated soil was identified and some residual contamination remains with analyte concentrations that are below the direct contact RCL's but above groundwater RCL's, the WDNR will likely add the site to the pending Terminal-wide GIS registry (BRRTS #02-16-560657). Barr believes that no further remedial or investigative actions will be requested by the WDNR for this site at this time.

References

Barr, 2014. "Site Investigation and Response Action Plan, Enbridge Energy Superior Terminal (Facility-wide)". July 2014.

Barr, 2016. "Groundwater Monitoring Program Report, Superior WI Report". December 2016.

Attachments:

Site Photos 1 through 4

Table 1 Analytical Soil Sample Results

Figure 1 Site Layout

Attachment A Site Investigation Field Sampling and Screening Log

Attachment B Excavation Sample Laboratory Reports
Attachment C Waste Management Documentation

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Site Photos

Excavation 1



Photo 1 Photo 2

Photo 1: Pipeline installation trench. Photo taken facing northeast on October 27, 2014. **Photo 2:** Pipeline installation trench. Location of analytical sample *Tk-1-S-1* can be seen in the foreground of the photo near the dark discolored soil. Photo taken facing northeast on October 27, 2014.



Photo 3: Pipeline removal trench. Photo taken facing southwest on January 25, 2016. **Photo 4:** Pipeline removal trench. The residual contaminated soil was encountered in the right sidewall near the excavation trench box. Photo taken facing northeast on January 25, 2016.

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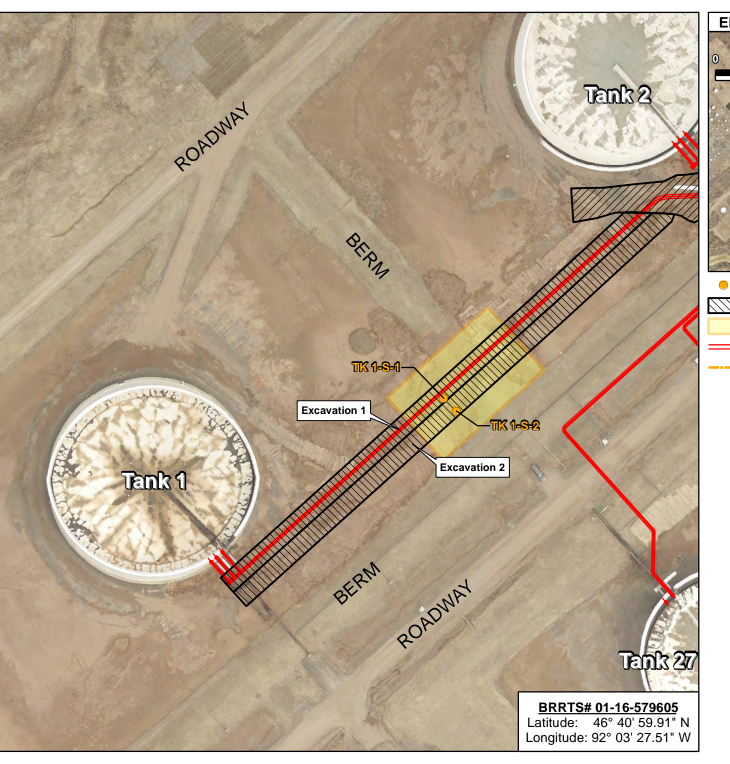
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TABLE 1: Analytical Soil Sample Results (all analyte concentrations in mg/kg)

,		1							
Sample ID	Sample Date	Sample Depth (feet)	1,2,4- Trimethyl benzene	1,3,5- Trimethyl benzene	Benzene	Ethyl benzene	Toluene	Total Xylenes	Naphthalene
Groundwater RCLs			1.3821	1.3821	0.0051	1.57	1.1072	3.96	0.6582
Industrial DC RCLs			219	182	7.41	37	818	260	26
Excavation 1									
Tk-1-S-1	10/27/2014	3.5	<u>44</u>	<u>11</u>	<u>4.9</u>	<u>13</u>	0.24	<u>31</u>	<u>22</u>
Excavation 2									
TK 1-S-2	1/25/2016	3.5	<0.0064	<0.0070	0.061	<0.0071	< 0.0069	<0.024	<0.030

BOLD = Analyte detections

<u>Underlined</u> = Analyte detections exceeding WDNR groundwater RCLs.





Analytical Sample Location

Excavation Extents

Area of Potential Historical Contamination

Pipeline Infrastructure

-- Terminal Property Boundary



Feet 1 Inch = 100 Feet

Douglas County Imagery Circa May, 2016

200

Figure 1

SITE LAYOUT TANK 1 ENHANCEMENT SUPERIOR TERMINAL

Enbridge Energy, L.P. Superior, Wisconsin



Attachment A

Site Investigation Field Sampling and Screening Logs

SITE INVESTIGATION FIELD SAMPLING AND SCREENING LOG

Location: Milepost or Facility Superior Terminal Enhancement Project - Tank I

Equipment used: Photo _-ionization detector with 11.7 eV lamp

Sample Nomenclature (Location - sample type - #): TKI-...

Background Headspace: 0.0 ppm

Date: 1/25/2016

Sampler: TTB

alibration Time:



Soil Sample Types: R	= Remov	ed Sample	; S = Side	wall Sample ;	$\mathbf{B} = Bottom$	Sample ; Sto c	kpile = Stockpile Sample Calibration Time:
Sample ID	Depth	Time	Soil Type (uscs)	Color/ Discolor	Odor/ Sheen	Headspace Reading (ppm)	SITE SKETCH: north is up; excavation extents & depths, impacted areas, sample locations, borings, wells, structures, utilities, natural features 1 inch/grid = 15 FEET
Example: TK99-S-1	4	<u>16:30</u>	<u>CL</u>	Reddish brown	<u>Petroleum/</u> Rainbow	275	GRASSY BERM
2014 PIPE IN	STALLA	TION	TREN	CH SAMI	PLE		TANK I BASIN
TK1-5-I	3.5-4	12:55	CL	Red clay w/	Foint/N		· Analytical sample
							• Filled screening point
2016 PIPE REM	OVAL	TRENC	Y SERE	ENING AN	O SAMPLI	NG	
5-1	6	1320	CH	Reddish Brown	N/N	3.4	
5-2	6			İ	1	3.7	-,
5-3	6				+	1.1	NT TIT NA TATION
5-4	.6				Faint/N	4.8	CLEAN CLAY BACKED (200)
5-5	3				N/N	1.1	NEW PIPE (2014) REW PIPE (2014)
5-6	3				N/N	0.2	TK1-5-1
5-7	Ц				Petroley	20-	
5-8	1.5				N/N	0.1	APPROXIMATELY 8 Feet 865
5-9	6				1	0.1	Trench Box APPROXIMATELY 8 Feet Bos
5-10	1.5					0./	REMOVED PIPE (2016)
5-11	2					0.0	5-3 8-4
5-12	2					0.0	\$.5-12 .5-11 5-7 . S-8 8-6 . 05-5
B-1	8				1	2.8	
B-Z	8					0.7	Tk1-5-2
B-3	8					0.1	
B-4	7)	0.	Tank 142 Bern
B-5	8	4	4	1	4	0.2	(NUI-SE)
	3.5-4	1405	CH	Reddish Bown			Tank I Berm
TK1-5-Z	4	170)	CFL	HEORIS H DEWN	/N		GRASSY BERM
			i				

Attachment B

Excavation Sample Laboratory Reports



88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

November 12, 2014

Mr. James E. Taraldsen Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1404933

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 10/28/14. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham Client Manager II

bpham@legend-group.com



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 008 001
 Work Order #: 1404933

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 11/12/14

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Tk-1-S-1_3.5-4.0	1404933-01	Soil	10/27/14 12:55	10/28/14 09:15

Shipping Container Information

Default Cooler Temperature (°C): 1.4

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: Yes

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 008 001
 Work Order #: 1404933

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 11/12/14

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Tk-1-S-1_3.5-4.0 (1404933-01) Soil	Sampled: 10	/27/14 1	2:55 Red	eived: 10/28	/14 9:15					
1,2,4-Trimethylbenzene	44	0.31	0.033	mg/kg dry	10	B4K0408	10/30/14	10/30/14	WI(95) GRO	
1,3,5-Trimethylbenzene	11	0.31	0.076	mg/kg dry	10	"	"	"	"	
Benzene	4.9	0.31	0.036	mg/kg dry	10	"	"	"	"	
Ethylbenzene	13	0.31	0.079	mg/kg dry	10	"	"	"	"	
Naphthalene	22	6.2	0.27	mg/kg dry	10	"	"	"	"	T-1
Toluene	0.24	0.31	0.051	mg/kg dry	10	"	"	"	"	J
Xylenes (total)	31	0.92	0.18	mg/kg dry	10	"	"	"	"	
Surrogate: 4-Fluorochlorobenzene	120			80-150 %		"	"	"	"	



Fax: 651-642-1139

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 008 001
 Work Order #: 1404933

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 11/12/14

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result	sult RL ME		Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Tk-1-S-1_3.5-4.0 (1404933-01) Soil	Sampled: 10/	27/14 12	2:55 R	eceived: 10/28/	14 9:15					
% Solids	74			%	1	B4J3109	10/31/14	10/31/14	% calculation	



Fax: 651-642-1139

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 008 001
 Work Order #: 1404933

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 11/12/14

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4K0408 - EPA 5035 Soil (Purge and Trap)									
Blank (B4K0408-BLK1)				ı	Prepared	l & Analyze	ed: 10/30/	14			
1,2,4-Trimethylbenzene	< 0.025	0.025	0.0027	mg/kg wet							
1,3,5-Trimethylbenzene	< 0.025	0.025	0.0062	mg/kg wet							
Benzene	< 0.0029	0.025	0.0029	mg/kg wet							
Ethylbenzene	0.00858	0.025	0.0064	mg/kg wet							B-02, J
Naphthalene	< 0.50	0.50	0.022	mg/kg wet							
Toluene	< 0.0041	0.025	0.0041	mg/kg wet							
Xylenes (total)	< 0.014	0.075	0.014	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	24.3			ug/L	25.0		97.2	80-150			
LCS (B4K0408-BS1)				-	Prepared	l & Analyze	ed: 10/30/	14			
1,2,4-Trimethylbenzene	95.3			ug/L	100		95.3	80-120			
1,3,5-Trimethylbenzene	93.5			ug/L	100		93.5	80-120			
Benzene	97.0			ug/L	100		97.0	80-120			
Ethylbenzene	98.4			ug/L	100		98.4	80-120			
Naphthalene	108			ug/L	100		108	80-120			
Toluene	97.9			ug/L	100		97.9	80-120			
Xylenes (total)	296			ug/L	300		98.6	80-120			
Surrogate: 4-Fluorochlorobenzene	24.5			ug/L	25.0		97.9	80-150			
LCS Dup (B4K0408-BSD1)					Prepared	l & Analyze	ed: 10/30/	14			
1,2,4-Trimethylbenzene	105			ug/L	100		105	80-120	9.70	20	
1,3,5-Trimethylbenzene	102			ug/L	100		102	80-120	8.62	20	
Benzene	104			ug/L	100		104	80-120	7.12	20	
Ethylbenzene	104			ug/L	100		104	80-120	6.00	20	
Naphthalene	104			ug/L	100		104	80-120	3.62	20	
Toluene	104			ug/L	100		104	80-120	6.07	20	
Xylenes (total)	314			ug/L	300		105	80-120	6.10	20	
Surrogate: 4-Fluorochlorobenzene	24.7			ug/L	25.0		98.6	80-150			
Matrix Spike (B4K0408-MS1)	S	ource:	1404981-	01	Prepared	I: 10/30/14	Analyzed	d: 10/31/14			
1,2,4-Trimethylbenzene	115			ug/L	100	1.08	114	80-120			
1,3,5-Trimethylbenzene	104			ug/L	100	<	104	80-120			
Benzene	101			ug/L	100	<	101	80-120			
Ethylbenzene	101			ug/L	100	0.320	101	80-120			
Naphthalene	130			ug/L	100		130	80-120			QM-05
Toluene	101			ug/L	100	<	101	80-120			
Xylenes (total)	303			ug/L	300	0.475	101	80-120			
Surrogate: 4-Fluorochlorobenzene	24.6			ug/L	25.0		98.6	80-150			



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
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 49161286.00 008 001
 Work Order #:
 1404933

 Minneapolis, MN 55435
 Project Manager:
 Mr. James E. Taraldsen
 Date Reported:
 11/12/14

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4J3109 - General Preparation											
Duplicate (B4J3109-DUP1)	s	ource: 1	404981-0	1	Prepared	l & Analyze	ed: 10/31/1	14			
% Solids	41 0			%		41.0			0.00	20	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286.00 008 001 Work Order #: 1404933 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 11/12/14

Notes and Definitions

T-1 MDH does not offer certification for this parameter.

The spike recovery was outside acceptance limits for the MS and/or MSD due to matrix interference. The LCS and/or LCSD were within QM-05

acceptance limits showing that the laboratory is in control and the data is acceptable.

Parameter was present between the MDL and RL and should be considered an estimated value

Target analyte was present in the method blank between the MDL and RL. B-02

< Less than value listed

Sample results reported on a dry weight basis dry

Not applicable. The %RPD is not calculated from values less than the reporting limit. NA

MDL Method Detection Limit

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

MS Matrix Spike = Laboratory Fortified Matrix (LFM)

Number of Containers/Preservative

On Ice? Time Received by: Date Time Common Parameter/Container - Preservation Key D 16:15 #1 - Volatile Organics = BTEX, GRO, TPH, 8260 Full List Relinquished By: On Ice Date Time Received by Time #2 - Semivolatile Organics = PAHs, PCP, Diaxins, 8270 Air Bill Number

#3 - General = pH. Chloride, Fluoride, Alkalinity, TSS, TDS, TS. Sulfate

Chain of Custody

BARR

Project Number:

Project Name:

COC Number:

10.

Location

TK-1-5-1

#4 - Nutrients = COD, TOC, Phenols, Ammonia Amogen, TKN

Full List, Herbicide/Pesticide/PCBs

Distribution: White-Original Accompanies Shipment to Lab; Yellow - Field Copy; Pink - Lab Coordinator

Samples Shipped VIA: Air Freight Federal Express Sampler Other

88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239



88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

February 17, 2016

REVISION

Mr. James E. Taraldsen Barr Engineering Co. 325 South Lake Avenue, Suite 700 Duluth, MN 55802

Work Order Number: 1600427

RE: 49161286

This is a revised report. The details of the revision are listed in the case narrative on the following page.

Enclosed are the results of analyses for samples received by the laboratory on 01/28/16. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham Client Manager II

bpham@legend-group.com



Fax: 651-642-1130

Barr Engineering Co. Project: 49161286

325 South Lake Avenue, Suite 700 Project Number: 49161286.008.001 Work Order #: 1600427 Duluth, MN 55802 Project Manager: Mr. James E. Taraldsen Date Reported: 02/17/16

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
TK 1-S-2_3.5-4.0	1600427-01	Soil	01/25/16 14:05	01/28/16 09:30

Shipping Container Information

Default Cooler Temperature (°C): 1.4

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: Yes

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene, 1,3,5-Trimethylbenzene and 1,2,4-Trimethylbenzene were present in the method blank between the MDL and RL for the PVOC analysis.

Recovery for naphthalene was below laboratory acceptance limits in the PVOC batch B6B0923 MS, but within limits in the LCS/LCSD. The MS/MSD source sample was not associated with this work order.

This report was revised on February 17, 2016 to remove detections below the RLV response. These detections were incorrectly identified as peaks (peaks are defined as greater than a 3:1 signal to noise ratio). This report supersedes the report dated February 10, 2016.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

325 South Lake Avenue, Suite 700 Project Number: 49161286.008.001 Work Order #: 1600427 Duluth, MN 55802 Project Manager: Mr. James E. Taraldsen Date Reported: 02/17/16

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TK 1-S-2_3.5-4.0 (1600427-01) Soil	Sampled: 01	1/25/16 1	14:05 Rec	eived: 01/28	/16 9:30					
1,2,4-Trimethylbenzene	<0.0064	0.021	0.0064	mg/kg dry	1	B6B0923	02/05/16	02/05/16	WI(95) GRO	
1,3,5-Trimethylbenzene	<0.0070	0.023	0.0070	mg/kg dry	1	"	"	"	"	
Benzene	0.061	0.021	0.0065	mg/kg dry	1	"	"	"	"	
Ethylbenzene	<0.0071	0.024	0.0071	mg/kg dry	1	"	"	"	"	
Naphthalene	< 0.030	0.099	0.030	mg/kg dry	1	"	"	"	"	T5
Toluene	< 0.0069	0.023	0.0069	mg/kg dry	1	"	"	"	"	
Xylenes (total)	<0.024	0.079	0.024	mg/kg dry	1	"	"	"	"	
Surrogate: 4-Fluorochlorobenzene	96.1			80-150 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

325 South Lake Avenue, Suite 700 Project Number: 49161286.008.001 Work Order #: 1600427 Duluth, MN 55802 Project Manager: Mr. James E. Taraldsen Date Reported: 02/17/16

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result RL MD		DL Units	Dilution	Batch	Prepared	Analyzed	Method	Notes	
TK 1-S-2_3.5-4.0 (1600427-01) Soil	Sampled: 01	/25/16 1	4:05	Received: 01/28	/16 9:30					
% Solids	72			%	1	B6B0504	02/05/16	02/05/16	% calculation	



Fax: 651-642-1139

Barr Engineering Co. Project: 49161286

325 South Lake Avenue, Suite 700 Project Number: 49161286.008.001 Work Order #: 1600427 Duluth, MN 55802 Project Manager: Mr. James E. Taraldsen Date Reported: 02/17/16

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B6B0923 - EPA 5035 Soil (•				,.,,
Blank (B6B0923-BLK1)	. gup	,		ı	^o repared	l & Analyze	ed: 02/05/1	6			
1,2,4-Trimethylbenzene	< 0.0046	0.015	0.0046	mg/kg wet			, 55/ 1				
1,3,5-Trimethylbenzene	< 0.0050	0.017		mg/kg wet							
Benzene	< 0.0046	0.015	0.0046	mg/kg wet							
Ethylbenzene	< 0.0051	0.017	0.0051	mg/kg wet							
Naphthalene	< 0.021	0.072	0.021	mg/kg wet							
Toluene	< 0.0050	0.017	0.0050	mg/kg wet							
Xylenes (total)	< 0.017	0.057	0.017	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	19.1			ug/L	20.0		95.6	80-150			
LCS (B6B0923-BS1)					>repared	l & Analyze	ed: 02/05/1	6			
1,2,4-Trimethylbenzene	107			ug/L	100		107	80-120			
1,3,5-Trimethylbenzene	101			ug/L	100		101	80-120			
Benzene	99.5			ug/L	100		99.5	80-120			
Ethylbenzene	101			ug/L	100		101	80-120			
Naphthalene	94.0			ug/L	100		94.0	80-120			
Toluene	96.8			ug/L	100		96.8	80-120			
Xylenes (total)	305			ug/L	300		102	80-120			
Surrogate: 4-Fluorochlorobenzene	21.5			ug/L	20.0		108	80-150			
LCS Dup (B6B0923-BSD1)		-			orepared	d: 02/05/16	Analyzed	: 02/06/16			
1,2,4-Trimethylbenzene	107			ug/L	100		107	80-120	0.343	20	
1,3,5-Trimethylbenzene	99.5			ug/L	100		99.5	80-120	1.93	20	
Benzene	100			ug/L	100		100	80-120	0.589	20	
Ethylbenzene	98.4			ug/L	100		98.4	80-120	2.14	20	
Naphthalene	83.6			ug/L	100		83.6	80-120	11.7	20	
Toluene	103			ug/L	100		103	80-120	6.52	20	
Xylenes (total)	298			ug/L	300		99.3	80-120	2.47	20	
Surrogate: 4-Fluorochlorobenzene	25.3			ug/L	20.0		126	80-150			
Matrix Spike (B6B0923-MS1)	S	ource:	1600545-	01	⊃repared	d: 02/05/16	Analyzed	: 02/06/16			
1,2,4-Trimethylbenzene	106			ug/L	100	<	106	80-120			
1,3,5-Trimethylbenzene	102			ug/L	100	<	102	80-120			
Benzene	100			ug/L	100	<	100	80-120			
Ethylbenzene	99.7			ug/L	100	<	99.7	80-120			
Naphthalene	76.2			ug/L	100	<	76.2	80-120			M2
Toluene	107			ug/L	100	<	107	80-120			
Xylenes (total)	304			ug/L	300	0.142	101	80-120			
Surrogate: 4-Fluorochlorobenzene	27.9			ug/L	20.0		140	80-150			



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

325 South Lake Avenue, Suite 700 Project Number: 49161286.008.001 Work Order #: 1600427 Duluth, MN 55802 Project Manager: Mr. James E. Taraldsen Date Reported: 02/17/16

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B6B0504 - General Preparation											
Duplicate (B6B0504-DUP1)	S	ource: 1	600446-0	7	Prepared	& Analyze	ed: 02/05/1	6			
% Solids	92.0			0/2		92.0			0.00	20	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

325 South Lake Avenue, Suite 700 Project Number: 49161286.008.001 Work Order #: 1600427 Duluth, MN 55802 Project Manager: Mr. James E. Taraldsen Date Reported: 02/17/16

Notes and Definitions

T5 Laboratory not licensed for this parameter.

M2 Matrix spike recovery was low, the associated blank spike recovery was acceptable.

Less than value listed <

dry Sample results reported on a dry weight basis

Not applicable. The %RPD is not calculated from values less than the reporting limit. NA

MDL Method Detection Limit; Equivalent to the method LOD (Limit of Detection)

RLReporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

MS Matrix Spike = Laboratory Fortified Matrix (LFM)



88 Empire Drive St Paul, MN 55103

Tel: 651-642-1150 Fax: 651-642-1239

arr Engineering Co. C	nain	01	Cust		le Origination			Ar	ralysis F	Requested		COC Number	Nº 4	9512	
☐ Ann Arbor Souluth ☐ Bismarck ☐ Hibbing] Jeffers] Minne		D KS D MI EI MN		TWI ther:		Water	П	Sc	il .	coc /			
REPORT TO			X.15.2	INVOICE T		T	Ш	1 4				Matrix Co		vative Code:	
Company: BANK		Comp	any:	BARK	1		2	414				GW = Ground SW = Surface	E Water Ⅱ =	None HCI	
Address 325 S LAKE AVE							2 010					WW = Waste DW = Drinkin		HNO, H ₂ SO,	
iame Ryan Ergcissen		Name	K				V / N ontainers	0				S = Soil/So SD = Sedime	ilid E =	d E = NaOH	
mail ree @ barr.com		email				71						0 = Other	G =	NaH5O ₄	
opy to datamgt@barr.com		P.O.					MSf							Na S, O, Ascorbic Acid	
roject Name: Tark Excapation	1	Barr	Project :	No: 49/6/1286	008.001		MS/MSD mber Of		П		Slids) =	NH ₄ Cl	
	San	ple De	epth	Collection	Collection		8 2				0	9		Zn Acetate Other	
Location	Start	Stop	Unit (m./ft.	Date	Time	Matrix Code	Perfo: Total			F	A	Preservative (
4			or in.)	(mm/dd/yyyy)	Oshammy		To To		П		Ш	Field Filtered	7/N	10.1	
TK 1-5-2	35	4.0	A	01/25/2016	1405	5	1/3			2		PVX-M	TBE+Nyl	the bee	
							П		П		П	1./	tibe+Nyl solicls	. /	
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BARR USE ONLY		Relino	guished	by 7 13	18 C	lon?	Date 27.24	Time 1500	Rece	eved by:			Date	Time	
ampled by: 7/5 arr Proj. Manager: REE		Retino	suished .			-	Date	Time	Rece	ived by:	1		1/2x/llu	9 35s	
arr DQ Manager. JET		5мпр	les Ship	ped VIA: ☐ Co	ourier CFe	-	reas [Sampler	Air I	Bill Numb	HT.		Requested D	ue Date:	
it Name: Legend.				□ Ot	ner:								☐ Rush	eround time	

Distribution - White-Original: Accompanies Shipment to Laboratory, Yellow Copy, Include in Field Documents, Pink Copy, Send to Data Management Administrators.

Attachment C

Waste Management Documentation



VONCO V, LLC 1100 West Gary Street Duluth, MN 55808 VONCOUSA.com Office: 218.626.3830 Fax: 218.626.4874

March 4, 2016

Enbridge Energy Attention: Alex Smith 1100 Louisiana Ave Ste 3300 Houston TX 77002

RE: 16-007-I SUP Terminal Enhancement Historical Soil

Dear Alex,

Please be advised that the above described waste material is acceptable for disposal at the Vonco V Waste Management Campus Facility in Duluth, MN. The waste material is acceptable per Vonco V (SW-560) Minnesota Pollution Control Agency Industrial Solid Waste Management Plan. This profile has been approved for a total of 6000 **CY** for disposal and will expire on 04/03/2018.

The referenced waste must maintain consistency with what was originally submitted on the waste profile. Vonco V Waste Management Campus must be contacted immediately for any changes in material composition or process generation as further testing and analysis may apply.

Additionally, acceptance is subject to the following conditions:

- The material will be absent of free liquids and must meet the paint filter test.
- A signed waste manifest with the correct profile number shall accompany each load delivered to Vonco V Waste Management Campus.
- All hauling will be in compliance with the Federal and State D.O.T regulations.

Thank you for choosing Vonco V Waste Management Campus. We appreciate your business. If you have any questions or concerns please feel free to contact myself @ (651) 319-7013 or Joe Pesante @ (218) 730-6361.

Have a great day,

Nettie Kuhn Vonco V, LLC Industrial Waste Manager



July 16, 2014

Alex Smith Enbridge Pipelines Limited Partnership, LLC Accounts Payable 1100 Louisiana Ave, Ste 3300 Houston, TX 77002

RE: C114-0029 Crude contaminated soil-Pipeline Enhancement Project

Dear Mr. Smith,

This agreement will confirm the price and length of service for disposal and /or transportation of your non-hazardous industrial material at our facility. This agreement is for the term of the Waste Approval granted by Shamrock Landfill and is for all services ordered and performance initiated within such period and does include the disposal surcharge fees which you are obligated to pay as of the date of this agreement. Shamrock Landfill may incur additional costs including but not limited to increases in state and local taxes. Shamrock Landfill may pass these costs on to the customer only after notification to the Customer. This agreement grants Shamrock Landfill the exclusive right to dispose of the referenced waste for the term of this agreement. This agreement shall automatically renew thereafter for an additional term of 24 months "Renewal Term" unless either party gives the other party written notification of termination at least 90 days prior to the termination of the then-existing term. Shamrock Landfill will notify the customer prior to the expiration of the agreement of any rate changes prior to the start of the Renewal

Payment and terms are net thirty (30) days. Interest will be charged at a rate of 1 1/2% per month (18% annually) on any unpaid balance 30 days after the date of the invoice. In the event Customer terminates this Agreement prior to its expiration other than as a result of a breach by Shamrock Landfill or Shamrock Landfill terminates this agreement for Customer's breach (including nonpayment) Customer agrees to pay to Shamrock Landfill as liquidated damages a sum calculated as follows: (1) if the remaining term under this agreement is six or more months Customer shall pay its average monthly charges multiplied by six: or (2) if the remaining term under this agreement is less than six months Customer shall pay its average monthly charge multiplied by the number of months remaining in the term. Customer expressly acknowledges that in the event of an unauthorized termination of this agreement the anticipated loss to Shamrock Landfill in such event is estimated to be the amount set forth in the foregoing liquidated damages provision and such estimated value is reasonable and is not imposed as a penalty.

These prices are based on an approved waste stream composition. In the event that a non-conforming waste is received, you will be notified of additional charges, when applicable.

To accept this agreement, please sign one copy and return it to our St. Paul, MN office at Shamrock Landfill, 251 Starkey St., St. Paul, MN 55107 or Via Fax at 651-223-8197 or email to jonp@shamrocklandfill.com.

Customer ACCEPTED BY: (name, position) Alex Smith Enchannes La (Austy st

DATE: 15 July 2014 WASTE APPROVAL Period: 7/17/2014 to 7/17/2016



Bill To Customer

Enbridge Pipelines Limited Partnership, LLC Accounts Payable 1100 Louisiana Ave, Ste 3300 Houston, TX 77002

Service For Generator

Enbridge Pipelines Limited Partnership, LLC 1320 Grand Ave Pipeline Enhancement Project Superior, WI 54880

Disposal

Waste Description: Crude contaminated soil-Pipeline Enhancement Project

Estimated Volume: 50 YARDS / ONE TIME ONLY Disposal Method: Secure Non-Hazardous Landfill

Treatment Method: None Expected For Conforming Waste

Pricing

Disposal \$16.00 Per Ton Crude contaminated soil-Pipeline



Notification of Waste Acceptance

PAGE 1 of 2 7/16/2014

CUSTOMER INFORMATION

EPA ID#: WID981092133 Enbridge Pipelines Limited Partnership, Enbridge Superior Terminal

1320 Grand Ave Pipeline Enhancement Project Superior, WI 54880 Contact: Alex Smith Phone: (715) 398-4795

Profile Sheet #:

Waste Stream #: C114-0029

Waste Name: Crude contaminated soil-Pipeline Enhancement Pr

INVOICE INFORMATION

Bill #: 2133 Enbridge Pipelines Limited Partnership, Abcounts Payable

1100 Louisiana Ave, Ste 3300 Houston, TX 77002 Contact: Alex Smith Phone: (715) 398-4795

Thank you for selecting SHAMROCK LANDFILL for your waste management requirements. Your waste stream has been reviewed and is acceptable for management at our facility based on the information provided in the profile sheet number listed above and conditions below. Our facility has the necessary permits to allow the storage, treatment, or disposal of this waste. The above referenced acceptance number should be listed on all shipping documents and correspondence. Please retain these documents for your records and future reference.

To schedule a shipment, or should you have any questions, please contact the facility at (218) 878-0112.

ACCEPTANCE INFORMATION

The waste stream identified by the reference above is acceptable for disposal. The anticipated frequency of shipment is 50 YARDS / ONE TIME ONLY

This waste is acceptable for delivery beginning on 7/17/2014 thru 7/17/2016 at which time the material will need to be reanalyzed and recertified.

PCB Statement: The Minnesota Pollution Control Agency encourages generators of non-hazardous PCB waste to voluntarily manage the waste as hazardous waste or to seek an alternative to land disposal such as incineration

Spill Reporting Reminder: Proper County and MPCA spill reporting procedures must be followed.

Empty Container Statement: Each shipment containing empty containers must be accompanied with a completed 'EMPTY CONTAINER CERTIFICATION FORM'.

Free Liquid Statement: Free liquids will not be placed in cells at Shamrock Landfill. Free liquids must be solidified either prior to shipment to Shamrock Landfill or at Shamrock Landfill.

Shipping Requirements A NON-HAZARDOUS certificate is required to be on file, certifying the waste is non-hazardous as specified per 40 CFR 261.4. The shipment must be accompanied with an Shamrock Landfill manifest.



PAGE 2 of 2 7/16/2014

WASTE STREAM ANALYSIS INFORMATION

Waste Name:

Crude contaminated soil-Pipeline Enhancement Proje

Physical State:

Solid

Process Producing Waste: Pipeline Terminal Activities

PRE-ACCEPTANCE SAMPLE RESULTS

Color:

0

Physical State:

Dust Present:

0

Free Liquids:

0

Paint Filter Test: Flash Point Range:

Odor: Density:

Radioactive?: 0 pH Range:

Water Reactivity:

0 React to Acid:

React to Base:

% Moisture: Sulfide:

OVM Sniff: Oxidizers: 0

Cyanide:

Reacts with Air:

This analysis is solely for use by Shamrock Landfill employees for the purpose of determining waste acceptability. No other claims are made or implied.

COMMENTS

AUTHORIZATION

Approval:

Date:



Waste Profile Sheet



P.O. Number	Customer Code		SKB Represe	entative		CL				
I Consister Informati	The state of the s									
I. Generator Information Generator Name: Enbridge Pipe	CONT. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	Generat	Generator EPA ID Number							
Partnership, LLC Generator Location: Enbridge	County:	Ganarat	Generator Contact: Alex Smith							
Superior Terminal - Pipeline	Douglas	Generat	or Contact: All							
Enhancement Project	Phone:	Phone: 715-398-4795 Fax: 832-325-5511								
Generator Mailing Address (if different	nt: 1320 Grand Ave,	Generat	or Email Addre	ss: alex.smith@er	nbridge.	com				
Superior, WI 54880										
Bill To Name & Address: Enbridge Energy, 1100 Louisiana Ave,	Bill To #:	Billing C	ontact: Alex	Smith						
3300, Houston, TX 77002	SIL.	Phone:	715-398-47	95	Fax: 83	2-325-551	11			
		Dillian E		alay amith@anhri	dae eer		255			
Invoice Contact:		Billing E	maii Address:	alex.smith@enbri	uge.cor	II.				
II. Waste Generation In										
Waste Name: Crude contamina	ated soil - Pipeline Enha	ancemen	12-4 CASE 953 955 CASE 1255	ted rate of waste gene os.				e time		
Project				os. 🔲 tons 🔟 cy	□ aru	ms	☐ yea	iriy		
Generator Facility Operations and/or	Site History: Enbridge Pi	peline Ter	minal							
Describe the generating process or s	source of contaminated soil/o	debris and/	or waste: Pip	eline Terminal Activ	ities			-		
	and Constituents (list all k						Astual Bana	~~		
1.8 (1.546)	and Constituents (list all k	nown)					Actual Rang	ppm		
Crude contaminated soil							100	3000		
N West Been de										
IV. Waste Properties Physical state: F	ree Liquids: pH I	Range:	Flash	point:	Colo	r:	Odor (des	scribe):		
Solid ☐ Liquid ☐ Yes ☒ No ☐ <2 ☐ 2-4 ☐ ≤140°F Brown								um		
☐ Sludge ☐ Gas ☐ 5-8 ☐ 8-12.4 ☐ > 140°F to < 200°F										
V. Waste Classification		12.0	10-	2001	-					
Waste stream properties (answer				Does this waste or			☐ Yes	⊠ No		
Does this waste stream contain			/ MN-	Is this waste letha		n. Rules	П V	M NI-		
hazardous waste, either in pure treatment residue?	form, as a mixture, or		res ⊠ No	7045.0131 Subp.	0)?		∐ Yes	⊠ No		
Does this waste stream contain	PCB material		res ⊠ No	Is this waste recyc	lable?	lable?				
If yes, concentration:	ppm	65-72 08-83		Is this waste explo			☐ Yes	⊠ No		
Does this waste stream contain			☐ Yes ☐ No Is this waste infectious? ☐ Y					⊠ No		
Does this waste contain asbesto			res ⊠ No res ⊠ No	Is this putrescible Is this waste demo		h-i-O	☐ Yes	⊠ No ⊠ No		
Does this waste contain oxidizer Does this waste contain radioact		-					☐ Yes	⊠ No		
Please attach any available inf										
	nations. Include MSDS's a	nd any inf	ormation from	other agencies (i.e.,	MPCA, I	JSEPA)				
VI. Shipping Informatio Proper DOT Shipping Name (per CF	R 172.101) where applicable)								
337 - 337 - 337			A Aloneber		T ₀	kina O				
Reportable Quantity	DOT Hazard Class	UN/N/	A Number		Pac	king Group				
Method of packaging: drums (si	ze)	Metho	od of shipment	ad duma	□ Otho	r (Cassifu)				
☑ Bulk Solids □ boxes (size	ze)		011-011 🖂 E	nd dump		er (Specify) _				
	Hazardous Waste & Appro					101 0.10				
I hereby certify and warrant, on beha and true and that the waste is nonha										
and/or any rules adopted by the Mini					J.Diule O	20.011 110.01	-,	10,		
I understand that any approval is no longer valid if there are any changes in the process generating the waste or there have been changes in the composition of the waste. Therefore, if the composition of the waste stream changes or potentially changes, I or someone representing the generator, will immediately										
notify SKB Environmental. I, on behalf of the generator, hereby agree to fully indemnify SKB Environmental for any damages and/or costs incurred as a result of this certification being inaccurate or untrue.										

Alex Smith Printed Name Environmental Analyst Title CLOQUET

REPORT NAME: DESCRIPTION:

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

DATE RANGE: PRINTED ON (DATE): 01/01/2014 to 12/06/2016 Tuesday, December 06, 2016

ENB14

Enbridge Pipelines Limited Partnership

1320 Grand Ave

Superior

WI 54880

LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS
22630 (A)	52059	8/18/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.29
22636 (A)	52060	8/18/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.20
22640 (A)	52061	8/18/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.25
22643 (A)	52062	8/18/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.44
22659 (A)	52089	8/19/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.34
22666 (A)	52087	8/19/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	16.99
22668 (A)	52088	8/19/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.45
22792 (A)	52085-A	8/22/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	9.87
23267 (A)	52006	9/8/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	17.19
23278 (A)	52028	9/8/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.87
23650 (A)	52029	9/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	17.92
24039 (A)	52041	9/29/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	23.52
24041 (A)	52040	9/29/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.94
24051 (A)	52039	9/29/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	22.30
24361 (A)	52463	10/6/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.38
24366 (A)	52464	10/6/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.83
24429 (A)	52471	10/8/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.55
24435 (A)	52472	10/8/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.79
24506 (A)	52473	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	17.26
24507 (A)	52474	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	16.24
24517 (A)	52478	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.07
24519 (A)	52477	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.67
24526 (A)	52479	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.06
24527 (A)	52480	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.87
24537 (A)	52475	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.88
24538 (A)	52476	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.62
24543 (A)	52481	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.09
24544 (A)	52482	10/10/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	16.32
24575 (A)	52483	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	16.64
24580 (A)	52484	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	17.02
24588 (A)	52488	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.77
24590 (A)	52487	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.80
24594 (A)	52486	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.38
24596 (A)	52485	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.42
24604 (A)	52489	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.52
24605 (A)	52490	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.99
24613 (A)	52491	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	25.94
24614 (A)	52492	10/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.54
24629 (A)	52493	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.74
24639 (A)	52496	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	22.60
24641 (A)	52495	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.35
24656 (A)	52498	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.33
24658 (A)	52499	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	18.60
24675 (A)	52497	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	22.09
24676 (A)	52494	10/14/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.16
24678 (A) 24698 (A)	52505	10/14/2014	CL14-0029 CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.30
				Crude Contaminated Soil-Pipeline E	2A	P44	1190	19.95
24699 (A)	52506	10/15/2014	CL14-0029			P44	1190	22.46
24708 (A)	52501	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.22
24715 (A)	52502	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A 2A	P44	1190	22.56
24732 (A)	52504	10/15/2014	CL14-0029	Orace Contaminated Son-ripeline E	ZM	1 44	1130	22.00

24739 (A)	52500	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.24
24749 (A)	52503	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	22.85
24751 (A)	50115	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.84
24762 (A)	50114	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	22.06
24763 (A)	50113	10/15/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.39
24785 (A)	50116	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	23.71
24786 (A)	50117	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	21.36
24798 (A)	50119	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	20.86
Commission of the commission o								
24800 (A)	50118	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	P44	1190	22.11
24822 (A)	50120	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1	P44	1190	19.27
24823 (A)	50121	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	P44	1190	20.02
24833 (A)	50123	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T44	1190	20.54
24836 (A)	50122	10/16/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T44	1190	21.21
24846 (A)	50124	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T44	1190	22.99
24863 (A)	50127	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T44	1190	19.97
24873 (A)	50128	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T44	1190	21.95
24874 (A)	50129	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T44	1190	19.31
24889 (A)	50130	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	18.81
24892 (A)	50131	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	20.54
24912 (A)	50132	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	19.37
24914 (A)	50133	10/17/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	18.44
	50134		CL14-0029	Crude Contaminated Soil-Pipeline E		Z33	1170	20.41
24924 (A)		10/17/2014		문장 보면 없다. 이 시간 10 10 10 10 10 10 10 10 10 10 10 10 10	1A			
24929 (A)	50135	10/18/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	19.82
24944 (A)	50136	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	14.60
24946 (A)	50137	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	21.94
24952 (A)	50138	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	14.43
24953 (A)	50139	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	22.74
24962 (A)	50140	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	14.86
24965 (A)	50141	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1 A	T43	1190	21.91
24979 (A)	50142	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	14.51
24984 (A)	50143	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	23.69
24994 (A)	50144	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	16.26
24999 (A)	50145	10/20/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	24.02
25017 (A)	50146	10/21/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	T43	1190	14.45
25685 (A)	50147	11/6/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	15.07
25702 (A)	50148	11/6/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y45	1190	18.79
			CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y41	1190	13.95
25714 (A)	50149	11/6/2014		현실 회원 1명 개인하고 발견되었다. 요즘 사용하면 한 경우 시간	2A	Y45	1190	17.00
25731 (A)	50150	11/6/2014	CL14-0029	Crude Contaminated Soil-Pipeline E				
25744 (A)	50151	11/6/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y45	1190	15.50
25773 (A)	50152	11/7/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	14.57
25780 (A)	50155	11/7/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	13.41
25785 (A)	50153	11/7/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	14.53
25793 (A)	50154	11/7/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	17.12
25899 (A)	50163	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	21.71
25907 (A)	50162	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	18.54
25916 (A)	50161	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	19.09
25917 (A)	50160	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	19.44
25920 (A)	50157	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	19.98
25923 (A)	50159	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	20.43
25929 (A)	007705	11/13/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Y43	1190	14.76
29123 (A)	51006	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	11.60
29124 (A)	51007	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	11.46
29126 (A)	50950	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	15.25
	50911	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.58
29129 (A)					1A	R36	1190	15.13
29130 (A)	51003	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E				15.13
29131 (A)	51004	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	
29136 (A)	51005	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	14.95
29139 (A)	50910	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	19.69
29140 (A)	51002	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.59
29141 (A)	50909	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.65
29142 (A)	50951	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	15.48

29146 (A)	50999	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	14.75
29147 (A)	51001	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.14
29148 (A)	51000	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	13.96
29149 (A)	50998	3/4/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	13.33
29164 (A)	50996	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.51
29165 (A)	50997	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	14.06
29168 (A)	50995	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.07
29169 (A)	50994	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	12.83
29173 (A)	50992	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.50
29175 (A)	50993	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	13.71
29179 (A)	50912	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.54
29180 (A)	50913	3/5/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	11.13
29188 (A)	50952	3/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	20.18
29189 (A)	50953	3/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	11.49
29193 (A)	50990	3/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	19.03
29194 (A)	50991	3/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	11.72
29200 (A)	50989	3/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.76
29201 (A)	50988	3/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	12.16
29221 (A)	50979	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.51
29222 (A)	50981	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.18
29223 (A)	50980	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.56
29224 (A)	50982	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.43
29226 (A)	50978	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.15
29227 (A)	50977	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.12
29228 (A)	50976	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.13
29229 (A)	50975			Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.46
29230 (A)	50974	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.78
29230 (A)	50974	3/9/2015 3/9/2015	CL14-0029 CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	15.52
29232 (A)	50973	3/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	16.42
29232 (A) 29233 (A)	50972			Crude Contaminated Soil-Pipeline E	1A	R36	1190	17.02
29248 (A)	50968	3/9/2015	CL14-0029 CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	15.95
29249 (A)	50965	3/10/2015 3/10/2015	CL14-0029 CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	19.66
29255 (A)	50955				1A	R36	1190	16.41
29255 (A) 29256 (A)	50954	3/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E		R36	1190	16.39
29257 (A)	50964	3/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.73
29267 (A) 29263 (A)	50966	3/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.09
29265 (A)	50916	3/10/2015	CL14-0029		1A 1A	R36	1190	17.08
29266 (A)	50916	3/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E Crude Contaminated Soil-Pipeline E	1A	R36	1190	18.50
29274 (A)		3/10/2015	CL14-0029	that the same are the same particular experience.	1A	X35	1190	16.58
	50955	3/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E Crude Contaminated Soil-Pipeline E	1A	X35	1190	13.03
29276 (A)	50962	3/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E			1190	13.93
29279 (A)	50961	3/11/2015	CL14-0029		1A	X35		
29281 (A)	50960	3/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	17.22
29282 (A)	50963	3/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190 1190	15.55 15.43
29288 (A)	50959	3/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35		17.46
29326 (A)	50920	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35 X35	1190 1190	13.58
29327 (A)	50919	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A			
29328 (A)	50918	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190 1190	21.64 14.10
29334 (A)	50924	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	16.20
29335 (A)	50922	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	17.77
29337 (A)	50921	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35		
29338 (A)	50923	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	25.08
29342 (A)	51013	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	20.81
29345 (A)	51010	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	16.15 15.49
29346 (A)	51009	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	15.49
29347 (A)	51011	3/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	19.60
29395 (A)	51022	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	14.60
29396 (A)	51021	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	18.22
29397 (A)	50958	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	16.97
29398 (A)	50957	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	15.29
29403 (A)	51012	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	16.86
29404 (A)	51008	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	16.05

29405 (A)	51023	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	13.65
29407 (A)	51024	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	19.89
29412 (A)	51017	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	20.30
29413 (A)	51018	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	16.00
29414 (A)	51019	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	14.77
29415 (A)	51020	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	12.05
					1A	X35	1190	14.91
29416 (A)	51028	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E				
29417 (A)	51030	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	15.19
29418 (A)	51026	3/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	14.07
29441 (A)	51046	3/19/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	22.96
29442 (A)	51031	3/19/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	15.30
29444 (A)	51014	3/19/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	22.52
29446 (A)	51034	3/19/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	14.94
29451 (A)	51016	3/19/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	18.84
29453 (A)	51033	3/19/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	19.63
29464 (A)	51040	3/20/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	18.54
29465 (A)	51036	3/20/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	22.33
29472 (A)	51035	3/20/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	X35	1190	18.04
29615 (A)	51050	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	13.76
29616 (A)	51059	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.21
	51059		CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.45
29620 (A)		3/31/2015		NAME OF THE PARTY				
29625 (A)	51058	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.91
29628 (A)	51052	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.26
29630 (A)	51054	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.06
29632 (A)	51053	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1 A	S36	1190	15.93
29633 (A)	51055	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1 A	S36	1190	17.29
29635 (A)	51057	3/31/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.03
29664 (A)	51060	4/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.10
29665 (A)	51061	4/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.11
29666 (A)	51063	4/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.13
29667 (A)	51062	4/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	19.70
29685 (A)	51064	4/2/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.50
29686 (A)	51080	4/2/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.13
29695 (A)	51081	4/2/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.55
29698 (A)	51082	4/2/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.45
29699 (A)	51083		CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	12.24
		4/2/2015					1190	16.02
29730 (A)	51065	4/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36		
29734 (A)	51038	4/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.94
29738 (A)	51067	4/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.73
29741 (A)	51066	4/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.76
29745 (A)	51029	4/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.09
29770 (A)	7719	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	\$36	1190	17.04
29771 (A)	51079	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.69
29773 (A)	7716	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.05
29774 (A)	7718	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.15
29777 (A)	51044	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.50
29778 (A)	771 7	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.07
29779 (A)	7742	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.09
29780 (A)	51045	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	\$36	1190	17.43
29784 (A)	51042	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.05
29785 (A)	7743	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.79
29786 (A)	7746	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	23.11
29787 (A)	51041	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.68
29792 (A)	51043	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	23.11
				Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.76
29793 (A)	7747 7745	4/8/2015	CL14-0029		contain.		1190	21.36
29794 (A)	7745	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36		
29795 (A)	7740	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.78
29800 (A)	7734	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.18
29801 (A)	7741	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.56
29802 (A)	7737	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.47
29803 (A)	7744	4/8/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	22,02

29809 (A)	7726	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.69
29812 (A)	7724	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.51
29813 (A)	7723	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	20.91
29814 (A)	7729	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	19.25
29815 (A)	7730	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.17
29816 (A)	7727	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.33
29817 (A)	7722	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.61
29819 (A)	7725	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	19.91
29821 (A)	7720	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.77
29822 (A)	7728	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	19.22
29823 (A)	7733	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.28
29826 (A)	7736	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.88
29827 (A)	7721	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.34
29828 (A)	160284	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	20.49
29829 (A)	160286	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.36
29832 (A)	7738	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	15.08
29833 (A)	7732	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	13.03
29836 (A)	7739	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.43
29837 (A)	160288	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.43
29838 (A)	160285	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.49
29839 (A)	160287	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	23.85
29840 (A)	7735	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.09
29841 (A)	7731	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.05
29844 (A)	160289	4/9/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.06
29853 (A)	160268	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	24.07
29854 (A)	160269	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	23.75
29855 (A)	160295	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.20
29856 (A)	160299	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	20.45
29858 (A)	160296	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.56
29859 (A)	160298	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.33
29861 (A)	160270	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.42
29863 (A)	160271	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21,17
29864 (A)	160301	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	12,86
29865 (A)	160294	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	13.62
29866 (A)	160297	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.53
29867 (A)	160300	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.56
29869 (A)	160272	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	20.39
29870 (A)	160273	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.03
29874 (A)	160277	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	20.09
29875 (A)	160276	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.44
29876 (A)	160279	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.22
29877 (A)	160281	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.96
29881 (A)	160282	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	19.58
29882 (A)	160274	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.94
29883 (A)	160280	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.50
29884 (A)	160278	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.49
29885 (A)	160275	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.84
29888 (A)	160290	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.49
29892 (A)	160292	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	17.95
29894 (A)	160293	4/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	\$36	1190	18.33
29931 (A)	160060	4/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	12.70
29933 (A)	160057	4/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.61
29939 (A)	160061	4/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	18.14
29940 (A)	160056	4/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	16.75
29985 (A)	160058	4/16/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	14.44
29986 (A)	160059	4/16/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	1A	S36	1190	21.52
31090 (A)	160106	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.13
31091 (A)	160109	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.39
31093 (A)	160110	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	16.46
31094 (A)	160111	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.47
31098 (A)	160114	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	14.89
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31099 (A)	160112	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.20
31100 (A)	160108	6/29/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	19.33
31122 (A)	160113	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	9.87
31123 (A)	160121	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	9.74
31127 (A)	160107	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	14.44
31129 (A)	160120	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.62
31136 (A)	160105	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.76
31138 (A)	160118	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.10
31143 (A)	160118	7/1/2015		Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.76
			CL14-0029	•				
31144 (A)	160115	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	11.98
31149 (A)	160117	7/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.96
31195 (A)	160305	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	16.22
31196 (A)	160302	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.58
31199 (A)	160126	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	10.69
31203 (A)	160304	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.12
31204 (A)	160303	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.39
31205 (A)	160306	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	10.87
31208 (A)	160127	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.70
31209 (A)	160128	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.08
31210 (A)	160267	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	11.64
31213 (A)	160129	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.96
31214 (A)	160122	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.20
31217 (A)	160125	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	11.76
31218 (A)	160124	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.97
transfer out to the same of the same								14.30
31219 (A)	160123	7/6/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	
31223 (A)	160116	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	10.93
31224 (A)	160138	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	16.45
31230 (A)	160139	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.22
31231 (A)	160137	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.21
31234 (A)	160145	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.41
31237 (A)	160140	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.97
31238 (A)	160136	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.13
31241 (A)	160143	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	17.78
31242 (A)	160141	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.28
31243 (A)	160135	7/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.38
31500 (A)	160316	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	17.92
31501 (A)	160321	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	19.21
31502 (A)	160323	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	16.83
31504 (A)	160314	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	18.07
31506 (A)	160320	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	19.60
31507 (A)	160326			Crude Contaminated Soil-Pipeline E	4605556	R42	1190	16.36
		7/23/2015	CL14-0029	그러워 얼마나 있는 사람들은 그는 얼마나 생각을 잃었다면 내가 되었다. 그 아이들은 이 사람들이 없는 살이 살아 없는 것이 없는 것이다.	2A			
31510 (A)	160315	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	19.53
31513 (A)	160319	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	20.22
31514 (A)	160325	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	16.84
31517 (A)	160313	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	18.08
31518 (A)	160317	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	19.36
31520 (A)	160324	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.10
31521 (A)	160318	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	19.42
31522 (A)	160312	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	17.58
31524 (A)	160322	7/23/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	16.78
31529 (A)	160346	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	18.61
31530 (A)	160340	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	17.21
31531 (A)	160338	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.40
31534 (A)	160308	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.50
31535 (A)	160311	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	11.12
31538 (A)	160345	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	11.52
31541 (A)	160337	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	12.02
31543 (A)	160328	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.32
31544 (A)	160328	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.36
Frank in Administration of the State of the	160344	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.17
31547 (A)					2A	R42	1190	14.30
31549 (A)	160336	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	ZM	N42	1190	14.50

31551 (A)	160330	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.30
31553 (A)	160327	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.84
31555 (A)	160341	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.15
31556 (A)	160335	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.11
31557 (A)	160331	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	14.63
31559 (A)	160310	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	14.45
31563 (A)	160334	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	15.20
31564 (A)	160342	7/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	R42	1190	13.87
								14.58
31729 (A)	160010	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	
31730 (A)	160009	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.46
31731 (A)	160309	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.21
31732 (A)	160332	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.78
31736 (A)	160003	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.60
31738 (A)	160001	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.84
31739 (A)	160350	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.74
31740 (A)	160348	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.83
31744 (A)	160004	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.89
31745 (A)	160002	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.76
31746 (A)	160349	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.74
31748 (A)	160347	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.10
31753 (A)	160014	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.90
31754 (A)	160013	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.01
31757 (A)	160013	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.33
						Z44	1210	11.92
31758 (A)	160012	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A			
31759 (A)	160007	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	9.91
31761 (A)	160008	8/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.32
31825 (A)	160023	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.00
31827 (A)	160018	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.56
31829 (A)	160029	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	17.27
31830 (A)	160019	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.61
31834 (A)	160024	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.28
31835 (A)	160025	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.27
31836 (A)	160022	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.40
31837 (A)	160026	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.15
31840 (A)	160017	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.05
31841 (A)	160016	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.63
31843 (A)	160015	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.22
31844 (A)	160027	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.55
31849 (A)	160030	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.30
	160021	8/7/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.81
31850 (A)				Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.80
31857 (A)	160020	8/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E			1210	8.34
31858 (A)	160031	8/10/2015	CL14-0029		2A	Z44		
31863 (A)	160033	8/10/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.25
31883 (A)	160032	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.02
31884 (A)	160028	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.93
31890 (A)	160172	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.51
31892 (A)	160164	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.22
31894 (A)	160171	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.10
31897 (A)	160036	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.40
31899 (A)	160165	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.19
31900 (A)	160035	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.59
31902 (A)	160034	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.13
31903 (A)	160166	8/11/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.24
31918 (A)	160169	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.94
31919 (A)	160307	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.32
31920 (A)	160199	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.72
31935 (A)	160168	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.47
31936 (A)	160167	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.93
31937 (A)	160198	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.99
31937 (A) 31938 (A)	160197	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.41
				Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.59
31939 (A)	160044	8/12/2015	CL14-0029	Ordue Contaminated Soil-Pipeline E	20	2-1-1	1210	10.00

31940 (A)	160040	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.24
31949 (A)	160041	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.97
31950 (A)	160196	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.50
31951 (A)	160043	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.48
31956 (A)	160202	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.93
31957 (A)	160195	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.90
31958 (A)	160042	8/12/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.70
31963 (A)	160191	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.61
31965 (A)	160200	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.41
31971 (A)	160194	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.32
31976 (A)	160201	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.44
and the second	160190		CL14-0029	The transfer of the second transfer of the se				17.38
31977 (A)		8/13/2015		Crude Contaminated Soil-Pipeline E	2A	Z44	1210	
31980 (A)	160218	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.15
31986 (A)	160193	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.67
31987 (A)	160188	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.39
31989 (A)	160217	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.96
31995 (A)	160189	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.83
31997 (A)	160216	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.17
32003 (A)	160192	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.28
32004 (A)	160214	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.29
32005 (A)	160215	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.34
32009 (A)	160209	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.85
32010 (A)	160213	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.74
32012 (A)	160245	8/13/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.22
32020 (A)	160208	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.82
32021 (A)	160210	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.89
32022 (A)	160244	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.45
32028 (A)	160236	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.37
32030 (A)	160211	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.10
32031 (A)	160221	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.06
32037 (A)	160235	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.68
32038 (A)	160233	8/14/2015		Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.10
32038 (A)	160212	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	9.74
2 per	160229		CL14-0029				1210	13.39
32040 (A)		8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44		15.33
32044 (A)	160223	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	
32045 (A)	160222	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.04
32046 (A)	160234	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.75
32047 (A)	160219	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.21
32049 (A)	160228	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.79
32050 (A)	160242	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.48
32054 (A)	160224	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.80
32055 (A)	160230	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.66
32056 (A)	160233	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	17.37
32058 (A)	160240	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.94
32059 (A)	160227	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.87
32061 (A)	160243	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.06
32062 (A)	160225	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	18.16
32063 (A)	160232	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	18.51
32064 (A)	160231	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.89
32066 (A)	160241	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.92
32068 (A)	160262	8/14/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.62
32085 (A)	160226	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.87
32086 (A)	160351	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.64
32088 (A)	160263	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.26
32094 (A)	160220	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.47
32095 (A)	160264	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.25
32096 (A)	160361	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.62
32100 (A)	160260	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.60
32101 (A)	160265	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.81
32102 (A)	160360	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.73
32102 (A)	160359	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.90
02 104 (A)	100008	0/1//2015	OL 14-0028	Ordue Contaminated Soft-Filpeline E	417		1210	10.00

32105 (A)	160259	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.66
32106 (A)	160266	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.95
32110 (A)	160358	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.66
32113 (A)	160371	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.41
32114 (A)	160357	8/17/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.51
32126 (A)	160369	8/18/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.74
32129 (A)	160163	8/18/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	13.96
32218 (A)	160352	8/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	11.37
32219 (A)	160380	8/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.32
32223 (A)	160375	8/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	8.45
32224 (A)	160377	8/24/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.42
32226 (A)	160376	8/25/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.46
32227 (A)	160381	8/25/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.91
32230 (A)	160367	8/25/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.61
32232 (A)	160382	8/25/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.03
32248 (A)	160370	8/25/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	10.95
32362 (A)	160405	9/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	15.87
32363 (A)	160368	9/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	16.57
32365 (A)	160403	9/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.54
32368 (A)	160402	9/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	17.40
32371 (A)	160404	9/1/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	14.30
32430 (A)	160456	9/3/2015	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	Z44	1210	12.76
				Total # of Loads: 499	3/11	To	tal Tons:	8,174.74

ENBS8

Enbridge Pipelines Limited Partnership,

1320 Grand Ave

Superior

WI 54880

				Total # of Loads: 2		To	tal Tons:	37.41		
22263 (A)	52057	8/6/2014	CI14-0029	Crude Contaminated Soil-Pipeline E		Crude Contaminated Soil-Pipeline E		P44	1190	20.41
21689 (A)	52054	7/18/2014	CL14-0029	Crude Contaminated Soil-Pipeline E	2A	P44	1190	17.00		
LOAD#	MANIFEST	ARRIVED	WASTE STREAM	WASTE NAME	CELL	SPOT.	LIFT	TONS		

Grand Total (Tons): 8,212.15 Grand Total (Loads): 501

Start Date: 1/1/2014

Stop Date: 12/5/2016

BILL TO ACCOUNT

2133 ENBRIDGE PIPELINES LIMITE

Enbridge Pipelines Limited Par

1320 Grand Ave

Superior. WI 54880

Suborior. Will	1000				
TICKET	Manifest	DATE	Waste Stream	Waste Name	TONS
614	160400	10/20/15	14-0029	Crude Contaminated Soil-Pipeline	11.35
623	160401	10/20/15	14-0029	Crude Contaminated Soil-Pipeline	11.27
630	160399	10/20/15	14-0029	Crude Contaminated Soil-Pipeline	11.93
633	160395	10/20/15	14-0029	Crude Contaminated Soil-Pipeline	13.76
643	160398	10/21/15	14-0029	Crude Contaminated Soil-Pipeline	11.26
644	160394	10/21/15	14-0029	Crude Contaminated Soil-Pipeline	12.42
652		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	14.57
657		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	15.16
659		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	14.14
664		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	15.22
665		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	13.34
673		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	14.45
678		10/21/15	14-0029	Crude Contaminated Soil-Pipeline	13.38
689	160468	10/22/15	14-0029	Crude Contaminated Soil-Pipeline	15.25
690		10/22/15	14-0029	Crude Contaminated Soil-Pipeline	16.44
699		10/22/15	14-0029	Crude Contaminated Soil-Pipeline	14.04
700		10/22/15	14-0029	Crude Contaminated Soil-Pipeline	14.58
704	160470	10/22/15	14-0029	Crude Contaminated Soil-Pipeline	15.64
706	160466	10/22/15	14-0029	Crude Contaminated Soil-Pipeline	15.16
716		10/22/15	14-0029	Crude Contaminated Soil-Pipeline	14.63
718		10/22/15	14-0029	Crude Contaminated Soil-Pipeline	14.10
737		10/23/15	14-0029	Crude Contaminated Soil-Pipeline	13.22
738		10/23/15	14-0029	Crude Contaminated Soil-Pipeline	11.75
742		10/23/15	14-0029	Crude Contaminated Soil-Pipeline	13.99
746		10/23/15	14-0029	Crude Contaminated Soil-Pipeline	12.69
750		10/23/15	14-0029	Crude Contaminated Soil-Pipeline	13.06
753		10/23/15	14-0029	Crude Contaminated Soil-Pipeline	13.61
757	160474	10/23/15	14-0029	Crude Contaminated Soil-Pipeline	12.75
758	160459	10/23/15	14-0029	Crude Contaminated Soil-Pipeline	11.54
759	160479	10/23/15	14-0029	Crude Contaminated Soil-Pipeline	9.81
760	160478	10/23/15	14-0029	Crude Contaminated Soil-Pipeline	10.60

Start Date: 1/1/2014

Stop Date: 12/5/2016

	ACCOUNT	10/00/15		12.75
764		10/23/15 14-0029	Crude Contaminated Soil-Pipeline	13.75
765	160476	10/23/15 14-0029	Crude Contaminated Soil-Pipeline	10.74
777	160476	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	13.69
778	160477	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	13.27
784	160480	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	16.72
786	160482	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	17.59
797	160481	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	15.32
798	160483	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	17.37
814	160504	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	18.12
816	160496	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	14.02
825	160503	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	13.11
827	160497	10/26/15 14-0029	Crude Contaminated Soil-Pipeline	16.21
839	160502	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	14.01
840	160498	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	11.77
848	160499	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	12.22
850	160501	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	11.49
856	160500	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	13.91
857	160506	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	16.07
869	160505	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	16.41
870	160507	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	12.94
873	160511	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	15.41
874	160510	10/27/15 14-0029	Crude Contaminated Soil-Pipeline	16.04
882	160489	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	16.19
883	160486	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	15.51
884	160487	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	19.60
885	160485	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.84
886	160488	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	18.55
887	160484	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.76
889	160516	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.55
890	160517	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	15.74
891	160515	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	13.69
898	160495	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	17.05
899	160493	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	15.34
901	160494	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	17.30
902	160519	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.64
903	160518	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.13
		AND THE PROPERTY OF THE PROPER	anescote Stehtty - Ph. Sats - 1952 - 1,5	

Start Date: 1/1/2014 Stop Date: 12/5/2016

BILL TO	ACCOUNT			
908	160522	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	18.20
909	160490	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	16.79
910	160491	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	13.24
914		10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.46
915		10/28/15 14-0029	Crude Contaminated Soil-Pipeline	13.88
916		10/28/15 14-0029	Crude Contaminated Soil-Pipeline	13.86
918	160514	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	16.00
920	160521	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	15.47
922	160513	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	14.02
923	160512	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	16.96
924	160565	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	15.30
925	160568	10/28/15 14-0029	Crude Contaminated Soil-Pipeline	16.88
956	160509	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	15.91
957	160508	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	13.80
958	160577	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	11.83
965	160759	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	14.52
966	160579	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	15.20
972	160758	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	16.70
973	160582	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	16.72
977		10/29/15 14-0029	Crude Contaminated Soil-Pipeline	15.49
978		10/29/15 14-0029	Crude Contaminated Soil-Pipeline	15.82
986	160757	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	16.76
987	160753	10/29/15 14-0029	Crude Contaminated Soil-Pipeline	15.24
1000	160760	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	17.16
1001	160761	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	13.65
1004	160762	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	15.73
1005	160763	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	12.70
1009	160755	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	12.77
1012	160775	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	18.71
1013	160771	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	13.02
1017	160580	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	15.42
1020	160765	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	13.16
1022	160764	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	12.92
1023	160777	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	17.17
1026	160529	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	15.91
1028	160774	10/30/15 14-0029	Crude Contaminated Soil-Pipeline	13.91

Start Date: 1/1/2014 Stop Date: 12/5/2016

BII	LL TO ACCOUNT			
10	32 160779	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 1	0.95
10	33 160778	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 1:	3.89
10	34 160769	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 12	2.02
10	35 160766	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 1	4.93
10	36 160773	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 1	1.50
10	41 160780	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 12	2.02
10	43 160776	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 1	6.08
10	44 160768	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.45
10	45 160767	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 14	4.38
10	47 160772	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.54
10	50 160531	10/30/15 14-0029	Crude Contaminated Soil-Pipeline 12	2.05
10	62 160538	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.74
10	63 160528	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 12	2.09
10	65 160754	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 12	2.30
10	68 160537	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.07
10	69 160527	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.05
10	70 160523	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 14	4.06
10	71 160525	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.39
10	76 160536	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.53
10	82 160535	11/2/15 14-0029	Crude Contaminated Soil-Pipeline 1	0.73
16	15 160599	11/24/15 14-0029	Crude Contaminated Soil-Pipeline 12	2.39
16	17 160598	11/24/15 14-0029	Crude Contaminated Soil-Pipeline 13	3.22
16	18 160597	11/24/15 14-0029	Crude Contaminated Soil-Pipeline 14	4.60
16	19 160600	11/24/15 14-0029	Crude Contaminated Soil-Pipeline 14	4.73
20	26 160591	12/15/15 14-0029	Crude Contaminated Soil-Pipeline 1	7.30
20	27 160601	12/15/15 14-0029	Crude Contaminated Soil-Pipeline 1	6.27
20	160587	12/15/15 14-0029	Crude Contaminated Soil-Pipeline 2	0.14
20	32 160386	12/15/15 14-0029	Crude Contaminated Soil-Pipeline 1	5.15
25	17 160795	1/13/16 14-0029	Crude Contaminated Soil-Pipeline 1	3.99
25	18 160797	1/13/16 14-0029	Crude Contaminated Soil-Pipeline 1	3.57
25	23 160794	1/13/16 14-0029	Crude Contaminated Soil-Pipeline 1-	4.05
25	24 160796	1/13/16 14-0029	Crude Contaminated Soil-Pipeline 1	1.61
25	26 160793	1/13/16 14-0029	Crude Contaminated Soil-Pipeline 1	1.87
25	28 160799	1/13/16 14-0029	Crude Contaminated Soil-Pipeline 1	1.93
25	33 160798	1/13/16 14-0029	Crude Contaminated Soil-Pipeline I	1.73
26	60 160814	1/21/16 14-0029	Crude Contaminated Soil-Pipeline 1	1.85

Start Date: 1/1/2014 Stop Date: 12/5/2016

BILL TO ACCOUNT										
	2661	160837	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.49				
	2662	160836	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.49				
	2666	160817	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	12.33				
	2667	160825	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	14.98				
	2668	160821	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	12.86				
	2674	160816	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.10				
	2675	160815	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.41				
	2678	160820	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.98				
	2684	160824	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.31				
	2687	160828	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.20				
	2689	160819	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	12.32				
	2691	160823	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	12.09				
	2692	160827	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	13.91				
	2694	160818	1/21/16	14-0029	Crude Contaminated Soil-Pipeline	12.94				
	3421	161025	3/10/16	14-0029	Crude Contaminated Soil-Pipeline	13.19				
	3426	161026	3/10/16	14-0029	Crude Contaminated Soil-Pipeline	13.29				
		# of Loads:	155	SUBT	OTAL FORWaste Stream	2,199.52				
			GRAND TO	OTALS		2,199.52				



Vonco V Waste Management Campus 100 West Gary Street Duluth, MN 55808 Permit: SW 536

16-007-I SUP Terminal Historical

Date	Ticket	Customer	Truck	Material	Tons
03/10/2016	271978	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	9.66
03/10/2016	271981	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	10.21
03/10/2016	271990	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	11.57
03/10/2016	271993	001342 - Enbridge Pipelines LLC	S19589X	Contaminated Soil Tons	8.73
03/10/2016	271996	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	9.10
03/10/2016	271998	001342 - Enbridge Pipelines LLC	S19589X	Contaminated Soil Tons	11.14
03/11/2016	272004	001342 - Enbridge Pipelines LLC	T53690W	Contaminated Soil Tons	17.64
03/11/2016	272009	001342 - Enbridge Pipelines LLC	T53690W	Contaminated Soil Tons	13.24
03/11/2016	272014	001342 - Enbridge Pipelines LLC	T53690W	Contaminated Soil Tons	5.69
03/30/2016	272432	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	12.26
03/30/2016	272440	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	12.93
03/30/2016	272442	001342 - Enbridge Pipelines LLC	S39449X	Contaminated Soil Tons	11.65
03/30/2016	272462	001342 - Enbridge Pipelines LLC	S38099W	Contaminated Soil Tons	15.53
03/30/2016	272463	001342 - Enbridge Pipelines LLC	S36746W	Contaminated Soil Tons	14.21
06/16/2016	275529	001342 - Enbridge Pipelines LLC	T53691W	Contaminated Soil Tons	20.83
06/16/2016	275530	001342 - Enbridge Pipelines LLC	T53691W	Contaminated Soil Tons	20.98
06/16/2016	275531	001342 - Enbridge Pipelines LLC	T53691W	Contaminated Soil Tons	21.67
	•			Total Tons	227.04
				Total Loads	17



88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

July 15, 2014

Ms. Andrea Nord Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1403025

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 07/11/14. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham
Client Manager II
bpham@legend-group.com

Samantha Jaworski Manager, Organics sjaworski@legend-group.com

Soute Quele



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 001 001
 Work Order #: 1403025

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 07/15/14

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SUP Enhancement Stockpile-01	1403025-01	Soil	07/10/14 11:00	07/11/14 09:35

Shipping Container Information

Default Cooler Temperature (°C): 2.4

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: Yes

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.

The DRO chromatogram for the sample is attached.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 001 001 Work Order #: 1403025 Minneapolis, MN 55435 Project Manager: Ms. Andrea Nord Date Reported: 07/15/14

DRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement Stockpile-01 (140	03025-01) Soi	il Sam	pled: 07/10	/14 11:00	Received:	07/11/14	9:35			
Diesel Range Organics	950	70	11	mg/kg dry	5	B4G1403	07/14/14	07/15/14	WI(95) DRO	L1
Surrogate: Triacontane (C-30)	84.6			70-130 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 001 001
 Work Order #:
 1403025

 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported:
 07/15/14

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement Stockpile-01 (14	103025-01) Sc	oil Sam	Received:	07/11/14	9:35					
Benzene	<0.0067	0.058	0.0067	mg/kg dry	1	B4G1406	07/14/14	07/14/14	WI(95) GRO	
Ethylbenzene	0.044	0.058	0.015	mg/kg dry	1	"	"	"	"	B-01, J
Toluene	<0.0095	0.058	0.0095	mg/kg dry	1	"	"	"	"	
Xylenes (total)	0.083	0.17	0.033	mg/kg dry	1	"	"	II .	"	J
Surrogate: 4-Fluorochlorobenzene	94.7			80-150 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 001 001
 Work Order #: 1403025

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 07/15/14

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement Stockpile-01 (14	03025-01) Soil	Sam	pled: 07/10/	14 11:00	Received:	07/11/14	9:35			
% Solids	43			%	1	B4G1428	07/14/14	07/15/14	% calculation	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 001 001
 Work Order #:
 1403025

 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported:
 07/15/14

DRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4G1403 - Sonication (Wisc	DRO)										
Blank (B4G1403-BLK1)				F	repared	l & Analyze	ed: 07/14/	14			
Diesel Range Organics	< 1.3	8.0	1.3	mg/kg wet							
Surrogate: Triacontane (C-30)	15.1			mg/kg wet	16.0		94.2	70-130			
LCS (B4G1403-BS1)				F	repared	l & Analyze	ed: 07/14/	14			
Diesel Range Organics	69.8	8.0	1.3	mg/kg wet	64.0		109	70-120			
Surrogate: Triacontane (C-30)	13.8			mg/kg wet	16.0		86.3	70-130			
LCS Dup (B4G1403-BSD1)				F	repared	l: 07/14/14	Analyzed	l: 07/15/14			
Diesel Range Organics	70.4	8.0	1.3	mg/kg wet	64.0		110	70-120	0.888	20	
Surrogate: Triacontane (C-30)	15.9			mg/kg wet	16.0		99.2	70-130			



Fax: 651-642-1139

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 001 001
 Work Order #:
 1403025

 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported:
 07/15/14

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4G1406 - EPA 5035 Soil (Purge							7020		70.1.2		
Blank (B4G1406-BLK1)	and map	')			Prenared	I & Analyze	-d· 07/1 <i>4/</i>	14			
Benzene	< 0.0029	0.025	0.0029	mg/kg wet	•	a Allalyze	JG. 01/14/	17			
Ethylbenzene	0.00699	0.025		mg/kg wet							B-02, J
Toluene	< 0.0041	0.025		mg/kg wet							, -
Xylenes (total)	< 0.014	0.075		mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	22.9			ug/L	25.0		91.8	80-150			
LCS (B4G1406-BS1)					Prepared	l & Analyze	ed: 07/14/	14			
Benzene	99.2			ug/L	100		99.2	80-120			
Ethylbenzene	97.5			ug/L	100		97.5	80-120			
Toluene	99.5			ug/L	100		99.5	80-120			
Xylenes (total)	284			ug/L	300		94.7	80-120			
Surrogate: 4-Fluorochlorobenzene	23.3			ug/L	25.0		93.0	80-150			
LCS Dup (B4G1406-BSD1)					Prepared	l: 07/14/14	Analyzed	d: 07/15/14			
Benzene	96.9			ug/L	100		96.9	80-120	2.33	20	
Ethylbenzene	94.1			ug/L	100		94.1	80-120	3.47	20	
Toluene	96.5			ug/L	100		96.5	80-120	3.11	20	
Xylenes (total)	276			ug/L	300		92.1	80-120	2.83	20	
Surrogate: 4-Fluorochlorobenzene	23.2			ug/L	25.0		92.9	80-150			
Matrix Spike (B4G1406-MS1)	S	ource: 1	403026-	02	Prepared	l: 07/14/14	Analyzed	d: 07/15/14	ļ		
Benzene	94.9			ug/L	100	<	94.9	80-120			
Ethylbenzene	92.3			ug/L	100	0.245	92.0	80-120			
Toluene	95.1			ug/L	100	<	95.1	80-120			
Xylenes (total)	271			ug/L	300	<	90.3	80-120			
Surrogate: 4-Fluorochlorobenzene	23.3			ug/L	25.0		93.1	80-150			



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 001 001
 Work Order #: 1403025

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 07/15/14

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4G1428 - General Preparation											
Duplicate (B4G1428-DUP1)	S	ource: 1	403001-02	2	Prepared	1: 07/14/14	Analyzed	: 07/15/14			
% Solids	81.0			%		78.0			3.77	20	
Duplicate (B4G1428-DUP2)	S	ource: 1	403045-01		Prepared	l: 07/14/14	Analyzed	: 07/15/14			
% Solids	84.0			%		84.0			0.00	20	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 001 001 Work Order #: 1403025 Minneapolis, MN 55435 Date Reported: 07/15/14 Project Manager: Ms. Andrea Nord

Notes and Definitions

L1 Results in the diesel organics range are primarily due to overlap from a heavy oil range product. J Parameter was present between the MDL and RL and should be considered an estimated value

B-02 Target analyte was present in the method blank between the MDL and RL.

B-01 Analyte was present in the method blank. Sample result is less than or equal to 10 times the blank concentration.

< Less than value listed

dry Sample results reported on a dry weight basis

NA Not applicable. The %RPD is not calculated from values less than the reporting limit.

MDL Method Detection Limit

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

Matrix Spike = Laboratory Fortified Matrix (LFM) MS

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88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

Chain of	Cust	ody										Nu	mber	of Con	tainer	rs/Pr	reser	rvati	ve			1	. ,
4700 West 77th		c 4003			140	30	25	5				Wa	ler				- 3	Soil		1	1	COC	of _/_
BARR Minneapolis, MN (952) 832-2600 Project Number: 4916	12.8	76 -											9										EE
Project Name: Touch I	n .				sistano	ce				ed) #3	240	Metals (HNO ₃)	Range Organics (HCI)	***	(H) #4	McOH) #1	unpreserved)	ed) #2	-	Total Nembers Of Properties	Contain	Project QC Contact:	AN
COC Number:	Veneza				N	10	4	123	1	Il WI	Metuls	Metalk (HNO3)	ge Org	(H2SCH)	ed MeO			(unpreserved)	lastic vi-	Down Or	Does O	Sampled by: 7	15
Location		Stop Depth	Depth Unit (m./ft. or in.)	Collection Date (mm/dd/yyy)	Collection Time (hh:mm)	Water	atrix	Typ	-	VOCs (NC SVOCs (no	Dissolved	Total Meta		60113	VOCs (tar	1	DRO ctared		's Solids (plantic visi,	Date I Mana	HOTEL NUM	Laboratory:	genol
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Common Parameter/Container	- Preser	vation l	Key F	telinquished By:	to	_	On On	Toe?	E)ate	T	Tin	ne	Recei	ed by		_				1	Date	Time
1 - Volatile Organics = BTEX, GRO 2 - Semivolatile Organics = PAHs, P Full List, Herbicide/Pesticide/PCE	CP, Diox Is	ins, 8270)	telinquished By:	3		-	4°07	D	late		Tir	ne	Recen	Physical Phy							7/11/14	735
13 - General = pH, Chloride, Fluoride TDS, TS, Sulfate 14 - Nuvrienta = COD, TOC, Phenols.		2147.2217.15	S	iamples Shipped V	/IA: ☐ Air I		-	Feder	al Es	press	. [Sam	pler	Air B	Il Nor	mber	19		0	us	_	- 11 (

Page 1

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Technical Services,

Inc.

88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

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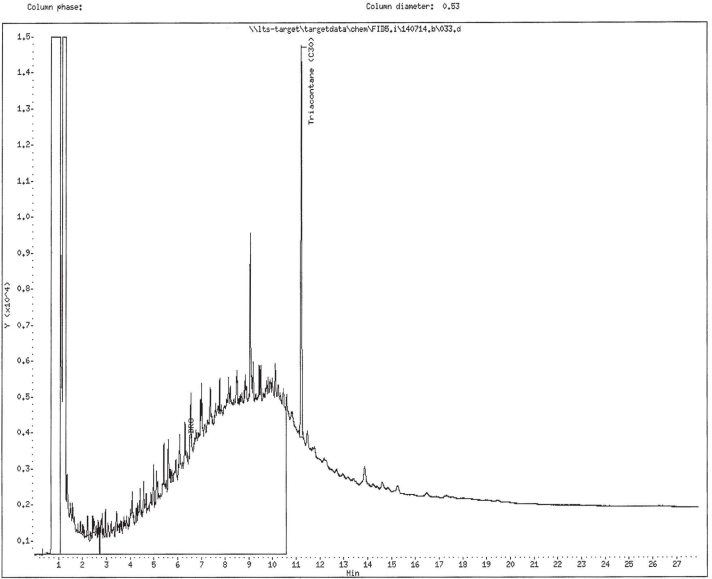
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Date : 15-JUL-2014 07:13

Client ID: Sample Info: 1403025-01 x5 SUP Enhancement Stockpile-01 Instrument: FID5.i

Operator: yp

Column diameter: 0.53



The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Fax: 651-642-1239

August 07, 2014

Ms. Andrea Nord Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1403432

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 08/05/14. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

> Bach Pham Client Manager II bpham@legend-group.com

Kelly French Chemist III/Department Manager kfrench@legend-group.com



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 003 001
 Work Order #: 1403432

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/07/14

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SUP-Enhancement-Stockpile-2	1403432-01	Soil	08/04/14 13:45	08/05/14 09:05

Shipping Container Information

Default Cooler Temperature (°C): 3.9

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: No

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.

DRO surrogate recovery was not available due to sample dilution from high analyte concentration for the sample. The DRO chromatogram for the sample is attached.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 003 001
 Work Order #: 1403432

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/07/14

DRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP-Enhancement-Stockpile-2 (1403	3432-01) Soi	Samp	led: 08/04/	14 13:45 R	Received: (08/05/14 9	:05			
Diesel Range Organics	3200	1000	170	mg/kg dry	100	B4H0605	08/06/14	08/07/14	WI(95) DRO	L1
Surrogate: Triacontane (C-30)				70-130 %		"	"	"	"	D-1



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 003 001
 Work Order #: 1403432

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/07/14

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP-Enhancement-Stockpile-2 (14	03432-01) Soi	Samp	led: 08/04/	14 13:45	Received:	08/05/14 9	:05			
Benzene	< 0.0037	0.032	0.0037	mg/kg dry	1	B4H0608	08/06/14	08/06/14	WI(95) GRO	
Ethylbenzene	0.052	0.032	0.0082	mg/kg dry	1	"	"	"	"	B-01
Toluene	0.016	0.032	0.0053	mg/kg dry	1	"	"	"	"	J
Xylenes (total)	0.063	0.096	0.018	mg/kg dry	1	"	"	"	"	J
Surrogate: 4-Fluorochlorobenzene	96.4			80-150 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 003 001
 Work Order #: 1403432

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/07/14

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP-Enhancement-Stockpile-2 (14034	132-01) Soil	Samp	led: 08/04/1	4 13:45	Received: 0	08/05/14 9	9:05			
% Solids	78			%	1	B4H0611	08/06/14	08/06/14	% calculation	



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Barr Engineering Co. Project: 49161286

 4700 W 77th St
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 49161286.00 003 001
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 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported:
 08/07/14

DRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4H0605 - Sonication (Wisc DRC))										
Blank (B4H0605-BLK1)				ı	Prepared	d: 08/06/14	Analyzed	l: 08/07/14			
Diesel Range Organics	< 8.0	8.0	1.3	mg/kg wet							
Surrogate: Triacontane (C-30)	14.2			mg/kg wet	16.0		88.9	70-130			
LCS (B4H0605-BS1)					Prepared	d: 08/06/14	Analyzed	l: 08/07/14			
Diesel Range Organics	56.3	8.0	1.3	mg/kg wet	64.0		87.9	70-120			
Surrogate: Triacontane (C-30)	13.9			mg/kg wet	16.0		86.9	70-130			
LCS Dup (B4H0605-BSD1)				ı	Prepared	l: 08/06/14	Analyzed	l: 08/07/14			
Diesel Range Organics	52.5	8.0	1.3	mg/kg wet	64.0		82.0	70-120	6.93	20	
Surrogate: Triacontane (C-30)	13.1			mg/kg wet	16.0		82.2	70-130			



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Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286.00 003 001 Work Order #: 1403432 Minneapolis, MN 55435 Project Manager: Ms. Andrea Nord Date Reported: 08/07/14

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4H0608 - EPA 5035 Soil (F	Purge and Trap)									
Blank (B4H0608-BLK1)		•			Prepared	d & Analyze	ed: 08/06/1	14			
Benzene	< 0.0029	0.025	0.0029	mg/kg wet							
Ethylbenzene	0.00744	0.025	0.0064	mg/kg wet							B-02, J
Toluene	< 0.0041	0.025	0.0041	mg/kg wet							
Xylenes (total)	< 0.014	0.075	0.014	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	22.2			ug/L	25.0		88.8	80-150			
LCS (B4H0608-BS1)					Prepared	d & Analyze	ed: 08/06/1	14			
Benzene	91.8			ug/L	100		91.8	80-120			
Ethylbenzene	92.7			ug/L	100		92.7	80-120			
Toluene	91.4			ug/L	100		91.4	80-120			
Xylenes (total)	266			ug/L	300		88.8	80-120			
Surrogate: 4-Fluorochlorobenzene	22.1			ug/L	25.0		88.4	80-150			
LCS Dup (B4H0608-BSD1)					Prepared	d & Analyze	ed: 08/06/1	14			
Benzene	97.9			ug/L	100		97.9	80-120	6.53	20	
Ethylbenzene	96.2			ug/L	100		96.2	80-120	3.70	20	
Toluene	97.7			ug/L	100		97.7	80-120	6.64	20	
Xylenes (total)	277			ug/L	300		92.4	80-120	4.02	20	
Surrogate: 4-Fluorochlorobenzene	22.7			ug/L	25.0		90.8	80-150			
Matrix Spike (B4H0608-MS1)	S	ource:	1403407-	05	Prepared	d & Analyze	ed: 08/06/1	14			
Benzene	91.0			ug/L	100	<	91.0	80-120			
Ethylbenzene	88.7			ug/L	100	0.266	88.4	80-120			
Toluene	90.9			ug/L	100	<	90.9	80-120			
Xylenes (total)	260			ug/L	300	0.179	86.7	80-120			
Surrogate: 4-Fluorochlorobenzene	22.9			ug/L	25.0		91.5	80-150			



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Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286.00 003 001
 Work Order #:
 1403432

 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported:
 08/07/14

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4H0611 - General Preparation											
Duplicate (B4H0611-DUP1)	S	ource: 1	403416-04	4	Prepared	& Analyze	ed: 08/06/1	4			
% Solids	87.0			%		88.0			1.14	20	
Duplicate (B4H0611-DUP2)	S	ource: 1	403432-0°	1	Prepared	& Analyze	ed: 08/06/1	4			
% Solids	77.0			%		78.0			1.29	20	



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Barr Engineering Co. 49161286 Project:

4700 W 77th St Project Number: 49161286.00 003 001 Work Order #: 1403432 Date Reported: 08/07/14 Minneapolis, MN 55435 Project Manager: Ms. Andrea Nord

Notes and Definitions

L1 Results in the diesel organics range are primarily due to overlap from a heavy oil range product. J Parameter was present between the MDL and RL and should be considered an estimated value

D-1 The surrogate recovery for this sample is not available due to sample dilution required from high analyte concentration and/or matrix

B-02 Target analyte was present in the method blank between the MDL and RL.

Analyte was present in the method blank. Sample result is less than or equal to 10 times the blank concentration. B-01

Less than value listed

Sample results reported on a dry weight basis dry

Not applicable. The %RPD is not calculated from values less than the reporting limit. NA

MDL Method Detection Limit

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

MS Matrix Spike = Laboratory Fortified Matrix (LFM)

88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

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Chain of	Cust	ody							-			Nur	nber	of Con	taine	rs/Pr	eserv	atíve				1		1	٦
4700 West 77th		s 1001			140	342	12	_				Wat	er				S	lio		I	COC		_ of	1	
Minneapolis, M (952) 832-2600		3-4003					72.	Ľ			П			3			П				Project Manage	R	46		
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oject Name: Entri24										6.9	HNO3)	643	Organics (HCI		-	1961		24	Viewaldi	ntaine	Project QC Cor	stact:_/	A	4N	_
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UP-Enhancement-	Stock	Te-00		8/4/14	1345	X		X	9			1	2			11			2	5	BTE	(D	DO.	2.	
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Volatile Organics = BTEX, GRe Scontrolatile Organics = PAHs, Full List, Herbicide/Pesticide/PG General = pH. Chloride, Fluoria TUS, TS, Solling	PCP Diox Ils	ins, 8270	K	amples Shipped	VIA: Flair		On I	1500 (N)		late		Tin Sum	ie	Received Air Bi	Ш	4	6	e	be	(9	Date 5/4	4 9	Time 76]	
TDS, TS, Sulfate - Nutrients = COD, TOC, Pheno.	ls Ammor	nia	13	TO ALL OLD THE MAN DELLA	VIA: LI Air I	11-10-11	X	euera	11 578	press		aamp	ner	Air Bi	a ren	megr.		2	9	0	,				

Nitrogen, TKN

Distribution: White-Original Accompanies Shipment to Lab; Yellow - Field Copy: Pink - Lab Coordinator

www.legend-group.com

Technical

Services,

Inc.

88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

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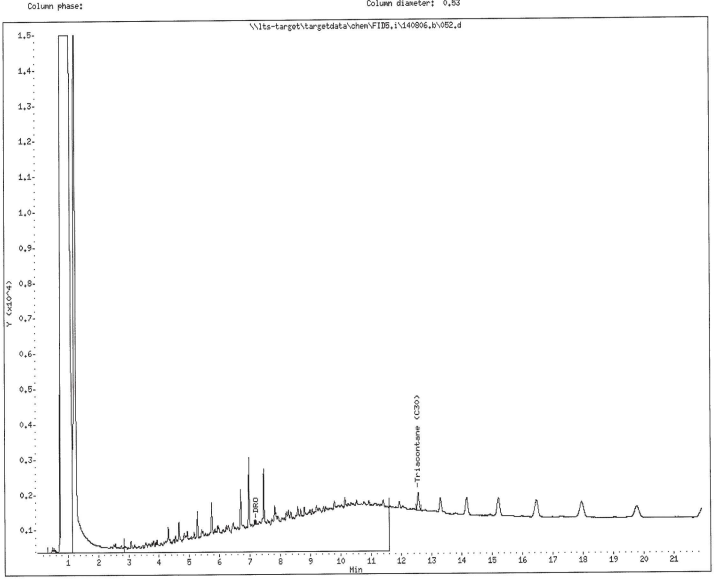
Client ID:

Suf-Enhancement-Stockpile-2 Instrument: FIDS.i

Sample Info: 1403432-01 x100

Operator: yp

Column diameter: 0.53





88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

August 25, 2014

Ms. Andrea Nord Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1403769

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 08/20/14. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham Client Manager II

bpham@legend-group.com



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 006 001
 Work Order #: 1403769

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/25/14

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SUP Enhancement-Stockpile-03	1403769-01	Soil	08/19/14 10:00	08/20/14 09:15

Shipping Container Information

Default Cooler Temperature (°C):

Received on ice: Yes Received on melt water: No Temperature blank was not present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: No

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.

The DRO chromatogram for the sample is attached.



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Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286.00 006 001
 Work Order #: 1403769

 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported: 08/25/14

DRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement-Stockpile-03 (1403769-01) So	il Sam	pled: 08/19	9/14 10:00	Received:	08/20/14	9:15			
Diesel Range Organics	150	12	2.0	mg/kg dry	1	B4H2002	08/20/14	08/21/14	WI(95) DRO	L1
Surrogate: Triacontane (C-30)	75.5			70-130 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286.00 006 001
 Work Order #: 1403769

 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/25/14

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement-Stockpile-03 (14	403769-01) Sc	oil Sam	pled: 08/19	9/14 10:00	Received:	08/20/14	9:15			
Benzene	<0.0048	0.041	0.0048	mg/kg dry	1	B4H2211	08/22/14	08/23/14	WI(95) GRO	
Ethylbenzene	0.017	0.041	0.011	mg/kg dry	1	"	"	"	"	B-01, J
Toluene	0.0090	0.041	0.0068	mg/kg dry	1	"	"	"	"	J
Xylenes (total)	< 0.024	0.12	0.024	mg/kg dry	1	"	"	II .	"	
Surrogate: 4-Fluorochlorobenzene	92.3			80-150 %		"	"	"	"	



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Barr Engineering Co. Project: 49161286

 4700 W 77th St
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 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/25/14

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement-Stockpile-03 (140	3769-01) So	I Sam	pled: 08/19/	14 10:00	Received:	08/20/14	9:15			
% Solids	66			%	1	B4H2012	08/20/14	08/20/14	% calculation	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286.00 006 001 Work Order #: 1403769 Minneapolis, MN 55435 Project Manager: Ms. Andrea Nord Date Reported: 08/25/14

DRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes			
Batch B4H2002 - Sonication (Wisc DR	(0)													
Blank (B4H2002-BLK1)				F	repared	l & Analyze	ed: 08/20/1	4						
Diesel Range Organics	< 8.0	8.0	1.3	mg/kg wet										
Surrogate: Triacontane (C-30)	13.4			mg/kg wet	16.0		83.6	70-130						
LCS (B4H2002-BS1)	Prepared & Analyzed: 08/20/14													
Diesel Range Organics	62.9	8.0	1.3	mg/kg wet	64.0		98.2	70-120						
Surrogate: Triacontane (C-30)	13.8			mg/kg wet	16.0		86.4	70-130						
LCS Dup (B4H2002-BSD1)				F	repared	l: 08/20/14	Analyzed	: 08/21/14						
Diesel Range Organics	59.8	8.0	1.3	mg/kg wet	64.0		93.4	70-120	4.98	20				
Surrogate: Triacontane (C-30)	13.1			mg/kg wet	16.0		81.6	70-130						



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Barr Engineering Co. Project: 49161286

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 Minneapolis, MN 55435
 Project Manager: Ms. Andrea Nord
 Date Reported: 08/25/14

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4H2211 - EPA 5035 Soil (Purge	and Trap)									
Blank (B4H2211-BLK1)		,			Prepared	l: 08/22/14	Analyzed	d: 08/23/14			
Benzene	< 0.0029	0.025	0.0029	mg/kg wet	•		,				
Ethylbenzene	0.0108	0.025	0.0064	mg/kg wet							B-02, J
Toluene	< 0.0041	0.025	0.0041	mg/kg wet							
Xylenes (total)	< 0.014	0.075	0.014	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	23.5			ug/L	25.0		94.0	80-150			
LCS (B4H2211-BS1)					Prepared	l & Analyze	ed: 08/22/	14			
Benzene	97.9			ug/L	100		97.9	80-120			
Ethylbenzene	101			ug/L	100		101	80-120			
Toluene	98.5			ug/L	100		98.5	80-120			
Xylenes (total)	293			ug/L	300		97.8	80-120			
Surrogate: 4-Fluorochlorobenzene	23.6			ug/L	25.0		94.4	80-150			
LCS Dup (B4H2211-BSD1)					Prepared	l: 08/22/14	Analyzed	d: 08/23/14			
Benzene	96.2			ug/L	100		96.2	80-120	1.85	20	
Ethylbenzene	98.9			ug/L	100		98.9	80-120	2.61	20	
Toluene	95.7			ug/L	100		95.7	80-120	2.82	20	
Xylenes (total)	289			ug/L	300		96.4	80-120	1.50	20	
Surrogate: 4-Fluorochlorobenzene	23.1			ug/L	25.0		92.2	80-150			
Matrix Spike (B4H2211-MS1)	S	ource: 1	403769-	01	Prepared	l: 08/22/14	Analyzed	d: 08/23/14			
Benzene	95.4			ug/L	100	<	95.4	80-120			
Ethylbenzene	99.0			ug/L	100	0.211	98.8	80-120			
Toluene	95.3			ug/L	100	0.109	95.2	80-120			
Xylenes (total)	288			ug/L	300	0.115	95.8	80-120			
Surrogate: 4-Fluorochlorobenzene	22.1			ug/L	25.0		88.5	80-150			



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Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286.00 006 001
 Work Order #:
 1403769

 Minneapolis, MN 55435
 Project Manager:
 Ms. Andrea Nord
 Date Reported:
 08/25/14

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4H2012 - General Preparation											
Duplicate (B4H2012-DUP1)	S	ource: 1	403773-0	1	Prepared	l & Analyze	ed: 08/20/1	4			
% Solids	88.0			%		87.0			1.14	20	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286.00 006 001 Work Order #: 1403769 Minneapolis, MN 55435 Date Reported: 08/25/14 Project Manager: Ms. Andrea Nord

Notes and Definitions

L1 Results in the diesel organics range are primarily due to overlap from a heavy oil range product. J Parameter was present between the MDL and RL and should be considered an estimated value

B-02 Target analyte was present in the method blank between the MDL and RL.

B-01 Analyte was present in the method blank. Sample result is less than or equal to 10 times the blank concentration.

< Less than value listed

dry Sample results reported on a dry weight basis

NA Not applicable. The %RPD is not calculated from values less than the reporting limit.

MDL Method Detection Limit

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

Matrix Spike = Laboratory Fortified Matrix (LFM) MS

Chain of Custody

4700 West 77th Street Minneapolis, MN 55435-4803 (952) 832-2600

Project Number: 49161286.00

BARR

Nitrogen, TKN

Sample Origination State W 1 (use two letter postal state abbreviation)											(HNO ₃)	(HNO ₅)	Organics (F	***		MeOH)#1	(tared unpreserved)	(pa	al. unpra		Conta		contact:_	HH	IV.	
COC Number:			100		N	ō	4	34	16	19 (1)	Metals		Range Organ	(H350,		ETEX (tared)	adun p	(unpreserved)	a defeatie viel, as		Number Of	Samp	cd by:_	EJ	1	-
Location		Stop	Depth Unit (m./ft. or in.)	Collection Date (mm/dd/yyyy)	Collection Time (hk:mm)	-	atrix		pe 30	VOC: (HC	SVOCs (ur Dissolved	Total Metals	Diesel Rai	Netricotts		ORO, STEX	DRO itane	Metals (un SVOCs (see	Solid		Total Nun		atory: 🖠	長上	J Взено	L
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Common Parameter/Container	- Preser	vation l	Key I	Relinquished By:	1		0	lee?		Date			me	Recei	ived t	ıy:							Date		Time	
#1 - Volutile Organics = BTEX, GRO #2 - Semivolatile Organics = PAHs, I Full List, Herbicide/Pesticide/PCJ	CP Dien 94	ins, 8270)	Relinquished By:	Sem		On	lce?	-	Date	-		me	Recei	VI D	1	U	A	~°	elo	w		B Date	ilu	Time 95	/
#3 - General = pH, Chkoride, Fluorid TDS, TS, Sulfase #4 - Nutrieus = COD, TOC, Phenols Nutrocos, TKN		100000000000000000000000000000000000000	8	iamples Shipped	VIA: Air F		11	Feder	ral E	apres	s [Sar	npler	Air B	iil Ni	imbe	T:	1					2111	14181	(ah ad	las

Distribution: White-Original Accompanies Shipment to Lab: Yellow - Field Copy: Pink - Lab Coordinator

Number of Containers/Preservative

Soil

Project REE

Water

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Data File: \\lts-target\targetdata\chem\FID5.i\140019.b\072.d

Date : 21-AUG-2014 03:06

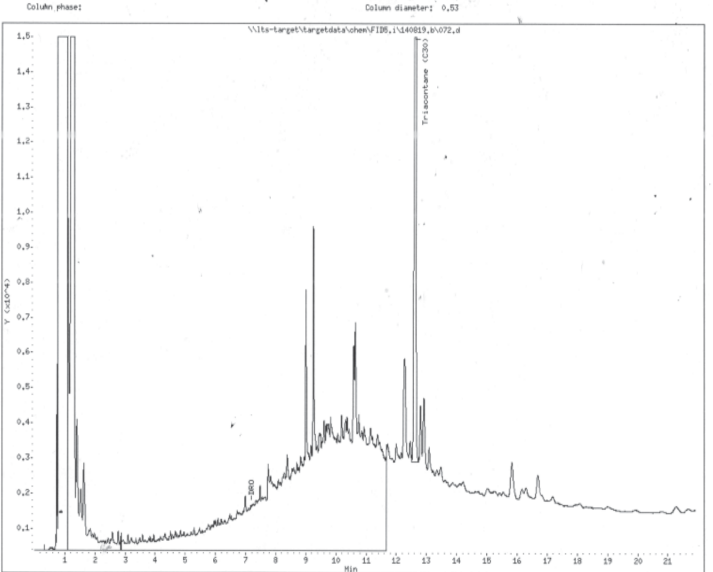
Client ID:

Sample Info: 1403769-01

Instrument: FID5.i

Operator: ye

Column diameter: 0.53





88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

October 28, 2014

Mr. James E. Taraldsen Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1404767

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 10/16/14. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham Client Manager II

bpham@legend-group.com



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 008 001
 Work Order #: 1404767

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 10/28/14

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Sup Enhancement-Stockpile-05	1404767-01	Soil	10/15/14 14:45	10/16/14 09:10

Shipping Container Information

Default Cooler Temperature (°C): 1.3

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: No

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 008 001
 Work Order #: 1404767

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 10/28/14

DRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Sup Enhancement-Stockpile-05 (140	04767-01) Soi	I Sam	pled: 10/15	/14 14:45	Received:	10/16/14	9:10			
Diesel Range Organics	400	8.9	1.5	mg/kg dry	1	B4J2102	10/21/14	10/22/14	WI(95) DRO	
Surrogate: Triacontane (C-30)	93.0			70-130 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 008 001
 Work Order #:
 1404767

 Minneapolis, MN 55435
 Project Manager:
 Mr. James E. Taraldsen
 Date Reported:
 10/28/14

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Sup Enhancement-Stockpile-05 (14	104767-01) So	il Sam	pled: 10/15	/14 14:45	Received:	10/16/14	9:10			
Benzene	<0.0037	0.032	0.0037	mg/kg dry	1	B4J1717	10/17/14	10/18/14	WI(95) GRO	
Ethylbenzene	0.057	0.032	0.0082	mg/kg dry	1	"	"	"	"	B-01
Toluene	0.011	0.032	0.0053	mg/kg dry	1	"	"	"	"	J
Xylenes (total)	0.091	0.096	0.018	mg/kg dry	1	"	"	"	"	J
Surrogate: 4-Fluorochlorobenzene	100			80-150 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 008 001 Work Order #: 1404767 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 10/28/14

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Sup Enhancement-Stockpile-05 (140	04767-01) Soil	Sam	pled: 10/15/	14 14:45	Received:	10/16/14	9:10			
% Solids	78			%	1	B4J2304	10/23/14	10/23/14	% calculation	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 008 001
 Work Order #: 1404767

 Minneapolis, MN 55435
 Project Manager:
 Mr. James E. Taraldsen
 Date Reported: 10/28/14

DRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes			
Batch B4J2102 - Sonication (Wisc DRC))													
Blank (B4J2102-BLK1)				F	repared	l & Analyze	ed: 10/21/1	14						
Diesel Range Organics	< 8.0	8.0	1.3	mg/kg wet										
Surrogate: Triacontane (C-30)	13.6			mg/kg wet	16.0		85.3	70-130						
LCS (B4J2102-BS1)	Prepared & Analyzed: 10/21/14													
Diesel Range Organics	64.7	8.0	1.3	mg/kg wet	64.0		101	70-120						
Surrogate: Triacontane (C-30)	16.9			mg/kg wet	16.0		105	70-130						
LCS Dup (B4J2102-BSD1)				F	repared	l: 10/21/14	Analyzed	l: 10/22/14						
Diesel Range Organics	61.0	8.0	1.3	mg/kg wet	64.0		95.2	70-120	5.90	20				
Surrogate: Triacontane (C-30)	16.2			mg/kg wet	16.0		101	70-130						



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 008 001
 Work Order #: 1404767

 Minneapolis, MN 55435
 Project Manager:
 Mr. James E. Taraldsen
 Date Reported: 10/28/14

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4J1717 - EPA 5035 Soil (P	urge and Trap)									
Blank (B4J1717-BLK1)	5	•		1	Prepared	l & Analyze	ed: 10/17/1	4			
Benzene	< 0.0029	0.025	0.0029	mg/kg wet	·	•					
Ethylbenzene	0.00806	0.025	0.0064	mg/kg wet							B-02, J
Toluene	< 0.0041	0.025	0.0041	mg/kg wet							
Xylenes (total)	< 0.014	0.075	0.014	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	24.0			ug/L	25.0		96.1	80-150			
LCS (B4J1717-BS1)				ı	Prepared	l & Analyze	ed: 10/17/1	4			
Benzene	89.7			ug/L	100		89.7	80-120			
Ethylbenzene	95.4			ug/L	100		95.4	80-120			
Toluene	92.3			ug/L	100		92.3	80-120			
Xylenes (total)	282			ug/L	300		93.9	80-120			
Surrogate: 4-Fluorochlorobenzene	24.3			ug/L	25.0		97.4	80-150			
LCS Dup (B4J1717-BSD1)				ļ	Prepared	l: 10/17/14	Analyzed	: 10/18/14	ļ		
Benzene	94.3			ug/L	100		94.3	80-120	5.05	20	
Ethylbenzene	99.1			ug/L	100		99.1	80-120	3.81	20	
Toluene	96.3			ug/L	100		96.3	80-120	4.29	20	
Xylenes (total)	291			ug/L	300		97.1	80-120	3.38	20	
Surrogate: 4-Fluorochlorobenzene	24.7			ug/L	25.0		98.8	80-150			
Matrix Spike (B4J1717-MS1)	S	ource: 1	404783-	01	Prepared	l: 10/17/14	Analyzed	: 10/18/14	ļ		
Benzene	92.0			ug/L	100	<	92.0	80-120			
Ethylbenzene	95.8			ug/L	100	0.268	95.5	80-120			
Toluene	93.0			ug/L	100	<	93.0	80-120			
Xylenes (total)	278			ug/L	300	0.140	92.7	80-120			
Surrogate: 4-Fluorochlorobenzene	24.5			ug/L	25.0		98.0	80-150			



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 008 001 Work Order #: 1404767 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 10/28/14

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B4J2304 - General Preparation											
Duplicate (B4J2304-DUP1)	S	ource:	1404774-0	9	Prepared	l & Analyze	ed: 10/23/1	4			
% Solids	90.0			%		88.0			2.25	20	
Duplicate (B4J2304-DUP2)	s	ource:	1404798-0	4	Prepared	l & Analyze	ed: 10/23/1	4			
% Solids	96.0			%		95.0			1.05	20	
Duplicate (B4J2304-DUP3)	s	ource:	1404798-0	5	Prepared	l & Analyze	ed: 10/23/1	4			
% Solids	97.0			%		92.0			5.29	20	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 008 001 Work Order #: 1404767 Minneapolis, MN 55435 Date Reported: 10/28/14 Project Manager: Mr. James E. Taraldsen

Notes and Definitions

Parameter was present between the MDL and RL and should be considered an estimated value J

B-02 Target analyte was present in the method blank between the MDL and RL.

B-01 Analyte was present in the method blank. Sample result is less than or equal to 10 times the blank concentration.

Less than value listed

dry Sample results reported on a dry weight basis

NA Not applicable. The %RPD is not calculated from values less than the reporting limit.

MDL Method Detection Limit

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

MS Matrix Spike = Laboratory Fortified Matrix (LFM)

Tel: 651-642-1150	St Paul, MN 55103	88 Empire Drive
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Common Parameter/Container - Preservation Key

Samples Shipped VIA: Air Freight X Federal Express Sampler

Received by:

Air Bill Number:

Time

Date

Time

Time

Full List, Herbicide/Pesticide/PGBs #3 - General = pH, Chloride, Fluoride, Alkalinity, TSS,

TDS, TS, Sulfate

^{#4 -} Nurrients = COD, TOC, Phenols, Ammonia Nitrogen, TKN



88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

June 23, 2015

Mr. James E. Taraldsen Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1502376

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 06/19/15. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham
Client Manager II
bpham@legend-group.com



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 014 001
 Work Order #: 1502376

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 06/23/15

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SUP Enhancement-Stockpile-06	1502376-01	Soil	06/18/15 09:30	06/19/15 09:10

Shipping Container Information

Default Cooler Temperature (°C): 0.9

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: No

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 014 001
 Work Order #: 1502376

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 06/23/15

DRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement-Stockpile-06 (1502	376-01) So	il Sam	pled: 06/18	8/15 09:30	Received:	06/19/15	9:10			
Diesel Range Organics	17	9.4	2.0	mg/kg dry	1	B5F2205	06/22/15	06/23/15	WI(95) DRO	
Surrogate: Triacontane (C-30)	90.6			70-130 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 014 001 Work Order #: 1502376 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 06/23/15

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement-Stockpile-06 (150	02376-01) Sc	oil Sam	pled: 06/18	3/15 09:30	Received:	06/19/15	9:10			
Benzene	0.22	0.033	0.0011	mg/kg dry	1	B5F1918	06/19/15	06/20/15	WI(95) GRO	
Ethylbenzene	0.31	0.033	0.0047	mg/kg dry	1	"	"	"	"	
Toluene	0.10	0.033	0.0054	mg/kg dry	1	"	"	"	"	
Xylenes (total)	9.6	0.10	0.019	mg/kg dry	1	"	"	"	"	
Surrogate: 4-Fluorochlorobenzene	118			80-150 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 014 001 Work Order #: 1502376 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 06/23/15

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SUP Enhancement-Stockpile-06 (15	02376-01) Soi	l Sam	oled: 06/18	15 09:30	Received:	06/19/15	9:10			
% Solids	75			%	1	B5F2304	06/23/15	06/23/15	% calculation	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number:
 49161286 014 001
 Work Order #:
 1502376

 Minneapolis, MN 55435
 Project Manager:
 Mr. James E. Taraldsen
 Date Reported:
 06/23/15

DRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B5F2205 - Sonication (Wisc DRO)											
Blank (B5F2205-BLK1)				F	repared	1: 06/22/15	Analyzed	: 06/23/15			
Diesel Range Organics	< 8.0	8.0	1.7	mg/kg wet							
Surrogate: Triacontane (C-30)	15.7			mg/kg wet	16.0		97.8	70-130			
LCS (B5F2205-BS1)				F	repared	l: 06/22/15	Analyzed	: 06/23/15			
Diesel Range Organics	62.6	8.0	1.7	mg/kg wet	64.0		97.8	70-120			
Surrogate: Triacontane (C-30)	16.6			mg/kg wet	16.0		104	70-130			
LCS Dup (B5F2205-BSD1)				F	repared	l: 06/22/15	Analyzed	: 06/23/15			
Diesel Range Organics	56.0	8.0	1.7	mg/kg wet	64.0		87.5	70-120	11.1	20	
Surrogate: Triacontane (C-30)	15.8			mg/kg wet	16.0		99.0	70-130			



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
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 Minneapolis, MN 55435
 Project Manager:
 Mr. James E. Taraldsen
 Date Reported:
 06/23/15

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B5F1918 - EPA 5035 Soil (Purge and Trap)									
Blank (B5F1918-BLK1)					Prepared	d & Analyze	ed: 06/19/1	15			
Benzene	< 0.00082	0.025	0.00082	mg/kg wet							
Ethylbenzene	0.0144	0.025	0.0035	mg/kg wet							J
Toluene	< 0.0041	0.025	0.0041	mg/kg wet							
Xylenes (total)	< 0.014	0.075	0.014	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	23.1			ug/L	25.0		92.5	80-150			
LCS (B5F1918-BS1)					Prepared	d & Analyze	ed: 06/19/1	15			
Benzene	96.5			ug/L	100		96.5	80-120			
Ethylbenzene	97.1			ug/L	100		97.1	80-120			
Toluene	98.9			ug/L	100		98.9	80-120			
Xylenes (total)	302			ug/L	300		101	80-120			
Surrogate: 4-Fluorochlorobenzene	25.6			ug/L	25.0		102	80-150			
LCS Dup (B5F1918-BSD1)					Prepared	d: 06/19/15	Analyzed	d: 06/20/15	5		
Benzene	95.5			ug/L	100		95.5	80-120	1.07	20	
Ethylbenzene	95.4			ug/L	100		95.4	80-120	1.74	20	
Toluene	97.0			ug/L	100		97.0	80-120	1.85	20	
Xylenes (total)	293			ug/L	300		97.6	80-120	3.21	20	
Surrogate: 4-Fluorochlorobenzene	24.9			ug/L	25.0		99.6	80-150			
Matrix Spike (B5F1918-MS1)	8	ource:	1502347-	01	Prepared	d: 06/19/15	Analyzed	d: 06/20/15	5		
Benzene	93.9			ug/L	100	<	93.9	80-120			
Ethylbenzene	95.2			ug/L	100	0.239	94.9	80-120			
Toluene	96.5			ug/L	100	<	96.5	80-120			
Xylenes (total)	293			ug/L	300	0.146	97.7	80-120			
Surrogate: 4-Fluorochlorobenzene	25.1			ug/L	25.0		100	80-150			



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 014 001 Work Order #: 1502376 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 06/23/15

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B5F2304 - General Preparation											
Duplicate (B5F2304-DUP1)	S	ource: 1	502397-0	2	Prepared	l & Analyze	ed: 06/23/1	5			
% Solids	95.0			%		95.0			0.00	20	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 014 001
 Work Order #: 1502376

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 06/23/15

Notes and Definitions

J Parameter was present between the MDL and RL and should be considered an estimated value

< Less than value listed

dry Sample results reported on a dry weight basis

NA Not applicable. The %RPD is not calculated from values less than the reporting limit.

MDL Method Detection Limit

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

MS Matrix Spike = Laboratory Fortified Matrix (LFM)



88 Empire Drive St Paul, MN 55103

Tel: 651-642-1150 Fax: 651-642-1239

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- Volatile Organics = BTEX, GRO - Semicolatile Organics = PAHs, P Full List, Herbicide/Pesticide/PCI	V.P. Dian Bs	oss, 8270	1	Relinquished W:			OR.	-	-	Date	7		ime	Rece	ived	7_					,	0/10	e for	Tim	()
3 · General = pH, Chloride, Fluoride TDS, T5, Sulfase 4 · Nurrents = COD, TOC, Phenols			5	Samples Shipped V	/IA: Air F		X	Fede	ral I	Ехрес	56	Sa	mpler	Air I	Bill N	umber		0)			- 0	4rd	(1)	711	1



25-Aug-2015

Ryan Erickson
Barr Engineering Company
4700 West 77th Street
Minneapolis, MN 55435-4803

Re: Enbridge - Tank 21 (49161253.30) Work Order: 15081052

Dear Ryan,

ALS Environmental received 2 samples on 20-Aug-2015 for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with NELAP standard requirements and QC results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 13.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Tom Beamish

Tom Beamish

Client Services Coordinator



Certificate No: WI: 399084510

Report of Laboratory Analysis

ADDRESS 3352 128th Avenue Holland, Michigan 49424-9263 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company

Date: 25-Aug-15

Client: Barr Engineering Company

Project: Enbridge - Tank 21 (49161253.30)

Work Order: 15081052

Work Order Sample Summary

Lab Samp ID	Client Sample ID	Matrix	Tag Number	Collection Date	Date Received	<u>Hold</u>
15081052-01	Tank 21 - Stockpile-1	Soil		08/17/15 16:00	08/20/15 09:00	
15081052-02	Trip Blank	Soil		08/17/15	08/20/15 09:00	

Units Reported

% of sample

 $\mu g/Kg$ $\mu g/Kg\text{-}dry$

mg/Kg-dry

Description

Micrograms per Kilogram Dry Weight Milligrams per Kilogram Dry Weight

Percent of Sample Micrograms per Kilogram Date: 25-Aug-15

Client: Barr Engineering Company

Project: Tank 21 (40161253 20)

QUALIFIERS,

 Project:
 Enbridge - Tank 21 (49161253.30)

 WorkOrder:
 15081052

ACRONYMS, UNITS

Qualifier	Description
*	Value exceeds Regulatory Limit
a	Not accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
Н	Analyzed outside of Holding Time
J	Analyte is present at an estimated concentration between the MDL and Report Limit
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
O	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
X	Analyte was detected in the Method Blank between the MDL and PQL, sample results may exhibit background or reagent contamination at the observed level.
Acronym	Description
DUP	Method Duplicate
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
LOD	Limit of Detection (see MDL)
LOQ	Limit of Quantitation (see PQL)
MBLK	Method Blank
MDL	Method Detection Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PQL	Practical Quantitation Limit
RPD	Relative Percent Difference
TDL	Target Detection Limit
TNTC	Too Numerous To Count
A	APHA Standard Methods
D	ASTM
E	EPA
SW	SW-846 Update III

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Client: Barr Engineering Company

Project: Enbridge - Tank 21 (49161253.30) Case Narrative

Work Order: 15081052

Samples for the above noted Work Order were received on 08/20/15. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, preservation, and temperature compliance.

Samples were analyzed according to the analytical methodology previously transmitted in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Sample association for the reported quality control is located at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, units, and acronyms utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Volatile Organics:

No deviations or anomalies were noted.

Extractable Organics:

No deviations or anomalies were noted.

Wet Chemistry:

No deviations or anomalies were noted.

Client: Barr Engineering Company

 Project:
 Enbridge - Tank 21 (49161253.30)
 Work Order: 15081052

 Sample ID:
 Tank 21 - Stockpile-1
 Lab ID: 15081052-01

Collection Date: 08/17/15 04:00 PM Matrix: SOIL

Analyses	Result	Qual	MDL	PQL	Units	Dilution Factor	Date Analyzed
DIESEL RANGE ORGANICS BY GC-FID		Meth	nod: PUBL-SW -	141	Prep: PUBL-	SW-141 / 8/21	1/15 Analyst: IT
DRO (C10-C28)	380		4.2	10	mg/Kg-dry	1	08/24/15 11:12
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW503	35 / 8/20/15	Analyst: BG
Benzene	ND		25	63	μg/Kg-dry	1	08/23/15 18:55
Ethylbenzene	ND		23	63	μg/Kg-dry	1	08/23/15 18:55
m,p-Xylene	ND		47	130	μg/Kg-dry	1	08/23/15 18:55
o-Xylene	ND		27	63	μg/Kg-dry	1	08/23/15 18:55
Toluene	ND		23	63	μg/Kg-dry	1	08/23/15 18:55
Xylenes, Total	ND		74	190	μg/Kg-dry	1	08/23/15 18:55
Surr: 1,2-Dichloroethane-d4	102			70-130	%REC	1	08/23/15 18:55
Surr: 4-Bromofluorobenzene	99.8			70-130	%REC	1	08/23/15 18:55
Surr: Dibromofluoromethane	99.8			70-130	%REC	1	08/23/15 18:55
Surr: Toluene-d8	98.0			70-130	%REC	1	08/23/15 18:55
MOISTURE		Meth	nod: E160.3M				Analyst: EVB
Moisture	52		0.025	0.050	% of sample	1	08/21/15 14:45

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 25-Aug-15

Client: Barr Engineering Company

Work Order: 15081052 **Project:** Enbridge - Tank 21 (49161253.30) **Lab ID:** 15081052-02 **Sample ID:** Trip Blank

Collection Date: 08/17/15 Matrix: SOIL

Analyses	Result	Qual	MDL	PQL	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Method	:SW8260B		Prep: SW5	5035 / 8/20/15	Analyst: AK
Benzene	ND		12	30	μg/Kg	1	08/21/15 20:53
Ethylbenzene	ND		11	30	μg/Kg	1	08/21/15 20:53
m,p-Xylene	ND		23	60	μg/Kg	1	08/21/15 20:53
o-Xylene	ND		13	30	μg/Kg	1	08/21/15 20:53
Toluene	ND		11	30	μg/Kg	1	08/21/15 20:53
Xylenes, Total	ND		35	90	μg/Kg	1	08/21/15 20:53
Surr: 1,2-Dichloroethane-d4	96.6			70-130	%REC	1	08/21/15 20:53
Surr: 4-Bromofluorobenzene	94.3			70-130	%REC	1	08/21/15 20:53
Surr: Dibromofluoromethane	95.5			70-130	%REC	1	08/21/15 20:53
Surr: Toluene-d8	98.0			70-130	%REC	1	08/21/15 20:53

Date: 25-Aug-15

Note: See Qualifiers page for a list of qualifiers and their definitions. Client: Barr Engineering Company

Work Order: 15081052

Project: Enbridge - Tank 21 (49161253.30)

QC BATCH REPORT

Date: 25-Aug-15

Batch ID: 75077	Instrument ID GC8		Method	PUBL-SW-1	141					
MBLK	Sample ID: DBLKS1-750	77-75077		U	nits: mg/Kg	Analysis	Analysis Date: 08/24/15 10:42			
Client ID:	Run ID: GC8_150824A		Sec	No: 3429147	Prep Date: 08/21/	/15	DF: 1			
Analyte DRO (C10-C28)	Result ND	MDL 2	PQL SPK V	SPK Ref Al Value	Contro %REC Limit		%RPD	RPD Limit	Qual	
LCS	Sample ID: DLCSS1-750	77-75077		U	nits: mg/Kg	Analysis	Analysis Date: 08/2			
Client ID:		Run ID: GC8_150824A		Sec	No: 3429146	Prep Date: 08/21/	rep Date: 08/21/15		DF: 1	
Analyte	Result	MDL	PQL SPK V	SPK Ref al Value	Contro %REC Limit		%RPD	RPD Limit	Qual	
DRO (C10-C28)	179.2	2	5.0 200	0	89.6 70-12	0 0				
LCSD	Sample ID: DLCSDS1-75	Sample ID: DLCSDS1-75077-75077				Analysis	Date: 08/	24/15 12:	:41 PM	
Client ID:		Run ID: GC8_150824A		Sec	SeqNo: 3429151 Pre		Prep Date: 08/21/15			
	Result	MDL	PQL SPK V	SPK Ref Value	Contro %REC Limit		%RPD	RPD Limit	Qual	
Analyte					95.7 70-120	0 179.2	6.61	20		

QC BATCH REPORT

Client: Barr Engineering Company

Work Order: 15081052

Project: Enbridge - Tank 21 (49161253.30)

Batch ID: 75058	Instrument ID VMS9	Method:	SW8260B
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MBLK Sa	ample ID: MBLK-75058	3-75058			Uı	nits: µg/K	g	Analysis	s Date: 0	8/20/15 04	:43 PM
Client ID:		Run ID: VMS	9_15082	20A	Sec	No: 3426	777	Prep Date: 08/20	0/15	DF: 1	
					SPK Ref		Control	RPD Ref		RPD	
Analyte	Result	MDL	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
Benzene	ND	12	30								
Ethylbenzene	ND	11	30								
m,p-Xylene	ND	23	60								
o-Xylene	ND	13	30								
Toluene	ND	11	30								
Xylenes, Total	ND	35	90								
Surr: 1,2-Dichloroetha	ne-d4 933	0	0	1000	0	93.3	70-130	0			
Surr: 4-Bromofluorobe	enzene 914.5	0	0	1000	0	91.4	70-130	0			
Surr: Dibromofluorome	ethane 907.5	0	0	1000	0	90.8	70-130	0			
Surr: Toluene-d8	975.5	0	0	1000	0	97.6	70-130	0			

LCS Sa	mple ID: LCS-75058-7	75058			Ur	its: µg/K	g	Analysis	s Date: 08	8/20/15 03	:01 PM
Client ID:		Run ID: VMS	9_15082	0A	Seq	No: 3426	775	Prep Date: 08/20	0/15	DF: 1	
Analyte	Result	MDL	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Benzene	993.5	12	30	1000	0	99.4	75-125	0			
Ethylbenzene	992	11	30	1000	0	99.2	75-125	0			
m,p-Xylene	2036	23	60	2000	0	102	80-125	0			
o-Xylene	992.5	13	30	1000	0	99.2	75-125	0			
Toluene	1016	11	30	1000	0	102	70-125	0			
Xylenes, Total	3029	35	90	3000	0	101	75-125	0			
Surr: 1,2-Dichloroetha	ne-d4 924	0	0	1000	0	92.4	70-130	0			
Surr: 4-Bromofluorobe	nzenε 1059	0	0	1000	0	106	70-130	0			
Surr: Dibromofluorome	ethane 917.5	0	0	1000	0	91.8	70-130	0			
Surr: Toluene-d8	1010	0	0	1000	0	101	70-130	0			

MS	Sample ID: 1	15081076-09/	A MS			Ur	nits: µg/K	g	Analysis	s Date: 0 8	3/25/15 12	:06 PM
Client ID:			Run ID: VMS	9_15082	4A	Seq	No: 3430	710	Prep Date: 08/20	0/15	DF: 1	
Analyte		Result	MDL	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Benzene		1145	14	34	1132	0	101	75-125	0			
Ethylbenzene		1175	13	34	1132	0	104	75-125	0			
m,p-Xylene		2299	26	68	2264	0	102	80-125	0			
o-Xylene		1121	14	34	1132	0	99	75-125	0			
Toluene		1146	13	34	1132	0	101	70-125	0			
Xylenes, Total		3420	40	100	3397	0	101	75-125	0			
Surr: 1,2-Dichloroe	thane-d4	1104	0	0	1132	0	97.5	70-130	0			
Surr: 4-Bromofluor	obenzene	1213	0	0	1132	0	107	70-130	0			
Surr: Dibromofluor	omethane	1082	0	0	1132	0	95.6	70-130	0			
Surr: Toluene-d8		1151	0	0	1132	0	102	70-130	0			

Note:

Client: Barr Engineering Company

Work Order: 15081052

Project: Enbridge - Tank 21 (49161253.30)

Batch ID: 75058 Instrument ID VMS9 Method: SW8260B

MSD Sampl	e ID: 15081076-09	A MSD			Ur	its: µg/K	g	Analysis	s Date: 08	/25/15 12	:32 PM
Client ID:		Run ID: VMS	9_15082	24A	Seq	No: 3430	711	Prep Date: 08/20	0/15	DF: 1	
Analyte	Result	MDL	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Benzene	1094	14	34	1132	0	96.6	75-125	1145	4.5	30	
Ethylbenzene	1115	13	34	1132	0	98.5	75-125	1175	5.19	30	
m,p-Xylene	2265	26	68	2264	0	100	80-125	2299	1.51	30	
o-Xylene	1094	14	34	1132	0	96.6	75-125	1121	2.4	30	
Toluene	1132	13	34	1132	0	100	70-125	1146	1.19	30	
Xylenes, Total	3359	40	100	3397	0	98.9	75-125	3420	1.8	30	
Surr: 1,2-Dichloroethane-d	1104	0	0	1132	0	97.6	70-130	1104	0.0513	30	
Surr: 4-Bromofluorobenzei	1201	0	0	1132	0	106	70-130	1213	0.985	30	
Surr: Dibromofluoromethal	1097	0	0	1132	0	96.8	70-130	1082	1.3	30	
Surr: Toluene-d8	1157	0	0	1132	0	102	70-130	1151	0.491	30	

The following samples were analyzed in this batch:

15081052-	15081052-
01A	02A

QC BATCH REPORT

Client: Barr Engineering Company

Work Order: 15081052

Project: Enbridge - Tank 21 (49161253.30)

Batch ID: R170180 Instrument ID MOIST Method: E160.3M

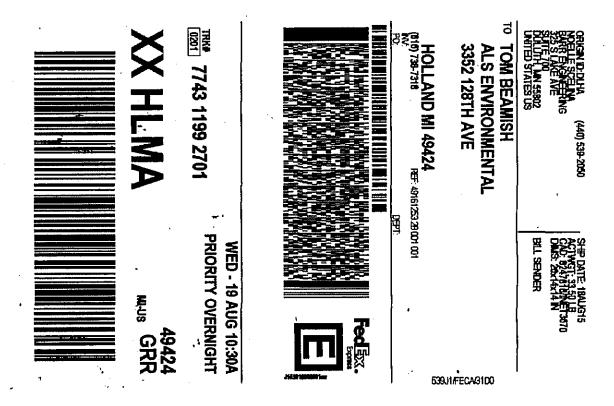
MBLK	Sample ID: WBLKS-R170	0180		Ur	nits: % of sample	Analysis	s Date: 08	3/21/15 02	:45 PM
Client ID:		Run ID: MOI	ST_150821A	Seq	No: 3428821	Prep Date:		DF: 1	
Analyte	Result	MDL	PQL SPK Val	SPK Ref Value	Control %REC Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture	ND	0.025	0.050						
LCS	Sample ID: LCS-R170180)		Ur	nits: % of sample	Analysis	s Date: 08	3/21/15 02	:45 PM
Client ID:		Run ID: MOI	ST_150821A	Seq	No: 3428820	Prep Date:		DF: 1	
Analyte	Result	MDL	PQL SPK Val	SPK Ref Value	Control %REC Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture	100	0.025	0.050 100	0	100 99.5-100.	5 0			-
DUP	Sample ID: 15081099-01	B DUP		Ur	nits: % of sample	Analysis	s Date: 08	3/21/15 02	:45 PM
Client ID:		Run ID: MOI	ST_150821A	Seq	No: 3428807	Prep Date:		DF: 1	
Analyte	Result	MDL	PQL SPK Val	SPK Ref Value	Control %REC Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture	6.58	0.025	0.050 0	0	0	6.17	6.43	20	

DUP	Sample ID: 15081123-01	A DUP			Ur	nits: % of	sample	Analysis	Date: 08	3/21/15 02:	45 PM
Client ID:		Run ID: MOI	ST_1508	21A	Seq	No: 3428	814	Prep Date:		DF: 1	
					SPK Ref		Control	RPD Ref		RPD	
Analyte	Result	MDL	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
Moisture	7.1	0.025	0.050	0	0	0		7.08	0.282	20	

The following samples were analyzed in this batch:

15081052-01B QC BATCH REPORT

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Project Number: 4 491	<u>6125</u>	3.3	0 C	100 100				ł															2				
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Sample Origination State WI	(use two	letter j	postal st	ate abbreviation)							151	S C	erve	rgan (4)		چَ	W W	rese	rved	vial,			3			100	
COC Number:		٠			N	0	4!	50!	51	VOCs (HCI) #1	SVOCs (unpreserved)	Total Metals (HNO ₃)	General (unpreserved)#3	Diesel Range Organics (HCl) Nutrients (H2SO ₄) #4		VOCs (tared McOH) #1	tare	DRO (tared unpreserved)	Metals (unpreserved)	% Solids (plastic vial, unpres.)		Total Number Of Contains	S	impled	by:	URS; s H	
COC Mandel.			Depth				ıtrix	Т Т	Vpe	HCI	<u>.</u>	ed n fetal	3	Ran ts		9161	EX	arec		Ta s							
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Tank 21-Stocks	114=	<u> </u>	<u> </u>	08/17/15	1000	HÍ		\Box	_	-				<u>.</u>					_	<u> </u>			4	3TE	x, 1	KO	
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Common Parameter/Container	- Preser	vation]	Key '	Melle.	luci		_)n		3/18		ŧ .		ı			*									1	
#1 - Volatile Organics = BTEX, GRQ #2 - Semivolatile Organics = PAHs, P				Relinquished By:				Ice?		Date		7	Time		Reçeiv	egl/6	y :	Γ,							Date,		me
Full List, Herbicide/Pesticide/PCB	Full List, Herbicide/Pesticide/PCBs #3 - General = pH, Chloride, Fluoride, Alkalinity, TSS,					Y	N								1		L	_					1	2d1	<u>s</u> 09	G O	
TDS, TS, Sulfate				Samples Shipped V	/IA: □Air F	reigh	t 🗅	Fede	eral	Expre	ess	□s	amp	ler	Air Bi	ll Ni	umb	er:						1	1.		
#4 - Nutrients = COD, TOC, Phenols, Nitrogen, TKN	Ammon	ıia	L		Other																						
timoscu, trut			D	istribution: White-	Original Acco	mpar	ies :	Shipn	nent	to L	ab; `	Yello	w -	Field	Copy;	Pin	k -	Lab	Coc	ordir	ator				20,		



After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

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ALS Group USA, Corp

Sample Receipt Checklist

Client Name: BA	ARRENG-MN				Date/Time I	Received:	<u>20-A</u>	<u>ug-15</u>	09:00		
Work Order: 15	<u>5081052</u>				Received by	y:	<u>NML</u>	=			
Checklist complete	ed by <u>Siane Shaw</u>	20	-Aug-15 Date	<u>; </u>	Reviewed by:	Tom L	Beamish re				20-Aug-15 Date
	<u>Soil</u> <u>FedEx</u>										
Shipping container	r/cooler in good condition?		Yes	✓	No 🗆	Not F	Present				
Custody seals inta	act on shipping container/coole	r?	Yes		No 🗌	Not F	Present	✓			
Custody seals inta	act on sample bottles?		Yes		No 🗌	Not F	Present	~			
Chain of custody p	present?		Yes	✓	No 🗌						
Chain of custody s	signed when relinquished and r	eceived?	Yes	✓	No 🗌						
Chain of custody a	agrees with sample labels?		Yes	~	No \square						
Samples in proper	container/bottle?		Yes	✓	No 🗌						
Sample containers	s intact?		Yes	✓	No 🗌						
Sufficient sample v	volume for indicated test?		Yes	✓	No 🗌						
All samples receive	ed within holding time?		Yes	~	No 🗌						
Container/Temp B	lank temperature in complianc	e?	Yes	~	No 🗌						
Sample(s) received Temperature(s)/Th			Yes 1.2/1.2		No 🗆		<u>SR2</u>				
Cooler(s)/Kit(s):											
	e(s) sent to storage:			015 1	1:10:38 AM	N. 1/0A					
	have zero headspace?		Yes		No □	_	vials subn	nitted	✓		
Water - pH accepts	able upon receipt?		Yes		No □		✓				
pH adjusted? pH adjusted by:			Yes -		No L	N/A	<u>V</u>				
Login Notes:											
Client Contacted:		Date Contacted:			Person	Contacte	d:				
Contacted By:		Regarding:									
Comments:											
CorrectiveAction:											
									Ç D	C Da	70 1 of 1



88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150 Fax: 651-642-1239

December 01, 2015

Mr. James E. Taraldsen Barr Engineering Co. 4700 W 77th St Minneapolis, MN 55435

Work Order Number: 1505276

RE: 49161286

Enclosed are the results of analyses for samples received by the laboratory on 11/25/15. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

WI Accreditation #998022410

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham
Client Manager II
bpham@legend-group.com



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 015 001 Field Booster 23 Work Order #: 1505276 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 12/01/15

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
FB 23 Stockpile-1	1505276-01	Soil	11/24/15 13:45	11/25/15 09:30

Shipping Container Information

Default Cooler Temperature (°C): 1.4

Received on ice: Yes Received on melt water: No Temperature blank was present

Ambient: No

Received on ice pack: No Acceptable (IH/ISO only): No

Custody seals: Yes

Case Narrative:

The dry weight correction and dilution applies to the sample result, MDL, and RL.

Ethylbenzene was present in the method blank between the MDL and RL for the BTEX analysis.



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

 4700 W 77th St
 Project Number: 49161286 015 001 Field Booster 23
 Work Order #: 1505276

 Minneapolis, MN 55435
 Project Manager: Mr. James E. Taraldsen
 Date Reported: 12/01/15

DRO/8015D Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
FB 23 Stockpile-1 (1505276-01) Soil	Sampled: 1	1/24/15	13:45 Re	eceived: 11/2	5/15 9:30					
Diesel Range Organics	7.2	7.7	2.3	mg/kg dry	1	B5L0107	12/01/15	12/01/15	WI(95) DRO	J
Surrogate: Triacontane (C-30)	110			70-130 %		"	"	"	"	



Fax: 651-642-1239

Barr Engineering Co. Project: 49161286

4700 W 77th StProject Number:49161286 015 001 Field Booster 23Work Order #:1505276Minneapolis, MN 55435Project Manager:Mr. James E. TaraldsenDate Reported:12/01/15

WI(95) GRO/8015D Legend Technical Services, Inc.

Analyte	Result	ult RL MDL		Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
FB 23 Stockpile-1 (1505276-01) Soil	Sampled:	11/24/15	13:45 Re	eceived: 11/2	5/15 9:30					
Benzene	<0.0011	0.0037	0.0011	mg/kg dry	1	B5K2508	11/25/15	11/25/15	WI(95) GRO	
Ethylbenzene	0.019	0.016	0.0048	mg/kg dry	1	"	"	"	"	B-01
Toluene	<0.0056	0.018	0.0056	mg/kg dry	1	"	"	"		
Xylenes (total)	<0.019	0.065	0.019	mg/kg dry	1	"	"	"		
Surrogate: 4-Fluorochlorobenzene	103			80-150 %		"	"	"	"	



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Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 015 001 Field Booster 23 Work Order #: 1505276 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 12/01/15

PERCENT SOLIDS Legend Technical Services, Inc.

Analyte	Result			_ Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
FB 23 Stockpile-1 (1505276-01) Soil	Sampled: 1	1/24/15 1	3:45	Received: 11/25	/15 9:30					
% Solids	73			%	1	B5L0112	12/01/15	12/01/15	% calculation	



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Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 015 001 Field Booster 23 Work Order #: 1505276 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 12/01/15

DRO/8015D - Quality Control Legend Technical Services, Inc.

Analys	Decel	D.I.	MDI	I I a ir a	Spike	Source	0/050	%REC	0/ DDD	%RPD	Mara
Analyte	Result	RL	MDL	Units	Level	Result	%REC	Limits	%RPD	Limit	Notes
Batch B5L0107 - Sonication (Wisc D	PRO)										
Blank (B5L0107-BLK1)				F	repared	l & Analyze	ed: 12/01/	15			
Diesel Range Organics	< 1.7	5.6	1.7	mg/kg wet							
Surrogate: Triacontane (C-30)	18.2			mg/kg wet	16.0		114	70-130			
LCS (B5L0107-BS1)				ſ	repared	l & Analyze	ed: 12/01/	15			
Diesel Range Organics	66.8	5.6	1.7	mg/kg wet	64.0		104	70-120			
Surrogate: Triacontane (C-30)	17.1			mg/kg wet	16.0		107	70-130			
LCS Dup (B5L0107-BSD1)				F	repared	l & Analyze	ed: 12/01/	15			
Diesel Range Organics	67.4	5.6	1.7	mg/kg wet	64.0		105	70-120	0.832	20	
Surrogate: Triacontane (C-30)	17.7			mg/kg wet	16.0		111	70-130			



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Barr Engineering Co. Project: 49161286

4700 W 77th StProject Number:49161286 015 001 Field Booster 23Work Order #:1505276Minneapolis, MN 55435Project Manager:Mr. James E. TaraldsenDate Reported:12/01/15

WI(95) GRO/8015D - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B5K2508 - EPA 5035 Soil (P	urge and Trap))									
Blank (B5K2508-BLK1)					Prepared	d & Analyze	ed: 11/25/1	15			
Benzene	< 0.00082	0.0027	0.00082	mg/kg wet							
Ethylbenzene	0.00951	0.012	0.0035	mg/kg wet							B-02, J
Toluene	< 0.0041	0.014	0.0041	mg/kg wet							
Xylenes (total)	< 0.014	0.047	0.014	mg/kg wet							
Surrogate: 4-Fluorochlorobenzene	19.9			ug/L	20.0		99.3	80-150			
LCS (B5K2508-BS1)					Prepared	d & Analyze	ed: 11/25/1	15			
Benzene	106			ug/L	100		106	80-120			
Ethylbenzene	109			ug/L	100		109	80-120			
Toluene	110			ug/L	100		110	80-120			
Xylenes (total)	338			ug/L	300		113	80-120			
Surrogate: 4-Fluorochlorobenzene	21.6			ug/L	20.0		108	80-150			
LCS Dup (B5K2508-BSD1)					Prepared	d: 11/25/15	Analyzed	l: 11/26/15			
Benzene	104			ug/L	100		104	80-120	2.26	20	
Ethylbenzene	106			ug/L	100		106	80-120	3.10	20	
Toluene	108			ug/L	100		108	80-120	2.14	20	
Xylenes (total)	328			ug/L	300		109	80-120	2.74	20	
Surrogate: 4-Fluorochlorobenzene	21.6			ug/L	20.0		108	80-150			
Matrix Spike (B5K2508-MS1)	5	ource:	1505276-	01	Prepared	d & Analyze	ed: 11/25/1	15			
Benzene	106			ug/L	100	<	106	80-120			
Ethylbenzene	110			ug/L	100	0.277	110	80-120			
Toluene	111			ug/L	100	<	111	80-120			
Xylenes (total)	343			ug/L	300	0.129	114	80-120			
Surrogate: 4-Fluorochlorobenzene	21.8			ug/L	20.0		109	80-150			



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Barr Engineering Co. Project: 49161286

4700 W 77th StProject Number:49161286 015 001 Field Booster 23Work Order #:1505276Minneapolis, MN 55435Project Manager:Mr. James E. TaraldsenDate Reported:12/01/15

PERCENT SOLIDS - Quality Control Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Spike Level	Source Result	%REC	%REC Limits	%RPD	%RPD Limit	Notes
Batch B5L0112 - General Preparation											
Duplicate (B5L0112-DUP1)	s	ource:	1505198-0	2	Prepared	l & Analyze	ed: 12/01/1	5			
% Solids	86.0			%		86.0			0.00	20	
Duplicate (B5L0112-DUP2)	s	ource:	1505274-0 ⁻	1	Prepared	l & Analyze	ed: 12/01/1	5			
% Solids	54.0			%		51.0			5.71	20	
Duplicate (B5L0112-DUP3)	s	ource:	1505276-0°	1	Prepared	l & Analyze	ed: 12/01/1	5			
% Solids	74.0			%		73.0			1.36	20	



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Barr Engineering Co. Project: 49161286

4700 W 77th St Project Number: 49161286 015 001 Field Booster 23 Work Order #: 1505276 Minneapolis, MN 55435 Project Manager: Mr. James E. Taraldsen Date Reported: 12/01/15

Notes and Definitions

Parameter was present between the MDL and RL and should be considered an estimated value J

B-02 Target analyte was present in the method blank between the MDL and RL.

B-01 Analyte was present in the method blank. Sample result is less than or equal to 10 times the blank concentration.

Less than value listed

dry Sample results reported on a dry weight basis

NA Not applicable. The %RPD is not calculated from values less than the reporting limit.

Method Detection Limit; Equivalent to the method LOD (Limit of Detection) MDL

RL Reporting Limit

RPD Relative Percent Difference

LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)

MS Matrix Spike = Laboratory Fortified Matrix (LFM)



88 Empire Drive St Paul, MN 55103

Tel: 651-642-1150 Fax: 651-642-1239

Chain of	Cust	ody		+							Num	ber of	Conti	iners/	Pres	ervut	ive					
4700 West 77th	Street			1	5057	4	6			Water			Soil					I	CO	c	of/_	
BARR Minneapolis, M. (952) 832-3600	¥ 3343	2-4803	_3					i.											Proje Mare	a Re	9	
Project Number 4916	132	8	pev	BP 11/2	5/15 K	r	-	J						Brex				-	ASSTRE			
Project Number 49161328 per BP 11/25/15 KM									0.0		(HCI		9 10	(pa	2	Apres 1	Contains	Proje QC	ct Contact: S)ET		
Sample Chigination State WT	hise two	ldter :	postal sta	tz abbreviation)				1	4	COND.	NO ₃)	Santa Sal #4	П	OH)	Treserv	rved)	one	Of Co	1	Contact C	- ~ 1	
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Location	Start Depth	Stop Depth	Depth Unit (m.ft. or m.)	Collection Date (mm/dd/yyy)	Collection Time (httmm)	1	arix D	4 8	VOCs (HC	Distoleted	2	Diesel Rg Netventa		VOCs (med MeOH)#9	URG Usted	Metals par SYOCs (a	HOLD SOMOTE THE WINDER	Total Nur	Labo	more Lev	end-Tah	
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Common Parameter/Container	- Preser	vation I	Ley X	climanting By	mit	nen	07	kæ? h	Digo	4	Time	Y B	loceive	d by				1915		Date	Time	
1 - Volatile Organics = BTEX, GRE, 2 - Semuolaide Organics = PAFs, I Full List, Herbicale/Pesticule/PC	CP, Diax Is	ms, 8270		inquished By:	HOLI		On in)	but	9	Time	R	coewe	10						11125/5	935	
 General = pH, Chloride, Fluorid TDS, TS, Sidfate Nutrients = COD, TOC, Physiols 			Si	amples Shipped \	/IA: □ Air F	1.10.40.0	X	cderal	Expres	ı I	Sampl	ce A	ic Bill	Numb	en	A	(1.1)	_	1.4	0		