General Engineering Company P.O. Box 340 916 Silver Lake Drive Portage, WI 53901



608-742-2169 (Office) 608-742-2592 (Fax) gec@generalengineering.net www.generalengineering.net

# REMEDIAL DOCUMENTATION REPORT

RECEIVED

AUG 1 6 2016

DNR R&R SOUTH CENTRAL REGION

For

# FORMER WARDS CONRER GARAGE

Located at

E3309 STATE HIGHWAY 154 HILLPOINT, WISCONSIN

August 15, 2016

Prepared by:

**GENERAL ENGINEERING COMPANY** 

916 Silver Lake Drive Portage, WI 53901 Phone: (608) 742-2169 GEC No.2-1013-334 Client:

SAUK COUNTY HIGHWAY DEPT.

P.O. Box 26, 620 State Highway 136 Baraboo, Wisconsin 53913

**General Engineering Company** 

P.O. Box 340 916 Silver Lake Drive Portage, WI 53901



608-742-2169 (Office) 608-742-2592 (Fax) gec@generalengineering.net www.generalengineering.net

# Engineers • Consultants • Inspectors

# **TABLE OF CONTENTS**

	TABLE OF CONTENTS	<u>Page</u>
INTRODUCTION		1
<ul><li>General</li><li>Purpose</li><li>Scope</li><li>Authorization</li></ul>		
SITE FEATURES AND BACKGROUND		1-3
<ul><li>Site Features</li><li>Background</li></ul>		
REMEDIAL EXCAVATION FIELD ACTIVITIES		3-4
<ul><li>Remedial Excavation Field Activities</li><li>Site Geology</li><li>Volatile Vapor Emission Screening</li><li>Soil Sample Collection Procedures</li></ul>		
EVALUATION AND DISCUSSION		4
<ul> <li>Laboratory Soil Results</li> </ul>		
CONCLUSION		4-5
GENERAL COMMENTS		5
	APPENDICES	
<ul> <li>APPENDIX A</li> <li>Figure 1 - Site Location Map</li> <li>Figure 2 - Site Plan</li> <li>Figure 3 - Soil Probe and Tempora</li> <li>Figure 4 - Limits of Remedial Excel</li> </ul>	ary Monitoring Well Location Map avation and Soil Sample Locations Map	
<ul> <li>APPENDIX B</li> <li>Table 1 – Soil Probe Analytical Research</li> <li>Table 2 – Excavation Soil Analytical</li> </ul>	sults al Results	
APPENDIX C  • Soil and Groundwater Analytical R	eports & Chain of Custody	
ADDENDIY D		

# APPENDIX D

Soil Probe Boring Logs and Abandonment Forms

### **APPENDIX E**

• Madison Prairie Manifest Tickets

#### INTRODUCTION

#### General

This report presents the findings of the remedial excavation of approximately 867 tons of petroleum affected soils from the former Ward's Corner Garage facility, located at E3309 State Highway 154, in Hillpoint (Town of Washington), Sauk County, Wisconsin. The remedial activities and this report were prepared under the authorization of Mr. Steven Muchow, the Sauk County Highway Commissioner.

### <u>Purpose</u>

The purpose of the remedial activities was to excavate and properly dispose of petroleum affected soils previously identified near the location of a former tank system consisting of four gasoline underground storage tanks (two 564-gallon and two 1,000-gallon); and a dispenser island.

### **Scope**

The scope of remedial services included; performance of a remedial excavation of approximately 867 tons of petroleum affected soils; field and laboratory testing of selected soil samples; and an analysis of the data obtained. The remedial activities were structured specifically to address the presence of petroleum affected soils identified during a tank site assessment performed during 1992 and subsequent site investigation activities performed during February of 2016.

### Authorization

This "Remedial Documentation Report" has been prepared on behalf of, and exclusively for the use of the Sauk County Highway Department. The information contained in this "Remedial Documentation Report" may not be relied upon by any other parties without the written consent of General Engineering Company.

#### SITE FEATURES AND BACKGROUND

#### Site Features

The subject site is located at E3309 State Highway 154 in Hillpoint (Town of Washington), Wisconsin. Specifically, the site is located within the Northwest ¼ of the Northwest ¼ of Section 28, Township 11 North, Range 3 East in Sauk County. A Site Location Map is shown of Figure 1, Appendix A. The subject site consists of two adjoining parcels of land (Parcel Numbers 038-0620 and 038-0619) totaling approximately 2 acres. The subject site has been occupied by a dilapidated shed, a former grocery store, a service garage and a mobile home. The service garage remains present on the subject property. The other structures have been demolished and properly disposed. What appears to be a concrete slab from a former dispenser island is located just north of the service garage. The ground surface surrounding the structures is primarily overgrown grass, with a gravel driveway on the northern portion of the property. There is a private well, formerly utilized for irrigation and livestock water, approximately 90 feet south of the former tank pit.

The subject parcel is currently surrounded to the north by State Highway 154 followed by agricultural land; to the south by agricultural land followed by a farmstead; to the east by agricultural land; and to the west by State Highway 130 followed by agricultural land. A Site Plan is shown on Figure 2, located in Appendix A.

### **Background**

It is understood that Mr. Claude Box (now deceased) had owned the property since approximately 1947 and that the service garage on the property was already in operation when Mr. Box purchased the property. Two gasoline underground storage tanks were reportedly installed between 1950 and 1960. These two tanks were reportedly removed in 1972, when the present garage was constructed. Between 1972 and 1977, four gasoline underground storage tanks (two 564-gallon and two 1,000-gallon) were installed on the northern portion of the subject site.

On September 21, 1992, the four underground storage tanks were removed from the site by Carl Oman, a representative of Site Engineering & Development, of Richland Center, Wisconsin. It is understood that one 564-gallon tank and one 1,000-gallon tank showed no signs of leakage, and no holes were observed when cleaning the tank. However, the other 564-gallon tank and the other 1,000-gallon tank, were reportedly in poor shape with holes observed within the tank during cleaning.

It was indicated in an underground storage tank removal report, prepared by Site Engineering & Development that strong petroleum odors and visual observations of soil discoloration were observed beneath the two western tanks. Soil discoloration was observed from approximately 1.5 feet below ground surface (bgs) near the pump islands to 12 feet bgs beneath the western tanks.

Soil samples were collected in September 1992 as part of an underground storage tank site assessment, from the tank excavation and beneath the pump island and submitted for laboratory analysis for the presence of GRO. The description of the samples indicated on the laboratory report, and corresponding analytical results are shown below:

E-1000 Tank- Center

No Detect (ND)

Pump Island - Center

8,560 milligrams per kilogram (mg/kg)

Center of Tank - West 1000

4,560 mg/kg

NW Corner 575 Tank

ND

SE Corner 575 Tank

2,300 mg/kg

East Tank 575 Center

ND

On September 23, 1992, the excavator contacted Mr. Wendel Wojner, a representative of the WDNR, regarding the petroleum release. The release was subsequently reported to the WDNR on October 5, 1992.

The project remained idle until 2013 when Mr. Steven Muchow, Sauk County Highway Commissioner contacted General Engineering regarding the petroleum contamination at the "Ward Corner Garage" Site. Mr. Muchow indicated that the former owner of the property, Mr. Claude Box is deceased, and the family of the former owner has "walked away" from the property, leaving it vacant for several years. Taxes on the property had reportedly not been paid since at least 2006.

Since the structures on the property at that time were uninhabitable, Sauk County proposed taking ownership of the property due to the tax delinquency, demolishing the blighted structures on the property, and constructing a salt shed on the property to service area roads during the winter months. Due to the planned project, General Engineering requested a reduction of the PECFA deductible in a letter dated September 11, 2013. The WDNR authorized reduction of the deductible in a letter dated November 27, 2013. General Engineering was authorized by Sauk County to proceed with the investigative activities in October of 2015. A Site Investigation Work Plan was submitted to the WDNR by General Engineering on January 6, 2016, which was approved by the WDNR.

Five soil probes were advanced within the area of the former tank system by Kitson Environmental under the direction of General Engineering Company on February 1, 2016. The probes were advanced to depth of 16 to 27 feet below ground surface. Refusal on possible bedrock was encountered within soil probes GP-1 and GP-2 at depths of 21.5 feet and 27 feet, respectively. Soil probe borings logs are included within Appendix D. Soil probe GP-2 was converted to temporary monitoring well TW-1. Soil probe abandonment forms for GP-1, GP-3, GP-4, and GP-5 are included within Appendix D. The locations of the soil probes and temporary monitoring well are shown on Figure 3, Appendix A. The soil samples collected from GP-1, near the northeast corner of the former dispenser island, at a depth of 14 to 16 feet, contained high levels of several petroleum volatile organic compounds (PVOCs) at levels well above their respective NR 720 RCL standards including benzene at a level of 5,500 micrograms per kilogram (µg/kg). The sample also contained lead at a level of 63.4 mg/kg, which exceeds its NR 720 soil to groundwater RCL of 27 mg/kg. The soil samples collected from GP-2 to GP-5 from beyond the former locations of the tanks and dispensers did not contain PVOCs. Soil analytical results are included in Appendix C and are summarized on Table 1. With regard to the groundwater, a sample was collected from TW-1 on February 16, 2016 and submitted for laboratory analysis for the presence of volatile organic compounds (VOCs). Depth to water within the well was approximately 21.71 feet below top of casing. The sample did not contain detectable levels of VOCs. Groundwater analytical results are included in Appendix C.

Due to the presence of highly affected soils near the former tank/dispenser area and the area being accessible to excavation, General Engineering Company submitted a Remedial Excavation Variance Request to the WDNR, dated April 15, 2016 to perform oversight of a remedial excavation within the area of the former tanks and dispensers. The variance request was approved by the WDNR in an approval letter, dated May 4, 2016 and the remedial excavation activities discussed herein were subsequently performed.

### REMEDIAL EXCAVATION FIELD ACTIVITIES

### Remedial Excavation Field Activities

On June 7 and 8, 2016, General Engineering Company oversaw the excavation of approximately 867 tons of petroleum affected soils. Excavation activities were performed by Schaper Excavating & Petroleum LLC of Pardeeville, Wisconsin. Affected soils were transported to Madison Prairie Landfill in Madison, Wisconsin for proper disposal in the bioremediation pile. Soil samples were periodically field screened, utilizing a Photoionization Detector (PID). The limits of the remedial soil excavation are shown on Figure 4, Appendix A.

The excavation activities were performed in the area of the former underground storage tanks and dispenser island. The excavation was approximately 40 feet by 25 feet in size, and extended north from the dispenser island toward the former tank bed with the most highly affected soils being observed on the bottom of the northern and west central portions of the excavation. The depth of the excavation ranged from 6 feet to 22 feet below the ground surface. Possible bedrock was encountered at a depth of approximately 22 feet, which was the maximum depth which could be excavated. Soil samples were collected from the sidewalls and bottom of the excavation and submitted for laboratory analysis for the presence of PVOCs, naphthalene, and lead.

# Site Geology

During excavation activities, on-site soils mainly consisted of natural brown and reddish brown silty clay with layers of clayey silt and/or silty sand to the termination depth of the excavation at depths of 6 to 22 feet below ground surface. Possible bedrock was encountered at a depth of approximately 22 feet below ground surface. Groundwater was encountered during performance of the remedial excavation activities.

### Volatile Vapor Emission Screening

Soil samples collected from the soil borings were screened for volatile organic vapor emissions with a PID. The soil samples were placed in a plastic bag and permitted to equilibrate to at least 70 degrees Fahrenheit for a period of at least 15 minutes, based upon the ambient outdoor temperature. The screening was then performed by inserting the probe in the bag and measuring the headspace. The PID is an electronic instrument that measures the relative concentration of volatile organic vapor emissions in the headspace of a container. The response of the instrument is dependent upon volatility, temperature, and the ionization potential of the compounds measured. The meter serves as one tool in selecting samples for analytical testing, as it only gives a relative indication of the presence of volatile organic vapor emissions, but cannot quantify concentrations of individual compounds.

## Soil Sample Collection Procedures

The soil samples for chemical analyses were selected from the excavation limits based upon location, depth, geology, and PID results. Selected samples obtained from the excavation were submitted for laboratory analysis of PVOC, naphthalene, and lead.

The samples submitted for laboratory analysis for the presence of PVOC and naphthalene were extracted from the soils utilizing a sterile syringe and approximately 10 to 15 grams of soil were transferred into laboratory prepared jar containing approximately 10 milliliters of methanol. The samples submitted for laboratory analysis for the presence of lead were placed into a clean, laboratory prepared 4 oz. plastic container until no headspace remained within the container. The samples were placed on ice, and chain of custody procedures were initiated. The samples were then submitted to Synergy Environmental Laboratory in Appleton, Wisconsin, for laboratory analysis.

### **EVALUATION AND DISCUSSION**

## **Laboratory Soil Results**

The sample collected from the west central bottom of the excavation at 22 feet, the termination depth of the excavation, contained several PVOCs at concentrations exceeding their respective NR 720 soil to groundwater RCLs. Specifically, the sample contained benzene (430J  $\mu$ g/kg), ethylbenzene (2,040  $\mu$ g/kg), naphthalene (2,350  $\mu$ g/kg), 1,2,4 trimethylbenzene (10,600  $\mu$ g/kg), and 1,3,5 trimethylbenzene (4,300  $\mu$ g/kg). The soil sample collected from the north bottom of the excavation at a depth of 22 feet also contained benzene at a concentration of 116  $\mu$ g/kg, which exceeds its NR 720 soil to groundwater RCL of 5  $\mu$ g/kg. The samples collected from the remaining locations at the horizontal and vertical limits of the excavation did not contain detectable levels of PVOCs. None of the samples contained lead concentrations exceeding its respective NR 720 standards.

Soil analytical results for samples collected during the remedial excavation are included in Table 2 in Appendix B and a copy of the analytical results and Chain of Custody are included in Appendix C. The locations of the remedial excavation soil samples are shown on Figure 4, Appendix A. Soil disposal documentation waste manifest tickets are included in Appendix E.

# CONCLUSIONS

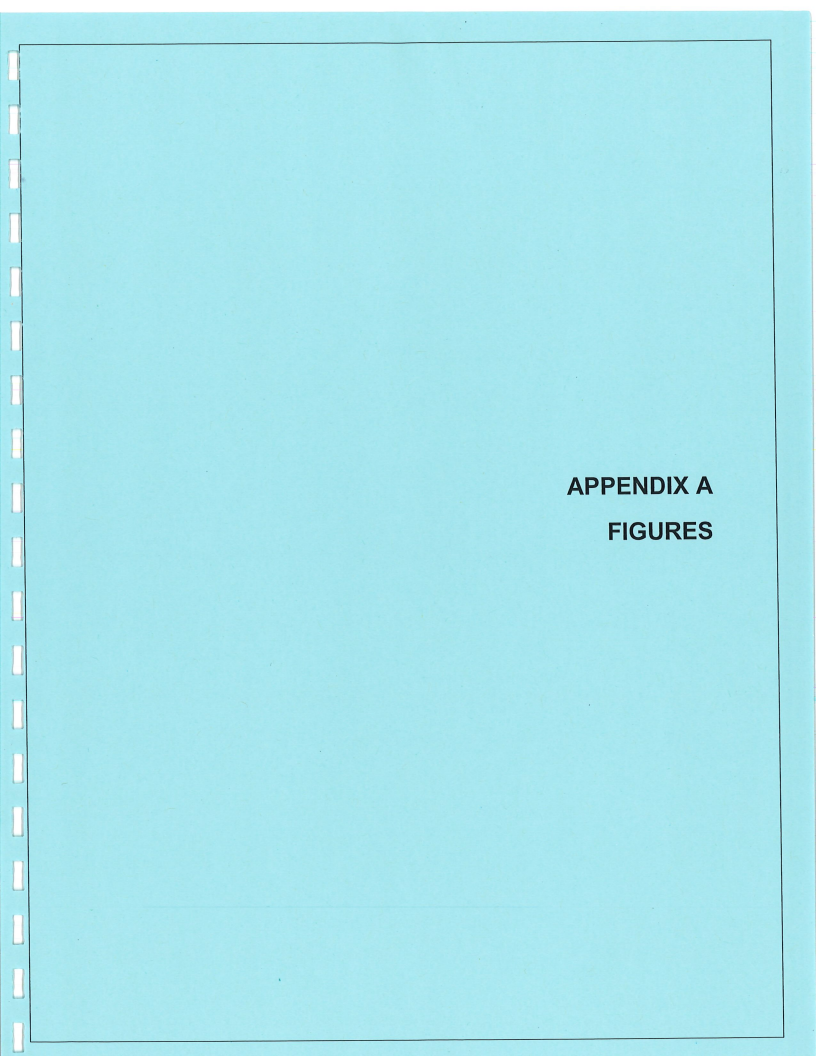
Based on the laboratory results of the soil samples collected from the limits of the remedial excavation, it appears that the majority of affected soil has been removed from the area of the former tanks/dispensers and properly disposed. However, affected soil remains near the termination depth of the excavation on the northern and west central portions at depths of about 22 feet below ground surface near the possible bedrock surface. Therefore, it is recommended that an additional boring be performed within the west central portion of the remedial excavation.

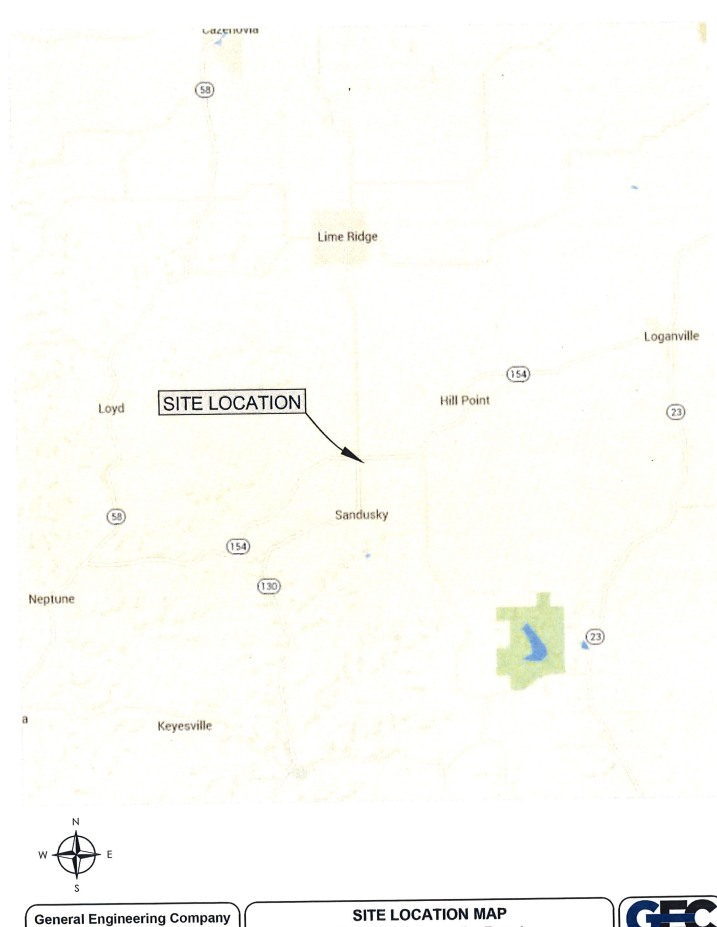
It is recommended that the boring be drilled to a depth of approximately 22 feet below ground surface and that continuous split spoon sampling be performed beyond 20 feet to further evaluate the extent of soil contamination and the depth to bedrock. If groundwater is encountered within unconsolidated soils, it is recommended that a monitoring well be installed. If bedrock is encountered near the termination depth of the remedial excavation (22 feet), it is recommended that the boring be advanced utilizing air rotary drilling techniques and that a bedrock monitoring wells be installed, developed, and sampled (2 rounds) to evaluate whether groundwater quality has been affected by the release. In addition, it is recommended that two rounds of groundwater samples be collected from the potable well and temporary well on the site and that the groundwater samples be submitted for laboratory analysis for the presence of PVOCs, naphthalene, and lead. General Engineering will submit a bid deferral request subsequent to WDNR review and concurrence of this report.

#### **GENERAL COMMENTS**

The investigative and remediation activities have been conducted in a manner consistent with that level of care ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions. The findings, recommendations and opinions contained herein have been promulgated in accordance with generally accepted practice in similar fields. No other representations, expressed or implied, and no warranty or guarantee is included or intended in this report.

The conclusions presented in this report were formulated from the data obtained during the course of exploratory work on the site, which may result in a redirection of conclusions and interpretations where new information is obtained. The regulatory climate and interpretation may also have an effect on the outcome of the environmental investigation for this site. The information contained in this report may have an effect on the value of the property, and is considered confidential. Copies of this report will be submitted to others only with authorization from the client.





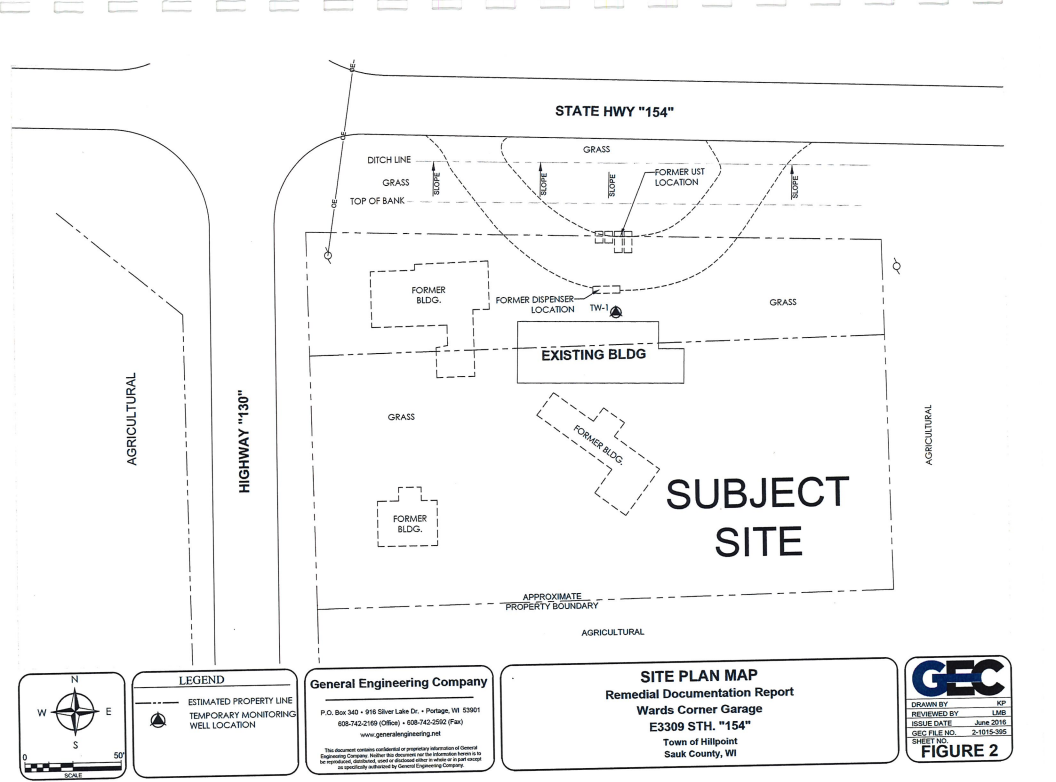
# P.O. Box 340 • 916 Silver Lake Dr. • Portage, WI 53901 608-742-2169 (Office) • 608-742-2592 (Fax)

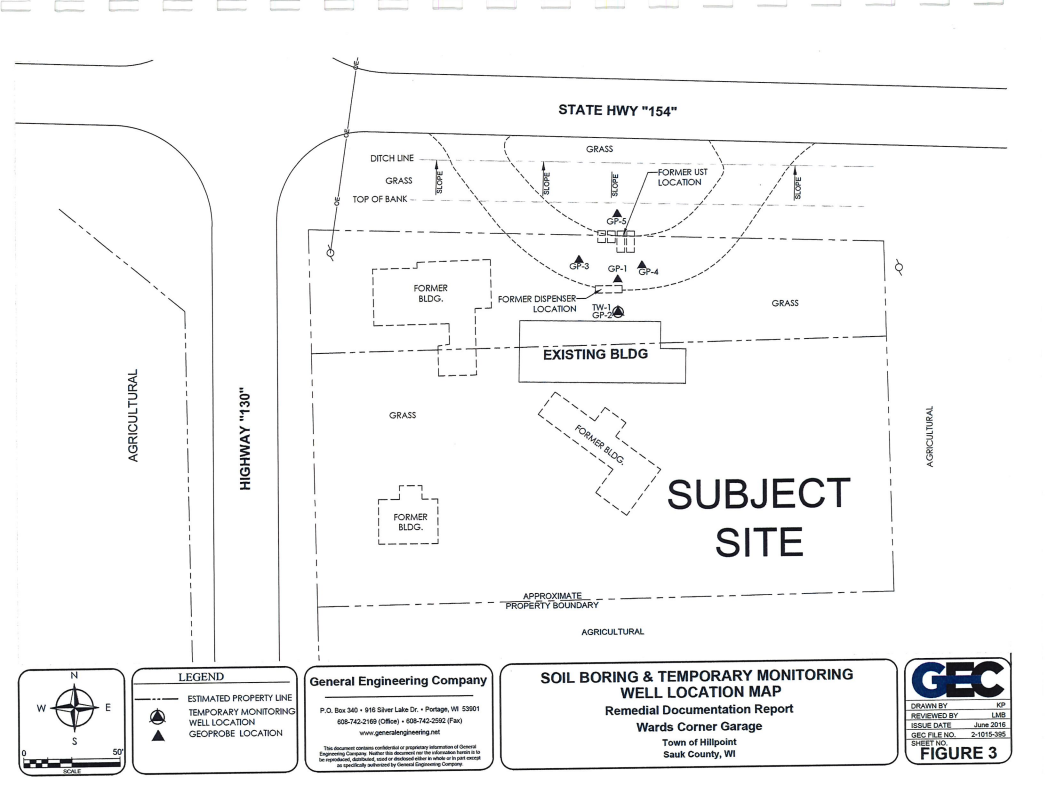
www.generalengineering.net

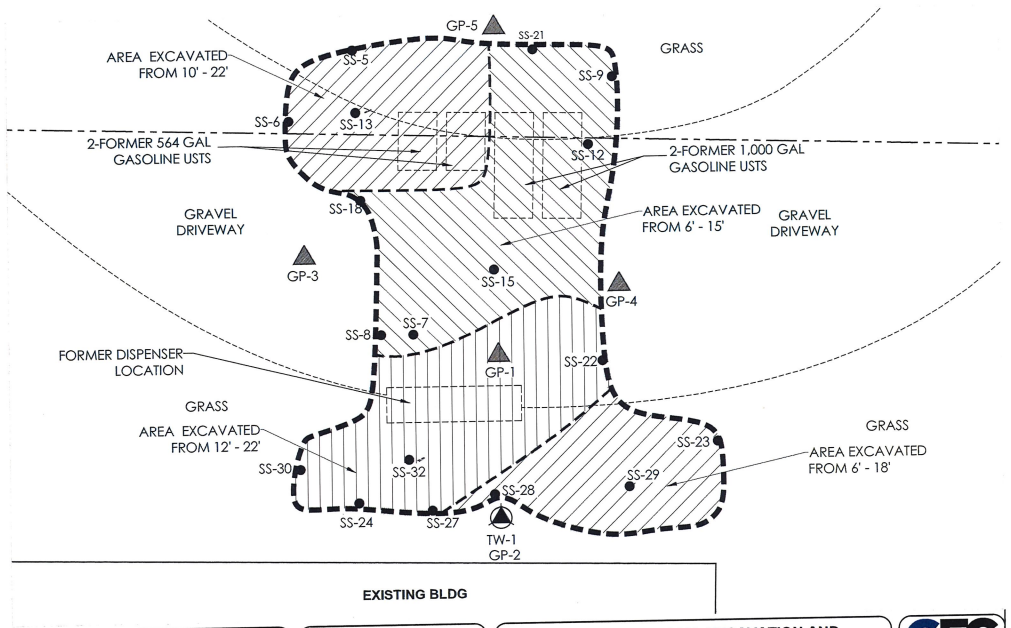
**Remedial Documentation Report Ward Corner Garage** E3309 STH "154"

**Town of Hillpoint** Sauk County, WI











# LEGEND

ESTIMATED EXCAVATION



TEMPORARY MONITORING WELL LOCATION GEOPROBE LOCATION

EXCAVATION SOIL SAMPLE LOCATION

# **General Engineering Company**

P.O. Box 340 • 916 Silver Lake Dr. • Portage, WI 53901 608-742-2169 (Office) • 608-742-2592 (Fax) www.generalengineering.net

This document contains confidential or proprietary information of General Engineering Company. Neither this document nor the information herein is to be reproduced, distributed, used or disclosed either in whole or in part excep-

# LIMITS OF REMEDIAL EXCAVATION AND SOIL SAMPLE LOCATION MAP

Remedial Documentation Report

**Wards Corner Garage** 

Town of Hillpoint Sauk County, WI



DRAWN BY	KP
REVIEWED BY	LMB
ISSUE DATE	June 2016
GEC FILE NO.	2-1015-395
SHEET NO.	
FIGUI	RE 4
	/

**APPENDIX B TABLES** 

# TABLE 1 SOIL ANALYTICAL RESULTS TABLE **WARD'S GARAGE** 111-255

Sample No.			Not-To-	Soil to	GP-1	GP-1	GP-1	GP-2	GP-3	GP-4	GP-5
Sampling Date	NC RCL	C RCL	Exceed	Groundwater	02/01/16	02/01/16	02/01/16	02/01/16	02/01/16	02/01/16	02/01/16
Sample Depth (feet)	(ug/kg)	(ug/kg)	Direct Contact	RCL	5-6 (U)	14-16 (U)	20-21.5 (U)	24-27 (U)	14-16 (U)	14-16 (U)	14-16 (U)
LEAD (mg/kg)		and the second	Contact								
Lead (Ing/kg)	NE	NE	400	27	6.72	63.4	3	3.90	7.68	5.78	<1.6
PETROLEUM VOLATILE		OMPOUN	DS (PVO	C) (µg/kg)	117		1000				
Benzene	111,000	1,490	1,490	5.1	54	5500	81	<25	<25	<25	<25
Ethylbenzene	4,200,000	7,470	7,470	1,570	192	29000	39J	<25	<25	<25	<25
Methyl tert-butyl ether	23,800,000	59,400	59,400	27	<25	<25	<25	<25	<25	<25	<25
Naphthalnene	188,000	5,150	5,150	658	470	33000	112	<25	<25	<25	<25
Toluene	5,300,000	NE	818,000	1107	112	4500	33J	<25	<25	<25	<25
1,2,4-Trimethylbenzene	89,800	NE	89,800	1382	1620	189000	139	<25	<25	<25	<25
1,3,5-Trimethylbenzene	782,000	NE	182,000	1382	700	72000	95	<25	<25	<25	<25
Xylenes, -m, -p	890,000	NE	258,000	3940	402	12600	178J	<75	<75	<75	<75
Xylenes, -o									<u> </u>	<u> </u>	

mg/kg = milligrams per kilogram μg/kg = micrograms per kilogram RCL = Residual Contaminant Level

SSL = Soil Screening Level DCL = Direct Contact Level

NA = Parameter not analyzed

NE = NR 720 RCL not established

J = Analyte detected above laboratory limit of detection but below limit of quantitation. Bold indicates analytical results exceed NR 720 RCL

# TABLE 2 SOIL ANALYTICAL RESULTS TABLE WARD'S GARAGE 2-1015-395

													1	
	r T		Not-To-		SS-5	SS-6	SS-7	SS-8	SS-9	SS-12	SS-13	SS-18	SS-15	SS-21
ample No.			Exceed	Soil to	NW Corner Bottom	West/NW Wall	West Bottom	West Wall	NE Bottom	NE Bottom	North Bottom	West Wall	Center Bottom	NE Wall
ample Location	NC RCL	C RCL	Direct	Groundwater	06/07/16	06/07/16	06/07/16	06/07/16	06/07/16	06/08/16	06/08/16	06/08/16	06/08/16	06/08/16
ampling Date	(ug/kg)	(ug/kg)	Contact	RCL	06/07/10	00/07/10	00,077.10							
ample Depth (feet)			RCL (ug/kg)		10 (U)	10 (U)	9 (U)	6 (U)	8 (U)	12 (U)	22 (U)	6 (U)	12 (U)	15 (U)
EAD (mg/kg)				1971	100		-		1	Г	<del></del> - 1	=	T 0.471 I	5.95
ead	NE	NE	400	27	10.4	20.1	11.4	6.43	10.4	14.2	12.1	7.99	2.47J	3.93
ETROLEUM VOLATILE	ORGANIC C	ОМРОИ	NDS (PVC	C) (µg/kg)	1.00				-		i I		<del></del>	
	111,000	1,490	1,490	5.1	<25	<25	<25	<25	<25	<25	116	<25	<25	<25
Benzene	4,200,000	7,470	7,470	1,570	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
thylbenzene	23,800,000	59,400	59,400	27	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Methyl tert-butyl ether				658		<25	<25	<25	<25	<25	<25	<25	<25	<25
laphthalnene	188,000	5,150	5,150		<25						35J	<25	<25	<25
oluene	5,300,000	NE	818,000	1107	<25	<25	<25	<25	<25	<25	l		<25	<25
,2,4-Trimethylbenzene	89,800	NE	89,800	1382	<25	<25	<25	<25	<25	<25	53	<25		
,3,5-Trimethylbenzene	782,000	NE	182,000	1382	<25	<25	<25	<25	<25	<25	57J	<25	<25	<25
(ylenes, -m, -p	890,000	NE	258,000	3940	<75	<75	<75	<75	<75	<75	43J	<75	<75	<75
(vlenes, -o	555,666	''	,				J	L	<u>L</u>		<u>لــــــــــــــــــــــــــــــــــــ</u>		<u></u>	

ng/kg = milligrams per kilogram

g/kg = micrograms per kilogram RCL = Residual Contaminant Level

SSL = Soil Screening Level

OCL = Direct Contact Level

NA = Parameter not analyzed

NE = NR 720 RCL not established

= Analyte detected above laboratory limit of detection but below limit of quantitation.

Bold indicates analytical results exceed NR 720 RCL

TABLE 3 UMMARY OF GROUNDWATER ANALYTICAL RESULT WARD'S GARAGE GEC PROJECT NUMBER 2-1015-395

Monitoring Well	NR	140	TW-1
Sampling Date	ES	PAL	2/16/2016
VOLATILE ORGANIC CO	MPOUND	S (VOC	) (µg/L)
Benzene	5	0.5	<0.44
Ethylbenzene	700	140	<0.71
Methyl tert-butyl ether	60	12	<1.1
Toluene	1000	200	<0.44
1,2,4 -Trimethylbenzene	480	96	<1.6
1,3,5 -Trimethylbenzene	1 400	90	<1.5
Xylenes, -m, -p	10000	1000	<3.1
Xylenes, -o	10000	1000	<u> </u>

ES = Enforcement Standard

PAL = Preventive Action Limit

μg/L = micrograms per liter

NA = Parameter not analyzed

NE = NR 140 ES not established
J = Analyte detected above laboratory limit of detection but bellBold indicates analytical results above NR 140 ES

APPENDIX C
SOIL AND GROUNDWATER
ANALYTICAL REPORTS AND
CHAIN OF CUSTODY FORMS

#### STODY RECORD CHAIN OF

Quote No.:

Lab I.D. #

Project #:

Account No.:

# Synergy

# Environmental Lab, Inc.

1990 Prospect Ct. • Appleton, WI 54914

		in.	0	7
Chain	#	1	-	6

	44	17	4	/ /
nain	芹	1	1	Sun II

Daga	16
Page	 NI.

Sample	Handling	Request
CHINDIC	I I CHILLIAN I ST	The state of the s

Rush Analysis Date Required \_\_\_\_\_\_\_(Rushes accepted only with prior authorization)

Normal Turn Around

Sampler: (agnature)	Brian Your	diverse					1-830-2455	• FAX 920-73									particular de la constitución de				Othe	r Ana	lvsis
Project (Name / Locat	The state of the s	Carage	16	111/4	Kural					Aı	naly	sis i	Requ	est	90	T	T			П	T	7	170.0
Reports To:	Vouguer?		Invoic	e To:	$\wedge$						285												
Company Company	Ensmoore		Comp	any	(		22.34.55.00										SQIT						
Address 916 S.lu	or Entel	Pino	Addre	ess			Water the second	and the state of t	92)	8					ENE		080	(V)					
City State Zip	lose WISS	5901	City S	State Z	p /	F-(-	7		Sep	Seb	ш		=	5	THAL		NDE	542	0 0				
Phone Golf 6	99 8010		Phon	e	0				DHO	GR0	ELL	ASE	8270	A 00.0	APH		ISPE	EPA	VOC (EPA 8260)				PID/ FID
FAX			FAX	***************************************	and the same of				Mod	Mod Mod	TE	GRE	EPA	in in	2 +	ATE	NE SK	MO	RA N				l no
Lab I.D.	Sample I.D.	Collection	Comp	Grab	Filtered	No. of	Sample Type	Preservation	DRO (Mod DRO Sep 95)	GRO (Mod GRO Sep 95)	NITRATE/NITRITE	OIL & GREASE	PAH (EPA 8270)	PCB	PVOC + NAPHTHALENE	SULFATE	TOTAL SUSPENDED SOLIDS	VOC DW (EPA 542.2)	200				
		Date Time		V	N/N	Containers	(Matrix)*	I main 2 and	main committee	5	(	Ť	tien.	LEAST	X						0.000		< 10
50304241	GP-1 5-6 6P-1 14-16	alific Am	-	<b>1</b>	_ <u>JV</u>		T									-	-		anapai 178 passana	-			100
G	61-1 20-4.5	an					and the property of the second			_			+-		$\dashv$	-		-	-	++		-	0
D	GP.2 24-27	OM						+ } - {-				-		_	+				-				0
٤	GP.3 14.16	PM		-			***************************************								-	manufacture of the same of the							0
	69-4 14-16	Am		1		The second secon	V	4 1		1	1	_			$\perp$				-			-	0
Ĭ	Fold Olman	4 PM	200000000000000000000000000000000000000	-	طا	,	*Bioggs	moth	re <mark>ta</mark> norquestas i t				-		1	4		$\vdash$	-				
15代 中华 224 6											+												
Comments/Speci	- 1 - atmostiana (*C	Possify around	twater "	GW".	Drinkina \	L Water "DW", V	Vaste Water	-WW", Soil "S'	', Air	"A",	Oil,	Slu	dge (	etc.)									
Comments/Specia	ai msinedolo ( e	poor, gramm			N	^																	
					13-	Bud (diggs)		Time	2	Date	16	Rec	eivec	i By:	(sigr	1)					Time	)	Date
Sample Integrity	· - To be complete	ed by receiving	g lab.		inquished	Own Design /					-	***************************************							war transfer	***************************************			
Tem	p. of Temp. Blank	COn	lce: 🔀				1	+			name and the								<b>5.0 - 0 - 0</b>		acrico sando circolos constituidos		Luk
Cooler seal inta	ct upon receipt:	Yes	No	Re	ceived in L	aboratory By: (	1) -	VA	Section Sectio						-	Tim	e:	6:	20	<u> </u>	Date	2,	1416

# Synergy Environmental Lab, INC.

1990 Prospect Ct., Appleton, WI 54914 \*P 920-830-2455 \* F 920-733-0631

BRIAN YOUNGWIRTH GENERAL ENGINEERING 916 SILVER LAKE DRIVE PORTAGE, WI 53901

Report Date 12-Feb-16

WARD'S GARAGE **Project Name** Project #

Invoice # E30424

5030424A Lab Code

GP-1 5-6 Sample ID

Sample Matrix Soil

Sample Date	2/1/2016										
		Result	Unit	LOD	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		78.9	%			1	5021		2/2/2016	DJL	1
Inorganic											
Metals											
Lead, Total		6.72	mg/Kg	0.52	1.72	2	6010B		2/4/2016	CWT	1 49
Organic											
PVOC + Napl	nthalene										
Benzene		0.054	mg/kg	0.014	0.046	1	GRO95/8021		2/9/2016	CJR	1
Ethylbenzene		0.192	mg/kg	0.014	0.045	1	GRO95/8021		2/9/2016	CJR	1
Methyl tert-butyl	ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		2/9/2016	CJR	1
Naphthalene		0.47	mg/kg	0.0094	0.03	1	GRO95/8021		2/9/2016	CJR	1
Toluene		0.112	mg/kg	0.015	0.048	1	GRO95/8021		2/9/2016	CJR	1
1,2,4-Trimethylbe	nzene	1.62	mg/kg	0.011	0.036	1	GRO95/8021		2/9/2016	CJR	1
1,3,5-Trimethylbe		0.70	mg/kg	0.012	0.038	1	GRO95/8021		2/9/2016	CJR	1
m&p-Xylene		0.88	mg/kg	0.023	0.074	1	GRO95/8021		2/9/2016	CJR	1
o-Xylene		0.314	mg/kg	0.024	0.078	1	GRO95/8021		2/9/2016	CJR	1

Lab Code Sample ID Sample Matrix Sample Date	5030424B GP-1 14-16 Soil 2/1/2016	Result	Unit	LOD	LOQ I	Dil	Method	Ext Date	Run Date	Analyst	Code
General											
General											
		80.4	%			1	5021		2/2/2016	DJL	1
Solids Percent		30.4	70			•					
Inorganic											
Metals					4.2	_	COLOD		2/4/2016	CWT	1 49
Lead, Total		63.4	mg/Kg	1.3	4.3	5	6010B		21412010	0111	1 42
Organic											
PVOC + Naph	nthalene										
Benzene		5.5	mg/kg	0.14	0.46	10			2/9/2016	СJR	1
Ethylbenzene		29	mg/kg	0.14		10			2/9/2016	CJR	1
Methyl tert-butyl e	ether (MTBE)	< 0.25	mg/kg	0.13		10			2/9/2016 2/9/2016	CJR CJR	1
Naphthalene		33	mg/kg	0.094		10			2/9/2016	CJR	1
Toluene		4.5	mg/kg	0.15		10			2/9/2016	CJR	1
1,2,4-Trimethylbe		189	mg/kg	0.11		10 10			2/9/2016	CJR	1
1,3,5-Trimethylbe	nzene	72	mg/kg mg/kg	0.12 0.23		10			2/9/2016	CJR	1
m&p-Xylene o-Xylene		135 12.6	mg/kg	0.23		10			2/9/2016	CJR	1
Lab Code Sample ID Sample Matrix Sample Date	5030424C GP-1 20-2 Soil 2/1/2016							T (D ()	Day Day	· Amalaust	Codo
		Result	Unit	LOD	LOQ	Dil	Method	Ext Date	Run Date	e Anaiyst	Coue
General General Solids Percent		80.6	%			1	5021		2/2/2016	DJL	1
Inorganic Metals Lead, Total		3.00	mg/Kg	1.	3 4.3	3 5	6010B		2/4/2016	CWT	1 49
Organic PVOC + Nap	hthalene		,,		4 0.044	· 1	CD 005/9021		2/11/2016	CJR	1
Benzene		0.081	mg/kg	0.01					2/11/2016		1
Ethylbenzene	d deman	0.039 "J"	mg/kg	0.01 0.01					2/11/2016		1
Methyl tert-butyl	ether (MIBE)	< 0.025	mg/kg mg/kg	0.009					2/11/2016		1
Naphthalene		0.112 0.033 "J"	mg/kg mg/kg	0.009					2/11/2016		1
Toluene	on zana	0.033 "J"	mg/kg	0.01					2/11/2016		1
1,2,4-Trimethylb 1,3,5-Trimethylb		0.095	mg/kg	0.01					2/11/2016		1
m&p-Xylene	enzene	0.141	mg/kg	0.02					2/11/2016	CJR	1
o-Xylene		0.037 "J"	mg/kg	0.02			1 GRO95/8021		2/11/2010	6 CJR	1

Project Name WARD'S GARAGE

Project #

Lab Code Sample ID Sample Matrix Sample Date	5030424D GP-2 24-27 Soil 2/1/2016	Result	Unit	LOD L	OQ Di	il	Method	Ext Date	Run Date	Analyst	Code
General											
General									0/0/0016	ъп	1
Solids Percent		82.5	%			1	5021		2/2/2016	DJL	1
Inorganic											
Metals											
Lead, Total		3.90	mg/Kg	0.52	1.72	2	6010B		2/4/2016	CWT	1 49
Organic											
PVOC + Napl	nthalene										
<del>-</del>	idiaiche	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		2/9/2016	CJR	1
Benzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		2/9/2016	CJR	1
Ethylbenzene	4 - A (TDE)			0.014	0.043	1	GRO95/8021		2/9/2016	CJR	1
Methyl tert-butyl	ether (MIBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021 GRO95/8021		2/9/2016	CJR	1
Naphthalene		< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021 GRO95/8021		2/9/2016	CJR	1
Toluene		< 0.025	mg/kg		0.048	1	GRO95/8021 GRO95/8021		2/9/2016	CJR	ì
1,2,4-Trimethylbe		< 0.025	mg/kg	0.011					2/9/2016	CJR	1
1,3,5-Trimethylbe	nzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		2/9/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		2/9/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		2/9/2010	CJK	1
Lab Code Sample ID Sample Matrix Sample Date	5030424E GP-3 14-16 Soil 2/1/2016	5									~ .
Sample ID Sample Matrix	GP-3 14-16 Soil	S <b>Result</b>	Unit	LOD 1	LOQ D	)il	Method	Ext Date	Run Date	e Analyst	Code
Sample ID Sample Matrix Sample Date General General	GP-3 14-16 Soil	Result		LOD 1	LOQ D			Ext Date			
Sample ID Sample Matrix Sample Date  General General Solids Percent	GP-3 14-16 Soil		Unit %	LOD 1	LOQ D	<b>Pil</b>	Method 5021	Ext Date	<b>Run Date</b> 2/2/2016	e Analyst	Code
Sample ID Sample Matrix Sample Date General General	GP-3 14-16 Soil	Result		LOD	LOQ D			Ext Date			
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic	GP-3 14-16 Soil	Result		LOD	LOQ D			Ext Date			
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals	GP-3 14-16 Soil	Result		LOD 1	L <b>OQ</b> E			Ext Date			
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic	GP-3 14-16 Soil 2/1/2016	Result	%			1	5021	Ext Date	2/2/2016	DJL	1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap	GP-3 14-16 Soil 2/1/2016	Result	% mg/Kg			1	5021	Ext Date	2/2/2016	DJL	1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene	GP-3 14-16 Soil 2/1/2016	<b>Result</b> 77.7 7.68 <0.025	% mg/Kg mg/kg	0.52	1.72	1	5021 6010B	Ext Date	2/2/2016 2/4/2016	DJL	1 49
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene	GP-3 14-16 x Soil 2/1/2016	77.7 7.68 0.025 < 0.025	% mg/Kg mg/kg mg/kg	0.52	1.72 0.046 0.045	1 2	5021 6010B GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016	DJL CWT	1 1 49 1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene Methyl tert-butyl	GP-3 14-16 x Soil 2/1/2016	77.7 7.68  0.025 0.025 0.025 0.025	% mg/Kg mg/kg mg/kg mg/kg	0.52 0.014 0.014 0.013	1.72	1 2	5021 6010B GRO95/8021 GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016 2/9/2016	DJL CWT CJR CJR	1 1 49 1 1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene Methyl tert-butyl Naphthalene	GP-3 14-16 x Soil 2/1/2016	77.7  7.68  0.025 0.025 0.025 0.025 0.025 0.025	% mg/Kg mg/kg mg/kg mg/kg mg/kg	0.52 0.014 0.014	1.72 0.046 0.045 0.041	1 2 1 1 1	5021 6010B GRO95/8021 GRO95/8021 GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016 2/9/2016 2/9/2016	DJL CWT CJR CJR CJR CJR	1 1 49 1 1 1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene Methyl tert-butyl Naphthalene Toluene	GP-3 14-16 x Soil 2/1/2016  ohthalene ether (MTBE)	77.7 7.68  0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	%  mg/Kg  mg/kg  mg/kg  mg/kg  mg/kg  mg/kg	0.52 0.014 0.014 0.013 0.0094 0.015	0.046 0.045 0.041 0.03	1 2 1 1 1 1	5021 6010B GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016	DJL CWT CJR CJR CJR CJR CJR	1 1 49 1 1 1 1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene Methyl tert-butyl Naphthalene Toluene 1,2,4-Trimethylb	GP-3 14-16 x Soil 2/1/2016  Ohthalene ether (MTBE)	77.7 7.68  0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	mg/Kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.52 0.014 0.014 0.013 0.0094 0.015 0.011	0.046 0.045 0.041 0.03 0.048 0.036	1 2 1 1 1 1 1	5021 6010B GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016	DJL  CWT  CJR  CJR  CJR  CJR  CJR  CJR  CJR	1 1 49 1 1 1 1 1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene Methyl tert-butyl Naphthalene Toluene 1,2,4-Trimethylb 1,3,5-Trimethylb	GP-3 14-16 x Soil 2/1/2016  Ohthalene ether (MTBE)	77.7  7.68  0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.52 0.014 0.014 0.013 0.0094 0.015 0.011 0.012	0.046 0.045 0.041 0.03 0.048	1 2 1 1 1 1 1 1 1	5021 6010B GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016	CWT  CJR  CJR  CJR  CJR  CJR  CJR  CJR  CJ	1 1 49 1 1 1 1 1
Sample ID Sample Matrix Sample Date  General General Solids Percent Inorganic Metals Lead, Total Organic PVOC + Nap Benzene Ethylbenzene Methyl tert-butyl Naphthalene Toluene 1,2,4-Trimethylb	GP-3 14-16 x Soil 2/1/2016  Ohthalene ether (MTBE)	77.7 7.68  0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	mg/Kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.52 0.014 0.014 0.013 0.0094 0.015 0.011	0.046 0.045 0.041 0.03 0.048 0.036 0.038	1 1 1 1 1 1 1 1	5021 6010B GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021 GRO95/8021	Ext Date	2/2/2016 2/4/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016 2/9/2016	CWT  CJR  CJR  CJR  CJR  CJR  CJR  CJR  CJ	1 1 49 1 1 1 1 1 1

Project Name WARD'S GARAGE

Project #

Sample ID	GP-4 14-16										
Sample Matrix	Soil										
Sample Date	2/1/2016										
_		Result	Unit	rod i	OQ Di	il	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		88.0	%			1	5021		2/2/2016	DJL	1
Inorganic											
Metals											
Lead, Total		5.78	mg/Kg	0.52	1.72	2	6010B		2/4/2016	CWT	1 49
Organic		5.70									
_	otholono										
PVOC + Napl	maiene	40.005		0.014	0.046	1	GRO95/8021		2/9/2016	CJR	1
Benzene		< 0.025	mg/kg	0.014 0.014	0.046 0.045	1	GRO95/8021 GRO95/8021		2/9/2016	CJR	1
Ethylbenzene	AL OMTER	< 0.025 < 0.025	mg/kg mg/kg	0.014	0.043	1	GRO95/8021		2/9/2016	CJR	1
Methyl tert-butyl e	einer (MIDE)	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		2/9/2016	CJR	1
Naphthalene Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		2/9/2016	CJR	1
1,2,4-Trimethylbe	nzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		2/9/2016	CJR	1
1,3,5-Trimethylbe		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		2/9/2016	CJR	1
m&p-Xylene	nzene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		2/9/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		2/9/2016	CJR	1
Tab Cada	5030424G	<u>.</u>	1								
Lab Code	GP-5 14-1										
Sample ID		O									
Sample Matrix											
Sample Date	2/1/2016							777 ( YPS (	D . D. (		Codo
		Result	Unit	LOD	LOQ I	)il	Method	Ext Date	Run Date	e Anaiyst	Code
General											
General											
Solids Percent		67.9	%			1	5021		2/2/2016	DJL	1
Inorganic											
Metals											
Lead, Total		< 1.3	mg/Kg	1.3	4.3	5	6010B		2/4/2016	CWT	1 49
Organic											
PVOC + Nap	hthalene										
*	minatene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		2/10/2016	CJR	1
Benzene		< 0.025	mg/kg	0.014	0.045	1			2/10/2016		1
Ethylbenzene Methyl tert-butyl	other (MTDE)	< 0.025	mg/kg	0.014	0.041	1	GRO95/8021		2/10/2016		1
Naphthalene	eillei (MIDE)	< 0.025	mg/kg	0.0094	0.03	1			2/10/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		2/10/2016	CJR	1
1,2,4-Trimethylb	enzene	< 0.025	mg/kg	0.011	0.036	1			2/10/2016	CJR	1
1,3,5-Trimethylb		< 0.025	mg/kg	0.012		1			2/10/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023		1	GRO95/8021		2/10/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024		i	GRO95/8021		2/10/2016	CJR	1
•			_								

**Project Name** WARD'S GARAGE **Project** #

Lab Code

5030424F

Invoice # E30424

	Project #	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
	Lab Code Sample ID Sample Matrix	5030424H FIELD BLA Soil	ANK									
	Sample Date	2/1/2016										
			Result	Unit	LOD I	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
	Organic											
	PVOC + Naph	thalene										
	Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		2/10/2016	CJR	1
	Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		2/10/2016	CJR	1
( )	Methyl tert-butyl e	ther (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		2/10/2016	CJR	1
				0 0							arn	4

mg/kg

mg/kg

mg/kg

mg/kg

mg/kg

mg/kg

"J" Flag: Analyte detected between LOD and LOQ

< 0.025

< 0.025

< 0.025

< 0.025

< 0.05

< 0.025

WARD'S GARAGE

**Project Name** 

Naphthalene

m&p-Xylene

o-Xylene

1,2,4-Trimethylbenzene

1,3,5-Trimethylbenzene

Toluene

LOD Limit of Detection

0.03

0.048

0.036

0.038

0.074

0.078

1

1

1

1

1

GRO95/8021

GRO95/8021

GRO95/8021

GRO95/8021

GRO95/8021

GRO95/8021

Muchaelyllul

LOQ Limit of Quantitation

2/10/2016

2/10/2016

2/10/2016

2/10/2016

2/10/2016

2/10/2016

1

1

1

CJR

CJR

CJR

CJR

CJR

CJR

Code	Comment
1	Laboratory QC within limits.
49	Sample diluted to compensate for matrix interference.
	CWT denotes sub contract lab - Certification #445126660

0.0094

0.015

0.011

0.012

0.023

0.024

All solid sample results reported on a dry weight basis unless otherwise indicated. All LOD's and LOQ's are adjusted for dilutions but not dry weight. Subcontracted results are denoted by SUB in the analyst field.

**Authorized Signature** 

# **JSTODY RECORD**

Quote No.:

Lab I.D. #

Account No. :

# Synergy

# Environmental Lab, Inc.

		NIO	2	7	R		
Chain	推	14	-	1	v	-	-

Page

# Sample Handling Request

Project #: 2 -	1915-395	>	uly me a non-hall belleting to be the distance ( Note			-	1990 1	Prospect Ct 1-830-2455	• Appleton, • FAX 920-7:	: ۱۷۷ 33-0	631	14						(man	ndrangeness (Party	_ N	lorma	al Turi	n Aro	und	
Sampler: (signature)	1an you	your					1 1111	,			man aprophasinospe	nalv	sis F	Requ	est	ed						(	)ther	Analy	ysis
Project (Name / Loc	ation):	Varl)		100		ura ge	HIM	Point	***************************************	T		iuiy.		100			T		T		T		TT		
Reports To: R	ya Yangu	14		Invoic	ce To:	01		7						-		and the same of th									
Company GP10	al Engine	ecin		Comp	oany	(/	0							-		1		SOIT		Total Control					
Address Q16	Silver El	o Da	vir	Addre		1	Q			83	35					ENE		08.0	<u>a</u>						
City State Zip	tage WI	5390	1	City 5	State Zi	p			Manager and the second	Sep	Sep	끧	and the same of th		150	THAL		NDE	542.	6	2				
Phone Cox 7	42 2169			Phon					And the second s	DRO	GR.	ALL	GREASE	8270	00 00	APH		SPE	(EPA	1826	META				PID/ FID
FAX		SEBALUMPTUR BETTER		FAX				Comple		Mod	Mod Mod	4TE/I	GRE	EPA	011	Z +	ATE	IL SI	MO	(EP/	HAN				FIL
Lab I.D.	Lab I.D. Sample I.D. Collection Date Time Comp Grab Filtered No. of Type (Matrix)*  Preser								Preservation	DRO (Mod DRO Sep 95)	GRO (Mod GRO Sep 95)	NITRATE/NITRITE	OIL &	PAH (EPA 8270)	PCB BVOC (FBA B001)	PVOC + NAPHTHALENE	SULFATE	TOTAL SUSPENDED SOLIDS	VOC DW (EPA 542.2)	VOC (EPA 8260)	8-RCRA METALS	March and March		ALL STREET, ST	
A F02020	Tw-1	aliche )	PAA			N	2	6W	HCL	-			-		-		-	-	-	X			++		
		1		-			The state of the s			++	+	-	-				1	-							
	State of \$4 for some reverse arrange and the \$44 mount last 500 for 45 mount was a form	anness a different construction by a security of the second														CONTRACTOR OF THE PERSON NAMED IN COLUMN				agencial original			-		
									Marie The American Control of Con				-	-			+	-			-				
<b>性的数据</b>						i			CSA-April CS-prime recommend (i) in the control of properties of the Vinesa recommend control of the CS-prime recommend (ii) in the control of the control o	++	_	-	-	$\vdash$	+		-					-			
		-			<u>L</u> anguage and Standard Stage and St			Andrew Control of the											and along name				-		
										-	_	_	-	-			-	-			-	-	++		
							se de la proposition de	Veste Mater	FLADAM SAIL "S"	" Air	Δ"	Oil	Shir	iae e	etc.)										-
Comments/Spec	cial Instructions (*	Specify g	groundwa	ater "	GW", I	Drinking v	vater "DVV", v	vasie vvalei	WWW , 3011 3	, 00	13.4	O 1,		9~	,										
						B	1		Time		Date		Bac	eived	- Bw	(sian	1)						Time		Date
Sample Integrit	ty - To be complet	ted by rec	ceiving la	ab.	Reli	inquished l	sy; (sign)		11114			and the state of t	. 1-01-04		-,-	,		and the same of th	na vodovelske s			Miles Control Control	to product to see the see to		en julië kaldenssydden den ju son ju ganner in stansen in stansen in stansen in stansen in stansen in stansen i
<b>。中国的企业的对外企业的公司的企业的企业</b>	thod of Shipment:								2000/gr	w*************************************	g/1 <sub>4</sub> (gap)														
Ten	np. of Temp. Blan	ik °(	C On Ice	a: <u>-</u>	-				$\supset$			ncertainten*				***								-	
Cooler seal inta	act upon receipt:	✓ Yes	N	lo	Red	ceived in L	aboratory By:/				April 1985	entres.					Tim	e: /	0	37	an	[	)ate:	9-7	17-16



# .AIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Propositional Complete																								
Section A	Section B			Section C																		Page:	OF 2	1
Required Client Information.	Required Project Information:			Invoice Informa	tion:							W												
Company: General Engineering Company	Report To: Lynn Bradley			Atlention: Lynn	n Bradley	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												F	EGUL	LATC	RY A	GENCY		
Address: 916 Silver Lake Drive	Copy To:			Company Name	a: Genera	al Engine	ering Con	npany				***************************************			Г	NPD	es f	GR	OUND	WATE	R (°	* DRINKIN	IG WATE	ΞR
Portage, Wi 53901				Address 916 S	Silver Lake	e Orive					***		dayar ya		_	ust	· F	" RC	RA		Γ	THER	·	.
mail To: Ibradley@generalengineering.net	Purchase Order No.	<del>- marko</del>	eton interes	Synergy Quote	Reference	2;		Harrist			<del></del>					SIT	E		□ 3A	<b>,</b>	L F	N F	11	3
hone: 608-742-2169 Fax: 608-742-2592	Project Name: Sauk County Ward	s Gar	age	Synergy Projec	: Marager	: Mike Ri	cker	***************************************		- y van Heduga			-		LC	DCA"	TION		T DH	1 [	3C [	- vi	THER	
lequested Due Date/TAT:	Project Number: Sauk County			Synergy Profile	₩.	CHO. M.S. T.									Filter	ed (Y	/N)	7	77	$\mathcal{T}$	7/	77	//	
Section D Required Client Information	Visio War x Codes <u>MATR X</u> GODE	Ī.,	Ç.	C	OLLEC.	TED		ĄŢ	N.		Pri	sorva	itvas	***************************************	Requ	este	1 /	7	77	77	77		/_	The state of the s
SAMPLE ID One Character per box (A-Z, 0-9 (-)) Samples  ** ** ** ** ** ** ** ** ** ** ** ** *	IRL LOCAL DENTITY   MAN   MARIE   MAT   MAN   MARIE   MAT   MAN   MARIE   MAT   MAN   MAT   MAN   MAT   MA	MATRIX CODE	SAMPLE TYPE G+GRAS C=COM	DATE	ECNIFOR	DATE	TIME	SAMPLE TEMP AT COLLECTION	POF CONTAINERS	Unpreserved	HND,	Ę.	Na,S,D,	Velveroi	Ana		100 mm							e Project Number Lab I.D.
1 West Wat 6'	And the second s	5	G	5/7/2016	10:45				2	1				1		x x	3 1		11			503	197	A
2 W/NW wall 10'	77 400 2010 2010	3	G	6/7/2016	9:45				2	1				1		x x	( x				П			8
3 NW Corner 10"	- William Control	s	G	6/7/2016	9:15				ż	1				1		x x	( x				П			C
4 W Battom 9'	99711201 NPA	8	G	6/7/2016	8:15	12			5	1				1		хх	x							$\overline{N}$
S SS-9 NE Bottom8'		s	G	6/7/2016	11:30	Name of the last o			2	1				1		х	cχ						Ć	5
6 SS-12 No BOTTOM 12		5	G	6/8/2016	8 00				2	1				4		x x	( x							_
7 ss-13 N BOTTOM 22'		8	G	6/8/2016	8-15				2	1				$ \cdot $		x x	( x						(	3
8 SS-18 W WALL 6		s	G	6/8/2016	8:15				2	1				1		x x	( x				Ш		,	1
9 SS-15 CENTER BOTTOM *2"	PNO DESCRIPTION OF THE PROPERTY OF THE PROPERT	5	G	6/8/2016	8:30				2	1				1		x x	c x				Ш			
10 SS-21 NE WALL 15'	NA	8	G	6/8/2016	10:00		L		2	1		Щ	_	1		x x	( x	_			Ш			
11 SS-22 E WALL 20'	Siderila e e e e e e e e e e e e e e e e e e e	S	G	6/8/2016	12:10				2	1				1		x x	( x	_	11		$\sqcup$		<u>, k</u>	<u>:</u>
12 SS-23 SE WALL 6'		5	G	8/8/2016	10:15				2	,				1		x x	x				L			
dditional Comments:				ISHED BY / AFF			DATE	TIME	ACCEF	7ED E	Y) AP	FILIA	TION				DATE		TIME		MPL	E CON	· · · · · · · · · · · · · · · · · · ·	
	1		4	rx V	hora	lly	<u> </u>		2	<u> </u>	$\mathbb{Z}_{p}^{2}$	r Auri				- K	4/11	4	<u> ,20</u>	,	ļ	¥ ≺	X X	- X
				······································		<u> </u>	ļ				4	~				_		1.					X X	<b>₩</b>
				***************************************		······································			W.	<u>E.</u>	4	K		~		þ,	/o/A	<del>,</del>   {	30	<u> </u>		٧	<u>S</u>	Ò.
										<u> </u>	1											ž	<u>\$</u>	<b>X</b>
						ER NAMI	E AND SI	GNATU	RE												ري <u>.</u>	5 B	Custody Sealed Cooler	empies Inlact
					SCNATURE				Lynn Br	adley			IATE Se	ses (MM	00 ( 77)			****		_	Temp in °	Received	Ousil	npkee
					1	- we seemed to be						٦		- No. Person						- 1	-	œ i	*	. 48



# (C., AIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

	Environmental Lab, Inc.	Cardan D			Section C																		Page:	of	
Section		Section B Required Project Information:			invoice informat	on:								,											
	ed Client Information: ny: General Engineering Company	Report To: Lynn Bradley			Altention. Lynn															RE	GULAT	ORY A	GENCY		
Addres	s: 916 Silver Lake Drive	Сору То:		$\neg$	Company Name	Genera	l Enginee	ering Con	рапу								[ N	PDES	Γ,	GRO	IND WA	TER [	DRINKIN	G WATE	R
	Portage, WI 53901			-	Address: 916 S	Iver Lake	Drive				***********					L	۱	JST	Γ.	RCRA			THER		
Email T	o: ibradley@generalengineering.net	Purchase Order No.:			Synergy Quala l	Reference	:										ξ	SITE		Г	AE T	- L F	"N [	II	3
Pricne:	608-742-2169 Fax: 608-742-2592	Project Name: Sauk County Ward	Gara	ige	Synergy Project	Manager	Mike Ric	cker									LO	CATIO	NC	Γ		3C F	VI [	ITHER	
Reque	sted Due Date/TAT:	Project Number: Sauk County			Synergy Profile	¥:										Fi	iltere	d (Y/N)	/		//	//	///		
	Section D Required Client Information  SAMPLE ID  One Character per box.  (A-Z, 0-9 / ,-) Samples  IDs MUST BE UNIQUE	Watch Matrix Coopes  #55.FIRIX	MATRIX CODE	SAMPLE TYPE	Composite States	CCMPOS	TED	-	SAMPLE TEMP AT COLLECTION	POF CONTAINERS	Jupreserved			HORN	nad	<b>*</b>	ne ne	eted	[ ] [ ] [ ]						Project Number
ITEM#		rasar to			DATE	TIME	DATE	TIME			5	Q F	Ŷ	2 :	<u> </u>	ğ	4	1 1	- 1	+	H	1 4	-2		<u>Lano (LD.</u>
1	SS-24 SW 12 FEET		s	G	6/8/2016					2	1		+		1	+	, X	X	<del>X</del>	+-			503		•
2	SS-2K7 SW WALL 17	20.4%	s	G	6/8/2016			ļ		2	1	_	1	-	1	╀	-   2	×	<del>* -</del>	+-					<u>n</u>
3	\$\$78 \$ WALL 16"		S	G	6/8/2016					2	1	_	-			╬	+	×	<del>×</del>  -	+					<u>Q</u>
4	SS-29 SE BOTTOM 16'		s	G	6/8/2016					2	1	_	$\vdash$	$\vdash \vdash$	11	4	<u> </u>	×	×	+		-			6
5	SS-30 SW CORNER 20"		S	G	6/8/2018	13:10				2	1		-	-	11	4	-   2	X	×	-		-1			R
6	SS-32 WEST CENTRAL BOTTOM 22"		ŝ	G	6/6/2016	14105		<u> </u>		2	11		$\perp$		11	-	- '	X X	X	-			<u> </u>		
7	FIELD BLANK		<u> </u>	<u> </u>	6/7/2016			ļ		2	1	_	-	-	1	-	-   '	4-1		+-					2
6			<u></u>	ļ								_	-	$\vdash$	+	+	+	+	_	+-		-			
9				<u> </u>							$\dashv$	_	-	$\vdash$		+	+	+	$\dashv$	╁					
10		The state of the s						<u> </u>			H	_	-	$\vdash$		+	+	++	+	+					
11				<u> </u>						ļ	$\sqcup$		-	$\vdash \vdash$	$\dashv$	+	-	+	+	+			<u> </u>		
12	ss/sa se malle		3			10:15															ME	SAMO	LE CON	DITION	
Additi	onal Comments:		H=L		ISHED BY / AFF			DATE	TIME				~/						61	(		SAME	<u>₹</u>	× ×	. <u>₹</u>
				Žη	pur X	310	dle	1		1	$\stackrel{\prime }{\rightarrow }$	2		_		_		6/	4/1/	<u>6   Y :</u>	20		X X X	N.X	× ×
								1—		100	<u>_</u>	A.	^					+	7 /	, l	<u> </u>		\\ \tilde{\chi_{\text{3}}}	<u>}</u>	<u>À</u>
			<u></u>							Ch		H	<u>دا لـ</u>	Z=				16/	<i> o  </i>	4	<u>5'30</u>		(S)	(S)	( <del>)</del>
																						<u> </u>	8		
						PRINT No	ER NAM 10 GI SAMFI IE GI BAMPI		IGNATU	RE Lynn 8	radie	у		DATE	Signed (N	w/00	0774					Temp in °C	Received or Ico	Custody Sealed Cooler	Samples Intact

# Synergy Environmental Lab, INC.

1990 Prospect Ct., Appleton, WI 54914 \*P 920-830-2455 \* F 920-733-0631

BRIAN YOUNGWIRTH GENERAL ENGINEERING 916 SILVER LAKE DRIVE PORTAGE, WI 53901

Report Date 22-Feb-16

WARDS CORNER GARAGE **Project Name** 

Project # 2-1015-395

5030507A Lab Code TW-1 Sample ID

Sample Matrix Water Sample Date 2/16/2016

Sample Date 2/16	/2016											
		Result	Unit	LOD	$\mathbf{LOQ}$	Dil		Method	Ext Date	Run Date	Analyst	Code
Organic												
VOC's												
Benzene		< 0.44	ug/l	0.44	1.4	1	1	8260B		2/20/2016	CJR	1
Bromobenzene		< 0.48	ug/l	0.48	1.3	5	1	8260B		2/20/2016	CJR	1
Bromodichloromethane		< 0.46	ug/l	0.46	1.3	5	1	8260B		2/20/2016	CJR	1
Bromoform		< 0.46	ug/l	0.46	1	5	1	8260B		2/20/2016	CJR	1
tert-Butylbenzene		< 1.1	ug/l	1.1	3.4	4	1	8260B		2/20/2016	CJR	1
sec-Butylbenzene		< 1.2	ug/l	1.2	3.	8	1	8260B		2/20/2016	CJR	1
n-Butylbenzene		< 1	ug/l	1	3.	3	1	8260B		2/20/2016	CJR	1
Carbon Tetrachloride		< 0.51	ug/l	0.5	1.	6	1	8260B		2/20/2016	CJR	1
Chlorobenzene		< 0.46	ug/l	0.46	5 1.	4	1	8260B		2/20/2016	CJR	1
Chloroethane		< 0.65	ug/l	0.63	5 2.	1	1	8260B		2/20/2016	CJR	1
Chloroform		< 0.43	ug/l	0.43	3 1.	4	1	8260B		2/20/2016	CJR	1
Chloromethane		< 1.9	ug/l	1.9	)	6	1	8260B		2/20/2016	CJR	1
2-Chlorotoluene		< 0.4	ug/1	0.4	4 1.	3	1	8260B		2/20/2016	CJR	1
4-Chlorotoluene		< 0.63	ug/I	0.63	3	2	1	8260B		2/20/2016	CJR	1
1,2-Dibromo-3-chloropro	pane	< 1.4	ug/l	1.4	4 4.	5	1	8260B		2/20/2016	CJR	1
Dibromochloromethane	•	< 0.45	ug/l	0.4	5 1.	4	1	8260B		2/20/2016	CJR	1
1,4-Dichlorobenzene		< 0.49	ug/l	0.4	9 1.	6	1	8260B		2/20/2016	CJR	1
1,3-Dichlorobenzene		< 0.52	ug/l	0.5	2 1.	6	1	8260B		2/20/2016	CJR	1
1,2-Dichlorobenzene		< 0.46	ug/l	0.4	6 1.	.5	1	8260B		2/20/2016	CJR	1
Dichlorodifluoromethane	:	< 0.87	ug/l	0.8	7 2	.8	1	8260B		2/20/2016	CJR	1
1,2-Dichloroethane		< 0.48	ug/l	0.4	8 1	.5	1	8260B		2/20/2016	СЛ	1
1,1-Dichloroethane		< 1.1	ug/l	1.	1 3	.6	1	8260B		2/20/2016	CJR	1
1,1-Dichloroethene		< 0.65	ug/1	0.6	5 2	. 1	1	8260B		2/20/2016	CJR	1
cis-1,2-Dichloroethene		< 0.45	ug/l	0.4	5 1	.4	1	8260B		2/20/2016	CJR	1
trans-1,2-Dichloroethene	:	< 0.54	ug/l	0.5	4 1	.7	1	8260B		2/20/2016	CJR	1
1,2-Dichloropropane		< 0.43	ug/l	0.4	3 1.3	37	1	8260B		2/20/2016	CJR	1
2,2-Dichloropropane		< 3.1	ug/l	3.	1 9	.8	1	8260B		2/20/2016	CJR	1
1,3-Dichloropropane		< 0.42	ug/l	0.4	2 1	.3	1	8260B		2/20/2016	CJR	1
Di-isopropyl ether		< 0.44	ug/l	0.4	4 1	.4	1	8260B		2/20/2016	CJR	1
EDB (1,2-Dibromoethan	e)	< 0.63	ug/1	0.6	3	2	1	8260B		2/20/2016	CJR	1
Ethylbenzene		< 0.71	ug/l	0.7	1 2	.3	1	8260B		2/20/2016	CJR	1
Hexachlorobutadiene		< 2.2	ug/l	2		.1	1	8260B		2/20/2016	CJR	1
Isopropylbenzene		< 0.82	ug/1	0.8	32 2	.6	1	8260B		2/20/2016	CJR	1

Invoice # E30507

Invoice # E30507

**Project Name** 

WARDS CORNER GARAGE

Project #

2-1015-395

Lab Code

5030507A

Sample ID

**TW-**1

Sample Matrix Water

Sample Date

2/16/2016

Sumple Bute 2/19/2019	Dogult	Unit	TOD	LOQ	Dil	Method	Ext Date	<b>Run Date</b>	Analyst	Code
	Result			3.5	1	8260B	230 2 000	2/20/2016	CJR	1
p-Isopropyltoluene	< 1.1	ug/l	1.1		1	8260B		2/20/2016	CJR	1
Methylene chloride	< 1.3	ug/l	1.3	4.2	1			2/20/2016	CJR	1
Methyl tert-butyl ether (MTBE)	< 1.1	ug/l	1.1	3.7	1	8260B		2/20/2016	CJR	1
Naphthalene	< 1.6	ug/l	1.6	5.2	1	8260B		2/20/2016	CJR	1
n-Propylbenzene	< 0.77	ug/l	0.77	2.4	1	8260B				1
1,1,2,2-Tetrachloroethane	< 0.52	ug/l	0.52		1	8260B		2/20/2016	CJR	1
1,1,1,2-Tetrachloroethane	< 0.48	ug/l	0.48		1	8260B		2/20/2016	CJR	1
Tetrachloroethene	< 0.49	ug/l	0.49	1.5	1	8260B		2/20/2016	CJR	1
Toluene	< 0.44	ug/l	0.44	1.4	1	8260B		2/20/2016	CJR	1
1,2,4-Trichlorobenzene	< 1.7	ug/1	1.7	5.6	1	8260B		2/20/2016	CJR	1
1,2,3-Trichlorobenzene	< 2.7	ug/l	2.7	8.6	1	8260B		2/20/2016	CJR	1
1,1,1-Trichloroethane	< 0.84	ug/l	0.84	2.7	1	8260B		2/20/2016	CJR	1
1,1,2-Trichloroethane	< 0.48	ug/l	0.48	1.52	1	8260B		2/20/2016	CJR	1
Trichloroethene (TCE)	< 0.47	ug/1	0.47	1.5	1	8260B		2/20/2016	CJR	1
Trichlorofluoromethane	< 0.87	ug/l	0.87	2.8	1	8260B		2/20/2016	CJR	1
1,2,4-Trimethylbenzene	< 1.6	ug/l	1.6	5 5	1	8260B		2/20/2016	CJR	1
1,3,5-Trimethylbenzene	< 1.5	ug/1	1.5	4.8	1	8260B		2/20/2016	CJR	1
Vinyl Chloride	< 0.17	ug/l	0.17	0.54	1	8260B		2/20/2016	CJR	1
m&p-Xylene	< 2.2	ug/l	2.2	6.9	1	8260B		2/20/2016	CJR	1
o-Xylene	< 0.9	ug/l	0.9	2.5	1	8260B		2/20/2016	CJR	1
SUR - Toluene-d8	102	REC %			1	8260B		2/20/2016	CJR	1
SUR - 1,2-Dichloroethane-d4	100	REC %			1	8260B		2/20/2016	CJR	1
SUR - 4-Bromofluorobenzene	95	REC %			1	8260B		2/20/2016	CJR	1
SUR - Dibromofluoromethane	106	REC %			1	8260B		2/20/2016	CJR	1
SUR - Diolomondomethane	100	100 70								·

<sup>&</sup>quot;J" Flag: Analyte detected between LOD and LOQ

LOD Limit of Detection

LOQ Limit of Quantitation

Code

Comment

1

Laboratory QC within limits.

All solid sample results reported on a dry weight basis unless otherwise indicated. All LOD's and LOQ's are adjusted for dilutions but not dry weight. Subcontracted results are denoted by SUB in the analyst field.

Muchaelyllul

**Authorized Signature** 

# Synergy Environmental Lab, INC.

1990 Prospect Ct., Appleton, WI 54914 \*P 920-830-2455 \* F 920-733-0631

LYNN BRADLEY GENERAL ENGINEERING 916 SILVER LAKE DRIVE PORTAGE. WI 53901

Report Date 20-Jun-16

Project Name SAUK CTY WARD'S GARAGE

Invoice # E31192

Project #

**Lab Code** 5031192A

Sample ID WEST WALL 6'

Sample Matrix Soil Sample Date 6/7/2016

Sample Date 0/7	72010	Result	Unit	LOD I	.00 D	il	Method	Ext Date	Run Date	Analyst	Code
Camana1		Result	Omit	LOD I	30Q Z		1.101.101.			•	
General											
General											_
Solids Percent		81.2	%			1	5021		6/10/2016	NJC	1
Inorganic											
Metals											
Lead, Total		6.43	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic											
PVOC + Naphthal	ene										
Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/10/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/10/2016	CJR	1
Methyl tert-butyl ether (	MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/10/2016	CJR	1
Naphthalene	,	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/10/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/10/2016	CJR	1
1,2,4-Trimethylbenzene	:	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/10/2016	CJR	1
1,3,5-Trimethylbenzene		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/10/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/10/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/10/2016	CJR	1

**Project Name** SAUK CTY WARD'S GARAGE

Project #

Lab Code

5031192B

Sample ID

W/NW WALL 10'

**Sample Matrix** Soil **Sample Date** 6/7/2016

	Result	Unit	rod i	OQ D	il	Method	Ext Date	Run Date	Analyst	Code
General										
General										
Solids Percent	64.1	%			1	5021		6/10/2016	NJC	1
Inorganic										
Metals										
Lead, Total	20.1	mg/Kg	1.3	4.3	5	6010B		6/16/2016	CWT	1 49
Organic										
PVOC + Naphthalene										
Benzene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/10/2016	CJR	1
Ethylbenzene	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/10/2016	CJR	1
Methyl tert-butyl ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/10/2016	CJR	1
Naphthalene	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/10/2016	CJR	1
Toluene	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/10/2016	CJR	i
1,2,4-Trimethylbenzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/10/2016	CJR	1
1,3,5-Trimethylbenzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/10/2016	CJR	1
m&p-Xylene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/10/2016	CJR	1
o-Xylene	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/10/2016	CJR	1

Lab Code

5031192C

Sample ID

NW CORNER 10'

Sample Matrix Soil
Sample Date 6/7/2016

Sample Date	6/7/2016										
		Result	Unit	LOD I	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		71.1	%			1	5021		6/10/2016	NJC	1
Inorganic											
Metals											
Lead, Total		10.4	mg/Kg	0.52	1.72	2	6010B		6/16/2016	CWT	1 49
Organic											
PVOC + Nap	hthalene										
Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/11/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/11/2016	CJR	1
Methyl tert-butyl	ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/11/2016	CJR	1
Naphthalene		< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/11/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/11/2016	CJR	1
1,2,4-Trimethylbe	enzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/11/2016	CJR	1
1,3,5-Trimethylbe		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/11/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/11/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/11/2016	CJR	1

**Project Name** SAUK CTY WARD'S GARAGE Project #

Lab Code

5031192D

W BOTTOM 9' Sample ID

Sample Matrix Soil

Sample Date	6/7/2016										
Sample Date	0,772010	Result	Unit	LOD	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		74.1	%			1	5021		6/10/2016	NJC	1
Inorganic											
Metals											
Lead, Total		11.4	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic											
PVOC + Naph	thalene										
Benzene	diaiche	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/11/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/11/2016	CJR	1
Methyl tert-butyl et	ther (MTRF)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/11/2016	CJR	1
Naphthalene	mer (WILDE)	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/11/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/11/2016	CJR	1
1,2,4-Trimethylben	izene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/11/2016	CJR	1
1,3,5-Trimethylber		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/11/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/11/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/11/2016	CJR	1
Lab Code	5031192E	;									
Sample ID	SS-9 NE I	BOTTOM 8'									
•		00110111									
Sample Matrix											
Sample Date	6/7/2016							E (D (	D D4	Amalrost	Codo
		Result	Unit	LOD	LOQ	Dil	Method	Ext Date	Run Date	e Anaiyst	Code

Sample Date	6/ //2016		·	ron r	00 D		3.5° -41 3	Ert Data	Run Date	Analyst	Code
		Result	Unit	LOD I	ים טטג	11	Method	Ext Date	Kun Date	Amaryst	Couc
General											
General											
Solids Percent		77.6	%			1	5021		6/10/2016	NJC	I
Inorganic											
Metals											
Lead, Total		10.4	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic											
PVOC + Nap	hthalene										
Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/11/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/11/2016	CJR	1
Methyl tert-butyl	ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/11/2016	CJR	1
Naphthalene	, ,	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/11/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/11/2016	CJR	1
1,2,4-Trimethylbe	enzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/11/2016	CJR	1
1,3,5-Trimethylbe		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/11/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/11/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/11/2016	CJR	1

**Project Name** SAUK CTY WARD'S GARAGE **Project #** 

Lab Code

5031192F

Sample ID SS-12 NE BOTTOM

Sample Matrix Soil Sample Date 6/7/2016

Sample Date	6/7/2016										
		Result	Unit	LOD I	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		74.9	%			1	5021		6/10/2016	NJC	1
Inorganic											
Metals											
Lead, Total		14.2	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic											
PVOC + Napht	halene										
Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl etl	her (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene		< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylben	zene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylben		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1
Lab Code	50311920	3									
Sample ID	SS-13 N I	ЗОТТОМ 2									
Sample Matrix	Soil										

Sample Matrix Soil
Sample Date 6/7/2016

Sample Date	6/7/2016										
_		Result	Unit	LOD	LOQ 1	Oil	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		73.6	%			1	5021		6/10/2016	NJC	1
Inorganic											
Metals											
Lead, Total		12.1	mg/Kg	0.52	1.72	2	6010B		6/16/2016	CWT	1 49
Organic											
PVOC + Naph	thalene										
Benzene		0.116	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl et	ther (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	,	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	СJR	1
Toluene		0.035 "J"	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylben	zene	0.053	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylber		0.058	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	СJR	1
m&p-Xylene		0.057 "J"	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	I
o-Xylene		0.043 "J"	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1

Project Name SAUK CTY WARD'S GARAGE Project #

Lab Code

5031192H

Sample ID

SS-18 W WALL 6'

Sample Matrix Soil Sample Date 6/7/2016

	Result	Unit	LOD I	OQ D	il	Method	Ext Date	Run Date	Analyst	Code
General										
General										
Solids Percent	79.6	%			1	5021		6/10/2016	NJC	1
Inorganic										
Metals										
Lead, Total	7.99	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic										
PVOC + Naphthalene										
Benzene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	СJR	1
Methyl tert-butyl ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	1
Toluene	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylbenzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylbenzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1

Lab Code

5031192I

Sample ID

SS-15 CENTER BOT

Sample Matrix Soil
Sample Date 6/7/2016

6/ //2016										~ .
	Result	Unit	LOD I	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
	87.8	%			ì	5021		6/10/2016	NJC	1
	2.47 "J"	mg/Kg	1.3	4.3	5	6010B		6/16/2016	CWT	1 49
hthalene										
	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016		1
	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016		1
ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016		1
, ,	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016		1
	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016		1
enzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016		1
	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016		, 1
	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016		1
	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1
	hthalene ether (MTBE) enzene enzene	Result  87.8  2.47 "J"  hthalene  < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.05  enzene < 0.025 < 0.05	Result Unit  87.8 %  2.47 "J" mg/Kg  hthalene  < 0.025 mg/kg	Result Unit LOD 1  87.8 %  2.47 "J" mg/Kg 1.3  hthalene <pre></pre>	Result Unit LOD LOQ D  87.8 %  2.47 "J" mg/Kg 1.3 4.3  hthalene <pre></pre>	Result Unit LOD LOQ Dil  87.8 % 1  2.47 "J" mg/Kg 1.3 4.3 5  hthalene <pre></pre>	Result Unit LOD LOQ Dil Method  87.8 % 1 5021  2.47 "J" mg/Kg 1.3 4.3 5 6010B  hthalene <pre></pre>	Result Unit LOD LOQ Dil Method Ext Date  87.8 % 1 5021  2.47 "J" mg/Kg 1.3 4.3 5 6010B  hthalene <pre></pre>	Result Unit LOD LOQ Dil Method Ext Date Run Date  87.8 % 1 5021 6/10/2016  2.47 "J" mg/Kg 1.3 4.3 5 6010B 6/16/2016  hthalene <pre></pre>	Result Unit LOD LOQ Dil Method Ext Date Run Date Analyst  87.8 % 1 5021 6/10/2016 NJC  2.47 "J" mg/Kg 1.3 4.3 5 6010B 6/16/2016 CWT  hthalene  **County of the county of t

SAUK CTY WARD'S GARAGE **Project Name** Project #

Lab Code

5031192J

Sample ID

SS-21 NE WALL 15'

Sample Matrix Soil 6/7/2016 Sample Date

		202 ~	OQ D	1.1	Method	Ext Date	Run Date	Z MARKEN, O C	Code
									_
83.3	%			1	5021		6/10/2016	NJC	1
5.95	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016		1
< 0.025	• -	0.013	0.041	1	GRO95/8021		6/14/2016		1
< 0.025		0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	1
		0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
		0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
		0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
		0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1
	5.95  < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.025 < 0.005	5.95 mg/Kg  < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.025 mg/kg < 0.05 mg/kg	5.95 mg/Kg 0.26  < 0.025 mg/kg 0.014 < 0.025 mg/kg 0.014 < 0.025 mg/kg 0.013 < 0.025 mg/kg 0.0094 < 0.025 mg/kg 0.005 < 0.025 mg/kg 0.015 < 0.025 mg/kg 0.011 < 0.025 mg/kg 0.012 < 0.05 mg/kg 0.023	5.95 mg/Kg 0.26 0.86  < 0.025 mg/kg 0.014 0.046 < 0.025 mg/kg 0.014 0.045 < 0.025 mg/kg 0.013 0.041 < 0.025 mg/kg 0.0094 0.03 < 0.025 mg/kg 0.015 0.048 < 0.025 mg/kg 0.011 0.036 < 0.025 mg/kg 0.011 0.036 < 0.025 mg/kg 0.012 0.038 < 0.05 mg/kg 0.023 0.074	5.95 mg/kg 0.26 0.86 1  < 0.025 mg/kg 0.014 0.046 1 < 0.025 mg/kg 0.014 0.045 1 < 0.025 mg/kg 0.013 0.041 1 < 0.025 mg/kg 0.0094 0.03 1 < 0.025 mg/kg 0.015 0.048 1 < 0.025 mg/kg 0.011 0.036 1 < 0.025 mg/kg 0.012 0.038 1 < 0.025 mg/kg 0.023 0.074 1	5.95 mg/kg 0.26 0.86 1 6010B	5.95 mg/Kg 0.26 0.86 1 6010B <ul> <li>&lt; 0.025 mg/kg 0.014 0.046 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.014 0.045 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.013 0.041 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.0094 0.03 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.015 0.048 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.011 0.036 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.011 0.036 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.012 0.038 1 GRO95/8021</li> <li>&lt; 0.025 mg/kg 0.012 0.038 1 GRO95/8021</li> <li>&lt; 0.05 mg/kg 0.023 0.074 1 GRO95/8021</li> </ul>	5.95 mg/kg 0.26 0.86 1 6010B 6/16/2016  < 0.025 mg/kg 0.014 0.046 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.014 0.045 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.013 0.041 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.0094 0.03 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.015 0.048 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.011 0.036 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.011 0.036 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.012 0.038 1 GRO95/8021 6/14/2016 < 0.025 mg/kg 0.012 0.038 1 GRO95/8021 6/14/2016 < 0.05 mg/kg 0.023 0.074 1 GRO95/8021 6/14/2016	5.95 mg/kg 0.26 0.86 1 6010B 6/16/2016 CWT <ul> <li>&lt; 0.025 mg/kg 0.014 0.046 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.014 0.045 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.013 0.041 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.0094 0.03 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.0094 0.03 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.015 0.048 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.011 0.036 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.011 0.036 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.012 0.038 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.012 0.038 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.012 0.038 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.025 mg/kg 0.012 0.038 1 GRO95/8021 6/14/2016 CJR</li> <li>&lt; 0.05 mg/kg 0.023 0.074 1 GRO95/8021 6/14/2016 CJR</li> </ul>

Lab Code

5031192K

Sample ID

SS-22 E WALL 20'

Sample Matrix Soil

Sample Date 6/7/201	6 <b>Result</b>	Unit	LOD I	OQ D	il	Method	Ext Date	Run Date	Analyst	Code
General										
General										
Solids Percent	80.7	%			1	5021		6/10/2016	NJC	1
Inorganic										
Metals										
Lead, Total	9.60	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic										
PVOC + Naphthalene										
Benzene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl ether (MTB	E) < 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	1
Toluene	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylbenzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylbenzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1

Invoice # E31192

Project Name SAUK CTY WARD'S GARAGE

Project#

Lab Code

5031192L

Sample ID

SS-23 SE WALL 6'

Sample Matrix Soil Sample Date 6/7/2016

Sample Date 0/1/2010	Result	Unit	LOD I	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
General										
General										
Solids Percent	77.9	%			1	5021		6/10/2016	NJC	1
Inorganic										
Metals										
Lead, Total	13.6	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic										
PVOC + Naphthalene										
Benzene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	1
Toluene	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylbenzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylbenzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1
<b>Lab Code</b> 50311921	M									

Sample ID

SS-24 SW 12 FEET

Sample Matrix Soil

Sample Date 6/7/2	2016 <b>Result</b>	Unit	LOD 1	LOQ D	il	Method	Ext Date	Run Date	Analyst	Code
General										
General										
Solids Percent	72.1	%			1	5021		6/10/2016	NJC	1
Inorganic										
Metals										
Lead, Total	7.31	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic										
PVOC + Naphthaler	ne									
Benzene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl ether (M	TTBE) < 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	I
Toluene	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylbenzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylbenzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1

**Project Name** SAUK CTY WARD'S GARAGE **Project #** 

Lab Code

5031192N

Sample ID

SS-2K7 SW WALL 1

Sample Matrix Soil Sample Date 6/7/2016

	Result	Unit	LOD I	OQ D	il	Method	Ext Date	Run Date	Analyst	Code
General										
General										
Solids Percent	82.1	%			1	5021		6/10/2016	NJC	1
Inorganic										
Metals										
Lead, Total	6.95	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	i
Organic										
PVOC + Naphthalene										
Benzene	< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene	< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	CJR	1
Toluene	< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylbenzene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylbenzene	< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene	< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene	< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1
	_									

Lab Code

50311920

Sample ID

SS28 S WALL 18'

Sample Matrix Soil
Sample Date 6/7/2016

Sample Date	6/7/2016										
-		Result	Unit	LOD	rog i	)il	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		79.4	%			1	5021		6/10/2016	NJC	1
Inorganic											
Metals											
Lead, Total		14.1	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic											
PVOC + Napht	halene										
Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/14/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1	GRO95/8021		6/14/2016	CJR	1
Methyl tert-butyl etl	ner (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/14/2016	CJR	1
Naphthalene	,	< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/14/2016	СJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/14/2016	CJR	1
1,2,4-Trimethylben	zene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/14/2016	CJR	1
1,3,5-Trimethylben		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/14/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/14/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/14/2016	CJR	1

SAUK CTY WARD'S GARAGE **Project Name** Project #

Lab Code

o-Xylene

5031192P

SS-29 SE BOTTOM Sample ID

Sample Matrix Soil

Sample Matrix Sample Date	Soil 6/7/2016	Result	Unit	LOD	<b>LOO</b> ]	Dil	Method	Ext Date	Run Date	Analyst	Code
General		resuit									
General						,	5021		6/10/2016	NJC	1
Solids Percent		83.6	%			1	5021		0/10/2010	1100	•
Inorganic											
Metals											
Lead, Total		24.8	mg/Kg	0.26	0.86	1	6010B		6/16/2016	CWT	1
Organic											
PVOC + Naph	thalene										
Benzene		< 0.025	mg/kg	0.014	0.046	1	GRO95/8021		6/15/2016	CJR	1
Ethylbenzene		< 0.025	mg/kg	0.014		1	GRO95/8021		6/15/2016	CJR	1
Methyl tert-butyl et	her (MTBE)	< 0.025	mg/kg	0.013	0.041	1	GRO95/8021		6/15/2016	CJR	1
Naphthalene		< 0.025	mg/kg	0.0094	0.03	1	GRO95/8021		6/15/2016	CJR	1
Toluene		< 0.025	mg/kg	0.015	0.048	1	GRO95/8021		6/15/2016	CJR	1
1,2,4-Trimethylben	zene	< 0.025	mg/kg	0.011	0.036	1	GRO95/8021		6/15/2016	CJR	1
1,3,5-Trimethylben		< 0.025	mg/kg	0.012	0.038	1	GRO95/8021		6/15/2016	CJR	1
m&p-Xylene		< 0.05	mg/kg	0.023	0.074	1	GRO95/8021		6/15/2016	CJR	1
o-Xylene		< 0.025	mg/kg	0.024	0.078	1	GRO95/8021		6/15/2016	CJR	1
Lab Code	5031192Q										
Sample ID	SS-30 SW										
-		COIGIE									
Sample Matrix											,
Sample Date	6/7/2016	T3 74	TT!4	LOD	LOQ	Dil	Method	Ext Date	Run Dat	Analyst	Code
		Result	Unit	LOD	LUQ	DII	Michiga	Ext Date	itun Duv	<i>D</i> 122242,500	
General											
General											
									C/10/2016	NIC	1

	Project Name S	SAUK CTY	WARD'S GAR.	AGE				Invoic	e# E3119	2		
	Lab Code Sample ID Sample Matrix Sample Date	5031192R SS-32 WES Soil 6/7/2016	ST CENTR									Cala
			Result	Unit	LOD L	OQ D	il	Method	Ext Date	Run Date	Analyst	Code
	General											
	General											
	Solids Percent		69.0	%			1	5021		6/10/2016	NJC	1
	Inorganic								,			
y .	• /											
7	Metals		21.6		2.6	8.6	10	6010B		6/16/2016	CWT	1 49
	Lead, Total		21.6	mg/Kg	2.0	8.0	10	0010B		0/10/2010		
	Organic											
	PVOC + Napl	nthalene									GTD.	
	Benzene		0.43 "J"	mg/kg	0.14	0.46	10	GRO95/8021		6/15/2016	CJR	1 1
	Ethylbenzene		2.04	mg/kg	0.14	0.45	10	GRO95/8021		6/15/2016	CJR CJR	1
	Methyl tert-butyl e	ether (MTBE)	< 0.25	mg/kg	0.13	0.41	10	GRO95/8021		6/15/2016	CJR	1
	Naphthalene		2.35	mg/kg	0.094	0.3	10	GRO95/8021		6/15/2016 6/15/2016	CJR	1
	Toluene		0.48 "J"	mg/kg	0.15	0.48	10	GRO95/8021		6/15/2016	CJR	1
B	1,2,4-Trimethylbe		10.6	mg/kg	0.11	0.36	10	GRO95/8021 GRO95/8021		6/15/2016	CJR	1
	1,3,5-Trimethylbe	nzene	4.3	mg/kg	0.12 0.23	0.38 0.74	10 10			6/15/2016	CJR	1
	m&p-Xylene		7.6	mg/kg	0.23	0.74	10			6/15/2016	CJR	1
1	o-Xylene		1.36	mg/kg	0.24	0.78	10	GRO93/8021		0/15/2010	0121	
	Lab Code	5031192S										
1	Sample ID	FIELD BI	LANK									
l	Sample Matrix	Soil										
J	Sample Date	6/7/2016										
7	Sample Date	0/1/2010	Result	Unit	LOD I	LOO I	Dil	Method	Ext Date	Run Date	Analyst	Code
	Ouzania		Testav	0 1110								
	Organic	1.1.1										
	PVOC + Nap	hthalene								(11.4/2016	CID	1
	Benzene		< 0.025	mg/kg	0.014	0.046	1			6/14/2016 6/14/2016	CJR CJR	1
	Ethylbenzene		< 0.025	mg/kg	0.014	0.045	1			6/14/2016	CJR	1
	Methyl tert-butyl	ether (MTBE)	< 0.025	mg/kg	0.013	0.041	1 1			6/14/2016	CJR	1
B	Naphthalene		< 0.025	mg/kg	0.0094 0.015	0.03	1			6/14/2016	CJR	1
	Toluene		< 0.025 < 0.025	mg/kg mg/kg	0.013	0.048	1			6/14/2016	CJR	1
	1,2,4-Trimethylb 1,3,5-Trimethylb		< 0.025	mg/kg	0.011	0.038	1			6/14/2016	CJR	1
	1,5,5-11methylo	CHZCHE	< 0.025	mg/kg	0.012	0.074	1			6/14/2016	CJR	1

"J" Flag: Analyte detected between LOD and LOQ

m&p-Xylene

o-Xylene

< 0.05

< 0.025

LOD Limit of Detection

0.074

0.078

LOQ Limit of Quantitation

6/14/2016

6/14/2016

CJR

CJR

1

Code	Comment
1	Laboratory QC within limits.
49	Sample diluted to compensate for matrix interference.
	CWT denotes sub contract lab - Certification #445126660

0.023

0.024

mg/kg

mg/kg

All solid sample results reported on a dry weight basis unless otherwise indicated. All LOD's and LOQ's are adjusted for dilutions but not dry weight. Subcontracted results are denoted by SUB in the analyst field.

**Authorized Signature** 

Muchaelflul

GRO95/8021

GRO95/8021

APPENDIX D
SOIL BORING LOGS AND
MONITORING WELL CONSTRUCTION LOGS AND
WELL DEVELOPMENT FORMS

Soil Boring Log Information State of Wisconsin Route To: Form 4400-122 Haz. Waste Department of Natural Resources Solid Waste **Emergency Response** Underground Tanks Wastewater Water Resources Page 1 of 1 Other License /Permit /Monitoring / GEC Project No. **Boring Number** Facility / Project Name 2-1015-395 WARDS GARAGE **Borehole Diameter Drilling Method** Boring Drilled By (Firm name and name of crew chief) GP-1 Kitson Environmental 2 Direct push Greg Kitson **DNR County Code** Ň, **Boring Location State Plane** Date Drilling Ended Date Drilling Started 43.4089606 57 NW1/4 - NW1/4, Sect. 28,T11N,R3E 2/1/2016 2/1/2016 -90.1519458 ong Civil Town / City / Village County Local Grid Location (If applicable) Feet W Town of Washington Sauk VISUAL SOIL CLASSIFICATION PID Sample Graphic Well **Depth Below** ODOR Remarks Diagram Count Surface/Elev. (ft) **Ground Surface Elevation:** No. uscs Log Brown, Silty CLAY, trace sand and gravel, moist (Possible Fill) 0 No -1.0 -Fill SS-1 -2.0 Brown, Clayey SILT, moist 0 No -3.0 --4.0 ML 25 No **SS-2** -5.0 Gray, Clayey SILT, wet 37 Lab sample Yes Reddish brown, Silty CLAY, trace sand and gravel, moist Yes 40 **SS-3** -7.0 --8.0 -Orangish brown CLAY with gravel, trace sand, moist Yes 64 **SS-4** -9.0 -10.0 -10-70 Yes SS-5 -11.0 11 -12.0 12. Reddish brown, Silty CLAY, trace gravel, moist CL Yes 270 **SS-6** -13.0 -13 -14.0 -14 Lab 997 Yes **SS-7** -15.0 -15sample 16 -16.0 Yes 763 **SS-8** -170 17-18 Reddish brown, Silty CLAY, trace gravel, wet 970 **SS-9** Yes -19.0 19 -20.0 20-Lab Brown SILT, trace sand, moist SS-10 ML Yes 983 sample -21.0 -21 -**END OF BORING: 21.5'** -22.0 -22-**DUE TO PROBE REFUSAL** -23.0 23--24.0 24 --25.0 -25. -26.0 26 -27 --27.0

916 Silver Lake Dr., P.O. BOX 340
Portage WI 53901
Lines of demarcation represent approximate boundaries between soil types. Variations may occur between sampling intervals and between boring locations,

Brian Youngwirth Firm

**General Engineering Company** 

hereby certify that the information on this form is true and correct to the best of my knowledge

and the transition may be gradual

Soil Boring Log Information State of Wisconsin Route To: Form 4400-122 Solid Waste ]Haz. Waste Department of Natural Resources **Emergency Response Underground Tanks** Wastewater Water Resources Page 1 of 1 Other License /Permit /Monitoring / GEC Project No. **Boring Number** Facility / Project Name 2-1015-395 WARDS GARAGE Borehole Diameter **Drilling Method** Boring Drilled By (Firm name and name of crew chief) **GP-2 / TW-1** Kitson Environmental 2 Direct push Greg Kitson **DNR County Code Boring Location State Plane** Date Drilling Started Date Drilling Ended 43.4089606 57 NW1/4 - NW1/4, Sect. 28,T11N,R3E 2/1/2016 2/1/2016 -90.1519458 ong Civil Town / City / Village County Local Grid Location (If applicable) Feet W Feet S Town of Washington Sauk VISUAL SOIL CLASSIFICATION Graphic Sample Well Depth Below ODOR Remarks Diagram Count **Ground Surface Elevation:** uscs Surface/Elev. (ft) No. Log 2" ASPHALT **FILL** Light brown SAND, trace gravel, moist (Fill) No SS-1 Brown, Silty CLAY, trace gravel, moist Brown and Orangish brown, Silty CLAY, moist 0 No SS-2 -6.0 -Reddish brown, Silty CLAY, moist 0 No SS-3 -10.0 -10 . 12. -12.0 Reddish brown, Silty CLAY, trace sand and gravel, moist 0 No **SS-5** -14.0 -CL 16 -16.0 Reddish brown, Silty CLAY, wet 0 **SS-6** No -18.0 --20.0 20 -0 No **SS-7** 22 -22.0 24 -Reddish brown, Silty CLAY, moist Lab 0 No **SS-8** sample -26.0 -26 END OF BORING: 27.0' -28.0 28 -DUE TO PROBE REFUSAL -30.0 -30 -32 -32.0 32 --32.0 **-**-36.0 hereby certify that the information on this form is true and correct to the best of my knowledge **General Engineering Company** Brian Youngwirth Firm Signature 916 Silver Lake Dr., P.O. BOX 340 Portage WI 53901

Lines of demarcation represent approximate boundaries between soil types. Variations may occur between sampling intervals and between boring locations,

**Soil Boring Log Information** State of Wisconsin Route To: Form 4400-122 Department of Natural Resources Solid Waste Haz. Waste **Emergency Response** Underground Tanks Wastewater Water Resources Page 1 of 1 Other **Boring Number** License /Permit /Monitoring / GEC Project No. Facility / Project Name 2-1015-395 WARDS GARAGE **Drilling Method Borehole Diameter** Boring Drilled By (Firm name and name of crew chief) GP-3 Kitson Environmental 2 Direct push Greg Kitson **DNR County Code Boring Location State Plane** Ε Date Drilling Started Date Drilling Ended 43,4089606 NW1/4 - NW1/4, Sect. 28,T11N,R3E 57 2/1/2016 2/1/2016 -90.1519458 Civil Town / City / Village Local Grid Location (If applicable) County Feet S Feet W Town of Washington Sauk VISUAL SOIL CLASSIFICATION Graphic PID Sample Well Depth Below ODOR Remarks Diagram Surface/Elev. (ft) uscs Count No. **Ground Surface Elevation:** 2" BROKEN ASPHALT PIECES FILL Light Brown SAND & GRAVEL, moist (FILL) -1.0 Dark Brown SILT, moist Brown, Silty CLAY, moist 0 **SS-1** No -2.0 -3.0 -4.0 Orangish brown, Silty CLAY, trace sand and gravel, moist -5.0 0 SS-2 No -6.0 -7.0 -8.0 CL -9.0 0 NO **SS-3** -10.0 -11.0 -12.0 -13.0 **SS-4** NO 0 14.0 -14.0 Lab 15 -15.0 sample -16.0 16.0 **END OF BORING: 16.0'** 17.0 --17.0 18.0 --18.0 hereby certify that the information on this form is true and correct to the best of my knowledge **General Engineering Company** Brian Youngwirth Firm 916 Silver Lake Dr., P.O. BOX 340 Portage WI 53901 Lines of demarcation represent approximate boundaries between soil types. Variations may occur between sampling intervals and between boring locations,

**Soil Boring Log Information** State of Wisconsin Route To: Form 4400-122 Solid Waste Department of Natural Resources Haz. Waste **Emergency Response Underground Tanks** Wastewater Water Resources Page 1 of 1 Other **Boring Number** License /Permit /Monitoring / GEC Project No. Facility / Project Name 2-1015-395 WARDS GARAGE **Drilling Method Borehole Diameter** Boring Drilled By (Firm name and name of crew chief) GP-4 Kitson Environmental 2 Direct push Greg Kitson **DNR County Code Boring Location State Plane** Ε Date Drilling Started Date Drilling Ended 43.4089606 Lat NW1/4 - NW1/4, Sect. 28,T11N,R3E 57 2/1/2016 2/1/2016 -90.1519458 Long Civil Town / City / Village Local Grid Location (If applicable) County Feet W Feet S Town of Washington Sauk VISUAL SOIL CLASSIFICATION Graphic PID Sample Well **Depth Below** Remarks Diagram Surface/Elev. (ft) USCS Count **Ground Surface Elevation:** No. 2" BROKEN ASPHALT PIECES FILL Light Brown SAND & GRAVEL, moist (FILL) Brown SILT, moist Brown, Silty CLAY, moist 0 **SS-1** No -2.0 -3.0 -4.0 CL -5.0 0 SS-2 No -6.0 -7.0 Orangish brown, Silty CLAY, trace sand and gravel, moist -8.0 Orangish brown, Silty SAND with clay, moist -9.0 NO 0 -10.0 **SS-3** 10 -11.0 -12.0 Orangish brown, Silty SAND with clay and sandstone, moist -13.0 -**SS-4** NO 0 -14.0 Lab -15.0 sample 16.0 -16.0 END OF BORING: 16.0' 17.0--17.0 -18.0 18.0 hereby certify that the information on this form is true and correct to the best of my knowledge **General Engineering Company** Signature Brian Youngwirth Firm 916 Silver Lake Dr., P.O. BOX 340 Portage WI 53901

Lines of demarcation represent approximate boundaries between soil types. Variations may occur between sampling intervals and between boring locations,

**Soil Boring Log Information** State of Wisconsin Route To: Form 4400-122 Solid Waste Department of Natural Resources Haz. Waste **Emergency Response** Underground Tanks Wastewater Water Resources Page 1 of 1 ☐ Other **Boring Number** License /Permit /Monitoring / GEC Project No. Facility / Project Name 2-1015-395 WARDS GARAGE Borehole Diameter **Drilling Method** Boring Drilled By (Firm name and name of crew chief) GP-5 Kitson Environmental 2 Direct push Greg Kitson **DNR County Code** Date Drilling Started Date Drilling Ended **Boring Location State Plane** Ε 43.4089606 Lat 57 NW1/4 - NW1/4, Sect. 28,T11N,R3E 2/1/2016 2/1/2016 -90.1519458 Long Civil Town / City / Village Local Grid Location (If applicable) County Feet W Feet S Town of Washington Sauk VISUAL SOIL CLASSIFICATION Graphic Blow PID Well Depth Below ODOR Remarks Surface/Elev. (ft) Diagram Count **Ground Surface Elevation:** USCS No. Dark brown SILT, frozen to moist (Topsoil) OL -1.0 Brown, Silty CLAY, moist 0 **SS-1** No -2.0 -3.0 -4.0 -5.0 SS-2 No 0 -6.0 -7.0 Orangish brown, Silty CLAY, moist -8.0 Orangish brown, Silty CLAY, trace gravel moist -9.0 NO 0 **SS-3** -10.0 10 -11.0 -12.0 -13.0 13 NO 0 SS-4 14.0 -14.0 Lab -15.0 15 • sample -16.0 16.0 **END OF BORING: 16.0'** 17.0 -17.0 18.0 -18.0 hereby certify that the information on this form is true and correct to the best of my knowledge **General Engineering Company** Brian Youngwirth Firm Signature 916 Silver Lake Dr., P.O. BOX 340 Portage WI 53901

Lines of demarcation represent approximate boundaries between soil types. Variations may occur between sampling intervals and between boring locations,

### State of Wisconsin Department of Natural Resources

#### Well / Drillhole/ Boring Abandonment

Form 3300-05 (R12/04)

Rev. 12-91

All abandonment work shall be preformed in accordance with the provisions of Chapters NR 111, NR 112 or NR 141, Wis. Asmin. Code, whichever is applicable.

(1) Well Location Inform	nation					(2) Facili	ty Name i	Owner	Information				
County	Wi Unique	Well # of r	removed '	Well	Hicap#	Facility Name							
Sauk					•	Wards	Garage						
Lattiud /Longitude (Degr	ees & Minut	es) [	Method (	Code (see	instructions)	Facility ID	(FID or F	PWS)					
N43.4089606/W90.15	19458	i i											
NW ¼ - NW ¼	Section	-	Townshi	' 1	Range		Permit / 0		Well / Boring #		GP-	·1	
Gov't Lot	28		1	1	3		1015-39						
Well Street Address						-	Nell Owe						
E3309 S.T.H. 154							Garage						
Well City, Village or Tow	/n			Zip Code	Э		Well Own						
Hillpoint							Garage						
Subdivision name				Lot #		1	Address of		t Owner				
							S.T.H.			T			
Reson for Removal				Date of	Abandonment	City of P	resent Ow	vner		Sate	2	ip Code	
Sampling Complete	ed					Hillpoir	nt			WI			
Well / Drillhole / Boreh	ole Informa	tion											
(3) Well / Drillhole / Bo						4. Pump	, Liner, S	creen,	Casting & Sealin	g Materia	l		
☐ Monitoring We		Original	Construc	ction Date	9		Pump & I	Pipina R	emoved?	YES 🗍	No X N	lot Applicable	
Water Well				2/1/2016	5		Liner(s) F			YES 🗌		lot Applicable	
Borehole / Drill	hole	If a Well Co	onstruction		vailable, Please attach	1	Screen F			YES	[22]	lot Applicable	
		***************************************										lot Applicable	
Construction Type:						1	If No, Ex	plain					
Drilled	П	Driven (S	Candpai	nt) []	Dug		Was Cas	sing Cut	Off Below Surfac	e?	YES X	No	
Other (Specify			Sanupon	11()	Dug				erial Rise To Surfa			No	
LAI Other (Specify	) Geoplei					1			le After 24 Hours	=	YES X	] No	
Formation Type:						1		If Yes, V	Vas Hole Retopp	ed?	YES	] No	
							······			1			
X Unconsolidate	d Formation		Ш	Bedroc	k	Require	d Method	of Placi	ng Sealing Mater	ıaı			
T		<u> </u>	Cooina	Diamete	r (inc)	1 _	Conduct	or Pine.	Gravity	Conduc	tor Pipe-P	umped	
Total Well Depth From Gro	ounosunace (	π)	Casing	Diamete	i (iiis)		Dump Ba		IX	•	Explain)		
							•		LA				
Lower Drillhole Diameter (i	n)		Casing	Depth (fi	t)	Sealing	Materials				nitoring we		
						-	Neat Ce			Monitor	ing well bo	reholes only	
			<u></u>	IVI v	Hoknows	┨	Concrete	•	oncrete) Grout		Bentonite	Pellets	
Was Well Annular Spa		<u> </u>		No Notor	Unknown (#1)	$+$ $\vdash$	Clay-Sa	-	,	H		Bentonite	
If Yes, To What Depth	(π)		Depth	to Water	(11)	1 H	Bentonit					e-Cement Grou	
ħ							Chipped		-				
- 11 LT LT	UA/- U / D-:U	!-	<u> </u>			Ero	m (ft.)		INO. Tarus, Sacks		Mix Rat	io or Mud Weight	
5. Material Used To Fil	3/8" Ch		Ponton	ito			1.5	To (ft.)			1		
	3/0 UII	ihhea E	יביונטוו	II.C		<del>                                     </del>	1.0	Junace	, i bag		1		
6. Comments			w.··					1					
7. Supervision of Wo									DNR Use		<b>.</b>		
Name of Person or Firm D	Doing Sealing	Work	Date of	Abandonr	nent	Date R	eceived			Noted I	<b>≾</b> y		
Brian Yo	ungwirth			2/1	/2016								
		Junanum	<del> </del>			Comm	ente			<u> </u>			
Street or Route			releph	none No.		Commi	51113						
916 Silver	Lake Dr.			(920)	742-2169								
City		State	Zip Co	ode	Signature of Pers	on Doing V	Vork					Date Signed	
			1										
Portage	<b>;</b>	WI	5	3901	1								

#### state of Wisconsin Department of Natural Resources

#### Well / Drillhole/ Boring Abandonment

Form 3300-05 (R12/04)

Rev. 12-91

All abandonment work shall be preformed in accordance with the provisions of Chapters NR 111, NR 112 or NR 141, Wis. Asmin. Code, whichever is pplicable. (2) Facility Name / Owner Information (1) Well Location Information Facility Name Wi Unique Well # of removed Well Hicap# ounty Wards Garage 3auk Facility ID (FID or PWS) Method Code (seeinstructions) Lattiud /Longitude (Degrees & Minutes) N43.4089606/W90.1519458 License / Permit / GEC# Well / Boring # Range Section Township GP-3 NW 1/4 - NW 1/4 2-1015-395 3 11 28 Ğov't Lot Original Well Owener Well Street Address Wards Garage E3309 S.T.H. 154 Present Well Owner Zip Code Nell City, Village or Town Wards Garage Hillpoint Lot# Mailing Address of Present Owner Subdivision name E3309 S.T.H. 154 Zip Code Sate City of Present Owner Reson for Removal Date of Abandonment WI Hillpoint Sampling Completed Well / Drillhole / Borehole Information 4. Pump, Liner, Screen, Casting & Sealing Material (3) Well / Drillhole / Borehole Information Original Construction Date Not Applicable YES Pump & Piping Removed? Monitoring Well Not Applicable YES Nο X Liner(s) Removed? 2/1/2016 Water Well Not Applicable YES No X If a Well Construction Report is Available, Please attach Screen Removed? X Borehole / Drillhole Not Applicable YES No Casing Left in Place? If No, Explain Construction Type: Was Casing Cut Off Below Surface? YES X Driven (Sandpoint) Drilled X YES No Did Sealing Material Rise To Surface? X Other (Specify) Geoprot YES X Did Material Settle After 24 Hours? No YES If Yes, Was Hole Retopped? Formation Type: Required Method of Placing Sealing Material Bedrock X Unconsolidated Formation Conductor Pipe-Pumped Conductor Pipe-Gravity Casing Diameter (ins) Total Well Depth From Groundsurface (ft) Other (Explain) Gravity **Dump Bailer** For monitoring wells and Sealing Materials Casing Depth (ft) Lower Drillhole Diameter (in) Monitoring well boreholes only **Neat Cement Grout** Sand-Cement (concrete) Grout Bentonite Pellets Concrete Unknown X No Was Well Annular Space Grouted? Granular Bentonite Clay-Sand Slurry Depth to Water (ft) If Yes, To What Depth (ft) Bentonite-Cement Grout Bentonite-Sand Slurry Chipped Bentonite Mix Ratio or Mud Weight From (ft.) To (ft.) 5. Material Used To Fill Well / Drillhole Volume (circle One) 16 Surface 0.5 bag 3/8" Chipped Bentonite 6. Comments **DNR Use Only** 7. Supervision of Work Noted By Date Received Date of Abandonment Name of Person or Firm Doing Sealing Work 2/1/2016 Brian Youngwirth Comments Telephone No. Street or Route (920) 742-2169 916 Silver Lake Dr. Date Signed Signature of Person Doing Work State Zip Code City

WI

Portage

53901

#### State of Wisconsin Department of Natural Resources

#### Well / Drillhole/ Boring Abandonment

Form 3300-05 (R12/04)

Rev. 12-91

All abandonment work shall be preformed in accordance with the provisions of Chapters NR 111, NR 112 or NR 141, Wis. Asmin. Code, whichever is ipplicable. (2) Facility Name / Owner Information (1) Well Location Information Facility Name Wi Unique Well # of removed Well Hicap# County Wards Garage Sauk Facility ID (FID or PWS) Lattiud /Longitude (Degrees & Minutes) Method Code (seeinstructions) N43.4089606/W90.1519458 License / Permit / GEC# Well / Boring # Township Range Section GP-4 NW 14 - NW 14 2-1015-395 3 28 11 Gov't Lot Original Well Owener Well Street Address Wards Garage E3309 S.T.H. 154 Zip Code Present Well Owner Well City, Village or Town Wards Garage Hillpoint Mailing Address of Present Owner Lot# Subdivision name E3309 S.T.H. 154 Zip Code Sate City of Present Owner Date of Abandonment Reson for Removal W١ Hillpoint Sampling Completed Well / Drillhole / Borehole Information 4. Pump, Liner, Screen, Casting & Sealing Material (3) Well / Drillhole / Borehole Information Original Construction Date Not Applicable YES No Pump & Piping Removed? Monitoring Well Not Applicable YES No X Liner(s) Removed? 2/1/2016 Water Well Not Applicable YES No X If a Well Construction Report is Available, Please attach. Screen Removed? X Borehole / Drillhole Not Applicable YES Casing Left in Place? If No, Explain Construction Type: Was Casing Cut Off Below Surface? YES X Driven (Sandpoint) Dug Drilled Did Sealing Material Rise To Surface? YES ١x١ Other (Specify) Geoprot YES X No Did Material Settle After 24 Hours? YES If Yes, Was Hole Retopped? Formation Type: Bedrock Required Method of Placing Sealing Material Conductor Pipe-Pumped Conductor Pipe-Gravity Casing Diameter (ins) Total Well Depth From Groundsurface (ft) Other (Explain) Gravity **Dump Bailer** For monitoring wells and Casing Depth (ft) Sealing Materials Lower Drillhole Diameter (in) Monitoring well boreholes only **Neat Cement Grout** Sand-Cement (concrete) Grout Bentonite Pellets Unknown X No Concrete Was Well Annular Space Grouted? Granular Bentonite Clay-Sand Slurry Depth to Water (ft) If Yes, To What Depth (ft) Bentonite-Cement Grout Bentonite-Sand Slurry Chipped Bentonite Mix Ratio or Mud Weight From (ft.) To (ft.) 5. Material Used To Fill Well / Drillhole Volume (circle One) 0.5 bag 3/8" Chipped Bentonite 16 Surface 6. Comments DNR Use Only 7. Supervision of Work Noted By Date Received Name of Person or Firm Doing Sealing Work Date of Abandonment 2/1/2016 Brian Youngwirth Comments Telephone No. Street or Route (920) 742-2169 916 Silver Lake Dr. Date Signed Signature of Person Doing Work City State Zip Code

53901

WI

Portage

### State of Wisconsin Department of Natural Resources

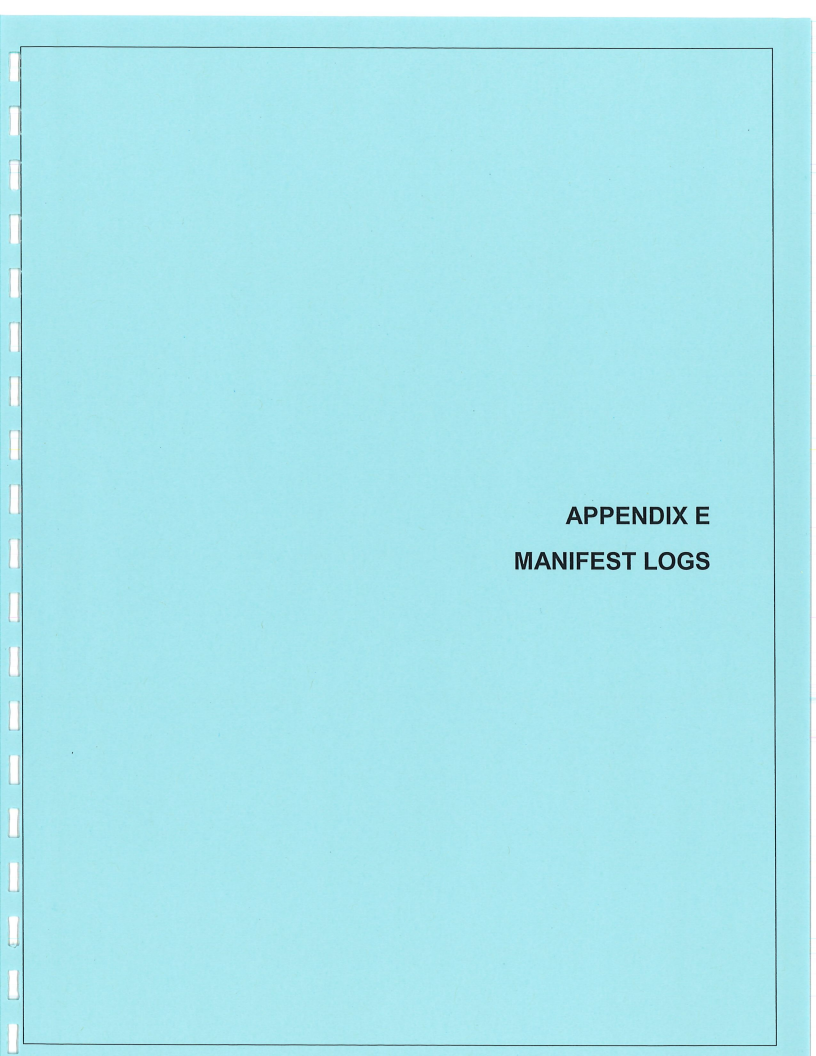
#### Well / Drillhole/ Boring Abandonment

Form 3300-05 (R12/04)

Rev. 12-91

All abandonment work shall be preformed in accordance with the provisions of Chapters NR 111, NR 112 or NR 141, Wis. Asmin. Code, whichever is applicable.

(1) Well Location Informa	ation					(2) Fa	acilit	y Name /	Owner	Information			
County	Wi Unique V	Vell # of r	emoved \	Well	Hicap#	Facili	ity Na	ame					1
Sauk					•			Garage					
Lattiud /Longitude (Degre		s) N	Method (	Code (see	einstructions)	Facil	ity ID	(FID or P	WS)				Į
N43.4089606/W90.151			ramahi		Dongo	Liane		Dormit / C	NEC #	Well / Boring #			
NW ¼ - NW ¼	Section 28	] '	ownshi <sub>l</sub> 1		Range 3	Licer		Permit / G <b>015-39</b>		well / bolling #		GP.	·5
Gov't Lot Well Street Address				1		Origi		Vell Ower					
E3309 S.T.H. 154						1 -		Garage					
Well City, Village or Town	l			Zip Cod	9			Vell Owne					
Hillpoint						Wa	rds	Garage					
Subdivision name				Lot#				ddress of		t Owner			
						E33	309	S.T.H. 1	154				
Reson for Removal			<del></del>	Date of	Abandonment	City	of Pr	esent Ow	ner		Sate	Ž	Zip Code
Sampling Completed	d					Hilly	poin	t			WI		
Well / Drillhole / Boreho	le Informat	ion											
(3) Well / Drillhole / Bore						4. P	ump,	Liner, S	creen, C	Casting & Sealin	g Materia	l	
☐ Monitoring Well	C	Original C	Construc	ction Dat	е			Pump & F	Piping R	emoved?	YES	No X 1	lot Applicable
Water Well				2/1/2016	3			Liner(s) R	Removed	i?	YES	بحير	Not Applicable
X Borehole / Drillh	ole if	a Well Co	onstruction	Report is A	vailable, Please att	ach.		Screen R		<u></u>	-		Not Applicable
								Casing Le		ice?	YES	No X	Not Applicable
Construction Type:								If No, Exp	olain				
Drilled		Oriven (S	Sandpoi	nt) 🔲	Dug					Off Below Surfac		YES X	≒
X Other (Specify)	Geoprob								-	rial Rise To Surfa	F		] No
										e After 24 Hours Vas Hole Retopp		YES X	」No □ No
Formation Type:								1	11 165, V	vas i iole i telopp	eu: _		J
X Unconsolidated	Formation			Bedroc	k	Rec	quired	d Method	of Placi	ng Sealing Mater	ial		
Total Well Depth From Grou	undourfood (fft	٠,	Casina	Diamete	r (ins)		П	Conducto	or Pipe-0	Gravity	Conduc	or Pipe-P	umped
rotal well bepth From Grou	mosumace (m	'	Casing	Diamete	1 (1113)		H	Dump Ba		ix		xplain)	
								NA - 1 1 - 1 -			Formor	itoring we	alle and
Lower Drillhole Diameter (in	)		Casing	Depth (f	t)	Sea	aling :	Materials Neat Cer	ment Gr	out		•	oreholes only
			ì				H			oncrete) Grout	Workon		,,,,,,,
Was Well Annular Space	e Grouted?		YES	X No	Unknown			Concrete	-	·		Bentonit	
If Yes, To What Depth (f			Depth t	o Water	(ft)			Clay-Sar	-				Bentonite
								Bentonite				Bentonit	e-Cement Grout
							Ш	Chipped	Benton	ite T NO. Falos, Sacks	Sealant O	T	
5. Material Used To Fill								n (ft.)	To (ft.)	Volume (circl	e One)	Mix Ra	tio or Mud Weight
	3/8" Chi	oped B	Benton	ite				16	Surface	0.5 ba	g		
										<u> </u>			
6. Comments									L	<u> </u>			
o. Comments													
7. Supervision of Work										DNR Use			
Name of Person or Firm Do	oing Sealing V	Vork	Date of	Abandon	ment	Da	ite Re	eceived			Noted E	Бу	
Brian You	ngwirth			2/1	1/2016								
Street or Route			Teleph	one No.		Co	mme	ents					
916 Silver	Lake Dr.			(920)	742-2169								
City		State	Zip Co	de	Signature of F	erson Do	ing W	ork					Date Signed
Portage		WI	5	3901									





WASTE MANAGEMENT					Records to	<u>, 14</u>			4	
NON-HAZARDOUS MANIFEST	1. Generator's US	EPA ID Ño.	Manii	est Doc No	).	2. Page 1 o				13
			. 415 1175			A. Manifes		T	0188	26
3. Generator's Mailing Address: SAUK COUNTY HWY DEF	artment . G	enerator's Site Address SAUK COUNT)	i Hw	y Depar	INENT	. WN	/INA			
620 State Highway 136 Baraboo, Wi 53913		620 State Hig Barabod, Wi			•••		B. State	Generator's I	D	
4. Generator's Phone 609-742-2169		SAUK	. •			ā				
5. Transporter 1 Company Name	1. j.	6. US É	PA ID N	lumber		C State Tr	ansporter's l	<u> </u>		
SCHOOL 20	102					D. Transpo	rter's Phone			
7. Transporter 2 Company Name	•	8. USE	PA ID N	lumber			ansporter's I		<u> </u>	
	-	:				F. Transpo	rter's Phone			
9. Designated Facility Name and S MADESON PRAIRIE LAND		10. US	ÉPA ID	Number		G. State Fa	<u> </u>		<u> </u>	<u> </u>
EXIZ NELSON RO	reas.				of ,	<u> </u>	acility Phone		37-9031	
SUW PRAINIE WI 53590	. :		4.							
11. Description of Waste Materia	ile .	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	hidh T	12. Con		13. Total	14. Unit	1. M	lisc. Comments	s
E .a. N PETHOLEUM AFFECTE				No.	Type	Quantity	Wt./Vol.			
E WM Profile-#	BIO124981WI									
b.										
O WM Profile #				174.74		5605	13.72			
			· 3		ŀ					j:
WM Profile #			<u>.: .</u>				1			Most E
d.		सुरुष्य					. * .			,
WM Profile #		\$ 100 miles							- Banaga	
J. Additional Descriptions for N	laterials Listed Above	133		K. Dispos	al Location					A Para
	John Miller							'n		٠.
		NIS TO						•	Maria Service Services	
Traff Hi	man grand	HJ(1)		Cell				Level	T :	
15. Special Handling Instruction	s and Additional Inform	nation		Grid					•	
				•.			•		<u> </u>	<u>. ya</u>
Purchase Order #		EMERGEN	ICY COI	NTACT / PH	ONE NO.:	609-747-1	169 		<b>\</b>	
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-o		not hazardous wastes a	ıs defin	ed by CFR	Part 261 or	any applicat	le state law	, have been f	ully and	
accurately described, classified a	and packaged and are i	n proper condition for t Signature "Q	ranspo	rtation acc	ording to a	oplicable reg	ulations.	Month	Day	Year
Ellan Bra	N.	560	ALL	11/11/11	diga			10	10	1/6
T 17. Fransporter 1 Acknowledge	ment of Receipt of Ma			•	di	No.		Month	Day.	Year
A Printed Name S JAN ARADLA	E V	Signature	1	131	MU		·····	- William	- Cay:	16
o 18. Transporter 2 Acknowledge								T	<del></del>	T
T Printed Name		Signature						Month	Day	Year
19. Certificate of Final Treatme	agency and open and an extension of the contract of the contra			•						
A I certify, on behalf of the above			y knowl	ledge, the a	above-desc	ribed waste	was manage	ed in complia	nce with a	11
20. Facility Owner or Operator		ot of non-hazardous mat	terials d	overed by	this manife	st.				
T Printed Name	V 11	Şignature	1	10 / /	§			Month	n Şay	, Year



	WASTE MANAGEMENT		7 .				
	NON-HAZARDOUS MANIFEST  1. Generator's US EP	PA ID No	nifest Doc N	0.	2. Page 1 o	f	
r	:				A. Manifes	t Number	200 - 200 -
	3. Generator's Mailing Address: Ger SAUK COUNTY HWY INPARTMENT	nerator's Site Address (If dif SAUK COUNTY HY	ferent than mai 사 O로무쇼유	iling): TWENT		ANA	T 501887
	62D STATE HIGHWAY 136	620 STATE HOHW				B. State	Generator's ID
	BARASOO, WI 53913	Barasod, Wi 539					
	4-Generator's Phone	SALM	y				
	502-742-2169					÷	
F	5. Transporter 1 Company Name	6. US EPA ID	Number		X 35 (4.4.)	sky Virki	
1	School 1					ansporter's	
			,		D. Transpo	rter's Phone	2
Γ	7. Transporter 2 Company Name	8. US EPA ID	Number				
	· .		•		E. State Tr	ansporter's	ID ·
	·				F. Transpo	rter's Phone	
	9. Designated Facility Name and Site Address	10. US EPA I	D Number				
	Madison Prairie Landfill				G. State Fa	cility İD	
-	6002 NELSON RD				H. State Fa	cility Phone	508-837-9031
: -	SLM PRAIRIE WI 53590		14(1)	PER B		192527	
	eren s w. c. a to to 22 s. s de s. s a s a s a s a s a s a s a s a s a		1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S		<b>化油锅瓶</b>	4 (4Kin	Maria de Maria de Maria de Const
G	11. Description of Waste Materials		12, Con	tainers	13. Total Quantity	14. Unit Wt./Vol.	I. Misc. Comments
E	ä		NO.	Type	10/ CA	4	
N	Petroleum astected soil				IX AU	TIM	
Ε	WM Profile #			741 Sep	-1V12 \	<del>111)</del>	
R۲	b.		1 2. \$121 -\$120 PE	Markey Carlo	CLARACICUR A VARIA	STORY OF THE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7				,			
o	alternation of the second of t			ยะกรรกรณ์	DEUGLANSVOTUL	en a de la companya d	
R-	WM Profile #		-2.34.295		通過特別學或的	5.(6)-99.2555 	
		• • • • • • • • • • • • • • • • • • • •	1.	:			
. 1	WM Profile#		NE PAR		CONTRACTOR		NE EGGT OF FRANCISCO SANSALITY A
	d.		1997 D. 23 1978 C	a think the training	Same Extend		
1		• •				٠.	
٠٠			2000.00000	NO EXPENSION	reserving straigs	* 17 58 80 379 AT	2 1.15 - 2.4 - 1.5 - 1.5 - 1.5 - 1.5 - 1.5 - 1.5
	WM Profile #		· . 强强				
1	1. Additional Descriptions for Materials Listed Above		K. Dispos	al Location			*
			,	•			
		•					Service of the servic
					· .	· · · · ·	
			Cell				Level .
			Grid			·	<u> </u>
	15. Special Handling Instructions and Additional Information	on .		*			•
	w.	1			, 18 -		•
İ	Purchase Order #	EMERGENCY CO	NTACT / PH	ONE NO.:	502-742-11	59	•
	16. GENERATOR'S CERTIFICATE:					•	
	I hereby certify that the above-described materials are not	t hazardous wastes as defir	ed by CFR P	art 261 or a	any applicabl	e state law	have been fully and
	accurately described, classified and packaged and are in pr						
	Printed Name	Signature "On beha		116.			Month Day Ye
	luni Bradles	174 6	<u> </u>	シスペ	y Mu	Now	16/2/1
T R	17. Transporter 1 Acknowledgement of Receipt of Materia	als	0'		7.		
A N	Printed Name	Signature	D			-	Month Day Ye
S	MICHIC School	J. A. /	3 14 /	Come	- A-c	†	
O R	18. Fransporter 2 Acknowledgement of Receipt of Materia			CVCT	San San San San San San San San San San	~(	0/10
7	Printed Name	Signature					Month Day Ye
E R							
	19. Certificate of Final Treatment/Disposal						
F A	I certify, on behalf of the above listed treatment facility, th	hat to the best of my know	edge, the al	bove-descri	bed waste w	as managed	d in compliance with all
C I	applicable laws, regulations, permits and licenses on the d						
£	20. Facility Owner or Operator Certification of receipt of	non-hazardous materials o	overed by t	his manifes	t		
_			ć 14				T



### NI HAZARDOUS MANIFFST

NON-H	IALI	4KU	UU	<b>O</b>	IAIWI	411			_
1. Generator's US EP.	A ID No.	Manife	est Doc No.		2. Page 1 of				
NON-HAZARDOUS MANIFEST	4	*.	>>				1		_
					A. Manifest I	Number		1888	
Generator's Mailing Address:	nerator's Site	Address (If differ	ent than mailing	S): Vient	WM	NA	E Port Con	<i>o</i> № № 0	L.T
Sharing a growth and a first a growth		je mchwa		, ,,		B. State (	Generator's ID		
620 State Michiway 136		00, WI 5391							
BARA800, WI 53913	Sauk	2 m							
Generator's Phone 602-742-2169									
Transporter 1 Company Name	6.	US EPA ID N	lumber		C. State Tra			<u> </u>	
Scham) MD2	X				D. Transpor	ter's Phone			<del></del> .
Transporter 2 Company Name	8.	US EPA ID N	Number						<u>``</u>
Transporter 2 dollpany trans-					E. State Tra				
		US EPA ID	Number	. ,	F. Transpor	ter s Priorie			
Designated Facility Name and Site Address	10.	USEPAIL	Mulliper		G. State Fa				
Madison Prairie Landfül		•			H. State Fa	cility Phone	602-237-	15.0%	
COURNELSON RD	14 K 2556								
Sun Prairie WI 53550	100	18 14 14 14 14 14 14 14 14 14 14 14 14 14	12. Cont		13. Total	14. Unit		Comments	<u></u>
1. Description of Waste Materials		: *	No.	Type	Quantity	Wt./Vol.	1, Misc.	Comments	
		•			21 19	MC			
Petroleum affected 5011 Bio 124981Wi				9,1 t 7 t,	- M,M	IVAL			
VM Profile #			1 2 2			S. (1) A. (1)			
								- :	٠.
			g 4000	3 5 2				<b>建筑建筑</b>	E R
WM Profile #									
			23 72 24 25 24 24	71. 10. 11.			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	144 (X)	
WM Profile #	· · · · · · · · · · · · · · · · · · ·			<u> (28) 1.1</u>	<u> </u>	-		Mars Action	
d.									
			100 m					的激素	
WM Profile #  J. Additional Descriptions for Materials Listed Above	···	· ·	K. Dispo	sal Locat	ion			•	
1. Additional pescriptions for march									
								the contract of	
							Local	· · · · · ·	
	•		Cell				Level		
			Grid	1					
15. Special Handling Instructions and Additional Inform	nation								
		EMERGENCY C	ONTACT / P	HONE N	O.: 608-741-	1169 .			
Purchase Order #									
16. GENERATOR'S CERTIFICATE: I hereby certify that the above described materials are	e not hazardo	us wastes as de	fined by CFR	Part 26	1 or any applica	able state la	w, have been fu	illy and	
I hereby certify that the above-described materials are accurately described, classified and packaged and are	In Diobei con	dition to trans	po. 24.	cording	to applicable re	gulations.	Month	Day	
Printed Name	Si	gnature "On be	halfot"	1	Steer 11	ruch	ete L.	12	
lynn Brackley	atorials	try - a	0		: 1				
17. Transporter 1 Acknowledgement of Receipt of Ma	· Si	ignature					Month	Day	+
Printed Name Patrick Jerowa		( veits	gion	7					1_
18. Transporter 2 Acknowledgement of Receipt of M	aterials   3	· · /					Month	Day	T
Printed Name	S	Signature	-				1,10,101	<del>  '</del>	1
;									
19. Certificate of Final Treatment/Disposal			owledge the	a ahove-	described wast	e was man	aged in complia	nce with a	li
19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facily applicable laws, regulations, permits and licenses on	rne dates iisu	eu above.	/ 1						
applicable laws, regulations, permits and licenses of 20. Facility Owner or Operator: Certification of rece	ipt of non-ha	zardous materi	als covered b	y this m	anifest.				
Printed Name	1	Signature	RY. 111	٨.			Month	-Day	+



	1. Generator's US	S EPA ID No. Mar	nifest Doc N	vio.	2. Page 1	of	
	NON HAZARDOUS MANIFEST		* 1				
	***	1			A Manifo	st Number	
	3. Generator's Mailing Address: SAUS COUNTY HWY DEPARTMENT	Generator's Site Address (If dif SAUX COUNTY HW	ferent than ma	ailing): TPAEMY		MNA	1 501888
	620 State Hishway 136	620 STATE HIGHW				B. Stat	e Generator's ID
	**************************************	Barasco, Wi 539			4.48	, par	
	4. Generator's Phone 602-742-2169	Sauk					
İ	5. Transporter 1 Company Name	6. US EPA ID	Number	<del></del>	-		
	hadd It Is				C. State Tr	ansporter's	
	E MIML 1'			*** 1. ********************************	D. Transpo	orter's Phor	ne ·
ij	7. Transporter 2 Company Name	8. US EPA ID	Number	·	E. State Tr	ansporter's	; ID
				٠.	F. Transpo	rter's Phon	ie
	9. Designated Facility Name and Site Address	10. US EPA II	D Number				
	Madi <sup>3</sup> on Phairie Landvill				G. State F		
1	exiz nelson no		***************************************		H. State F	acility Phon	e 608-337-9031
	SLIN PRAIRIE WI 53500						
G	11. Description of Waste Materials		12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.	I. Misc. Comments
E N È	* Petroleum affected son			.,,,,	11,5%	tms.	
R	WM Profile #					100	
Α	b.						
I,			<u> </u> -				
O.	WM Profile #			400000			
ive		1					
	A Company of the Comp					•	
	WM Profile #		Prince?	776 (V.A.) 1977 (V.A.)			
	d. Telephone						9
	WM Profile #						
	J. Additional Descriptions for Materials Listed Above		K. Dispos	al Location			$\int_{\mathbb{R}^{n}} \int_{\mathbb{R}^{n}} \int_{$
	The state of the s						
	,						4
	· · · · · · · · · · · · · · · · · · ·		-				
	:		Cell				Level
			Grid				
	15. Special Handling Instructions and Additional Informa	ation					•
	Purchase Order #	EMERGENCY CON	VTACT / PH	ONE NO.:	608-742-21	§9	
	16. GENERATOR'S CERTIFICATE:			•			
	I hereby certify that the above-described materials are r	not hazardous wastes as define	ed by CFR P	art 261 or a	ny applicabl	e state law,	have been fully and
,	accurately described, classified and packaged and are in			ording to app	olicable regu	lations.	
	Printed Name	Signature "On behal	1-01	/ (	Lagar &	Mado	Month Day Year
т	17. Transporter 1 Acknowledgement of Receipt of Mate	erials —	0	آ يمير /	1000 1000 1000 1000 1000 1000 1000 100	· 6-4-5	x1 6 1 16
Ψ. Α	Printed Name	\Signature >		17	1/		Month Day   Year
N S P.	NORUCE INVISM	トライム	A STATE OF THE STA	(0		and Barrey and	1, 11
0	18. Transporter 2 Acknowledgement of Receipt of Mate	erials	No.	<b>चर्</b>	Lander Park		¥ ( 1)
R T	Printed Name	Signature				:	Month Day Year
E R							
	19. Certificate of Final Treatment/Disposal						
F A	I certify, on behalf of the above listed treatment facility,	, that to the best of my knowle	edge, the al	pove-descrit	oed waste w	as manage	d in compliance with all
C i	applicable laws, regulations, permits and licenses on the	e dates listed above.					
L	20. Facility Owner or Operator: Certification of receipt	of non-hazardous materials co	ovejred by th	his manifest			
T :	Printed Nama ( A )	11 6:	1 9				1 1 1



	ACIA-	THE		VU		AILEI	<b>ANN</b>	Keens Va	<i>9</i> 2	
ASTÉ MANAGEMENT	1. Generator's U	JS EPA ID No.	Manif	est Doc No.		2. Page 1 of				
NON-HAZARDOUS MANIFEST		•		· .:						
	1					A. Manifest I	Number	- FEE.	الو يداي صع	e e e
		Congrator's Si	ite Address (If diffe	rent than mailin	ig):	18/6/	8.1 A	Picanou .	501	Ott
Generator's Mailing Address: SAUK COUNTY HWY DEPAI	TWENT	SAUK SAUK	COUNTY HAM	/ Depart	MENT	MM				
62D STATE HIGHWAY 136		620 5	TATE MIGHINA	FI Y			B. Sta	te Generat	or's ID	
<del></del>	•	1	600, W 5391							
-Baraeco, WI 53913		SAUK			}					
. Generator's Phone 608-742-2169									4	
i. Transporter 1 Company Name		6.	US EPA ID I	Number					<del></del>	
Juda # 0		}				C. State Tra				
JIMICA						D. Transpor	ter s Pho	Jue	Air s	
7. Transporter 2 Company Name		8.	US EPA ID	Number		E. State Tra		r's ID		1.1
<i>•</i>		ļ				F. Transpor				
			LIC EDA II	) Number		T. Halispoi				
<ol><li>Designated Facility Name and Si</li></ol>		10.	US EPA II	· ·		G. State Fa				
Machson Prairie Lawie		3		7	Ţ	H. State Fa		one 5	08-837-90	(3.).
GUZ NELSON RD	. •	11 - 114 711	Manager Stranger	Van Georgie (* )e	क्ष्मित्र स्था <u>व</u> र	2274.4.5 3.75			round to	3 45 A.
Sun Prairie W 53590	*								i de la como	E GAN AND
4	<u> </u>	[11362 <u>41</u> 3	3000 8224 8300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12. Con	tainers	13. Total	14. U		I. Misc. Ć	mments
11. Description of Waste Material	S			No.	Түре	A Disamptry	Wt.N	01.		
a. PETROLEUM AFFECTER	<b>4 25335</b>					MILL	(W			
English september 18 and 18 an	, M01249811W		,				/-	3 7 - 1		17.04.0 18.00
WM Profile #	3107 77 27 2 12 13 18 18 18 18 18 18 18 18 18 18 18 18 18	£ 8 ·		(2) · # (1)		100	<u> </u>		<u> </u>	<u> </u>
b										•
					termina i termina	1.0.12	in in in in	3.172F (-\$1)		。 2017年第
WM Profile #	3			14.4	Mark Con-	13.545	1,32	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 - 1 1000	 इत्यासिक्या
C.									•. • • •	
				1343	4354.07		3.35			CHARLES TO
WM Profile #				CONTRACTOR		V-11, 15 to 10				
d.		•.						.		
				5 10 17 97		-				LE VIEW
WM Profile #		<u> </u>	<u></u>	K Disno	sal Locatio	<u> </u>	<u>'}-                                    </u>	<u> </u>	1-1,3-2	
J. Additional Descriptions for N	laterials Listed Abo	ove		10. 21320			:			
					٠.		ti.	•		
	100			•		·				
								110	evel	
				Cell				Le	VEI 15	
·			- 2 V/2	Grid	<u> </u>			C312 4		
15. Special Handling Instruction	s and Additional In	formation		4.	•			٠.	•••	
		,								
Purchase Order #			EMERGENCY C	CONTACT / P	HONE NO.:	608-741-2	LES			
16. GENERATOR'S CERTIFICATE	:									1
1	s - 11 - 1 - 1 - 1 - 1 - 1	s are not hazard	dous wastes as de	fined by CFR	Part 261 o	or any applica	ble state	e law, have -	been fully	and
I hereby certify that the above- accurately described, classified	and packaged and	are in proper co	onginon ioi italis	portation ac	cording to	applicable re	gulation	s.	Month	Day
Printed Name	01		Signature "On be	half of"	Stom		Line.	, t	6	7
Lyn Bran	Co		19-00		21600					
17. Transporter 1 Acknowledge	ament of Receipt o	of Materials		رسه					Month	Day
A Printed Name		÷	Signature)	والسب	John State	A STATE OF THE PARTY OF THE PAR				
s Jetter July			0 00	A STATE OF THE STA	624	<u> </u>		:		
o 18. Transporter 2 Acknowledg	ement of Receipt o	of Materials		· ·				1	Month	Day
Printed Name			Signature		:					
R						* 1				
19. Certificate of Final Treatm	ent/Disposal							anagad in	complianc	e with al
F I certify on hehalf of the abov	e listed treatment	facility, that to	the best of my kn	owledge, the	e above-de	scribed waste	: was m	anageu m	COMPRISE	
C   applicable laws regulations of	ermits and licenses	s on the dates II	sted above. [	١١						2
20. Facility Owner on Operato	r: Certification of	receipt of non-h	nazardous materia	as covered b	A K	incat.			Month,	Day
T Printed Name, 1.			Signature	15/11/1	11 January	and the state of t			1	



# NON-HAZARDOUS MANIFEST Manifest Doc No. 2. Päge 1 of

WASIEMANAGEMENT	1. Generator's US EPA	ID No	Man	ifest Doc No	n	2. Page 1 o	f			
NON-HAZARDOUS MANIFEST	1. delierator s os era	10 140.	Man	ucác boc m	<b>.</b>	2.1080	`			Ì
	<u></u>							1		
	,		*			A. Manifes	t Number	T SC	1189	望
3. Generator's Mailing Address:	Gene	erator's Site Ad SAUK COL	Idress (If diffe	rent than mai V かるひんぎ	ling): Thekarar	w	ΜNA		S. J. V.J.	沙溪。
SAUR COUNTY HWY DEPARTS	MELS!				3 5 ± 15° 5 A Z			1 1 1		
620 State Highway 136		620 State					B. State	Generator's II	)	
***BARABCO, WI 53913		odearab	eee iw ,	3				:		
4. Generator's Phone		salk 🧋								
608-742-2169										
5. Transporter 1 Company Name		6.	US EPA ID	Number					<u> 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>	<u> </u>
NA . 7 75							ansporter's I			
DAVIS						D. Transpo	rter's Phone		· · · · · · · · · · · · · · · · · · ·	
7. Transporter 2 Company Name		8.	US EPA ID	Number					<u></u>	
						E. State Tr	ansporter's I	D .		
					٠.	F. Transpo	rter's Phone			
9. Designated Facility Name and Site A	Address	10.	US EPA II	Number	* *	* : : : : :				
MADISON FRANCE LANDSHIL						G. State F	acility ID			
GOOZ WELSON RD						H. State F	acility Phone	608-237		
				<del>- 11 - 12 - 12 - 1</del>	40 mg 25		Table 187	170	: : : :	
SUM PRAIRIE WI 55550										
				12. Cor	tainers	13. Total	14. Unit	I Mis	sc. Comments	
G 11. Description of Waste Materials				No.	Туре	Quantity	Wt./Vol.	1. 14113		
E a.	rs n a			*		MII	100			
N PETROLEUM AFFECTED SI						11/2	TIXIS			
E WM Profile #	124991411						バング	*************************************		
k b.							•			
T T								<u>}</u>		
0						AND SECOND	184990000	Reservation	32-74-15-	74-7 <u>1</u>
R WM Profile #			···	25 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7	1.25	1,000,000,000,000	<u> Abstrat. (25-)</u>		
<b>c.</b>	· •	-		<b>].</b>						
							r in the street, in the	्री क्षा के महाक्रमें हैं। इ.स. के महाक्रमें हैं।	er er er er er	
WM Profile #	•					1000		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100	
d.										
WM Profile #				1.5	10,67.85	建筑机	-Z2222			
J. Additional Descriptions for Materi	als Listed Above			K. Dispos	al Location	<u> </u>				
3. Madicional Bessinptions for interest	4,5 4,6 4,6 4,6 4,6			, "		,				
	1			į						
				Cell				Level		
				Grid				,		
15. Special Handling Instructions and	Additional Informatio	n					:			
To open in in its in the interest of the inter										
					ÓNE NO	608-741-13	63			
Purchase Order #		EMER	RGENCY CO	NTACT / PH	ONE NO.:	TURTIALE.				
16. GENERATOR'S CERTIFICATE:						*				
I hereby certify that the above-describ	bed materials are not	hazardous was	tes as defin	ed by CFR F	Part 261 or	any applicab	le state law,	have been fu	lly and	
accurately described, classified and pa	ackaged and are in pro	oper condition	for transpo	rtation acco	ording to a	oplicable reg	ulations.			
Prințed Name			e "On beha		11.	22		Month	Day	Year
lan Bradla	<del></del>	1 9127	<u>55</u> -		STUUL	Me	<u> </u>		2	16
T 17. Transporter 1 Acknowledgement	of Receipt of Materia	ls								
A Printed Name ()	() -	Signatur	e /	1	ğ			Month	Day	Year
S C LIB	Mu (1005	5 Come	Total Total	NO DE	>			6	7	16
o 18. Transporter 2 Acknowledgement	of Receipt of Materia	ls ///								12.
R V Distant Name	or receipt or materia	Signatur	ro					Month	Day	Year
Printed Name		Signatur	C						1	T
R									<u></u>	<u></u>
19. Certificate of Final Treatment/Dis										
I certify, on behalf of the above listed	I treatment facility, th	at to the best o	of my know	edge, the a	bove-desc	ribed waste	was manage	d in complian	ce with all	1
c applicable laws, regulations, permits										
20. Facility Owner or Operator: Cert				overed by	this manife	st.				
T Printed Name ( )		Signatu						Month	,Day!	Year



## MANIFEST

	N-HA	LAKU	UU		AILLIA		
ASTE MANAGEMENT 1. Gener	rator's US EPA ID No.	Manife	st Doc No.		2. Page 1 of		
NON-HAZARDOUS MANIFEST							
					A. Manifest Nu	mber	T 501892
Concreter's Mailing Address:	Generator's	Site Address (If differe	nt than mailing	): Deria	WMN	Α	E A My My See See
3. Generator's Mailing Address: 3AUX COUNTY HINY DEPARTMENT		IK COUNTY HWY		155-24.1		B. State Ge	nerator's ID
620 State Highway 128		) state hohwa)					
EL 539 L3	i	raecio, WI 53915	•				
4. Generator's Phone	SA	L/ħ					
602-742-2169	6.	US EPA ID N	umber			1-10	
5. Transporter 1 Company Name		į			C. State Trans D. Transporte		
IM15 11		US EPA ID N	umhar'		D. Hallsporte	, , , , , , , ,	
7. Transporter 2 Company Name	8.	US EPA ID N	umber		E. State Trans		
		•			F. Transporte	r's Phone	
9. Designated Facility Name and Site Address	5 10.	. US EPA ID	Number				
9. Designated Facility Name and Site Address  MACHEON PRAIRIE LANCE ILL.					G. State Faci		- 2 - 4 - 4
					H. State Faci	ity Phone	608-837-9031
GENTS WELSON ND							
Sim Prance Wi 53590		100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 m 100 mm 100  12. Cont	ainers	13. Total	14. Unit	I. Misc. Comments	
11. Description of Waste Materials			No.	Туре	Quantity	Wt./Vol.	
					111.75	MAS	
	05449		四类的复数		1		<b>《</b>
WM Profile #	301455		1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u> </u>			
b			1				
1			10.7961.24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 and 16 an	
WM Profile #							
						जनसङ्ख्या सम्बद्धाः	10 TO 10 TO
WM Profile #			22.33	N. 340			
di							
	•					recent little	
WM Profile #			V Disno	sal Locat		2.171 3.1, 2.1	.c 1
J. Additional Descriptions for Materials L	isted Above		, K. Dispo				•
						*up+	•
			ļ ·				
		A.	Cell				Level
			Grid		•		
15. Special Handling Instructions and Add	ditional Information			•			
15. Special rialitims mandening and vide							
Purchase Order #		EMERGENCY (	ONTACT / P	HONE NO	O.: 508-742-2	LS5	
			•				w have been fully and
16. GENERATOR'S CERTIFICATE:  I hereby certify that the above-described	I materials are not ha	azardous wastes as de	fined by CFF	R Part 26:	1 or any applicat ro applicable reg	ulations.	vv, nave been any and
I hereby certify that the above-described accurately described, classified and pack	aged and are in prop	er condition for trans Signature "On be		· _ ,	- app		Month Day
Printed Name	<u>.</u>	Jigingture on be	- /	5-401	or Mcc	hu_	161-11
1 17. Transporter 1 Acknowledgement of	Receipt of Materials	1	<b>X</b>			•	Month Bay'
1 "		Signature	ex R.	19.15 pm			Mouth 201
15 STT BENSON		1 con	1.120	11/2	<u> </u>		
o 18. Transporter 2 Acknowledgement of	Receipt of Materials	5					Month Day
R Printed Name	:	Signature					
E ,							:
19. Certificate of Final Treatment/Disp	osal		owledge th	e ahove-	described waste	was man	aged in compliance with all
19. Certificate of Final Treatment/Disp	reatment facility, tha	et to the best of my kr tes listed above.					•-
applicable laws, regulations, permits an	ication of receipt of r	non-hazardous materi	als covered	þy this m	anifest.		
20. Facility Owner of Operator: Certifi	educit of receipe of r	Signature	<1/1	] 1			Month Pay
i i printed Name 3 1 15° s		15 / / / / / / / / / / / / / / / / / / /	34 1	a 11 1			ا دو ا



	NON-HAZARDOUS MANIFEST 1. Generator's U	O No. Ma	nifest Doc N	lo.	2. Page 1 o	of	1, 3					
}		· · ·	,			A. Manife:	t Number	1	• • •			
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPARTMENT	Genera	ator's Site Address (If dif SAUK COUNTY HY	ferent than ma	iling): TMFNT			T	T10	97		
	del Vaviluni state usa	1	620 STATE HIGHW				ID					
	***Baraboo, Wi 53913	i	Baraboo, wi 535									
ļ	4. Generator's Phone		Saur									
-	608-742-2189	<u> </u>	110 10									
	5. Transporter 1 Company Name		6. US EPA ID	Number		.C. State Ti	ansporter's I					
			•				Transporter's Phone					
	7. Transporter 2 Company Name		8. US EPA ID	Number								
							ansporter's I					
-	9. Designated Facility Name and Site Address		10. US EPA I	D Number		F. Transpo	orter's Phone					
	Wachson Prairie Landvill			•		G. State F	acility ID		**************************************			
	GOOZ NELSON NO					H. State Facility Phone 808-837-3031						
	Sun Prairie Wi 52590			Nich Carlo								
G	11. Description of Waste Materials			12. Cor	ntainers	13. Total Quantity,	14. Unit Wt./Vol.	1. 1.	Aisc. Commen	ts .		
E	a. PETROLEIMA AFFECTED SON			. 140.	Туре	18.18	-MC		•			
Ε	WM Profile # 510124981941					140	IAD	i a Nymegan		SAME OF		
R A	b.		•	<u> </u>					eta 1911 ing tinggan.	<u>chardealta</u>		
T									• .			
0	WM Profile #		٠				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13.34	150		
ĸ	Ċ.											
	WM Profile #	٠.		17.21.E		14 (1.15/4)				Ģ.att		
	d.											
		•	•									
	WM Profile #			Se Francis					子为指的数	法共有		
	J. Additional Descriptions for Materials Listed Above	e		K. Dispos	sal Location							
			•									
			•									
				Cell				Level	T :	· · · · · · · · · · · · · · · · · · ·		
		5		Grid		· · · · · · · · · · · · · · · · · · ·		Level				
	15. Special Handling Instructions and Additional Infor	rmation					-					
	Purchase Order #		EMERGENCY CO	NTACT / PH	ONE NO.:	608-742-21	.89					
	16. GENERATOR'S CERTIFICATE:											
	I hereby certify that the above-described materials are							have been f	ully and			
	accurately described, classified and packaged and are Printed Name	in prope	Signature/"On beha		ording to ap	рисаріе геді	nations,	Month	Day	Year		
	Luna Bradlan		W.	135	2			(0		1/		
T R	17. fransporter 1 Acknowledgement of Receipt of Ma	aterials				,			F	* 6		
A N	Printed Name		Signature		AND THE PROPERTY OF THE PARTY O	معد		Month	, Day	Year		
S p	18 Transporter 2 Asking under growth of Marshall of Ma	ntonic !-	The state of the s	The state of the s				(0	1 /	1/40		
R	18. Transporter 2 Acknowledgement of Receipt of Ma	ateriais	Signature					Month	Day	Year		
E R	2		2.5						1			
۳	19. Certificate of Final Treatment/Disposal								1			
F A	I certify, on behalf of the above listed treatment facili	ity, that	to the best of my know	ledge, the a	bove-descri	bed waste v	vas managed	l in complia	nce with al	II		
C I	applicable laws, regulations, permits and licenses on t	the date	s listed above.									
1 -	20. Facility Owner or Operator: Certification of recei	ipt of no		covered by t	his manifes	t.		1	- Kuna	[ {u_1 } .		
Ι,	Printed Name	_	Signature /	1511	I A			Month	roay	Year		



	I-HAZF	AKU	UU	O	MAI	AII	LUI		
STE MANAGEMENT 1. Generato	r's US EPA ID No.	Manife	st Doc No.		2. Page 1 of				
NON-HAZARDOUS MANIFEST									
					A. Manifest	Number	T 501896		
Generator's Mailing Address:	Generator's Site A	ddress (If differe	nt than mailing FIFPARTN	): Ænt	WM	NA	i us attende to re-		
Zaux counta haat pelhetiatet		ie Hichwa)		,,		B. State	Generator's ID		
620 STATE HIGHWAY 135		O. WI 53913			,				
Baraeco, wi 53913	EAUR				i				
Generator's Phone							STATE OF THE STATE		
. Transporter 1 Company Name	6.	US EPA ID N	umber		C. State Tra	nsporter's			
DAVISTA					D. Transpo	rter's Phor	ne		
Transporter 2 Company Name	8.	US EPA ID N	umber		E. State Transporter's ID				
. Transporter 2 company Name					E. State Tra				
		US EPA ID	Number		F. Transpo	itel 3 Filor			
9. Designated Facility Name and Site Address	10.	US EPA ID	Mattinei		G. State Fa	cility ID			
Madison Phairte Landful	,				H. State Fa	acility Pho	ne 602-837-2021 <sup>3</sup>		
GWI NELSON RD	<b>TX 33.1</b> (8)								
sun praine wi 53590	######################################		12. Cont	ainers	13, Total	14. Unit	I. Misc. Comments		
11. Description of Waste Materials			No.	Туре	Quantity	· Wt./Vol	. I mod domination		
					118 81.	HW			
a. Petroleum affected son 81012498	31629			<u> प्रदेशकार</u>	10.4K	119-7			
WM Profile #	do mare			3					
b.	•								
			TANK!	\$ 1554.					
WM Profile #									
						1000			
WM Profile#	•		1.4.3.3.3.3.3.		4-				
d.									
	**		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.4.1	(A. 10.10)				
WM Profile #  J. Additional Descriptions for Materials Liste	d Above		K. Dispo	sal Loca	tion				
\$.	ن ن		- "				Level		
	į.		Cell- Grid	·					
14.100	Unformation				1				
15. Special Handling Instructions and Addition	mai miormation			•					
		EMERGENCY C	ONTACT / P	HONE N	IO.: 602-741	-2169			
Purchase Order #									
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-described ma	iterials are not hazardou	ıs wastes as de	fined by CFF	Part 26	51 or any applic	cable state	law, have been fully and		
I hereby certify that the above-described ma accurately described, classified and package		dition for trans gnature "On be		cording	to applicable i	/	Month Day		
Printed Name Bradles	Sign	gnature on be	30	1 1	Levy	nch	mo (p 7		
The second of Page	eipt of Materials	-	2	(	The state of the s		Month Day		
17. Transporter 1 Acknowledgement of Rec	Si	gnature					Month Day		
" Jan Lomerand		700			and the second		110		
o 18. Transporter 2 Acknowledgement of Rec	ceipt of Materials (	ignatura					Month Day		
Printed Name	2	ignature							
R (Disposal									
19. Certificate of Final Treatment/Disposal	ment facility, that to the	e best of my kn	owledge, th	e above	e-described wa	ste was m	anaged in compliance with all		
A   I certify, on behalf of the above listed treat   C   applicable laws, regulations, permits and li	censes on the dates liste	ed above.			ifost		1 1		
applicable laws, regulations, permits and it 20. Facility Owner or Operator: Certificati	on of receipt of non-haz	zardous materi	als covered	by this t	naniiest.		Month Day		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Signáture	1003	. 7 1	1 -		1 2 1		

Signature



1	L. Generator's US EPA ID N	No. Ma	nifest Doc N	э.	2. Page 1 of						
NON-HAZARDOUS MANIFEST	·										
3. Generator's Mailing Address: SAUK COLMITY HWY DEPARTS	Generate	or's Site Address (If di AUX COUNTY MY	fferent than mai	ling): TWENT	A. Manifest - WW		TS	0189	3		
620 STATE HIGHWAY 136		io state highly				B. State	Generator's	ID			
*Baraeco, WI 55915	1	araboo, Wi 539				•			:		
4. Generator's Phone	5.	auk			ļ						
608-742-2169		NC CDA IS			eg tiga ette viða.	1777, <b>5</b> 8800					
5. Transporter 1 Company Name	6	. US EPA IL	Number		C. State Transporter's ID						
1 1000	·				D. Transporter's Phone						
7. Transporter 2 Company Name	8	. US EPA II	Number		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
					E. State Tra F. Transpor						
9. Designated Facility Name and Site A	ddress 1	O. US EPA	ID Number	•			<u>-</u>				
WADISON PRANTE LAWIFILL					G. State Fac	cility ID					
GRANZ NELSON AD				. 608-8	i7-9031						
Sun Prarie Wi 53590	<del> </del>					es of their My Tracks					
wente i staditioned and memorales	<u> </u>		12 Cor	ntainers	13, Total	14. Unit		Aisc. Comments	njaran Tede		
G 11. Description of Waste Materials			No.	Туре	Quantity	Wt./Vol.	1. N	lisc. Comments			
e a. Petholeum Affected Si	n 124981161				15.49	TWS			·		
E WM Profile #	Temborahi				1.50				<u> </u>		
A b.	•	•			·						
万 <sub>年</sub> 。 <b>6</b> 77.82			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	 		होस्य द <b>र</b>	Mara difi	i Magazini	सर् <sub>ग</sub> ्रं र		
WM Profile #				S. Asirsi di		Des des des seus	3.1 (A. 1.1.)	<u>Gardy (Bith China ) Chi</u>	<u> </u>		
					-				i.		
WM Profile #	en en en en en en en en en en en en en e	or a single	(4) (4.0)	A. (4.54.)	是明 海滨	a1663 222	岩层、物	<b>表的数据位于</b>	<u> </u>		
d.											
WM Profile #	<del>-</del>					- 1.4A		物质气化			
J. Additional Descriptions for Materi	als Listed Above	,	K. Dispos	sal Location							
	•										
	:				•						
				·			1	<del> </del>	3 6 V		
			Cell Grid			-	Level	<del></del>			
15. Special Handling Instructions and	Additional Information		- J Oild				*				
							<u> </u>	•			
Purchase Order #		EMERGENCY C	ONTACT / PF	IONE NO.:	602-741-21	<b>53</b>					
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-descri	bed materials are not haz	ardous wastes as def	ined by CFR	Part 261 or	any applicabl	e state law	, have been	fully and			
accurately described, classified and p	ackaged and are in prope	r condition for transp Signature "On bel	ortation acc	ording to a	ppiicable regu	iations.	Month	Day	Year		
Printed Name		Signature Off del	50/	154	ena M	1/1	3 /2	1-2	10		
1 17. Transporter 1 Acknowledgement	of Receipt of Materials		8				ra				
Printed Name	10.	Signature	1.	O.L.	)		Month	Day	Year		
S WATHE A JUL	1/12	1 Way	v Id	AN	<u> </u>						
o 18. Transporter 2 Acknowledgement	of Receipt of Materials	Signature					Month	Day	Year		
ਸੰ ਾ Printed Name		alguature									
R 3	enest /	1					1				
19. Certificate of Final Treatment/Di	spusar Etreatment facility that t	o the best of my kno	wledge, the	above-desc	ribed waste v	vas manag	ed in complia	ance with all			
c applicable laws, regulations, permits	and licenses on the dates	listed above.	//	<del>.</del>							
20. Facility Owner or Operator: Cert		ı-hazardous material	covered by	this manife	st.			المحق	11		
Name ()(C	h	Signature	1 11 VAL	11/			Monfi	) Day)	\ Year		

ASTE MANAGEMENT	A B A A Channel	EN KINS			2 Dags 1 of						
1. Generator's	US EPA ID No.	Manife	est Doc No.		2. Page 1 of						
NON-HAZARDOUS MANIFEST							1				
		۸			A. Manifest I	Number		1894			
Generator's Mailing Address: SAUX COUNTY HWY DEPARTMENT	Generator's Site A	ddress (if differ	ent than mailin 'DEPART	ig): MENT	ww	NA	i with.	F. C. C. A.			
		re Highwa									
bel vavilding state cied		O, WI 5391									
#BARAEOO, WI 52913	Salk	Printer and the second	r£								
. Generator's Phone	SAUR										
609-741-2169	L	US EPA ID N	lumber		1	·					
. Transporter 1 Company Name	6.	03 EFA ID IV	idilibei		C. State Transporter's ID						
IMIZ, IV					D. Transpor	ter's Phone					
JAN 10 Family	8.	US EPA ID N	lumber								
. Transporter 2 Company Name					E. State Tra	nsporter's l	D				
					F. Transpor	ter's Phone					
). Designated Facility Name and Site Address	10.	ÚS EPA ID	Number		G. State Facility ID H. State Facility Phone						
	120.										
Madison praire Landfill	Ì										
GIJIZ NELSON RD	7-88 X 1 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			-471 e 170							
SUN PRAIRIE WI SZEGO			X2-41.		1						
		<u> </u>	12. Con	tainers	13. Total	14. Unit	I. Misc.	Comments			
11. Description of Waste Materials			No.	Туре	Quantity /	Wt./Vol.	1				
a					1111.74	TMC					
PETROLEUMA AFFECTED SON	5 #A				MAI O F	(۱۷ ا					
WM Profile #	¥3						<u>是一个人的人们的人们就不</u>	1. 16 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
b.			<u> </u>	1			7				
	:	•			<b>:</b>			**************************************			
AND THE RESIDENCE OF THE PARTY	•	•	100	12.50	10000000000000000000000000000000000000	$W_{i}U_{i}U_{i}U_{i}U_{i}U_{i}U_{i}U_{i}U$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1984,925.			
WM Profile #					1						
<b></b>			<u></u>								
Wad Des Elle H			1 1-2 200								
WM Profile #								•			
u:						İ		•			
	•		5.35 2, 112		The state of			<b>建在金属和</b>			
WM Profile #			K Disno	sal Locatio		313-45-5-					
1. Additional Descriptions for Materials Listed Al	jove		K. Bisposar Eccasion								
	•										
and the second second											
V.	• •										
			Cell				Level				
			Grid								
15. Special Handling Instructions and Additional I	Information					•					
15. Special Hariding manders and Additions											
	r	MERGENCY C	ONTACT / P	HONE NO	· 602-742-1	159					
Purchase Order #		EWENGENCI	JNIACITI	TOTAL TO							
16. GENERATOR'S CERTIFICATE:						hla ctata las	w have been fu	llv and			
16. GENERATOR'S CERTIFICATE:  I hereby certify that the above-described material	als are not hazardous	wastes as def	ined by CFF	(Part 261)	or any applica applicable rei	pie state iai gulations.	v, nave been re	,			
I hereby certify that the above-described material accurately described, classified and packaged and	d are in proper conui	HOU TOL HALLSE	of tation ac	cording to	applicable re	<u> </u>	Month	Day '			
Printed Name	Sign	nature "On bel		/	SLEAR	m. L	6	7 1			
lyns tradling		<u> </u>	<del>, C ) X</del>	8/			of.	- '			
17. Transporter 1 Acknowledgement of Receipt	or Materials	/)	,,,,				Month	-Day			
// Printed Name C/VM	Sigi	hature // C					3. 10				
S		11	. A.								
o 18. Transporter 2 Acknowledgement of Receipt							Month	Day			
Printed Name	Sig	nature									
E R	٠ _							1			
C = 1 = 1 = 1 = 1 = 1 = 1 = 1								minima, e indexi.			
F   Leastiful as habalf of the above listed treatment	t facility, that to the	best of my kno	wledge, th	e above-de	escribed waste	was mana	iged in complian	ice with all			
Clapplicable laws regulations, permits and license	es on the dates listed	a aboye.						- #-			
20. Facility Owner or Operator: Certification of	f receipt of non-haza	rdous materia	s covered l	y this mar	nifest.		<del></del>	- A. A			
Printed Names < 1 116 a	/ Si	gnature (//	Illas				Month	Day			
VI 111111111111111111111111111111111111	<b>!</b>	HANI	11.73h				1/4	1 . 1			



	WASTE MANAGEMENT	1								· ·		
	NON-HAZARDOUS MANIFEST	1. Generator's	US EPA ID No.	Mar	nifest Doc N	lo.	2. Page 1 c	of .				
-		· · · · · · · · · · · · · · · · · · ·	1				A. Manifes	t Number	1			
	3. Generator's Mailing Address:		Generator's Site	e Address (If diff	ferent than ma	iling):				018	95	
	Sauk County hwy Depart	inent.	Sauk (	COUNTY HA	iy depar	TWENT	l Wi	VNA				
	620 State Michiway 136		620 57.	ate Highwi	ay 136			B. State	Generator'	s ID	ļ	
į	Paraeoo, Wi 51913			100, WI 559	13							
	4. Generator's Phone		SAUN						•			
.	608-742-2169 5./Transporter 1 Company Name		6.	US EPA ID	Number		. 1,14			15 to 1000H15	2006	
	MI - MI	. ,	0.	03 LI A ID	Humber		C. State Transporter's ID D. Transporter's Phone E. State Transporter's ID F. Transporter's Phone G. State Facility ID H. State Facility Phone					
	NNI), It			,		a ,						
	7. Transporter 2 Company Name		8.	US EPA ID	Number							
ĺ												
	9. Designated Facility Name and Site	Address	10.	IIS FPA II	D Number							
	WADISON FRANK LANDERL		10.	٥٥٠٠٠٠٠	:							
	CAN NOTING	•										
		•			¥ .		But we was					
	SUN PRAIRIE WI 63390	· 47	de la la la la la la la la la la la la la		Tank in the					SECTION		
G	11. Description of Waste Materials	•			12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.	1.	Misc. Comment	is .	
Ε	a.	oring .					11 14	lose				
N E		uii 112408144	1				Willy	11/1	<u> </u>	<u> </u>	·	
R	WIVI Profile #	Far-tyoayei	ì.							10日語		
A	b.	. •			1					100		
T.							******			รากเพรายนองไก	20.0059697	
R	WM Profile #			•	P. Barrier	900.51						
1	Ç.C.											
:	WM Profile #				age-te-y							
	d.			•					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
						.]	· ·	- 1	. 30			
	WM Profile #				1.12 10.15 25 2 1.22 19.15 19.25	13.2	900 BUILD			报.潜着	<b>分學程</b>	
	J. Additional Descriptions for Mater	rials Ļisted Abov	e .		K. Dispos	al Location	• •	F				
,.:·		•										
÷e.	** ***********************************									•		
			•							•		
					Cell				Level	1		
	15 Consist Handling to show the same	I A J J 124 1 1 - 6			Grid			-	1			
	15. Special Handling Instructions and	i Addicional Info	mation									
	Purchase Order #	· · · · · · · · · · · · · · · · · · ·		MEŘGENCY COI	NITACT / DU	ONE NO :	508-741-11	69		· / AF		
			El'	WIENGENCY COI	WIACI / PH	ONE NO.:						
	16. GENERATOR'S CERTIFICATE:  I hereby certify that the above-descri	ihed materials as	re not hazardous	wastes as defin	ed by CER E	Part 261 or :	any annlicah	e state law	have been	fully and		
	accurately described, classified and p								Have been	:4	<i>:</i>	
	Printed Name			ture "On beha		101	N	1	Month	Day	"Year"	
	Inn Blade	07.		ym L	<u> </u>	1 2tc	N. PAL	LEXIET)	<u>Le</u>	17	1/6	
R	17. Hansporter Theknowledgement	t of Receipt of M		\\	<u>~</u>	73			Month	Day/	/Yéar	
N.	Printed Name	Sann	Signa	ture)	12	12,00	מוצמגורית	₩	With the	l Day	I I Fai	
P		t of Receipt of M	laterials	Contraction	ν · Ω	_ UIF =	***************************************		- C		1_,*	
R	Data to al Nico	p		ature				· · · · · · · · · · · · · · · · · · ·	Month	Day	Year	
E R												
<u> </u>	19. Certificate of Final Treatment/Di	isposal						· · · · · · · · · · · · · · · · · · ·			•	
F A	I certify, on behalf of the above listed	d treatment facil			edge, the a	bove-descri	bed waste v	vas managed	l in complia	nce with all	l	
1	applicable laws, regulations, permits			. 7	1		.7					
L ! T	20. Facility Owner or Operator, - Cert	tification of rece		ous materials c							lYear	
. 1	I Urinted Name 1 1 11		1 Cian	DTURN A	ثلثة محرر	•			t Month	ı Davi	, ,year	



	ALARU		A IAIL-SIAII	-					
ASTE MANAGEMENT  1. Generator's US EPA	ID No. Manife	est Doc No.	2. Page 1 of						
NON-HAZARDOUS MANIFEST									
			A. Manifest Numbe	T PAAAAA					
	erator's Site Address (If differ	ant than mailingly	14/8 451 4						
Generator's Mailing Address: SAUK COUNTY HWY DEPARTMENT	YALK COUNTY HISTORY	DEPARTME	NMNA WMNA						
· 1 *	620 STATE HIGHWA		B. St	ate Generator's ID					
620 State Highway 135	EARAEOO, WI 5391								
Baraboo, Wi 53913	SALIK								
I. Generator's Phone	क्रायेक्ट के के के कि इस्टीय								
608-742-2169	6. US EPA ID N	lumber -							
5. Transporter 1 Company Name	ير إمنانية		C. State Transporte						
IMVK XI	* 5		D. Transporter's Pi	none					
7. Transporter 2 Company Name	8. US EPA ID N	lumber	- a	orle ID					
		•	E. State Transport						
			F. Transporter's Pl	none					
9. Designated Facility Name and Site Address	10. US EPA ID	Number	G. State Facility IC						
Macheon Prairie Landfill			H. State Facility P						
KOTZ NELSON KO	·		n. State Facility F	none 508-897-5031					
· ·	<b>工作的</b> 多数程序								
Sun Praire Wi 55590	<b>注意,是是一个人的</b>	12. Containe	rs 13. Total 14.	Unit I. Misc. Comments					
11. Description of Waste Materials			Type Quantity Wt./	Vol.					
			111 08 his						
PETROLEUM AFFECTED MAL	<b>.</b>		111101 (W						
WM Profile #									
b.	•								
Numa Disetta H	٠.	<b>经验的</b>							
WM Profile #									
	\$1 · \$2			and the second s					
WM Profile #		韓等遊後。這							
d.			. '						
			,						
WM Profile #	• •		5 Mar 12 Col 2 15 15 15 15 15 15 15 15 15 15 15 15 15						
J. Additional Descriptions for Materials Listed Above	• • •	K. Disposal	Location						
		ţ							
		Cell		Level					
	,	Grid							
15. Special Handling Instructions and Additional Inform	ation								
15. Special namiding instructions and Additional inform			•						
	EMERGENCY (	ONTACT / PHO	NE NO.: 608-742-2169						
Purchase Order #									
16. GENERATOR'S CERTIFICATE:  I hereby certify that the above-described materials are	hannedaus wastos as do	fined hy CFR Pa	rt 261 or any applicable sta	ate law, have been fully and					
I hereby certify that the above-described materials are accurately described, classified and packaged and are i	not nazardous wastes as de	portation accor	ding to applicable regulation	ons.					
Printed Name	Signature "On be	half of"	(1 1. 11	Month Day Y					
Visus Bladley	Mu !	20 /	Here Mah	Den 10 1					
1 17. Transporter 1 Acknowledgement of Receipt of Ma	terials	0	*	Month Day					
Printed Name	Signature		Comme	Month Day Y					
5 Josh c/035		~ V-		1 0 1 7 1 7					
18. Transporter 2 Acknowledgement of Receipt of Ma	iterials ,			Month Day					
R Drinted Name	Signature			MOUNT Day					
E									
19. Certificate of Final Treatment/Disposal				p.p					
F I sertify on hobalf of the above listed treatment facili	ty, that to the best of my kn	owledge, the al	pove-described waste was	managed in compliance with all					
I c l	Lue ugrez lizren anoveg /								
applicable laws, regulations, permitted and applicable laws, regulations,	pt of non-hazardous materi	als cóvered by t	his manifest.	Marth Day					
	Signature	1.11		Wighti Pow					
applicable laws, regulations, permits and licenses on	pt of non-hazardous materi			Month Day 1					



	WASTE MANAGEMENT									-		
	NON-HAZARDOUS MANIFEST	Ма	nifest Doc I	Vo.	2. Page 1	of						
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPARTMEN 620 STATE HIGHWAY 136 "BARABOO, WI 52913	Gel	nerator's Site A SAUR CO 620 STAT BARABO	te Highw	AY 136	ailing): CEMÉRIT		st Number  MNA  B. State	Generator's	0169	19	
-	4. Generator's Phone 608-742-2169		Salk	يون بالا مربيد	) <del>******</del>							
	5. Transporter 1 Company Name	•••	6.	US EPA ID	Number		C. State Transporter's ID					
	7. Transporter 2 Company Name		8.	US EPA ID	Number		D. Transporter's Phone					
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		E. State Transporter's ID					
	'. O. Davis and J. C. C. C. C. C. C. C. C. C. C. C. C. C.							orter's Phone		nara waxay		
	9. Designated Facility Name and Site Addre	ess	10.	US EPA I	D Number		G. State F	acility ID			<u> </u>	
	6002 NELSON FO			-				acility Phone	602-83	7-5031		
	SUM PRAIRIE WI 53590											
G	11. Description of Waste Materials				12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.	ı. M	isc. Comments	:	
E N	a. Petroleing affected soil	5-4-43 & 5-4-42					18,81	TUS				
Ř	Wivi Profile #			-	(1)							
A T	<b>b.</b>	٠.								· .*		
Ŕ	WM Profile #									· Andrews		
	© WM. Pròfile #							,		Garage Control of the	es esta	
	d.		•	· · · · · · · · · · · · · · · · · · ·		35.73			X 202 Z 1 1 1 1 1		<u> </u>	
	Agend Daniel at					1				reservatives to the	in aggran	
	WM Profile #  J. Additional Descriptions for Materials Lis	sted Above			K. Dispos	al Location	1 Marie 1997		Leuring St.	er kalakerik Garan	<u> </u>	
`			.:				•		×.		•	
				,	1	7						
Į.					يخ ا	•		1	<b>N</b> N			
					Cell Grid	· ·		<u>,</u>	Level			
	15. Special Handling Instructions and Addit	ional Informațio	n						•			
,	Purchase Order #		EME	RĞENCY CO	NTACT / PH	ONE NO.:	609-742-21	69				
	16. GENERATOR'S CERTIFICATE:  I hereby certify that the above-described m accurately described, classified and package	aterials are not	hazardous was	tes as defin	ed by CFR P	art 261 or a	any applicabl	e state law, h	nave been fu	lly and		
	Printed Name	ca and are m pr		e "On beha		Skn	c Mac	hori	Month	Day	Year	
T R	17. Transporter 1 Acknowledgement of Rec	ceipt of Materia	ls	1900000	0						مند	
A N S P	Printed Name Patrick Jerome		Signatur	e Just	<b>.</b>				Month	Day	Year	
O R	18. Transporter 2 Acknowledgement of Rec	ceipt of Materia		· ·	•		**					
T E R	Printed Name		Signatur	re				4	Month	Day	Year	
	19. Certificate of Final Treatment/Disposal											
F A C	I certify, on behalf of the above listed treati applicable laws, regulations, permits and lic	ment facility, th	at to the best o	of my knowl	edge, the al	ove-descri	bed waste w	ras managed	in compliand	e with all		
1 1.	20. Facility Owner or Operator's Certification			-	overediby ti	nis manifest	 t.		:			
T Y	Printed Name		Signatu						Month	Day	ear_	
	プログス はん			14	/\\/\\	Named Strategic Will ST COR	71-70-ray		$+$ $\mathcal{U}$			



## WANTEST NON-HAZARDOUS MANIFEST

WASTE MANAGEMENT	1. Generator's l	IIS EDA ID No	· <u>Ş.</u> Man	fest Doc No	<u>.                                     </u>	2. Page 1 of				1	
NON-HAZARDOUS MANIFEST	1. Generator 3 C	03 EFA 15 NO.	. 14(4)			J		*. ***	أفصه		
		Γ	ـد.			A. Manifest	Number	100	tans		
3. Generator's Mailing Address: SAUX COUNTY HWY DEPAI	etrafrat	Generator's S	Site Address (If diff. K COLMTY HW	erent than mail	ing): NENT	WIV		T 50	T300	1	
	4472:5743.1	!	STATE HIGHW			B. State Generator's ID					
620 State Highway 135 Baraboo, wi 53913		1	ABOO, WI 539			·					
•		SALF			i						
4. Generator's Phone 608-742-2169	•										
5. Transporter 1 Company Name		6.	US EPA ID	Number		C. State Transporter's ID D. Transporter's Phone E. State Transporter's ID F. Transporter's Phone					
			US EPA ID	Number							
7. Transporter 2 Company Name	,	8.	02 EFA 10	Manner							
9. Designated Facility Name and Si	to Address	10,	US EPA I	D Number		F. ITansporter's Priorie					
MADISON PRAIRIE LAND						G. State Facility ID H. State Facility Phone \$12-257-3031					
	\$ 12-3-										
SXX NELSON RD		7 (9/5	<del>ja er er styretje er t</del>								
Dezez iw Jiniarq muz									<b>持學。從</b>	SE SE	
11. Description of Waste Material	<			No.	tainers Type	13. Total Quantity	14. Unit .Wt./Vol.	I. Misc.	Comments		
a.	•		٧.		1			•			
Petroleum Astecies		•				18.97	Than	Harris Commence			
WM Profile #	40124981W				**************************************	<b>********</b>	17.47				
b.,							,		••		
in the second se					1			-			
WM Profile #				1611	<b>展发练器</b>		电影影響的	车 经前线联系	<b>新鲜的</b>		
C.		,									
	i'		· ·			<u> </u>	3.50 2.80				
WM Profile #	<i>}</i>		<u> </u>				1000年9期		<u> </u>	13.43.55 13.43.55	
d.					ľ	1		·			
		•	2.4					***	entra de esperante.	31533	
WM Profile #	•				1			1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>公司</b>		
J. Additional Descriptions for M	aterials Listed Abo	ove		K. Dispo	sal Locatio	on					
					,		•				
in the second se						•					
								<del>, , , , , , , , , , , , , , , , , , , </del>			
				Cell	·			Level			
· With				Grid							
15. Special Handling Instruction	s and Additional In	nformation									
Purchase Order #	-		EMERGENCY C	ONTACT / P	HONE NO.	508-742-2	169	<del>\</del>			
16. GENERATOR'S CERTIFICATE:			.•			••	tibe areas to	u balka basa full	ly and		
I hereby certify that the above-o	lescribed material	s are not hazar	dous wastes as de	fined by CFF	RPart 261 (	or any applica annlicable rei	pie state iav pulations.	v, nave been full	y and		
accurately described, classified	and packaged and	are in proper c	Signațure "On be	half of"	coloure to	applicable (e)	1	Month	Day	Yea	
Printed Name Read			Signapare on o	Bre	1.5	KU M	where	- 4	7	1	
1 17. Transporter 1 Acknowledge	ment of Receipt o	of Materials	13	. 0			: ' '				
Printed Name	1		Signature	1	$\neg 1$	A PROPERTY OF		Month	Day	Yea	
\$ Hichard	201	10000	, file	wife		ever	7	-1-01		1	
o 18. Transporter 2 Acknowledge	ement of Receipt o	of Materials	<i>F</i> .				•		1	· ·	
R T Printed Name			Signature					Month	Day	Ye	
E /									11		
19. Certificate of Final Treatme	ent/Disposal										
I certify, on behalf of the above	e listed treatment	facility, that to	the best of my kn	owledge, the	e above-de	scribed waste	was mana	ged in complian	ce with all		
c   applicable laws, regulations, pe	ermits and licenses	s on the dates I	isted above.								
20. Facility Owner or Operator	: Certification of r	receipt of non-l	hazardous materia			itest.	•	,	Day		
T Printed Name	Look		Signature -	01				Month .	Day	Yea	



1. Generator's US EPA ID No.					nifest Doc N	0.	2. Page 1 c	of Jum					
-	NON-HAZARDOUS MANIFEST								100) 1				
-		1					A. Manifes	t Number	1				
1	3 Generator's Mailing Address:	Gone	arator'e Cito:Ad	ldross (16 4:s	faaaa shaa aadi	n:	A. Mailles	it ivanibei	T Si	119	f\$1		
.	3. Generator's Mailing Address: SAUK COUNTY HWY DEPARTMENT	Gene	erator's Site Ad SAUK COL	INTY HW	iy Defar	ing: Twent	WMNA						
	670 State Highway 138		620 STATE				B. State Generator's ID						
	8ARAEOO, WI 53913		BARAHOO	, WI 539	13		· ·						
	4. Generator's Phone		Saur										
	608-742-2169												
	5. Transporter 1 Company Name	•	6.	US EPA ID	Number		C State Transport ID						
-							C. State Transporter's ID						
	7. Transporter 2 Company Name		8.	US EPA ID	Number		D. Transporter's Phone  E. State Transporter's ID  F. Transporter's Phone						
	Transporter & Company Name		0.	03 21 7 12	Humber								
	9. Designated Facility Name and Site Address		10.	US EPA II	D Number								
.	- Madison Frame Landful							cility ID	•	,			
İ	OR MOZIBN SIZB	-					H. State Facility Phone #18-837-8931						
	Sum praime wi 53500					English Mark Company Mark							
.	the state of the s	The state of the s				Postajojes	\\						
G	11. Description of Waste Materials			ŧ .	No.	tainers Type	13. Total Quantity	14. Unit Wt./Vol.	I. Mis	c. Comment	s		
Ε	a. Secretary and the secretary secretary and the secretary			ngui.	1,14		-	,	·	· · · · · · · · · · · · · · · · · · ·			
N	PETROLEUM AFFECTED SON	A-F9					20.04	JUNS					
E	WM Profile # 6131249314	¥9			13 94 34								
Α	b.						٠			٠			
Т			,										
0	WM Profile #				<b>企业</b> 全部				\$40 min	1.	海马德		
Ţ.	c.				·		• •						
			*.	· •					/		3.		
-	WM Profile #									<b>元第43</b> 000			
	d.	-								M.			
	WM Profile #				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						<b>经</b> 图图		
. X.	J. Additional Descriptions for Materials Listed Ab	ove			K: Dispos	al Location			· ev				
								ng in			S		
			•								, , , , , , , , , , , , , , , , , , ,		
			•								,		
	,				Cell				Level				
					Grid		<del>,,</del>						
	15. Special Handling Instructions and Additional In	formation	1								•		
	Purchase Order #		EMER	GENCY CO	NTACT / PHO	ONE NO.:	608-741-11	59 					
	16. GENERATOR'S CERTIFICATE:	•											
	I hereby certify that the above-described materials				•			•	ave been ful	ly and			
	accurately described, classified and packaged and a	are in pro		or transpoi "On beha		rding to ap	plicable regu ,	lations.	I Manth I	Dav	Vane		
	Time wante		Signature	On bena	) /	15	H 14 1	Molow	Month	Day :	Year		
т	17. Transporter 1 Acknowledgement of Receipt of	Materials	1/1/		· X	<u> رئي۔                                     </u>	<u> </u>		1 0				
R	Printed Name		Signatére	7		1	-()		Month	Day	Year		
Ŋ	15 ruce Lawson	Laur .		(ACT	JAD.	10	ell -	and the second second					
Р О	18. Transporter 2 Acknowledgement of Receipt of	Materials	3		2.00	-2.							
R	Printed Name		Signature	2					Month	Day	Year		
R													
	19. Certificate of Final Treatment/Disposal												
F A	I certify, on behalf of the above listed treatment fa				edge, the ab	ove-descri	bed waste w	as managed i	n complianc	e with all			
Ę.	applicable laws, regulations, permits and licenses of	on the dat	es listed above		·								
L	20. Facility Owner or Operator: Certification of re	ceipt of n			overed by th	nis manifes	t.			1,	,		
7	Printed Name		Signature	e		and the same of th			Month	Day	Year		



# WW.V. NON-HAZARDOUS MANIFEST

NON-U	HLF		VV		AIL	AND N				
NON-HAZARDOUS MANIFEST  1. Generator's US EPA	ID No.	Manif	est Doc No.		2. Page 1 of		· K			
Generator's Mailing Address: Gene SAUK COUNTY HWY DEPARTMENT	erator's Site Ac	ddress (If diffe	rent than mailin	e): NENT	A. Manifest N		T 50190	P. S.		
62D STATE HIGHWAY 136 EABARDO, WI 53913 Generator's Phone	620 STAT	avhohva 1, w 5391	A 120			B. State	Generator's ID			
608-742-2169	T.	US EPA ID I	lumbar							
Transporter 1 Company Name	6.	O2 EAN ID I	vumber		C. State Trai		ne .			
Transporter 2 Company Name	8.	US EPA ID	Number		E. State Transporter's ID					
					F. Transpor	ter's Phor	ne .	- +/2/		
. Designated Facility Name and Site Address	10.	US EPA II	Number		G. State Fac	cility ID		3		
MADISON PRAIRIE LANDFILL					H. State Facility Phone 602-527-5031					
SCOON NELSON NO										
11. Description of Waste Materials	<u>                                      </u>		12. Cont	ainers Type	13. Total	14. Unit Wt./Vol.		·		
PETHOLEUM AFTECTED SOIL		÷			17.00	TON		- : 4 - 15		
NM Profile # 2431111		1								
		<b>1</b> 20						in Ti		
WM Profile #							3. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- N 1 - F-		
WM Profile #										
d.										
WM Profile #	. •							<u> (4.5</u>		
J. Additional Descriptions for Materials Listed Above		•	K. Dispos	sal Locati	on		e g	٠,		
	•									
			Cell				Level			
15. Special Handling Instructions and Additional Informa	tion	•	Grid							
15. Special Harding instructions and realisement					PDE 917 1	ias				
Purchase Order #  16. GENERATOR'S CERTIFICATE:					.: 609-742-1					
16. GENERATOR'S CERTIFICATE:     I hereby certify that the above-described materials are n accurately described, classified and packaged and are in	ot hazardous v	wastes as de	fined by CFR portation acc	Part 261 cording to	or any applica applicable reg	ble state l gulations.	aw, have been fully and			
Printed Name  Brank  Brank  Printed Name	Signa	ature "On be	half-of"	42	Stel	x ML	Month Day	j		
17. Transporter 1 Acknowledgement of Receipt of Mate	erials Sign	7' aturè					Month Day			
Printed Name CZO55		Z	(res				6 7	12		
18. Transporter 2 Acknowledgement of Receipt of Mater Printed Name		: nature					Month Day			
19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facility	, that to the b	est of my kno	owledge, the	above-d	escribed waste	e was mar	naged in compliance with a	H		
applicable laws, regulations, permits and licenses on th	e dates listed	above.								
20. Facility Owner or Operator: Certification of receipt	Sig	nature					Month Day	$\perp$		



	MASIE MANAGEMENT					•			14 CB C 1					
	NON-HAZARDOUS MANIFEST	1. Generator's US EPA ID No. M				nifest Doc	No.	2. Page 1	of J	AU S	8	7		
ŀ		L					:	. A Manife	st Number			<u>'</u>		
	3. Generator's Mailing Address: 5ALK COUNTY HWY DEPAR	TVENT	Generato	or's Site なしなで	Address (if d	ifferent than m	ailing): RTWENT	1	MNA .	Hermon C. St.	119	05		
1	620 State Highway 136				TE HIGHY	A CONTRACTOR		B. State Generator's ID						
			(		2.00 mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				b. State G	ienerator s r	J	1		
	Baraeco, WI 53913		1		JO, WI 53	213								
	4. Generator's Phone		5.	ALK								İ		
	608-742-2169		<u> </u>	·			<del></del>	ļ.,,		1 3 W 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO STORE ST	11,150,110		
	5. Transporter 1 Company Name		6.		US EPA II	) Number	٠,	*						
								C. State Transporter's ID D. Transporter's Phone						
	7. Transporter 2 Company Name		8.		US EPA II	O Number								
	·							E. State Ti	ansporter's IC	)				
								F. Transpo	orter!s Phone					
	9. Designated Facility Name and Site	Address	10	0.	US EPA	ID Number								
	Madison prairie Landfil						G. State Facility ID							
	6002 NELSON RD							H. State F	acility Phone	509-85				
	'		11.	( <sub>1.1</sub> - 2.1 )	CONTRACTOR		- Georgiaan	a z stagenst sv		840 2-	23/22	· 255		
	SUN PRAMIE WI 53590													
G	11. Description of Waste Materials		1	1 1 1 1 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1	***************************************	12. Co	ontainers Type	13. Total Quantity	14. Unit Wt./Vol.	I. Mis	sc. Comment	is .		
N			_					18.13	TOAS			Arametros ()		
E R	WM Profile #	D124981WI				N 11 (1) 11 12 1	1.64. 48		- 4 1	77472	- 175 19 - 160 - 175 19 - 160	11111		
	b.		<del>·                                    </del>			11 1 JAA SAN V	47 35 W. Au 234 W					1000 100 100 100 100 100 100 100 100 10		
A			1	\			,			. •				
o				5			<u> </u>							
·R	WM Profile #		· .	<u> </u>		<b>学生现象</b>		147/2021 (A	2008/2007	27, 33 (C.C.)		F 3763		
	c.													
				.;		ļ .								
	WM Profile #			:								4.48		
	d.				,							}		
								1:				ĺ		
	14/24 D. (1)	•				5.1 1420 (31.54)	a ela ela ela ela ela ela ela ela ela el	1 25, 125	garage and a	1 50 160 of 10 Albert	7 <u>7 99,7 75</u> 7	111, 101, 111		
	WM Profile #  J. Additional Descriptions for Mate	utala tinka di Abassa		<del></del>		V Diese	sal Location	<u> 4.486 </u>		1. 10.20.904.55				
: .	3. Additional Descriptions for Mate	iliais risten Vinovi	е			k. Dispo	isai Locatioi		•					
					•			. 1		•		l		
<i></i>								·				Ì		
								٠.				ļ		
						Cell				Level				
, i ,						Grid		<del> </del>		LCYCI 1				
٠.	45 6	.t. a. 1.1222 1				Griu				<u> </u>				
	15. Special Handling Instructions and	d Additional Infor	rmation									ļ		
										1				
	Purchase Order #		•	EM	IERGENCY CO	NTACT / PH	IONE NO.:	60E-742-11	.69 ea			1		
	16. GENERATOR'S CERTIFICATE:													
	I hereby certify that the above-descr	rihed materials ar	a not hazar	doue w	ractos as dofi	ned by CER	Part 761 or	any annlicah	le state law h	ave heen ful	ly and			
	accurately described, classified and p									ove been far	ly arra			
	Printed Name	packagea and are	. III proper		ure "On beh		( /	Spilous/C t ogc		Month	Day	Year		
	Lun Beal	<i>(</i>	i		da	XII a	- X -	•		6	7	1 /		
Т	17. Transporter 1 Acknowledgemen	t of Receipt of MA	aterials	الما مر	1.		-	<del></del>	· · · · · · · · · · · · · · · · · · ·	1				
R		ic of neceipt of Mi	ore iais	C;	THE STREET			- Carrier		Manet	D-1/	Vanz		
Vi	Printed Name			Signat	ure was		· William Control of the Control of	The state of the s		Month	Day	Year		
S P		М		A STATE OF THE PARTY OF	of representations of the second	- Wander	The state of the s	(President)		100	•	10		
O R		t of Receipt of M	aterials			•								
τ	Printed Name			Signat	ture					Month	Day	Year		
R														
	19. Certificate of Final Treatment/D	isnosal						•						
F		•	itu that to	tha bas	t of my leas.	dodgo *b~ -	hovo dasse	ihad wasta	une managed :	n compliana	e with all			
A C						neuge, tile a	anove-descr	inca Mazra A	אסט ווופוופגבת <b>ו</b>	ii compilatic	c with all	V		
L						covered b	thic manif-	-+						
lī	20. Facility Owner or Operator: Cer	uncation of recei	ihr o <u>r uou-p</u>	iazardoi	us materiais	covered by,	rmz Mauite:	»L.						



* 1. Generator's NON-HAZARDOUS MANIFEST	SUS EPA ID No. M	lanifest Doc No.		2. Page 1 of		M12-	17			
Generator's Mailing Address:	Generator's Site Address (# SAUK COUNTY H	different than mailing	):	A. Manifest		T 501	[9D:	Pro-State		
Sauk County Hwy Department 620 State Highway 136 Baraboo, Wi 52913	Sauk County H 520 State Highl Baraboo, Wi 52	way 136	acia i -	B. State Generator's ID						
Generator's Phone	Sauk									
608-742-2169  Transporter 1 Company Name	6. US EPA	ID Number			A					
					nsporter's ID ter's Phone					
. Transporter 2 Company Name	8. US EPA	ID Number		r State Tra	nsporter's IC	,	<u> </u>	<u></u>		
				F. Transpor	ter's Phone					
. Designated Facility Name and Site Address	10. US EP	A ID Number			<del></del>					
MADISON FRAIRIE LANDFILL				G. State Fa	cility Phone	602-887-4	 3031			
6002 NELSON ND				2.2.2.2.3						
SUN PRAIRE WI 52593		12. Conta	ainers	13. Total	14. Unit	I. Misc.	Comments			
11. Description of Waste Materials		No.	Туре	Quantity	Wt./Vol.	1	-			
Petroleum affected son				17.66	DW		re president is			
MM Profile#	794 									
<b>6</b> (4 <sub>2.8</sub> )										
WM Profile#		7. T. 18.	ajkgr	Market St.						
c.							·			
WM Profile #					1 7 7 7 7		服其常學	14		
d.					,		•			
			- 340.37		133:57:38					
WM Profile #  J. Additional Descriptions for Materials Listed A	bove	K. Dispos	10.							
	•		* , *					_		
							•			
		Cell	.			Level				
		Grid								
15. Special Handling Instructions and Additional	Information				•		•			
Durch and Order #	EMERGEN(	CY CONTACT / PH	ONE NO.:	608-742-3	1169					
Purchase Order #  16. GENERATOR'S CERTIFICATE:							n			
16. GENERATOR'S CERTIFICATE:     I hereby certify that the above-described materia accurately described, classified and packaged an	als are not hazardous wastes as	s defined by CFR	Part 261 o	or any applica applicable re	ble state law gulations.	, have been tu	ily and			
Printed Name	Signature "Or	n behalf of"		n m		Month	Day	Y		
Un Brade	- f Matarials	XJen -	٠.١٢٠٠	WC THE	u.c. mou	/ (0		<u></u>		
17. Transporter 1 Acknowledgement of Receipt Printed Name	Signafyre	Andre Andre		gard.	•	Month	Day	Y		
DEATT MENSON	at the	271 ()	CM	forth forther			L	1		
18. Transporter 2 Acknowledgement of Receipt	of Materials Signature					Month	Day	\		
Printed Name							<u> </u>	1_		
an a sec of the second Disposal				nough and a second	. upa manan	ed in complian	ice with a	11		
19. Certificate of Final Treatmenty Disposal  I certify, on behalf of the above listed treatmen  applicable laws, regulations, permits and licens	t facility, that to the best of my es on the dates listed above.	y knowledge, the	above-de	scribed waste	: was manag	eu in compilar	ice mini di			
20 Facility Owner or Operator: Certification o	f receipt of non-hazardous mat	terials covered by	this man	ifest.		1	D			
Printed Name	Signature					Month	Day	+		



	WASTE MANAGEMENT												
	NON-HAZARDOUS MANIFEST 1. G	enerator's US	EPA ID I	No.	Man	ifest Doc N	lo. <sup>Aalt S</sup>	<sup>∞</sup> 2. Page 1 c	of .	1	JOX	2	apara.
f	3. Generator's Mailing Address:		Generato	or's Site Ad	ldress (if diff	erent than ma	iling):	A. Manifes		300	T 5	019	02
1	SAUK COUNTY HWY DEPARTMEN	VI	3	AUK COL	JWTY HW	y depar	TWENT	W	MNA 	`		- A.O.	
	520 State Nighway 136			ZD STATE					B. Sta	te Gen	erator's	ID	,
	eanasoo, wi 53913			iara800	), WI 539	13							
	4. Generator's Phone 608-742-2169		3.	AUK				}					. **
1	5. Transporter 1 Company Name		6.	i.	US EPA ID	Number				1.2.1.	11.00		
	Tudd o							C. State Tr					
-	7. Transporter 2 Company Name		8.		US EPA ID	Alexandra a		D. Transpo				and the follow	. 19-54.
	7. Transporter 2 Company Name	•	٥.	•		Mumber		E. State Tr			1 14 14. 12.		13.14 (14)
								F. Transpo					
	9. Designated Facility Name and Site Addre	ess	1	.0.	US EPA II	Number							
	Maihson frairie Langfill		İ					G. State Fa					
	5002 NELSON RD		ļ			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		H. State Fa	cility Pho	ne	605-83	7-8031	
	Sun prairie WI 53590				4 <del>5</del>								
G	11. Description of Waste Materials		l		1,11,11,11,11,11,11,11,11,11,11,11,11,1	12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.		I. M	isc. Commen	ts
E N	PETROLEUM AFFECTED SOIL	2		,				24.74	TZA	3			
E R	WM Profile #	4981WI									$\hat{g}_{i}^{*}\hat{\varphi}_{i}\hat{q}$		45
A	b.										* · * · · · · · · · · · · · · · · · · ·		
0	WM Profile #							Viji,		14 4		Make A	3.7.Z
R	<b>c.</b>												
	WM Profile #					- 100 MM 1988 - 150 M 100 M	81.00 J. 10	<b>建</b> 图合 [1]	17 - 18 E.		<b>第数码</b>	17.76	色 遊園
	d.									.			. [
										,			in the second
,:	WM Profile # J. `Additional Descriptions for Materials L	isted Ahovo				K Dienos	al Location		ļ			.97.345\$\$\$	才"和服
	3. Additional Descriptions for Materials E	isteu Above				K. Dispos	ai tocation						
	1		J.,										
İ									•				
	/	•				Cell				· L	evel		
	//					Grid							
	15. Special Handling Instructions and Addi	tional Informa	ation							•		,	
	Purchase Order #			EMER	GENCY CON	TACT / PH	ONE NO.:	6DE-741-21	66			<u>`</u>	
	16. GENERATOR'S CERTIFICATE:								·····				
	I hereby certify that the above-described n									v, have	been fu	lly and	
	accurately described, classified and package	ed and are in	proper		or transpor "On bebal		ording to ap	plicable regu	lations.		44		T v
	Printed Name			Signature	UN benai	Tiell	3	Luris	m	1	Month	Day	Year
T	17. Transporter 1 Acknowledgement of Re	ceipt of Mate	erials		<del>- ///-</del>		-	رد <u>با ما ده د</u>		اريسمارم	*	· · · · · · · · · · · · · · · · · · ·	<del> </del>
R A N	Printed Name			Signature	. دیم	was all and		7			Month	Day	Year
S P	DAN JUM				Char	See Suite		Language Comment			6	7	16
O R	18. Transporter 2 Acknowledgement of Re	eceipt of Mate	erials	Ci		etter.					h4/-	Davi.	Vari
T E	Printed Name		V	Signature	2			•		-	Month	Day	Year
R	19. Certificate of Final Treatment/Disposa	1		<u></u>								L	
F A	I certify, on behalf of the above listed trea		that to	the hest of	my knowle	odge the a	nove-descri	hed waste w	/as manag	ed in c	omnlian	ce with all	
C	applicable laws, regulations, permits and li					all all all		W	us.us	J	buail		
Ĺ	20. Facility Owner or Operator: Certificati	on of receipt	of non-h	hazardous i	materials co	overed by t	his manifes	t.			-		



VASTE MANAGEMENT  1. Generator's US EPA	ID No.	Manif	est Doc No.		2. Page 1 of	1	MAI -	78	
NON-HAZARDOUS MANIFEST					A. Manifest	Number	7 1/1 /	1 40	
:		rute <del>ly</del> 3 ores					T 501	900	3
	erator's Si ሄል ፤ሊያ	te Address (If differ	ent than mailing CEPARTS	): /ient	WM	NA			
SAUR COUNTY HWY DEPARTMENT		TATE HIGHINA				B. State Ge	nerator's ID		
620 STATE HIGHWAY 136		800, WI 5391		,					
EARASOO, WI 53913	SAUK								١
4. Generator's Phone 603-742-2169									
5. Transporter 1 Company Name	6.	US[EPA ID N	lumber		C State Tra	nsporter's ID	<u> </u>	1,-11,-11	
and the second s					D. Transpor				
7. T	8.	US EPA ID I	Number						
7. Transporter 2 Company Name					E. State Tra	insporter's ID			
		1.			F. Transpor	ter's Phone			इस्यू
9. Designated Facility Name and Site Address	10	US EPA IE	Number		5 6 1 E	-11:4-110			
Mainson frame Landfill		· -			G. State Fa	cility ID			
6002 Nelson RD	ļ				H. State ra	CIIILY PHONE	50B-537-5	103T	1,100
Sum Prairie Wi 55590							1		بريد <u>و د دون</u>
	1000000	11/2/2/2019	12. Cont		13. Total	14. Unit	I. Misc.	Comments	
11. Description of Waste Materials			. No.	Түре	Quantity	Wt./Vol.			
a. Petroleum affected son			l : 1		20.95	IOM			
2001942444	•	i/ \ \					12 AV 12 AV		
- WM Profile #		Y	1 3 4 1 VIII	2					
	*			•					
			7.整贯特别。				7. 建新强建	SHAP THE	5. S
WM Profile #		£	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
C.						7	1	Pagarana Pagaranan	and the second
WM Profile #			17.00 A			<b>*</b>			Paga.
d.	•								t
							13 3 THE PORTS	<b>汽车装卸</b> 法	3145E
WM Profile #			3.00 g	al Locatio	<u> </u>		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> Le Perronales de la constanción de la constanción de la constanción de la constanción de la constanción de la</u>	<u> </u>
J. Additional Descriptions for Materials Listed Above			K. Dispos	: ai Focario	)[]				٠,
		•							
		-					•	+ +	
		•					Level		
		,	Cell Grid				Lever		
			Grid				!		
15. Special Handling Instructions and Additional Informa	ation								
		EMERGENCY C	ONTACT / DI	ONE NO	.: 502-741-	1169			
Purchase Order #		EIVIERGENCY C	ONTACT / PI	IONE NO					
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-described materials are in		lna do	finad by CER	Part 261	or any applica	ble state law	, have been ful	ly and	
I hereby certify that the above-described materials are in accurately described, classified and packaged and are in	not hazard not hazard	ous wastes as de andition for trans	ortation acc	ording to	applicable re	gulations.			
Printed Name	, propa.	Signature "On be	half of"	£	5/000	m. A	Month	Day	Ye
Jan Bradley	A	Xyr-	10		STAM !	HUCH	2v (c)	- F	1 !
17. Transporter 1 Acknowledgement of Receipt of Mat	terials		سل_				Month	Day	Ye
Printed Name	1	Signature							
S	tariala			<u>.</u>					
o 18. Transporter 2 Acknowledgement of Receipt of Mai	teriais	Signature ,					Month	Day	Y
Printed Name	_	Signature (	(				1-	<u> </u>	1
R AMP CONTRACT		2	Marian American Editor	<b>×</b>			U)		
19. Certificate of Final Treatment/Disposal  I certify, on behalf of the above listed treatment facilit	that to	the hest of my kn	owledge, the	above-de	escribed wast	e was manag	ed in complian	ice with a	11.
Champlian bloomer regulations permits and licenses on the	ne dates II	sted above.							
20. Facility Owner or Operator: Certification of receipt		azardous materiz	ls covered b	this ma	nifest.				



		,										-	
-	NON-HAZARDOUS MANIFEST	Address: INV DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK COUNTY HAVY DEPARTMENT SAUK SAUK COUNTY HAVY DEPARTMENT DEPARTMENT SAUK SAUK COUNTY HAVY DEPARTMENT SAUK SAUK COUNTY HAVY DEPARTMENT DEPARTMENT SAUK SAUK COUNTY HAVY DEPARTMENT SAUK SAUK SAUK COUNTY HAVY DEPARTMENT DEPARTMENT SAUK SAUK SAUK SAUK SAUK SAUK SAUK SAUK											
	3. Generator's Mailing Address: SALK COUNTY HWY DEPAR				Bywer C.			108					
	62D State Highway 136 Baraboo, wi 53913								B. State	e Gener	rator's IC	)	
	4. Generator's Phone				iu, pvi dei	/L3							
	608-742-2169												
	5. Transporter 1 Company Name			6.	US EPA IC	Number							
										~			
	7. Transporter 2 Company Name			8.	US EPA IC	Number					1114.		
									-	· ·			
	9. Designated Facility Name and Site	Address		10.	IIS FPA I	D Number					- ব্ৰুক্ত	ar in the	12 T.J. 37 J. 17
	Madison Prairie Landfill		,			D Number							
	6002 NELSON RD									e ,	CUD-837.		
	Sun Prairie Wi 53590										794 <b>8</b> 37		
G	11. Description of Waste Materials					-					l. Misc	. Commen	ts
N	a petroleum affected s But							17.61	Tool			. /	
R	WM Profile #	ram tanaggy				<b>以其一种</b>	Page 1					粉油	
A)	A Table 1								· #		•		
O	WM Profile #	•				13,400000000	100m 200m	in englisher	33 33420	S 2000	· 1 - 7*04 3474	<u> स्टूडरकारण</u>	aneražest
R	C.	:	· · · · · · · · · · · · · · · · · · ·			1.00 (0.00)	3.000			<u> </u>	<u>- 7万块堆</u>		
•	1990 - 1991 1991 - 1991 - 1991 - 1991 - 1991 - 1991			2	•								سر
.	WM Profile # d.	0		* *			्रा स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स् स्थापना स्थापना					"三篇是数" 三篇图题	
											• •		
	WM Profile #	•				in the state of th					<del>Transitatio</del>		
	J. Additional Descriptions for Materi	als Listed Above	<u>·</u>	•		K. Dispos				<u> </u>	100	And Care	<b>兴 改建</b>
		¥.											÷
		1											4
		4											
1	, in the second				•	<del></del>		• •		Leve	el		
ŀ	15 Special Handling Instructions and	Addis1, c	10			Grid	<u> </u>		孝	ــــِـــــــــــــــــــــــــــــــــ			
		Additional Inforn	nation				-						
-	Purchase Order #			EME	RGENCY CON	ITACT / PHO	ONE NO.:	609-741-2L	<b>59</b>				1  Year  Year  Year
	16. GENERATOR'S CERTIFICATE:							;					
	accurately described, classified and pa	ed materials are ickaged and are i	not haza in proper	rdous was	tes as define	ed by CFR Pa	art 261 or a	ny applicable	e state law, l	nave be	en fully	and	
	Printed Name		p	Signatur	e "On behal	f of"	cuing to app	incaple regu	iations.	e Mi	onth	Day	Year
+	17 The Dradky			1 23/2.	- <u>W</u>	ail T	5/4	- King son	Mud		6		11
Ř L	Printed Name	of Receipt of Mat	terials	Cl			<del></del>						
N S	Darwin Bai	~ (~ 1) \$1		Signatur	e (la rai	Chars	05	19.17. Mars	==x	Mo	onth	Day	Year
0	18. Transporter 2 Acknowledgement of		terials	<u> </u>	Sugar OV		-me 21.1	2 Carp - 2	**************************************				
֓֜֞֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֜֟֜֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֜֡֓	Printed Name			Signatur	·e·			·		M	onth	Day	Year
R													
-	19. Certificate of Final Treatment/Disp												
4	I certify, on behalf of the above listed to applicable laws, regulations, permits a	treatment facility nd licenses on th	y, that to ne dates li	the best o	f my knowle e.	dge, the ab	ove-describ	ed waste w	as managed	in com	pliance v	with all	
	20. Facility Owner or Operator: Certif	ication of receipt	t of non-h	nazardous	materials co	vered by th	is manifest			<del></del>			
: [	Printed Name			Signatur				res care (tree		<del>- 1</del>	-, T		

|--|

NON-HAZARDOUS MANIFEST	1. Generator's U	S EPA ID NO.	Man	fest Doc No.				J. Jack	MY	76
NON-TIALANDOOD IN IN IN IO						A. Manifest N	Number	*	in the said	****
Generator's Mailing Address: SALIK COLINITY HWY DEPAR	TMFNIT	Generator's S	te Address (If diffe	erent than mailing Y DEPARTE	g): Vient	WM		Sir Control	501	JU!
620 State Highway 136	2 2 7 102 11 2 1	520 5		B. Stat	e Gene	rator's ID				
earaeoo, Wi 53913		Sara								
Generator's Phone		Sauk	•						•	
609-742-2169			US EPA ID	Number						
Transporter 1 Company Name		6.	US EPA ID	Mannaci	ţ	C. State Tra	nsporter	's ID		
		•				D. Transpor				
Transporter 2 Company Name	8.	US EPA ID	Number		E. State Tra			<u> </u>		
			•			F. Transpor		ne .		
. Designated Facility Name and Sit	e Address	10.	US EPA I	D Number						
MADISON PRAIRIE LANDFI						G. State Fa				
SVOZ NELSON RD					<del></del>	H. State Fa	cility Pho	one	600-837 <b>-8</b> 0	31 1000 (1000)
Sun Prairie WI 53550										
				12. Con		13. Total	14. Un Wt./Vo		I. Misc. Co	omments
L1. Description of Waste Materials				No.	Туре	Quantity				
. Petroleum affected	SOIL		,			18.80	10			era tas est alari
WM Profile #	101249814	Ŷ.				1444	是不達			
b.	•		•							-
					**	7 July 1991 1995	K92 40 JWS	2550 B		
WM Profile #				34,23%		( A.3 ( ) 3 ( ) 1	4.4000000	1424	**************************************	
<b>c.</b>								;		<del></del>
WM Profile #	. J	L = L	<u> </u>	i January	<b>化特别</b>	33.03.33	<b>等</b> 对深刻			
d.			•							
	•			W. W.110900	7 37 313 30	C POPENTATION	L TO BEST	187-85	CORREGAR	rei just
WM Profile #				K Disno	sal Locatio	<u>s; -330300000</u> m	<u> </u>	(18 × 12)	<u> </u>	- 12-24 - 12-4 - 12-24 - 12-4 - 12-24 - 12-4
J. Additional Descriptions for M	aterials Listed Ab	ove		I.K. Dispo	· ·		;		Į	
					•	• •	•		. `	r
	•			Cell				<u> </u>	Level	
				Grid	•		<del></del>			
15. Special Handling Instruction	s and Additional Ir	nformation								
						. 608-742-3	1189			
Purchase Order #			EMERGENCY	CONTACT / P	HONENO.	. Britis Law 9		<u> </u>		
16. GENERATOR'S CERTIFICATE:			dd	efined by CCC	Part 261	or anv apolica	able state	e law, h	ave been full	y and
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-caccurately described, classified	lescribed material	ls are not hazar Lare in proper c	Official for training.	Sportation as	cording to	applicable re	gulation	s		
Printed Name	and packaged and		Signature "On b	ehalf of"		Liver	M	g for	Month	Day Y
Is live a Brast			X4	W La		Jan Marie	13/ 1.	· Levi		,
17. Transporter 1 Acknowledge	ement of Receipt of	of Materials	Signature /		1	/			Month	Day ]
Printed Name  Why A	chulth		Jigilatule W	upe le	IN.	1				
18. Transporter 2 Acknowledge	ement of Receipt	of Materials		, , , , , , , , , , , , , , , , , , , ,		-			Month	Day
Printed Name			Signature						Month	
E R										
19. Certificate of Final Treatm	ent/Disposal		and the second second	nowledge th	e above-de	escribed wast	e was m	anaged	in complian	e with all
p ∤ in the second of the second contract of		. facilite, that ta	the heer or mir k							
19. Certificate of Final Treatm I certify, on behalf of the abov applicable laws, regulations, p 20. Facility Owner or Operato	armits and license	s on the dates	isteu augve.							



	NON HAZARR OUG MANUGGOT	1. Generator's	US EPA ID No.	Mar	nifest Doc N	lo.	2. Page 1	of	11	-	) Company
	NON-HAZARDOUS MANIFEST		3						(AV)	} "	Same of the same o
	`						A. Manife	st Number	75	019	11
	3. Generator's Mailing Address: SAUK COUNTY HWY DEFART	MENT	Generator's	Site Address (If dir K COUNTY HA	ferent than ma	illing): (TNAEN)	w	MNA	8 3	V.A.J	
	620 State Highway 136			State Mighvv				B. State	Generator's	ID	
	Baraeco, Wi 53913		EAR	aeod, wi say	33		İ				
	4. Generator's Phone		SAU	ĸ							
	608-742-2169										
	5. Transporter 1 Company Name		6.	US EPA ID	Number			ransporter's	In.		<u>;</u>
		v, , , ,	. .					orter's Phone			
	7. Transporter 2 Company Name		8.	US EPA ID	Number			7. · 7. · . ·			
							E. State T	ransporter's	ID .		
	<b>#</b>							orter's Phone			
	9. Designated Facility Name and Site		10.	US EPA II	D Number			Adjust 100		******	
	Macison Prairie Landfill	•					G. State f	acility ID		<del></del>	
	6002 NELSON RD		77 10	artarii Argalar saa		P 20 P 3.78 1	II. State I	actificy Frioric	608-83	7-9031	
	Dezez IW Biriama Wuz										15 To 16 To
G	11. Description of Waste Materials			AND AND AND AND AND AND AND AND AND AND	12, Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.	1	isc. Commen	
E N	a. PETROLEUM AFFECTED S						21:39	Trus	7		, ,,,
E R	WM Profile #	1124981191									
A	b.									٠.	•
0	WM Profile #							 	 	na araa ii	: 34 % (\$1)
R	C.					Maja fasiki	<u>Sullantini e u Sa</u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>(A) unitSäptat</u>	<u>6 1- 0-236</u>
		•									
	WM Profile#				91 - 55				H SHEETHA	1400	
	d	•								•	•
										<u> </u>	
	WM Profile #					1					Y. Saffa
	J. Additional Descriptions for Mater	ials Listed Abov	e		K. Dispos	sal Location	on			<i>20,</i>	
									**		•
					- I			· · · · · · · · · · · · · · · · · · ·	1	Γ	
					Cell Grid				Level	<u> </u>	·
	15. Special Handling Instructions and	Additional Info	mation								
							*		•		
	Purchase Order #			EMERGENCY COI	NTACT / PH	ONE NO.	: 602-741-1	LS9	· ·		
	16. GENERATOR'S CERTIFICATE:				•						
	I hereby certify that the above-descri	bed materials ar	e not hazardo	us wastes as defin	ed by CFR F	Part 261 c	or any applicat	le state law,	have been fu	ılly and	
	accurately described, classified and p	ackaged and are				ording to	applicable reg	ulations.		T	Т
1	Printed Name	<i>/</i>	Į, Sii	gnaturé "On beha	If of	M		Pike . len	Month	Day	Year
t	17. Transporter 1 Acknowledgement	of Receipt of M	aterials 1	Myny,	8 1. 1. Z	<u> </u>	F	e vinn	<u> </u>	1	1/4
R	Printed Name	or receipt or in		gnature					Month	Day	Year
N S	Kevin crum	H		Muca	J. January .				le	7	16
P	<ol> <li>18. Transporter 2 Acknowledgement</li> </ol>	of Receipt of M	aterials /	) T T							. 1
R T E	Printed Name		Si	gnature					Month	Day	Year
R										<u></u>	
F	19. Certificate of Final Treatment/Dis			1 1 W 1 1 W 1							
A	I certify, on behalf of the above listed	I treatment facil	itv. that to the	best of my knowl	edge, the a	bove-des	cribed waste	was managed	d in complian	ce with a	ļ1

applicable laws, regulations, permits and licenses on the dates listed above.

20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.



NON-HAZARDOUS MANIFEST	1. Generator's US EF	PA ID No.	lanifest Doc No.		2. Page 1 of	ſ	DAV	17	8/	_
Generator's Mailing Address;	Ge	enerator's Site Address (i SAUK COUNTY I	different than maili	ng): MENT	A. Manifest		Sale of .	joi	.900	
62D State Highway 136	4114(2)41	520 State High	đei yaw			B. State	Generator	's ID		
BARAROO, WI 53913 . Generator's Phone		earaeod, wie Sauk	3713							
608-742-2169		6. US EPA	ID Number	-				12.0		
. Transporter 1 Company Name		6. 05.17	(ID Humber		C. State Tra D. Transpo				and the section	
7. Transporter 2 Company Name		8. US EPA	\ ID Number		E. State Tra					
					F. Transpo	rter's Phon		<del>ग्रह्मानु</del>	1500 P. 200 p.	
9. Designated Facility Name and S	Site Address	10. US E	PA ID Number		G. State Fa	acility ID	<u> </u>		1.10 mg 18-1	1989
Madison Prairie Landi	FILL					acility Phone	e en	3-837-B	19.1	<del></del> :
<b>EDEC METZON UD</b>	Ä.				11. 51.01.0		201			
oreer IW simary Muz	\$					14, Unit		\$ 3 K.	1 35 P 1 1 P 1	學性
11. Description of Waste Materia	als		No.	Type	13. Total Quantity	Wt./Vol.		1. Misc. C	Comments	
a. Petroleum affecte	D 5011 810124981WI				15.68	Tons			Field a Di	
WM Profile #	NHALOTPLEE!		<u> </u>		13.17.	10000	1 1.2	(1989 <u>-9939-0)</u>	¥#16443€ •	<u>g-s</u>
b.			17287			1, 10000	S\$ (2) \$ 15\$ \$ 1.			
WM Profile #					<u> </u>	3	30.3			
										100
WM Profile #	123		1,30,12,3752							
*				<del>হার্ম বর্জার</del>				(2001466)	7 E 3 V 3	a Confe
WM Profile #	Managiala Listad Abaya		K. Dispo	osal Locatio		· 16 · · · · · · · · · · · · ·		5 September 1	7 1 1	
J. Additional Descriptions for I	Materials Listed Above									
·.	***									٠.
							<del></del>	· ·		
			Cell				Lev	ei į		
15. Special Handling Instructio	ns and Additional Infor	mation								
		FMFRGEN	ICY CONTACT / I	PHONE NO.	: SOB-742-	2169		<u> </u>		
Purchase Order #  16. GENERATOR'S CERTIFICAT	E:					1.1.		oon full	ly and	
16. GENERATOR'S CERTIFICAT I hereby certify that the above accurately described, classifier		e not hazardous wastes	as defined by CF ransportation a	R Part 261 occording to	or any applica applicable re	able state is egulations.				
Printed Name	d and packaged and are	Signature "C	n behalf of"	Ċ		Maic	<i>y</i> 1	Month C	Day	Ye
T 17. Transporter 1 Acknowled	gement of Receipt of M	laterials	8							1
Printed Name	L(055	Signature	2	<u>ب</u> د				Month 6	Day	Ye
o 18. Transporter 2 Acknowled		1aterials					1	Month	Day	Ye
Printed Name		Signature						MOUCH		<u> </u>
ΕÍ		· [		<u> </u>						
R	ment/Disposal	<u>}</u>	e de la composition della composition della comp	and the second second	reribadauar	ta was man	naged in co	omplian	ce with a	11
R	ove listed treatment faci	I the dates listed above.				te was mar	naged in co	omplian	ce with a	



	NON-HAZARDOUS MANIFEST	1. Generator's US	EPA ID No.	IVIar	illest Doc IV	0.	2. Page 10		20	200C	**********
	3. Generator's Mailing Address: SAUK COMITY HWY DEPAI	TMENT	Generator's Site A	Address (If dif	erent than mai	ling): TPVEHT	A. Manifes	t Number	The state of the s	019	A STATE OF THE STA
	520 STATE HIGHWAY 136 BARABOO, WI 53913 4. Generator's Phone			TE HIGHW IO, WI 539				B. State G	Generator's I	D	
	5. Transporter 1 Company Name		6.	US EPA ID	Number			ansporter's IC	Ď .		1.29.41
,,	7. Transporter 2 Company Name	,	8.	US EPA ID	Number		1	orter's Phone ansporter's IC		<u> </u>	
	9. Designated Facility Name and Sit MACHSON PRAIRIE LANDE		10.	US EPA I	O Number		G. State Fa				757
	6002 NELSON RD						H. State Fa	cility Phone	608-83	7-9031	
	SUW PRAIRIE WI 53590				-12. Cor	talnare	13. Total	14. Unit			<u>3</u>
Ε	G 11. Description of Waste Materials E a.				No.	Туре	Quantity	Wt./Vol.	i. Mi	sc. Comments	-
	n Petroleum Affected e	)				<u> </u>	0.44	1000		e të jetë tombe se se	2 7 yan
ı	R WIVI Profile #				1					## H . M	
1	A b.										
	WM Profile #	•			<b>展发系</b>	<b>多数表现</b>		Part News		多學學	经被建
1	<b>c.</b>		•							A 44 1 7	
	WM Profile #					GARA J			<u> </u>	<b>生物型性</b>	STEARY
ļ.·	.   d.			•							
:	::: WM Profile #				建数额	1.77.7		J. 1459.			
	J. Additional Descriptions for Mat	terials Listed Above		•	K. Dispos	al Location	l				
						· .	s e j			3	
						in the second					
١.					Cell		1		Level		
					Grid			,	==,,,,,		
	15. Special Handling Instructions a	nd Additional Inform	nation								
	· · · · · · · · · · · · · · · · · · ·	-		ERGENCY CO	NITAGE / DU	ONE NO	608-742-21	23			
	Purchase Order # 16. GENERATOR'S CERTIFICATE:					······					
	I hereby certify that the above-des accurately described, classified and	cribed materials are	not hazardous wa	astes as defir	ed by CFR F	Part 261 or	any applicable	le state law, h	nave been fu	lly and	
	Printed Name	packaged and are n	Signat	ure "On beha	If of"	ording to ap	phicable rege	ilacions,	Month	Day	Year
L	Juna Frac	1 heer	/ Vi	,' 1—s						7	14
	T 17. Transporter 1 Acknowledgeme	ent of Receipt of Mat	terials		0						1
	A Printed Name		Signat	ure			272	4)	Month	Day	Year
-	S Patrick Strome.  18. Transporter 2 Acknowledgeme	ant of Densint of the	torials	promoti			and the same of			<u> </u>	L
1	R	ent of Receipt of Mai	Signat	Tire					Month	Day	Year
	T Printed Name		Jigilat			are and					
Ī	19. Certificate of Final Treatment,										
	I certify, on behalf of the above lis applicable laws, regulations, perm	its and licenses on th	ne dațes listed ab	ove.				vas managed	in complian	ce with all	
	20. Facility Owner or Operator: C	ertification of receip			overed by t	his manife:	st.			T -	т
1	T Printed Name	September 1	Signat	ture rame	Fred				Month	Day	Year



### WWW. NON-HAZARDOUS MANIFEST

1. Generator's U NON-HAZARDOUS MANIFEST	J El A lo III.			1			200E	<i>)</i>		
Generator's Mailing Address: SAUK COUNTY HWY DEPARTMENT	saur	te Address (If differ	The Same	a).	A. Manifest N	NA			911	
620 STATE HIGHWAY 135 BARABOO, WI 53913 Generator's Phone		iate Highwa' 800, Wi 5391				B. State	Generator'	SID		
608-742-2169		US EPA ID N	umbar	· ·	- *	7- 1		19 (30 t ± 5) 1 (20 £ 1 ± 6)	. 748	- 1
Transporter 1 Company Name	6.				C. State Trai D. Transpor	ter's Phone	e			
Transporter 2 Company Name	8.	US EPA ID I	lumber		E. State Tra	nsporter's ter's Phon	ID e			
. Designated Facility Name and Site Address	10.	US EPA IC	Number		G. State Fa				A. 1311	**
MADISON PRAMIE LANDFIL			•		H. State Fa	cility Phon	e sos	-937-90	51	
exxiz Nelson RD Sun Prairie WI 53590						14. Unit				<u>.</u>
11. Description of Waste Materials		1	12. Containers No. Type		13. Total Quantity	Wt./Vol.		I. Misc. Co	mments	
a petroleum affected son 8101249314	F0			Color of Section 1995	19.50 NOW/					73
WM Profile # b.	le#									जर <b>्</b> स
WM Profile #			A-10-7-10-7-10-7-10-7-10-7-10-7-10-7-10-					<u> </u>	<u>(23)72</u>	<u>.+17.</u>
c. :WM Profile #		·		772.72.72						-373 -373
					- 45 W. 1975 C	- 1.0° 1.0° 1.0°	CONTRACTOR	HEREN SA		G <sub>1</sub>
WM Profile #	· .			osal Location			<u>18 134 2.22</u>	<u> </u>		عضم
J. Additional Descriptions for Materials Listed Al	oove		IK. Dispe		-					
W. Carlotte				Argus and Marian	k.,				: :	
	•		Cell Grid	2			Lev	ei I	· ·	
15. Special Handling Instructions and Additional I	nformation									
Purchase Order #		EMERGENCY (				· · · · · · · · · · · · · · · · · · ·	•			
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-described materia accurately described, classified and packaged an	ils are not hazard Lare in proper c			R Part 261 ccording to	or any applica applicable re	able state l gulations.	law, have b	neen fully	y and Day	
Printed Name		Signature "On be	half of"	2		$\widehat{}$		Co	-7	T
17. Transporter 1 Acknowledgement of Receipt Printed Name	of Materials	Signature	) 1 Lld	20	rekr	- Character of the Contract of	an section .	Month	Day	
18. Transporter 2 Acknowledgement of Receipt	of Materials	Signature						Month	Day	
Printed Name								4		
19. Certificate of Final Treatment/Disposal certify, on behalf of the above listed treatment applicable laws, regulations, permits and licens	t facility, that to	the best of my kr	owledge, tl	ne above-d	escribed wast	e was ma	naged in c	ompliand	e with al	



NON-HAZARDOUS MANIFEST	1. Generator's US EP	A ID No.	Mai	nifest Doc N	lo.	2. Page 1	of	)-	5	
3. Generator's Mailing Address: SAUK COUNTY HWY DEFART 52D STATE HIGHWAY 136 BARABOO, WI 53913 4. Generator's Phone 608-742-2169	Gen TWENT	erator's Site Ad SALW CON 620 STATI BARABOC SAUK	e Highw	ay leg	iling): Th/Efd T		st Number MNA B. Stat	e Generator'	s ID	Carlo
5. Transporter 1 Company Name  7. Transporter 2 Company Name		6.	US EPA ID			C. State To D. Transpo	ansporter' orter's Phoi	ne		
				, , , , , , , , , , , , , , , , , , ,		E. State Tr	ansporter's orter's Phor	s IĎ	ore rusti e Misseu , rusti e Misseu	Sangar (* 1865), sa
9. Designated Facility Name and Site MADISON FRAMIE LANDFILE SOIZ NELSON RD		10.	US EPA II	O Number		G. State F		ie sig-	9 <b>7-9</b> 031	
Suw pramie wi 5550)									e sin	
g 11. Description of Waste Materials		<u> </u>	114 \$150 \$100 \$500	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt./Vol.	1. 1	Misc. Commen	ts
a. PETROLEUM AFFECTED S WM Profile #	on 124081141		•		28 1 28 28 28 28 28 28 28 28 28 28 28 28 28	開銷	-12W	) 		
R WIN Profile # b.			· · · · · · · · · · · · · · · · · · ·		AND AND PLACE	16:82				
R c.		44.	<u>.</u>					2 2 3 3 4		254.532
WM Profile #						The Control of the Co			1.2.3.6	
WM Profile #  J. Additional Descriptions for Mater	ials Listed Above			K. Dispos	al Location					
		•		Cell		· .		Level		
45.6.1111.111				Grid				FEACI		
15. Special Handling Instructions and	Additional Information	n	1							;
Purchase Order #  16. GENERATOR'S CERTIFICATE:				ITACT / PHO		608-742-11	· · · · · · · · · · · · · · · · · · ·	•		
I hereby certify that the above-descril accurately described, classified and pa Printed Name	oed materials are not hackaged and are in pro	per condition for	es as define or transpor "On behal	tation acco	art 261 or a rding to app	ny applicabl olicable regu	e state law, lations.	have been f	ully and	Year
17. Transporter 1 Acknowledgement	of Receipt of Materials	s			, , ,				1	
Printed Name  18. Transporter 2 Acknowledgement	of Receipt of Material	Signature	)		3 1			Month	Day	Year
Printed Name	12035	Signature		Velle				Month	Day	Year
19. Certificate of Final Treatment/Dis I certify, on behalf of the above listed applicable laws, regulations, permits a 20. Facility Owner or Operator: Certi	treatment facility, tha and licenses on the dat	tes listed above	<u>.</u>				as manage		nce with all	



NON-HAZARDOUS MANIFEST  1. Generator's US	S EPA ID No.	Manif	est Doc No.		2. Page 1 of		(	07	
d .					A. Manifest	Number	مير. بنعن نيعنا	કાલ સ્ફાર્ય	325
•	Generator's Site	Address (II diffe WHYYTNUC	rent than mailin	ig): VENT	WN	1NA	TO	1101	0
620 State Highway 136 Baraboo, wi 53913		te Highwa Xo, wi 5391				B. State (	Generator's IC	)	
Generator's Phone	21 Pro 50 V V								
5. Transporter 1 Company Name	6.	US EPA ID I	lumber						<u>्रोत्तर को त</u>
,						ansporter's I rter's Phone			
	8.	US EPA ID I	Number	<del></del>	D. Hanspo	itel s Filone			
7. Transporter 2 Company Name	0.	OJ LI A ID I	tumber		E. State Tra	ansporter's l	D		
					F. Transpo	rter's Phone			
9. Designated Facility Name and Site Address	10.	US EPA IC	Number						
Madison prairie Landfill					G. State Fa	•		·	
SDIZ NELSON RD					H. State Fa	acility Phone	508-83	7-9031	
SUN PRAIRIE WI 53590									
Drieg Lendlings and manages		A TOTAL STATE	12. Con	tainers	13. Total	14. Unit		isc. Comments	<u> </u>
11. Description of Waste Materials			No.	. Type	Quantity	Wt./Vol.	1. 101	sc. commens	·
a. Petroleum affected son		* .			1999	Tar	5		
WM Profile #	•		35533		W - 1 500 COLUMN 1 1 1 2 2 2 2				
b.									
		· .							· :
	•		30455					並消費的	
C.									• *
one in the second the second to the second							प्रस् शहरा हासून	65. Zázi.	CONT.
WM Profile #						1	545 - 34, -27, 15 + - 1	L. D. BRANNING	rangga.
d	· .					}			
	,		11/2/19/3/25						TE 19
WM Profile #			K Disno	sal Location			an Armon Landy	<i>y</i>	<del>}************************************</del>
J. Additional Descriptions for Materials Listed Abov	/e		1 5.55						
									•
	•								
			Cell				Level		
			Grid						
15. Special Handling Instructions and Additional Info	ormation								
13. Special Handling instructions and Additional						•			
Durchase Order #		EMERGENCY C	ONTACT / P	HONE NO.	: 602-741-1	1159			
Purchase Order #			•				•		
16. GENERATOR'S CERTIFICATE:  I hereby certify that the above-described materials	are not hazardou	s wastes as def	ined by CFR	Part 261	or any applica	ıble state lav	w, have been	fully and	
accurately described, classified and packaged and a	re in proper cond	ition for transp	ortation ac	cording to	applicable re	gulations.			1
Printed Name	Sign	nature "On bei	half of"				Month (O	Day	1
lynn Brackey		Dry_L	1	-/	<u> </u>		1 0		
17. Transporter 1 Acknowledgement of Receipt of	Materials	- A		<del>,  </del>	1		Month	Day	1
A printed Name	✓ Sig	gátule V s s s s s s			Warton		6	12	No.
P Valar and descript of Passint of	Materials	1 Sugar grade	-212-6	·	j		8-	/ /	4.00
R Danie d Manne		gnature					Mont	h Day	
T Printed Name	1 3/5	,= <del>.</del>							
R 10. Contiference of Circl Treatment/Disposal									
19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment fa			مماح مسلمماني	ahaya da	accribed waste	- was mana	ged in compl	ance with a	ail
A I certify, on behalf of the above listed treatment fa	icility, that to the	pest of my kno	wiedge, ure	above-uc	SZCIIDEO MOZK	. was mana	Per III ariii		



	1 20 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
	NON-HAZARDOUS MANIFEST	1. Generator's	US EPA	ID No.	Ma	nifest Doc N	lo.	2. Page 1	of	NPD	<b>样</b> 2	- Andrews
ŀ			I	<del></del>				A. Manife	st Number			. , ,
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPAR	TMENT	Genei	rator's Site	e Address (if di	fferent than ma	illing): TMENT		MNA	Thoraca II	019	
	520 State Highway 136			620 ST.	ate Highw	ay 136		· ·	B. State	Generator's	i ID	
	5ar4800, wi 53913			BARAB	100, WI 535	113						
1	4. Generator's Phone			SAUK	,							
	602-742-2169											
	5. Transporter 1 Company Name	·		6.	US EPA ID	Number					· 18-16	
	T. 11 HO							C. State T	ransporter's	D		• •
	JUCIO HI		١,		**************************************			D. Transp	orter's Phone			
	7. Transporter 2 Company Name			8.	US EPA ID	Number	•				- 1	
-	**							E. State T	ransporter's I	D		
ļ							<u>.</u>		orter's Phone		· · · · · · · · · · · · · · · · · · ·	
ļ	9. Designated Facility Name and Site			10.	US EPA I	D Number				<u></u>		
ļ	Madison Prairie Landfel	<b>L</b> .						G. State F			<u> </u>	
.	acio nelson ad						-	H. State F	acilíty Phone	606-8	37-5031	
	SUM PRAIRE WI 53590										1	
G	11. Description of Waste Materials	;				No.	tainers Type	13. Total Quántity	14. Unit Wt./Vol.	1. 1	ا ۸زُّsc. Commer	nts
E.	a PETROLEUM AFFECTED 5						1465	18:45	ton			
E	WM Profile #	11249811411			:			, ,				12000
Ä	b	· · · · · · · · · · · · · · · · · · ·		•	:	1				1	1	
Ť								·		1 /		
0	WM Profile #		• -			16 COLEGE	Si deces			\$ . <u></u>	in a s <b>é</b> ct	<b>心形形器</b> 包
R	.c.		7				24. 30° 10°	Section in	产品数:		級的舞台	1976 - 1985 <u>.</u>
		***	•	•					* .			. •
Ì	WM Profile #					<b>基据实际</b>	e e cit-		// /	À  E	F. 1980 (1984)	11. 14. 15 Tax
•	d.	· . ,		· · · · · · · · · · · · · · · · · · ·	<del> </del>	107 3/2 3/4 4				3 ***		<u> </u>
					Dear &	1.	,		.4	F		
ļ	WM Profile #	₹.	T. N	<b>.</b>					S 10.55.	760 0.00	<b>基为</b> 。例:	745/00/16/954
	J. Additional Descriptions for Mater	ials Listed Above	<del></del>	<del>- }</del>	- X.	K Dienoe	l al Location			9192 Carry	77 - 24 1 - 23 <u>5</u>	<u> </u>
		1010 120000 1100.4.	•	•	, ,	III. Dispos	ar cocadori		;		'∰ '.	
	***	•						•		ι' '		
					<b>A</b> .	1 8			1			
		٠,							<u></u>	<u>;</u>		
		\$ }				Cell			<u> </u>	Leve	<u> </u>	
	16.0	<u> </u>				Grid			<u> </u>	1 }		
	15. Special Handling Instructions and	l Additionब्री Infor	mation					•		1g		
	-	1						. <u></u>				···
	Purchase Order #			EN	TERGENCY CO	NTACT / PHO	ONE NO.:	608-742-21	59			*
	16. GENERATOR'S CERTIFICATE:											
	I hereby certify that the above-descri	bed materials are	e not ha	ızardous w	astes as defin	ed by CFR P	art 261 or a	ıny applicabl	e state law, l	nave been fo	ully, and	
	accurately described, classified and p	ackaged and are	in prop	er conditio	on for transpo	rtation acco	rding to ap	plicable regu	llations.			
	Printed Name	1 C.		Signat	turé "On beha	lf of"	- -	· .		Month	Day	Year
_	Minin Dia	<u> </u>		11	7	<u>· · · · · · · · · · · · · · · · · · · </u>		<del> </del>		16	17	1/6
R	17. Transporter 1 Acknowledgement	of Receipt of Ma	aterials		•			<u> </u>				·
A N	Printed Name			Signat	ture	2				Month	Day	Year
S P	0110 3600			1	man di man	Contract of	B. A. S. B. B. B. B. B. B. B. B. B. B. B. B. B.		•		<u></u>	<u></u>
O R	18. Transporter 2 Acknowledgement	of Receipt of Ma	aterials		- Aller San San San San San San San San San San	Company of the State of the Sta				6	en)	10
T E	Printed Name	•		Signa	ture					Month	Day	Year
R												<u> </u>
	19. Certificate of Final Treatment/Di		_									•
F A	I certify, on behalf of the above listed	l treatment facili	ty, that	to the bes	t of my knowl	edge, the al	ove-descril	bed waste w	as managed	in compliar	ice with al	
C	applicable laws, regulations, permits	and licenses on t	the date	s listed ab	ove.							
L	20. Facility Owner or Operator: Cert	ification of recei	pt of no	n-hazardo	us materials c	overed by th	nis manifest	•	<del></del>			
T	I Duta to LAI		_	1		/ " " " " " " " " " " " " " " " " " " "						



VASTE MANAGEMENT		11/724				BAY KI	4 1 1 22			
NON-HAZARDOUS MANIFEST	1. Generator's l	JS EPA ID No.	Mar	ifest Doc No.		2. Page 1 of	I	ANS_	87	1
3. Generator's Mailing Address:		Generator's	Site Address (If dif	erent than mail	ng):	A. Manifest	1	T 50	191	6
Sauk County Hwy Depa	RTMENT	1	K COUNTY HY		MCHI		B. State Ge	nerator's ID		-
62D State Highway 136		,	State Highw Vaboo, Wi 539				b. State Ge	110,000,010		
Baraeco, Wi 53913		SAL		danit	İ	1				
l. Generator's Phone 608-742-2169										
5. Transporter 1 Company Name		6.	US EPA ID	Number					<u> </u>	
• •				•		D Transpor	nsporter's ID ter's Phone			
7. Transporter 2 Company Name		8.	US EPA ID	Number .			terstrione			-
7. Hallsporter 2 Company Name							nsporter's ID			
						F. Transpor	ter's Phone	ar speriod (		.78 j
<ol><li>Designated Facility Name and S</li></ol>		10.	US EPA	ID Number		G. State Fa		<u></u>	<u> </u>	
MADISON PRAIRIE LANDI	F 6 1				•		cility Phone	508-237-		
6002 NELSON RD		2 98		기원(1) 원년(1)	Johann IN	4 3 (1) (1) (4) 32	700.504 T	506.601		- 15 miles
Sun Prairie WI 53590								的[1] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
11. Description of Waste Materia	İs			12. Cor	tainers Type	13. Total Quantity	14. Unit Wt./Vol.	I. Misc	. Comments	
2	•	•				1		<b>\</b>		
Petroleum affecte		· re				D. 12	700			1194
WM Profile #	BIO124981W	/N		\$1287.45	<b>国家发展</b>	100000	2.5.23	12.11	<u> 1-2004-17-1</u>	
b.										
•						SE Say				77 E.
WM Profile #				15624056 	1 14 14 14 14 15 16 16 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 10 SAL 00 1	*	
C.						·				
WM Profile #					100					2003(2) (2)
d.		ζ	<u> </u>							
				F PAGE 2017 F 1754	~ 13 Fe 30.0	w answer are	<b>y</b>	1 . 2	OKA, ARIKA	10,847
WM Profile #				K Disno	sal Locatio		<u> </u>	1 144 C	<u> </u>	. <del></del> اسر
J. Additional Descriptions for N	lateriais Listed Abi	ove		15.55		***		• .		
	•								•	
				Cell				Level		
				Grid						
15. Special Handling Instruction	s and Additional In	formation								
					•					
Purchase Order #			EMERGENCY	CONTACT / P	HONE NO.:	608-741-1	.165			
16. GENERATOR'S CERTIFICATE	<b>:</b>			. e b., ccc	1 Do-+ 261 o	r any applica	hle state law	have been fu	illy and	
I hereby certify that the above- accurately described, classified	described material:	s are not haza are in proper	condition for trans	sportation ac	cording to	applicable reg	gulations.			·
Printed Name	A A	dio iii pi - p -	Signature "On b	ehalf of"				Month	Day	Yea
Mann Bra	al Cery		Cay-	-	2	immer ( ) ( ) ( ) ( ) ( )	<del></del>	1 10	1 /	1-
17. Transporter 1 Acknowledg	ement of Receipt o	f Materials	/	•	-8-			Month	Day	Yea
A Printed Name	mith		Signature					C	12_	10
s Nanor S o 18. Transporter 2 Acknowledg		of Materials		· January San Cana	-	_			<del>-</del>	
Printed Name	,,		Signature				1:05	2 Month	Day	Ye
E R										
10 Contificate of Final Treatm	ent/Disposal			-			•	,	ann ceithean	.n
1 certify, on behalf of the abov	e listed treatment	facility, that to	the best of my kr	nowledge, the	e above-de	scribed waste	was manage	a in complia	nce with a	it ·
c applicable laws, regulations, p	ermits and licenses	s on the dates	listed above.		<u> </u>					
20. Facility Owner or Operator	or: Certification of I	receipt of non-	Signature	and State of the	5			Month	Day	Ye
T Printed Name	15	. 04	Signature	1	1-			1/2	7	1//



### WINT NON-HAZARDOUS MANIFEST

	WASTE MANAGEMENT	A O I A.				JU	AIN	IAII			
	NON-HAZARDOUS MANIFEST	1. Generator's	US EPA ID No.	Ma	nifest Doc N	lo.	2. Page 1	of r	DANS	77	r
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPART	tvent	SAUR	iite Address (If di COUNTY HV	VV DEPAR			st Number		019	17
	620 STATE HIGHWAY 136 EARABOO, WI 53913 4. Generator's Phone			tate Highw 1200, Wi 539 1				B. State	Generator's	טו	
	608-742-2169						<u> </u>				
	5. Transporter 1 Company Name	.*	6.	US EPA IC	Number		C. State Ti	ransporter's orter's Phon			
	7. Transporter 2 Company Name		8.	US EPA IE	Number			orter 3 i non		enis Pa	· .
		•					F. Transpo	ransporter's orter's Phone	· .		
	9. Designated Facility Name and Site MADISON PRAIRIE LANDFILE		10.	US EPA	D Number		G. State F				
	5002 NELSON RD	<u>.</u>					L	acility Phone	: care-63	17-9031	
	Sun Prairie Wi 53500										
G	11. Description of Waste Materials			CALLS SELECT OF A AFRICA	12. Cor	tainers Type	13. Total Quantity	14. Unit Wt./Vol.	I. M	isc. Commen	ts
E N E	a. PETROLEUM AFFECTED S						17.60	Tow			
R	WM Profile #	)124981WI									\$19\m\.
A										··· :	
O	WM Profile #		٠,		1.24 (V. E.)				1881335		
	C .										•
	WM Profile #			4							. X. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
٠	WM Profile #	- <u> </u>				\$2.55 °C	A A		3 1724	计算数	
. 1	J. Additional Descriptions for Mater	rials Listed Above	· ·	•	K. Dispos	al Location					
٠											
	New Year	A Barrier							•		
		***			Cell		:		Level		
	15. Special Handling Instructions and	Additional Infor	mation		Grid			<del></del>			
				· 							
	Purchase Order #		, (	EMERGENCY CO	NTACT / PHO	ONE NO.:	609-741-11	G9			
	16. GENERATOR'S CERTIFICATE: I hereby certify that the above-descri	bed materials are	e not hazardous	wastes as defin	ed by CFR P	art 261 or a	ny applicabl	e state law,	have been fu	lly and	
	accurately described, classified and p Printed Name	ackaged and are		tion for transpo nature "On beha		rding to ap	plicable regu	lations.	Month	Day	Year
	Lynn Bal	Czy		111 - 1	<u> 3X</u>				Le	7	100
T R A	17. Transporter 1 Acknowledgement	of Receipt of Ma		(1)	1	3	***, *;			, ·	
N S	J. Printed Name S ~ M S = 4		Sigi	naturé		To I	-6		Month	. Day	Year
P O R	18. Transporter 2 Acknowledgement	of Receipt of Ma	aterials								
T E	Printed Name	*,	Sign	nature				, -	Month	Day	Year
R	19. Certificate of Final Treatment/Di	sposal								L	<u></u>
F A C	I certify, on behalf of the above listed applicable laws, regulations, permits	treatment facili	ty, that to the b he dates listed	est of my knowl above.	edge, the ab	oove-descril	bed waste w	vas managed	in complian	ce with all	- · · · · · · · · · · · · · · · · · · ·
L	20. Facility Owner or Operator: Cert	ification of receip			overed by th	nis manifest	t.				
T	Printed Name	-	Sig	nature	. 1	-	<b></b>		Month	Day	/ Xear



## MANIFEST NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST  1. Generator's US EPA	ID No.	Manife	st Doc No.		2. Page 1 of		78		
NON-HAZAROOGS III III II II					A. Manifest I	Number	TEA	191	<b>5</b>
Gent	erator's Sit	e Address (If differe	nt than mailin	3):	wM	NA	T 50		7
Generator's Mailing Address: SAUK COUNTY HWY DEPARTMENT	Sauk (	COUNTY HAY	UZPARII	aem!			enerator's ID		
620 State Highway 136		ATE HIGHWA				D. State C	Jenerator 3 is		
Bara800, Wi 53913		500, WI 53913	3						
Generator's Phone	Sain								
608-742-2169	6.	US EPA ID N	umber						 <u>(1) </u>
Transporter 1 Company Name					C. State Tra				
		110 504 10 4			D. Transpor	ters Phone		14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	
. Transporter 2 Company Name	, 8.	US EPA ID N	lullinei		E. State Tra	nsporter's	D		
	ļ				F. Transpor	ter's Phone			se Sa
Designated Facility Name and Site Address	10.	US EPA ID	Number						
MADISON PRAIRIE LANDFILL	1.				G. State Fa			•	
· · · · · · · · · · · · · · · · · · ·					H. State Fa	cility Phone	603-837-	<b>9031</b>	F. 30 5
BORZ NELSON RD	李 李 泰								
5UN PRAIRIE WI 53590		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12. Con	ainers	13. Total	14. Unit	1. Misc	. Comments	
11. Description of Waste Materials			i No.	Type	Quantity	Wt./Vol.	<u> </u>		
a			;		1/ala	TON			
o petroleum affected soil Nicolagelivi	·				14.0		1 100000		
WM Profile #			- 21 · 1.1 ·	<u> </u>					
b,		*					i .	F	1
			atr 24-1	5.47.5		V. 194	。 1. 表次数数	Miles SV	ΥÇ
WM Profile #			1						
c.						27.73	1 4 8 8 8 C 9 A	~/ Kankasska	窓
.WM Profile #		•	100 Maria				39346770.5	HWZ BAN	2 15 22
d.		•	1			,			•
				1	- 1 3° 1 1 29,	1 1 1 1 1 1 1 1 1	10 11 12 12 13	33.74	
WM Profile #		- Just	K. Dispo	sal Locati	on .	<u> </u>			
J. Additional Descriptions for Materials Listed Above					\$				
		:							
		•	Cell				Level		<u></u>
5			Grid					· · ·	
15. Special Handling Instructions and Additional Inform	ation	-					• .		
15. Special random g							•	<del>. ,</del> .	
Purchase Order #		EMERGENCY C	ONTACT / P	HONE NO	).: 603-741-	1723		<del></del>	
							have been f	ully and	٠.
	not hazard	lous wastes as de	fined by CFF	Rearding to	or any applica napplicable re	able state in	iw, nave been i	any and	
accurately described, classified and packaged and are i	n model c	ondition for trans Signature "On be		Z	· applicable to		Month	Day	$\bot$
Printed Name	.	Jighidien Girbe	10				10	17	14
1 17. Transporter 1 Acknowledgement of Receipt of Ma	terials	7	\ zize		×		<del></del>	Day	$\overline{}$
Printed Name	7	Signature	>	,,,,,	may		Month	T)	十
5 Jen 1 em cravo		whom &		man Maria	<u>, , , , , , , , , , , , , , , , , , , </u>		1 (3)		نسطسم
18. Transporter 2 Acknowledgement of Receipt of Ma	aterials 🤄						Month	Day	$\prod$
Printed Name		Signature							T
E R	·								
19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facili		مانيس أمرية مناسبات	owledge th	e above-d	lescribed wast	e was mar	aged in compli	ance with	all
c l u i i i i i i i i i i i i i i i i i i	rne dates n	Sted apove.							
L I applicable laws regulations, permits and incerises on									
applicable laws, regulations, permits and itecrises of 20. Facility Owner or Operator: Certification of recei	ipt of non-h	nazardous materia	ils covered	by this ma	iniiest.		Mont	h Day	T



	NON-HAZARDOUS MANIFEST	1. Generator's U	S EPÁ ID No.	Mar	nifest Doc N	lo.	2. Page 1	of E	Mus.	74	
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPAR 520 STATE HIGHWAY 125 BARABOO, WI 53913	TMENT	Generator's Site Addr SAUK COUN 520 STATE H BARABOO, V	ichm Ita hm	iy Depar Ay 136	illing): TP/IEPGT		st Number  MNA  B. State (	Generator's	DZS ID	
	4. Generator's Phone 603-742-2169 5. Transporter 1 Company Name		SAUK 6. US	EPA ID	Number	-					
	7. Transporter 2 Company Name	:	8. US	ĖPA ID	Number		D. Transpo	ansporter's II orter's Phone			
	9. Designated Facility Name and Site		10. U	IS EPA II	) Number		F. Transpo	ansporter's II orter's Phone			
	Madison Frairie Landfil 6002 Nelson Ro 5UN Prairie Wi 53590						G. State Fa	acility ID acility Phone	509-63	7-2031	Jan San
GE	11. Description of Waste Materials	<b>₩</b> :		Period.	12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt./Val.	1. M	isc. Commer	nts
N E	"a. PETROLEUM AFTECTED S WM Profile #	ion 7124981WI			2 - 3 - 3 - 3 - 3 - 3		13.29	Jen	\$		Zovišavijs
A T O	b.										2 2 2
R	WM Profile #	* · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						100 E 100 E		
N	ÜŴÑ Profile # d.		*								
	WM Profile #  J. Additional Descriptions for Mater	rials Listed Above	•		K. Dispos	al Location			terific information Les Transports		
		À			Cell Grid				Level .		
	15. Special Handling Instructions and	l Additional Inform	ation	> (		l	•	i			
	Purchase Order #  16. GENERATOR'S CERTIFICATE: I hereby certify that the above-descriaccurately described, classified and p	ibed materials are i	not hazardous wastes a	ıs define	TACT / PHO	art 261 or a	605-742-210 ny applicable dicable regul	e štate law, h	ave been fu	lly and	
T	Printed Name  17. Transporter 1 Acknowledgement	/ - <u>C.</u>	Signature "O				•		Month	Day	Year /
R A N S P	Printed Name  Daywan  18. Transporter 2 Acknowledgement	1201	Signature	) an	urn	(Sa)	rico	*Chase	Month	Day	Year
R T E R	Printed Name	į	Signature						Month	Day	Year
F A C I	<ol> <li>Certificate of Final Treatment/Di- l certify, on behalf of the above listed applicable laws, regulations, permits</li> </ol>	I treatment facility	, that to the best of my e dates listed above.	knowle	dge, the ab	ove-describ	ed waste w	as managed i	n complian	ce with all	



NON-HAZARDOUS MANIFEST  1. Generator's	US EPA ID No.	Manifest Doc N	).	2. Page 1 of	D	AVIS 7	16	
	Generator's Site Addres	SS (If different than ma	ling):	A. Manifest I		TEO	920	Property.
3. Generator's Mailing Address: - SAUK COUNTY HWY DEPARTMENT	SAUK COUNT	y hwy depan	TNENT	VVIVI		4 - 1- ID		_
620 STATE HIGHWAY 136	620 STATE HI				B. State Ge	enerator's ID		
earaeoo, wi 53913	BARAEOO, W	/1 55913						
4. Generator's Phone	SALK							
609-742-2169	115	EPA ID Number					3.5	
5. Transporter 1 Company Name	6. US	EFA ID Humber			nsporter's ID			_
					ter's Phone		7 <sup>m2</sup>	
7. Transporter 2 Company Name	8. US	EPA ID Number		5 Ct   T-		<u>, , , , , , , , , , , , , , , , , , , </u>		
					nsporter's ID ter's Phone			$\dashv$
		S EPA ID Number			ters mone		14	
9. Designated Facility Name and Site Address	. 10. U	2 EAM ID Mailipei		G. State Fa				
madison prairie landfill				1	cility Phone	608-837-9	031	•
BUDZ NELSON FID	and the second second	an in the second of the second						E
Sun Prairie Wí 53590								11/13
cue a bosesiale	<u> </u>	12. C No.	ontainers Type	13. Total Quantity	14. Unit Wt./Vol.	I. Misc. C	Comments	
11. Description of Waste Materials		· NO.	Type	200000				
PETROLEUM AFFECTED SOIL				117,56	219			<del></del>
eki 17492 l		T 386						
WM Profile #								
	•							40) 1000-00
WM Profile #		19 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	23.		11 12 12 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contraction of	185
C:	,							
At the second of			1000 St. 8 10 10 10	ক তিনিক্ষ বিভাগ	Land Property Co.	A 1319-34-67-59-3	25-13-14B	141
WM Profile #	See the second			77. <b>X</b> 10.00	24.000		to Tubble to	24. Calendar
d.					'			٠,
		XXIVE-	and the second			NACE WES		The se
WM Profile #			oosal Loca		1			
J. Additional Descriptions for Materials Listed A	pove	1,02.0		1		•		
		1						
		Cell		•		Level		
	<u> }</u>	Grid						
15. Special Handling Instructions and Additional	Information							
15. Special Handling Instructions and Additional	itiiottiiadott							
	FMFR	GENCY CONTACT,	PHONE N	O.: 608-742-3	1163			
Purchase Order #								
<ul><li>16. GENERATOR'S CERTIFICATE:</li><li>I hereby certify that the above-described material</li></ul>	als are not hazardous wast	es as defined by C	FR Part 26	1 or any applica	ible state law	, have been ful	ly and	
<ul> <li>I hereby certify that the above-described materi accurately described, classified and packaged an</li> </ul>	d are in proper condition i	or gansportation	according	to applicable re	gulations:	Month	Day	Yea
Printed Name 2 A C	Signature	on behalf of"	2	1		(0)		10
1 / con Brand Com	رسيعس أ	11- Z	>	The state of the s				
17. Transporter 1 Acknowledgement of Receipt	of Materials	<u> </u>	11	<u> </u>		Month	Day	Yea
District Allerson	Signatur	an 6	45	)				
2			75					
18. Transporter 2 Acknowledgement of Receipt Printed Name	Signatur	re	£			Month	Day	Ye
Printed Name								
R :		<u></u>						
19. Certificate of Final Treatment/Disposal  F A I certify, on behalf of the above listed treatmen	nt facility, that to the best of	of my knowledge,	the above	-described wast	e was manag	ged in complian	ce with a	il
LC  liable laws regulations permits and licens	es on the dates listed abov	ve.						
20. Facility Owner or Operator: Certification of	f receipt of non-hazardous	materials covere	d by this m	nanifest.		Month	Day	Y
Printed Name	^ Signatu	ire	- Lampany	~,		Month	- Day	<del></del>



	WASTE MANAGEMENT			•				•	134 1	همبي	
	NON-HAZARDOUS MANIFEST	nerator's UŞ EPA	ID No.	Mar	nifest Doc N	lo.	2. Page 1	of 💀	UMA		•
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPARTMEN 52D STATE HUHWAY 156	Gene	rator's Site A SAUX CO SAUS STAT			iling): TWENT		st Number  MNA  B. State G	ienerator's I	019	
-	8a7a800, Wi 53913		BARABO	O. WI 539	13						
-	4. Generator's Phone		SAUK		3.						
1	608-742-2169			•	. *	•					
t	5. Transporter 1 Company Name		6.	US EPA ID	Number		100 100		41 14 54 J	11.11	10.17
- 1								ransporter's ID		<u> </u>	1
l	· ·							orter's Phone			
	7. Transporter 2.Company Name		8.	US EPA ID	Number						
							E. State Tr	ansporter's ID			
	<u> </u>						F. Transpo	orter's Phone			
.	9. Designated Facility Name and Site Addres	ss	10.	US EPA II	D Number						
ļ	Madison Prairie Landfill			,			G. State F	acility ID			
	6007 NELSON RD						H. State F	acility Phone	602-83	7-6831	•
	SUN PRAIRIE WI 5350										
G	11. Description of Waste Materials		t.		12. Cor	tainers Type	13. Total	14. Unit	l. Mis	sc. Commen	ts
E N	a. Petroleum affected son					,	17.00	1 200			
E	WM Profile #	981WI			it 4466		\$4.00 (A)		- 53%	A ST	. No. 1889
Α.	b					1			337 3	<u> </u>	n
o O	F										# <sup>1</sup>
R	WM Profile #					<u>i narază</u>		Later Car			
7	V.	e destruir						*			
	WM Profile #	<u> </u>			12/27	器之余。	X - 3			数 201	
	L.	4									
	WM Profile #				100 50		(2)( <b>/</b> 第5/70)		Francisco	17.9924#8.	
	J. Additional Descriptions for Materials List	ted Above	***************************************		K. Dispos	al Location	TOMESON, MATSON	In a said the co	[Ne 2.3]	Na Companya Padya Tina	10
	\$ . s.j.	:						· ·		:	· Ł
		3.4							47		4
				Lunior	,				1/1	7	
			•	A series	Cell		······································	1 hr		ry A.	
٠.				· swope.	Grid	<del> </del>			Level j	• • • • • • • • • • • • • • • • • • • •	
	15. Special Handling Instructions and Addition	onal Information			1.5				<del> </del>		2
					•						
	Purchase Order #		EMER	RGENCY CON	TACT / PHO	ONE NO.:	608-741-11	69			
	16. GENERATOR'S CERTIFICATE:										•
	I hereby certify that the above-described ma	aterials are not ha	zardous was	tes as define	ed by CFR P	art 261 or a	ny applicabl	e state law, ha	ve been ful	ly and	
	accurately described, classified and package	d and are in prop				rding to ap	plicable regu	lations.	1		, , , , , , , , , , , , , , , , , , ,
	Uson Bradly	*	Signatur	e On behal	101	1/4	Wann		Month	Day.	Year /
т	17. Yransporter 1 Acknowledgement of Reco	eint of Materials	12	Est.	_/\><		James -	Topen 1	<u>ا هي ان</u> م		1
R A	Printed Name		Signatur	e /	<u> </u>				Month	Бау	7 year
N. S			Jigilatui	J. 1					THORES!	Juy	, real
P O	18. Transporter 2 Acknowledgement of Rec	eipt of Materials		****					·		L
R	Printed Name		Signatur	·е					Month	Day	. Year
E R				_							
	19. Certificate of Final Treatment/Disposal										L
F A	I certify, on behalf of the above listed treatn	nent facility, that	to the best o	f my knowle	edge, the at	ove-descril	bed waste w	as managed in	n complianc	e with all	
C I	applicable laws, regulations, permits and lice	enses on the date	s listed abov	e				U			
L	20. Facility Owner or operator: Certification	n of receipt of no	n-hazardous	materials co	vered-byet	ทีรี manifest			<i>i</i>		1
7	Printed Name /	1111	Cianatus	1/1/	7 7				A	for 1	300



VASTE MANAGEMENT		I I Admin A I A Bra	· Citabora Na		2 Page 1 of					
NON-HAZARDOUS MANIFEST	1. Generator's	US EPA ID No. Man	ifest Doc No.		_	1	MUIS 72			
	<u>i</u>	1			A. Manifest	Number	r Eniag			
Generator's Mailing Address:	TWENT	Generator's Site Address (If diff	erent than mailing	e): VIENT	WM	<u>i</u>	•			
620 STATE HIGHWAY 136		620 STATE HIGHW.	ael va			B. State Ge	nerator's ID			
6araboo, Wi 53913	DUS MANIFEST 1. Generator's US EPA ID No. Manifest Doc No. 2. Page 1 of MUS 72  DUS MANIFEST 1. Generator's Site Address in ditional tibe multiple and package of the property of the page 1. A. Manifest Number WMNNA 5.019.2  TV HWY DEPARTMENT 62D STATE HIGHWAY USB 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Generator's ID 8. State Transporter's ID 9. Transporter's ID									
Generator's Phone		I .								
			*							
Transporter 1 Company Name		6. US EPA ID	Number							
			Number		D. Hallspoi	Itel 3 i none				
Transporter 2 Company Name		8. US EPATO	Hallinei		F. Transporter's Phone G. State Facility ID					
	to Addross	10 US EPA	Ď Number							
		10.	•							
•	18.3.									
ecds helson rd		Harrist Harris								
sun prairie WI 53590	,									
							I. Misc. Comments			
	· .		140.	турс	1200					
a. PFTRIN FIRM AFFECTED	SOIL				1465	Tran	· Adapti .			
£		A 700				1.7				
WM Profile #						·				
b.										
		•	Publish at		- 141, 334		1			
WM Profile #			/// · · · · · · · · · · · · · · · · · ·	34.31.4	1					
Ç.							Jake Park			
WM Profile #			- 12.27.33			<b>"我"</b> 第二年的				
d.		3			ŀ	A STATE OF THE STA	ir .			
			.			1,4.00				
Constitution of the state of th		in the second	177. 177. 1. 177. 177. 177. 177. 177. 17				TO COMPERTAL			
WM Profile #	laterials Listed Al	bove	K. Dispos	sal Locatio	n .		•			
. Additional Education		*\ *;			.,					
		· •				( · · · · · ·	₫. \$			
			Cell				Level .			
			Grid							
45 Special Handling Instruction	s and Additional I	Information								
15. Special rialiding instruction	J dila / laarii zii zi .	•								
		EMERGENCY	CONTACT / PI	HONE NO.	608-742-7	1159				
Purchase Order #							:			
16. GENERATOR'S CERTIFICATE		1 harardáus wastes as d	efined by CFR	Part 261 0	or any applica	ble state law,	have been fully and			
I hereby certify that the above-to	described materia	d are in proper condition location	shorranon acc	ording to	applicable re	gulations.				
Printed Name	1 /	Sighature On b	ehalf öf"	to the second	* /	Clarge	Month Day			
1 and Vad	(Cet _	Y YM	(A)	<u> </u>	7	)13 (/1 <del> </del> /	110 5			
17. Transporter 1 Acknowledge	of Materials			<del></del>		March Day				
Printed Name HADIN KEVIN CIVM		C'	E SEE SHOWN							
			ASS							
18. Transporter 2 Acknowledg	ement of Receipt						Month Day			
Printed Name		Signature								
E R										
19. Certificate of Final Treatm						. dia anno dinno mitto o				
L certify on hebalf of the above	e listed treatment	t facility, that to the best of my k	nowledge, the	above-de	e-described waste was managed in compliance with all					
C applicable laws regulations n	ermits and license	es on the dates listed above.								
20. Facility Owner or Operato	r: Certification of	f receipt of non-hazardous mater	ials covered b	y this man	nest.		Month Day			
T Printed Name	1 1	Signature		more			The last			



		1. Generator's I	JS EPA ID No.	Ma	nifest Doc I	No.	2. Page 1	of		<del></del>	
	NON-HAZARDOUS MANIFEST								<i>3</i>		
							<del>                                     </del>				
	3 Generator's Mailing Address.						A. Manife	st Number		THE P	100
	3. Generator's Mailing Address: SAUR COUNTY HWY DEPART	INENT	Generator's Site	Address (If di OUNTY HY	ferent than ma SY TEPAS	ailing): CTAJFAIT	l w	'MNA	5	ois	23
	620 STATE HIGHWAY 136			ie Highw		(11116,121	ļ	D 64 .			
	BARABOO, WI 53913			•			ŀ	B. Stat	e Generator	's ID	
	4. Generator's Phone		sauk Sauk	)O, WI 539	T.2						
	608-742-2169		2677772					,			A.
	5. Transporter 1 Company Name		6,	US EPA ID	Number		ļ ,				केउम्बर्गसम्ब
			0.	OJ LFA ID	Mannet		C State T	ransporter's	- <u> </u>		1944. <u>(1911)</u>
								orter's Phor			
	7. Transporter 2 Company Name		8.	US EPA ID	Number		J. Hullisp	01101		Territor	10.00
							E. State T	ransporter's	ID	e Suetant	ASS TRACT
į								orter's Phon			
	9. Designated Facility Name and Site	Address	10.	US EPA I	D Number		1. Gallap	Jitter 3 i Holi	41 44 77 44 17 17		्रें संस्कृति ।
	Madison prairie landfill	•					G. State F	acility ID		<u> </u>	
	EXIZ NELSON RO		.*					acility Phon	•		
		•	12.4 T T 13.55 V	- No. of the state of the			11. State r	acinty Friori	609-8	37-9031	ः वस्तान सेह
i	Sun Prairie Wi 53590									an control	
ار	11. Description of Waste Materials			<u> </u>	12. Cor	ntainers	13. Total	14. Unit	<del>-                                    </del>	<u> </u>	14.40.00
G		9 2			No.	Ту́ре	Quantity	Wt./Vol.	, , <b>i.</b> i	Misc. Commer	nts
E N	a. PETROLEUM AFFECTED SI	nei e	•				17 197	tino			
Ε	·	124981941						1101)			1429
R	ANIAI KLOUIG #	TE TOURDE						T.			7-33 B
Α	b.	•		منخ.							-31 F
T		•									
0	WM Profile #				#1577.87¥1	RELATION	- <del> </del>	1		1 N#1/46.20	14.
R	C.	· · · · · · · · · · · · · · · · · · ·	•		<u> 186 年</u> 900年 東海(	<u> </u>		12 to 16.	als (all pares). A		130000
								(-	1		
	•WM Profile #				.55 N. Se - 24 - 25	35, W (1)			1.00 (1.00 E)	2.3°97888888	ekerezen.
į	d. ,		*		A Property Control	pri Si den gjaned			YM CHE	13年的创办各	13 (28) 75
ورر						,					
	A Section 1		• •							1	
ź.	WM Profile #  1. Additional Descriptions for Materi		* ;	<u> </u>	1000000					<b>建洲东</b>	市場合
	Additional Descriptions for Materi	ais Listed Above	,	12-	K. Dispos	al Location					. 1
- 1											1.
ı			•		1		ery.				- Secretary
ı	<i>;-</i>	•									
ŀ			,		Cell				F. Lavial	T	
-					Grid		-		Level	J	
ļ	15. Special Handling Instructions and	Additional Inform	nation								
		· · · · · · · · · · · · · · · · · · ·							,		. [
	Purchase Order #	-	· · · · · · · · · · · · · · · · · · ·								
-	raichase Older #		EME	RGENCY CON	TACT / PHC	NE NO.:	6DE-74 <b>1</b> -21	55 55			ł
	16. GENERATOR'S CERTIFICATE:	•									
	I hereby certify that the above-describ	ed materials are	not hazardous wa:	stes as define	d by CFR Pa	art 261 or a	ny applicable	e state law.	have been fi	ılly and	ĺ
-	accurately described, classified and pa	ckaged and are li	n proper condition	for transport	ation accor	ding to app	licable regul	ations.		,	.
-	Printed Name		Signatu	çe'"On behalf	of"/				Month	Day	Year
_	Man Brown	en		· ×	2				10	8	10
R	17. Transporter 1 Acknowledgement	of Receipt of Mat	erials /			3	$\Gamma \cap \Gamma$	V *			-
A	Printed Name	1 - 1-	Signatu	re/		/	17	· · · · · · · · · · · · · · · · · · ·	Month	Day	Year
S	RIV4CE L	<u>u 15 8</u>	67	K)//	M	<u>L</u> 0	V ( 1/2 p	<u>u</u>			
o L	18. Transporter 2 Acknowledgement of	of Receipt of Mat	erials	<del>-</del> -							
Ť	Printed Name		Signatu	re					Month	Day	Year
E R			-								
7	19. Certificate of Final Treatment/Disp	nosal							<u> </u>		
F.			EUTETTE OF TOO								
ĉ	I certify, on behalf of the above listed applicable laws, regulations, permits a	u eaument tacility nd licenses on th	, mat to the best o	or my knowle	age, the ab	ove-describ	ed waste w	as managed	in complian	ce with all	-
!	20. Facility Owner or Operator: Centif				1	<del>. /\</del>					
; }	Printed Name	leagon or receipt			veregiby th	ıs manifest.					
٧		11\16	Signatu	re	17/1	.1 # 1			Month	Day/	Year



ASTE MANAGEMENT  1. Generator's US I	EPA ID No.	Manifest Doc No.	. Wilders	2. Page 1 of	411	
		•		A. Manifest	Number	T 501945
	Generator's Site Address (I SAUK COUNTY I	If different than mailin	rg): MENT	, WN	INA	
SAUK COUNTY HWY DEPARTMENT 620 STATE HIGHWAY 136	520 STATE HIGH			The state of the s	B. State	Generator's ID
Banasoo, wi 55915	BARABOO; WI S				J.	
Generator's Phone	SAUK	,				r. ,
608-742-2169		4 IP Al		9		
Transporter 1 Company Name	6. US EPA	A ID Number		C. State Tra	nsporter's	ID
DAVIS H	and the same of th			D. Transpo		
Transporter 2 Company Name	8. US EPA	A ID Number		E. State Tra	inenorter's	
* .				F Transpor	ter's Phone	e .
Designated Facility Name and Site Address	10. US E	PA ID Number				
MACHEON PRAIRIE LANDFILL	•			G. State Fa		
6002 NELSON RD				H. State Fa	cility Phon	e 508-837-9031
Sun Prairie Wi 53590						
· · · · · ·		12. Con	tainers	13. Total	14. Unit	I. Misc. Comments
1. Description of Waste Materials		No.	Туре	Quantity	Wt./Vol.	
PETROLEINA AFTECTED SOIL				11.77	TMS	
910124981WI	•			10.8.12	741	
vw Prome #	*					
				· ;	1	100
VM Profile #			<b>要能的</b>			
					. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 7 Sept.
		7277412-150				The state of the s
WM Profile #		783				
The state of the s	•					- 4*
WM Profile #		i de	7.1 3.2	4.		
J. Additional Descriptions for Materials Listed Above	3	K. Dispo	sal Locatio	n j	·	1 State of the sta
			•		8-	
			· 4	٠,		9 <sup>th</sup>
Shareft St.		Cell	<del></del>			Level
	**************************************	Grid				
15. Special Handling Instructions and Additional Infor	rmation		-ar		· .	•
Purchase Order #	EMERGEN	ICY CONTACT / PI	HONE NO.:	508-742-7	169	V :
16. GENERATOR'S CERTIFICATE:		. •.				
I hereby certify that the above-described materials ar	re not hazardous wastes a	is defined by CFR	Part 261 c	or any applica annlicable re	bie state ia zulations.	w, nave been fully and
accurately described, classified and packaged and are Printed Name	Signature "O	n behalf of"	A.		,	Month Day
Gara Brodlay	Stu	x Mu	who	<u>,                                    </u>		. 6 1
17. Transporter 1 Acknowledgement of Receipt of M			· ·			Month Day _/
Printed Name	Signature	5	À	المسجم وس		I Solition S
18. Transporter 2 Acknowledgement of Receipt of N	\ \ \ \@ Materials	HILLIAN	1.00	TT (C) X, =		· · · · · · · · · · · · · · · · · · ·
Printed Name	Signature					Month Day
19. Certificate of Final Treatment/Disposal						
I certify, on behalf of the above listed treatment faci	ility, that to the best of m	y knowledge, the	above-de	scribed waste	was mana	aged in compliance with all
applicable laws, regulations, permits and licenses or	n the dates listed above.					
20. Facility Owner or Operator: Certification of reco	eipt of non-hazardous ma Signature	ceriais covereuib	y uns man			Month Koay
Printed Name	pignature	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				THE RESERVE



	PERSON NEWSFRIEND								
	NON-HAZARDOUS MANIFEST 1. Gen	erator's US EP.	A ID No.	Ma	nifest Doc I	No.	2. Page 1	of	
	· .						<u> </u>		
•	3. Generator's Mailing Address: SAUX COUNTY HWY DEPARTMENT	Gen	erator's Site	Address (ıf di	fferent than ma	ailing):		est Number	T 501944
				SUMITY HE		UNENT	"	IVIIVA	
	620 State Highway 136		520 STA	ivhoih st	'AY 135	ř.		B. State	Generator's ID
	naraeod, wi seele		Barabc	10. WI 539	713				
	4. Generator's Phone		Sauk	٠.					
	508-742-2189			•					
•	5. Transporter 1 Company Name		6.	US EPA IC	Number				
	Davie 77						C State T	ransporter's l	
	LIMID IL	•						orter's Phone	
	7. Transporter 2 Company Name		8,	US EPA ID	Number		D. Hansp	Z:	
				•				ransporter's I	
- 1									
	9. Designated Facility Name and Site Address		10.	LIC EDA 1	D Number			orter's Phone	
	Machson Prairie Landfill		10.	OSEFAI	D Mullipel				
							G. State F		
	GENZ NELSON RD						H. State F	acility Phone	608-897-9091
	Sun Prairie Wi 5550		E + 155			<i>वृत्ति शास्त्र</i>			# N 30 7 7 13 19 13 19 15 15 15 15 15 15 15 15 15 15 15 15 15
					<u> </u>		1. 1		
·G	. 11. Description of Waste Materials					ntainers	13. Total	14. Unit	I. Misc. Comments
Ė	a.				No.	Туре	Quantity	Wt./Vol.	in Wilse, Contraction
N	PETROLEUM AFFECTED SOM						10 01.	LHAR	
E	WM Profile #	91WI					10,75	[ <i>[[V</i> ]]	·
Ŗ	www.r.one#							" T	
A	<b>D.</b>								
Ţ								·' .	
Ö	WM Profile #				337975		The Shall of	#X* ** **	
_	<b>c.</b>				1 v.	7.1.3. 7.1	1	1	Marie Charles Control State 2 And and 2 Andrews
• 1			*						
	.WM Profile #	• .			7443	-complete to the	entrovictor		f Torus as a contra contra contra contra contra contra contra contra contra contra contra contra contra contra c
	d.						1383 Factor	<b>建筑等级的设施</b>	
						1			
.									
	WM Profile #						A - A - A - A	1.822.853	
	J. Additional Descriptions for Materials Liste	d Above			K. Dispos	al Location			
. ]					ļ.,				
- 1							* * *		
					t.a				
						· .	<b>\</b>		
					Cell				Level
1					Grid				
	15. Special Handling Instructions and Addition	al Information	١						· · · · · · · · · · · · · · · · · · ·
						•			
1	Purchase Order #		ENACI	SCENICA CON	ITACT / DUC	ONE NO :	<b>提用性 型本型 10.1</b>	en.	
ŀ	16. GENERATOR'S CERTIFICATE:	<u></u>	EIVIEI	RGENCY CON	CIACI / PHC	יואב ואט.:	505-742-31	93	
ľ			·.						
	I hereby certify that the above-described mate	rials are not h	azardous was	tes as define	ed by CFR Pa	art 261 or a	ny applicabl	e state law, h	ave been fully and
1	accurately described, classified and packaged a	and are in prop	per condition	for transpor	tation accor	rding to app	olicable regu	lations.	
			Signatur	e "On behal	pof"	0/1	Jan 10	4 /	Month Day Year
+	lynn Bradley		174	1 X	tat.	1/2	TVU [].	10 how	16 7 16
R	17. Tránsporter 1 Acknowledgement of Receip	ot of Materials				- American			
A N	Printed Name		Signatur	e					Month Day Year
S   P	Kevin Crumt			en on	W_				10 8 16
0	18. Transporter 2 Acknowledgement of Receip	ot of Materials	11.	7					
ŗſ	Printed Name		Signatur	re					Month Day Year
E   R			0 . /-/						and the second
+	19 Certificate of Final Treatment (St.								
F	19. Certificate of Final Treatment/Disposal								
A	I certify, on behalf of the above listed treatmer	nt facility, that	to the best o	f my knowle	dge, the ab	ove-describ	ed waste w	as managed i	n compliance with all
ŀ	applicable laws, regulations, permits and licens	ses on the date	es listed abov	e. 🔨					
<u> </u>	20. Facility Owner or Operator: Certification of	of receipt of no	n-hazardous	materials co	vered by th	is manifest.			
١ [	Printed Name / ) I		1/0:	7 1	7 1	1			



MASTE MANAGEMENT  1. Generator's	JS EPA ID No. Mar	nifest Doc No.	2. Page 1 of	
NON-HAZARDOUS MANIFEST				
3. Generator's Mailing Address:	Generator's Site Address (If di SAUK COUNTY HY	ferent than mailing):	A. Manifest Number WMNA	T 501930
Sauk County Hwy Department 620 State Highway 136	Sauk County hy 620 State Highw Earaboo, Wi 599	AY 136		te Generator's ID
EARASCO, WI 53913 4. Generator's Phone	SAUK	i dent		
608-742-2159 5. Transporter 1 Company Name	6. US EPA ID	Number		
hidd 1			C. State Transporter D. Transporter's Pho	
7. Transporter 2 Company Name	8. US EPA II	) Number	D. Mansporter 31 in	
, , , <u>, , , , , , , , , , , , , , , , </u>			E. State Transporter	
9. Designated Facility Name and Site Address	10. US EPA	ID Number	F. Transporter's Pho	one
MACHSON PRAIRIE LANDFILL	10.		G. State Facility ID	
SODZ WELSON RD			H. State Facility Pho	one 608-837-8031
sun prairie wi 53590				
11. Description of Waste Materials	15.201.115.325.45.45.45.45.45.45.45.45.45.45.45.45.45	12. Containers No. Type	13. Total 14. Un Quantity Wt./Vo	
a. PETROLEUM AFFECTED SON		No. Type	11 TX Ims	
201120216			1V, 10 11X12	
b.				
WM Profile #				
c.	,			-
WM Profile #				
	•			
WM Profile #  J. Additional Descriptions for Materials Listed Abo	ove	K. Disposal Location	A facility of the same of the	
	•			· ·
	•	Cell		Level
		Grid		
15. Special Handling Instructions and Additional In	formation	•		
Purchase Order #	EMERGENCY	CONTACT / PHONE NO.	: 608-742-2169	
16 GENERATOR'S CERTIFICATE:				
I hereby certify that the above-described materials accurately described, classified and packaged and	s are not hazardous wastes as de	efined by CFR Part 261	or any applicable state applicable regulations	law, have been fully and
Printed Name	Signature "On be	ehalf of"		monen au
les. Bealley	Ju (	<u> </u>	South Carlo Marine Carlo	681
17. Transporter 1 Acknowledgement of Receipt of Printed Name	Signature )		<del></del>	Month Day Ye
S Druce Carls 11	M DN	ucelo	20 Kraz	
18. Transporter 2 Acknowledgement of Receipt o				Month Day Ye
Printed Name	Signature			
19 Certificate of Final Treatment/Disposal				tt Paras del all
I certify, on behalf of the above listed treatment for applicable laws, regulations, permits and licenses	on the dates listed above.			naged in compliance with all
20. Facility Owner or Operator: Certification of r	eceipt of non-hazardous materi	als covered by this man	ifest.	1 1 1 2 1 2 16 3
Printed Name	Signature			Month Pay Y



## WWW. NON-HAZARDOUS MANIFEST

	WASTE MANAGEMENT			WH WE			IAIN			8	
	NON-HAZARDOUS MANIFEST  1. Genera	ntor's US EP	A ID No.	Ма	nifest Doc N	lo.	2. Page 1	of			
İ		T					A. Manife	st Number	T		
	3. Generator's Mailing Address: SAUK COUNTY HWY DEFARTMENT	Gen	erator's Site A	Address (If di NNTY HV	ferent than ma	illing): IYMZMT		MNA	\$1.4 y	010	28
ļ	620 State Mighway 136			ie highw				B. State	Generator's	s ID	
İ	Baraboo, Wi 53913		BARABO	O, WI 539	113						
	4. Generator's Phone 608-742-1169		SALK								
Ì	5. Transporter 1 Company Name		6.	US EPA ID	Number						
ŀ	Turk 7		Ì				C. State T	ransporter's	ID .		
-	7		·				D. Transp	orter's Phone	e		_
	7. Transporter 2 Company Name		8.	US EPA ID	Number			· · · · · · · · · · · · · · · · · · ·	<u> </u>		
	/··		ļ					ransporter's			<u> </u>
ł	9. Designated Facility Name and Site Address		10.	IIS EDA I	D Number		F. Transp	orter's Phone	· · · · · · · · · · · · · · · · · · ·		* 11 J.E
	MADISON PRAIRIE LANOFILL		100	OSELINI	D IXUMBEI		G. State F	acility ID			
į	5002 NELSOW RD						<u> </u>	acility Phone		<del></del>	
			<del>व्यक्तिक १५७७०</del>	Period of a		38 3.418	The State 1	acincy i none	E08-8	37 <del>-9</del> 031	18.0%
	5UN PRAIME WI 53590				12.5-	ntainers	 	<u> </u>			
G	11. Description of Waste Materials				No.	Type	13. Total Quantity	14. Unit Wt./Vol.	1. 1	Aisc, Comments	
E N	a. Petroleum affected son	21452					22 02	抓			
E R	WM Profile # 910 124981	<b>新</b>					WW/	1997			
Α	b.										
T										•	
O R	WM Profile #								12,335		S. 4.1
"	c.	,									
									:	·	
-	WM Profile #;							1.1		4.363	解测
İ	· · · · · · · · · · · · · · · · · · ·			William P.	į.			,			
ļ	1										
-	WM Profile #  J. Additional Descriptions for Materials Listed A				0.4643;		<u> </u>			沙维等等	
	Additional pescriptions for Materials Listed A	Above			K. Dispos	al Location			•		
ŀ	· ·	·									
-		1		<b>9</b> 7							
						1					-
-			**	المسترو	Cell				Level	<u> </u>	·
ŀ	15. Special Handling Instructions and Additional	Information	<u> </u>		Grid				<u> </u>		
	25. Special Handling Instructions and Additional	imormatioi.	1								1
	Purchase Order #		EMER	RGENCY CON	TACT / PHO	ONE NO.:	608-741-21				
Ī	16. GENERATOR'S CERTIFICATE:		·								
-	I hereby certify that the above-described materia	als are not h	azardous was	tes as define	ed by CFR Pa	art 261 or a	nv applicabl	e state law. h	nave been fi	illy and	
1	accurately described, classified and packaged and	d arė in pro	per condition	for transpor	tation acco	ding to ap	olicable regu	lations.		,	
	Printed Name		Signatur	e "Oń behal	f of"		/ ls	142 1	Month	Day	Year
-	Lynn Bladley			<u></u>	100	·	THEY.	Mu cha	16	1/	(1
R A	17. Transporter 1 Acknowledgement of Receipt of Printed Name	or Materials		·		2	. 22. 22		· · · · · · · · · · · · · · · · · · ·	<del></del>	-
N S	Doc Tilled Name	3	Signatur	e Europe	(i)	a Ma	and the second second		Month	Day	Year
P	18. Transporter 2 Acknowledgement of Receipt of	of Materials		Colome	to the Sant Sant	A Phillips	Mary.	المانات اللهام والرار	16	15-11	6
R	Printed Name	or marchals	Signatur	e é				•	Na-at	I Day I	Vor-
E R			Jigilatul						Month	-Day	Year
$\dashv$	19 Cartificate of Final Treatment (Single)				-	<del></del>		· · · · · · · · · · · · · · · · · · ·		1	
F A	19. Certificate of Final Treatment/Disposal	fooliste +L	Fagaba base :	Carrie Inc.	ما ، داء ديسلس		euroloxes e		• • • • • • • • • • • • • • • • • • • •	*. * **	
ĉ	I certify, on behalf of the above listed treatment applicable laws, regulations, permits and licenses	raciity, that s on the dat	es listed above	my knowle	uge, the ab	ove-descrit	ped waste w	as managed	ın complian	ce with all	
١١	20. Facility Owner or Operator: Certification of r				vered by th	is manifest			<del></del>		
T Y	Printed Name		Signatur		V) /			-	Month	_Oáy	· Year
. [			1	/ /X	K 11 /	,			1-1	+ 1/ 1/ 1/	<del></del>



## 

EARABOO, WI 53913  4. Generator's Phone  608-742-2169  5. Transporter 1 Company Name  6.  7. Transporter 2 Company Name  8.  9. Designated Facility Name and Site Address MADISON PRAINE LANIFILL  GOOZ NELSON RD  SUN PRAINE WI 52550  11. Description of Waste Materials  a. PETROLEUM AFFECTED SOIL  WM Profile #  c.  WM Profile #  d.  WM Profile #  J. Additional Descriptions for Materials Listed Above  15. Special Handling Instructions and Additional Information  Purchase Order #  16. GENERATOR'S CERTIFICATE: I hereby certify that the above-described materials are not hazard accurately described, classified and packaged and are in proper co  Printed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Piret Name  18. Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials  Printed Name  19. Description of Receipt of Materials	140.	(VIalilli	est Doc No		2. Page 1 of						
		Generat	tor's Site	Address (if diffe	rent than maili	ng):	A. Manifest		T	1192	
Sauk County HWY Depar 62D State Highway 136	THENT	5	Sauk Ci Bzo sta	ÖUNTY HWI TE HIGHWA 10, WI 5391	y 136 Y	Nent	VVIV		Generator's I	D	
. Generator's Phone		,	Sauk								
			6.	US EPA ID I	Number		C. State Tra	nsporter's	ID		
DW15 1/2							D. Transpor				
. Transporter 2 Company Name			8.	US EPA ID	Number		E. State Tra				
	A 11		10	IIS FPA II	Number	<u> </u>	F. Transpor	ter's Phon	e		
			10.	OSLIAIL	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		G. State Fa	cility ID			
	RD VI 53590						H. State Fa	cility Phon	e 602-231-8037		
Sun Prairie Wi 55550	PRAIRIE VVI 53550 cription of Waste Materials										
11 Description of Wasto Materials	•	1	<u> </u>	<u> </u>	12. Cor	tainers Type	13. Total Quantity	14. Unit Wt./Vol.	1. N	lisc. Commen	is.
					NO.	Турс	20 10	ting			
		11		•	<b>以前达</b> .		WU, IV	14 )			
				192							
. WM Profile #						↓ (£5, 19)				EEEE,	17.55
	a a service and			a marking to be		grave.					
	. ,								7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 307 (64.73) 21.433(1).24	orași". Morază
				The state of the s						٠,	
											, \$1 b
	aterials Listed Abo	ove				sal Locati	on				
· .	•									:	
					Cell				Level		
					Grid						
15. Special Handling Instructions	and Additional In	nformation	n								
Purchase Order #				EMERGENCY C	ONTACT / P	HONE NO	.: 609-741-2	189			
AC CENTERATORIS CERTIFICATE.								ble state la	w, have been	fully and	
I hereby certify that the above-d	escribed material: and packaged and	ls are not l I are in pro	oper conc	lition for transf	orçacion ac	cording to	applicable re	gulations.			- T V.
Printed Name	elle		Sig	nature "On bel	nalf of"	- de			Mont	Day	ye J
17. Transporter 1 Acknowledge	ment of Receipt o	of Materia	ls (	- I			2		· · · · · · · · · · · · · · · · · · ·		- T v
A Printed Name				nature	ul	-·			Mont (f		J Ye
o 18. Transporter 2 Acknowledge		of Materia							Mon	th · Day	Y
Printed Name	;		Si	gnature					,,,,,,		
	ent/Disposal				S. d	ab-v- 1	accribad wast	wae man	aged in comp	liance with	all
c applicable laws, regulations, pe	ermits and licenses	s on the d	ates liste	d above.				wds Hdl)	oged in comp	vesti	
20. Facility Owner or Operator	: Certification of I	receipt of	non-haza	ardo <u>us ma</u> teria	ls govered b	y this ma	nifest.		Moi	nth Da	· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
T Printed Name / 11c			9	ignature	NS1.	1/1/-	The same of the sa		iwio.	1 × ×	.



	WASTE MANAGEMENT								
	NON-HAZARDOUS MANIFEST  1. Generator's	s US EPA ID No. Mai	nifest Doc N	0.	2. Page 1 c	of			
ı					A. Manifes	-t Numbor	1		
					A. Maine:	st Manner	T	019	06
	3. Generator's Mailing Address: SAUK COUNTY HWY DEPARTMENT	Generator's Site Address (if die 5AUK COUNTY HY	ferent than ma ./ಆ ಉಪಪಾನವ	iling): 'Pa saasy	W W	MNA	8 60	ان عليه الم	
				0.214127636 5					
-	620 State Highway 136	620 State Highw				B. State (	Generator's I	D	
1	earaeod, wiee913	Baraboo, Wi See	13						
l	4. Generator's Phone	Salk							
-	608-742-2169	į							
İ	5. Transporter 1 Company Name	6. US EPA ID	Number			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			**, **.
-	No. C. Pill	00 211115			C State Tr	ansporter's II		2 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	<u> </u>
ļ	1 1)(1)(1)5 14					orter's Phone			· · · · · · · · · · · · · · · · · · ·
-	7. Transporter 2 Company Name	8. US EPA ID	Number	· · · · · · · · · · · · · · · · · · ·	D. Hallspy	73 /430.161	1,1,1,1	- 12.	
	77 Hunsporter & Company Name	0. 03 11 11	Namber						· · ·
					<u></u>	ansporter's II			
						rter's Phone			
1	9. Designated Facility Name and Site Address	10. US EPA I	D Number			838. 经现代		<u> </u>	
	MADISON PRAIRIE LANDFILL				G. State F	acility ID			
	GODZ NELSON RD	i '			H. State F	acility Phone	608-83	y sna t	
	1		1.476		19 12 20 30 2	Pu tarno, h	200 03		30 to 1, 122
	SUM PRAIRIE WI 53590					悉到決			
			12. Co	ntainers	13, Total	14. Unit	T	<u>126. (2012) (1942)</u>	
G	11. Description of Waste Materials		No.	Туре	Quantity	Wt./Vol.	I. Mi	sc. Commen	ts
Е	a.				C 16	1			
N	1				17 (14.	HIM			
Ε	WM Profile # BID 124981W	्र विकास				7,0	1-1-1-1-1	ajirkir.	11.12.124.
R	b.		100000	4.5-17 to 6.50)			N	<u> </u>	11.
A T O R						:			
Ţ			1				,		
0	WM Profile #		1.15元光线			<b>建设设置设置</b>		Tariotic	
R	ç.						1	<u> </u>	•
	WM Profile #		-27E2035	6.5455. V			We start	i aredaluri	311251
	d.		1-5-34-18 16-16-16	E. 经资产的经验。	ethorna sko	1 K. 13. (2011)	21 <b>41</b> 167 107 109	<u> </u>	
		•		ļ.					
	WM Profile #				# V ( V W		e different	一夜的	A.239 (c.) ".
	J. Additional Descriptions for Materials Listed Above	ve ·	K. Dispos	al Location				•	ř
	3.							•;	
	Jan San Committee of the Committee of th							:	
					<i>i</i> .	: 1		1 11	
								• .:	
	,		Cell			· .	Level		.,
		•	Grid		,				
	15. Special Handling Instructions and Additional Info	ormation	<u> </u>				J		
	25. Special Hamaning instructions and Additional IIIIC	amadon .							
								-	
	Purchase Order #	EMERGENCY CO	NTACT / PH	ONE NO.:	602-741-21	59			
	16. GENERATOR'S CERTIFICATE:								
	I hereby certify that the above-described materials a	ro not hazardous wester as defe	ad by CER 5	ort 261	nu annitesti	a rtata laur L	aya haca foo	lly and	
	accurately described, classified and packaged and ar		•				lave been lu	ily allu	
	Printed Name	Signature, "On beha		nuing to ap	piicabie regu	nauons.	Month	Day	Year
	I I BI	" D <sub>C</sub> Z <sub>1-1</sub>	11 O1 	di .	Ç		ivioritii	- Jay	i leat
-	1 1/1/1/2 1/1/2/2/2/2/2/2/2/2/2/2/2/2/2/	NG M	\$ - X	35 L. Green	Coliman .		<u> </u>	<u>и</u>	T. C.
T R	17. Trånsporter 1 Acknowledgement of Receipt of N		····		<u> </u>		<del></del>		
A N		Signature		1 h			Month	Day	Year
S		- United	und,	1 as	Mon.				l
P O	18. Transporter 2 Acknowledgement of Receipt of N	Materials	7	V					
R T		Signature					Month	Day	Year
ε							<u> </u>	<u> </u>	<u> </u>
R								<u> </u>	<u>L</u>
,	19. Certificate of Final Treatment/Disposal							•	
F A	I certify, on behalf of the above listed treatment faci		edge, the a	bove-descri	bed waste v	vas managed	in compliand	e with al	
C	applicable laws, regulations, permits and licenses on	the dates listed above.							
Ĺ	20 Facility Owner or Operator: Certification of rece	int of non hazardous materials s	ofiniad by t	hic manifoc			_		-



WASTE MANAGEMENT		M. Berner M. H. M. Berner			AIL C		
NON-HAZARDOUS MANIFEST	1. Generator's US EPA	ID No. Man	ifest Doc No.		2. Page 1 of		
3. Generator's Mailing Address: SAUK COUNTY HWY DEPA 630 STATE HIGHWAY 136 BARABOO, WI 53913	RTMENT Gen	erator's Site Address (If dim SAUK COUNTY HW 620 STATE HIGHW BARASOO, WI 539'	y departme Ny 136	1	A. Manifest	ΛΝΑ	T 501923 enerator's ID
4. Generator's Phone 602-742-2169		######################################		ļ			
5. Transporter 1 Company Name		6. US EPA ID	Number				
School) 2	M		λ,	-		ansporter's ID rter's Phone	
7. Transporter 2 Company Name	3.	8. US EPA ID	Number		<del>,,</del>	iter 3 Filone	
						ansporter's ID	
					F. Transpo	rter's Phone	
9. Designated Facility Name and S	*	10. US EPA I	D Number	ľ	G. State Fa	acility ID	
Madison Prairie Lands	· 6.1.			}	::	acility Phone	602-237-5031
5002 NELSON RD							Mitasi past
5UN PRAIRIE WI 53590			<u>. Nama at a</u>				
11. Description of Waste Materia	ls		.12. Container:	ype	13. Total Quantity	14. Unit Wt./Vol.	I. Misc. Comments
a. PETROLEUM AFFECTEI			••		11-35	TMS	
WM Profile #	NC124981W1				<b>.</b>	YAX.	
b				Ì	71.H	HMS	
	:			·	ingen er en	(4.0)	
WM Profile #		,					
	٠.				•		
WM Profile #			深浮游 3.			<b>张松红毛</b>	
d.		· · · · · · · · · · · · · · · · · · ·					
WM Profile #							
J. Additional Descriptions for M	aterials Listed Above		K. Disposal Lo	cation			\$ .
	. •		1			<u></u>	
			y Cell		<del>,</del>		Level
		А,	F Ceff Grid			· · · · · · · · · · · · · · · · · · ·	LCVCI
15. Special Handling Instructions	and Additional Informati	ion					
Purchase Order #		EMERGENCY CO	ONTACT / PHONE	NO.	602-742-2	169	
16. GENERATOR'S CERTIFICATE:		LIVILIGENCE	JAMES / LITONE			l.	<i>b</i>
I hereby certify that the above-d accurately described, classified a	escribed materials are no	t hazardous wastes as defi	ned by CFR Part :	261 or a	any applical	ole state law, l	nave been fully and
Printed Name	Hen	Signature "On beh	alf of"	1	Ski	r Mud	Month Day Year
T 17. Transporter 1 Acknowledge	ment of Receipt of Mater	ials		<u>/ "                                   </u>	2	was war t wheelthe	
A Printed Name		Signature	4				Morfth Gay (r Year
o 18. Transporter 2 Acknowledge	ment of Receipt of Mater	ials Party for					- V IL T
o 18. Transporter 2 Acknowledge r Printed Name	ment of necespt of water	Signature					Month Day Year
E R	•						
19. Certificate of Final Treatme		1	•				*
l certify, on behalf of the above	listed treatment facility,	that to the best of my know	wledge, the abov	e-descr	ibed waste	was managed	I in compliance with all
applicable laws, regulations, pe			covered by this	manife	ct		
20. Facility Owner or Operator	Certification of receipt o	Signature ( / )	Leovered of this				Month / Day, Yea
Y	11Cla		// // // //				UNIG



1		1. Generator's	US EPA ID No.	. Ma	nifest Doc N	lo.	2. Page 1 o	f		•	
NON-H	AZARDOUS MANIFEST						.5				Ì
							A. Manifes	t Number	e		rigida peru
3. Genera SAUK	tor's Mailing Address: COUNTY HWY DEPAR	TMENT	Generator's	s Site Address (II d JR COUNTY H	ifferent than ma	iling): ITVÆNT	wi	ΜNA			20
520 51	iate highway 136		620	State Highv	ar 135			B. State	Generator	s ID	
Bara	800, WI 53913			7a800, WI 53	913						ļ
4. Genera	tor's Phone		5Al	JK.					Ą		
   1	609-742-2169		6.	HC EDA II	O Number						<del>P</del> NO.
5. Transpo	orter 1 Company Name		6.	US EPA II	Number		C. State Tr	ansporter's l	<u> </u>		
	WW or							rter's Phone	:		
7. Transpo	orter 2 Company Name		8.	US EPA I	) Number			<u></u>	<u> </u>	<u></u>	
1		•						ansporter's l			
9 Dosign	ated Facility Name and Site	Address	10.	IIS FDA	ID Number		F. Iranspo	rter's Phone		2544 LB	
1	scom prairie Lanchil	-	.   10.	03 Li A	ib ivallibel		G. State Fa	acility ID	<u> </u>		
	velson ko	ža.					<u> </u>	cility Phone	CHE.		
-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						nsa	357 2524	. 15 Y 2 <b>3</b> 2
DIMM 8	Oezez IW Siriar <sup>k</sup>		i rei i	ewi weki ki	Rede in						
G 11. Descri	ption of Waste Materials				No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.	L	Mișc. Comme	nts
E a.	dieun affectes :	M				John W. Sales W. Sales Market	20,35	tins		,	
E WM Profi	69 16 #	0124981WI		•					1 10 11		윗도기에서
A b.								13.00 1		, , , , , , , , , , , , , , , , , , ,	· <del>····································</del>
T										•	
O WM Prof	ile#	•			E 4 35				4	77.04Mi	
R c.										- <u>-                                  </u>	•
	* · .							12 412 WEF US 1		o de la composición dela composición dela composición de la composición dela composición dela composición de la composición de la composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela comp	
d. WM Prof	ile#			ş					<u> </u>	1. 经营业数	
u.	i idag	•								1	•
WM Prof			*		G 75 (1)				1	in de la constitución de la cons	wie system
	ne.# onal Descriptions for Mate	rials Listed Abov	e		K. Dispo	sal Location	1		14 24 45 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	<u> </u>
	4		•								
							•			Į.	•
										Ž.	
	•				Cell				Level	1 1	
					Grid						
15. Spec	ial Handling Instructions an	d Additional Info	rmation	• \$							
				/			•			·	
Purchase	Order#			EMERGENCY C	ONTACT / PH	IONE NO.:	508-741-21	<del>5</del> 9			
	ERATOR'S CERTIFICATE:										
1 hereby	certify that the above-desc	ribed materials a	re not hazard	ous wastes as def	ined by CFR I	Part 261 or	any applicabl	le state law,	have been	fully and	
Printed N	ly described, classified and	packaged and are		Signature "On bel		ording to at	phileanie regu	nations.	Month	n Day	Year
1 1	una Bradle	7 .		7 - S	Scar-	1		4	60	5	1/1
T 17. Tran	sporter 1 Acknowledgemei	nt of Receipt of M	laterials	. /		0,					
	ed Name		:	Signature	Man	The same of the sa	<i>*</i>		Monti	Oak.	1. Year
S	0000				A Track	مري من الله					<u></u>
R Dutah	sporter 2 Acknowledgeme	nt of Receipt of M		Cianat			<u> </u>		A4ac+	h Dav	Year
E	ed Name			Signature					Wient	nay	real
R 10 C-+	:			· · · · · · · · · · · · · · · · · · ·							
	ificate of Final Treatment/I on behalf of the above list		lity that to th	a hast of my know	illedge the	ahove-decer	ihed waste w	NSC MSN366	in compli	ance with:	all
c applicab	on benair of the above liste le laws, regulations, permit				MICHEC, LIFE &	"nove-desci	inca maste A	indiage	- m compi		
1	lity)Oŵner or Operator: Ce			- / / /	covered by	thig manifes	st. `			1 1	1
	ed Name / / /	***************************************	(1	Signature V	MINI	1	·-		Mont	H day	Year



WASTE MANAGEMENT									
NON-HAZARDOUS MANIFEST	1. Generator's US EPA I	D No. Man	ifest Doc No	).	2. Page 1 of				
3. Generator's Mailing Address: SAUR COUNTY HWY DEPAR	Gener	rator's Site Address (IF diff SAUK COUNTY HW	erent than mail	ing): IMENT	A. Manifest WN	Number	T	0192	24
620 STATE HIGHWAY 136 BARABOO, WI 53913 4. Generator's Phone 608-742-2169		620 STATE HIGHWA BARABOO, WI 539 SAUK				B. State	Generator's I	D 2	•
5. Transporter 1 Company Name		6. US EPA ID	Number			ansporter's		¥.	
7. Transporter 2 Company Name		8. , US EPA ÎD	Number			rter's Phone		14	<u> </u>
9. Designated Facility Name and Sit	e Address	10. US EPA I	D Number			rter's Phone		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
MADISON PRAIRIE LANDY!					G. State Fa	acility ID acility Phone	<del>5</del> 08-83	57 <del>-5</del> 021	
5UN PRAIRIE WI 53590									
11. Description of Waste Materials			No. No.	Type	13. Total Quantity	14. Unit Wt./Vol.	1. M	lisc. Comment	
PETROLEUM AFFECTED WM Profile #	)ur 101249811VI 			1498 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.60	1005			
b		•							72.923
WM Profile #		· · ·							<u>ida yaken</u>
.WM Profile #	-	•							Mor.
WM Profile #		. ·							Totales
J. Additional Descriptions for Ma	terials Listed Above			sal Location		h 11	<u>alternio del feste</u>	Language of the state of the st	200
	•							eren, between	
		. :	Cell Grid				-Level		
15. Special Handling Instructions a	and Additional Informatio	n						• ,	
Purchase Order #		EMERGENCY CO	ONTACT / PH	IONE NO.:	GDE-742-1.	159			·:
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-de-accurately described, classified an	scribed materials are not d packaged and are in pro	hazardous wastes as defi	ined by CFR ortation acc	Part 261 or ording to a	any applicab	ole state law ulations.	, have been f	fully and	
Printed Name	Ġ.	Signature "On beh		ed S	1/2	400 116	Month	Day	Year
17. Transporter 1 Acknowledgem Printed Name	ent of Receipt of Materia	Signature A	1162		elor	v	Month	Day	Year
18. Transporter 2 Acknowledgem Printed Name	ent of Receipt of Materia	Ils Signature					Month	Day	Year
19. Certificate of Final Treatment	•								
I certify, on behalf of the above li applicable laws, regulations, perr	nits and licenses on the d	ates listed above.				was manag	ed in complia	ince with a	il .
20. Facility Owner or Operator: Printed Name	Leruncation of receipt of	Signature Signature	A L	uns manne	:st.		Month	n Day	Year
1	Vc.	() L.L.	/ / 10.				f	10	-     /