

May 30, 2023

Mr. Colin Schmenk Wisconsin Department of Natural Resources 2984 Shawano Avenue Green Bay, WI 54313

Subject: Management of Contaminated Sediment, Soil, and Groundwater Documentation Report

Racine Street Bridge, Menasha, Winnebago County, Wisconsin

WisDOT Project ID #4992-03-71

Dear Mr. Schmenk:

Enclosed is the documentation report for management of contaminated sediment, soil, and groundwater during the Racine Street Bridge project in Menasha, Winnebago County, Wisconsin (WisDOT Project ID #4992-03-71). On the basis of the results of field observations and field screening, the WisDOT has managed the contaminated sediment, soil, and groundwater during the construction of the Racine Street Bridge in Menasha in accordance with the Special Provisions. TRC recommends the WisDOT take no further action to investigate or remediate the contamination encountered during this project.

Please feel free to contact me, at 608-826-3628, if you have questions or would like to discuss in further detail.

Sincerely,

**TRC** 

Daniel Haak, P.E. Project Manager

anul Hands

cc: Shar TeBeest – WisDOT (pdf via email) Kathie VanPrice – WisDOT (pdf via email)



# Documentation Report for Management of Contaminated Sediment, Soil, and Groundwater

Racine Street Bridge Menasha, Winnebago County, Wisconsin

May 2023

Ben Wachholz, P.E. Project Engineer

Daniel Haak, P.E. Project Manager

# **WisDOT Project #4992-03-71**

# **Prepared For:**

Wisconsin Department of Transportation

# Prepared By:

TRC 999 Fourier Drive, Suite 101 Madison, Wisconsin 53717

Ted O'Connell

TRC Quality Assurance



# **TABLE OF CONTENTS**

<b>EXEC</b>	UTIVE S	SUMMARY	III
1.0	INTRO	DDUCTION	1
	1.1	Background	1
	1.2	Contamination Management	
	1.3	Purpose	2
2.0	<b>FIELD</b>	SUMMARY	2
	2.1	Sediment Contamination	2
		2.1.1 Pier Footprints and Backwater Dredging	2
		2.1.2 Dredged Material Reuse/Disposal	2
	2.2	Soil Contamination	
		2.2.1 PAH/Metals Contaminated Soil	
		2.2.2 Petroleum Contaminated Soil	3
	2.3	Monitoring Well Abandonment	3
3.0	CONC	LUSIONS	4

# **TABLES**

Table 1: Sediment Sampling Results Summary Table 2: Soil Field-Screening Results Summary

# **FIGURES**

Figure 1: Site Location Map

Figure 2: Site Map – Racine Street Bridge over Fox River

Figure 3: Site Map – South of Racine Street Bridge

Figure 4: Site Map – North of Racine Street Bridge

# **APPENDICES**

Appendix A: Special Provisions and WDNR Concurrence

Appendix B: Construction Plans Appendix C: Photographic Log

Appendix D: Material Disposal Records Appendix E: Sediment Analytical Results

Appendix F: WDNR's Response to TRC's November 11, 2020 Beneficial Reuse Plan

Appendix G: Sediment Geotechnical Lab Reports

Appendix H: Well Abandonment Forms



# COMMONLY USED ABBREVIATIONS AND ACRONYMS

AST aboveground storage tank bgs below ground surface

BRRTS Bureau for Remediation and Redevelopment Tracking System

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CTH County Trunk Highway

CY cubic yards

DATCP Department of Agriculture, Trade and Consumer Protection

DRO diesel range organics

FDM Facilities Development Manual EMP Excavation Management Plan ERP Environmental Repair Program

ES Enforcement Standards

ESA Environmental Site Assessment

FINDS Facility Index System/Facility Identification Initiative Program Summary

Report

GIS Registry WDNR Geographic Information System (GIS) Registry of Closed

Remediation Sites

GRO gasoline range organics

HAZWOPER Code of Federal Registry Chapter 29 (29 CFR) Part 1910.120 Hazardous

Waste Operations and Emergency Response

HMA Hazardous Materials Assessment

IH Interstate Highway LQG large quantity generator

LUST leaking underground storage tank

NPL National Priorities List

NR ### Wisconsin Administrative Code (WAC) Natural Resources (NR) Chapter ###

PAHs polynuclear aromatic hydrocarbons

PAL Preventive Action Limits
PCBs polychlorinated biphenyls

PCE perchloroethylene/tetrachloroethylene

PID photoionization detector

PVOCs petroleum volatile organic compounds
RCLs Residual Contaminant Levels in NR 720
RCRA Resource Conservation and Recovery Act

RCRIS Resource Conservation and Recovery Information System

R/W or ROW right-of-way sf square feet

STH State Trunk Highway TCE trichloroethylene

TRIS Toxic Chemical Release Inventory System

USGS United States Geological Survey

USH United States Highway
UST underground storage tank
VOCs volatile organic compounds

WDNR Wisconsin Department of Natural Resources WisDOT Wisconsin Department of Transportation

WGNHS Wisconsin Geological and Natural History Survey WI ERP Wisconsin Environmental Repair Program database



# **Executive Summary**

The WisDOT has reconstructed the Racine Street Bridge over the Fox River from 1<sup>st</sup> Street to Ahnaip Street in Menasha, Wisconsin (WisDOT Project ID #4992-03-71). Based on previous investigations, potentially contaminated sediment, soil, and/or groundwater was expected to be encountered during construction and was observed at the following locations:

#### Contaminated Sediment

 Station 11+00'RNB' to 14+60'RNB', footprints of Piers 3 and 4 and South Bascule Pier, and backwater dredging areas shown on Figure 2

# Contaminated Soil/Groundwater

- Petroleum Contamination
  - Station 20+37 NB to 21+05 NB, from reference line to limits on RT
  - Station 18+35 NB to 19+35 NB, from reference line to limits on RT
  - Station 1'B'+67 to 2'B'+15, from reference line to limits on RT
- PAH/Metals Contamination
  - Station 8+00 NB to 8+50 NB, from limits on LT to limits on RT

TRC was on-site on various dates from November 2020 to July 2022 to observe, collect samples, and field-screen potentially contaminated sediment and soil. Contaminated sediment and soil encountered at various locations throughout the project corridor was excavated and hauled off-site and select backfill was imported. Dredged material was also used as backfill, as agreed upon with the WDNR. Soil was excavated to a maximum depth of 10 feet below ground surface (bgs) for the reconstruction of the roadway, water main, sanitary sewer, and storm sewer. Groundwater was not encountered during the construction activities described in this report. Sediment in the Fox River was excavated during construction of the Racine Street Bridge to a maximum depth of 15 feet bgs. A total of 1,450.55 tons of PAH/metals contaminated soil, 8,346.82 tons of sediment, and 178.95 tons of petroleum-contaminated soil was disposed at GFL Hickory Meadows Landfill in Hilbert, Wisconsin. Real estate acquisitions took place as part of the project and included temporary easements.

Based on the results of field observations and field screening, the WisDOT managed the contaminated sediment and soil during the reconstruction of the Racine Street Bridge in Menasha in accordance with the Special Provisions. TRC recommends the WisDOT take no further action to investigate or remediate the contamination encountered during this project.



# 1.0 Introduction

# 1.1 Background

The WisDOT has reconstructed the Racine Street Bridge over the Fox River from 1st Street to Ahnaip Street in Menasha, Wisconsin (WisDOT Project ID #4992-03-71). Soil was excavated to a maximum depth of 10 feet below ground surface (bgs) for the reconstruction of the roadway, water main, sanitary sewer, and storm sewer. Groundwater was encountered during demolition and restoration of the former Banta Publishing building site, as described in TRC's "Documentation Report for Management of Contaminated Soil and Building Materials" (November 2020). Groundwater was not encountered during the construction activities described in this report. Sediment in the Fox River was excavated during construction of the Racine Street Bridge to a maximum depth of 15 feet bgs. Real estate acquisitions took place as part of the project and included temporary easements. Appendix A includes the Special Provisions for the management of potentially contaminated sediment, soil, and groundwater, and a copy of the WDNR's concurrence. Appendix B includes construction plans for the areas of the contaminated sediment, soil, and groundwater management.

The WisDOT retained TRC to provide construction oversight of contaminated sediment, soil, and groundwater management for this project. A photographic log documenting site activities is included in Appendix C.

# 1.2 Contamination Management

Terracon completed a Phase 1 ESA for the former Banta Publishing property in September 2016, and a Limited Site Investigation in August 2017. In February 2019, TRC completed a Phase 2.5 Investigation of the former Banta Publishing property and locations north of the Fox River in order to identify and determine the nature and extent of soil and groundwater contamination. In June and July 2019, TRC collected sediment core samples from the proposed bridge pier locations and backwater dredging area in the Fox River. Based on these investigations, potentially contaminated sediment, soil, and/or groundwater was expected to be encountered during construction at the following locations:

# Contaminated Sediment

 Station 11+00'RNB' to 14+60'RNB', footprints of Piers 3 and 4 and South Bascule Pier, and backwater dredging areas shown on Figure 2

# • Contaminated Soil/Groundwater

- Petroleum Contamination
  - Station 20+37 NB to 21+05 NB, from reference line to limits on RT
  - Station 18+35 NB to 19+35 NB, from reference line to limits on RT
  - Station 1'B'+67 to 2'B'+15, from reference line to limits on RT
- PAH/Metals Contamination
  - Station 8+00 NB to 8+50 NB, from limits on LT to limits on RT



# 1.3 Purpose

TRC observed the bridge contractor Lunda and the utility contractor Vinton during reconstruction of the Racine Street Bridge and the affected utilities in order to manage the potentially contaminated sediment, soil, and groundwater on-site. This report summarizes TRC's activities and findings during the bridge reconstruction and documents the proper treatment and disposal of contaminated media from the project corridor.

# 2.0 Field Summary

# 2.1 Sediment Contamination

TRC observed Lunda dredge designated backwater areas and excavate pier footprints within areas of potentially contaminated sediment during the reconstruction of the Racine Street Bridge. TRC personnel field-screened sediment based on visual observations, and collected analytical samples as discussed below in Section 2.1.2 and geotechnical samples as required by the landfill. Excavated material with evidence of contamination or that couldn't be reused onsite was disposed of at GFL Hickory Meadows landfill in Hilbert, Wisconsin. During soft sediment dredging, timber piles were encountered. Lunda and TRC worked with GFL Hickory Meadows landfill to allow the disposal of these piles under the same waste profile as the sediment.

TRC personnel were onsite to field-screen excavated sediment on various dates from November 4, 2020, through January 12, 2021. The first truckload of sediment hauled to the landfill was determined to be too soft. The landfill required that Lunda add Portland cement to all soft sediment for solidification purposes prior to disposal. Lunda complied and no further modifications were needed to be made to the excavated material. In accordance with the Special Provisions, TRC personnel observed excavations in areas of potentially contaminated sediment. Sediment analytical results are included in Table 1 and extents of landfilled sediment are shown on Figure 2. A total of 8,346.82 tons of sediment were disposed at GFL Hickory Meadows Landfill in Hilbert, Wisconsin. Sediment disposal records are included in Appendix D. A summary of the contaminated sediment encountered at the various sites is included below.

# 2.1.1 Pier Footprints and Backwater Dredging

Contaminated sediment was encountered during the following activities:

 Dredging of soft sediment from Station 11+00'RNB' to 14+60'RNB', excavating the footprints of Piers 3 and 4 and South Bascule Pier, and backwater dredging areas shown on Figure 2 as required by WisDOT

# 2.1.2 Dredged Material Reuse/Disposal

To reduce the amount of dredged material from being taken to the landfill, TRC worked with the WDNR to have a material reuse plan approved for the native clay/hardpan material that is located directly below the upper soft sediment layer in the Fox River. Based on the sediment analytical results in Table 1 and Appendix E, TRC asked for unrestricted reuse of the dredged hardpan material. WDNR approved of reusing the dredged hardpan material onsite below the ordinary high-water mark (OHWM), and non-landfill use offsite according to the restrictions in ch. NR 500, Wis. Adm. Code (WAC) on November 16, 2020 (Appendix F). One requirement of the WDNR for



the material to be reused was analytical sampling every 1,000 cubic yards. Due to difficulty in finding an offsite location to haul the dredged hardpan material, it was either landfilled or reused onsite below the OHWM. Geotechnical testing of the sediment was required by GFL's Hickory Meadows Landfill. Sediment samples were submitted to American Engineering Testing, Inc. for moisture (ASTM: 2216), unconfined compression (ASTM:D2166), and unconsolidated undrained triaxial (ASTM:D2850). Geotechnical laboratory reports are provided in Appendix G.

Also included in this dredged material reuse plan were options for fractured bedrock that was excavated for bridge pier construction. This material was not permitted to be reused as riprap and/or road base material so it was also hauled to Hickory Meadows landfill.

# 2.2 Soil Contamination

TRC personnel were onsite to field-screen excavated soil on various dates from January 19, 2022 to July 6, 2022. TRC observed Lunda during the Pier 1 footprint excavation (area of potential PAH/metals contaminated soil) and Vinton during the reconstruction of the streets and utilities north and south of the Racine Street Bridge (areas of potential petroleum-contaminated soil). TRC personnel field-screened soil based on visual observations, odor, and with a PID. Excavated material with evidence of contamination was segregated for disposal of at the landfill. PID field screening results are included in Table 2 and extents of landfilled soils are shown on Figures 3 and 4. A total of 1,450.55 tons of PAH/metals contaminated soil, and 178.95 tons of petroleum-contaminated soil was disposed at GFL Hickory Meadows Landfill in Hilbert, Wisconsin. Soil disposal records are included in Appendix D. A summary of the contaminated soil encountered at the various sites is included below.

## 2.2.1 PAH/Metals Contaminated Soil

PAH/metals contaminated soil was encountered during the following activities:

 Pier 1 footprint excavation from approximately Station 8+00 NB to 8+50 NB, from limits on LT to limits on RT

# 2.2.2 Petroleum Contaminated Soil

Petroleum-contaminated soil was encountered during the following activities:

- Station 1+90' RNB' to 2+40' RNB', 6 feet to 15 feet from reference line on LT
- Station 18+80' RNB' to 18+85' RNB', 20 feet from reference line on RT

# 2.3 Monitoring Well Abandonment

In accordance with the Special Provisions, groundwater monitoring wells that were identified as in conflict with the proposed roadway were abandoned according to NR 141.25. The WDNR was notified of the abandonment of wells VS131 (MW-7) and VS139 (MW-11) on August 1, 2022, and the abandonment forms are included in Appendix H.



# 3.0 Conclusions

TRC was onsite on various dates to field-screen potentially contaminated sediment, soil, and groundwater during the Racine Street Bridge reconstruction. Contaminated sediment encountered during pier excavations and backwater dredging, and contaminated soil encountered during excavations was segregated and hauled off-site and select backfill was imported. Native clay/hardpan material was also reused onsite, as approved by the WDNR. A total of 8,346.82 tons of sediment, 1,450.55 tons of PAH/metals contaminated soil, and 178.95 tons of petroleum-contaminated soil was disposed at GFL Hickory Meadows Landfill in Hilbert, Wisconsin. No contaminated groundwater was encountered during the construction activities described in this report.

Based on the results of field observations, field screening, and analytical testing, the WisDOT managed the contaminated sediment and soil during the reconstruction of the Racine Street Bridge in Menasha in accordance with the approved Special Provisions. TRC recommends the WisDOT take no further action to investigate or remediate any of the contamination encountered during this project.

# Table 1: Sediment Sampling Results Summary Former Banta Publishing/Racine Street Bridge Menasha, Winnebago County, Wisconsin WisDOT Project ID 4992-03-71, TRC Project 313527 and 414573

ANALYTE <sup>(1)</sup> METALS  ARSENIC  BARRUM  CADMUM  CHROMIUM  COPPER	UNITS		NR 720 RCLs	FOR SOIL <sup>(4)</sup>		CONCENCIO DA												
METALS ARSENIC BARIUM CADMIUM CHROMIUM CHROMIUM COPPER	UNITS						ED SEDIMENT QUALIT		SB-1 COMP	SB-1 1-2	SB-1 2-3	SB-2	SB-3	DM-A-W	DM-B-M	DM-C-E	DM-3	DM-4
METALS ARSENIC SARIUM CADMIUM CHROMIUM CHROMIUM	UNITS					OONGENGGO DAG	LD OLDIMENT GOALT	TOOIDEEINEO	OD-1 COM	05-11-2	05-12-0	00-2	000	DINAM	Dinibili	DMICIE	Dinis	Dm-4
METALS ARSENIC SARIUM CADMIUM CHROMIUM CHROMIUM	UNITS	GW	NON-INDUSTRIAL (3)	INDUSTRIAL <sup>(3)</sup>	BACKGROUND	Threshold Efffect	Midpoint Effect	Probable Effect										
ARSENIC SARIUM CADMIUM CHROMIUM COPPER		PATH <sup>(2)</sup>	DIRECT CONTACT			Concentration (TEC)	Concentration (MEC)	Concentration (PEC)	6/3/2019	6/3/2019	6/3/2019	7/29/2019	7/29/2019	11/19/2020	11/19/2020	11/19/2020	12/22/2020	12/22/202
BARIUM CADMIUM CHROMIUM COPPER		0.504	0.077	2		0.0	24.4	22	-0000			201	244	4.0				
CHROMIUM	mg/kg mg/kg	0.584 164.8	0.677 15300	100000	8.3 364	9.8	21.4	33	< 2.3 D3 17.2	-		3.6 J 64.2	2.4 J 32.1	16.1	4.1 16.3	4.3 17.7	7.4	5.3 7.1
COPPER	mg/kg mg/kg	0.752 360000	71.1	985	1.07 43.5	0.99	3 76.5	5 110	0.31 J 8.5	-	-	0.47 J 20.8	< 0.25 21.0	<0.14	<0.14 8.7	<0.13 6.2	<0.14 4.3	0.19 J 4.3
	mg/kg	91.6	3130	46700	35.4	32	91	150	7.6	-		30.7	17.4	7.4	7.9	8.3	2.7	3.5
LEAD NICKFI	mg/kg mg/kg	27 13.06	400 1550	800 22500	51.6 30.8	36 23	83 36	130 49	7.4 6.0	-		33.8 8.4	67.8 4.0	5.8 5.3	4.6 5.3	4.2	3.7 2.8	3.3 2.6
SELENIUM	mg/kg	0.52	391	5840	-			-	< 1.4	-		< 4.4	< 2.4	<1.4	<1.4	<1.3	<1.4	<1.3
SILVER ZINC	mg/kg mg/kg	0.85	391 23500	5840 100000	150	1.6 120	1.9 290	2.2 460	< 0.37 35.5	-		< 1.2 57.8	< 0.64 17.4	<0.32 18.8	<0.32 21.7	<0.31 22.4	<0.32 7.4	<0.30 14.3
MERCURY	mg/kg	0.208	3.13	3.13	-	0.18	0.64	1.1	0.011 J	-		0.12 J	0.061	<0.010	<0.010	<0.0097	<0.010	<0.0093
PESTICIDES & PCBs	μg/kg								< 0.60	-		< 2.0	<11	-		-		
CHLORDANE (TECHNICAL)	µg/kg	542	-		-	3.2	10.6	18	< 10.6	-		< 36.0	< 18.7	<118		<117	<108	<108
ENDRIN GAMMA-BHC (LINDANE)	μg/kg μg/kg	161.6 2.32	19000 568	246000 2540	- :	2.2	104.6	207 5	< 1.3	-	-	< 4.3	< 2.2	<4.00 <3.93		<3.98 <3.91	<3.68 <3.62	<3.67 <3.60
GAMMA-CHLORDANE	μg/kg			-	-		-		< 0.69	-		< 2.3	< 1.2	-				
HEPTACHLOR METHOXYCHLOR	μg/kg μg/kg	66.2 4320	140 316000	654 4100000		2.5	9.3	16	< 0.63 < 8.1			< 2.1 < 27.6	< 1.1	<4.89 <5.53	-	<4.87 <5.50	<4.50 <5.09	<4.48 <5.07
TOXAPHENE	μg/kg	928	493	2090	-	1	1.5	2	< 15.2	-	-	< 51.8	< 26.9	<142	-	<141	<130	<130
2,4-DICHLOROPHENOXYACETIC ACID (2,4-D) SILVEX (2,4,5-TP)	µg/kg µg/kg	36.2 55	699000 506000	9640000 6570000		-			-		-	-		<8.02 <12.2	-	<7.98 <12.2	<7.39 <11.3	<7.35 <11.2
PCB, TOTAL PCB-1016 (AROCLOR 1016)	μg/kg	9.4	234 4110	967 28000	-		-	-	< 26.9 < 26.9	-	-	< 91.6 < 91.6	< 47.6 < 47.6	<16.9 <16.9	<17.2 <17.2	<16.8 <16.8	<16.0 <16.0	<15.7 <15.7
PCB-1221 (AROCLOR 1221)	µg/kg µg/kg		213	883					< 26.9		-	< 91.6	< 47.6	<16.9	<17.2	<16.8	<16.0	<15.7
PCB-1232 (AROCLOR 1232) PCB-1242 (AROCLOR 1242)	μg/kg μg/kg	- :	190 235	792 972	-	- :	-	-	< 26.9 < 26.9	-	-	< 91.6 < 91.6	< 47.6 < 47.6	<16.9 <16.9	<17.2 <17.2	<16.8 <16.8	<16.0 <16.0	<15.7 <15.7
PCB-1248 (AROCLOR 1248)	µg/kg	:	236	975	- 1				< 26.9	-	-	< 91.6	< 47.6	<16.9	<17.2	<16.8	<16.0	<15.7
PCB-1254 (AROCLOR 1254) PCB-1260 (AROCLOR 1260)	μg/kg μg/kg		239 243	988	-	-	-	-	< 26.9 < 26.9	-		< 91.6 < 91.6	< 47.6 < 47.6	<16.9 <16.9	<17.2 <17.2	<16.8 <16.8	<16.0 <16.0	<15.7 <15.7
VOCs															-17.2			
1,1-DICHLOROETHENE 1,2-DICHLOROETHANE	μg/kg μg/kg	5.02 2.84	320000 652	1190000 2870	- :	-	-	-	-	< 25.0 W < 25.0 W	<18.4 <12.8	-	<18.3 <12.7	<17.5 <12.1	<17.2 <11.9			
2-BUTANONE (MEK)	μg/kg	1666	28400000	28400000	-		-	-	-	< 107 W	< 107 W	< 107 W	< 107 W	<176	-	<174	<166	<163
BENZENE CARBON TETRACHLORIDE	μg/kg μg/kg	5.12 3.88	1600 916	7070 4030	-	57	83.5	110	-	< 25.0 W < 25.0 W	<13.2 <12.2		<13.1 <12.1	<12.5 <11.6	<12.3 <11.4			
CHLOROBENZENE	µg/kg	135.8	370000	761000	-				-	< 25.0 W	< 25.0 W	< 25.0 W	< 25.0 W	<6.7		<6.6	<6.3	<6.2
CHLOROFORM TETRACHLOROETHENE	μg/kg μg/kg	3.33 4.54	454 33000	1980 145000	-		-	- :		< 46.4 W < 25.0 W	< 46.4 W < 25.0 W	< 46.4 W < 25.0 W	< 46.4 W < 25.0 W. M1	<39.8 <21.6		<39.5 <21.4	<37.7 <20.4	<37.0 <20.1
TRICHLOROETHENE	μg/kg	3.58 0.138	1300	8410 2080	-		-		-	< 25.0 W	< 25.0 W	< 25.0 W	< 25.0 W	<20.8 <11.2		<20.6 <11.1	<19.7 <10.6	<19.3 <10.4
VINYL CHLORIDE SEMIVOLATILE ORGANIC COMPOUNDS/PAHs	μg/kg	0.138	86.8	2080	-		-	-		< 25.0 W	< 25.0 W	< 25.0 W	< 25.0 W	<11.2	-	<11.1	<10.6	<10.4
1,4-DICHLOROBENZENE 2,4,5-TRICHLOROPHENOL	µg/kg	144	3740 6320000	16400 82100000	-	31	60.5	90	< 25.1 < 31.8	-		< 85.4 < 108	< 44.3 < 56.2	<25.8 <32.8		<25.7 <32.5	<24.5 <31.1	<25.1 <31.9
2,4,6-TRICHLOROPHENOL	μg/kg μg/kg		49300	209000	-	- :	-		< 27.4	-	-	< 93.5	< 48.5	<28.3	-	<28.1	<26.8	<27.5
2,4-DINITROTOLUENE 2-METHYLPHENOL(O-CRESOL)	μg/kg μg/kg	0.135	1740 3160000	7370 41000000	-	6,700	-	6,700	< 25.7 < 32.7	-	-	< 87.7 < 111	< 45.5 < 57.8	<26.5 <33.7	-	<26.3 <33.5	<25.2 <32.0	<25.8 <32.8
3&4-METHYLPHENOL(M&P CRESOL)	µg/kg	- :	-		- :	- 0,700		0,700	< 33.0	-		< 112	< 58.3	<34.0		<33.7	<32.2	<33.1
CRESOLS (TOTAL) HEXACHLORO-1.3-BUTADIENE	μg/kg μg/kg	-	6320000 1630	82100000 7190	-		-	-	< 65.7 < 45.8	-		< 224 < 156	< 116 < 81.1	<67.7 <47.3		<67.2 <46.9	<64.2 <44.8	<65.9 <46.0
HEXACHLOROBENZENE	µg/kg	25.2	252	1150		:	- 1	-	< 30.3	-		< 103	< 53.5	<31.2	-	<31.0	<29.6	<30.4
HEXACHLOROETHANE NITROBENZENE	μg/kg μg/kg		2520 7420	11100 32400	-	- :	-	- :	< 28.8 < 36.5	-		< 98.2 < 124	< 50.9 < 64.6	<29.7 <37.6		<29.5 <37.3	<28.2 <35.7	<28.9 <36.6
PENTACHLOROPHENOL	μg/kg	2.76	1020	3970	-	150	175	200	< 39.6	-		< 135	< 70.1	<40.9	-	<40.6	<38.7	<39.8
PHENOL PYRIDINE	μg/kg μg/kg	2295 6.87	19000000 78200	100000000 1170000	-	4,200	8,100	12,000	< 29.0	-	-	< 146 < 98.7	< 75.5 < 51.2	<44.0 <29.9	-	<43.7 <29.6	<41.8 <28.3	<42.8 <29.1
1-METHYLNAPHTHALENE	µg/kg		17600 239000	72700 3010000	-	20.2	-	- 204	< 4.3 < 5.4	-		< 14.8	< 7.7 < 9.5	<2.7 <2.7	<2.8	<2.7	<2.6	<2.5 <2.5
2-METHYLNAPHTHALENE ACENAPHTHENE	µg/kg µg/kg	:	239000 3590000	3010000 45200000	-	6.7	111 48	201 89	< 4.2			16.2 J	< 7.4	<2.4	<2.8 <2.5	<2.7 <2.4	<2.6 <2.3	<2.2
ACENAPHTHYLENE ANTHRACENE	μg/kg	196949	17900000	100000000	-	5.9	67 451	128	< 3.5 < 6.2	-	-	26.8 J	19.0 J	<2.3	<2.4 <2.3	<2.3 <2.3	<2.2 <2.2	<2.2
BENZO(A)ANTHRACENE	μg/kg μg/kg		1140	20800	-	57.2 108	579	845 1050	< 3.4	-	-	95.8 234	29.7 J 89.5	<2.3 <2.4	<2.4	<2.4	<2.3	<2.1 2.7 J
BENZO(A)PYRENE BENZO(B)FLUORANTHENE	μg/kg μg/kg	470 478	115 1150	2110 21100	-	150 240	800 6820	1450 13400	< 2.7 < 3.0	-	-	276 353	98.8 128	<2.1 <2.6	<2.1 <2.6	<2.1 <2.6	<2.0 <2.4	<2.0 <2.4
BENZO(G,H,I)PERYLENE	μg/kg μg/kg	4/0				170	1685	3200	< 2.2	-	-	155	43.1	<3.3	<3.3	<3.2	<3.1	<3.0
BENZO(K)FLUORANTHENE CHRYSENE	μg/kg μg/kg	144	11500 115000	211000 2110000	-	240 166	6820 728	13400 1290	< 2.7 4.1 J	-	-	131 280	50.8 90.3	<2.4 <3.5	<2.4 <3.6	<2.4 <3.5	<2.2 <3.3	<2.2 <3.3
DIBENZ(A,H)ANTHRACENE	μg/kg		115	2110		33	84	135	< 2.4		-	41.8	13.0 J	<2.6	<2.6	<2.5	<2.4	<2.4
FLUORANTHENE	μg/kg μg/kg	88878 14830	2390000 2390000	30100000 30100000	-	423 77.4	1327 307	2230 536	5.7 J < 4.5	-	-	644 22.9 J	161	<2.2 <2.2	<2.2 <2.3	<2.2 <2.2	<2.1 <2.1	<2.0 <2.1
INDENO(1,2,3-CD)PYRENE	µg/kg		1150	21100	- 1	200	1700	3200	< 2.4	-	-	135	43.5	<3.9	<3.9	<3.8	<3.7	<3.6
NAPHTHALENE PHENANTHRENE	μg/kg μg/kg	658	5520	24100	-	176 204	369 687	561 1170	< 9.1 < 12.5	-		< 30.9 415	< 16.0 69.0 J	<1.8 <2.1	<1.8 <2.2	<1.8 <2.1	<1.7 <2.0	<1.7 <2.0
PYRENE	μg/kg	54545	1790000	22600000	-	195	858	1520	< 4.9	-		499	121	<2.7	<2.8	<2.7	<2.6	<2.5
OTHER WASTE CHARACTERIZATION PARAMETE CYANIDE, REACTIVE	mg/kg	4.04	27.1	195	-		-		< 0.43	-	-	< 1.5	< 0.76	<0.0390 ML, R1	-	<0.0390	2.38	<0.0390
PH	STDUNITS	-	-	-	-		-	-	8.24 H6	-		7.0 H6	7.3 H6	8.26 H6		8.23 H6	7.76 H6	8.01 H6
OIL AND GREASE CHLORINE, TOTAL	mg/kg %		1 :	- :	-	- :	-	-	< 66.5 0.024 N2	-		1050 J < 0.010 N2	< 439 0.011 N2	209 J 0.015 N2	-	278 J 0.014 N2	154 J 0.016 N2	108 J <0.010 N2
FREE LIQUIDS	NO UNITS		-		-		-	-	<	-		<	<	PASS		PASS	PASS	PASS
TOTAL SOLIDS SPECIFIC GRAVITY	% NO UNITS	-:-	-	- :	-	- :	-	-	92.1 2.5	-		26.9 1.1	56.3 1.6	88.4 2.2		87.9 2.2	95.0 2.5	95.5 2.6
SULFIDE, REACTIVE	mg/kg		-	-	-		-	-	< 10.8	-		< 36.7	< 19.1	<7.63		<7.63	<7.63	<7.63
PERCENT MOISTURE FLASHPOINT	% DEG F		-	- :	-	:		-	7.2 < 2q	7.5	7.4	72.8 < 1q, 2q	47.5 < 2q	10.0 >200 1q	-	9.3 >200 1q	5.0 >200 1q	3.3 >200 1q

Notes:

Only amplies detected in at least one sample are included in the table

RCL = Residual Contaminant Levels

BTV = Background Therefords Value

BTV = Background Therefords Value

BTV = Background Therefords Value

1 Estimated concentration and various the Limit of Detection (LOC) year below the Limit of Quaestitation (LOC).

1 12 - Analysis was stagged below the Manageurs. See trains in sportine Laboratory report.

1 12 - Analysis was stagged below the Manageurs. See trains in sportine Laboratory report.

1 12 - Analysis was stagged below the Manageurs. See trains in sportine Laboratory report.

1 12 - Analysis was stagged below the Production of Prip Resident Conference on Approximate Conference On Appro

-- = not analyzed

Bold = indicates that the analyte exceeds the NR 720 direct contact RCL (non-industrial or industrial).

Italics = indicates that the analyte exceeds the NR 720 groundwater pathway RCL.

- Foototis:

  \*\*Only analysis but were detacted in at least one sample are shown in the table.

  \*\*Value is the generic RCL for the groundealer portney;

  \*\*Value is the generic RCL for the groundealer portney;

  \*\*Value is the generic RCL for the groundealer portney;

  \*\*Value is the generic RCL for square by dest contact.

  \*\*Calcated from Unit PAP Reports Servering Feed With Calcated from Unit PAP Reports Servering Feed Serv

Created by: A. Coxhead 9/25/2019 Checked by: M. Westover 9/25/2019 Updated by: B. Wachholz 12/2/2020 Checked by: D. Haak 12/2/2020 Updated by: B. Wachholz 14/2021 Checked by: D. Haak 14/2021

#### Table 2: Soil Field-Screening Results Summary Former Banta Publishing/Racine Street Bridge Menasha, Winnebago County, Wisconsin WisDOT Project ID 4992-03-71, TRC Project 313527 and 414573

DATE	UTILITY	APPROX. STATION	LEFT/RIGHT OF REF. LINE	DEPTH (feet BGS)	PID (ppm)	ODOR	SOIL DESCRIPTION
11/11/2020	Sediment	11'RNB' - 14+50'RNB'	-	0-2	<1	no	gray gravel with sand, wet
11/19/2020	Sediment	11'RNB' - 14+50'RNB'	-	0-2	<1	no	gray gravel with sand, wet
12/3/2020	Sediment	11'RNB' - 14+50'RNB'	-	0-2	<1	no	gray gravel with sand, wet
12/11/2020	Sediment	11'RNB' - 14+50'RNB'	-	0-2	<1	no	gray gravel with sand, wet
12/22/2020	Sediment	Pier 3	-	10	<1	no	gray gravel and cobbles/fractured bedrock, moist
. 2, 22, 2020	- Countrient	Pier 4	-	10	<1	no	gray gravel and cobbles/fractured bedrock, moist
1/7/2021	Sediment	11'RNB' - 14+50'RNB'	-	0-2	<1	no	gray silt and gravel with sand, wet
		18+45' RNB'	60' RT	5	<1	-	-
		18+45' RNB'	40' RT	5	<1	=	-
		18+50' RNB'	23' RT	7	<1	=	-
6/15/2022	Storm Sewer	18+66' RNB'	20' RT	6	<1	=	-
		18+83' RNB'	20' RT	6	<1	-	-
		18+83' RNB'	20' RT	7	710	-	-
		18+80' RNB'	10' RT	6	<1	-	-
		MH 2.0	-	0-4	<1	no	Tan sand with gravel
		MH 2.0	-	4-8	<1	no	Red clay with gravel and brown sand with gravel
		2+90' RNB'	35' LT	0-3	<1	no	Red clay with gravel and brown sand with gravel
	Storm Sewer	2+90' RNB'	35' LT	3-6	<1	no	Red clay with some gravel
		2+75' RNB'	30' LT	0-3	<1	no	Red clay with gravel and brown sand with gravel
6/30/2022		2+75' RNB'	30' LT	3-6	<1	no	Red clay with some gravel
0/30/2022	Otoriii ocwer	2+60' RNB'	25' LT	0-3	<1	no	Red clay with gravel and brown sand with gravel
		2+60' RNB'	25' LT	3-6	<1	no	Red clay with some gravel
		2+50' RNB'	20' LT	0-3	<1	no	Red clay with gravel and brown sand with gravel
		2+50' RNB'	20' LT	3-6	<1	no	Red clay with some gravel
		2+40' RNB'	15' LT	0-3	<1	no	Red clay with gravel and brown sand with gravel
		2+40' RNB'	15' LT	3-6	45.0	yes	Red clay with some gravel
		-	-	-	49.5	yes	covered stockpile
		-	1	-	6.5	no	covered stockpile
		-	-	-	27.3	yes	covered stockpile
		-	1	-	93.0	yes	covered stockpile
		2+50' RNB'	20' LT	4-6	0.2	no	-
		2+45' RNB'	20' LT	0-3	1.6	no	-
		2+40' RNB'	15' LT	4-6	8.6	no	-
		2+35' RNB'	15' LT	2-4	0.0	no	-
		2+30' RNB'	12' LT	4-6	4.3	no	-
		2+35' RNB'	15' LT	6-8	1014	yes	-
7/6/2022	Storm Sewer	2+00' RNB'	10' LT	6-8	795.9	yes	-
		2+00' RNB'	10' LT	8-10	0.6	no	red/orangey clay
		1+90' RNB'	6' LT	2-4	4.9	no	-
		1+90' RNB'	6' LT	6-8	973.1	yes	red
		1+90' RNB'	6' LT	8-10	943.5	yes	red
		1+90' RNB'	6' LT	4-6	530.6	yes	reddish brown
		1+90' RNB'	6' LT	4-6	8.808	yes	reddish brown
		2+00' RNB'	10' LT	2-4	0.4	no	-
		2+00' RNB'	10' LT	4-6	0.4	no	-
		2+00' RNB'	10' LT	4-6	0.5	no	-
		2+00' RNB'	10' LT	2-4	0.3	no	-

#### Notes:

1. bgs = below ground surface

2. PID = photoionization detector

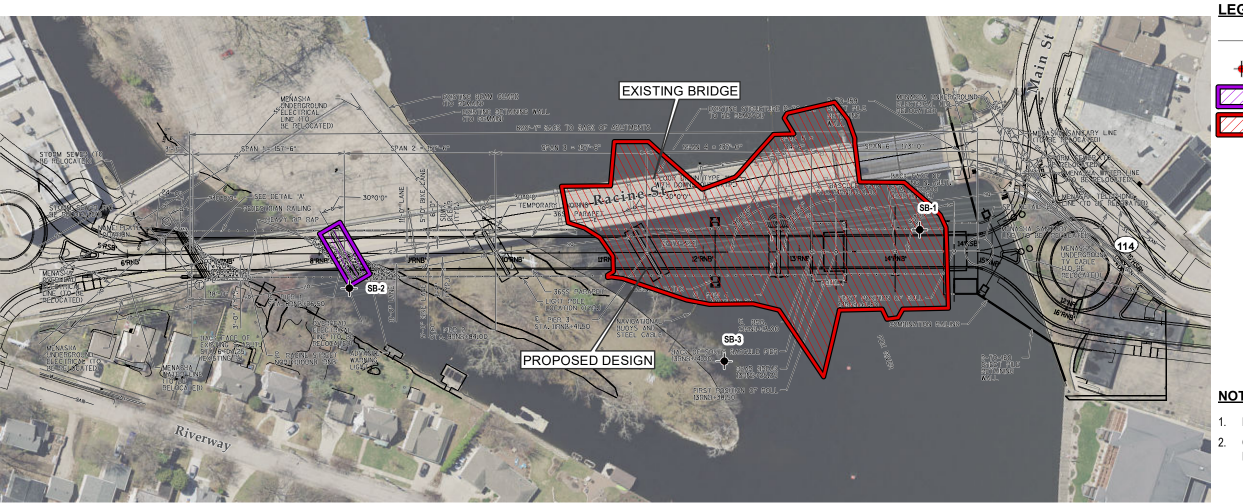
3. ppm = parts per million

4. Sample results recorded as <1 ppm are generally deemed to be false detections due to influence from sample container, ambient air, moisture, etc.

5. -- = information not recorded

Created by: B. Wachholz 11/6/2022 Checked by: C. Frauen 1/3/2023 Updated by: T. Perkins 3/15/2023 Checked by: B. Wachholz 3/17/2023





# **LEGEND**

DESIGN LINEWORK



SEDIMENT SAMPLE LOCATION



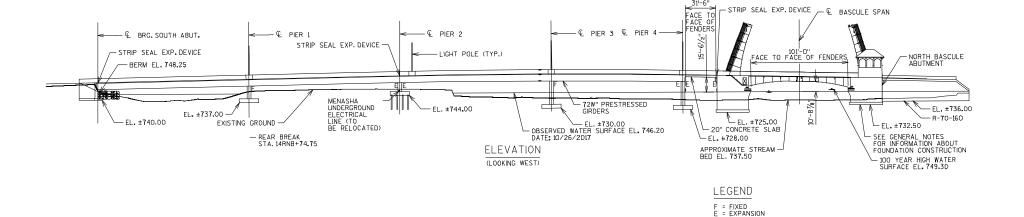
PAH/METALS CONTAMINATED SOIL

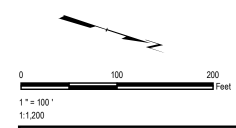


APPROXIMATE DREGDED AREA TAKEN TO LANDFILL

# **NOTES**

- BASE MAP IMAGERY FROM WINNEBAGO COUNTY, 2020.
- OTHER MAP INFORMATION FROM AECOM, B-70-324 DESIGN PLANS. LOCATIONS ARE APPROXIMATE.





WISDOT ID#: 4992-03-71 FORMER BANTA PUBLISHING/ **RACINE STREET BRIDGE (B-70-324)** MENASHA, WISCONSIN

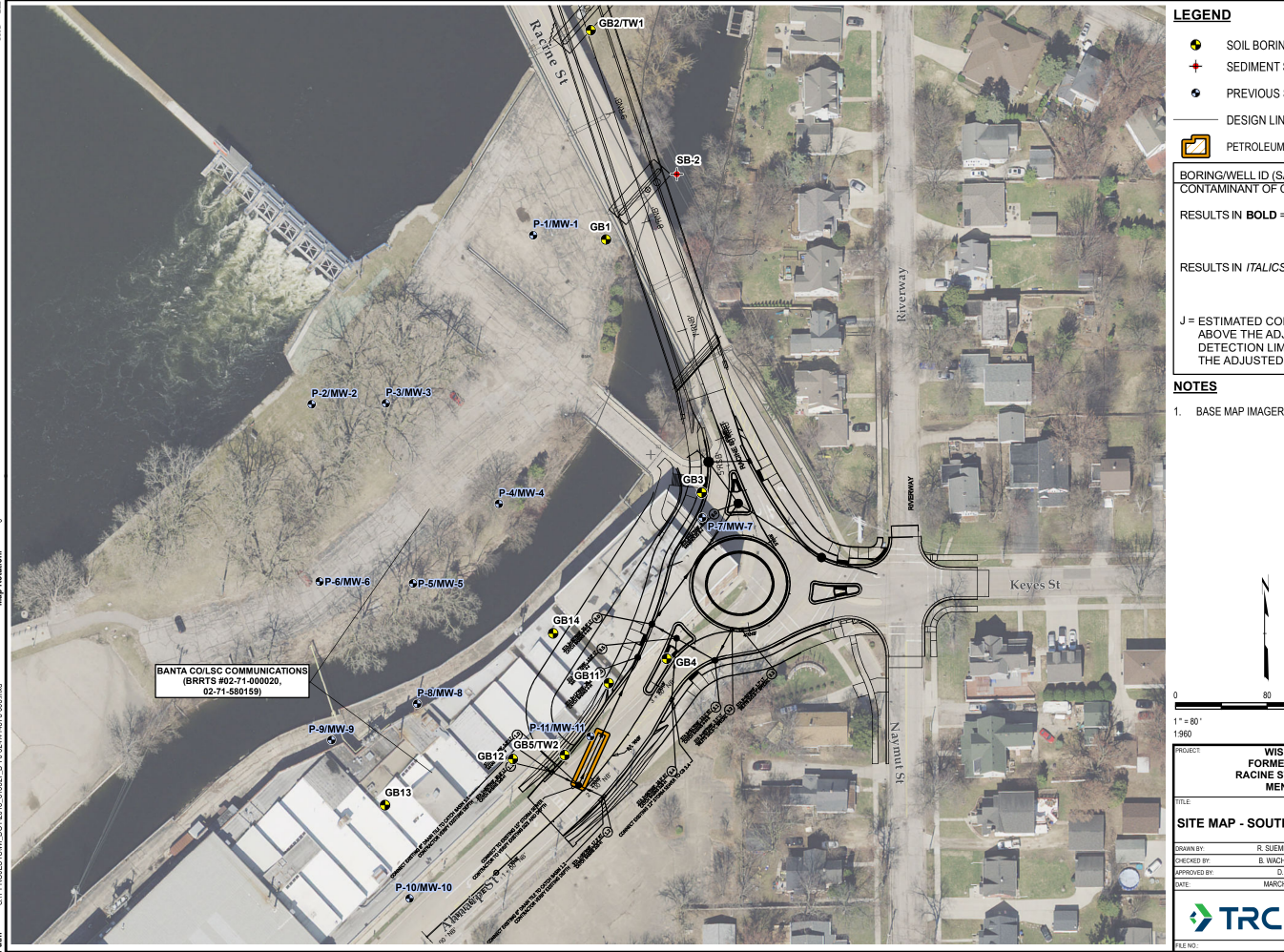
# **SITE MAP - RACINE STREET BRIDGE OVER FOX RIVER**

DRAWN BY:	R. SUEMNICHT	PROJ NO.:	414573
CHECKED BY:	B. WACHHOLZ		
APPROVED BY:	D. HAAK	FIGURE 2	
DATE:	MARCH 2023	1	



999 Fourier Drive, Suite 101 Madison, WI 53717 Phone: 608.826.3663

414573-002.mxd



SOIL BORING

SEDIMENT SAMPLE

PREVIOUS SOIL BORING

**DESIGN LINEWORK** 

PETROLEUM-CONTAMINATED SOIL

BORING/WELL ID (SAMPLE DEPTH FT. BGS)

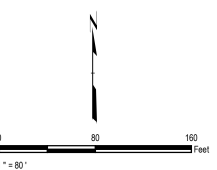
CONTAMINANT OF CONCERN: RESULTS [UNITS]

RESULTS IN **BOLD** = NR 720 DIRECT CONTACT OR NR 140 ENFORCEMENT STANDARD EXCEEDANCE

RESULTS IN *ITALICS* = NR 720 GROUNDWATER PATHWAY RCL OR NR 140 PREVENTIVE ACTION LIMIT **EXCEEDANCE** 

J = ESTIMATED CONCENTRATION ABOVE THE ADJUSTED METHOD DETECTION LIMIT AND BELOW THE ADJUSTED REPORTING LIMIT

BASE MAP IMAGERY FROM WINNEBAGO COUNTY, 2020.



WISDOT ID#: 4992-03-71 FORMER BANTA PUBLISHING/ RACINE STREET BRIDGE (B-70-324) MENASHA, WISCONSIN

# SITE MAP - SOUTH OF RACINE STREET BRIDGE

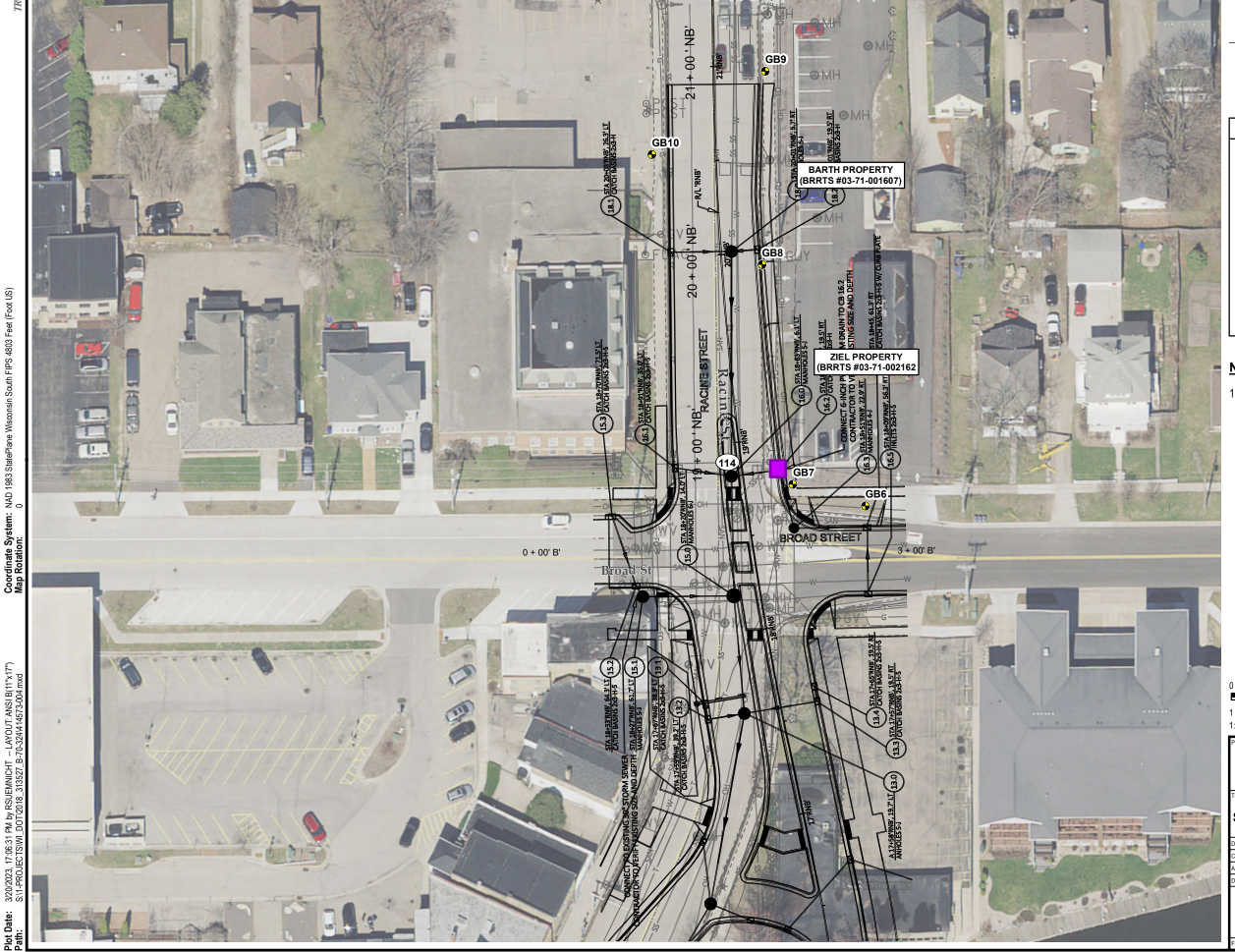
	DRAWN BY:	R. SUEMNICHT	PROJ NO.:
Н	CHECKED BY:	B. WACHHOLZ	
	APPROVED BY:	D. HAAK	FIGURE 3



999 Fourier Drive, Suite 101 Madison, WI 53717 Phone: 608.826.3663

www.trcsolutions.com

414573-003.mxd



# **LEGEND**

SOIL BORING



PETROLEUM-CONTAMINATED SOIL

**DESIGN LINEWORK** 



AREA OF RESIDUAL SOIL CONTAMINATION

BORING/WELL ID (SAMPLE DEPTH FT. BGS)

CONTAMINANT OF CONCERN: RESULTS [UNITS]

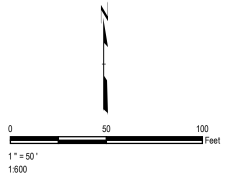
RESULTS IN BOLD = NR 720 DIRECT CONTACT OR NR 140 ENFORCEMENT STANDARD EXCEEDANCE

RESULTS IN *ITALICS* = NR 720 GROUNDWATER PATHWAY RCL OR NR 140 PREVENTIVE ACTION LIMIT EXCEEDANCE

J = ESTIMATED CONCENTRATION ABOVE THE ADJUSTED METHOD DETECTION LIMIT AND BELOW THE ADJUSTED REPORTING LIMIT

# **NOTES**

1. BASE MAP IMAGERY FROM WINNEBAGO COUNTY, 2020.



WISDOT ID#: 4992-03-71 FORMER BANTA PUBLISHING/ **RACINE STREET BRIDGE (B-70-324)** MENASHA, WISCONSIN

# SITE MAP - NORTH OF RACINE STREET BRIDGE

DRAWN BY:	R. SUEMNICHT	PROJ NO.:	414573
CHECKED BY:	B. WACHHOLZ		
APPROVED BY:	D. HAAK	FIGUR	F 4
		1.10011	_



999 Fourier Drive, Suite 101 Madison, WI 53717 Phone: 608.826.3663 www.trcsolutions.com

414573-004.mxd



Appendix A: Special Provisions and WDNR Concurrence

# HIGHWAY WORK PROPOSAL

Wisconsin Department of Transportation 06/2017 s.66.0901(7) Wis. Stats

Proposal Number:

COUNTY STATE PROJECT **FEDERAL** PROJECT DESCRIPTION **HIGHWAY** 

WISC 2020384 Winnebago 4992-03-71 Racine Street Bridge, C Of Menasha; Fox River Bridge And Approaches

LOC STR

This proposal, submitted by the undersigned bidder to the Wisconsin Department of Transportation, is in accordance with the advertised request for proposals. The bidder is to furnish and deliver all materials, and to perform all work for the improvement of the designated project in the time specified, in accordance with the appended Proposal Requirements and Conditions.

Proposal Guaranty Required: \$710,000.00 Payable to: Wisconsin Department of Transportation Bid Submittal Date: August 11, 2020 Time (Local Time): 9:00 am **Contract Completion Time** September 22, 2022

Assigned Disadvantaged Business Enterprise Goal

Attach Proposal Guaranty on back of this PAGE.

Firm Name, Address, City, State, Zip Code

# SAMPLE NOT FOR BIDDING PURPOSES

This contract is exempt from federal oversight.

This certifies that the undersigned bidder, duly sworn, is an authorized representative of the firm named above; that the bidder has examined and carefully prepared the bid from the plans, Highway Work Proposal, and all addenda, and has checked the same in detail before submitting this proposal or bid; and that the bidder or agents, officer, or employees have not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this proposal bid.

9%

Do not sign, notarize, or submit this Highway Work Proposal when submitting an electronic bid on the Internet. Subscribed and sworn to before me this date \_\_\_\_ (Signature, Notary Public, State of Wisconsin) (Bidder Signature) (Print or Type Name, Notary Public, State Wisconsin) (Print or Type Bidder Name) (Date Commission Expires) (Bidder Title)

**Notary Seal** 

For Department Use Only Type of Work:

Grading, Base, Concrete Pavement, Milling, Asphlat Pavement, Storm Sewer, Curb and Gutter, Sidewalk, Lift Bridge Replacement, Lift Bridge Operator House, Overhead Sign Supports, Signs, Pavement Markings, Street Lighting,

Notice of Award Dated **Date Guaranty Returned** 

# **Special Provisions**

# **Table of Contents**

	Article	Description F	Page #
1.	Admini	strative	5
	a.	General	5
	b.	Scope of Work	5
	c.	Definitions and Acronyms	5
2.	Prosec	ution and Progress	6
	a.	Prosecution and Progress.	6
	b.	Control of the Work	9
	c.	Bridge Testing.	10
3.	Meetin	gs	10
	a.	Mandatory Pre-Bid Meeting.	10
	b.	Coordinate with Businesses.	11
4.	Enviror	nmental	11
	a.	Information to Bidders, U.S. Army Corps of Engineers Section 404 Permit and 408 Permit.	11
	b.	Coordination with the U.S. Army Corps of Engineers	11
	c.	Information to Bidders, WPDES General Construction Storm Water Discharge Permit	11
	d.	United States Coast Guard Permit.	11
	e.	Construction Over or Adjacent to Navigable Waters.	11
	f.	Fish Spawning	11
	g.	Turtles	12
	h.	Migratory Birds	12
	i.	Northern Long-eared Bat (Myotis septentrionalis)	12
	j.	Environmental Protection, Dewatering.	12
	k.	Erosion Control Structures	13
	I.	Health and Safety Requirements for Workers Removing Contaminated Materials	13
	m.	Management of Petroleum Contaminated Water, Item SPV.0105.30	13
	n.	Management of Petroleum Contaminated Groundwater, Item SPV.0120.01	15
	0.	Excavation, Hauling, and Disposal of Contaminated Soil (Direct Landfill), SPV.0195.02; Excavation, Hauling, and Disposal of Contaminated Soil (Bioremediation), SPV.0195.03	16
5.	Railroa	d Insurance and Coordination - Wisconsin Central Ltd (CN)	
6.	Traffic	and Restrictions to Work	21
	a.	Traffic	21
	b.	Public Convenience and Safety	23
	C.	Holiday and Other Work Restrictions.	23
	d.	Traffic Control.	24
	e.	Temporary Work Zone Clear Zone Working Restrictions.	24

	t.	Portable Changeable Message Signs - Message Prior Approval	24
	g.	Notice to Contractor – Curtis Reed Plaza Bridge	25
7.	Utilities	3	25
	a.	Utilities	25
	b.	Municipality Acceptance of Sanitary Sewer and Water Main Construction.	30
	C.	Sanitary Sewer and Water Main.	30
	d.	Adjusting Sanitary Manhole Covers, Item SPV.0060.11.	30
	e.	Sanitary Sewer Pipe PVC 4-Inch, Item SPV.0090.05.	30
	f.	C-901 PE Pipe 1-Inch, Item SPV.0090.06.	31
	g.	Construction Staking Water Main, Item SPV.0105.38.	32
8.	Clear -	- Demolition – Removal.	32
	a.	Removing Old Structure Over Waterway With Minimal Debris Station 6+04, Item 203.0600.S.	32
	b.	Abandoning Sewer, Item 204.0291.S	33
	c.	Removing Railing, Item 204.9090.S.01.	33
	d.	Removing Landscaping Brick, Item 204.9090.S.02.	34
	e.	Removing Modular Block Wall, Item 204.9105.S.	34
	f.	Underwater Inspection, Item SPV.0060.12.	34
	g.	Sawing Curb Head, Item SPV.0090.08.	35
9.	Earthw	ork	35
	a.	Excavation Common.	35
	b.	Excavation and Dewatering of Dredging Material, Item SPV.0035.03.	35
	c.	Excavation, Hauling, and Disposal of River Material at Substructures, Item SPV.0195.01	38
	d.	Hauling and Disposal of Dredging Material, Item SPV.0195.04	40
10.	Bases,	Subbases, and Pavements.	42
	a.	Protection of Concrete	42
	b.	Coloring Concrete Custom, Item 405.0200	42
	C.	Concrete Pavement Joint Layout, Item 415.5110.S.	42
	d.	Optimized Aggregate Gradation Incentive, Item 715.0710	43
	e.	Flexural Strength for Concrete Mix Design.	45
	f.	Concrete Curb & Gutter 30-Inch HES Type A, Item SPV.0090.07.	46
11.	Bridge		.46
	a.	Concrete for Seals	46
	b.	Notice to Contractor, Notification of Demolition and/or Renovation No Asbestos Found	46
	C.	General Requirements for Blasting	47
	d.	Underwater Foundation Inspection South Abutment, Item 206.1050.S.01; Underwater Foundation Inspection Pier 1, Item 206.1050.S.02; Underwater Foundation Inspection Pier 3, Item 206.1050.S.03; Underwater Foundation Inspection Pier 4, Item 206.1050.S.04	
	e	Ice Hot Weather Concreting Item 501 1000 S	49

4992-03-71 2 of 293

f.	Concrete Masonry Seal.	50
g.	Expansion Device, Item 502.3101	50
h.	Underwater Substructure Inspection B-70-324, Item 502.9000.S.	51
i.	Bar Steel Reinforcement HS Stainless Structures, Item 505.0800.S	52
j.	Counterweight Concrete, Item SPV.0035.01.	53
k.	Concrete Masonry Bridges Lightweight, Item SPV.0035.02.	57
I.	Clearance Gauge, Item SPV.0060.01	59
m.	Decorative Pedestal Masonry, Item SPV.0060.09.	59
n.	Structural Steel Bridge, Item SPV.0085.01	65
ο.	Steel Treads, Tracks, & Centerlocks, Item SPV.0085.02.	74
p.	Structural Steel Operator House, Item SPV.0085.03.	77
q.	Railing Aluminum Special B-70-324, Item SPV.0090.01; Railing Aluminum Special R-70-159, SPV.0090.02; Railing Aluminum Special R-70-160, Item SPV.0090.03; Railing Aluminum Spe 70-161, Item SPV.0090.04	cial R-
r.	Waterproofing Bascule Pier and Bascule Abutment, Item SPV.0105.01	79
s.	Closures and Seals, Item SPV.0105.02.	83
t.	HVAC Work, Item SPV.0105.03.	84
u.	Operator House Miscellaneous, Item SPV.0105.04.	103
v.	Fender Rub Rails, Item SPV.0105.05.	157
w.	Mechanical Work Bascule Span, Item SPV.0105.06.	158
x.	Rear Locks Bascule Span, Item SPV.0105.07	185
у.	Bridge Electrical Work B-70-324, Item SPV.0105.08.	193
z.	Span Drives and Motors B-70-324, Item SPV.0105.09.	210
aa.	Control Console B-70-324, Item SPV.0105.10.	213
bb.	PLC Cabinet B-70-324, Item SPV.0105.11.	216
cc.	Programming B-70-324, Item SPV.0105.12.	218
dd.	Lightning and Surge Suppression B-70-324, Item SPV.0105.13	220
ee.	Traffic Gates and Signals B-70-324, item SPV.0105.14.	224
ff.	Motor Control Center B-70-324, Item SPV.0105.15.	227
gg.	Limits and Sensors B-70-324, Item SPV.0105.16.	230
hh.	Training, Manuals, and Spare Parts B-70-324, Item SPV.0105.17.	232
ii.	Auxiliary Electrical Equipment B-70-324, Item SPV.0105.18.	236
jj.	Submarine Cable B-70-324, Item SPV.0105.19.	243
kk.	Tayco Street Remote Operations B-70-324, Item SPV.0105.20.	247
II.	Steel Stairs, Platforms and Railing, Item SPV.0105.21	248
mm.	Tool Box with Tools, Item SPV.0105.22.	250
nn.	Substructure Temporary Dewatering System South Abutment, Item SPV.0105.23; Substructure Temporary Dewatering System Pier 1, Item SPV.0105.24; Substructure Temporary Dewater	

4992-03-71 3 of 293

		System Pier 2, Item SPV.0105.25; Substructure Temporary Dewatering System Pier 3, Item SPV.0105.26; Substructure Temporary Dewatering System Pier 4, Item SPV.0105.27; Substructure Temporary Dewatering System South Bascule Pier, Item SPV.0105.28; Substructure Temporary Dewatering System North Bascule Abutment, Item SPV.0105.29; Substructure Temporary Dewatering R-70-161 Segment B, Item SPV.0105.34.	ructure
	00.	Plumbing Work, Item SPV.0105.31	252
	pp.	Operator House Masonry, Item SPV.0105.37	267
	qq.	Counterweight Concrete Sealer, Item SPV.0165.01.	276
	rr.	Steel Grid Floor Concrete Filled, Item SPV.0165.02	277
	SS.	Fiberglass Sidewalk Floor Plates, Item SPV.0165.04	279
12.	Retai	ning Walls	281
	a.	Backfill Coarse Aggregate Size No. 2, Item 209.0300.S.	281
	b.	Anchoring System for Sheet Pile Wall R-70-159, Item SPV.0105.32; Anchoring System for SPILE Wall R-70-160, Item SPV.0105.33.	
13.	Drain	age and Erosion Control	283
	a.	Inlets 2x2.5-FT, Special, Item SPV.0060.02.	283
	b.	Catch Basins 5-FT Diameter, Special, Item SPV.0060.10.	283
	c.	Inlet Covers Type R-2569, Item SPV.0060.13	284
	d.	Street Sweeping, Item SPV.0075.01.	285
	e.	Turbidity Barrier Special, Item SPV.0090.09.	285
	f.	Insulation Board 2-Inch, Item SPV.0165.03.	286
14.	Lighti	ng	286
	a.	General Requirements for Lighting Work	286
	b.	Electrical Service Meter Breaker Pedestal Racine Street & Ahnaip Street, Item 656.0200.03 Electrical Service Meter Breaker Pedestal Racine Street & Main Street, Item 656.0200.02.	
	c.	Luminaires Utility LED, Item SPV.0060.03.	287
	d.	Concrete Bases Type 7 Modified, Item SPV.0060.04.	287
	e.	Decorative Light Pole Assembly 12 FT, Item SPV.0060.05; Decorative Light Pole Assembly 12 Item SPV.0060.06; Decorative Light Pole Assembly 30 FT, Item SPV.0060.07	•
	f.	Lighting Control Cabinet Special, Item SPV.0060.08.	289
	g.	Salvage Existing Traffic Signal and Lighting Equipment, Item SPV.0105.35.	289
	h.	Lighting Equipment Painting, Item SPV.0105.36.	290
15.	Lands	scaping	290
	a.	Planting Mixture, Item SPV.0035.04.	290
	b.	Landscape Edging, Item SPV.0090.10.	291
	c.	Shredded Hardwood Bark Mulch, Item SPV.0180.01.	292
16.	Misce	ellaneous.	292
	a.	United States Post Office Bench.	292
	b.	Field Office	292
	C.	Fence Safety, Item 616.0700.S	293

The cost of all work and materials associated with water treatment and/or dewatering is incidental to the bid items the work is associated.

ner-107-040 (20180212)

# k. Erosion Control Structures.

Within three calendar days after completing the excavation for a substructure unit, place riprap or other permanent erosion control items required by the contract or deemed necessary by the engineer around the unit at a minimum to a height equivalent to the calculated water elevation resulting from a storm that occurs on the average of once every two years (Q2) as shown on the plan, or as the engineer directs.

In the event that construction activity does not disturb the existing ground below the Q2 elevation, the above timing requirements for permanent erosion control shall be waived.

stp-107-070 (20191121

# I. Health and Safety Requirements for Workers Removing Contaminated Materials.

Add the following to standard spec 107.1:

Contaminated materials have been identified within the construction limits of this project. Based on sediment analytical data from investigations, contamination will be encountered during excavation, dredging, and dewatering activities.

Site workers, that have a probability of exposure to a hazardous material, will have completed Health and Safety training that meets Occupational Safety and Health Administration (OSHA) requirements. Prepare a site-specific Health and Safety Plan complying with the OSHA standard for Hazardous Waste Operation and Emergency Response (HAZWOPER), 29 CFR 1910.120. Submit the site-specific Health and Safety Plan and written documentation of up-to-date OSHA training to the engineer before the pre-construction meeting.

Develop, delineate, and enforce the health and safety procedures pursuant to 29 CFR 1910.120, 29 CFR 1926.1101, and other health and safety regulations. Restrict access to the Contaminated Material areas to only authorized, trained, and protected personnel until such time as excavation of contamination has been completed in the respective areas.

Specify the procedure for worker decontamination and for decontamination of equipment used in excavating, dewatering, and hauling of contaminated material in the site-specific Health and Safety Plan. ner-107-085 (20180212)

# m. Management of Petroleum Contaminated Water, Item SPV.0105.30.

# **A Description**

This special provision describes managing petroleum contaminated water.

Conform to standard spec 205, parts of the Wisconsin Administration Code (Department of Natural Resources Environmental Investigation and Remediation of Environmental Contamination, Chapters NR 700-736), as the plans show, and in this special provision.

This work consists of pumping petroleum contaminated water from open excavations into a temporary holding tank, as necessary to complete construction. Contaminated water encountered, but not requiring removal as a standard course of construction, shall remain in-place and not be managed under this special provision.

The cost for holding tank mobilization, transportation, and contaminated water disposal will be billed directly by the environmental consultant and/or disposal facility to the department.

### A.1 Notice to the Contractor

A Phase I Environmental Site Assessment (ESA) and Phase II Subsurface Investigation (SI), including testing for soil and groundwater contamination, were completed by the department for locations within this project where excavation is required. Information obtained by the department indicated that petroleum contaminated groundwater requiring special management is likely to be encountered at the following location:

4992-03-71 13 of 293

1. Station 628+20 to 629+20 from slope intercept to slope intercept at a depth of approximately 6 to 12 feet below existing grade.

Groundwater contamination with gasoline or other petroleum related products at concentrations exceeding the Enforcement Standards identified in s. NR 140.10 Wisconsin Administrative Code are likely to be encountered during excavation activities.

If petroleum odors are observed during dewatering activities at other locations on the project, terminate dewatering activities and notify the engineer.

For further information regarding investigation activities at these locations, contact Kathie VanPrice, Wisconsin Department of Transportation, Environmental Coordinator, 944 Vanderperren Way, Green Bay, Wisconsin 54324, (920) 492-7175.

#### A.2 Coordination

Coordinate work under this contract with the environmental consultant retained by the department:

Consultant: TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000, Madison, WI 53717

Fax: (608) 826-3941 Contact: Dan Haak

Phone: (608) 826-3628 office, (608) 886-7423 mobile

E-mail: <u>DHaak@trccompanies.com</u>

The environmental consultant will determine the location and limits of contaminated groundwater to be managed and conveyed into a temporary holding tank based on groundwater analytical results from previous field investigations, visual observations or field screening of groundwater, surface water, and precipitation that collects within the excavations.

The environmental consultant will coordinate holding tank mobilization, waste characterization sampling of accumulated water, and transportation/disposal of contaminated water.

Provide a 14 calendar day advance notice of the pre-construction conference date to the environmental consultant. At the pre-construction conference, provide a proposed schedule for all excavation activities in the area of contamination. Three calendar days before commencement of excavation activities in the contaminated area, notify the engineer and environmental consultant. Coordinate with the environmental consultant to ensure that the consultant is present before and during excavation and dewatering activities in the area of contamination.

# A.3 Health and Safety Requirements

Prepare a site specific Health and Safety Plan complying with the Occupational Safety and Health Administration (OSHA) standard for Hazardous Waste Operation and Emergency Response (HAZWOPER), 29 CFR 1910.120.

All site workers taking part in remediation activities or who will have the reasonable probability of exposure of safety or health hazards associated with the hazardous material shall have completed Health and Safety training that meets OSHA requirements. A site specific Health and Safety Plan, and written verification by the contractor that workers will have completed up to date OSHA training will be submitted to the engineer before the start of remediation work.

Develop, delineate and enforce the health and safety exclusion zones for each contaminated site location pursuant to 29 CFR 1910.120.

# B (Vacant)

# **C** Construction

Add the following to standard spec 205.3:

Pump petroleum contaminated water from open excavations into a temporary holding tank as necessary to complete construction. Contaminated water encountered, but not requiring removal as a standard course of construction, shall remain in-place and not be managed under this special provision.

Take measures to limit groundwater, surface water, and precipitation from entering and exiting excavations in the area of contamination. Such measures, which may include berming, ditching, or other means, shall be maintained until subgrade construction in the area of contamination is complete.

4992-03-71 14 of 293

#### **D** Measurement

The department will measure Management of Petroleum Contaminated Water as a single complete unit of work, acceptably performed.

# **E** Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBERDESCRIPTIONUNITSPV.0105.30Management of Petroleum Contaminated WaterLS

Payment is full compensation for controlling contaminated water and preventing non-contaminated surface water and precipitation from entering the areas of contamination; and for managing and pumping petroleum contaminated water from excavations in the area of contamination to the temporary holding tank.

ner-107-100 (20180212)

# n. Management of Petroleum Contaminated Groundwater, Item SPV.0120.01.

# **A Description**

This special provision describes managing petroleum contaminated groundwater.

Groundwater pumped during dewatering operations between Stations 9RNB+50 to 10RNB+50 will likely contain contaminants that require discharged of the groundwater to the sanitary sewer system.

At no cost to the contractor, the City of Menasha has granted permission to discharge Petroleum-Contaminated Groundwater to the sanitary system, provided the requirements outlined herein are met.

The contractor shall notify the engineer immediately if strong petroleum odors are observed during dewatering activities. The engineer and the contractor shall discuss continued dewatering with the City of Menasha.

If petroleum odors are observed during dewatering activities at other locations on the project, terminate dewatering activities and notify the engineer.

# B (Vacant)

#### **C** Construction

Add the following to standard spec 205.3:

Make every effort to minimize the amount of silt, sand, sediment, and other deleterious substances discharged during dewatering operations. Furnish, install and maintain a sediment box for the dewatering operation before discharging water to the sanitary system.

The Neenah-Menasha Sewerage Commission has granted preliminary permission to discharge to the sanitary system provided that the following requirements are met:

- Notify engineer, Mr. Adam Alix, Menasha DPW with the city of Menasha at (920) 967-3610, and Paul Much of Neenah-Menasha Regional WWTP at (920) 751-4760 before the discharge of contaminated groundwater to the sanitary system.
- If the pumping rate is equal to or less than 70 gallons per minute (70 gpm), then groundwater may be discharged into the sanitary system. Recovered groundwater shall be discharged to the nearest sanitary sewer manhole. All questions regarding discharge locations should be directed to:

Paul Much of Neenah-Menasha Regional WWTP at (920) 751-4760

 Permit has been submitted to the City of Menasha and Neenah-Menasha Sewerage Commission. Discharge and effluent limits are listed below.

# Daily discharge limitation:

Gasoline Range Organics (GRO) and Diesel Range Organics (DRO) combined shall not exceed 8mg/L and/or 6.67 lbs./day. Flow shall not exceed 100,000 gpd.

4992-03-71 15 of 293

NMSC Local Effluent Limits:					
Parameter	NMSC Local Limit (mg/L)				
Chromium (total)	15.4				
Cadmium (total)	1.57				
Copper (total)	5.33				
Lead (total)	10.2				
Mercury (total)	.0044				
Zinc (total)	16.7				
рН	5.0 to 11.0				

# **Reporting Requirements:**

Monitoring will be required once per month with the first sample collected during the first week of system discharge. The reports shall include analytical and daily flow data. The report shall be submitted to:

**NMSC** 

101 Garfield Avenue

Menasha Wim 54952

c/o Paul Much- General Manager

#### **D** Measurement

The department will measure Management of Petroleum Contaminated Groundwater by the thousand-gallon units (MGAL) of contaminated groundwater pumped into the sanitary sewer system or discharged at the WWTP as measured on a flow meter provided by the contractor. The meter shall be accurate to within 2 percent.

# **E** Payment

The department will pay for measured quantities at the contract unit price under the following item:

ITEM NUMBERDESCRIPTIONUNITSPV.0120.01Management of Petroleum Contaminated GroundwaterMGAL

Payment is full compensation for chemical analysis, furnishing and placing all materials for pumping water.

ner-107-095 (20180212)

o. Excavation, Hauling, and Disposal of Contaminated Soil (Direct Landfill), SPV.0195.02; Excavation, Hauling, and Disposal of Contaminated Soil (Bioremediation), SPV.0195.03.

#### **A Description**

# A.1 General

This special provision describes excavating, loading, hauling, and disposing of contaminated soil. Contaminated soil shall be disposed of at a WDNR-approved facility. The closest WDNR-approved facilities are:

Advanced Disposal Hickory Meadows Landfill
W3105 Schneider Road
Hilbert, WI 54129
Waste Management Valley Trail Landfill
N9101 Willard Road
Berlin, WI 54923

Perform this work according to standard spec 205 and with pertinent parts of Chapters NR 700-754 of the Wisconsin Administrative Code, as supplemented herein. Per NR 718.07, a solid waste collection and transportation service-operating license is required under NR 502.06 for each vehicle used to transport contaminated soil.

# A.2 Notice to the Contractor - Contaminated Soil Locations

The department completed testing for soil contamination within this project where excavation is required. Previous investigations indicate that contamination is present at the following locations:

4992-03-71 16 of 293

# **Petroleum Contamination (Bioremediation)**

- Station 1+47 NB to 2+50 NB, from reference line to limits on LT
- Station 20+37 NB to 21+05 NB, from reference line to limits on RT
- Station 18+35 NB to 19+35 NB, from reference line to limits on RT
- Station 1'B'+67 to 2'B'+15, from reference line to limits on RT

# Polynuclear Aromatic Hydrocarbons and Metals Contamination (Direct Landfill)

- Station 2+50 NB to 3+00 NB between 0 to 6 ft. bgs, from reference line to northwestern side of former Banta Publishing Corporation building
- Station 8+00 NB to 8+50 NB, from limits on LT to limits on RT

Contaminated soil and/or underground storage tanks (USTs) may be encountered at other locations within the construction limits. If contaminated soil and/or USTs are encountered elsewhere on the project, terminate excavation activities in the area and notify the engineer. Contaminated soil at other locations shall be managed by the contractor under this contract. USTs will be removed by others.

For further information regarding previous investigation and remediation activities at these sites contact:

Name: Kathie VanPrice

Wisconsin DOT, Northeast Region

Address: 944 Vanderperren Way

Green Bay, WI 54304

Phone: (920) 492-7175

E-mail: <u>kathie.vanprice@dot.wi.gov</u>

Name: Dan Haak

TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000

Madison, WI 53717

Phone: (608) 826-3628 Fax: (608 -826-3941

E-mail: <u>dhaak@trccompanies.com</u>

# A.3 Coordination

Coordinate work under this contract with the environment consultant:

Consultant: TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000, Madison, WI 53717

Fax: (608) 826-3941 Contact: Dan Haak

Phone: (608) 826-3628 office; (608) 886-7423 mobile

E-mail: DHaak@trccompanies.com

The role of the environmental consultant will be limited to:

- 1. Determining the location and limits of contaminated soil to be excavated based on analytical results from previous investigations, visual observations, and field screening of soil that is excavated;
- 2. Identifying contaminated soils to be hauled to the disposal facility;
- 3. Documenting that activities associated with management of contaminated soil are in conformance with the contamination management methods for this project as specified herein; and
- 4. Obtaining the necessary approvals for disposal of contaminated soil from the disposal facility.

Provide at least a 14-calendar day notice of the preconstruction conference date to the environmental consultant. At the preconstruction conference, provide a schedule for all excavation activities in the areas of contamination to the environmental consultant. Also, notify the environmental consultant at least three calendar days prior to commencement of excavation activities in each of the contaminated areas.

Identify the WDNR-approved bioremediation and disposal facility that will be used for disposal of contaminated soils and provide this information to the environmental consultant no later than 30 calendar days prior to commencement of excavation activities in the contaminated areas or at the preconstruction

4992-03-71 17 of 293

conference, whichever comes first. The environmental consultant will be responsible for obtaining the necessary approvals for disposal of contaminated soils from the bioremediation and disposal facility.

Coordinate with the environmental consultant to ensure that the environmental consultant is present during excavation activities in the contaminated areas. Perform excavation work in each of the contaminated areas on a continuous basis until excavation work is completed. Do not pump or haul contaminated groundwater offsite without specific approval from the environmental consultant. Do not transport contaminated soil offsite without prior approval from the environmental consultant.

# A.4 Protection of Groundwater Monitoring Wells

Groundwater monitoring wells may be present within the construction limits. Protect all groundwater monitoring wells to maintain their integrity. Adjust wells that do not conflict with utilities, structures, curb and gutter, etc.to be flush with the final grade. For wells that conflict with the previously mentioned items, notify the environmental consultant, and coordinate with the environmental consultant for the abandonment or adjustment of the wells by others. The environmental consultant will provide maps indicating the locations of all known monitoring wells, if requested by the contractor.

# A.5 Excavation Management Plan Approval

The excavation management plan for this project has been designed to minimize the off-site disposal of contaminated material. The excavation management plan, including these special provisions, has been developed in cooperation with the WDNR. The WDNR's concurrence letter is on file at the Wisconsin Department of Transportation. For further information regarding the investigations, including waste characterization within the project limits, contact Kathie VanPrice with the department, at (920) 492-7175.

# B (Vacant)

# **C** Construction

Supplement standard spec 205.3 with the following:

Control operations in the contaminated areas to minimize the quantity of contaminated soil excavated.

The environmental consultant will periodically evaluate soil excavated from the contaminated areas to determine if the soil will require offsite disposal. The environmental consultant will evaluate excavated soil based on field screening results, visual observations, and analytical results from previous environmental investigations. Assist the environmental consultant in collecting soil samples for evaluation using excavation equipment. The sampling frequency shall be a maximum of one sample for every 20 cubic yards excavated.

On the basis of the results of such field-screening, the material will be designated for disposal as follows:

- Excavation Common consisting of clean soil and/or clean construction and demolition fill (such as clean soil, boulders, concrete, reinforced concrete, bituminous pavement, bricks, building stone, and unpainted or untreated wood), which under NR 500.08 are exempt materials, or
- Low-level contaminated material (PID readings less than 10 ppm and no observation of staining or petroleum odor, or based on existing analytical data) for reuse as fill within the construction limits as allowed, or
- Petroleum contaminated soil (significant petroleum odor, staining, and/or PID readings greater than 10 ppm) for off-site treatment and disposal at the WDNR-licensed bioremediation facility, or
- Contaminated soil (based on the presence of industrial fill or existing analytical data) for offsite disposal at the WDNR-licensed disposal facility, or
- Potentially contaminated for temporary stockpiling and additional characterization prior to disposal.

Directly load and haul soil designated by the environmental consultant for offsite disposal to the WDNR-approved facility. Verify that vehicles used to transport contaminated material are licensed for such activity according to applicable state and federal regulations. Use loading and hauling practices that are appropriate to prevent any spills or releases of contaminated soils or residues. Prior to transport, sufficiently dewater soils so as not to contain free liquids.

4992-03-71 18 of 293

When material is encountered outside the above-identified limits of known contamination that appears to have been impacted with petroleum or chemical products, or when other obvious potentially contaminated materials are encountered or material exhibits characteristics of industrial-type wastes, such as fly ash, foundry sand, and cinders, or when underground storage tanks are encountered, suspend excavation in that area and notify the engineer.

Groundwater may be present within the construction limits. Water generated during dewatering operations (if necessary) is expected to be permitted to discharge to the surface except in the contaminated areas.

Contaminated groundwater generated from dewatering activities within the contaminated areas may exceed the surface water discharge limits for petroleum compounds specified in the DNR's "General Permit to Discharge under the Wisconsin Pollutant Discharge Elimination System" for "Contaminated Groundwater from Remedial Action Operations" (WPDES Permit No. WI-0046566-5), Table 3.1.

Notify the environmental consultant prior to pumping contaminated groundwater.

The Neenah-Menasha Sewerage Commission has granted preliminary permission to discharge to the sanitary system provided that the following requirements are met:

- Notify engineer, Mr. Adam Alix, Menasha DPW with the city of Menasha at (920) 967-3610, and Paul Much of Neenah-Menasha Regional WWTP at (920) 751-4760 before the discharge of contaminated groundwater to the sanitary system.
- If the pumping rate is equal to or less than 70 gallons per minute (70 gpm), then groundwater may be discharged into the sanitary system. Recovered groundwater shall be discharged to the nearest sanitary sewer manhole. All questions regarding discharge locations should be directed to:
  - Paul Much of Neenah-Menasha Regional WWTP at (920) 751-4760
- Preliminary permit has been submitted to the City of Menasha and Neenah-Menasha
   Sewerage Commission. Final permit will need to be completed by the contractor.

In lieu of disposal of groundwater generated from the contaminated areas in the sanitary sewer to the City of Neenah-Menasha Wastewater Treatment Plant, pump contaminated water that exceeds surface water discharge limits, as determined by environmental consultant, into temporary holding tanks provided by others or an alternative discharge point as determined by the environmental consultant, as necessary to complete construction. Allow contaminated water encountered, but not requiring removal as a standard course of construction, to remain in-place and do not manage according to this special provision.

The environmental consultant will coordinate approval of contaminated water hauling and disposal. Only pump contaminated groundwater if the environmental consultant is on-site.

Discharging contaminated groundwater to any location other than that approved and provided by the environmental consultant, is at the contractor's cost. If the contractor chooses alternate discharge, at the contractor's cost, obtain DNR concurrence on any dewatering plans, and provide and operate any and all treatment and discharge equipment required.

Employ construction methods and techniques in a manner that will minimize the need for dewatering, and if dewatering is required, minimize the volume of water generated. Take measures to limit groundwater, surface water, and precipitation from entering and exiting excavations in the areas of contamination. Such measures, which may include berming, ditching, or other means, shall be maintained until construction of utilities in the areas of contamination are complete.

Ensure continuous dewatering and excavation safety at all times. Provide, operate, and maintain adequate pumping equipment and drainage and disposal facilities. Notify the engineer of any dewatering activities and obtain any permits necessary to discharge water. Provide copies of such permits to the engineer. Meet any requirements and pay any costs for obtaining and complying with such permit use. Follow all applicable legislative statues, judiciary decisions, and regulations of the State of Wisconsin.

Cost for contaminated groundwater collection and disposal is incidental to the project.

# **D** Measurement

The department will measure Excavation, Hauling, and Disposal of Contaminated Soil in tons of contaminated soil accepted by the disposal facility as documented by weight tickets generated by the facility. Load tickets must be delivered to the engineer within 10 business days of the date on which the soil was accepted by the facility.

4992-03-71 19 of 293

# **E** Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0195.02	Excavation, Hauling, and Disposal of Contaminated Soil (Direct Landfill)	TON
SPV.0195.03	Excavation, Hauling, and Disposal of Contaminated Soil (Bioremediation)	TON

Payment is full compensation for excavating, segregating, loading, hauling, and treatment via bioremediation and/or disposal of contaminated soil; tipping fees; obtaining solid waste collection and transportation service operating licenses; assisting in the collection soil samples for field evaluation; dewatering of soils prior to transport, if necessary; and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

205-003 (20080902)

# 5. Railroad Insurance and Coordination - Wisconsin Central Ltd (CN).

# **A** Description

Comply with standard spec 107.17 for all work affecting Wisconsin Central Ltd (CN) property and any existing tracks.

# A.1 Railroad Insurance Requirements

In addition to standard spec 107.26, provide railroad protective liability insurance coverage as specified in standard spec 107.17.3. Insurance is filed in the name of Wisconsin Central Ltd and Its Parents (CN).

Notify evidence of the required coverage, and duration to Jackie Macewicz, Manager Public Works; 3912 S. Pokegama Road, Superior, WI 54880; Telephone (715) 345-2503; E-mail: <a href="mailto:jackie.macewicz@cn.ca">jackie.macewicz@cn.ca</a>.

Also send a copy to the following: Jared Kinziger, NE and NC Region Railroad Coordinator; 944 Vanderperren Way, Green Bay, WI 54304; Telephone (920) 492-7713; E-mail: <a href="mailto:jared.kinziger@dot.wi.gov.">jared.kinziger@dot.wi.gov.</a>

Include the following information on the insurance document:

- Project: 4992-03-71

Project Location: City of Menasha, WisconsinRoute Name: STH 114, Winnebago County

- Work Performed: Detour signing

#	Route Name	City/County	Crossing ID	RR Subdivision	RR Milepost
1	STH 114 @ River St.	City of Menasha	386649D	Manitowoc	1.14
2	STH 114, Tayco/3 <sup>rd</sup> Int	City of Menasha	386640S	Manitowoc	1.61
3	STH 114, Washington St.	City of Menasha	179887C	Manitowoc	207.83

# A.2 Train Operation

#	Passenger Train Volume	Passenger Train Speed	Freight Train Volume	Freight Train Speed	Frequency	Switch Train Comment*
1	0	0	0	10	Weekly	There are switch trains in addition to through trains
2	0	0	4	35	Daily	There are switch trains in addition to through trains
3	0	0	0	10	Weekly	There are switch trains in addition to through trains

<sup>\*</sup> Switch trains are in addition to freight and passenger trains.

4992-03-71 20 of 293

#### **D** Measurement

The department will measure Underwater Foundation Inspection (Location) once for each individual unit, acceptably completed. The entire pier or abutment substructure location is considered a unit. Multiple underwater inspections at the same substructure location to correct foundation preparation deficiencies will not be measured.

# E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION UNIT

SPV.0060.12 Underwater Inspection EACH

Payment is full compensation for providing underwater inspections of the debris.

# g. Sawing Curb Head, Item SPV.0090.08.

# **A** Description

This special provision describes sawing curb head as shown on the plans and as hereinafter provided.

# B (Vacant)

#### **C** Construction

Saw curb head according to the applicable portions of standard spec 690. Remove leftover concrete curb head material debris according to the applicable portions of standard spec 204.

#### **D** Measurement

The department will measure Sawing Curb Head in length by the linear foot, acceptably completed.

# **E** Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION UNIT SPV.0090.08 Sawing Curb Head LF

Payment is full compensation for furnishing all sawing and sludge removal; and for disposal of leftover.

# 9. Earthwork.

# a. Excavation Common.

Supplement standard spec 205.4.1 (1) with the following:

The department will measure all excavation acceptably completed by computing volumes using alternate methods involving 3-dimensional measurements (surface to surface comparison).

Note that excavation for utility trenches and disposal of surplus and unsuitable material with the exception of rock is incidental to the other items of this project and will not be paid for separately.

# b. Excavation and Dewatering of Dredging Material, Item SPV.0035.03.

# **A** Description

#### A.1 General

This special provision describes sediment dredging of the Fox River in a safe and environmentally-friendly manner. The dredging shall include all labor, materials, tools, equipment, and incidentals necessary to remove material by mechanical dredging from the bed of the Fox River to the proposed depths, elevations, and side slopes shown on the drawings, including material dewatering.

Perform this work according to standard spec 205 and with pertinent parts of Chapters NR 700-754 of the Wisconsin Administrative Code, as supplemented herein. Per NR 718.07, a solid waste collection and transportation service-operating license is required under NR 502.06 for each vehicle used to transport dredging material.

4992-03-71 35 of 293

#### A.2 Notice to the Contractor - Contaminated Sediment Locations

The department and others have completed testing for sediment contamination at locations within this project where excavation is required. Testing indicated that low-level metals and polynuclear aromatic hydrocarbons (PAHs) contaminated sediment is potentially present.

For further information regarding previous investigation and remediation activities at these sites contact:

Name: Kathie VanPrice

WisDOT Northeast Region

Address: 944 Vanderperren Way

Green Bay, WI 54304

Phone: (920) 492-7175

E-mail: kathie.vanprice@dot.wi.gov

Name: Dan Haak

TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000

Madison, WI 53717

Phone: (608) 826-3628 Fax: (608) 826-3941

E-mail: <u>DHaak@trccompanies.com</u>

# A.3 Coordination

Coordinate work under this contract with the environmental consultant retained by the department:

Consultant: TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000, Madison, WI 53717

Fax: (608) 826-3941 Contact: Dan Haak

Phone: (608) 826-3628 office, (608) 886-7423 mobile

E-mail: <u>DHaak@trccompanies.com</u>

Under this special provision, the role of the environmental consultant will be limited to:

1. Documenting that activities associated with management of dredge material is in conformance with the dredge material management methods for this project as specified herein.

Provide at least a 14-calendar day notice of the preconstruction conference date to the environmental consultant. At the preconstruction conference, provide a schedule for all dredging activities to the environmental consultant. Also notify the environmental consultant at least three calendar days prior to commencement of dredging activities.

Coordinate with the environmental consultant to ensure that the environmental consultant can be present during dredging.

# A.4 Excavation Management Plan Approval

The excavation management plan for this project has been designed to minimize risk for all parties by disposing of all dredge material at a WDNR-licensed landfill under the bid item Hauling and Disposal of Dredging Material. The excavation management plan, as described in these special provisions, has been developed in cooperation with the WDNR. The WDNR's concurrence letter is on file at the Wisconsin Department of Transportation. For further information regarding the investigations, including waste characterization within the project limits, contact Kathie VanPrice with WisDOT, at (920) 492-7175.

#### B (Vacant)

4992-03-71 36 of 293

#### **C** Construction

Supplement standard spec 205.3 with the following:

Dewater dredge material on barge or in designated area according to WDNR-licensed landfill requirements. Dredge material may be temporarily stockpiled in the limited area designated by the environmental consultant at 59 Racine Street, Menasha, WI 54952. Provide temporary drainage and sediment control(s) such that no sediment or surface runoff (solids or liquids) can run onto neighboring properties.

Prior to transport for landfill disposal, sufficiently dewater dredge material so as not to contain free liquids, and to a level acceptable to receiving landfill. Decanted water from the river material need not be disposed of in any special way and may be deferred right back to the Fox River unless otherwise directed by the environmental consultant.

When material is encountered outside the above-identified limits of known contamination that appears to have been impacted with petroleum or chemical products, or when other obvious potentially contaminated materials are encountered or material exhibits characteristics of industrial-type wastes, such as fly ash, foundry sand, and cinders, or when underground storage tanks are encountered, suspend excavation in that area and notify the engineer.

#### **D** Measurement

The department will measure Excavation and Dewatering of Dredging Material by the cubic yard, acceptably completed.

A pre-dredge terrain surface, and post-dredge terrain surface are established by AECOM and available in LandXML format. The bid quantity has been estimated by using AutoCAD Civil3d Version 2016 by surface to surface comparison, in which volume (differential) surface is generated. The 3d volume surface is the difference between the base (pre-dredge) surface and the comparison (post-dredge) surface.

The volume of in-situ material for payment will be determined in the following manner:

Prior to dredging, contractor shall perform a bathymetric survey of the work area, using transect spacing not greater than 20 feet. Individual soundings shall be spaced no greater than 10 feet apart along transects. This survey shall extend a minimum of 50 feet upstream and 50 feet downstream of the work area. This survey shall be referenced to NAVD88 and developed into a LandXML surface using AutoCAD Civil3d (Version 2016 or newer). Both the ascii-point survey file and LandXML surface file shall be provided to WisDOT for review and approval prior to dredging.

The required dredging is complete when 100% of the dredge area is at or below the specified dredge elevations. Maintaining control of dredge volume is paramount. No payment for over-dredging will be made. Volume of dredge material below finish grade will be at the contractor's expense and will not be paid for.

Following completion of the dredging, contractor shall perform a post-dredge bathymetric survey of the same area covered in the pre-dredge survey, using the same transect/sounding spacing and vertical datum as the pre-dredge survey. Following this survey, the contractor shall use AutoCAD Civil3d (Version 2016 or newer) to prepare a post-dredge surface and a dredge volume surface representing the actual insitu volume removed. The ascii survey point file, LandXML surface files, and a dredge report shall be provided to AECOM for review and approval. The dredge report shall identify the dates of pre-dredge and post-dredge surveys, the equipment used, a record of water level during each survey, and volume calculation results depicting for-pay in-situ dredge volume removed, and not-for-pay in-situ overdredge volume removed.

The approved volume for payment is based on in-situ sediment volume, not truckload volume.

# E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

 ITEM NUMBER
 DESCRIPTION
 UNIT

 SPV.0035.03
 Excavation and Dewatering of Dredging Material
 CY

Payment is full compensation for excavating, segregating, loading, temporary stockpiling, and dewatering of dredging material; obtaining solid waste collection and transportation service operating licenses; assisting in the collection of sediment samples for field evaluation; dewatering of sediment prior to transport, if necessary; and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

4992-03-71 37 of 293

# c. Excavation, Hauling, and Disposal of River Material at Substructures, Item SPV.0195.01.

# **A** Description

# A.1 General

This special provision describes excavating, dewatering, hauling, and disposing of material from the Fox River at the bridge piers and north abutment at a WDNR approved landfill facility. The closest WDNR approved facility is:

Advanced Disposal Hickory Meadows Landfill Waste Management Valley Trail Landfill

W3105 Schneider Road N9101 Willard Road Hilbert, WI 54129 Berlin, WI 54923

Perform this work according to standard spec 205 and with pertinent parts of Chapters NR 700-754 of the Wisconsin Administrative Code, as supplemented herein. Per NR 718.07, a solid waste collection and transportation service-operating license is required under NR 502.06 for each vehicle used to transport river material.

#### A.2 Notice to the Contractor – Contaminated River Material Locations

The department and others have completed testing for river material contamination at locations within this project where excavation is required. Testing indicated that low-level metals and polynuclear aromatic hydrocarbons (PAHs) contaminated river material is potentially present.

For further information regarding previous investigation and remediation activities at these sites contact:

Name: Kathie VanPrice

WisDOT Northeast Region

Address: 944 Vanderperren Way

Green Bay, WI 54304

Phone: (920) 492-7175

E-mail: <u>kathie.vanprice@dot.wi.gov</u>

Name: Dan Haak

TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000

Madison, WI 53717

Phone: (608) 826-3628 Fax: (608) 826-3941

E-mail: DHaak@trccompanies.com

# A.3 Coordination

Coordinate work under this contract with the environmental consultant retained by the department:

Consultant: TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000, Madison, WI 53717

Fax: (608) 826-3941 Contact: Dan Haak

Phone: (608) 826-3628 (office), (608) 886-7423 (mobile)

E-mail: DHaak@trccompanies.com

The role of the environmental consultant will be limited to:

1. Documenting that activities associated with management of excavated river material are in conformance with the river material management methods for this project as specified herein; and

2. Obtaining the necessary approvals for disposal of river material from the landfill facility.

Provide at least a 14-calendar day notice of the preconstruction conference date to the environmental consultant. At the preconstruction conference, provide a schedule for all excavation activities in the areas of the Fox River to the environmental consultant. Also notify the environmental consultant at least three calendar days prior to commencement of excavation activities in the Fox River.

4992-03-71 38 of 293

Identify the WDNR approved landfill facility that will be used for disposal of excavated river material and provide this information to the environmental consultant no later than 30 calendar days prior to commencement of excavation activities in the Fox River or at the preconstruction conference, whichever comes first. The environmental consultant will be responsible for obtaining the necessary approvals for disposal of excavated river material at the landfill facility. The environmental consultant will be responsible for obtaining the necessary approvals for disposal of excavated river material from the landfill facility.

Coordinate with the environmental consultant to ensure that the environmental consultant has the opportunity to be present during excavation activities in the Fox River. Perform excavation work for each of the bridge pier and north abutment areas on a continuous basis until excavation work is completed. Do not transport excavated river material offsite without prior approval from the environmental consultant.

# A.4 Excavation Management Plan Approval

The excavation management plan for this project has been designed to minimize risk for all parties by disposing of all excavated river material at a WDNR-licensed landfill. The excavation management plan, as described in these special provisions, has been developed in cooperation with the WDNR. The WDNR's concurrence letter is on file at the Wisconsin Department of Transportation. For further information regarding the investigations, including waste characterization within the project limits, contact Kathie VanPrice with WisDOT, at (920) 492-7175.

### B (Vacant)

#### **C** Construction

Supplement standard spec 205.3 with the following:

Dewater excavated river material on barge or in designated area according to WDNR-licensed landfill requirements. Excavated river material may be temporarily stockpiled in the limited area designated by the environmental consultant at 59 Racine Street, Menasha, WI 54952. Provide temporary drainage and sediment control(s) such that no sediment or surface runoff (solids or liquids) can run onto neighboring properties.

Prior to transport for landfill disposal, sufficiently dewater excavated river material so as not to contain free liquids, and to a level acceptable to receiving landfill. Decanted water from the river material need not be disposed of in any special way and may be deferred right back to the Fox River unless otherwise directed by the environmental consultant.

Directly load and haul dewatered river material to the WDNR approved landfill facility. Verify that vehicles used to transport excavated river material are licensed for such activity according to applicable state and federal regulations. Use loading and hauling practices that are appropriate to prevent any spills or releases of river materials.

When material is encountered outside the above-identified limits of known contamination that appears to have been impacted with petroleum or chemical products, or when other obvious potentially contaminated materials are encountered or material exhibits characteristics of industrial-type wastes, such as fly ash, foundry sand, and cinders, or when underground storage tanks are encountered, suspend excavation in that area and notify the engineer.

# **D** Measurement

The department will measure Excavation, Hauling, and Disposal of River Material at Substructures in tons of excavated river material accepted by the landfill facility as documented by weight tickets generated by the landfill facility. Weight tickets must be delivered to the engineer within 10 business days of the date on which the river material was accepted by the landfill facility.

No payment will be made for tonnage pertaining to material removed beyond the required vertical and horizontal limits of excavation for the bridge piers and north abutment shown on the drawings. To impose this limitation of qualifying tonnage, the maximum amount of tons to be paid for Excavation, Hauling, and Disposal of River Material at Substructures is determined by the lesser of:

- Actual tonnage of excavated river material per plan limits, as determined by sum of engineervalidated landfill weight tickets, or
- The product of multiplying the Cubic Yards of excavated material per plan limits by a factor of 1.75 Tons per Cubic Yard.

4992-03-71 39 of 293

# **E** Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION UNIT SPV.0195.01 Excavation, Hauling, and Disposal of River Material at Substructures TON

Payment is full compensation for excavating, segregating, loading, temporary stockpiling, dewatering, hauling, and disposal of excavated river material; obtaining solid waste collection and transportation service operating licenses; dewatering of excavated river material prior to transport, if necessary; and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

# d. Hauling and Disposal of Dredging Material, Item SPV.0195.04.

# **A** Description

# A.1 General

This special provision describes hauling and disposing of dredge material at a WDNR approved landfill facility. The closest WDNR approved facility is:

Advanced Disposal Hickory Meadows Landfill Waste Management Valley Trail Landfill

W3105 Schneider Road N9101 Willard Road Hilbert, WI 54129 Berlin, WI 54923

Perform this work according to standard spec 205 and with pertinent parts of Chapters NR 700-754 of the Wisconsin Administrative Code, as supplemented herein. Per NR 718.07, a solid waste collection and transportation service-operating license is required under NR 502.06 for each vehicle used to transport dredging material.

# A.2 Notice to the Contractor - Contaminated Sediment Locations

The department and others have completed testing for sediment contamination for locations within this project where excavation is required. Testing indicated that low-level metals and polynuclear aromatic hydrocarbons (PAHs) contaminated sediment is potentially present.

For further information regarding previous investigation and remediation activities at these sites contact:

Name: Kathie VanPrice

WisDOT Northeast Region

Address: 944 Vanderperren Way

Green Bay, WI 54304

Phone: (920) 492-7175

E-mail: kathie.vanprice@dot.wi.gov

Name: Dan Haak

**TRC Environmental Corporation** 

Address: 708 Heartland Trail, Suite 3000

Madison, WI 53717

Phone: (608) 826-3628 Fax: (608) 826-3941

E-mail: <u>DHaak@trccompanies.com</u>

## A.3 Coordination

Coordinate work under this contract with the environmental consultant retained by the department:

Consultant: TRC Environmental Corporation

Address: 708 Heartland Trail, Suite 3000, Madison, WI 53717

Fax: (608) 826-3941 Contact: Dan Haak

Phone: (608) 826-3628 office, (608) 886-7423 mobile

E-mail: DHaak@trccompanies.com

4992-03-71 40 of 293

Under this special provision, the role of the environmental consultant will be limited to:

- 1. Documenting that activities associated with management of dredge material is in conformance with the dredge material management methods for this project as specified herein; and
- 2. Obtaining the necessary approvals for disposal of dredge material from the landfill facility.

Identify the WDNR approved landfill facility that will be used for disposal of dredge material and provide this information to the environmental consultant no later than 30 calendar days prior to commencement of dredging activities or at the preconstruction conference, whichever comes first. The environmental consultant will be responsible for obtaining the necessary approvals for disposal of dredge material at the landfill facility.

Do not transport dredge material offsite without prior approval from the environmental consultant.

# A.4 Excavation Management Plan Approval

The excavation management plan for this project has been designed to minimize risk for all parties by disposing of all dredge material at a WDNR-licensed landfill. The excavation management plan, as described in these special provisions, has been developed in cooperation with the WDNR. The WDNR's concurrence letter is on file at the Wisconsin Department of Transportation. For further information regarding the investigations, including waste characterization within the project limits, contact Kathie VanPrice with WisDOT at (920) 492-7175.

# B (Vacant)

#### **C** Construction

Supplement standard spec 205.3 with the following:

Directly load and haul dewatered dredge material to the WDNR approved landfill facility. Verify that vehicles used to transport dredge sediment are licensed for such activity according to applicable state and federal regulations. Use loading and hauling practices that are appropriate to prevent any spills or releases of dredge material.

# **D** Measurement

The department will measure Hauling and Disposal of Dredging Material in tons of dredging material accepted by the landfill facility as documented by weight tickets generated by the landfill facility. Weight tickets must be delivered to the engineer within 10 business days of the date on which the sediment was accepted by the landfill facility.

No payment will be made for tonnage pertaining to material removed beyond the required vertical and horizontal limits of dredging shown on the drawings. To impose this limitation of qualifying tonnage, the maximum amount of tons to be paid for Hauling and Disposal of Dredging Material is determined by the lesser of:

- Actual tonnage of dredging material per plan limits, as determined by sum of engineer-validated landfill weight tickets, or
- The product of multiplying the Cubic Yards of dredging material per plan limits by a factor of 1.75 Tons per Cubic Yard.

# **E** Payment

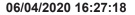
The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBERDESCRIPTIONUNITSPV.0195.04Hauling and Disposal of Dredging MaterialTON

Payment is full compensation for hauling and disposal of dredge material at WDNR licensed landfill including any tipping fees; obtaining solid waste collection and transportation service operating licenses; assisting in the collection of sediment samples for field evaluation, and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

4992-03-71 41 of 293







### **Proposal Schedule of Items**

Page 15 of 21

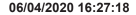
Federal ID(s): WISC 2020384

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0432	657.0610 Luminaire Arms Single Member 4 1/2- Inch Clamp 6-FT	13.000 EACH	<u>.</u>	·
0434	657.6005 Anchor Assemblies Light Poles on Structures	6.000 EACH		·
0436	659.2130 Lighting Control Cabinets 120/240 30- Inch	1.000 EACH		·
0438	690.0150 Sawing Asphalt	331.000 LF	·	
0440	690.0250 Sawing Concrete	442.000 LF	·	
0442	715.0415 Incentive Strength Concrete Pavement	2,410.000 DOL	1.00000	2,410.00
0444	715.0502 Incentive Strength Concrete Structures	31,122.000 DOL	1.00000	31,122.00
0446	715.0710 Optimized Aggregate Gradation Incentive	7,964.000 DOL	1.00000	7,964.00
0448	SPV.0035 Special 01. Counterweight Concrete	346.000 CY	·	
0450	SPV.0035 Special 02. Concrete Masonry Bridges Lightweight	93.000 CY		·
0452	SPV.0035 Special 03. Excavation and Dewatering of Dredging Material	2,250.000 CY	<del></del>	<u>.</u>
0454	SPV.0035 Special 04. Planting Mixture	300.000 CY		
0456	SPV.0060 Special 01. Clearance Gauge	2.000 EACH		
0458	SPV.0060 Special 02. Inlets 2x2.5-FT, Special	4.000 EACH		
0460	SPV.0060 Special 03. Luminaires Utility LED	13.000 EACH	·	







### **Proposal Schedule of Items**

Page 19 of 21

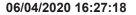
Federal ID(s): WISC 2020384

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0548	SPV.0105 Special 20. Tayco Street Remote Operations B-70-324	LS	LUMP SUM	·
0550	SPV.0105 Special 21. Steel Stairs, Platforms and Railing	LS	LUMP SUM	·
0552	SPV.0105 Special 22. Tool Box with Tools	LS	LUMP SUM	
0554	SPV.0105 Special 23. Substructure Temporary Dewatering System South Abutment	LS	LUMP SUM	·
0556	SPV.0105 Special 24. Substructure Temporary Dewatering System Pier 1	LS	LUMP SUM	
0558	SPV.0105 Special 25. Substructure Temporary Dewatering System Pier 2	LS	LUMP SUM	
0560	SPV.0105 Special 26. Substructure Temporary Dewatering System Pier 3	LS	LUMP SUM	
0562	SPV.0105 Special 27. Substructure Temporary Dewatering System Pier 4	LS	LUMP SUM	·
0564	SPV.0105 Special 28. Substructure Temporary Dewatering System South Bascule Pier	LS	LUMP SUM	
0566	SPV.0105 Special 29. Substructure Temporary Dewatering System North Bascule Abutment	LS	LUMP SUM	·
0568	SPV.0105 Special 30. Management of Petroleum Contaminated Water	LS	LUMP SUM	
0570	SPV.0105 Special 31. Plumbing Work	LS	LUMP SUM	
0572	SPV.0105 Special 32. Anchoring System for Sheet Pile Wall R-70-159	LS	LUMP SUM	







### **Proposal Schedule of Items**

Page 20 of 21

Federal ID(s): WISC 2020384

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0574	SPV.0105 Special 33. Anchoring System for Sheet Pile Wall R-70-160	LS	LUMP SUM	
0576	SPV.0105 Special 34. Substructure Temporary Dewatering R-70-161 Segment B	LS	LUMP SUM	
0578	SPV.0105 Special 35. Salvage Existing Traffic Signal and Lighting Equipment	LS	LUMP SUM	·
0580	SPV.0105 Special 36. Lighting Equipment Painting	LS	LUMP SUM	
0582	SPV.0105 Special 37. Operator House Masonry	LS	LUMP SUM	,
0584	SPV.0105 Special 38. Construction Staking Water Main	LS	LUMP SUM	·
0586	SPV.0120 Special 01. Management of Petroleum Contaminated Groundwater	1,041.000 MGAL	·	
0588	SPV.0165 Special 01. Counterweight Concrete Sealer	4,983.000 SF		
0590	SPV.0165 Special 02. Steel Grid Floor Concrete Filled	3,339.000 SF	·	·
0592	SPV.0165 Special 03. Insulation Board 2-Inch	450.000 SF	<u> </u>	
0594	SPV.0165 Special 04. Fiberglass Sidewalk Floor Plates	1,346.000 SF	·	
0596	SPV.0180 Special 01. Shredded Hardwood Bark Mulch	800.000 SY		
0598	SPV.0195 Special 01. Excavation, Hauling, and Disposal of River Material at Substructures	3,931.000 TON		



### **Wisconsin Department of Transportation**

06/04/2020 16:27:18

Page 21 of 21

### **Proposal Schedule of Items**

Federal ID(s): WISC 2020384

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0600	SPV.0195	911.000		
	Special 02. Excavation, Hauling, and Disposal of Contaminated Soil (Direct Landfill)	TON	·	<u> </u>
0602	SPV.0195	1,567.000		
	Special 03. Excavation, Hauling, and Disposal of Contaminated Soil (Bioremediation)	TON	<del></del>	<u> </u>
0604	SPV.0195	3,938.000		
	Special 04. Hauling and Disposal of Dredging Material	TON	·	
	Section:	0001	Total:	

Total Bid:

From: <u>James, Andrew G - DNR</u>
To: <u>VanPrice, Kathie - DOT</u>

Cc: TeBeest, Sharlene - DOT; Haak, Daniel

Subject: [EXTERNAL] Concurrence to special provisions regarding the Amended Final Report: Phase 2.5 Investigation,

Racine St Bridge – 1st St to Ahnaip St in Menasha, Winnebago County (WisDOT ID 4992-03-00)

**Date:** Monday, April 6, 2020 1:58:34 PM

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

Kathie,

The WDNR has reviewed the document titled, "Phase 2.5 Investigation, Racine Street Bridge, 1<sup>st</sup> Street to Ahnaip Street, Menasha, Winnebago County, Wisconsin", dated as, Amended November 2019, October 2019, for WisDOT Project # 4992-03-00 prepared for the Wisconsin Department of Transportation by TRC. TRC requested that WDNR provide concurrence to the Special Provisions and material management plan related to this road project.

Based on review of the above-named report WDNR concurs:

- With the handling and waste characterization of contaminated and potentially contaminated soil and groundwater to be generated from the following locations
  - PVOC contamination from Station 1+47 NB to 2+50 NB, from reference line to limits on
    - Concentrations and contaminants found at GB5/TW2 are consistent with the open BRRTS case, LSC Communications – LGU – BRRTS # 03-71-580159
    - Concurrence for this specific area was provided on February 14, 2020
  - PVOC contamination from Station 20+37 NB to 21+05 NB, from reference line to limits on RT
    - Concentrations and contaminants found at GB9 are consistent with the closed BRRTS case, Barth Property (Former) – BRRTS # 03-71-001607
  - PVOC contamination from Station 18+35 NB to 19+35 NB, from reference line to limits on RT
    - Concentrations and contaminants found at GB7 are consistent with the closed BRRTS case, Ziel Property – BRRTS # 03-71-002162
  - PVOC contamination from Station 1'B'+67 to 2'B'+15, from reference line to limits on RT
    - Concentrations and contaminants found at GB7 are consistent with the closed BRRTS case, Ziel Property – BRRTS # 03-71-002162
  - Metals contamination from station 2+50 NB to 3+00 NB between 0 to 6 ft. bgs, from reference line to northwestern side of former Banta Publishing Corporation building
    - Concentrations and contaminants found at GB11 and GB14 are consistent with open BRRTS case, LSC Communications – LGU – BRRTS # 03-71-580159
    - Concurrence for this specific area was provided on February 14, 2020
  - PAH and metals contamination from Station 8+00 NB to 8+50 NB, from limits on LT to limits on RT
    - Concentrations and contaminants found at GB1 are consistent with the open

BRRTS case, LSC Communications-Northern Peninsula-LGU – BRRTS # 03-71-584512

- That material excavated in the above locations be field screened by an environmental professional
  - Soil with significant petroleum contamination will be treated and disposed at a WDNR licensed bioremediation facility
    - Soil is considered to have significant petroleum contamination if it exhibits significant petroleum odor, staining, and/or elevated PID readings (for example, PID readings greater than 10 ppm)
  - Soil excavated in areas of known PAH and/or metals contamination that cannot be reused as backfill will be disposed at a WDNR-licensed landfill
- With the handling and waste characterization of contaminated sediment to be generated and disposed of at a licensed landfill within the area of the following sampling locations
  - PAH and metals contamination at sampling locations SB1, SB2, SB3
- With the landfilling of an estimated 10,000 tons of contaminated sediment at a licensed landfill

WDNR recommends the following additional comments/revisions to the Special Provisions:

- Soil as determined by analytical results to have low level PAH and/or metals contamination may be reused within the immediate limits of construction within the vicinity of where it was excavated
- Soil as determined by analytical results to have low level PVOC contamination may be reused within the immediate limits of construction within the vicinity of where it was excavated
- Dissolved metals groundwater contamination in the area of GB2/TW1
  - If dewatering occurs in this area, the contractor should be responsible for properly handling and disposing of water contaminated with metals.
- If any dredged sediment is planned for reuse within an upland area and in the limits of construction, prior approval will need to be obtained from the WDNR Waste Program

WDNR recommends stockpiling and sampling in accordance with Wis. Admin. Code ch. NR 718 if any potentially contaminated material is encountered other than the material previously identified in the phase 2.5 investigation. The WDNR also recommends utilizing the "Exempt Soil Guidance" and Wis. Admin. Code ch. NR 718 when managing soils.

Provided these and all conditions of the above-listed document are specifically adhered to as related to the roadwork project, this correspondence is provided to convey WDNR's concurrence with the activities as outlined in the excavation management plan and special provisions within the report.

Sincerely,

Andy James

#### We are committed to service excellence.

Visit our survey at <a href="http://dnr.wi.gov/customersurvey">http://dnr.wi.gov/customersurvey</a> to evaluate how I did.

### Andrew James

Hydrogeologist Remediation & Redevelopment Program Wisconsin Department of Natural Resources 2984 Shawano Avenue Green Bay, WI 54313

Phone: 920-662-5149 (Voicemail) Andrew.James@wisconsin.gov





**Appendix B: Construction Plans** 

AUGUST 2020

Section No.

Section No.

Section No.

Section No. Section No.

TOTAL SHEETS = 700

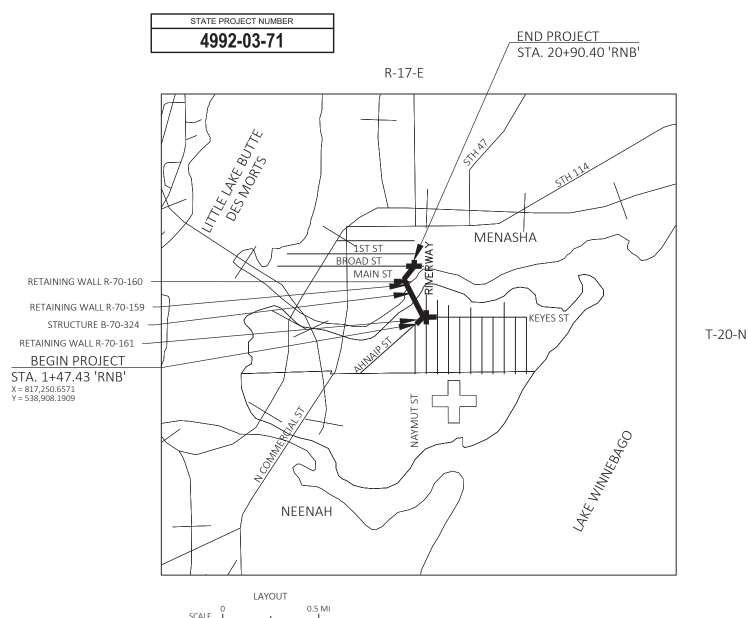
#### STATE OF WISCONSIN ORDER OF SHEETS **DEPARTMENT OF TRANSPORTATION** Section No. Typical Sections and Details

PLAN OF PROPOSED IMPROVEMENT

# RACINE STREET BRIDGE, C OF MENASHA

**FOX RIVER BRIDGE & APPROACHES** 

# **LOCAL STREET WINNEBAGO COUNTY**



FEDERAL PROJECT STATE PROJECT PROJECT CONTRACT WISC 2020384 4992-03-71

Estimate of Quantities

Right of Way Plat

Plan and Profile

Cross Sections

Miscellaneous Quantities

Standard Detail Drawings

Computer Earthwork Data

DESIGN	DECICN	MATION
DESIGN	DESIGN	AIION

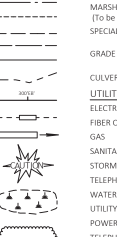
			N. OF BRIDGE	S. OF BRIDGE
A.A.D.T.	(2020)	=	15,200	12,000
A.A.D.T.	(2040)	=	16,700	13,700
D.H.V.		=	2.6%	2.6%
D.D.		=	59/41	59/41
T.		=	3.0%	3.0%
DESIGN SPEED		=	30 MPH	30 MPH
FSALS		=	860.000	730.000

#### CONVENTIONAL SYMBOLS

PLAN CORPORATE LIMITS
PROPERTY LINE
LOT LINE LIMITED HIGHWAY EASEMENT EXISTING RIGHT OF WAY PROPOSED OR NEW R/W LINE
SLOPE INTERCEPT
EXISTING CULVERT PROPOSED CULVERT (Box or Pipe)
COMBUSTIBLE FLUIDS
MARSH AREA

WOODED OR SHRUB AREA

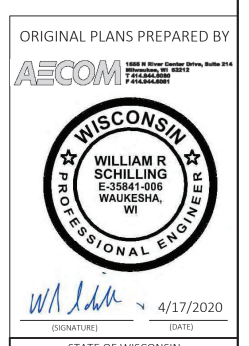




		•
	ORIGINAL GROUND	_ ^ _ \
	MARSH OR ROCK PROFILE	ROCK
	(To be noted as such)	LADEL
	SPECIAL DITCH	LABEL
	GRADE ELEVATION	95.36
	CULVERT (Profile View)	◊ □
	UTILITIES	
	ELECTRIC	— Е —
	FIBER OPTIC	—— FO ——
•	GAS	— G —
	SANITARY SEWER	—— SAN ——
	STORM SEWER	—— ss ——
	TELEPHONE	— т —
	WATER	— w —
	UTILITY PEDESTAL	Ħ
	POWER POLE	_
L.	TELEPHONE POLE	ø

TOTAL NET LENGTH OF CENTERLINE = 0.371 MILES

HORIZONTAL POSITIONS SHOWN ON THIS PLAN ARE WISCONSIN COUNTY COORDINATES, WINNEBAGO COUNTY, NAD83 (1991), IN U.S. SURVEY FEET. VALUES ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

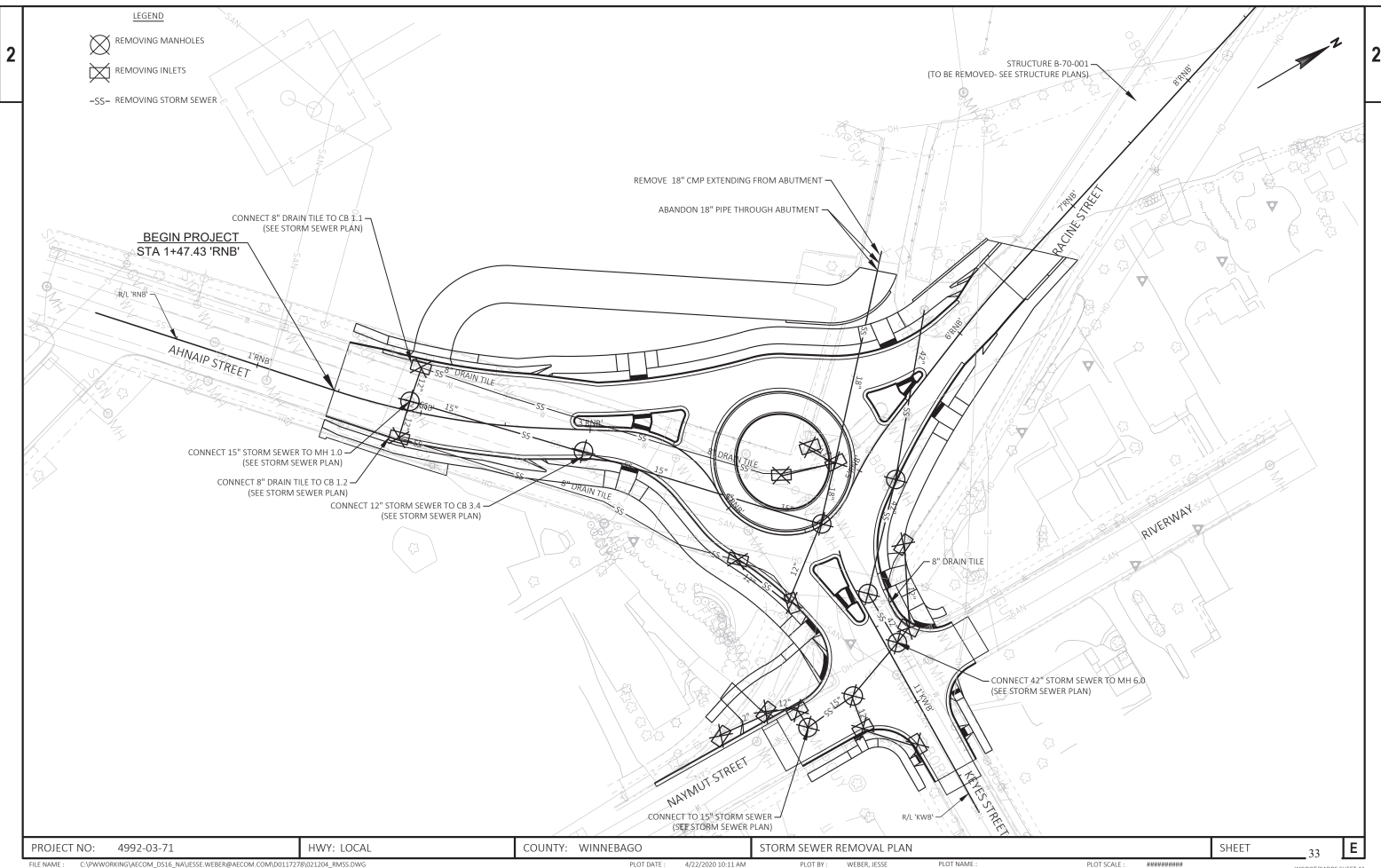


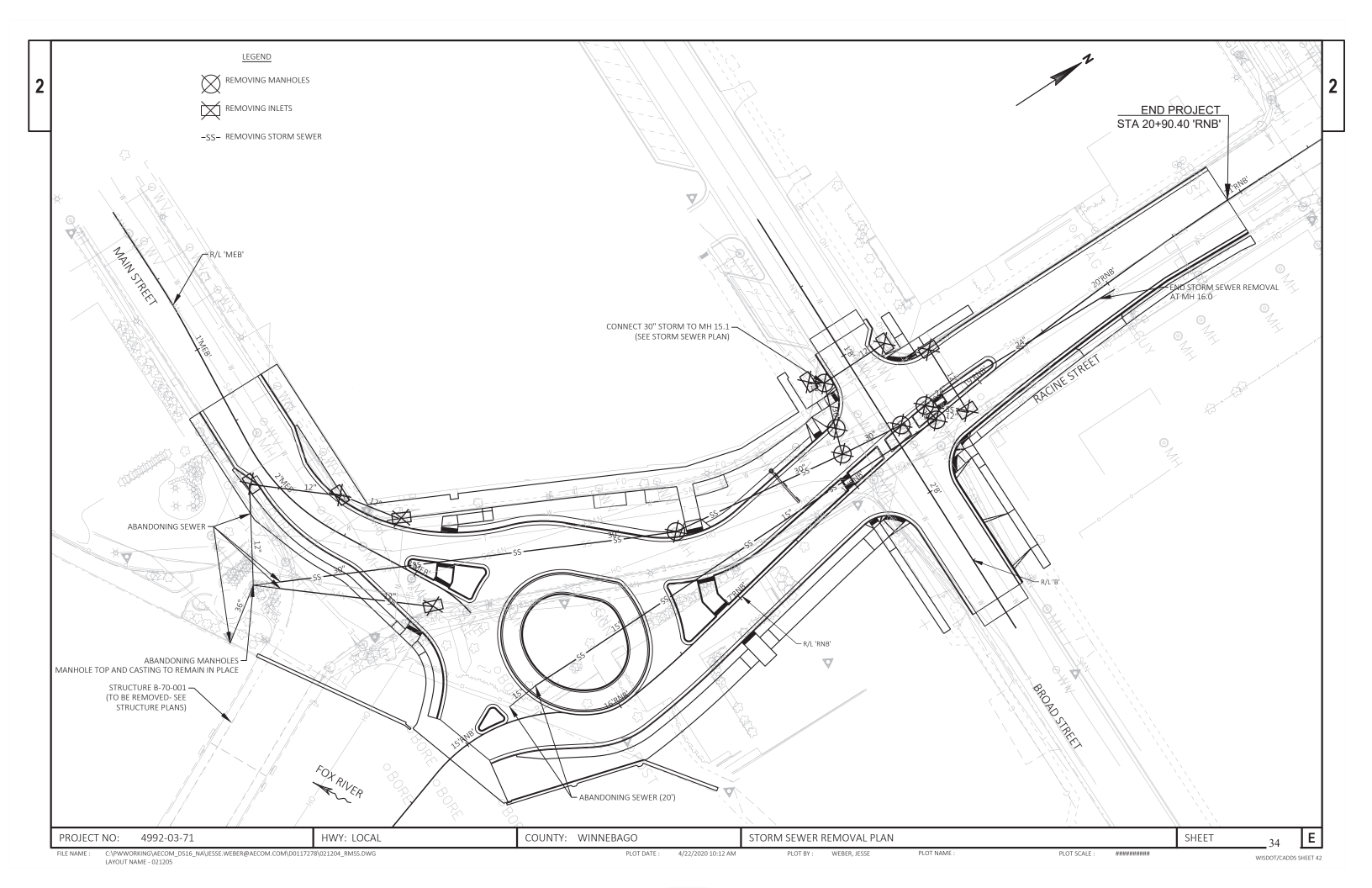
#### STATE OF WISCONSIN **DEPARTMENT OF TRANSPORTATION**

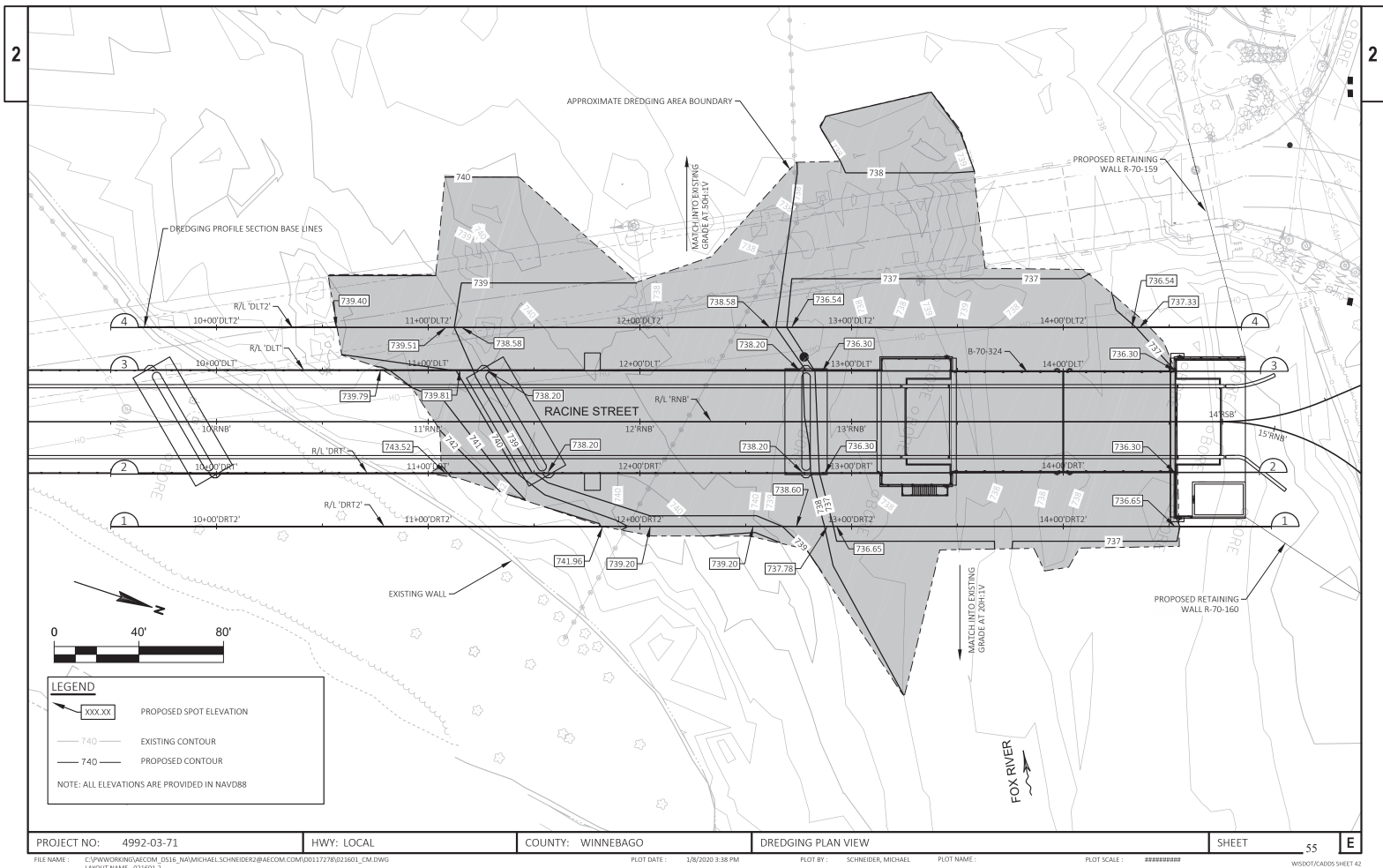
PREPARED BY	
Surveyor	JT ENGINEERING
Designer	AECOM
Project Manager	BILL BERTRAND
Regional Examiner	KRISTIN VANHOUT
Regional Supervisor	CHARLES KAROW
g	

Bill Bertrand, P.E.

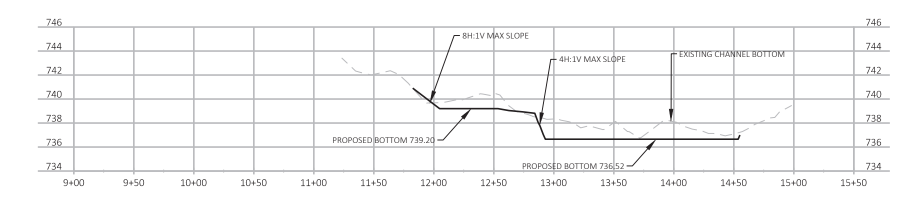
Ε





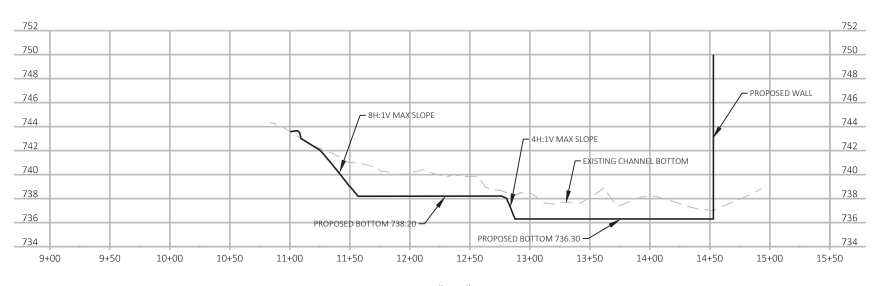




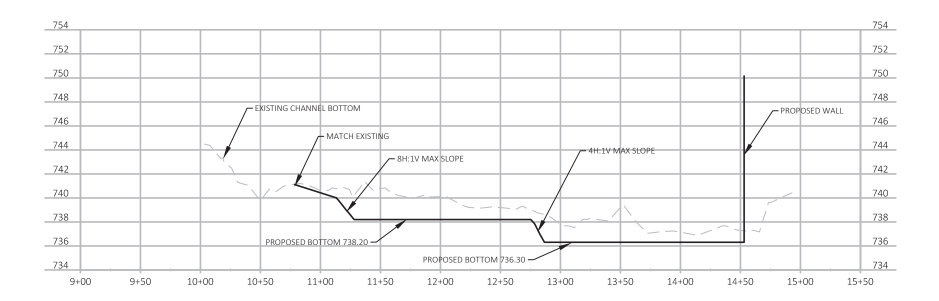


ALIGNMENT 1-1 "DRT2" PROFILE

### APPROXIMATE WATER SURFACE ELEVATION = 747.0 FT. (FROM AUGUST 2015 BATHYMETRIC SURVEY)

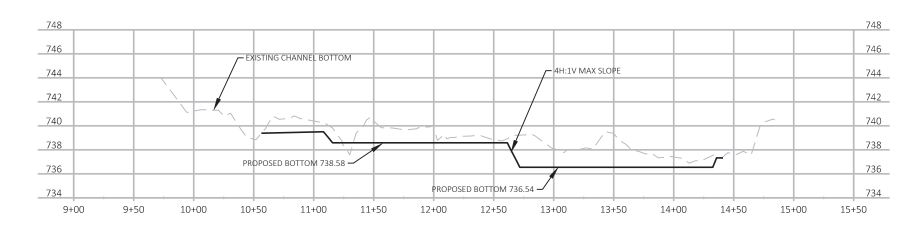




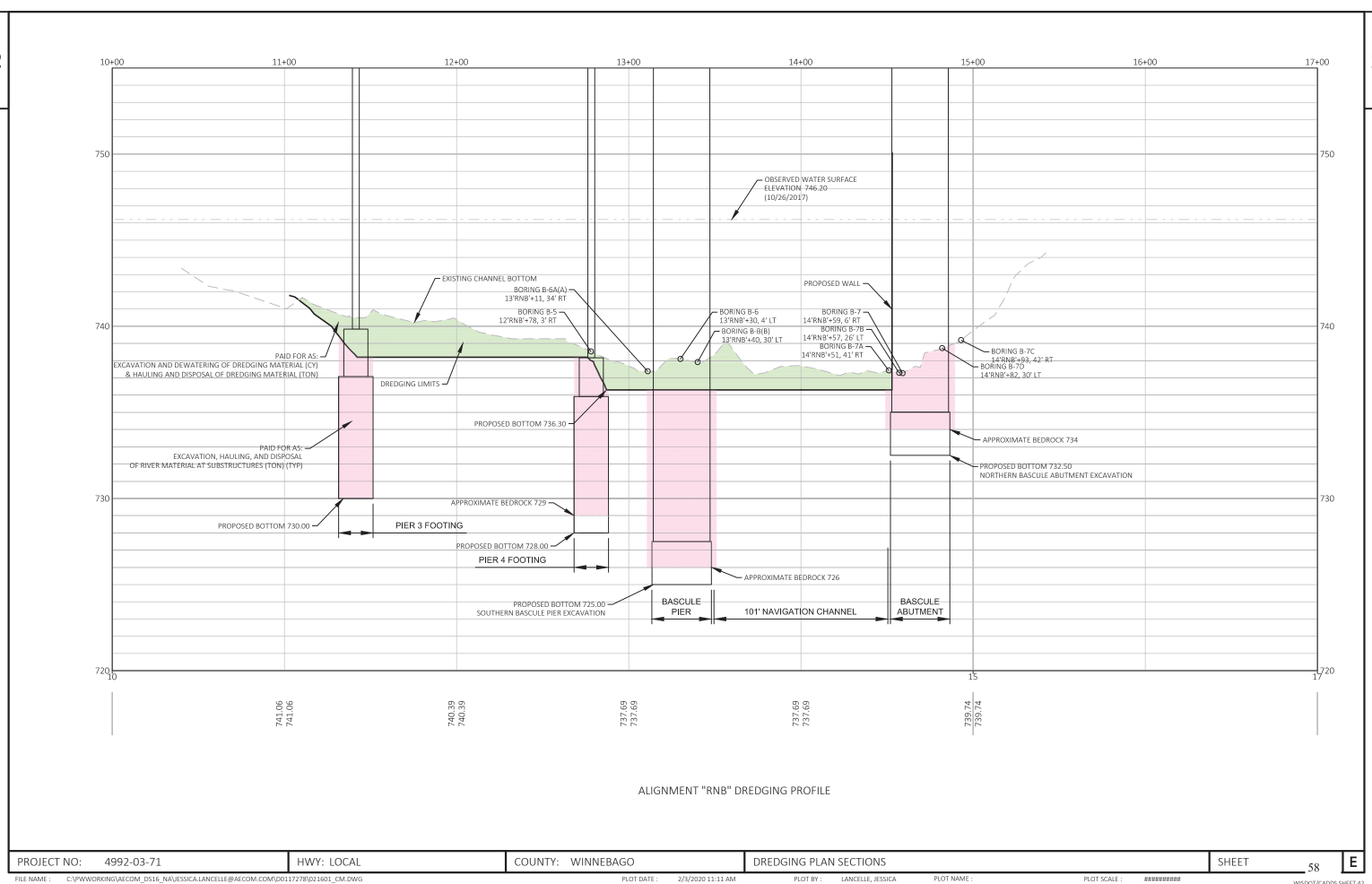


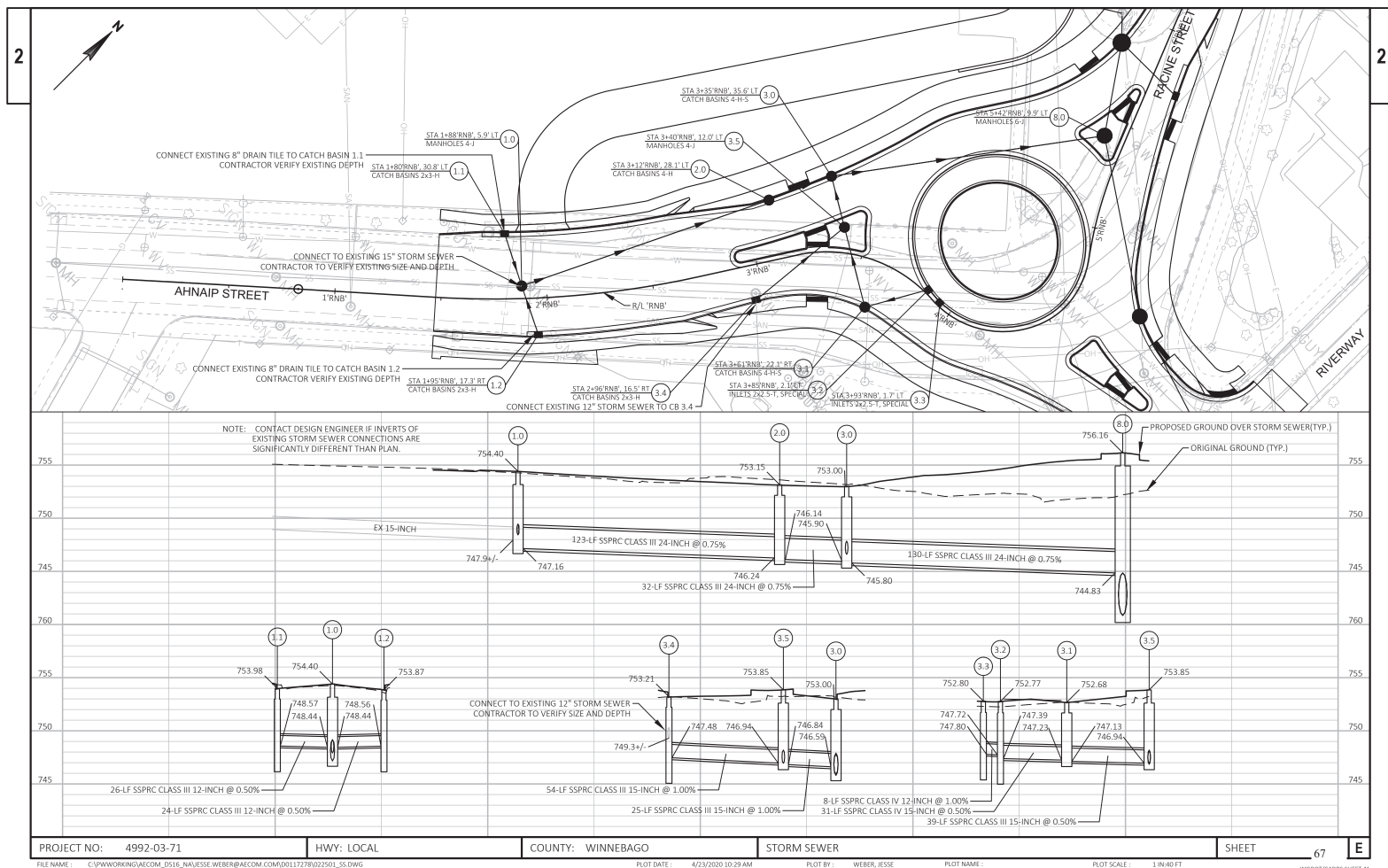
ALIGNMENT 3-3 "DLT" PROFILE

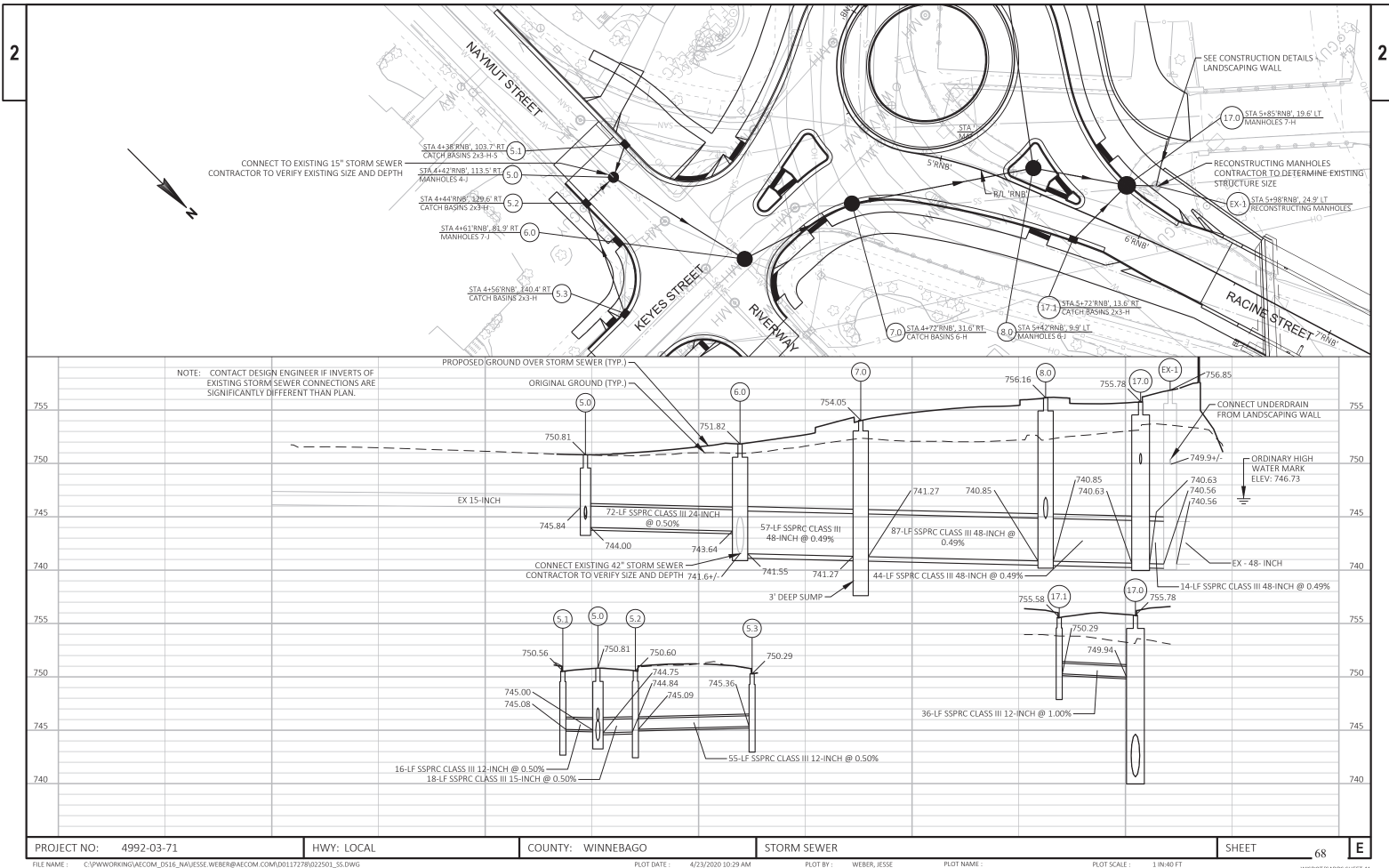
#### APPROXIMATE WATER SURFACE ELEVATION = 747.0 FT. (FROM AUGUST 2015 BATHYMETRIC SURVEY)

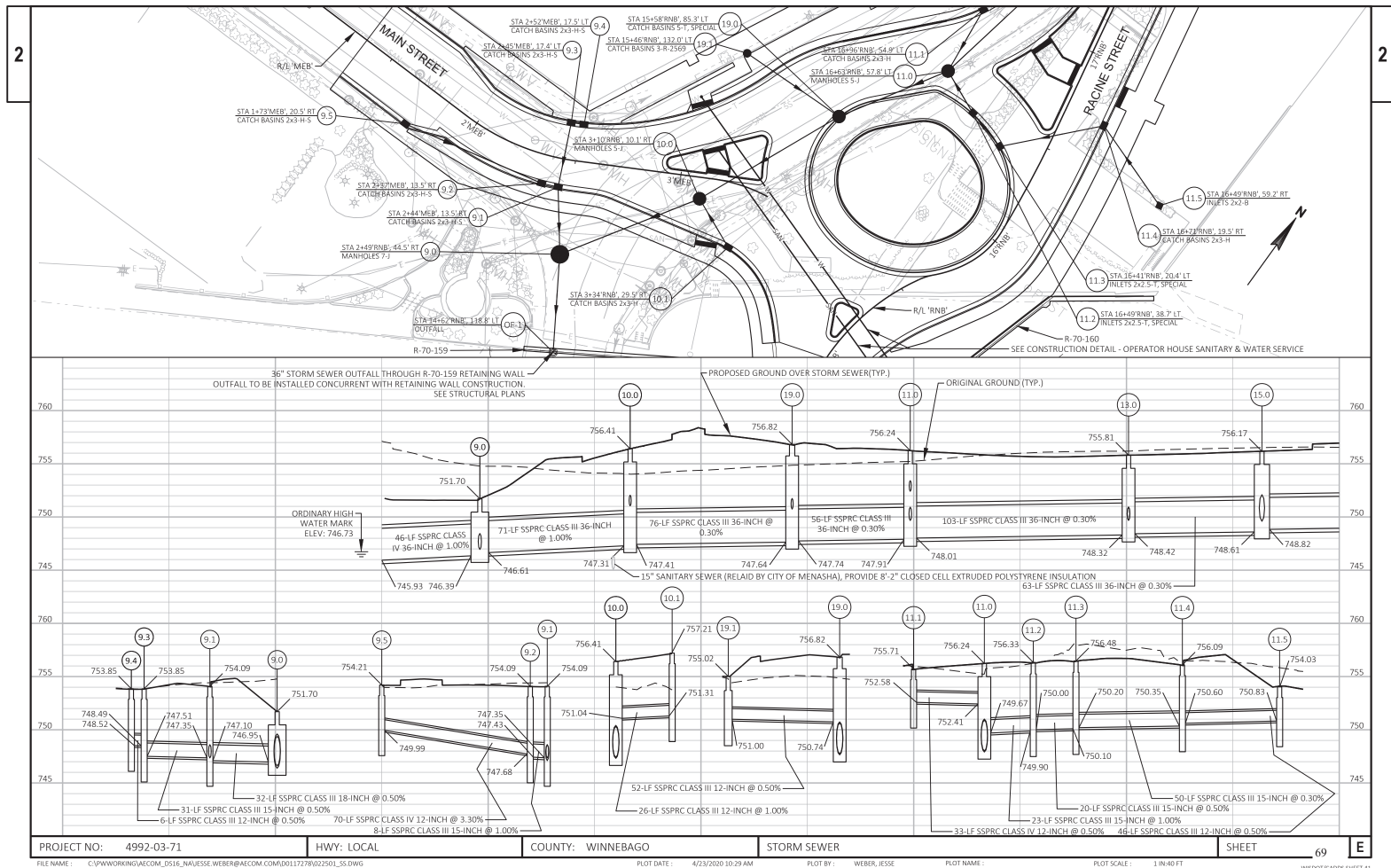


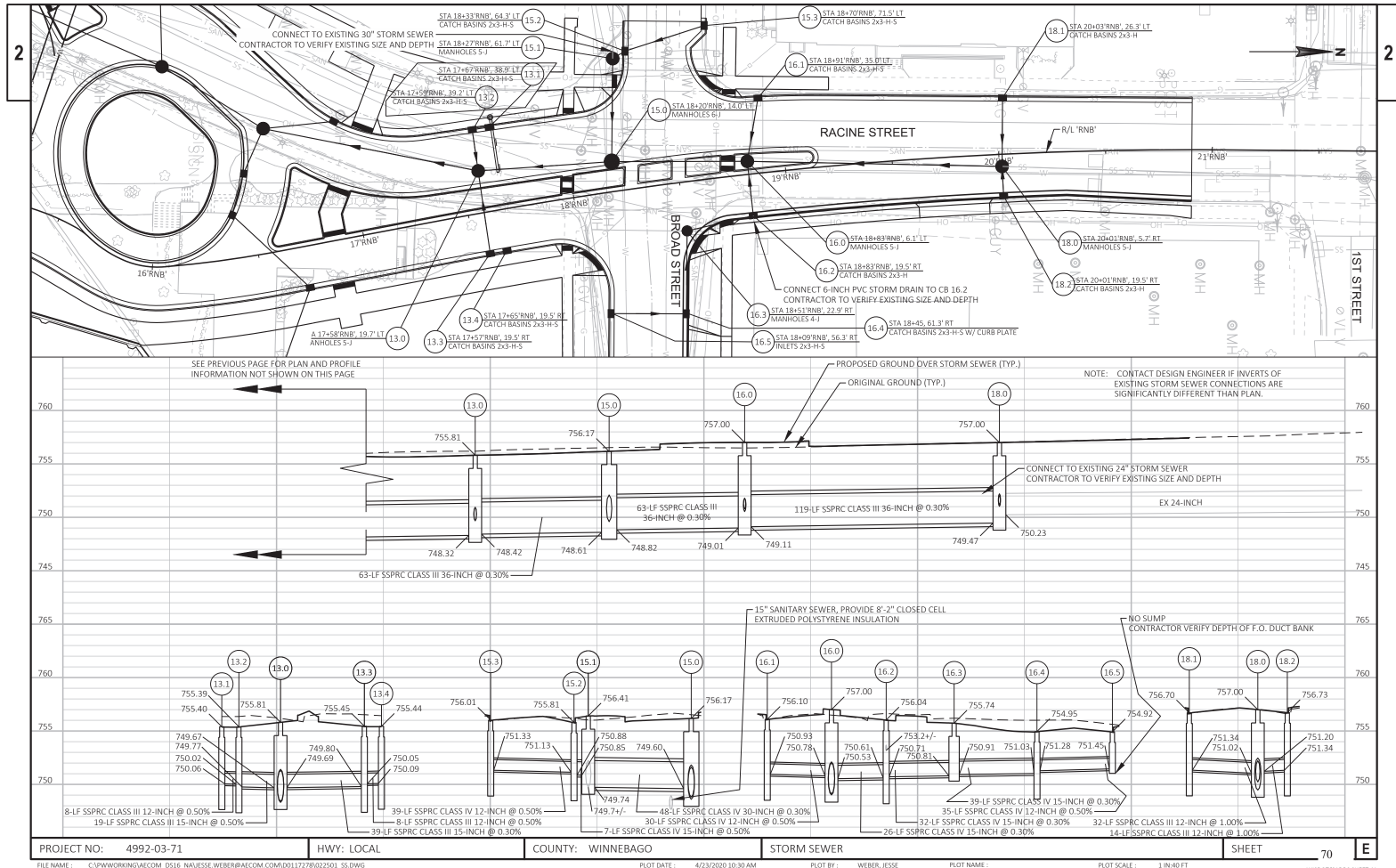
ALIGNMENT 4-4 "DLT2" PROFILE













Appendix C: Photographic Log



**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 11/4/2020 1

**Description:** 

Dredged sediment from Fox River being stockpiled on barge

Photo facing north



Photo No. Date 2 11/4/2020

**Description:** 

Stockpiled sediment being mixed with Portland cement for geotechnical testing and landfill disposal

Photo facing west





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 3 12/2/2020

**Description:** 

Access road built off south abutment of bridge for sediment dredging and pier construction

Photo facing north



Photo No.	Date
4	12/22/2020

**Description:** 

Typical dredged sediment from Fox River near Racine St. Bridge area consisting of mainly rocky material





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 5 1/12/2021

**Description:** 

Shoring built around pier construction areas where sediment was able to be reused as backfill

Photo facing north



Photo No. Date 4/6/2021 6

**Description:** 

Base of Pier 2 completed in Fox River

Photo facing south





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 7 6/21/2021

**Description:** 

Pier construction continuing across Fox River

Photo looking east



Photo No. Date 6/15/2021 8

**Description:** 

Fractured bedrock from sediment dredging that Lunda stockpiled onsite for potential reuse

Photo facing east





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 11/5/2021

**Description:** 

Former bridge deck removed with new piers being built

Photo facing north



Photo No. Date 10 1/19/2022

**Description:** 

Excavation of PAH/metals contaminated soils in footprint of Pier 1

Photo facing east





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 11 1/24/2022

**Description:** 

Further soil excavation in Pier 1 footprint

Photo facing east



Photo No. Date 12 1/24/2022

**Description:** 

Stockpile of Pier 1 footprint soil that was hauled to landfill for disposal

Photo facing east





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 13 3/2/2022

**Description:** 

New bridge beams being placed on piers

Photo facing southeast



Photo No. Date 6/15/2022 14

#### **Description:**

Storm sewer excavation on north side of Racine St. Bridge that encountered petroleumcontaminated soil

Photo facing west





**Client Name:** 

Wisconsin Department of Transportation (WisDOT)

Site Location:

Racine Street Bridge, Menasha, Wisconsin

Project No.:

WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 15 7/6/2022

**Description:** 

Storm sewer excavation on south side of Racine St. Bridge that encountered petroleumcontaminated soil

Photo facing south



Photo No. Date 16 7/6/2022

**Description:** 

Contaminated soil stockpiled for landfill disposal

Photo facing southeast





**Client Name:** Wisconsin Department of Transportation (WisDOT)

Site Location: Racine Street Bridge, Menasha, Wisconsin

Project No.: WisDOT: 4992-03-71 TRC: 414573

Photo No. Date 17 7/11/2022

**Description:** 

Monitoring wells being abandoned on south side of Racine St. Bridge after determining that new roadway would be directly on top of them

Photo facing north



Photo No. Date 18 9/19/2022

**Description:** 

New bridge deck close to completion

Photo facing southeast





**Appendix D: Material Disposal Records** 

Tonnage

27.72 26.87

22.44 24.69

19.89 28.09

22.83 27.96

18.92

24.99

23.69

29.15 30.43

31.05

26.28

25.24 18.70

20.69

26.18

28.84 23.84

29.58

22.73 26.76 20.98

22.83

23.00

22.36

22.06

24.43

24.27

28.68 25.54 26.85

26.36 26.52

21.44

19.72 23.68

HML20-074A		
Date	Ticket	Tonnage
11/11/2020	743828	14.90
11/11/2020	743840	14.85
11/11/2020	743846	19.94
11/11/2020	743860	19.23
11/11/2020	743865	22.07
11/11/2020	743874	19.97
11/11/2020	743883	23.56
11/11/2020	743893	25.69
11/11/2020	743898	22.33
11/11/2020	743906	21.49
11/12/2020	743926	22.02
11/12/2020	743927	27.11
11/12/2020	743930	18.78
11/12/2020	743945	19.91
11/12/2020	743949	22.54
11/12/2020	743950	21.50
11/12/2020	743962	20.54
11/12/2020	743967	23.17
11/12/2020	743974	22.38
11/12/2020	743975	20.01
11/12/2020	743979	24.55
11/12/2020	743992	21.14
11/12/2020	743999	27.18
11/12/2020	744000	24.15
11/12/2020	744001	22.98
11/12/2020	744007	22.81
11/12/2020	744013	25.29
11/12/2020	744015	22.88
11/12/2020	744017	24.32
11/13/2020	744041	20.63
11/13/2020	744042	18.98
11/13/2020	744044	17.92
11/13/2020	744058	24.64
11/13/2020 11/13/2020	744059 744073	19.72
11/13/2020	744075	23.74
11/13/2020	744078	22.45
11/13/2020	744078	27.58
11/13/2020	744091	25.23
11/13/2020	744098	18.68
11/13/2020	744115	17.52
11/13/2020	744120	24.04
11/13/2020	744121	25.72
11/13/2020	744131	22.39
11/13/2020	744132	24.48
11/14/2020	744148	22.64
.,,		

Date	Ticket	Tonnage
11/16/2020	744191	18.09
11/16/2020	744197	17.83
11/16/2020	744202	21.48
11/16/2020	744209	20.23
11/16/2020	744219	22.03
11/16/2020	744222	22.62
11/16/2020	744240	23.24
11/16/2020	744241	27.77
11/16/2020	744248	22.89
11/16/2020	744262	27.47
11/16/2020	744264	26.76
11/16/2020	744272	26.60
11/16/2020	744282	18.54
11/16/2020	744284	22.05
11/16/2020	744287	23.76
11/16/2020	744298	21.43
11/16/2020	744302	23.19
11/16/2020	744304	27.58
11/17/2020	744322	18.70
11/17/2020	744324	17.54
1/17/2020	744341	17.83
11/17/2020	744343	23.07
11/17/2020	744356	23.95
11/17/2020	744359	24.83
11/19/2020	744504	18.42
11/19/2020	744507	17.40
11/19/2020	744508	16.98
11/19/2020	744514	17.07
11/19/2020	744529	20.19
11/19/2020	744530	21.83
11/19/2020	744533	23.16
11/19/2020	744535	20.06
11/19/2020	744548	24.02
11/19/2020	744549	22.13
11/19/2020	744550	24.82
11/19/2020	744554	24.55
11/19/2020	744570	27.47
11/19/2020	744571	28.18
11/19/2020	744574	23.78
11/19/2020	744576	17.85
11/19/2020	744588	24.50

11/19/2020 744588

11/19/2020 744590

11/19/2020 744592

11/19/2020 744598

11/19/2020 744601 11/19/2020 744602

24.11

18.61

23.61

25.36 21.81

Date	Ticket	Tonnage	Date	Ticke
1/19/2020	744604	15.34	12/07/2020	7455
12/01/2020	745160	23.37	12/07/2020	7455
12/01/2020	745161	24.88	12/07/2020	7455
12/01/2020	745172	28.56	12/07/2020	7455
12/01/2020	745174	19.75	12/07/2020	7455
12/01/2020	745187	23.60	12/07/2020	7455
12/01/2020	745189	23.30	12/07/2020	7455
12/01/2020	745205	33.84	12/07/2020	7455
12/01/2020	745208	28.08	12/07/2020	7455
12/01/2020	745227	25.23	12/07/2020	7455
12/01/2020	745228	24.63	12/07/2020	7455
12/01/2020	745240	24.83	12/07/2020	7455
12/01/2020	745241	29.01	12/07/2020	7455
12/02/2020	745261	22.65	12/07/2020	7456
12/02/2020	745262	24.14	12/07/2020	7456
12/02/2020	745280	26.88	12/07/2020	7456
12/02/2020	745281	22.76	12/07/2020	7456
12/02/2020	745299	23.72	12/07/2020	7456
12/02/2020	745300	22.01	12/07/2020	7456
12/02/2020	745312	24.62	12/07/2020	7456
12/02/2020	745312	26.95	12/07/2020	7456
12/02/2020	745334	27.56	12/07/2020	7456
12/02/2020	745335	26.52	12/07/2020	7456
12/02/2020	745347	26.69	12/07/2020	7456
12/02/2020	745347	29.43	12/07/2020	7457
12/03/2020	745368	22.35	12/09/2020	7457
12/03/2020	745369	26.45	12/09/2020	7457
	745369	28.23		7457
12/03/2020 12/03/2020	745379	30.13	12/09/2020	7457
12/03/2020	745380	28.65	12/09/2020	7457
12/03/2020	745393	32.57	12/09/2020	7457
12/03/2020	745407	26.80	12/09/2020	7457
12/03/2020	745407	31.45	12/09/2020	7457
12/03/2020	745408	31.45	12/09/2020	7457
12/03/2020	745420	26.24	12/09/2020	7458
12/03/2020	745421	28.12	12/09/2020	7458
12/03/2020	745432	26.94	12/10/2020	7458
	745433	30.96		7458
12/04/2020			12/10/2020	
12/04/2020	745456	29.18	12/10/2020	7458
12/04/2020	745457	28.66	12/10/2020	7458
12/04/2020	745458	22.00	12/10/2020	7458
12/04/2020	745473	29.16	12/10/2020	7458
12/04/2020	745474	32.09	12/10/2020	7458
12/04/2020	745475	24.26	12/10/2020	7458
12/04/2020	745477	27.94	12/10/2020	7458

12,10,720.0   74,8874   12,10,720.0   74,8874   12,10,720.0   74,8874   12,10,720.0   74,888   12,10,720.0   74,888   12,10,720.0   74,888   12,10,720.0   74,8894   12,10,720.0   74,8894   12,10,720.0   74,8994   12,14,7   12,10,720.0   74,8994   12,14,7   12,10,720.0   74,8994   12,14,7   12,10,720.0   74,8996   12,14,7   12,10,720.0   74,8996   12,14,720.0   74,8996   12,14,720.0   74,8996   13,15,7   12,11,720.0   74,8996   13,15,7   12,11,720.0   74,8996   13,15,7   12,11,720.0   74,8996   13,16,0   12,11,720.0   74,8996   12,14,720.0   74,8998   12,14,720.0   74,8998		Tonnage		Date	Ticket
17.06   17.00   17.0		25.79		12/10/2020	745874
1710/2020   745889   1710/2020   745889   1710/2020   745894   1710/2020   745894   1710/2020   745901   1710/2020   1710/20		26.42		12/10/2020	745875
120,000   120,		25.62		12/10/2020	745888
1.1.0   1.1.		27.26		12/10/2020	745889
12,147   12/10/2020		29.21		12/10/2020	745894
25.16   12/10/2020		26.53		12/10/2020	745901
26.16   12/11/2020   745926   12/14/2020   745926   12/11/2020   745927   12/11/2020   745927   12/11/2020   745927   12/11/2020   745936   12/11/2020   745936   12/11/2020   745936   12/11/2020   745936   12/11/2020   745936   12/11/2020   745936   12/11/2020   745937   12/11/2020   745937   12/11/2020   745937   12/11/2020   745936   12/11/2020		21.47		12/10/2020	745902
124.43   12/11/2020    745927    124.29    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    745936    12/11/2020    746034    12/11/2020    746034    12/11/2020    746034    12/11/2020    746034    12/11/2020    746034    12/11/2020    746034    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746036    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746136    12/11/2020    746137    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/2020    746130    12/11/202		25.16		12/10/2020	745903
12/11/2020		26.16		12/11/2020	745926
30.52   12/11/2020   745937   12/16/200   745954   12/11/2020   745954   12/11/2020   745954   12/16/2020   745956   12/16/2020   745956   12/16/2020   745956   12/16/2020   745986   12/16/2020   745986   12/16/2020   745986   12/16/2020   745986   12/16/2020   745986   12/16/2020   745986   12/16/2020   746019   12/16/2020   746019   12/16/2020   746034   12/16/2020   746034   12/16/2020   746034   12/16/2020   746034   12/16/2020   746034   12/16/2020   746034   12/16/2020   746034   12/16/2020   746034   12/16/2020   746036   12/16/2020   746037   12/16/2020		24.43		12/11/2020	745927
127.62   127.11/20.0   745954   125.37   127.11/20.0   745954   127.13/20.0   745954   127.13/20.0   745970   127.13/20.0   745970   127.13/20.0   745970   127.13/20.0   745986   127.13/20.0   745986   127.13/20.0   745986   127.13/20.0   745986   127.13/20.0   746033   13.60   127.13/20.0   746034   127.13/20.0   746035   127.13/20.0   746035   127.13/20.0   746035   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746036   127.13/20.0   746037   127.13/20.0   746037   127.13/20.0   746037   127.13/20.0   746037   127.13/20.0   746037   127.13/20.0   746038   127.13/20.0   746		24.29		12/11/2020	745936
12,117,020		30.52		12/11/2020	745937
12,11/2020		27.62		12/11/2020	745954
15,78		25.37		12/11/2020	745956
30.36   12/11/2020   745984   26.12   12/11/2020   745986   24.97   12/14/2020   746019   26.48   12/14/2020   746013   28.07   12/14/2020   746031   28.07   12/14/2020   746035   27.91   12/14/2020   746035   29.53   12/14/2020   746035   29.53   12/14/2020   746045   29.53   12/14/2020   746059   21.53   12/14/2020   746059   21.53   12/14/2020   746059   21.59   12/14/2020   746097   26.84   12/14/2020   746097   27.92   12/14/2020   746098   29.06   12/15/2020   746118   29.91   12/15/2020   746118   29.91   12/15/2020   746135   27.83   12/14/2020   746136   23.40   12/15/2020   746136   23.40   12/15/2020   746136   23.40   12/15/2020   746136   23.40   12/15/2020   746136   23.40   12/15/2020   746136   23.40   12/15/2020   746136   24.67   12/15/2020   746161   25.6.66   12/15/2020   746161   26.6.67   12/15/2020   746161   26.6.67   12/15/2020   746161   26.67   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746161   27.79   12/15/2020   746196   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210   27.79   12/15/2020   746210		22.79			745970
26.12   12/11/2020   745986   12/14/2020   746013   12/14/2020   746013   13.60   12/14/2020   746013   13.60   12/14/2020   746034   13.60   12/14/2020   746034   13.60   12/14/2020   746034   13.60   12/14/2020   746034   13.60   13.60   12/14/2020   746034   13.60		25.78		12/11/2020	745972
12/14/2020   746019					
15.6.48   12.1/4./2020    746023    13.60    12.1/4./2020    746034    12.1/4./2020    746034    12.1/4./2020    746035    12.1/4./2020    746035    12.1/4./2020    746035    12.1/4./2020    746044    12.5.53    12.1/4./2020    746067    12.5.53    12.1/4./2020    746067    12.5.53    12.1/4./2020    746079    12.1/4./2020    746079    12.5.59    12.1/4./2020    746079    12.5.59    12.1/4./2020    746079    12.1/4./2020    746079    12.1/4./2020    746079    12.1/4./2020    746018    12.1/4./2020    746019    12.1/4./2020    12.1/4./2020    746019    12.1/4./2020		26.12		12/11/2020	745986
131.60   12/14/2020    746034   28.07   12/14/2020    746034   27.91   12/14/2020    746034   27.91   12/14/2020    746034   27.91   12/14/2020    746034   27.88   12/14/2020    746057   27.92   12/14/2020    746059   27.92   12/14/2020    746059   27.92   12/14/2020    746059   27.92   12/14/2020    746059   27.92   12/14/2020    746059   27.92   27.92   12/14/2020    746059   27.92		24.97		12/14/2020	746019
12/14/2020   746035   77.91   12/14/2020   746045   12/14/2020   746045   12/14/2020   746045   12/14/2020   746045   12/14/2020   746045   12/14/2020   746067   12/14/2020   746067   12/14/2020   746079   12/14/2020		26.48		12/14/2020	746023
127,91		31.60		12/14/2020	746034
29.53   12/14/2020	_	28.07		12/14/2020	746035
12/14/2020   746067		27.91		12/14/2020	746044
26.26   12/14/2020   746069   12/14/2020   746079   12/14/2020   746079   12/14/2020   746079   12/14/2020   746080   12/14/2020   746080   12/14/2020   746097   12/15/2020   746118   12/14/2020   746078   12/14/2020   746118   12/14/2020   746118   12/14/2020   746118   12/15/2020   746135   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746230   12/15/2020		29.53		12/14/2020	746045
12,92   12/14/2020    746079   12/15/2020    746080   12/14/2020    746080   12/14/2020    746080   12/14/2020    746097   12/15/2020    746118   12/15/2020    746118   12/15/2020    746118   12/15/2020    746113   12/15/2020    746136   12/15/2020    746136   12/15/2020    746136   12/15/2020    746136   12/15/2020    746136   12/15/2020    746136   12/15/2020    746151   12/15/2020    746151   12/15/2020    746164   12/15/2020    746164   12/15/2020    746167   12/15/2020    746170   12/15/2020    746196   12/15/2020    746196   12/15/2020    746196   12/15/2020    746196   12/15/2020    746210   12/15/2020    12/15/2020    746210   12/15/2020    12/15/2020		23.78		12/14/2020	746067
1215/9   12/14/2020   746080   12/14/2020   746093   12/14/2020   746093   12/14/2020   746093   12/15/2020   746193   12/15/2020   746118   12/15/2020   746135   12/15/2020   746135   12/15/2020   746135   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746149   12/15/2020   746162   12/15/2020   746162   12/15/2020   746162   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746163   12/15/2020   746216   12/15/2020   746216   12/15/2020   746210   12/15/2020		26.26		12/14/2020	746069
12,88.0   12/14/2020   746097   16.84   12/14/2020   746098   12/14/2020   746098   12/15/2020   746118   12/15/2020   746118   12/15/2020   746113   12/15/2020   746135   16.50   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746151   12/15/2020   746154   12/15/2020   746164   12/15/2020   746164   12/15/2020   746174   12/15/2020   746176   12/15/2020   746196   12/15/2020   746196   12/15/2020   746196   12/15/2020   746210   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12/15/2020   12		22.92		12/14/2020	746079
156.84   12/14/2020   746098   29.96   12/15/2020   746112   29.91   12/15/2020   746113   29.91   12/15/2020   746121   31.59   12/15/2020   746135   22/15/2020   746135   22/15/2020   746136   22/15/2020   746136   22/15/2020   746149   22/15/2020   746161   21/15/2020   746162   26.46   12/15/2020   746162   26.46   12/15/2020   746162   26.46   12/15/2020   746167   22.79   12/15/2020   746196   22/15/2020   746197   22.79   12/15/2020   746197   22.79   12/15/2020   746210   22/15/2020   24/15/		23.59		12/14/2020	746080
129.06   12/15/2020   746118   12/15/2020   746117   131.59   12/15/2020   746135   131.59   12/15/2020   746135   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746137   12/15/2020   746137   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   7462130   12/15/2020   12/15/202		28.80		12/14/2020	746097
17.15/2020   746121     17.15/2020   746135     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746162     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746136     12/15/2020   746200     12/15/2020   746200     12/15/2020   746200     12/15/2020   746200     12/15/2020   746200     12/15/2020   746210     12/15/2020   12/15/2020					
131.59   12/15/2020   746135   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746137   12/15/2020   746137   12/15/2020   746136   12/15/2020   746136   12/15/2020   746136   12/15/2020   746230   12/15/2020   12/15/20					
26.50   12/15/2020   746136   12/15/2020   746136   12/15/2020   746145   12/15/2020   746151   12/15/2020   746152   12/15/2020   746162   12/15/2020   746162   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746176   12/15/2020   746210   12/15/2020   12/15/2020   746210   12/15/2020   12/15/2020   746210   12/15/2020					
123,40   12/15/2020   746149   127.83   12/15/2020   746151   12/15/2020   746151   16.646   12/15/2020   746162   12/15/2020   746162   12/15/2020   746167   12/15/2020   746176   12/15/2020   746176   12/15/2020   746196   12/15/2020   746196   12/15/2020   746210   12/15/2020   12					
127.83   127.15/2020 746151   26.98   12/15/2020 746162   26.46   127/15/2020 746164   26.40   127/15/2020 746176   26.40   127/15/2020 746176   21.79   127/15/2020 746187   12.167   20.20 746187   127/15/2020 746187   127/15/2020 746196   27.90   127/16/2020 746206   21.99   127/16/2020 746210   27/15/2020   27/15/2020   27					
26.98   12/15/2020   746162   12/15/2020   746164   12/15/2020   746164   12/15/2020   746174   12/15/2020   746177   12/15/2020   746197   12/15/2020   746197   12/15/2020   746196   12/15/2020   746296   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746210   12/16/2020   746211   12/16/2020   746210   12/16/2020   12/16/2020   746210   12/16/2020   12/16/20	_				
26.46   12/15/2020   746164   26.40   12/15/2020   746176   24.67   12/15/2020   746177   22.79   12/15/2020   746187   21/15/2020   746197   21/15/2020   746197   21/15/2020   746190   21/15/2020   746210   21/15/2020   21/					
26.40   12/15/2020 746176   24.67   12/15/2020 746177   22.79   12/15/2020 746187   21.67   12/15/2020 746187   27.90   12/16/2020 746206   21.99   12/16/2020 746210   26.90   12/16/2020 746210   27.690   12/16/2020 746210   27.690   27.69200   27.692	_				
24.67         12/15/2020         746177           22.79         12/15/2020         746187           21.67         12/15/2020         746196           27.90         12/16/2020         746206           21.99         12/16/2020         746210           26.90         12/16/2020         746211	_				
22.79 12/15/2020 746187 21.67 12/15/2020 746196 27.90 12/16/2020 746206 21.99 12/16/2020 746210 26.90 12/16/2020 746211					
21.67   12/15/2020   746196     27.90   12/16/2020   746206     21.99   12/16/2020   746210     26.90   12/16/2020   746211	_				
27.90 12/16/2020 746206 21.99 12/16/2020 746210 26.90 12/16/2020 746211					
21.99 12/16/2020 746210 26.90 12/16/2020 746211	_				
26.90 12/16/2020 746211	-				
	_				
12/16/2020   /46220	_				
		27.Ub	l	12/16/2020	/46220

Date	Ticket	Tonnage	Date	Ticket	Tonnage
12/16/2020	746221	21.27	12/21/2020	746480	20.51
12/16/2020	746222	15.49	12/21/2020	746482	26.52
12/16/2020	746235	23.26	12/21/2020	746491	25.36
12/16/2020	746236	25.96	12/21/2020	746492	23.46
12/16/2020	746237	23.72	12/21/2020	746496	25.22
12/16/2020	746249	30.52	12/21/2020	746501	22.45
12/16/2020	746250	26.13	12/21/2020	746503	23.96
12/16/2020	746251	19.78	12/21/2020	746506	28.85
12/16/2020	746266	28.68	12/21/2020	746515	23.49
12/16/2020	746267	22.15	12/21/2020	746517	25.70
12/16/2020	746269	22.47	12/21/2020	746518	29.82
12/16/2020	746280	32.99	12/21/2020	746529	22.25
12/16/2020	746281	24.25	12/21/2020	746530	24.48
12/16/2020	746282	25.11	12/21/2020	746531	27.08
12/17/2020	746297	20.80	12/22/2020	746547	23.84
12/17/2020	746299	23.33	12/22/2020	746548	28.63
12/17/2020	746301	23.05	12/22/2020	746549	24.45
12/17/2020	746307	28.91	12/22/2020	746551	23.97
12/17/2020	746308	24.75	12/22/2020	746559	33.64
12/17/2020	746312	0.04	12/22/2020	746561	24.14
12/17/2020	746324	25.41	12/22/2020	746563	23.02
12/17/2020	746327	24.41	12/22/2020	746564	27.37
12/17/2020	746342	24.89	12/22/2020	746576	30.00
12/17/2020	746344	25.15	12/22/2020	746577	27.46
12/17/2020	746345	24.14	12/22/2020	746578	22.64
12/17/2020	746354	26.83	12/22/2020	746579	25.26
12/17/2020	746355	27.72	12/22/2020	746587	25.06
12/17/2020	746363	22.20	12/22/2020	746589	22.95
12/17/2020	746365	26.64	12/22/2020	746593	18.26
12/17/2020	746366	27.60	12/22/2020	746594	20.74
12/18/2020	746383	24.69	12/22/2020	746601	24.35
12/18/2020	746384	23.99	01/04/2021	747109	32.17
12/18/2020	746394	25.37	01/04/2021	747121	34.04
12/18/2020	746395	24.10	01/04/2021	747122	21.45
12/18/2020	746403	29.63	01/04/2021	747134	28.33
12/18/2020	746405	27.67	01/04/2021	747143	32.08
12/18/2020	746413	23.30	01/05/2021	747160	23.41
12/18/2020	746414	25.32	01/05/2021	747162	26.66
12/18/2020	746428	28.01	01/05/2021	747175	21.56
12/18/2020	746430	26.74	01/05/2021	747177	22.55
12/18/2020	746437	25.71	01/05/2021	747193	23.96
12/18/2020	746438	21.86	01/05/2021	747195	26.83
12/21/2020	746467	21.89	01/05/2021	747203	21.01
12/21/2020	746468	21.38	01/05/2021	747208	22.29
12/21/2020	746469	23.94	01/05/2021	747217	20.70
12/21/2020	746479	26.27	01/05/2021	747218	22.13

Date	Ticket	Tonnage
01/05/2021	747229	22.28
01/05/2021	747230	24.74
01/06/2021	747271	20.98
01/06/2021	747282	22.51
01/06/2021	747292	27.45
01/06/2021	747304	24.21
01/07/2021	747319	23.41
01/07/2021	747322	25.05
01/07/2021	747333	21.67
01/07/2021	747335	30.64
01/07/2021	747342	27.15
01/07/2021	747345	26.68
01/07/2021	747353	24.37
01/07/2021	747358	26.27
01/07/2021	747363	29.12
01/07/2021	747365	25.29
01/07/2021	747374	24.78
01/07/2021	747375	29.01
		1.018.96

#### HML20-075

HIVILZU-U73		
Date	Ticket	Tonnage
01/25/2022	776194	14.04
01/25/2022	776195	16.98
01/25/2022	776196	17.61
01/25/2022	776213	14.55
01/25/2022	776215	17.01
01/25/2022	776218	16.46
01/25/2022	776233	14.82
01/25/2022	776235	16.80
01/25/2022	776236	12.72
01/25/2022	776249	15.43
	776251	
01/25/2022	776252	17.04
01/25/2022	776271	15.70
01/25/2022	776272	13.79
01/25/2022	776273	19.97
01/26/2022	776292	15.67
01/26/2022	776293	17.63
01/26/2022	776296	19.49
01/26/2022	776307	14.81
01/26/2022	776308	14.57
01/26/2022	776309	15.19
01/26/2022	776310	19.24
01/26/2022	776325	18.43
01/26/2022	776326	17.32
01/26/2022	776327	19.21
01/26/2022	776328	17.36
	776338	
01/26/2022		16.44
		18.30
01/26/2022	776340 776341	21.76
01/26/2022	776341	20.32
01/26/2022	776354	18.04
01/26/2022	776355	15.42
01/26/2022	776358	20.42
01/26/2022	776359	16.03
01/27/2022	776391	19.26
01/27/2022	776399	20.17
01/27/2022	776410	21.49
01/27/2022	776413	20.79
01/27/2022	776415	20.13
01/27/2022	776427	23.60
01/27/2022	776430	16.24
01/27/2022	776435	19.50
01/27/2022	776444	18.84
01/27/2022	776446	21.50
01/27/2022	776452	22.99
01/27/2022	776464	21.05
01/27/2022	776466	18.32
01/27/2022	776467	21.29
01/28/2022	776485	17.83
01/28/2022	776489	20.62
01/28/2022	776497	21.16
01/28/2022	776510	19.92
01/28/2022	776515	20.11
01/28/2022	776517	21.04
01/28/2022	776531	18.81
01/28/2022	776538	21.82
01/28/2022	776540	21.09
01/28/2022	776550	19.06
01/28/2022	776555	21.86
01/28/2022	776556	23.11
02/16/2022	777997	17.40
02/16/2022	777998	16.48
02/16/2022	778001	18.70
02/16/2022	778002	16.55
02/16/2022	778002 778003	
02/16/2022 02/16/2022	778003	17.74
02/16/2022 02/16/2022 02/16/2022	778003 778009	17.74 18.49
02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024	17.74 18.49 21.81
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025	17.74 18.49 21.81 19.58
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026	17.74 18.49 21.81 19.58 20.95
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028	17.74 18.49 21.81 19.58 20.95 19.09
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028 778033	17.74 18.49 21.81 19.58 20.95 19.09 21.86
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028 778033 778038	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028 778033 778038 778060	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49 20.86
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028 778033 778038 778060 778062	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49 20.86 21.35
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028 778033 778038 778060 778062 778064	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49 20.86 21.35 19.06
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778025 778026 778028 778033 778038 778060 778062 778064	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49 20.86 21.35 19.06 18.61
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778024 778024 778025 778026 778028 778033 778038 778060 778062 778064 778066 778069	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49 20.86 21.35 19.06 18.61 20.02
02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022 02/16/2022	778003 778009 778009 778024 778025 778026 778028 778033 778038 778060 778062 778064 778066 778069	17.74 18.49 21.81 19.58 20.95 19.09 21.86 17.49 20.86 21.35 19.06 18.61

#### HML20-076

Date	Ticket	Tonnage
07/06/2022	790558	19.22
07/06/2022	790561	19.85
07/06/2022	790584	23.68
07/06/2022	790585	22.62
07/06/2022	790607	19.67
07/06/2022	790608	21.89
07/06/2022	790622	21.19
07/06/2022	790627	19.14
07/06/2022	790632	11.69
		178.95



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

PHAT CAT TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			747109	ElGossen			
	TRUCK CONTAINI		CONTAINE	R	LICENSE		
1000PH							
REFERENCE				IN	OUT		
					1/4/21 11:18 am	1/4/21 11:36 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	94,340.00 30,000.00 64,340.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
32.17	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GREEN FOR LIFE

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

PHAT CAT TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5			747121		ElGossen			
7	RUCK		CONTAINE	INER LICENSE				
1000PH					_			
REFERENCE					IN	OUT		
					1/4/21 12:47 pm	1/4/21 12:56 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	98,320.00 30,240.00 68,080.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
34.04	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION

BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #		OPERATOR		
B5			747122	ElGossen			
-	TRUCK		CONTAINE	R LICENSE			
	303SO						
REFERENCE				IN	OUT		
					1/4/21 12:49 pm	1/4/21 12:59 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,620.00 28,720.00 42,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			747134		ElGossen			
٦	TRUCK		CONTAINE	R	LICENSE			
:	303SO							
REFERENCE					IN OUT			
					1/4/21 2:06 pm	1/4/21 2:19 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	85,280.00 28,620.00 56,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.33	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #

SIGNATURE:



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	747143		ElGossen			
7	TRUCK		CONTAINER		LICENSE			
	303SO							
REFERENCE					IN	OUT		
					1/4/21 3:25 pm	1/4/21 3:33 pm		

CONTRACT: BOL:		A	GROSS TARE NET	92,740.00 28,580.00 64,160.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
32.08	TN	42A Dredge Materials / no PCB's (Ext)		0.00			
HAVE A GREAT DAY!!  Total							

**REPRINT** 

SIGNATURE:	Recpt #
	Check#
I nereby certify that this load does not contain any unauthorized nazardous waste.	Change
Therefore 18 the till the day of the till the day of the till the	Paid
I hereby certify that this load does not contain any unauthorized hazardous waste.	Total



000630 - LUNDA CONSTRUCTION

BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

[							
SITE	CELL	TICKET #			OPERATOR		
B5		:	747160		ElGossen		
_	TRUCK		CONTAINE	R	LICENSE		
	86SO						
	REFERENCE					OUT	
					1/5/21 8:00 am	1/5/21 8:08 am	

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	76,000.00 29,180.00 46,820.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.41	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	E CELL TICKET #				OPERATOR			
B5			747162		ElGossen			
TRUCK		CONTAINER		LICENSE				
1000PH								
	REFERENCE					OUT		
					1/5/21 8:04 am	1/5/21 8:12 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,620.00 30,300.00 53,320.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.66	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #

SIGNATURE:



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	747175		ElGossen		
	RUCK		CONTAINER		LICENSE		
	86SO						
REFERENCE					IN	OUT	
					1/5/21 9:17 am	1/5/21 9:24 am	

CONTRACT:	HML20-074A		GROSS TARE NET	72,240.00 29,120.00 43,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.56	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	E CELL TICKET #				OPERATOR			
B5			747177		ElGossen			
	TRUCK CONTAINER		R	LICENSE				
1	.000PH							
	REFERENCE				IN	OUT		
					1/5/21 9:21 am	1/5/21 9:30 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,360.00 30,260.00 45,100.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.55	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	747193	.93 ElGossen				
7	TRUCK		CONTAINE	R	LICENSE			
	86SO							
REFERENCE					IN	OUT		
					1/5/21 10:36 am	1/5/21 10:43 am		

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	77,000.00 29,080.00 47,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.96	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			747195	ElGossen			
7	RUCK		CONTAINE	R	LICENSE		
1	.000PH						
	REFERENCE				IN	OUT	
					1/5/21 10:43 am	1/5/21 10:51 am	

CONTRACT: I BOL:	HML20-074A		GROSS TARE NET	83,820.00 30,160.00 53,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			747203	ElGossen			
7	TRUCK		CONTAINE	R	LICENSE		
	86SO						
REFERENCE					IN	OUT	
					1/5/21 11:53 am	1/5/21 12:01 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,040.00 29,020.00 42,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.01	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

	e:
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

PHAT CAT TRUCKING

SITE	CELL	CELL TICKET # OPERA			OPERATO	DR .	
B5			747208	ElGossen			
٦	TRUCK CONTAINER		R	LICENSE			
1	.000PH						
	REFERENCE				IN	OUT	
					1/5/21 11:57 am	1/5/21 12:08 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,720.00 30,140.00 44,580.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.29	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	747217	ElGossen			
	RUCK		CONTAINE	R	LICENSE		
	86SO						
REFERENCE				IN	OUT		
					1/5/21 1:10 pm	1/5/21 1:18 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	70,360.00 28,960.00 41,400.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.70	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	CELL TICKET #			OPERATOR			
B5			<b>47218</b> ElGossen				
٦	TRUCK CONTAINER		R	LICENSE			
1	.000PH						
	REFERENCE				IN	OUT	
					1/5/21 1:16 pm	1/5/21 1:23 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,420.00 30,160.00 44,260.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.13	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	747229	ElGossen			
	RUCK		CONTAINER		LICENSE		
	86SO						
REFERENCE					IN	OUT	
					1/5/21 2:40 pm	1/5/21 2:50 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,500.00 28,940.00 44,560.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.28	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			747230		ElGossen		
	TRUCK CONTAINER		R	LICENSE			
1	.000PH						
		REFER	ENCE		IN	OUT	
					1/5/21 2:43 pm	1/5/21 2:51 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,600.00 30,120.00 49,480.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.74	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

PHAT CAT TRUCKING

$\overline{}$							
[							
SITE	CELL	Т	TCKET #	OPERATOR			
B5			747271	ElGossen			
7	RUCK		CONTAINE	R	LICENSE		
1	.000PH						
	REFERENCE				IN	OUT	
					1/6/21 10:56 am	1/6/21 11:05 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,020.00 30,060.00 41,960.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.98	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			747282		ElGossen		
7	TRUCK CONTAINER		R	LICENSE			
1	.000PH						
		REFER	ENCE		IN	OUT	
					1/6/21 12:18 pm	1/6/21 12:29 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,460.00 30,440.00 45,020.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.51	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

PHAT CAT TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	747292		ElGossen		
	TRUCK		CONTAINE	R LICENSE			
1	L000PH						
REFERENCE					IN	OUT	
					1/6/21 1:42 pm	1/6/21 1:50 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	85,200.00 30,300.00 54,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

PHAT CAT TRUCKING

SITE	SITE CELL TICKET #			OPERATOR		
B5			747304	ElGossen		
TRUCK CONTA		CONTAINE	R	LICENSE		
1	.000PH					_
REFERENCE					IN	OUT
					1/6/21 2:57 pm	1/6/21 3:05 pm

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,680.00 30,260.00 48,420.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.21	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TICKET # OPERATOR		R		
B5		:	747319		ElGossen		
	TRUCK		CONTAINE	R	LICENSE		
	86SO						
REFERENCE					IN	OUT	
					1/7/21 7:49 am	1/7/21 7:57 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,120.00 29,300.00 46,820.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.41	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			747322		ElGossen		
٦	TRUCK CONTAINER		R	LICENSE			
	176SO						
	REFERENCE				IN	OUT	
					1/7/21 7:57 am	1/7/21 8:05 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,680.00 28,580.00 50,100.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.05	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** PO BOX 669 HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	747333		ElGossen		
	RUCK		CONTAINER		LICENSE		
	86SO						
REFERENCE				IN	OUT		
					1/7/21 9:08 am	1/7/21 9:16 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	72,600.00 29,260.00 43,340.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.67	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			747335		ElGossen		
٦	TRUCK CONTAINER		R	LICENSE			
	176SO						
	REFERENCE				IN	OUT	
					1/7/21 9:19 am	1/7/21 9:27 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	89,800.00 28,520.00 61,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.64	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** BLACK RIVER FALLS, WI 54615

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	747342		ElGossen		
7	TRUCK CONTAINE			R	LICENSE		
	86SO						
REFERENCE					IN	OUT	
					1/7/21 10:28 am	1/7/21 10:37 am	

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	83,500.00 29,200.00 54,300.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.15	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	L TICKET #			OPERATOR			
B5		:	747345		ElGossen			
٦	TRUCK CONTAINE			R	LICENSE			
	176SO							
		REFER	ENCE		IN	OUT		
					1/7/21 10:43 am	1/7/21 10:52 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,780.00 28,420.00 53,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.68	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	747353		ElGossen		
-	TRUCK CONTAINE			R	LICENSE		
	86SO					-	
REFERENCE				IN	OUT		
					1/7/21 11:50 am	1/7/21 12:00 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,920.00 29,180.00 48,740.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.37	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5		7	747358		ElGossen			
٦	TRUCK CONTAINE			R	LICENSE			
	176SO							
REFERENCE					IN	OUT		
					1/7/21 12:09 pm	1/7/21 12:17 pm		

CONTRACT: BOL:		1	GROSS TARE NET	80,940.00 28,400.00 52,540.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.27	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	TICKET #		OPERATOR		
B5		:	747363		ElGossen		
7	TRUCK CONTAINER			R	LICENSE		
	86SO						
REFERENCE					IN	OUT	
					1/7/21 1:12 pm	1/7/21 1:22 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	87,340.00 29,100.00 58,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.12	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental
	environmentar

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	TICKET # OPERATOR			R	
B5		:	747365	ElGossen			
7	TRUCK CONTAINER		R	LICENSE			
	176SO					_	
		REFER	ENCE		IN	OUT	
					1/7/21 1:30 pm	1/7/21 1:40 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,900.00 28,320.00 50,580.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.29	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$						
SITE	CELL	Т	ICKET #	OPERATOR		
B5		:	747374	ElGossen		
7	TRUCK CONTAINER		R	LICENSE		
	86SO					
REFERENCE					IN	OUT
					1/7/21 2:36 pm	1/7/21 3:22 pm

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,620.00 29,060.00 49,560.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.78	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET # OPERATOR			R					
B5			747375		ElGossen			
7	TRUCK CONTAINER		R	LICENSE				
	176SO					_		
		REFER	ENCE		IN	OUT		
					1/7/21 2:50 pm	1/7/21 3:23 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,300.00 28,280.00 58,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.01	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[						
SITE	CELL	Т	TCKET #	OPERATOR		
B5		:	743565	ShBroeckel		
	TRUCK CONTAINER		R	LICENSE		
	310SO					
	REFERENCE				IN	OUT
					11/6/20 12:00 pm	11/6/20 12:10 pm

CONTRACT: BOL:	HML20-074		GROSS TARE NET	89,760.00 28,120.00 61,640.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.82	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	CKET # OPERATOR			
B5		743581		ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
:	310SO						
		REFER	ENCE		IN	OUT	
					11/6/20 1:28 pm	11/6/20 1:28 pm	

CONTRACT: BOL:			GROSS TARE NET	84,620.00 28,440.00 56,180.00	LBS Scale In LBS Manual Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.09	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	TCKET #	OPERATOR			
B5			743828	ShBroeckel			
-	TRUCK		CONTAINER		LICENSE		
	307SO						
	REFERENCE				IN	OUT	
					11/11/20 8:31 am	11/11/20 8:42 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	58,340.00 28,540.00 29,800.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
1.00	EA	APPROVAL FEE SPEC		0.00			
14.90	TN	42A Dredge Materials / no PCB's (Ext)		0.00			
							<u> </u>

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			743840	ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE		
	135SO					_	
	REFERENCE				IN	OUT	
				11/11/20 9:31 am	11/11/20 9:45 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	57,700.00 28,000.00 29,700.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
14.85	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	743846	ShBroeckel			
-	RUCK		CONTAINER		LICENSE		
	307SO						
REFERENCE				IN	OUT		
					11/11/20 9:53 am	11/11/20 10:05 am	

ВО	_		GROSS TARE NET	68,420.00 28,540.00 39,880.00		<b>T</b>	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.9	† TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5		7	743860	ShBroeckel				
T	RUCK		CONTAINE	R	LICENSE			
	135SO							
REFERENCE					IN	OUT		
					11/11/20 10:55 am	11/11/20 11:02 am		

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	66,360.00 27,900.00 38,460.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.23	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	743865	ShBroeckel			
7	RUCK		CONTAINE	R	LICENSE		
;	307SO						
REFERENCE				IN	OUT		
					11/11/20 11:16 am	11/11/20 11:27 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,580.00 28,440.00 44,140.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.07	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:

Y			
	GREEN	FOR	LIFE
			1

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			743874	ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE		
	135SO						
	REFERENCE				IN	OUT	
				11/11/20 12:17 pm	11/11/20 12:26 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	67,820.00 27,880.00 39,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.97	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	743883		el		
-	RUCK		CONTAINE	R	LICENSE		
	307SO					_	
REFERENCE					IN	OUT	
					11/11/20 12:39 pm	11/11/20 12:49 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	75,560.00 28,440.00 47,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.56	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		743893		ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	135SO						
	REFERENCE				IN	OUT	
				11/11/20 1:39 pm	11/11/20 1:49 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,240.00 27,860.00 51,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.69	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #	T# OPERATOR			
B5		:	743898		ShBroeckel		
	RUCK		CONTAINER		LICENSE		
	307SO						
REFERENCE					IN	OUT	
					11/11/20 2:00 pm	11/11/20 2:10 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	73,040.00 28,380.00 44,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.33	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GF	
	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR			
B5			743906		ElGossen			
٦	TRUCK CONTAINER		R	LICENSE				
	135SO							
		REFER	ENCE		IN	OUT		
					11/11/20 3:05 pm	11/11/20 3:18 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	70,740.00 27,760.00 42,980.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.49	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	743926		ShBroeck	el	
-	TRUCK CONTAINER		R	LICENSE			
	307SO						
REFERENCE					IN	OUT	
					11/12/20 7:59 am	11/12/20 8:08 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,760.00 28,720.00 44,040.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.02	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			743927	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	311SO					_	
	REFERENCE				IN	OUT	
					11/12/20 8:00 am	11/12/20 8:09 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,600.00 28,380.00 54,220.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.11	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR			
B5		:	743930		ShBroeckel			
	RUCK		CONTAINER		LICENSE			
	86SO							
REFERENCE					IN	OUT		
					11/12/20 8:01 am	11/12/20 8:13 am		

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	66,560.00 29,000.00 37,560.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.78	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			743945	ShBroeckel				
٦	TRUCK CONTAINER			R	LICENSE			
:	307SO							
		REFER	ENCE		IN	OUT		
					11/12/20 9:17 am	11/12/20 9:28 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	68,480.00 28,660.00 39,820.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.91	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	743949		ShBroeckel			
	RUCK		CONTAINER		LICENSE			
	311SO							
REFERENCE					IN	OUT		
					11/12/20 9:24 am	11/12/20 9:34 am		

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	73,400.00 28,320.00 45,080.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.54	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:\_

	8
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			743950	ShBroeckel				
٦	TRUCK CONTAINE			R	LICENSE			
	86SO							
		REFER	ENCE		IN OUT			
					11/12/20 9:30 am	11/12/20 9:39 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,660.00 28,660.00 43,000.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.50	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	743962	ShBroeckel				
TRUCK			CONTAINE	R LICENSE				
	40SO					_		
REFERENCE					IN	OUT		
					11/12/20 10:30 am	11/12/20 10:40 am		

BOL:		1	GROSS TARE NET	69,440.00 28,360.00 41,080.00		Г	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.54	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	SITE CELL TICKET #			OPERATOR			
B5		;	743967		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
;	307SO						
	REFERENCE				IN	OUT	
				11/12/20 10:56 am	11/12/20 11:06 am		

CONTRACT	: HML20-074 <i>A</i>	1	GROSS TARE NET	74,960.00 28,620.00 46,340.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.17	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			743974		ShBroeckel		
	TRUCK CONTAINER			R	LICENSE		
	40SO						
REFERENCE					IN	OUT	
					11/12/20 11:57 am	11/12/20 12:08 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	73,040.00 28,280.00 44,760.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.38	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5			743975		ShBroeckel			
7	TRUCK CONTAINER		R	LICENSE				
	311SO					_		
REFERENCE					IN	OUT		
					11/12/20 12:02 pm	11/12/20 12:10 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	68,280.00 28,260.00 40,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.01	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	743979		ShBroeckel		
-	TRUCK		CONTAINE	R	NSE		
	307SO					_	
REFERENCE					IN	OUT	
				11/12/20 12:20 pm	11/12/20 12:30 pm		

BOL:		1	GROSS TARE NET	77,660.00 28,560.00 49,100.00		Т	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.55	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	TE CELL TICKET #			OPERATOR				
B5			743992		ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE				
	86SO					_		
	REFERENCE				IN	OUT		
				11/12/20 1:16 pm	11/12/20 1:27 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,200.00 28,920.00 42,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.14	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

IICCK#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #		OPERATOR		
B5		:	743999		ElGossen		
-	TRUCK CONTAINER		R	LICENSE			
	40SO						
REFERENCE					IN	OUT	
				11/12/20 1:51 pm	11/12/20 2:00 pm		

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	82,620.00 28,260.00 54,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.18	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5		744000 ElGosser				<u> </u>		
٦	TRUCK CONTAINE			R	LICENSE			
	311SO					_		
REFERENCE					IN	OUT		
					11/12/20 1:54 pm	11/12/20 2:02 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,500.00 28,200.00 48,300.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.15	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

SITE CELL TICKET #			OPERATOR				
B5		:	744001		ElGossen		
	RUCK		CONTAINE	R	LICENSE		
	307SO						
REFERENCE					IN	OUT	
					11/12/20 2:01 pm	11/12/20 2:10 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	74,580.00 28,620.00 45,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.98	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			744007		ElGossen			
٦	TRUCK CONTAINER			R	LICENSE			
	86SO							
	REFERENCE				IN	OUT		
				11/12/20 2:46 pm	11/12/20 2:55 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,460.00 28,840.00 45,620.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.81	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET #					OPERATOR		
B5		7	744013		ElGossen		
	RUCK		CONTAINE	R LICENSE		NSE	
	311SO						
REFERENCE				IN	OUT		
					11/12/20 3:14 pm	11/12/20 3:21 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	78,720.00 28,140.00 50,580.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.29	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			744015		ElGossen			
٦	TRUCK CONTAINE		R	LICENSE				
	40SO							
	REFERENCE				IN	OUT		
				11/12/20 3:19 pm	11/12/20 3:28 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,980.00 28,220.00 45,760.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.88	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	744017		ElGossen		
	RUCK		CONTAINE	R	LICENSE		
	307SO						
REFERE		ENCE		IN	OUT		
					11/12/20 3:25 pm	11/12/20 3:33 pm	

CONTRACT: BOL:			GROSS TARE NET	77,180.00 28,540.00 48,640.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.32	TN	42A Dredge Materials / no PCB's (Ext)		0.00			
HAVE A GREA	T DAY!!				T	otal	

**REPRINT** 

SIGNATURE:	кесрі т
	Recpt #
	Check#
I hereby certify that this load does not contain any unauthorized hazardous waste.	Change
	Paid
HAVE A GREAT DAY!!	Total



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	744042	ShBroeckel			
-	RUCK		CONTAINE	R	LICEN	NSE	
	176SO						
REFER		ENCE		IN	OUT		
					11/13/20 8:03 am	11/13/20 8·14 am	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	66,440.00 28,480.00 37,960.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.98	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

	e:
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5		7	744041	ShBroeckel				
	RUCK		CONTAINE	R	LICENSE			
;	311SO							
REFERENCE			IN	OUT				
					11/13/20 8:04 am	11/13/20 8:13 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	69,680.00 28,420.00 41,260.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.63	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		744044		ShBroeckel			
-	TRUCK		CONTAINE	R	LICENSE		
	135SO						
REFERENCE			ENCE		IN	OUT	
					11/13/20 8:12 am	11/13/20 8:19 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	63,980.00 28,140.00 35,840.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.92	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5			744058	ShBroeckel				
٦	RUCK		CONTAINE	R	LICENSE			
	176SO							
REFERENCE		ENCE		IN	OUT			
					11/13/20 9:26 am	11/13/20 9:36 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,700.00 28,420.00 49,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.64	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #		OPERATOR				
B5		7	744059		ShBroeckel		
	RUCK		CONTAINE	R	LICENSE		
	311SO						
REFERENCE				IN	OUT		
					11/13/20 9:35 am	11/13/20 9:42 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,980.00 28,360.00 50,620.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.31	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #		OPERATOR				
B5		744073			ShBroeckel		
٦	RUCK		CONTAINE	R	LICENSE		
	135SO						
REFERENCE				IN	OUT		
					11/13/20 10:41 am	11/13/20 10:49 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	67,560.00 28,120.00 39,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		:	744076		ShBroeck	el	
7	TRUCK CONTAINE			R	R LICENSE		
	176SO						
REFERENCE				IN	OUT		
					11/13/20 10:58 am	11/13/20 11:05 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,820.00 28,340.00 47,480.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.74	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #		OPERATOR				
B5		744078			ShBroeckel		
TRUCK CONTAINER			R	LICENSE			
	311SO					_	
REFERENCE				IN	OUT		
					11/13/20 11:03 am	11/13/20 11:11 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,220.00 28,320.00 44,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

i iccit#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #		OPERATOR			
B5		:	744091		ShBroeckel		
	TRUCK CONTAINE			R	R LICENSE		
	135SO						
	REFERENCE				IN	OUT	
	·				11/13/20 12:07 pm	11/13/20 12:14 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,200.00 28,040.00 55,160.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.58	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			744096		ShBroeck	el	
٦	RUCK		CONTAINE	R	LICEN	NSE	
	176SO						
REFERENCE				IN	OUT		
				11/13/20 12:19 pm	11/13/20 12:28 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,780.00 28,320.00 50,460.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.23	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

i iccit#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5		:	744098		ShBroeckel			
٦	TRUCK		CONTAINE	R	LICEN	NSE		
;	311SO							
REFERENCE				IN	OUT			
					11/13/20 12:26 pm	11/13/20 12:34 pm		

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	65,600.00 28,240.00 37,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.68	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5			744115	ShBroeckel				
٦	RUCK		CONTAINE	R	R LICENSE			
	135SO							
REFERENCE				IN	OUT			
				11/13/20 1:40 pm	11/13/20 1:49 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	62,980.00 27,940.00 35,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.52	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$								
SITE	CELL	Т	ICKET #	OPERATOR				
B5		7	744120		ShBroeck	el		
	TRUCK		CONTAINE	R	R LICENSE			
	176SO					_		
REFERENCE				IN	OUT			
					11/13/20 1:51 pm	11/13/20 2:00 pm		

CONTRACT: H	HML20-074A		GROSS TARE NET	76,300.00 28,220.00 48,080.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.04	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check# Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5			744121	ShBroeckel				
7	RUCK		CONTAINE	R	LICENSE			
	311SO							
REFERENCE			ENCE		IN	OUT		
				11/13/20 1:55 pm	11/13/20 2:02 pm			

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	79,600.00 28,160.00 51,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	ITE CELL TICKET #				OPERATOR		
B5		744131		ShBroeckel			
	TRUCK CONTAINER			R	LICENSE		
	135SO						
REFERENCE					IN	OUT	
					11/13/20 3:10 pm	11/13/20 3:18 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,680.00 27,900.00 44,780.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.39	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET # OPERATOR			R			
B5		7	744132		ShBroeckel		
7	TRUCK CONTAINER		R	LICENSE			
:	311SO						
REFERENCE				IN	OUT		
					11/13/20 3:20 pm	11/13/20 3:27 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,060.00 28,100.00 48,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.48	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669 620 GEBHARDT RD HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

SOPER TRUCKING

INBOUND

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	744148	ShBroeckel			
-	TRUCK CONTAINER			R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					11/14/20 6:35 am	11/14/20 6:44 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,920.00 28,640.00 45,280.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.64	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

SIGNATURE:	Recpt :
	Doont
	Check#
I hereby certify that this load does not contain any unauthorized hazardous waste.	Change
	Paid
TINVE A GIVENT DATE:	Total
HAVE A GREAT DAY!!	



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

SITE	CELL	CELL TICKET #			OPERATOR		
B5			744191	ShBroeckel			
	TRUCK CONTAINER		R	LICENSE			
	307SO					_	
	REFERENCE				IN	OUT	
					11/16/20 7:23 am	11/16/20 7:32 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	65,000.00 28,820.00 36,180.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.09	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	744197		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
	135SO						
	REFERENCE				IN	OUT	
					11/16/20 7:58 am	11/16/20 8:06 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	63,860.00 28,200.00 35,660.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		744202		ShBroeckel			
	RUCK		CONTAINE	R	LICENSE		
40SO							
REFERENCE				IN	OUT		
					11/16/20 8:22 am	11/16/20 8:33 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	71,400.00 28,440.00 42,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.48	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL GREEN FO	R LIFE
environm	

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			744209	ShBroeckel				
٦	TRUCK CONTAINER			R	LICENSE			
	307SO							
REFERENCE					IN	OUT		
				11/16/20 8:47 am	11/16/20 8:56 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	69,240.00 28,780.00 40,460.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.23	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change Check#

IICCK#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #		OPERATOR			
B5		:	744219	ShBroeckel				
-	RUCK		CONTAINE	R	LICENSE			
	135SO							
REFERENCE					IN	OUT		
					11/16/20 9:28 am	11/16/20 9:36 am		

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	72,180.00 28,120.00 44,060.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.03	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



## **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5		7	744222	ShBroeckel				
7	RUCK		CONTAINE	R	LICENSE			
	40SO							
REFERENCE					IN	OUT		
					11/16/20 9:49 am	11/16/20 9:58 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,780.00 28,540.00 45,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.62	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATO	)R		
B5		:	744240		ShBroeckel			
-	RUCK		CONTAINE	R	LICENSE			
	135SO					-		
REFERENCE					IN	OUT		
					11/16/20 10:48 am	11/16/20 10:55 am		

BOL:		1	GROSS TARE NET	74,560.00 28,080.00 46,480.00		ı	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.24	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			744241 ShBroeckel					
٦	TRUCK CONTAINER			R	LICENSE			
:	307SO							
	REFERENCE				IN	OUT		
				11/16/20 10:53 am	11/16/20 11:01 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,240.00 28,700.00 55,540.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.77	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check# Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			744248	ShBroeckel			
	TRUCK CONTAINE			R	LICEN	NSE	
	40SO						
		REFER	ENCE		IN	OUT	
					11/16/20 11:18 am	11/16/20 11:28 am	

CONTRACT: BOL:	HML20-074 <i>A</i>	1	GROSS TARE NET	74,140.00 28,360.00 45,780.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.89	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR					
B5			744262	ShBroeckel				
٦	TRUCK CONTAINER			R	LICENSE			
	135SO							
	REFERENCE				IN	OUT		
					11/16/20 12:26 pm	11/16/20 12:32 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,940.00 28,000.00 54,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.47	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		744264		ShBroeckel			
-	TRUCK		CONTAINER		LICENSE		
	307SO						
REFERENCE				IN	OUT		
					11/16/20 12:30 pm	11/16/20 12:39 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,160.00 28,640.00 53,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.76	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR					
B5			744272		ShBroeckel				
٦	TRUCK CONTAINER			R	LICENSE				
	40SO								
REFERENCE					IN	OUT			
				11/16/20 12:48 pm	11/16/20 1:02 pm				

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,500.00 28,300.00 53,200.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.60	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	T # OPERATOR				
B5			744282	ShBroeckel				
	TRUCK CONT.			R	LICENSE			
	135SO							
		REFER	ENCE		IN	OUT		
					11/16/20 1:50 pm	11/16/20 1:58 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	65,020.00 27,940.00 37,080.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.54	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	TICKET # OPERATOR			R			
B5		7	744284	ShBroeckel					
٦	TRUCK CONTAINER			R	LICENSE				
:	307SO								
	REFERENCE				IN	OUT			
					11/16/20 1:59 pm	11/16/20 2:09 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,740.00 28,640.00 44,100.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.05	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

INBOUND

$\overline{}$							
SITE	CELL TICKET #				OPERATOR		
B5		:	744287		ShBroeckel		
7	TRUCK CONTAINE			R	LICENSE		
	40SO						
REFERENCE				IN	OUT		
					11/16/20 2:20 pm	11/16/20 2:27 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	75,760.00 28,240.00 47,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.76	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	E CELL TICKET #			OPERATOR			
B5			744298		ShBroeckel		
7	TRUCK CONTAINE			R	LICENSE		
	135SO						
	REFERENCE				IN	OUT	
					11/16/20 3:20 pm	11/16/20 3:28 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	70,880.00 28,020.00 42,860.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.43	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

[							
SITE	CELL	CELL TICKET #			OPERATOR		
B5			744302		ShBroeckel		
-	TRUCK CONTAINE			R	LICENSE		
	307SO						
	REFERENCE				IN	OUT	
					11/16/20 3:26 pm	11/16/20 3:36 pm	

CONTRACT: BOL:	HML20-074 <i>P</i>	1	GROSS TARE NET	74,880.00 28,500.00 46,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.19	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	ITE CELL TICKET #		OPERATOR					
B5			744304		ShBroeckel			
٦	TRUCK CONTAINE			R	LICENSE			
	40SO	SO SO				_		
	REFERENCE				IN	OUT		
					11/16/20 3:52 pm	11/16/20 4:00 pm		

CONTRACT: BOL:			GROSS TARE NET	83,420.00 28,260.00 55,160.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.58	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TUCKING

$\overline{}$							
SITE	SITE CELL TICKET #			OPERATOR			
B5		:	744322		ShBroeckel		
7	TRUCK CONTAINE			R	LICEN	NSE	
	307SO						
	REFERENCE				IN	OUT	
					11/17/20 7:52 am	11/17/20 8:00 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	66,180.00 28,780.00 37,400.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.70	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

	<b>.</b>
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	744324		ShBroeckel			
7	TRUCK CONTAINER			R	LICENSE			
	311SO					_		
REFERENCE					IN	OUT		
					11/17/20 7:57 am	11/17/20 8:04 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	63,560.00 28,480.00 35,080.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.54	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	744341		ShBroeckel			
7	TRUCK CONTAINER			R	LICENSE			
:	307SO							
REFERENCE					IN	OUT		
					11/17/20 9:35 am	11/17/20 9:44 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	64,440.00 28,780.00 35,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	744343		ShBroeckel			
7	TRUCK CONTAINER			R	LICENSE			
:	311SO					_		
REFERENCE					IN	OUT		
					11/17/20 9:41 am	11/17/20 9:48 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,540.00 28,400.00 46,140.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.07	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL TICKET #			OPERATOR			
B5		:	744356		ShBroeckel		
	TRUCK			R	R LICENSE		
	307SO						
REFERENCE					IN	OUT	
					11/17/20 11:08 am	11/17/20 11:16 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,680.00 28,780.00 47,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.95	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		744359			ShBroeckel			
7	TRUCK CONTAINER			R	LICENSE			
	311SO					_		
REFERENCE					IN	OUT		
					11/17/20 11:21 am	11/17/20 11:29 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,060.00 28,400.00 49,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	744504		ShBroeckel		
7	TRUCK		CONTAINE	R	R LICENSE		
	307SO						
REFERENCE					IN	OUT	
					11/19/20 7:49 am	11/19/20 7:57 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	65,640.00 28,800.00 36,840.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.42	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET # OPERATOR			R				
B5			744507		ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE			
:	311SO							
REFERENCE			ENCE		IN	OUT		
			11/19/20 7:50 am	11/19/20 8:01 am				

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	63,280.00 28,480.00 34,800.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.40	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Т	TCKET #	OPERATOR			
B5		744508		ShBroeckel			
-	RUCK		CONTAINE	R	LICENSE		
	1SO						
REFERENCE			ENCE		IN	OUT	
					11/19/20 7:54 am	11/19/20 8:03 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	62,660.00 28,700.00 33,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
16.98	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET #				OPERATOR			
B5			744514	44514 ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE		
	135SO					_	
	REFERENCE				IN	OUT	
			11/19/20 7:56 am	11/19/20 8:15 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	62,320.00 28,180.00 34,140.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.07	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TUCKING

INBOUND

$\overline{}$							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	744529	ShBroeckel			
7	TRUCK		CONTAINE	R	LICENSE		
	307SO						
REFERENCE				IN	OUT		
					11/19/20 9:11 am	11/19/20 9:19 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	69,140.00 28,760.00 40,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.19	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			744530	ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE		
:	311SO						
REFERENCE			ENCE		IN	OUT	
			11/19/20 9:15 am	11/19/20 9:23 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,100.00 28,440.00 43,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

IICCK#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #		OPERATOR		
B5		:	744533		ShBroeckel		
٦	RUCK		CONTAINE	R	LICENSE		
	1SO						
REFERENCE					IN	OUT	
					11/19/20 9:22 am	11/19/20 9:31 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	74,900.00 28,580.00 46,320.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.16	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	744535	ShBroeckel			
T	RUCK		CONTAINE	R	NSE		
	135SO						
REFERENCE					IN	OUT	
					11/19/20 9:31 am	11/19/20 9:38 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	68,300.00 28,180.00 40,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.06	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	744548		ShBroeckel		
٦	RUCK		CONTAINE	R	LICENSE		
:	307SO						
REFERENCE					IN	OUT	
					11/19/20 10:42 am	11/19/20 10:49 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	76,660.00 28,620.00 48,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.02	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:\_

CF	,
	GREEN FOR LIFE
	environ mental.

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			ICKET #	OPERATOR			
B5			744549		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
;	311SO						
	REFERENCE				IN	OUT	
	·				11/19/20 10:42 am	11/19/20 10:50 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,640.00 28,380.00 44,260.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.13	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
l							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	744550		ShBroeckel		
	TRUCK CONTAINER		R	LICENSE			
	1SO						
		REFER		IN	OUT		
					11/19/20 10:45 am	11/19/20 10:53 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	78,160.00 28,520.00 49,640.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.82	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5		:	744554		ShBroeckel		
7	TRUCK CONTAINER		R	LICENSE			
	135SO						
	REFERENCE				IN	OUT	
					11/19/20 10:51 am	11/19/20 10:59 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,120.00 28,020.00 49,100.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.55	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TUCKING

INBOUND

SITE	CELL	Т	ICKET #		OPERATOR			
B5			<b>744570</b> ShBroeckel		ShBroeckel			
	TRUCK CON			R	LICENSE			
	307SO							
		REFER	ENCE		IN	OUT		
					11/19/20 12:21 pm	11/19/20 12:30 pm		

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	83,500.00 28,560.00 54,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.47	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total

Paid

Change

Check#

Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

	<b>F</b> C
GFL	GREEN FOR LIFE

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5		7	744571		ShBroeckel			
Ţ	TRUCK CONTAINE			R	LICENSE			
3	311SO							
REFERENCE					IN	OUT		
					11/19/20 12:24 pm	11/19/20 12:32 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,660.00 28,300.00 56,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.18	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

P

Total Paid

Change

Check#

Recpt #

I hereby certify that this load does not contain any unauthorized hazardous waste.



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$								
SITE	CELL	Т	TCKET #		OPERATOR			
B5		:	744574		ShBroeckel			
TRUCK CONTAI			CONTAINE	R	LICENSE			
	150							
REFERENCE					IN	OUT		
					11/19/20 12:29 pm	11/19/20 12:38 pm		

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	76,000.00 28,440.00 47,560.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.78	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			744576		6 ShBroeckel			
٦	TRUCK CONTAINE			R	LICENSE			
	135SO							
	REFERENCE				IN	OUT		
					11/19/20 12:36 pm	11/19/20 12:44 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	63,680.00 27,980.00 35,700.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
17.85	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

$\overline{}$								
SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	744588		ShBroeckel			
TRUCK			CONTAINE	R LICENSE				
	307SO							
REFERENCE					IN	OUT		
					11/19/20 2:05 pm	11/19/20 2:14 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,520.00 28,520.00 49,000.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.50	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			744590	ShBroeckel				
٦	TRUCK CONTAINE			R	LICENSE			
	311SO							
	REFERENCE				IN OUT			
					11/19/20 2:08 pm	11/19/20 2:17 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,480.00 28,260.00 48,220.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.11	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5		:	744592		ShBroeckel				
TRUCK		CONTAINER		LICENSE					
	1SO								
REFERENCE					IN	OUT			
					11/19/20 2:15 pm	11/19/20 2:25 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	65,740.00 28,520.00 37,220.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.61	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	L TICKET #			OPERATOR				
B5		7	744598		ElGossen				
٦	TRUCK CONTAIN			R	LICENSE				
	135SO								
		REFERI	ENCE		IN	OUT			
					11/19/20 3:08 pm	11/19/20 3:26 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,180.00 27,960.00 47,220.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.61	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			744601		ElGossen			
	TRUCK CONTAI			R	LICENSE			
	307SO							
		REFER	ENCE		IN	OUT		
					11/19/20 3:32 pm	11/19/20 3:41 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,440.00 28,720.00 50,720.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.36	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total

Paid

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5			744602	ElGossen					
TRUCK CON			CONTAINE	R	R LICENSE				
	311SO								
		REFER	ENCE		IN C				
					11/19/20 3:32 pm	11/19/20 3:42 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,200.00 28,580.00 43,620.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.81	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

Total

Paid

Change

Check# Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	744604	1				
	TRUCK		CONTAINER		LICENSE			
	1SO							
REFERENCE					IN	OUT		
					11/19/20 3:42 pm	11/19/20 3:51 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	59,300.00 28,620.00 30,680.00					
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL		
15.34	TN	42A Dredge Materials / no PCB's (Ext)		0.00					
HAVE A GREA	HAVE A GREAT DAY!!  Total								

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change
Check#
SIGNATURE:

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	745160		ShBroeckel		
-	TRUCK CONTAINER		R	LICENSE			
	312SO						
REFERENCE					IN	OUT	
					12/1/20 8:04 am	12/1/20 8:12 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,960.00 28,220.00 46,740.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.37	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	745161	ShBroeckel			
Ţ	TRUCK CONTAINER		R	LICENSE			
	311SO						
REFERENCE					IN	OUT	
					12/1/20 8:06 am	12/1/20 8:15 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,740.00 29,980.00 49,760.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.88	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[							
SITE	CELL	Т	TCKET #		OPERATOR		
B5		:	745172		ShBroeckel		
7	TRUCK CONTAINER			R	LICENSE		
	312SO						
	REFERENCE					OUT	
					12/1/20 9:26 am	12/1/20 9:34 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	85,280.00 28,160.00 57,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.56	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

	60
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745174		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
	311SO					_	
	REFERENCE				IN	OUT	
					12/1/20 9:28 am	12/1/20 9:36 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	69,840.00 30,340.00 39,500.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.75	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET # OPERATOR			)R	
B5		:	45187 ShBroeckel			el	
	TRUCK		CONTAINER		LICENSE		
	312SO						
REFERENCE					IN	OUT	
					12/1/20 10:47 am	12/1/20 10:56 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,320.00 28,120.00 47,200.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.60	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		7	745189	9 ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
;	311SO						
	REFERENCE				IN	OUT	
					12/1/20 10:51 am	12/1/20 10:59 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,560.00 30,960.00 46,600.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.30	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

_								
SITE	TICKET #				OPERATOR			
B5		:	745205	ShBroeckel				
	TRUCK		CONTAINE	R	LICENSE			
	312SO							
		REFER	ENCE		IN	OUT		
					12/1/20 12:21 pm	12/1/20 12:29 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	95,700.00 28,020.00 67,680.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
33.84	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			745208 ShBroeckel					
7	TRUCK CONTAIN			R	LICENSE			
	311SO					_		
REFERENCE					IN	OUT		
					12/1/20 12:28 pm	12/1/20 12:36 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,420.00 28,260.00 56,160.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.08	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL TICKET #				OPERATOR		
B5		7	745227		ShBroeck	kel	
-	RUCK		CONTAINE	R	LICENSE		
	312SO						
REFERENCE					IN	OUT	
					12/1/20 1:42 pm	12/1/20 1:50 pm	

BOL:		1	GROSS TARE NET	78,580.00 28,120.00 50,460.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.23	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET # OPER			OPERATO	OR		
B5		7	745228	ShBroeckel				
Ţ	TRUCK CONTAINER			R	LICENSE			
3	311SO					_		
REFERENCE					IN	OUT		
					12/1/20 1:44 pm	12/1/20 1:50 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,720.00 28,460.00 49,260.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.63	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

CELL SITE TICKET # **OPERATOR** 745240 B5 ElGossen CONTAINER LICENSE TRUCK 312SO **REFERENCE** ΙN OUT 12/1/20 12/1/20

3:04 pm 3:12 pm **GROSS** 77,660.00 CONTRACT: HML20-074A **TARE** 28,000.00 BOL: NET 49,660.00 QTY UNIT **ORIGIN** % **RATE DESCRIPTION** TAX **TOTAL** 24.83  $\mathsf{TN}$ 42A Dredge Materials / no PCB's (Ext) 0.00

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



## **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			<b>745241</b> ElGossen					
7	RUCK		CONTAINE	R	LICENSE			
:	311SO							
	REFERENCE				IN	OUT		
					12/1/20 3:06 pm	12/1/20 3:13 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,240.00 28,220.00 58,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.01	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745261		ShBroeckel		
7	TRUCK CONTAINER		R	LICENSE			
	312SO					_	
REFERENCE				IN	OUT		
					12/2/20 7:52 am	12/2/20 8:01 am	

CONTRACT: BOL:	HML20-074 <i>A</i>	1	GROSS TARE NET	73,600.00 28,300.00 45,300.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.65	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:

<b>GF</b> [	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR				
B5			745262		ShBroeckel		
TRUCK CONTAINER		R	LICENSE				
	311SO					_	
	REFERENCE				IN	OUT	
					12/2/20 7:54 am	12/2/20 8:02 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,780.00 28,500.00 48,280.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.14	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$						
SITE	CELL	Т	ICKET #	OPERATOR		
B5			745280	ShBroeckel		
7	TRUCK CONTAINE		R	LICENSE		
	312SO					_
REFERENCE				IN	OUT	
					12/2/20 9:14 am	12/2/20 9:22 am

BOL:		1	GROSS TARE NET	82,000.00 28,240.00 53,760.00		Т	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.88	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR					
B5			745281		ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE				
	311SO					_		
	REFERENCE				IN	OUT		
					12/2/20 9:16 am	12/2/20 9:23 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,040.00 28,520.00 45,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.76	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR		
B5		7	745299 ShBroeckel			el
7	RUCK		CONTAINE	R	LICEN	NSE
:	312SO					
REFEREN			ENCE		IN	OUT
					12/2/20 10:38 am	12/2/20 10:46 am

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	75,600.00 28,160.00 47,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



## **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5		7	745300	ShBroeckel				
TRUCK C			CONTAINE	R LICENSE				
31150								
REFERENCE					IN	OUT		
					12/2/20 10:40 am	12/2/20 10:47 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,460.00 28,440.00 44,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.01	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5		7	745312		ShBroeckel			
-	TRUCK		CONTAINER		LICENSE			
312SO								
REFERENCE					IN	OUT		
					12/2/20 12:02 pm	12/2/20 12:09 pm		

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	77,340.00 28,100.00 49,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.62	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			745313		ShBroeckel			
TRUCK CONTAIN			CONTAINE	R	LICENSE			
311SO								
REFERENCE					IN	OUT		
					12/2/20 12:03 pm	12/2/20 12:10 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,260.00 28,360.00 53,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.95	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[							
SITE	CELL	Т	TCKET #	ET # OPERATOR			
B5		:	745334		ShBroeckel		
	RUCK		CONTAINE	R LICENSI		NSE	
	312SO					_	
REFERENCE					IN	OUT	
					12/2/20 1:32 pm	12/2/20 1:40 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	83,120.00 28,000.00 55,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.56	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			745335 ShBroeckel					
٦	RUCK		CONTAINE	R	LICENSE			
;	311SO					_		
	REFERENCE				IN	OUT		
					12/2/20 1:32 pm	12/2/20 1:40 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,320.00 28,280.00 53,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.52	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[							
SITE	CELL	Т	TCKET #		OPERATOR		
B5			745347		ElGossen		
	TRUCK		CONTAINE	R	LICENSE		
	312SO						
	REFERENCE				IN	OUT	
					12/2/20 2:53 pm	12/2/20 3:01 pm	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	81,480.00 28,100.00 53,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.69	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			745348	<u> </u>				
٦	RUCK		CONTAINE	R	LICENSE			
:	311SO							
	REFERENCE				IN	OUT		
				12/2/20 2:56 pm	12/2/20 3:02 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	87,120.00 28,260.00 58,860.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.43	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	ELL TICKET #			OPERATOR			
B5		:	745368		ElGossen			
	RUCK		CONTAINER		LICENSE			
	312SO							
REFERENCE				IN	OUT			
					12/3/20 7:45 am	12/3/20 7:53 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,940.00 28,240.00 44,700.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.35	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	CELL TICKET #			OPERATOR				
B5			745369		ElGossen				
	RUCK		CONTAINE	R	LICENSE				
;	311SO								
	REFERENCE				IN	OUT			
					12/3/20 7:48 am	12/3/20 7:55 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,440.00 28,540.00 52,900.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE	CELL	TICKET #			OPERATOR		
B5		:	745379		ShBroeckel		
TRUCK CONTAINE			R	LICENSE			
	312SO						
REFERENCE					IN	OUT	
					12/3/20 9:05 am	12/3/20 9:14 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,660.00 28,200.00 56,460.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.23	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745380		ShBroeckel		
TRUCK CONTAINE			R	LICENSE			
:	311SO						
REFERENCE					IN	OUT	
					12/3/20 9:09 am	12/3/20 9:16 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	88,720.00 28,460.00 60,260.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.13	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		745393			ShBroeckel		
	TRUCK CONTAINE			R	R LICENSE		
	312SO						
	REFERENCE				IN	OUT	
					12/3/20 10:26 am	12/3/20 10:35 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	85,440.00 28,140.00 57,300.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.65	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total Paid

> Change Check#

Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR			
B5			745397		ShBroeckel			
٦	TRUCK CONTAINE			R	LICENSE			
:	311SO							
REFERENCE					IN	OUT		
					12/3/20 10:35 am	12/3/20 10:43 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	93,540.00 28,400.00 65,140.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
32.57	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR			
B5		745407			ShBroeckel			
	TRUCK CONTAINE			R	R LICENSE			
	312SO							
	REFERENCE				IN	OUT		
					12/3/20 11:49 am	12/3/20 11:57 am		

CONTRACT: BOL:			GROSS TARE NET	81,760.00 28,160.00 53,600.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.80	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total

Paid

Change

Check#

Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

GF	
	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			745408	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	311SO					_	
	REFERENCE				IN	OUT	
				12/3/20 11:54 am	12/3/20 12:01 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	91,340.00 28,440.00 62,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
31.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

Total

Paid

Change

Check#



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	TCKET #	OPERATOR			
B5			745420		ShBroeckel		
-	TRUCK CONTAINER		R	LICENSE			
	312SO						
	REFERENCE				IN	OUT	
					12/3/20 1:15 pm	12/3/20 1:22 pm	

BOL:		1	GROSS TARE NET	91,000.00 28,220.00 62,780.00		Г	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
31.39	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			745421		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
:	311SO	SO				_	
	REFERENCE				IN	OUT	
					12/3/20 1:16 pm	12/3/20 1:23 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,780.00 28,300.00 52,480.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.24	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745432		ShBroeckel		
	TRUCK CONTAINER		R	LICENSE			
	312SO						
REFERENCE				IN	OUT		
					12/3/20 2:39 pm	12/3/20 2:46 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,260.00 28,020.00 56,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.12	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5		7	745433 ShBroeckel				
7	TRUCK CONTAINER		R	LICENSE			
:	311SO					_	
REFERENCE					IN	OUT	
					12/3/20 2:39 pm	12/3/20 2:47 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,120.00 28,240.00 53,880.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.94	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[						
SITE	CELL	Т	TCKET #	OPERATOR		
B5		:	745453	ShBroeckel		
	TRUCK CONTAINER		R	LICENSE		
	312SO					
	REFERENCE				IN	OUT
					12/4/20 7:43 am	12/4/20 7:51 am

CONTRACT: H BOL:	IML20-074A		GROSS TARE NET	90,220.00 28,300.00 61,920.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.96	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #		OPERATOR			
B5			745456	ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE		
;	311SO					
	REFERENCE				IN	OUT
					12/4/20 7:46 am	12/4/20 7:53 am

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,880.00 28,520.00 58,360.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.18	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745457	ShBroeckel			
-	RUCK		CONTAINE		IER LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/4/20 7:49 am	12/4/20 8:00 am	

BOL:		1	GROSS TARE NET	85,800.00 28,480.00 57,320.00		Ι	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.66	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR		
B5			745458	ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE		
	135SO					
	REFERENCE				IN	OUT
					12/4/20 7:53 am	12/4/20 8:01 am

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,120.00 28,120.00 44,000.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.00	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			745473	ShBroeckel			
_	TRUCK		CONTAINE	R	LICENSE		
	312SO						
REFERENCE					IN	OUT	
					12/4/20 9:03 am	12/4/20 9:11 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	86,540.00 28,220.00 58,320.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.16	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



## **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR			
B5			745474	ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE		
:	311SO						
REFERENCE					IN	OUT	
					12/4/20 9:06 am	12/4/20 9:12 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	92,620.00 28,440.00 64,180.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
32.09	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745475	ShBroeckel			
	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/4/20 9:09 am	12/4/20 9:20 am	

CONTRACT: BOL:			GROSS TARE NET	76,980.00 28,460.00 48,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.26	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	TICKET # OPERATOR			R
B5		7	745477	ShBroeckel		
7	RUCK		CONTAINER		R LICENSE	
	135SO					
REFERENCE				IN	OUT	
					12/4/20 9:16 am	12/4/20 9:23 am

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	83,920.00 28,040.00 55,880.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.94	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Т	TCKET #	OPERATOR			
B5		:	745546		ShBroeckel		
-	RUCK		CONTAINE	R	R LICENSE		
	312SO						
REFERENCE				IN	OUT		
					12/7/20 7:48 am	12/7/20 7:57 am	

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	76,660.00 28,420.00 48,240.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.12	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			745547	ShBroeckel			
٦	RUCK		CONTAINER		R LICENSE		
:	311SO						
	REFERENCE				IN	OUT	
					12/7/20 7:52 am	12/7/20 7:59 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,080.00 28,500.00 51,580.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.79	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR		
B5			745550	ShBroeckel		
	RUCK		CONTAINE	R	LICEN	NSE
	176SO					
REFERENCE			IN	OUT		
					12/7/20 8:01 am	12/7/20 8:10 am

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,300.00 28,460.00 52,840.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.42	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			745551	ShBroeckel			
	RUCK		CONTAINER		R LICENSE		
	135SO						
		REFER	ENCE		IN	OUT	
					12/7/20 8:05 am	12/7/20 8:11 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,380.00 28,140.00 51,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.62	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[						
SITE	CELL	Т	ICKET #	OPERATOR		
B5			745562	ShBroeckel		
	RUCK		CONTAINE	CONTAINER		NSE
	312SO					
REFERENCE					IN	OUT
					12/7/20 9:11 am	12/7/20 9:19 am

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,860.00 28,340.00 54,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.26	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



## **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745563		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
:	311SO						
	REFERENCE				IN	OUT	
					12/7/20 9:13 am	12/7/20 9:20 am	

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	86,880.00 28,460.00 58,420.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.21	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	745567		ShBroeckel		
٦	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE				IN	OUT		
					12/7/20 9:20 am	12/7/20 9:29 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	81,440.00 28,380.00 53,060.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.53	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	745569	ShBroeckel				
7	RUCK		CONTAINE	R	LICENSE			
:	135SO							
REFERENCE					IN	OUT		
					12/7/20 9:31 am	12/7/20 9:37 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,040.00 28,100.00 42,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.47	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #	# OPERATOR			
B5		:	745581		ShBroeckel		
-	RUCK		CONTAINE	R	LICENSE		
	312SO						
REFERENCE					IN	OUT	
					12/7/20 10:29 am	12/7/20 10:37 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	1	GROSS TARE NET	78,800.00 28,480.00 50,320.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.16	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	TTE CELL TICKET #		OPERATOR				
B5		7	745582	ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE		
;	311SO						
	REFERENCE				IN	OUT	
					12/7/20 10:31 am	12/7/20 10:37 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,800.00 28,480.00 52,320.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.16	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE CELL TICKET #				OPERATOR			
B5		:	745586		ShBroeckel		
	TRUCK CONTAIN		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/7/20 10:51 am	12/7/20 11:00 am	

CONTRACT: H	HML20-074A		GROSS TARE NET	77,180.00 28,320.00 48,860.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.43	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			745587		ShBroeck	el	
٦	TRUCK CONTAINER		R	LICENSE			
	135SO						
	REFERENCE				IN	OUT	
					12/7/20 10:58 am	12/7/20 11:05 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,600.00 28,020.00 48,580.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.29	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	SITE CELL TICKET #				OPERATOR		
B5			745593		ShBroeckel		
	TRUCK CONTAINER			R	LICENSE		
	312SO						
	REFERENCE				IN	OUT	
					12/7/20 11:57 am	12/7/20 12:05 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	89,220.00 28,180.00 61,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.52	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total

Paid

Change

Check#

Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			745596		ShBroeck	el	
7	TRUCK CONTAINER		R	LICENSE			
	311SO					_	
	REFERENCE				IN	OUT	
					12/7/20 11:58 am	12/7/20 12:08 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,620.00 28,380.00 55,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.62	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

Total

Paid

Change

Check#

Recpt #

STGNATURE:		

I hereby certify that this load does not contain any unauthorized hazardous waste.



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5		:	745601		ShBroeckel		
	TRUCK CONTAINER			R	LICENSE		
	176SO						
		REFER	ENCE		IN	OUT	
					12/7/20 12:12 pm	12/7/20 12:24 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,080.00 28,340.00 50,740.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.37	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745602 ShBroeckel				
٦	RUCK		CONTAINE	R	LICENSE		
	135SO						
	REFERENCE				IN	OUT	
					12/7/20 12:18 pm	12/7/20 12:25 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,620.00 28,040.00 45,580.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.79	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #	OPERATOR			
B5		:	745612	ShBroeckel			
-	RUCK		CONTAINE	R	LICENSE		
	312SO						
REFERENCE					IN	OUT	
					12/7/20 1:16 pm	12/7/20 1:24 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	79,660.00 28,100.00 51,560.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.78	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	L TICKET #			OPERATOR		
B5			745613 ShBroeckel				
٦	RUCK		CONTAINE	R	LICENSE		
;	311SO					_	
	REFERENCE				IN	OUT	
				12/7/20 1:20 pm	12/7/20 1:26 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	89,000.00 28,280.00 60,720.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.36	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	745615		ShBroeckel		
	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/7/20 1:34 pm	12/7/20 1:42 nm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	80,480.00 28,240.00 52,240.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.12	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:\_



## **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	CELL TICKET #			OPERATOR		
B5			745617	eckel			
٦	RUCK		CONTAINE	R	LICENSE		
	135SO						
	REFERENCE				IN	OUT	
					12/7/20 1:38 pm	12/7/20 1:46 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,880.00 27,940.00 49,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.97	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

i iccit#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	TCKET #	OPERATOR			
B5			745626	ShBroeckel			
	TRUCK		CONTAINE	R	LICENSE		
	312SO						
	REFERENCE					OUT	
					12/7/20 2:34 pm	12/7/20 2:40 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,040.00 28,080.00 52,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.48	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	745628 ShBroeckel					
7	TRUCK CONTAINER			R	LICENSE			
:	311SO							
		REFER	ENCE		IN	OUT		
					12/7/20 2:38 pm	12/7/20 2:46 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	91,420.00 28,220.00 63,200.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
31.60	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	# OPERATOR			
B5		7	745631	ElGossen			
-	TRUCK		CONTAINER		LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/7/20 2:53 pm	12/7/20 3:02 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	84,320.00 28,180.00 56,140.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.07	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			<b>745632</b> ElGossen					
٦	TRUCK CONTAINER			R	LICENSE			
	135SO							
	REFERENCE					OUT		
					12/7/20 3:00 pm	12/7/20 3:07 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,700.00 27,880.00 55,820.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.91	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669 620 GEBHARDT RD HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

INBOUND

SOPER TRUCKING

[							
SITE	CELL	Т	TCKET #		OPERATOR		
B5		:	745638	ElGossen			
7	RUCK	CONTAINE	R	LICENSE			
	312SO						
		REFER	ENCE		IN	OUT	
					12/7/20 3:49 pm	12/7/20 3:57 pm	

CONTRACT: BOL:			GROSS TARE NET	87,080.00 28,020.00 59,060.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.53	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total

Paid

Change

Check#

Recpt #

SIGNATURE:\_

I hereby certify that this load does not contain any unauthorized hazardous waste.



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	745734		ShBroeckel			
TRUCK CO			CONTAINE	R	LICENSE			
	312SO							
REFERENCE					IN	OUT		
					12/9/20 7:45 am	12/9/20 7:52 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,840.00 28,280.00 47,560.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.78	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	E CELL TICKET #				OPERATOR		
B5		745735		35 ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
:	311SO						
	REFERENCE				IN	OUT	
					12/9/20 7:49 am	12/9/20 7:56 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,980.00 28,460.00 52,520.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.26	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	745751		ShBroeckel		
-	TRUCK CONT		CONTAINE	R	LICENSE		
	312SO						
REFERENCE					IN	OUT	
					12/9/20 9:01 am	12/9/20 9:10 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,060.00 28,220.00 45,840.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.92	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR		
B5			745752 ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE		
	311SO					_
	REFERENCE				IN	OUT
					12/9/20 9:06 am	12/9/20 9:13 am

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,580.00 28,400.00 47,180.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.59	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

[							
SITE	CELL	Т	TCKET #	OPERATOR			
B5		:	745765	ShBroeckel			
7	TRUCK CONTAINER			R	LICENSE		
:	312SO						
		REFER		IN	OUT		
					12/9/20 10:22 am	12/9/20 10:29 am	

CONTRACT: BOL:	HML20-074 <i>A</i>	1	GROSS TARE NET	85,780.00 28,180.00 57,600.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.80	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

Total

Paid

Change

Check#

Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5			745766 ShBroeckel				
-	TRUCK CONTAINER		R	LICENSE			
	311SO					_	
		REFER	ENCE		IN	OUT	
					12/9/20 10:24 am	12/9/20 10:31 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,040.00 28,360.00 53,680.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.84	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

F

Total Paid

Change

Check#

Recpt #

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745784		ShBroeckel		
7	TRUCK		CONTAINER		LICENSE		
312SO							
REFERENCE					IN	OUT	
					12/9/20 11:50 am	12/9/20 12:15 pm	

BOL:	HML20-074A	1	GROSS TARE NET ORIGIN	88,000.00 28,180.00 59,820.00		TAV.	TOTAL
QTY	ONTI	DESCRIPTION	ORIGIN	90	KATE	TAX	TOTAL
29.91	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			745780	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
:	311SO						
	REFERENCE				IN	OUT	
				12/9/20 11:51 am	12/9/20 11:59 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,420.00 28,300.00 58,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.06	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #	OPERATOR			
B5			745795	ShBroeckel			
7	RUCK		CONTAINE	R	LICENSE		
:	311SO						
REFERENCE					IN	OUT	
					12/9/20 1:12 pm	12/9/20 1:20 pm	

	CONTRACT: BOL:	HML20-074A		GROSS TARE NET	91,420.00 28,240.00 63,180.00			
I	QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
	31.59	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL TICKET #				OPERATOR		
B5		7	745797	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
:	312SO						
	REFERENCE				IN	OUT	
				12/9/20 1:26 pm	12/9/20 1:34 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,140.00 28,140.00 53,000.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.50	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
Ĺ							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745807		ElGossen		
٦	TRUCK		CONTAINE	R	LICENSE		
;	311SO						
REFERENCE					IN	OUT	
					12/9/20 2:30 pm	12/9/20 2:40 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	74,960.00 28,160.00 46,800.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.40	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	ELL TICKET #			OPERATOR		
B5			745810	ElGossen			
٦	TRUCK CONTAINER		R	LICENSE			
	312SO					_	
	REFERENCE				IN	OUT	
					12/9/20 2:45 pm	12/9/20 2:53 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,700.00 28,040.00 55,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	745826	ShBroeckel			
	TRUCK CONTAINER		R	LICENSE			
	312SO					_	
REFERENCE					IN	OUT	
					12/10/20 7:49 am	12/10/20 7:57 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,360.00 28,400.00 53,960.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.98	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745827		ShBroeckel		
7	TRUCK CONTAINER		R	LICENSE			
	176SO					_	
		REFER	ENCE		IN	OUT	
					12/10/20 7:52 am	12/10/20 8:00 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,400.00 28,480.00 52,920.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.46	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745830	ShBroeckel			
	RUCK		CONTAINER		LICENSE		
	135SO						
REFERENCE					IN	OUT	
					12/10/20 8:09 am	12/10/20 8:15 am	

CONTRACT: BOL:	HML20-074	A	GROSS TARE NET	80,900.00 28,100.00 52,800.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.40	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	745846 ShBroeckel				
7	TRUCK CONTAINER		R	LICENSE			
:	312SO						
REFERENCE					IN	OUT	
					12/10/20 9:10 am	12/10/20 9:16 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,660.00 28,320.00 49,340.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.67	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	745847	ShBroeckel			
7	TRUCK CONTAINER		R	LICENSE			
	176SO						
REFERENCE					IN	OUT	
					12/10/20 9:10 am	12/10/20 9:18 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	74,020.00 28,440.00 45,580.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.79	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		7	745848 ShBroeckel			el	
٦	TRUCK CONTAINER		R	LICENSE			
	135SO					_	
		REFER	ENCE		IN	OUT	
					12/10/20 9:18 am	12/10/20 9:23 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,400.00 28,060.00 43,340.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.67	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

SITE	CELL	Т	TICKET #		OPERATOR		
B5		:	745858	ShBroeckel			
	TRUCK CONTAINE			R	LICENSE		
	312SO						
		REFER	ENCE		IN	OUT	
	·				12/10/20 10:26 am	12/10/20 10:35 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,060.00 28,260.00 55,800.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.90	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR					
B5			745859	ShBroeckel				
TRUCK CONTAIN			CONTAINE	R	LICENSE			
176SO								
REFERENCE			ENCE		IN	OUT		
				12/10/20 10:34 am	12/10/20 10:40 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,400.00 28,420.00 43,980.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.99	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR			
B5		7	745860		ShBroeckel			
-	RUCK		CONTAINER LICENSE		NSE			
135SO								
REFER			ENCE		IN	OUT		
					12/10/20 10:35 am	12/10/20 10:42 am		

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	81,780.00 27,980.00 53,800.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.90	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #				OPERATOR				
B5			745872		ShBroeckel			
TRUCK			CONTAINE	R LICENSE				
312SO				_				
REFERENCE					IN	OUT		
					12/10/20 11:49 am	12/10/20 11:56 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,320.00 28,200.00 54,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.06	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	745874	ShBroeckel			
	RUCK		CONTAINER		LICENSE		
	135SO						
REFERENCE					IN	OUT	
					12/10/20 11:53 am	12/10/20 11:59 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	83,360.00 27,920.00 55,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	745875	ShBroeckel			
7	TRUCK CONTAINER			R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/10/20 12:03 pm	12/10/20 12:09 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,000.00 28,260.00 53,740.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.87	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

[								
SITE	CELL	Т	TCKET #	OPERATOR				
B5			745888	ShBroeckel				
-	TRUCK		CONTAINE	CONTAINER		LICENSE		
	312SO							
		REFER	ENCE		IN	OUT		
					12/10/20 1:08 pm	12/10/20 1:16 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,000.00 28,200.00 57,800.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.90	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	_ TICKET #			OPERATOR		
B5		7	745889	ShBroeckel			
7	TRUCK CONTAINER		R	LICENSE			
	135SO						
	REFERENCE				IN	OUT	
					12/10/20 1:09 pm	12/10/20 1:17 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,760.00 27,880.00 44,880.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.44	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

[							
SITE	CELL	Т	TCKET #	OPERATOR			
B5		,	745894	ShBroeckel			
	TRUCK		CONTAINER		LICENSE		
	176SO						
		REFER	ENCE		IN	OUT	
					12/10/20 1:29 pm	12/10/20 1:38 pm	

CONTRACT: BOL:	HML20-074A	1	GROSS TARE NET	77,600.00 28,220.00 49,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.69	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	TE CELL TICKET #			OPERATOR			
B5		:	745901	ElGossen			
7	TRUCK CONTAINER		R	LICENSE			
:	312SO					_	
	REFERENCE				IN	OUT	
					12/10/20 2:31 pm	12/10/20 2:40 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	85,960.00 28,040.00 57,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.96	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	745902		ElGossen		
7	TRUCK CONTAIN		CONTAINE	R	LICENSE		
	135SO						
REFERENCE					IN	OUT	
					12/10/20 2:33 pm	12/10/20 2:43 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	67,620.00 27,840.00 39,780.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.89	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



### **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745903		ElGossen		
٦	RUCK		CONTAINE	R	LICENSE		
	176SO						
	REFERENCE				IN	OUT	
					12/10/20 2:53 pm	12/10/20 3:03 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,320.00 28,140.00 56,180.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.09	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	745926	ShBroeckel			
-	RUCK		CONTAINER		LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/11/20 7:56 am	12/11/20 8:10 am	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	72,700.00 28,520.00 44,180.00	LBS Manual Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.09	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



### **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745927	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE				IN	OUT	
					12/11/20 8:02 am	12/11/20 8:11 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,740.00 29,080.00 45,660.00	LBS Manual In LBS Manual Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	745936		ShBroeckel		
7	TRUCK CONTAINER			R	LICENSE		
	176SO						
	REFERENCE				IN	OUT	
					12/11/20 9:23 am	12/11/20 9:32 am	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	84,340.00 28,420.00 55,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.96	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			745937 ShBroeckel			el	
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE				IN	OUT	
					12/11/20 9:26 am	12/11/20 9:34 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	66,900.00 29,060.00 37,840.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.92	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

$\overline{}$							
SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	745954		ckel		
-	TRUCK		CONTAINE	R LICENSE			
	176SO						
		REFER		IN	OUT		
					12/11/20 11:09 am	12/11/20 11:20 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,360.00 28,380.00 49,980.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.99	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	745956	ShBroeckel				
TRUCK CO			CONTAINE	R	LICENSE			
	86SO					_		
		REFER	ENCE		IN	OUT		
					12/11/20 11:13 am	12/11/20 11:22 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,360.00 28,980.00 47,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.69	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	TCKET #		OPERATOR		
B5		:	745970		ShBroeckel		
	TRUCK		CONTAINE	R	LICENSE		
	176SO						
		REFER	ENCE		IN	OUT	
	·				12/11/20 12:44 pm	12/11/20 12:53 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,500.00 28,300.00 48,200.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.10	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5			745972		ShBroeckel			
TRUCK CONTAI			CONTAINE	R	LICENSE			
	86SO					_		
		REFER	ENCE		IN	OUT		
					12/11/20 12:51 pm	12/11/20 1:00 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	87,220.00 28,920.00 58,300.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.15	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** PO BOX 669 HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	745984		ElGossen		
7	TRUCK		CONTAINE	R LICENSE			
	176SO						
REFERENCE					IN	OUT	
					12/11/20 2:03 pm	12/11/20 2:16 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	89,120.00 28,260.00 60,860.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.43	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GE	<b>,</b> :
	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			ICKET #	OPERATOR				
B5			745986	ElGossen				
٦	TRUCK CONTAINER			R	LICENSE			
	86SO					_		
REFERENCE				IN	OUT			
					12/11/20 2:20 pm	12/11/20 2:31 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	91,080.00 28,980.00 62,100.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
31.05	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	746019		ShBroeckel		
	RUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE			IN	OUT			
					12/14/20 7:47 am	12/14/20 7:56 am	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	81,200.00 28,640.00 52,560.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.28	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #		TCKET # OPERATOR				
B5		7	746023		3 ShBroeckel			
Ţ	RUCK		CONTAINE	R	LICENSE			
	135SO							
REFERENCE				IN	OUT			
				12/14/20 7:58 am	12/14/20 8:05 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,640.00 28,160.00 50,480.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.24	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		7	746035	ShBroeckel			
	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE			IN	OUT			
					12/14/20 9:12 am	12/14/20 9·23 am	

CONTRACT: BOL:			GROSS TARE NET	70,020.00 28,640.00 41,380.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.69	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

	<b>.</b>
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR			
B5		7	746034		ShBroeckel		
٦	RUCK		CONTAINE	R	LICENSE		
	135SO					_	
REFERENCE			IN	OUT			
					12/14/20 9:13 am	12/14/20 9:22 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	65,560.00 28,160.00 37,400.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.70	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5		746044		ShBroeckel			
TRUCK			CONTAINER		LICENSE		
176SO							
REFERENCE					IN	OUT	
					12/14/20 10:32 am	12/14/20 10:40 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,940.00 28,580.00 52,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.18	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR		
B5			746045 ShBroeckel			
TRUCK			CONTAINE	R	LICEN	NSE
	135SO					
REFERENCE					IN	OUT
				12/14/20 10:35 am	12/14/20 10:43 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,780.00 28,120.00 48,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.33	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	746067 ShBroeckel					
TRUCK			CONTAINE	R	ISE			
176SO								
REFERENCE			ENCE		IN	OUT		
					12/14/20 12:07 pm	12/14/20 12:16 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,260.00 28,580.00 57,680.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.84	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

GFL GREE			

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	TE CELL TICKET #			OPERATOR				
B5		7	Y46069 ShBroeckel					
TRUCK			CONTAINE	R LICENSE				
	135SO							
REFERENCE					IN	OUT		
					12/14/20 12:11 pm	12/14/20 12:20 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,920.00 28,240.00 47,680.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.84	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #	OPERATOR			
B5		;	746079	ShBroeckel			
_	TRUCK		CONTAINE	R	NSE		
	176SO					_	
	REFERENCE				IN	OUT	
					12/14/20 1:33 pm	12/14/20 1:41 pm	

CONTRACT: BOL:	HML20-074 <i>A</i>	1	GROSS TARE NET	79,140.00 28,540.00 50,600.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.30	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5		7	746080		ShBroeckel				
1	TRUCK CONTAINE			R	LICENSE				
	135SO								
		REFER	ENCE		IN	OUT			
					12/14/20 1:35 pm	12/14/20 1:44 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	87,480.00 28,320.00 59,160.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.58	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			746098		ElGossen		
-	TRUCK		CONTAINE	R	NSE		
	176SO						
REFERENCE					IN	OUT	
					12/14/20 2:52 pm	12/14/20 3:05 pm	

CONTRACT: BOL:	HML20-074 <i>i</i>	A	GROSS TARE NET	82,240.00 28,720.00 53,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.76	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR				
B5			746097		ElGossen				
٦	TRUCK CONTAINER			R	LICENSE				
	135SO								
		REFER	ENCE		IN	OUT			
					12/14/20 2:57 pm	12/14/20 3:05 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,720.00 28,260.00 45,460.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.73	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	746118		ShBroeckel			
	TRUCK		CONTAINER		LICEN	NSE		
	176SO							
REFERENCE					IN	OUT		
					12/15/20 7:49 am	12/15/20 7:59 am		

CONTRACT: HI	IML20-074A		GROSS TARE NET	71,840.00 29,880.00 41,960.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.98	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5			746121		ShBroeckel				
٦	TRUCK CONTAINE			R	LICENSE				
	86SO								
		REFER	ENCE		IN	OUT			
					12/15/20 7:58 am	12/15/20 8:07 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,160.00 29,500.00 45,660.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	746135		ShBroeckel		
-	RUCK		CONTAINE	R	NSE		
	176SO						
REFERENCE					IN	OUT	
					12/15/20 9:11 am	12/15/20 9:26 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	75,280.00 29,280.00 46,000.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.00	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	746136		ShBroeckel			
7	TRUCK CONTAINE			R	LICENSE			
	86SO							
		REFER	ENCE		IN	OUT		
					12/15/20 9:18 am	12/15/20 9:28 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,620.00 29,900.00 44,720.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.36	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		7	746149		ShBroeck	el		
٦	RUCK		CONTAINE	R	LICENSE			
	176SO							
REFERENCE					IN	OUT		
					12/15/20 10:40 am	12/15/20 10:49 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,900.00 29,780.00 44,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.06	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5			746151		ShBroeckel				
٦	TRUCK CONTAINER			R	LICENSE				
	86SO								
REFERENCE					IN	OUT			
					12/15/20 10:43 am	12/15/20 11:02 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,900.00 30,040.00 48,860.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.43	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	746162		ShBroeckel		
-	TRUCK		CONTAINE	R	LICEN	NSE	
	176SO						
REFERENCE				IN	OUT		
					12/15/20 11:57 am	12/15/20 12:06 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	78,380.00 29,840.00 48,540.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.27	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5			746164		ShBroeckel				
٦	TRUCK CONTAINE			R	LICENSE				
	86SO								
REFERENCE					IN	OUT			
					12/15/20 12:14 pm	12/15/20 12:26 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,500.00 30,540.00 52,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.48	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5		7	746176		ShBroeckel				
-	TRUCK		CONTAINE	R	LICENSE				
	176SO								
REFERENCE					IN	OUT			
					12/15/20 1:16 pm	12/15/20 1:25 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,820.00 29,460.00 57,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.68	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			746177		ShBroeckel		
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE					OUT	
				12/15/20 1:37 pm	12/15/20 1:46 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,100.00 31,020.00 51,080.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.54	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

IICCK#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

SITE	CELL	TICKET #			OPERATOR		
B5			746187		ElGossen		
7	TRUCK CONTAINER		R	LICENSE			
	176SO						
	REFERENCE				IN	OUT	
					12/15/20 2:39 pm	12/15/20 2:53 pm	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	83,160.00 29,460.00 53,700.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.85	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			746196	ElGossen			
7	TRUCK CONTAINER			R	LICENSE		
	86SO					_	
	REFERENCE				IN	OUT	
					12/15/20 4:24 pm	12/15/20 4:34 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,520.00 30,800.00 52,720.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.36	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** PO BOX 669 HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	746206		ShBroeckel		
-	RUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/16/20 7:48 am	12/16/20 7:56 am	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	83,040.00 30,000.00 53,040.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.52	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		:	746210 ShBroeckel			el	
٦	TRUCK CONTAINER		R	LICENSE			
	86SO						
	REFERENCE					OUT	
				12/16/20 7:53 am	12/16/20 8:03 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,660.00 30,780.00 42,880.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.44	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	TCKET #		OPERATOR		
B5		:	746211		ShBroeckel		
-	TRUCK CONTAINER		R	LICENSE			
	135SO						
REFERENCE					IN	OUT	
				12/16/20 7:56 am	12/16/20 8:05 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	68,020.00 28,580.00 39,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5		7	746220	ShBroeckel				
Ţ	TRUCK CONTAINER			R	LICENSE			
:	176SO							
REFERENCE					IN	OUT		
					12/16/20 9:09 am	12/16/20 9:20 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,240.00 29,880.00 47,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.68	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check# Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Ţ	ICKET #	OPERATOR				
B5		7	746221		ShBroeckel			
_	TRUCK CONTAINER			R	LICENSE			
	86SO					_		
REFERENCE					IN	OUT		
					12/16/20 9:13 am	12/16/20 9:22 am		

	CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,460.00 30,920.00 42,540.00			
I	QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
	21.27	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

	e:
GIL	GREEN FOR LIFE
	environmental

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET #				OPERATOR				
B5		746222		ShBroeckel				
٦	TRUCK CONTAINER			R	LICENSE			
	135SO							
	REFERENCE				IN	OUT		
				12/16/20 9:16 am	12/16/20 9:24 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	59,540.00 28,560.00 30,980.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
15.49	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

IICCK#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$								
SITE	CELL	Т	ICKET #	OPERATOR				
B5			746236	ShBroeckel				
	TRUCK CONTAI			R	LICENSE			
	86SO							
REFERENCE					IN	OUT		
					12/16/20 10:33 am	12/16/20 10:42 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,780.00 29,860.00 51,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.96	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR				
B5			746235	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	176SO						
	REFERENCE				IN	OUT	
				12/16/20 10:36 am	12/16/20 10:42 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,440.00 29,920.00 46,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.26	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	ITE CELL TICKET #				OPERATOR			
B5		7	746237	ShBroeck	el			
-	TRUCK		CONTAINE	R	LICENSE			
	135SO							
REFERENCE				IN	OUT			
				12/16/20 10:37 am	12/16/20 10:44 am			

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	76,080.00 28,640.00 47,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR					
B5			746249 ShBroeckel						
٦	RUCK		CONTAINE	R	LICENSE				
	176SO					_			
	REFERENCE				IN	OUT			
				12/16/20 11:49 am	12/16/20 11:58 am				

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	89,380.00 28,340.00 61,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.52	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5		:	746250 ShBroeckel					
-	RUCK		CONTAINER		LICENSE			
	86SO							
REFERENCE				IN	OUT			
					12/16/20 11:54 am	12/16/20 12:03 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,240.00 28,980.00 52,260.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.13	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			746251 ShBroeckel					
٦	RUCK		CONTAINE	R	LICENSE			
	135SO							
	REFERENCE				IN	OUT		
					12/16/20 11:59 am	12/16/20 12:05 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	67,720.00 28,160.00 39,560.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
19.78	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR					
B5		:	746266		ShBroeckel				
-	RUCK		CONTAINER		LICENSE				
	176SO								
REFERENCE				IN	OUT				
					12/16/20 1:15 pm	12/16/20 1:23 pm			

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	85,640.00 28,280.00 57,360.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.68	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL TICKET #				OPERATOR			
B5			746267		ShBroeckel			
	RUCK		CONTAINE	R	LICENSE			
	135SO							
	REFERENCE				IN	OUT		
					12/16/20 1:17 pm	12/16/20 1:25 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,260.00 27,960.00 44,300.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.15	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

SITE	CELL	TICKET #			OPERATOR		
B5		:	746269		ShBroeckel		
-	TRUCK CONTAINE			R	LICENSE		
	86SO						
	REFERENCE				IN	OUT	
					12/16/20 1:20 pm	12/16/20 1:29 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,860.00 28,920.00 44,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.47	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			746280		ShBroeckel		
7	TRUCK CONTAINER			R	LICENSE		
	176SO					_	
	REFERENCE				IN	OUT	
					12/16/20 2:33 pm	12/16/20 2:51 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	94,200.00 28,220.00 65,980.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
32.99	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

[							
SITE	CELL	TICKET #			OPERATOR		
B5			746281		ShBroeckel		
-	TRUCK CONTAINE			R	LICENSE		
	135SO						
	REFERENCE				IN	OUT	
					12/16/20 2:35 pm	12/16/20 2:52 pm	

CONTRACT: BOL:	HML20-074 <i>A</i>	A	GROSS TARE NET	76,360.00 27,860.00 48,500.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.25	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		:	746282		ShBroeckel		
7	TRUCK CONTAINE			R	LICENSE		
	86SO					_	
REFERENCE					IN	OUT	
					12/16/20 2:41 pm	12/16/20 2:52 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,100.00 28,880.00 50,220.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.11	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	L TICKET #			OPERATOR		
B5		746297			ShBroeckel		
-	TRUCK CONTAINE			R	LICENSE		
	176SO						
REFERENCE				IN	OUT		
					12/17/20 7:44 am	12/17/20 7:51 am	

CONTRACT: H	HML20-074A		GROSS TARE NET	70,120.00 28,520.00 41,600.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.80	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5		;	746299	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
REFERENCE					IN	OUT	
					12/17/20 7:46 am	12/17/20 7:55 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,880.00 29,220.00 46,660.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.33	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		746301		ShBroeckel			
7	RUCK		CONTAINE	R	LICENSE		
	135SO						
REFERENCE					IN	OUT	
					12/17/20 7:50 am	12/17/20 8:01 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	74,300.00 28,200.00 46,100.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.05	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			746307		ShBroeckel		
	TRUCK CONTAINER		R	LICENSE			
	176SO						
	REFERENCE					OUT	
					12/17/20 9:03 am	12/17/20 9:10 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,280.00 28,460.00 57,820.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.91	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	746308		ShBroeckel		
1	RUCK		CONTAINE	R	LICENSE		
	86SO						
REFERENCE					IN	OUT	
					12/17/20 9:07 am	12/17/20 9:15 am	

BOL:		1	GROSS TARE NET	78,680.00 29,180.00 49,500.00		Г	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.75	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR			
B5			746312	ShBroeckel			
٦	TRUCK CONTAINER		R	LICENSE			
	135SO						
REFERENCE					IN	OUT	
					12/17/20 9:10 am	12/17/20 9:29 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,580.00 78,500.00 80.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
0.04	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	746324		ShBroeck	el	
	TRUCK		CONTAINE	R	R LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/17/20 10:22 am	12/17/20 10:29 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	79,200.00 28,380.00 50,820.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.41	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	TE CELL TICKET #				OPERATOR			
B5			746327 ShBroecke					
٦	RUCK		CONTAINE	R	LICENSE			
	86SO					_		
	REFERENCE				IN	OUT		
				12/17/20 10:25 am	12/17/20 10:35 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,940.00 29,120.00 48,820.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.41	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

$\overline{}$								
SITE	CELL	Т	ICKET #		R			
B5		:	746342	ShBroeckel				
7	TRUCK		CONTAINE	R	LICENSE			
	176SO					_		
REFERENCE					IN	OUT		
					12/17/20 11:38 am	12/17/20 11:52 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,140.00 28,360.00 49,780.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.89	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	L TICKET #			OPERATOR			
B5		7	746344 ShBroeckel					
7	RUCK		CONTAINE	R	LICENSE			
	135SO							
	REFERENCE				IN	OUT		
				12/17/20 11:38 am	12/17/20 11:54 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	78,360.00 28,060.00 50,300.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.15	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	ITE CELL TICKET #				OPERATOR			
B5		:	746345		ShBroeckel			
-	RUCK		CONTAINE	R	LICENSE			
	86SO							
REFERENCE				IN	OUT			
					12/17/20 11:44 am	12/17/20 11:54 am		

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	77,400.00 29,120.00 48,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.14	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			746354		ShBroeckel			
٦	RUCK		CONTAINE	R	LICENSE			
	176SO							
	REFERENCE				IN	OUT		
				12/17/20 1:02 pm	12/17/20 1:10 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,960.00 28,300.00 53,660.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.83	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	746355		ShBroeck	el	
-	TRUCK CONTAINER		R	LICENSE			
	86SO					-	
REFERENCE				IN	OUT		
					12/17/20 1:08 pm	12/17/20 1:17 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,440.00 29,000.00 55,440.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.72	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		7	746365	ElGossen			
Ţ	RUCK	RUCK CONTAINER			LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/17/20 2:25 pm	12/17/20 2:45 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,520.00 28,240.00 53,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.64	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR				
B5		:	746366		ElGossen		
	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE				IN	OUT	
					12/17/20 2:28 pm	12/17/20 2:46 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	84,140.00 28,940.00 55,200.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.60	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR			
B5		:	746363		ElGossen			
7	TRUCK CONTAINER		R	LICENSE				
	135SO							
	REFERENCE				IN	OUT		
				12/17/20 2:30 pm	12/17/20 2:42 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,220.00 27,820.00 44,400.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.20	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			746383		ElGossen		
-	TRUCK CONTAINER		R	LICENSE			
	176SO						
REFERENCE				IN	OUT		
					12/18/20 7:48 am	12/18/20 7:56 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,900.00 28,520.00 49,380.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.69	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

CF	,
GIL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD

BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL TICKET #			OPERATOR			
B5			746384	ElGossen			
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE				IN	OUT	
				12/18/20 7:53 am	12/18/20 8:02 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,140.00 29,160.00 47,980.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.99	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	746394		ElGossen		
TRUCK			CONTAINE	R	LICENSE		
	176SO						
		REFER	ENCE		IN	OUT	
					12/18/20 9:06 am	12/18/20 9:14 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,200.00 28,460.00 50,740.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.37	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR			
B5		:	746395		ElGossen			
TRUCK CONTAIN			CONTAINE	R	LICENSE			
	86SO							
		REFER	ENCE		IN	OUT		
					12/18/20 9:09 am	12/18/20 9:17 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,280.00 29,080.00 48,200.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.10	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	TICKET #			OPERATOR		
B5		:	746403		ElGossen		
TRUCK CONTAII			CONTAINE	R	LICENSE		
	176SO						
		REFER	ENCE		IN	OUT	
					12/18/20 10:25 am	12/18/20 10:33 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	87,660.00 28,400.00 59,260.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.63	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR			
B5		746405			ElGossen			
٦	TRUCK CONTAINE			R	LICENSE			
	86SO							
		REFER	ENCE		IN	OUT		
					12/18/20 10:28 am	12/18/20 10:36 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	84,400.00 29,060.00 55,340.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.67	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE	CELL	TICKET #			OPERATOR		
B5		:	746413		ElGossen		
TRUCK CONTAIN			CONTAINE	R	LICENSE		
	176SO					-	
		REFER	ENCE		IN	OUT	
					12/18/20 11:45 am	12/18/20 11:54 am	

BOL:	HML20-074A	T	GROSS TARE NET	74,920.00 28,320.00 46,600.00		I	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.30	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR		
B5			746414	14 ElGossen		
٦	TRUCK CONTAINER		R	LICENSE		
	86SO					_
REFERENCE					IN	OUT
					12/18/20 11:47 am	12/18/20 11:58 am

CONTRACT: BOL:			GROSS TARE NET	79,640.00 29,000.00 50,640.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.32	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATO	OPERATOR	
B5		:	746428		ElGosser	າ	
-	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/18/20 1:05 pm	12/18/20 1:13 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	84,280.00 28,260.00 56,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.01	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

CET	
GFL	GREEN FOR LIFE

REPRINT

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			<b>746430</b> ElGossen			<u> </u>	
7	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
REFERENCE					IN	OUT	
					12/18/20 1:10 pm	12/18/20 1:18 pm	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,440.00 28,960.00 53,480.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.74	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATO	OR	
B5			746437		ElGossen		
-	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/18/20 2:23 pm	12/18/20 2:47 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	79,620.00 28,200.00 51,420.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.71	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check#

Total Paid

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR		
B5			746438	ElGossen		
٦	TRUCK CONTAINER		R	LICENSE		
	86SO					_
REFERENCE					IN	OUT
					12/18/20 2:30 pm	12/18/20 2:47 pm

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,600.00 28,880.00 43,720.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.86	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$				_			
SITE	CELL	Т	ICKET #		OPERATOR		
B5			746467		ElGossen		
7	TRUCK CONTAINER		R	LICENSE			
	176SO						
REFERENCE					IN	OUT	
					12/21/20 7:49 am	12/21/20 7:57 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	72,240.00 28,460.00 43,780.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.89	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	CELL TICKET #			OPERATOR		
B5			<b>746468</b> ElGossen				
٦	RUCK		CONTAINE	R	LICENSE		
	86SO						
		REFER	ENCE		IN	OUT	
					12/21/20 7:52 am	12/21/20 8:00 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	71,920.00 29,160.00 42,760.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
21.38	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	ET # OPERATOR			
B5		7	746469		ElGossen		
	TRUCK		CONTAINE	R	LICENSE		
	1SO					_	
REFERENCE					IN	OUT	
					12/21/20 7:55 am	12/21/20 8:04 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,680.00 28,800.00 47,880.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.94	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR			
B5			46479 ElGossen				
٦	RUCK		CONTAINE	R	LICENSE		
	176SO					_	
REFERENCE					IN	OUT	
					12/21/20 9:11 am	12/21/20 9:17 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,920.00 28,380.00 52,540.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.27	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

**INBOUND** 

$\overline{}$							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	746480	ElGossen			
-	RUCK		CONTAINE	R	LICENSE		
	86SO						
REFERENCE					IN	OUT	
					12/21/20 9:13 am	12/21/20 9:20 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	70,140.00 29,120.00 41,020.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.51	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5			<b>746482</b> ElGossen				
٦	RUCK		CONTAINE	R	LICENSE		
	1SO					_	
		REFER	ENCE		IN	OUT	
					12/21/20 9:20 am	12/21/20 9:29 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	81,800.00 28,760.00 53,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
26.52	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR			
B5			746491		ElGossen		
	TRUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/21/20 10:25 am	12/21/20 10:32 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	79,080.00 28,360.00 50,720.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.36	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #				OPERATOR			
B5			746492	ElGossen			
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE				IN	OUT	
				12/21/20 10:31 am	12/21/20 10:37 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,900.00 28,980.00 46,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.46	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$						
SITE	CELL	Т	ICKET #	OPERATOR		
B5		:	746496	ElGossen		
7	TRUCK		CONTAINE	R	R LICENSE	
	1SO					_
REFERENCE				IN	OUT	
					12/21/20 10:37 am	12/21/20 10:45 am

	CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,140.00 28,700.00 50,440.00			
I	QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
	25.22	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	TICKET #				OPERATOR			
B5			746501	ElGossen				
٦	RUCK		CONTAINE	R	LICENSE			
	176SO							
	REFERENCE				IN	OUT		
				12/21/20 11:43 am	12/21/20 11:49 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	73,080.00 28,180.00 44,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

Í								
SITE	CELL	Т	TCKET #	OPERATOR				
B5			746503		ElGossen			
	TRUCK		CONTAINE	R	LICENSE			
	86SO							
	REFERENCE				IN	OUT		
					12/21/20 11:43 am	12/21/20 11:51 am		

CONTRACT: BOL:			GROSS TARE NET	76,820.00 28,900.00 47,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.96	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #			ICKET #		OPERATOR			
B5			746506	ElGossen				
٦	RUCK		CONTAINE	R	LICENSE			
	1SO							
	REFERENCE				IN	OUT		
				12/21/20 11:57 am	12/21/20 12:05 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	86,200.00 28,500.00 57,700.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.85	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5		:	746515		ElGossen		
-	TRUCK CONTAINE			R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/21/20 1:00 pm	12/21/20 1:07 pm	

BOL:		1	GROSS TARE NET	75,240.00 28,260.00 46,980.00		ı	
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.49	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

CF	\
GIL	GREEN FOR LIFE
	environmental.

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	TICKET #		OPERATOR			
B5			746517		ElGossen			
٦	TRUCK CONTAINE			R	LICENSE			
	86SO					_		
REFERENCE					IN	OUT		
					12/21/20 1:03 pm	12/21/20 1:11 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	80,380.00 28,980.00 51,400.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.70	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR		
B5		:	746518		ElGossen		
	RUCK		CONTAINE	R	LICENSE		
	1SO						
REFERENCE				IN	OUT		
					12/21/20 1:22 pm	12/21/20 1:28 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	88,200.00 28,560.00 59,640.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
29.82	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	ELL TICKET #			OPERATOR			
B5			746529			ElGossen		
٦	TRUCK CONTAINE			R	LICENSE			
	176SO							
REFERENCE					IN	OUT		
					12/21/20 2:27 pm	12/21/20 2:55 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	72,740.00 28,240.00 44,500.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.25	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL TICKET #				OPERATOR		
B5		7	746530		ElGosser	1	
-	TRUCK		CONTAINE	R	LICEN	NSE	
	86SO					-	
REFERENCE					IN	OUT	
					12/21/20 2:27 pm	12/21/20 2:56 pm	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	77,900.00 28,940.00 48,960.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.48	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:

	8
<b>GFL</b>	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	Т	ICKET #	OPERATOR				
B5		7	746531	ElGossen				
Ţ	RUCK		CONTAINE	ER LICENSE				
	1SO					_		
REFERENCE					IN	OUT		
					12/21/20 2:36 pm	12/21/20 2:57 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	82,640.00 28,480.00 54,160.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.08	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

SOPER TRUCKING

INBOUND

$\overline{}$							
SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	746547		ElGossen		
	TRUCK CONTAINER		R	LICENSE			
	55SO					_	
REFERENCE					IN	OUT	
					12/22/20 7:53 am	12/22/20 8:00 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	75,920.00 28,240.00 47,680.00	LBS Scale Out		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.84	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

GFL	GREEN FOR LIFE
	environmental

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			<b>746548</b> ElGossen			<u> </u>	
٦	TRUCK CONTAINER		R	LICENSE			
	311SO					_	
	REFERENCE				IN	OUT	
					12/22/20 7:55 am	12/22/20 8:02 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	85,700.00 28,440.00 57,260.00	LBS Scale In LBS Scale Out LBS		
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
28.63	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR		
B5		:	746549		ElGossen		
-	RUCK		CONTAINE	R	LICENSE		
	176SO						
REFERENCE					IN	OUT	
					12/22/20 7:58 am	12/22/20 8:06 am	

CONTRACT: BOL:	HML20-074 <i>F</i>	A	GROSS TARE NET	77,420.00 28,520.00 48,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.45	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	TICKET #			OPERATOR		
B5			746551		ElGossen		
٦	TRUCK CONTAINER		R	LICENSE			
	86SO					_	
	REFERENCE				IN	OUT	
				12/22/20 8:03 am	12/22/20 8:10 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	77,140.00 29,200.00 47,940.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.97	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

SIGNATURE:

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

$\overline{}$							
SITE	CELL	Т	ICKET #	OPERATOR			
B5		:	746559		ElGossen		
	TRUCK CONTAINER		R	LICENSE			
	55SO						
REFERENCE					IN	OUT	
					12/22/20 9:11 am	12/22/20 9:18 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	95,480.00 28,200.00 67,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
33.64	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR			
B5			<b>746561</b> ElGossen				
٦	TRUCK CONTAINER		R	LICENSE			
:	311SO						
	REFERENCE				IN	OUT	
				12/22/20 9:14 am	12/22/20 9:19 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,620.00 28,340.00 48,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.14	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

COMPANY PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

INBOUND

SOPER TRUCKING

$\overline{}$							
SITE CELL TICKET #					OPERATOR		
B5		:	746563		ElGosser	1	
	RUCK		CONTAINE	R	LICENSE		
	176SO					_	
	REFERENCE					OUT	
					12/22/20 9:17 am	12/22/20 9:26 am	

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,540.00 28,500.00 46,040.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
23.02	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:

CF	,
	GREEN FOR LIFE
	environ mental.

**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5		:	746564		ElGossen			
TRUCK CONTAINE			CONTAINE	R	LICENSE			
	86SO					_		
		REFER		IN	OUT			
				12/22/20 9:20 am	12/22/20 9:28 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,880.00 29,140.00 54,740.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.37	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



BLACK RIVER FALLS, WI 54615

**COMPANY** PO BOX 669

620 GEBHARDT RD

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

**INBOUND** 

SOPER TRUCKING

SITE CELL TICKET #					OPERATOR		
B5		:	746576		า		
	TRUCK		CONTAINE	R	LICENSE		
	55SO					_	
		REFER	ENCE		IN	OUT	
					12/22/20 10:27 am	12/22/20 10:34 am	

CONTRACT: BOL:	HML20-074 <i>A</i>		GROSS TARE NET	88,140.00 28,140.00 60,000.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
30.00	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check# Recpt #

Total

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			<b>746577</b> ElGossen					
٦	RUCK		CONTAINE	R	LICENSE			
:	311SO							
	REFERENCE				IN	OUT		
				12/22/20 10:28 am	12/22/20 10:34 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	83,320.00 28,400.00 54,920.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
27.46	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** PO BOX 669 HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL TICKET #				OPERATOR			
B5		:	746578	8 ElGossen				
	RUCK		CONTAINER		LICEN	NSE		
	176SO							
REFERENCE					IN	OUT		
					12/22/20 10:36 am	12/22/20 10:43 am		

CONTRACT: BOL:	HML20-074 <i>F</i>	4	GROSS TARE NET	73,660.00 28,380.00 45,280.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.64	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Change Check# Recpt #

Total Paid

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5		:	746579	6579 ElGossen					
٦	TRUCK		CONTAINE	R	LICENSE				
	86SO					_			
REFERENCE					IN	OUT			
					12/22/20 10:39 am	12/22/20 10:48 am			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	79,600.00 29,080.00 50,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.26	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



**COMPANY** PO BOX 669 HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #				OPERATOR				
B5		:	746587 ElGossen		<b>7</b> ElGossen				
	RUCK		CONTAINER		LICENSE				
	55SO								
REFERENCE				IN	OUT				
					12/22/20 11:42 am	12/22/20 11:49 am			

CONTRACT: BOL:	HML20-074 <i>F</i>		GROSS TARE NET	78,180.00 28,060.00 50,120.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
25.06	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



# **REPRINT**

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR				
B5			746589	ElGossen				
٦	RUCK		CONTAINE	R	LICENSE			
	311SO					_		
REFERENCE				IN	OUT			
					12/22/20 11:46 am	12/22/20 11:52 am		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	74,180.00 28,280.00 45,900.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
22.95	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD HILBERT, WI 54129 9208538553

000630 - LUNDA CONSTRUCTION **COMPANY** PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	CELL	Т	ICKET #		OPERATOR				
B5		7	746593		ElGossen				
٦	RUCK		CONTAINE	R	LICENSE				
	176SO								
REFERENCE				IN	OUT				
					12/22/20 11:53 am	12/22/20 12:04 pm			

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	64,840.00 28,320.00 36,520.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
18.26	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

**REPRINT** 

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Paid Change Check#

Total

Recpt #

SIGNATURE:



**REPRINT** 

HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

**INBOUND** 

SOPER TRUCKING

SITE	SITE CELL TICKET #			OPERATOR					
B5			746594		ElGossen				
٦	RUCK		CONTAINE	R	LICENSE				
	86SO								
REFERENCE					IN	OUT			
				12/22/20 11:56 am	12/22/20 12:06 pm				

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	70,480.00 29,000.00 41,480.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.74	TN	42A Dredge Materials / no PCB's (Ext)		0.00			

HAVE A GREAT DAY!!

I hereby certify that this load does not contain any unauthorized hazardous waste.

Total

Paid

Change

Check#

Recpt #



HICKORY MEADOWS LANDFILL W3105 SCHNEIDER ROAD

000630 - LUNDA CONSTRUCTION COMPANY PO BOX 669 620 GEBHARDT RD BLACK RIVER FALLS, WI 54615

INBOUND

SOPER TRUCKING

SITE CELL TICKET #			OPERATOR				
B5		746601			ElGossen		
TRUCK		CONTAINER		LICENSE			
55SO							
REFERI		ENCE		IN	OUT		
				12/22/20 1:06 pm	12/22/20 1:14 pm		

CONTRACT: BOL:	HML20-074A		GROSS TARE NET	76,720.00 28,020.00 48,700.00			
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
24.35	TN	42A Dredge Materials / no PCB's (Ext)		0.00			
HAVE A GREA	T DAY!!				Т	otal	

**REPRINT** 

SIGNATURE:	кесрі
	Recpt
	Check:
I hereby certify that this load does not contain any unauthorized hazardous waste.	Change
Therefore 126 that this lead does not explain a superior and the standard control of	Paid
HAVE A GREAT DAY!!	Total



**Appendix E: Sediment Analytical Results** 



December 02, 2020

DAN HAAK TRC - MADISON 708 HEARTLAND TRAIL Madison, WI 53717

RE: Project: 414573 RACINE ST

Pace Project No.: 40218726

#### Dear DAN HAAK:

Enclosed are the analytical results for sample(s) received by the laboratory on November 19, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace National Mt. Juliet
- Pace Analytical Services Asheville
- Pace Analytical Services Green Bay
- Pace Analytical Services Minneapolis

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

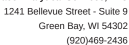
Sincerely,

Tod Noltemeyer tod.noltemeyer@pacelabs.com (920)469-2436 Project Manager

Enclosures

cc: Peggy Popp, TRC - Madison Ben Wachholz, TRC Madison







### **CERTIFICATIONS**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Pace Analytical Services - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

1800 Elm Street SE, Minneapolis, MN 55414--Satellite Air

Lab

A2LA Certification #: 2926.01\* Alabama Certification #: 40770

Alaska Contaminated Sites Certification #: 17-009\*

Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014\* Arkansas DW Certification #: MN00064 Arkansas WW Certification #: 88-0680 California Certification #: 2929

Colorado Certification #: MN00064 Connecticut Certification #: PH-0256

EPA Region 8+Wyoming DW Certification #: via MN 027-

053-137

Florida Certification #: E87605\*
Georgia Certification #: 959
Hawaii Certification #: MN00064
Idaho Certification #: MN00064
Illinois Certification #: 200011
Indiana Certification #: C-MN-01
Iowa Certification #: 368
Kansas Certification #: E-10167
Kentucky DW Certification #: 90062
Kentucky WW Certification #: 90062
Louisiana DEQ Certification #: AI-03086\*

Louisiana DW Certification #: MN00064 Maine Certification #: MN00064\* Maryland Certification #: 322

Massachusetts DWP Certification #: via MN 027-053-137

Michigan Certification #: 9909

Minnesota Certification #: 027-053-137\*

Minnesota Dept of Ag Certifcation #: via MN 027-053-137

Minnesota Petrofund Certification #: 1240\*

Mississippi Certification #: MN00064

Missouri Certification #: 10100
Montana Certification #: CERT0092
Nebraska Certification #: NE-OS-18-06
Nevada Certification #: MN00064
New Hampshire Certification #: 2081\*
New Jersey Certification #: MN002

New York Certification #: 11647\* North Carolina DW Certification #: 27700 North Carolina WW Certification #: 530

North Dakota Certification #: R-036 Ohio DW Certification #: 41244 Ohio VAP Certification #: CL101

Oklahoma Certification #: 9507\*

Oregon Primary Certification #: MN300001
Oregon Secondary Certification #: MN200001\*
Pennsylvania Certification #: 68-00563\*
Puerto Rico Certification #: MN00064
South Carolina Certification #:74003001
Tennessee Certification #: TN02818
Texas Certification #: T104704192\*
Utah Certification #: MN00064\*
Vermont Certification #: VT-027053137
Virginia Certification #: 460163\*

Washington Certification #: C486\* West Virginia DEP Certification #: 382 West Virginia DW Certification #: 9952 C Wisconsin Certification #: 999407970

Wyoming UST Certification #: via A2LA 2926.01

USDA Permit #: P330-19-00208

\*Please Note: Applicable air certifications are denoted with

an asterisk (\*).

#### Pace Analytical Services Green Bay

1241 Bellevue Street, Green Bay, WI 54302

Florida/NELAP Certification #: E87948
Illinois Certification #: 200050
Kentucky UST Certification #: 82
Louisiana Certification #: 04168
Minnesota Certification #: 055-999-334
New York Certification #: 12064
North Dakota Certification #: R-150

Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157

Federal Fish & Wildlife Permit #: LE51774A-0

### **Pace Analytical Services National**

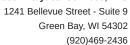
12065 Lebanon Road, Mt. Juliet, TN 37122

Alabama Certification #: 40660 Alaska Certification 17-026 Arizona Certification #: AZ0612 Arkansas Certification #: 88-0469 California Certification #: 2932 Canada Certification #: 1461.01 Colorado Certification #: TN00003 Connecticut Certification #: PH-0197

DOD Certification: #1461.01

EPA# TN00003

Florida Certification #: E87487





### **CERTIFICATIONS**

Project: 414573 RACINE ST

Pace Project No.: 40218726

**Pace Analytical Services National** 

Georgia DW Certification #: 923 Georgia Certification: NELAP Idaho Certification #: TN00003 Illinois Certification #: 200008

Indiana Certification #: C-TN-01 Iowa Certification #: 364 Kansas Certification #: E-10277 Kentucky UST Certification #: 16

Kentucky Certification #: 90010 Louisiana Certification #: Al30792

Louisiana DW Certification #: LA180010

Maine Certification #: TN0002 Maryland Certification #: 324

Massachusetts Certification #: M-TN003

Michigan Certification #: 9958

Minnesota Certification #: 047-999-395 Mississippi Certification #: TN00003 Missouri Certification #: 340 Montana Certification #: CERT0086

Nebraska Certification #: NE-OS-15-05 Nevada Certification #: TN-03-2002-34 New Hampshire Certification #: 2975 New Jersey Certification #: TN002 New Mexico DW Certification New York Certification #: 11742

North Carolina Aquatic Toxicity Certification #: 41

North Carolina Drinking Water Certification #: 21704

North Carolina Environmental Certificate #: 375

North Dakota Certification #: R-140 Ohio VAP Certification #: CL0069 Oklahoma Certification #: 9915 Oregon Certification #: TN200002 Pennsylvania Certification #: 68-02979 Rhode Island Certification #: LAO00356 South Carolina Certification #: 84004

South Dakota Certification

Tennessee DW/Chem/Micro Certification #: 2006

Texas Certification #: T 104704245-17-14
Texas Mold Certification #: LAB0152
USDA Soil Permit #: P330-15-00234
Utah Certification #: TN00003
Virginia Certification #: VT2006
Vermont Dept. of Health: ID# VT-2006
Virginia Certification #: 460132
Washington Certification #: C847
West Virginia Certification #: 233

Wisconsin Certification #: 998093910
Wyoming UST Certification #: via A2LA 2926.01
A2LA-ISO 17025 Certification #: 1461.01
A2LA-ISO 17025 Certification #: 1461.02
AIHA-LAP/LLC EMLAP Certification #:100789

**Pace Analytical Services Asheville** 

2225 Riverside Drive, Asheville, NC 28804 Florida/NELAP Certification #: E87648

North Carolina Drinking Water Certification #: 37712

North Carolina Wastewater Certification #: 40 South Carolina Certification #: 99030001 Virginia/VELAP Certification #: 460222



# **SAMPLE SUMMARY**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40218726001	DM-A-W	Solid	11/19/20 12:30	11/19/20 15:15
40218726002	DM-B-M	Solid	11/19/20 12:50	11/19/20 15:15
40218726003	DM-C-E	Solid	11/19/20 13:10	11/19/20 15:15





# **SAMPLE ANALYTE COUNT**

Project: 414573 RACINE ST

Pace Project No.: 40218726

₋ab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
40218726001	DM-A-W	EPA 8081A	AMM	8	PAN
		EPA 8151A	TAB	3	PAN
		EPA 8082	BLM	10	PASI-G
		EPA 7471	AJT	1	PASI-G
		EPA 8270 by SIM	RJN	20	PASI-G
		EPA 8270	RJN	20	PASI-G
		EPA 8260	MDS	13	PASI-G
		ASTM D2974-87	AH	1	PASI-G
		EPA 1010	DEY	1	PASI-G
		SM 2540G	JXM	1	PASI-G
		SM 2540G	KBC	1	PAN
		EPA 9012B	JER	1	PAN
		EPA 9030B	LDT	1	PAN
		EPA 9045	ALY	1	PASI-G
		EPA 9071	EPT	1	PASI-M
		EPA 9076	NAF	1	PASI-A
		EPA 9095	HNT	1	PASI-G
		SM 2710F	DEY	1	PASI-G
40218726002	DM-B-M	EPA 8082	BLM	10	PASI-G
		EPA 7471	AJT	1	PASI-G
		EPA 8270 by SIM	RJN	20	PASI-G
		ASTM D2974-87	AH	1	PASI-G
40218726003	DM-C-E	EPA 8081A	AMM	8	PAN
		EPA 8151A	TAB	3	PAN
		EPA 8082	BLM	10	PASI-G
		EPA 7471	AJT	1	PASI-G
		EPA 8270 by SIM	RJN	20	PASI-G
		EPA 8270	RJN	20	PASI-G
		EPA 8260	MDS	13	PASI-G
		ASTM D2974-87	AH	1	PASI-G
		EPA 1010	DEY	1	PASI-G
		SM 2540G	JXM	1	PASI-G
		SM 2540G	KBC	1	PAN
		EPA 9012B	JER	1	PAN
		EPA 9030B	LDT	1	PAN
		EPA 9045	ALY	1	PASI-G
		EPA 9071	EPT	1	PASI-M

# **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



# **SAMPLE ANALYTE COUNT**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
		EPA 9076	NAF	1	PASI-A
		EPA 9095	HNT	1	PASI-G
		SM 2710F	DEY	1	PASI-G

PAN = Pace National - Mt. Juliet

PASI-A = Pace Analytical Services - Asheville PASI-G = Pace Analytical Services - Green Bay





# **SUMMARY OF DETECTION**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40218726001	DM-A-W		011110		7 11101,7200	
ASTM D2974-87	Percent Moisture	10.0	%	0.10	11/23/20 13:51	
EPA 1010	Flashpoint	>200	deg F	00	11/20/20 15:10	1q
SM 2540G	Total Solids	88.4	%	0.10	11/24/20 08:16	
SM 2540G	Total Solids	87.5	%		11/30/20 16:50	
EPA 9045	pH at 25 Degrees C	8.26	Std. Units	0.100	11/24/20 10:31	H6
EPA 9071	Oil and Grease	209J	mg/kg	417	11/30/20 13:52	
EPA 9076	Chlorine, Total	0.015	%	0.010	11/25/20 04:35	N2
EPA 9095	Free Liquids	PASS	no units	- 6	11/23/20 18:59	
SM 2710F	Specific Gravity	2.2	no units		11/25/20 14:45	
10218726002	DM-B-M					
ASTM D2974-87	Percent Moisture	11.7	%	0.10	11/23/20 13:51	
0218726003	DM-C-E					
ASTM D2974-87	Percent Moisture	9.3	%	0.10	11/23/20 13:51	
EPA 1010	Flashpoint	>200	deg F		11/20/20 15:39	1q
SM 2540G	Total Solids	88.0	%	0.10	11/24/20 08:16	
SM 2540G	Total Solids	87.9	%		11/30/20 16:50	
EPA 9045	pH at 25 Degrees C	8.23	Std. Units	0.100	11/24/20 10:33	H6
EPA 9071	Oil and Grease	278J	mg/kg	659	11/30/20 13:52	
EPA 9076	Chlorine, Total	0.014	%	0.010	11/25/20 05:03	N2
EPA 9095	Free Liquids	PASS	no units		11/23/20 19:01	
SM 2710F	Specific Gravity	2.2	no units		11/25/20 15:03	



### **PROJECT NARRATIVE**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: December 02, 2020

All Reactive Cyanide results reported in the attached report were determined as totals using method 9012B.

All Reactive Sulfide results reported in the attached report were determined as totals using method 9034/9030B.





### **PROJECT NARRATIVE**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 8081A

Description: Pesticides (GC) 8081A
Client: TRC - MADISON
Date: December 02, 2020

#### **General Information:**

2 samples were analyzed for EPA 8081A by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Additional Comments:**



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 8151A

Description: Chlorinated Herb. (GC) 8151A

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 8151A by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

# Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

 Method:
 EPA 8082

 Description:
 8082 GCS PCB

 Client:
 TRC - MADISON

 Date:
 December 02, 2020

## **General Information:**

3 samples were analyzed for EPA 8082 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 3541 with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

# Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

# Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

 Method:
 EPA 7471

 Description:
 7471 Mercury

 Client:
 TRC - MADISON

 Date:
 December 02, 2020

## **General Information:**

3 samples were analyzed for EPA 7471 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 7471 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

# Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

(920)469-2436



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 8270 by SIM

Description: 8270 MSSV PAH by SIM

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

3 samples were analyzed for EPA 8270 by SIM by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 3546 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

# Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 8270

Description: 8270 MSSV FULL LIST MICROWAVE

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 8270 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 3546 with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

# Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 8260

Description: 8260 MSV Med Level Normal List

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 8260 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 5035/5030B with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

# Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 1010

Description: 1010 Flashpoint, Closed Cup

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 1010 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

# **Additional Comments:**

**Analyte Comments:** 

QC Batch: 372025

1q: Use of method EPA 1010A for flash point analysis on solid samples is for informational purposes only. It is the user's responsibility to verify the acceptance of this data for intended use.

- DM-A-W (Lab ID: 40218726001)
  - Flashpoint
- DM-C-E (Lab ID: 40218726003)
  - Flashpoint



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: SM 2540G

**Description:** 2540G Total Percent Solids

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for SM 2540G by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

# Additional Comments:



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: SM 2540G

Description: Total Solids 2540 G-2011
Client: TRC - MADISON
Date: December 02, 2020

## **General Information:**

2 samples were analyzed for SM 2540G by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 9012B

Description: Wet Chemistry 9012 B
Client: TRC - MADISON
Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 9012B by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 1581015

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 40218726001,L1288970-07

R1: RPD value was outside control limits.

- MSD (Lab ID: R3597486-4)
  - · Cyanide, Reactive

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

QC Batch: 1581015

D8: The sample and duplicate results for this parameter are less than 5 times the reporting limit, the RPD may not be statistically valid.

- DUP (Lab ID: R3597486-8)
  - Cyanide, Reactive



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 9030B

Description: Wet Chemistry 9034-9030B

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 9030B by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.



Project: 414573 RACINE ST

Pace Project No.: 40218726

 Method:
 EPA 9045

 Description:
 9045 pH Soil

 Client:
 TRC - MADISON

 Date:
 December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 9045 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

H6: Analysis initiated outside of the 15 minute EPA required holding time.

- DM-A-W (Lab ID: 40218726001)
- DM-C-E (Lab ID: 40218726003)

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

# Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

## **Additional Comments:**



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 9071

Description: 9071 Oil and Grease, Soxhlet

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 9071 by Pace Analytical Services Minneapolis. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 9071B with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

# Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 713284

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 70153442001

M1: Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

- MS (Lab ID: 3808633)
  - Oil and Grease



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 9076

Description: 9076 Total Chlorine
Client: TRC - MADISON
Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 9076 by Pace Analytical Services Asheville. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Additional Comments:**

**Analyte Comments:** 

QC Batch: 582865

N2: The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

- DM-A-W (Lab ID: 40218726001)
  - Chlorine, Total
- DM-C-E (Lab ID: 40218726003)
  - Chlorine, Total



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: EPA 9095

Description: 9095 Paint Filter Liquid Test

Client: TRC - MADISON

Date: December 02, 2020

## **General Information:**

2 samples were analyzed for EPA 9095 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

# Additional Comments:



Project: 414573 RACINE ST

Pace Project No.: 40218726

Method: SM 2710F
Description: Specific Gravity
Client: TRC - MADISON
Date: December 02, 2020

## **General Information:**

2 samples were analyzed for SM 2710F by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

# Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-A-W Lab ID: 40218726001 Collected: 11/19/20 12:30 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
Pesticides (GC) 8081A	•	Method: EP onal - Mt. Ju	'A 8081A Prep Iliet	aration Met	hod: 3	546/3665A			
gamma-BHC (Lindane)	< 0.00393	mg/kg	0.0131	0.00393	1	11/30/20 16:35	12/01/20 07:52	58-89-9	
Chlordane (Technical)	<0.118	mg/kg	0.392	0.118	1	11/30/20 16:35	12/01/20 07:52	57-74-9	
Endrin	< 0.00400	mg/kg	0.0134	0.00400	1	11/30/20 16:35	12/01/20 07:52	72-20-8	
Heptachlor	< 0.00489	mg/kg	0.0163	0.00489	1	11/30/20 16:35	12/01/20 07:52	76-44-8	
Methoxychlor	< 0.00553	mg/kg	0.0184	0.00553	1	11/30/20 16:35	12/01/20 07:52	72-43-5	
Toxaphene	<0.142	mg/kg	0.472	0.142	1	11/30/20 16:35	12/01/20 07:52	8001-35-2	
Surrogates									
Decachlorobiphenyl (S)	65.3	%	10.0-135		1	11/30/20 16:35	12/01/20 07:52	2051-24-3	
Tetrachloro-m-xylene (S)	77.0	%	10.0-139		1	11/30/20 16:35	12/01/20 07:52	877-09-8	
Chlorinated Herb. (GC) 8151A		Method: EP onal - Mt. Ju	A 8151A Prep Iliet	aration Met	hod: 8	151A			
2,4-D	< 0.00802	mg/kg	0.0267	0.00802	1	11/28/20 22:49	12/01/20 09:34	94-75-7	
2,4,5-TP (Silvex)	<0.0122	mg/kg	0.0408	0.0122	1	11/28/20 22:49	12/01/20 09:34		
Surrogates			2		0				
2,4-DCAA (S)	88.6	%	22.0-132		1	11/28/20 22:49	12/01/20 09:34	19719-28-9	
8082 GCS PCB	•		A 8082 Prepa ces - Green Ba		od: EP	A 3541			
PCB-1016 (Aroclor 1016)	<16.9	ug/kg	55.5	16.9	1	11/24/20 15:04	11/26/20 04:08	12674-11-2	
PCB-1221 (Aroclor 1221)	<16.9	ug/kg	55.5	16.9	1	11/24/20 15:04	11/26/20 04:08		
PCB-1232 (Aroclor 1232)	<16.9	ug/kg	55.5	16.9	1		11/26/20 04:08		
PCB-1242 (Aroclor 1242)	<16.9	ug/kg	55.5	16.9	1		11/26/20 04:08		
PCB-1248 (Aroclor 1248)	<16.9	ug/kg	55.5	16.9	1		11/26/20 04:08		
PCB-1254 (Aroclor 1254)	<16.9	ug/kg	55.5	16.9	1		11/26/20 04:08		
PCB-1260 (Aroclor 1260)	<16.9	ug/kg	55.5	16.9	1	11/24/20 15:04	11/26/20 04:08		
PCB, Total	<16.9	ug/kg	55.5	16.9	1		11/26/20 04:08		
Surrogates		~g/g	00.0			,,_0 .0.0 .	, ,	.000 00 0	
Tetrachloro-m-xylene (S)	80	%	69-115		1	11/24/20 15:04	11/26/20 04:08	877-09-8	
Decachlorobiphenyl (S)	81	%	62-104		1	11/24/20 15:04	11/26/20 04:08	2051-24-3	
7471 Mercury	•		A 7471 Prepa ces - Green Ba		od: EP	A 7471			
Mercury	<0.010	mg/kg	0.036	0.010	1	12/01/20 08:34	12/01/20 13:01	7439-97-6	
8270 MSSV PAH by SIM	•		A 8270 by SIM ces - Green Ba		n Metl	hod: EPA 3546			
1-Methylnaphthalene	<2.7	ug/kg	18.6	2.7	1	11/23/20 08:10	11/24/20 09:48	90-12-0	
2-Methylnaphthalene	<2.7	ug/kg	18.6	2.7	1	11/23/20 08:10	11/24/20 09:48		
Acenaphthene	<2.4	ug/kg	18.6	2.4	1	11/23/20 08:10	11/24/20 09:48		
Acenaphthylene	<2.3	ug/kg	18.6	2.3	1	11/23/20 08:10			
Anthracene	<2.3	ug/kg	18.6	2.3	1	11/23/20 08:10	11/24/20 09:48		
Benzo(a)anthracene	<2.4	ug/kg	18.6	2.4	1	11/23/20 08:10	11/24/20 09:48		
Benzo(a)pyrene	<2.1	ug/kg	18.6	2.1	1		11/24/20 09:48		
20.120(4)/2910110	<b>\4.1</b>	ug/ng	10.0	۷. ۱	'	. 1/20/20 00.10	11/2-1/20 00.40	30 02 0	



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-A-W Lab ID: 40218726001 Collected: 11/19/20 12:30 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	8270 by SIM	Preparation	n Meth	nod: EPA 3546			
	Pace Anal	ytical Service	es - Green Ba	y					
Benzo(b)fluoranthene	<2.6	ug/kg	18.6	2.6	1	11/23/20 08:10	11/24/20 09:48	205-99-2	
Benzo(g,h,i)perylene	<3.3	ug/kg	18.6	3.3	1	11/23/20 08:10	11/24/20 09:48		
Benzo(k)fluoranthene	<2.4	ug/kg	18.6	2.4	1	11/23/20 08:10	11/24/20 09:48		
Chrysene	<3.5	ug/kg	18.6	3.5	1	11/23/20 08:10	11/24/20 09:48		
Dibenz(a,h)anthracene	<2.6	ug/kg	18.6	2.6	1	11/23/20 08:10	11/24/20 09:48		
Fluoranthene	<2.2	ug/kg	18.6	2.2	1	11/23/20 08:10	11/24/20 09:48		
Fluorene	<2.2	ug/kg	18.6	2.2	1	11/23/20 08:10	11/24/20 09:48		
Indeno(1,2,3-cd)pyrene	<3.9	ug/kg	18.6	3.9	1	11/23/20 08:10	11/24/20 09:48		
Naphthalene	<1.8	ug/kg	18.6	1.8	1	11/23/20 08:10	11/24/20 09:48		
Phenanthrene	<2.1	ug/kg	18.6	2.1	1	11/23/20 08:10	11/24/20 09:48		
Pyrene	<2.7	ug/kg	18.6	2.7	1	11/23/20 08:10	11/24/20 09:48		
Surrogates	~	agritg	10.0	7253	1	11/20/20 00:10	11/2 1/20 00:10	120 00 0	
2-Fluorobiphenyl (S)	54	%	17-100	. 60	1	11/23/20 08:10	11/24/20 09:48	321-60-8	
Terphenyl-d14 (S)	58	%	17-98		1	11/23/20 08:10	11/24/20 09:48		
					6				
8270 MSSV FULL LIST MICROWAVE			8270 Prepa		od: EP/	A 3546			
	Pace Anal	ytical Service	es - Green Ba	y					
1,4-Dichlorobenzene	<25.8	ug/kg	86.2	25.8	1	11/24/20 09:48	11/24/20 15:56	106-46-7	
2,4,5-Trichlorophenol	<32.8	ug/kg	109	32.8	1	11/24/20 09:48	11/24/20 15:56	95-95-4	
2,4,6-Trichlorophenol	<28.3	ug/kg	94.3	28.3	1	11/24/20 09:48	11/24/20 15:56	88-06-2	
2,4-Dinitrotoluene	<26.5	ug/kg	88.4	26.5	1	11/24/20 09:48	11/24/20 15:56	121-14-2	
2-Methylphenol(o-Cresol)	<33.7	ug/kg	112	33.7	1	11/24/20 09:48	11/24/20 15:56	95-48-7	
3&4-Methylphenol(m&p Cresol)	<34.0	ug/kg	113	34.0	1	11/24/20 09:48	11/24/20 15:56		
Cresols (Total)	<67.7	ug/kg	226	67.7	1	11/24/20 09:48	11/24/20 15:56	1319-77-3	
Hexachloro-1,3-butadiene	<47.3	ug/kg	158	47.3	1	11/24/20 09:48	11/24/20 15:56	87-68-3	
Hexachlorobenzene	<31.2	ug/kg	104	31.2	1	11/24/20 09:48	11/24/20 15:56	118-74-1	
Hexachloroethane	<29.7	ug/kg	99.0	29.7	1	11/24/20 09:48	11/24/20 15:56	67-72-1	
Nitrobenzene	<37.6	ug/kg	125	37.6	1	11/24/20 09:48	11/24/20 15:56	98-95-3	
Pentachlorophenol	<40.9	ug/kg	136	40.9	1	11/24/20 09:48	11/24/20 15:56	87-86-5	
Phenol	<44.0	ug/kg	147	44.0	1	11/24/20 09:48	11/24/20 15:56	108-95-2	
Pyridine	<29.9	ug/kg	99.5	29.9	1	11/24/20 09:48	11/24/20 15:56	110-86-1	
Surrogates									
Nitrobenzene-d5 (S)	53	%	17-110		1	11/24/20 09:48	11/24/20 15:56	4165-60-0	
2-Fluorobiphenyl (S)	57	%	45-103		1	11/24/20 09:48	11/24/20 15:56	321-60-8	
Terphenyl-d14 (S)	70	%	46-100		1	11/24/20 09:48	11/24/20 15:56		
Phenol-d6 (S)	59	%	11-109		1	11/24/20 09:48	11/24/20 15:56	13127-88-3	
2-Fluorophenol (S)	56	%	10-110		1	11/24/20 09:48	11/24/20 15:56	367-12-4	
2,4,6-Tribromophenol (S)	49	%	10-153		1	11/24/20 09:48	11/24/20 15:56	118-79-6	
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Metho	od: EP/	A 5035/5030B			
	-		es - Green Ba						
1,1-Dichloroethene	<18.4	ug/kg	55.6	18.4	1	11/20/20 08-15	11/23/20 12:21	75-35-4	
1,2-Dichloroethane	<12.8	ug/kg ug/kg	55.6	12.8	1		11/23/20 12:21		
2-Butanone (MEK)	<176	ug/kg ug/kg	1390	176	1		11/23/20 12:21		
2 Datailone (MEN)	<170	ug/kg	1390	170	'	11/20/20 00.13	11/23/20 12.21	10-30-3	



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-A-W Lab ID: 40218726001 Collected: 11/19/20 12:30 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List		Method: EPA 8			od: EP/	A 5035/5030B			
Benzene	<13.2	ug/kg	22.2	13.2	1	11/20/20 08:15	11/23/20 12:21	71-43-2	
Carbon tetrachloride	<12.2	ug/kg	55.6	12.2	1	11/20/20 08:15	11/23/20 12:21	56-23-5	
Chlorobenzene	<6.7	ug/kg	55.6	6.7	1	11/20/20 08:15	11/23/20 12:21	108-90-7	
Chloroform	<39.8	ug/kg	278	39.8	1	11/20/20 08:15	11/23/20 12:21	67-66-3	
Tetrachloroethene	<21.6	ug/kg	55.6	21.6	1	11/20/20 08:15	11/23/20 12:21	127-18-4	
Trichloroethene	<20.8	ug/kg	55.6	20.8	1	11/20/20 08:15	11/23/20 12:21	79-01-6	
Vinyl chloride	<11.2	ug/kg	55.6	11.2	1	11/20/20 08:15	11/23/20 12:21	75-01-4	
Surrogates						< )	7		
Dibromofluoromethane (S)	114	%	58-145		1	11/20/20 08:15	11/23/20 12:21	1868-53-7	
Toluene-d8 (S)	117	%	56-140		1	11/20/20 08:15	11/23/20 12:21	2037-26-5	
4-Bromofluorobenzene (S)	102	%	52-137		1	11/20/20 08:15	11/23/20 12:21	460-00-4	
Percent Moisture	•	Method: ASTN ytical Services		25					
Percent Moisture	10.0	%	0.10	0.10	1		11/23/20 13:51		
1010 Flashpoint,Closed Cup	•	Method: EPA o		1/2					
Flashpoint	>200	deg F	1/1		1		11/20/20 15:10		1q
2540G Total Percent Solids		Method: SM 2 ytical Services							
Total Solids	88.4	%	0.10	0.10	1		11/24/20 08:16		
Total Solids 2540 G-2011		Method: SM 2 onal - Mt. Julie		ration Meth	nod: SN	Л 2540 G			
Total Solids	87.5	%			1	11/30/20 16:42	11/30/20 16:50		
Wet Chemistry 9012 B		Method: EPA 9		ration Met	hod: 90	)12B			
Cyanide, Reactive	<0.0390	mg/kg	0.130	0.0390	1	11/25/20 01:53	11/25/20 14:04		ML,R1
Wet Chemistry 9034-9030B	-	Method: EPA 9	•	ration Met	hod: 90	034-9030B			
Sulfide, Reactive	<7.63	mg/kg	25.4	7.63	1	11/24/20 22:30	11/24/20 22:30		
9045 pH Soil	•	Method: EPA 9							
pH at 25 Degrees C	8.26	Std. Units	0.100	0.0100	1		11/24/20 10:31		H6
9071 Oil and Grease, Soxhlet		Method: EPA 9			od: EP/	A 9071B			
Oil and Grease	209J	mg/kg	417	125	1	11/30/20 08:20	11/30/20 13:52		



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-A-W Lab ID: 40218726001 Collected: 11/19/20 12:30 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
9076 Total Chlorine		Method: EP	A 9076 es - Asheville						
Chlorine, Total	0.015	%	0.010	0.010	1		11/25/20 04:35	7782-50-5	N2
9095 Paint Filter Liquid Test		Method: EP	A 9095 es - Green Ba	у		-			
Free Liquids	PASS	no units			1		11/23/20 18:59		
Specific Gravity		Method: SM llytical Servic	2710F es - Green Ba	у		0			
Specific Gravity	2.2	no units					11/25/20 14:45		



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-B-M Lab ID: 40218726002 Collected: 11/19/20 12:50 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

PCB-1248 (Aroclor 1248)	Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
PCB-1016 (Aroclor 1016) PCB-10214 (Aroclor 1016) PCB-1221 (Aroclor 1221) PCB-1221 (Aroclor 1221) PCB-1222 (Aroclor 1221) PCB-1222 (Aroclor 1221) PCB-1222 (Aroclor 1224) PCB-1224 (Aroclor 1242) PCB-1224 (Aroclor 1242) PCB-1242 (Aroclor 1243) PCB-1242 (Aroclor 1244) PCB-1242 (Aroclor 1244) PCB-1245 (Aroclor 1244) PCB-1245 (Aroclor 1246) PCB-1246 (Aroclor 1246) PCB-1246 (Aroclor 1246) PCB-1254 (Aroclor 1254) PCB-1255 (Aroclor 1254) PCB-1256 (Aroclor 1256) PCB-1	8082 GCS PCB	Analytical	Method: EPA	A 8082 Prepara	ation Metho	od: EP	A 3541			
PCB-1221 (Aroclor 1221) PCB-1232 (Aroclor 1222) PCB-1242 (Aroclor 1242) PCB-1242 (Aroclor 1242) PCB-1242 (Aroclor 1242) PCB-1242 (Aroclor 1248) PCB-1248 (Aroclor 1248) PCB-1248 (Aroclor 1248) PCB-1248 (Aroclor 1248) PCB-1248 (Aroclor 1254) PCB-1254 (Aroclor 1254) PCB-1254 (Aroclor 1254) PCB-1254 (Aroclor 1254) PCB-1268 (Aroclor 1254) PCB-1260 (Aroclor 1254) PCB-12		Pace Anal	ytical Service	es - Green Bay						
PCB-1221 (Aroclor 1221) PCB-1232 (Aroclor 1222) PCB-1242 (Aroclor 1242) PCB-1242 (Aroclor 1242) PCB-1242 (Aroclor 1242) PCB-1242 (Aroclor 1248) PCB-1248 (Aroclor 1248) PCB-1248 (Aroclor 1248) PCB-1248 (Aroclor 1248) PCB-1248 (Aroclor 1254) PCB-1254 (Aroclor 1254) PCB-1254 (Aroclor 1254) PCB-1254 (Aroclor 1254) PCB-1268 (Aroclor 1254) PCB-1260 (Aroclor 1254) PCB-12	PCB-1016 (Aroclor 1016)	<17.2	ug/kg	56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	12674-11-2	
PCB-1232 (Aroclor 1232) PCB-1248 (Aroclor 1242) 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 1141-16-5 PCB-1248 (Aroclor 1248) 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 12672-29-6 PCB-1248 (Aroclor 1248) 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 12672-29-6 PCB-1264 (Aroclor 1264) 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 1095-69-1 PCB-1269 (Aroclor 1260) 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 1095-69-5 PCB-1260 (Aroclor 1260) 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 1095-69-5 PCB. Total 417.2 ug/kg 56.5 17.2 1 11/24/20 15:04 11/26/20 04:32 1368-36-3 Surrogates  Tetrachloro-m-xylene (S) 81 % 69-115 1 1 11/24/20 15:04 11/26/20 04:32 877-09-8 Decachlorobiphenyl (S) 80 % 69-115 1 11/24/20 15:04 11/26/20 04:32 2051-24-3  Aralytical Method: EPA 7471 Preparation Method: EPA 7471 Pace Analytical Services - Green Bay  Mercury  40.010 mg/kg 0.035 0.010 1 12/01/20 08:34 12/01/20 13:08 7439-97-6  Acenaphthene 42.4 ug/kg 18.9 2.5 1 11/23/20 08:10 11/24/20 10:06 83-32-9 Acenaphthylene 42.4 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 83-32-9 Aralytical Method: EPA 8289 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)alpyrene 42.1 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.1 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.1 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 43.3 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 43.3 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.1 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.3 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.3 ug/kg 18.9 2.6 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.3 ug/kg 18.9 2.6 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.8 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyrene 42.8 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 65-55-3  Benzo(g)pyr				56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	11104-28-2	
PCB-1242 (Aroclor 1242) PCB-1246 (Aroclor 1245) PCB-1246 (Aroclor 1254) 1-7.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 15072-26-6 PCB-1246 (Aroclor 1254) 1-7.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 15072-26-6 PCB-12540 (Aroclor 1260) 1-7.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 11097-69-1 PCB-1250 (Aroclor 1260) 1-7.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 11098-62-5 PCB, Total 1-7.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 11096-62-5 Surrogates Tetrachloro-m-xylene (S) 81 % 69-115 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 2051-24-3  Analytical Method: EPA 7471 Preparation Method: EPA 7471 Pace Analytical Services - Green Bay  Mercury -0.010 mg/kg 0.035 0.010 1 12/01/20 08.34 12/01/20 13.08 7439-97-6  8270 MSSV PAH by SIM  Analytical Method: EPA 8270 by SIM Preparation Method: EPA 3546  Pace Analytical Services - Green Bay  Acenaphthene -2.5 ug/kg 18.9 2.5 1 11/23/20 08.10 11/24/20 10.06 83-32-9 Acenaphthylene -2.4 ug/kg 18.9 2.4 1 11/23/20 08.10 11/24/20 10.06 208-96-8 Anthracene -2.3 ug/kg 18.9 2.4 1 11/23/20 08.10 11/24/20 10.06 208-96-8 Benzo(a)pyene -2.1 ug/kg 18.9 2.4 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(a)pyene -2.1 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(a)pyene -2.6 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)penylene -2.4 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)penylene -2.4 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)penylene -2.4 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)penylene -2.4 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)purplene -2.4 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)purplene -2.4 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)purplene -2.3 ug/kg 18.9 2.6 1 11/23/20 08.10 11/24/20 10.06 56-55-3  Benzo(gh)purplene -2.4 ug/	PCB-1232 (Aroclor 1232)	<17.2	ug/kg	56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	11141-16-5	
PCB-1248 (Aroclor 1248)	PCB-1242 (Aroclor 1242)	<17.2		56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	53469-21-9	
PCB-1254 (Aroclor 1254) PCB-1260 (Aroclor 1260) 17.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 11097-89-1 PCB-1260 (Aroclor 1260) 17.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 11097-89-1 PCB, Total 17.2 ug/kg 56.5 17.2 1 11/24/20 15.04 11/26/20 04.32 1308-36-3 Surrogates Tetrachloro-mxylene (S) 81 % 69-115 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/26/20 04.32 877-09-8 Decachlorobiphenyl (S) 80 % 62-104 1 11/24/20 15.04 11/24/20 10.06 120-12-7 Decachlorobiphenyl (S) 80 % 17.9	PCB-1248 (Aroclor 1248)	<17.2		56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	12672-29-6	
PCB-1260 (Aroclor 1260) PCB, Total  417.2	,	<17.2	0 0	56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	11097-69-1	
PCB, Total Surrogates Tetrachloro-m-xylene (S)  81	,	<17.2		56.5	17.2	1	11/24/20 15:04	11/26/20 04:32	11096-82-5	
Surrogates   Sur	,	<17.2		56.5	17.2	1		11/26/20 04:32	1336-36-3	
Decachlorobiphenyl (S)   80 % 62-104	•		3. 3							
Analytical Method: EPA 7471 Preparation Method: EPA 7471 Pace Analytical Services - Green Bay  Mercury	Tetrachloro-m-xylene (S)	81	%	69-115		1	11/24/20 15:04	11/26/20 04:32	877-09-8	
Pace Analytical Services - Green Bay	Decachlorobiphenyl (S)	80	%	62-104	1	1	11/24/20 15:04	11/26/20 04:32	2051-24-3	
Mercury	7471 Mercury	Analytical	Method: EPA	A 7471 Prepara	ation Metho	od: EP	A 7471			
### Analytical Method: EPA 8270 by SIM Preparation Method: EPA 3546    Pace Analytical Services - Green Bay		Pace Anal	ytical Service	es - Green Bay	$Z \setminus$					
Acenaphthene	Mercury	<0.010	mg/kg	0.035	0.010	1	12/01/20 08:34	12/01/20 13:08	7439-97-6	
Acenaphthene	8270 MSSV PAH by SIM	Analytical	Method: EPA	8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthylene				4 10 10 10 10 10 10 10 10 10 10 10 10 10						
Anthracene <2.3 ug/kg 18.9 2.3 1 11/23/20 08:10 11/24/20 10:06 120-12-7  Benzo(a)anthracene <2.4 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 56-55-3  Benzo(a)pyrene <2.1 ug/kg 18.9 2.1 1 11/23/20 08:10 11/24/20 10:06 50-32-8  Benzo(b)fluoranthene <2.6 ug/kg 18.9 2.6 1 11/23/20 08:10 11/24/20 10:06 205-99-2  Benzo(g,h,i)perylene <3.3 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 191-24-2  Benzo(k)fluoranthene <2.4 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 207-08-9  Chrysene <3.6 ug/kg 18.9 3.6 1 11/23/20 08:10 11/24/20 10:06 207-08-9  Chrysene <3.6 ug/kg 18.9 3.6 1 11/23/20 08:10 11/24/20 10:06 218-01-9  Dibenz(a,h)anthracene <2.6 ug/kg 18.9 2.6 1 11/23/20 08:10 11/24/20 10:06 53-70-3  Fluoranthene <2.2 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 53-70-3  Fluorenhene <2.3 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 86-73-7  Indeno(1,2,3-cd)pyrene <3.9 ug/kg 18.9 2.3 1 11/23/20 08:10 11/24/20 10:06 86-73-7  Indeno(1,2,3-cd)pyrene <3.9 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <1.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0  3	Acenaphthene	<2.5	ug/kg	18.9	2.5	1	11/23/20 08:10	11/24/20 10:06	83-32-9	
Benzo(a)anthracene	Acenaphthylene	<2.4	ug/kg	18.9	2.4	1	11/23/20 08:10	11/24/20 10:06	208-96-8	
Benzo(a)pyrene	Anthracene	<2.3	ug/kg	18.9	2.3	1	11/23/20 08:10	11/24/20 10:06	120-12-7	
Benzo(b)fluoranthene	Benzo(a)anthracene	<2.4	ug/kg	18.9	2.4	1	11/23/20 08:10	11/24/20 10:06	56-55-3	
Benzo(g,h,i)perylene       <3.3       ug/kg       18.9       3.3       1       11/23/20 08:10       11/24/20 10:06       191-24-2         Benzo(k)fluoranthene       <2.4       ug/kg       18.9       2.4       1       11/23/20 08:10       11/24/20 10:06       207-08-9         Chrysene       <3.6       ug/kg       18.9       3.6       1       11/23/20 08:10       11/24/20 10:06       218-01-9         Dibenz(a,h)anthracene       <2.6       ug/kg       18.9       2.6       1       11/23/20 08:10       11/24/20 10:06       53-70-3         Fluoranthene       <2.2       ug/kg       18.9       2.2       1       11/23/20 08:10       11/24/20 10:06       53-70-3         Fluoranthene       <2.2       ug/kg       18.9       2.2       1       11/23/20 08:10       11/24/20 10:06       53-70-3         Fluorene       <2.3       ug/kg       18.9       2.3       1       11/23/20 08:10       11/24/20 10:06       86-73-7         Indeno(1,2,3-cd)pyrene       <3.9       ug/kg       18.9       3.9       1       11/23/20 08:10       11/24/20 10:06       90-12-0         1-Methylnaphthalene       <2.8       ug/kg       18.9       2.8       1       11/23/20 08:10       11/24/2	Benzo(a)pyrene	<2.1	ug/kg	18.9	2.1	1	11/23/20 08:10	11/24/20 10:06	50-32-8	
Benzo(k)fluoranthene  <2.4 ug/kg 18.9 2.4 1 11/23/20 08:10 11/24/20 10:06 207-08-9 Chrysene <3.6 ug/kg 18.9 3.6 1 11/23/20 08:10 11/24/20 10:06 218-01-9 Dibenz(a,h)anthracene <2.6 ug/kg 18.9 2.6 1 11/23/20 08:10 11/24/20 10:06 53-70-3 Fluoranthene <2.2 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 206-44-0 Fluorene <2.3 ug/kg 18.9 2.3 1 11/23/20 08:10 11/24/20 10:06 86-73-7 Indeno(1,2,3-cd)pyrene <3.9 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 11/24/20 10:06 90-12-0 2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 91-57-6 Naphthalene <1.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 91-20-3 Phenanthrene <2.2 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 91-20-3 Phenanthrene <2.2 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 91-20-3 Pyrene <2.8 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 91-20-3 85-01-8 Pyrene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 129-00-0 Surrogates 2-Fluorobiphenyl (S) 72 % 17-98 1 11/23/20 08:10 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/24/20 10:06 11/2	Benzo(b)fluoranthene	<2.6	ug/kg	18.9	2.6	1	11/23/20 08:10	11/24/20 10:06	205-99-2	
Chrysene	Benzo(g,h,i)perylene	<3.3	ug/kg	18.9	3.3	1	11/23/20 08:10	11/24/20 10:06	191-24-2	
Dibenz(a,h)anthracene  <2.6 ug/kg 18.9 2.6 1 11/23/20 08:10 11/24/20 10:06 53-70-3 Fluoranthene <2.2 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 206-44-0 Fluorene <2.3 ug/kg 18.9 2.3 1 11/23/20 08:10 11/24/20 10:06 86-73-7 Indeno(1,2,3-cd)pyrene <3.9 ug/kg 18.9 3.9 1 11/23/20 08:10 11/24/20 10:06 193-39-5 1-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 90-12-0 2-Methylnaphthalene <2.8 ug/kg 18.9 2.8 1 11/23/20 08:10 11/24/20 10:06 91-57-6 Naphthalene <1.8 ug/kg 18.9 1.8 1 11/23/20 08:10 11/24/20 10:06 91-20-3 Phenanthrene <2.2 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 91-20-3 Pyrene <2.8 ug/kg 18.9 2.2 1 11/23/20 08:10 11/24/20 10:06 91-20-3 Surrogates 2-Fluorobiphenyl (S) 72 % 17-100 1 11/23/20 08:10 11/24/20 10:06 321-60-8 Terphenyl-d14 (S) Analytical Method: ASTM D2974-87 Pace Analytical Services - Green Bay	Benzo(k)fluoranthene	<2.4	ug/kg	18.9	2.4	1	11/23/20 08:10	11/24/20 10:06	207-08-9	
Fluoranthene	Chrysene	<3.6	ug/kg	18.9	3.6	1	11/23/20 08:10	11/24/20 10:06	218-01-9	
Fluorene	Dibenz(a,h)anthracene	<2.6	ug/kg	18.9	2.6	1	11/23/20 08:10	11/24/20 10:06	53-70-3	
Indeno(1,2,3-cd)pyrene	Fluoranthene	<2.2	ug/kg	18.9	2.2	1	11/23/20 08:10	11/24/20 10:06	206-44-0	
1-Methylnaphthalene	Fluorene	<2.3	ug/kg	18.9	2.3	1	11/23/20 08:10	11/24/20 10:06	86-73-7	
2-Methylnaphthalene	Indeno(1,2,3-cd)pyrene	<3.9	ug/kg	18.9	3.9	1	11/23/20 08:10	11/24/20 10:06	193-39-5	
Naphthalene         <1.8         ug/kg         18.9         1.8         1         11/23/20 08:10         11/24/20 10:06         91-20-3           Phenanthrene         <2.2	1-Methylnaphthalene	<2.8	ug/kg	18.9	2.8	1	11/23/20 08:10	11/24/20 10:06	90-12-0	
Naphthalene         <1.8         ug/kg         18.9         1.8         1         11/23/20 08:10         11/24/20 10:06         91-20-3           Phenanthrene         <2.2	2-Methylnaphthalene	<2.8	ug/kg	18.9	2.8	1	11/23/20 08:10	11/24/20 10:06	91-57-6	
Phenanthrene         <2.2         ug/kg         18.9         2.2         1         11/23/20 08:10         11/24/20 10:06         85-01-8           Pyrene         <2.8		<1.8		18.9	1.8	1	11/23/20 08:10	11/24/20 10:06	91-20-3	
Surrogates           2-Fluorobiphenyl (S)         62         %         17-100         1         11/23/20 08:10         11/24/20 10:06         321-60-8           Terphenyl-d14 (S)         72         %         17-98         1         11/23/20 08:10         11/24/20 10:06         1718-51-0           Percent Moisture         Analytical Method: ASTM D2974-87           Pace Analytical Services - Green Bay	Phenanthrene	<2.2		18.9	2.2	1	11/23/20 08:10	11/24/20 10:06	85-01-8	
2-Fluorobiphenyl (S) 62 % 17-100 1 11/23/20 08:10 11/24/20 10:06 321-60-8 Terphenyl-d14 (S) 72 % 17-98 1 11/23/20 08:10 11/24/20 10:06 321-60-8  Percent Moisture Analytical Method: ASTM D2974-87 Pace Analytical Services - Green Bay	Pyrene	<2.8		18.9	2.8	1	11/23/20 08:10	11/24/20 10:06	129-00-0	
Terphenyl-d14 (S) 72 % 17-98 1 11/23/20 08:10 11/24/20 10:06 1718-51-0  Percent Moisture Analytical Method: ASTM D2974-87 Pace Analytical Services - Green Bay										
Percent Moisture  Analytical Method: ASTM D2974-87  Pace Analytical Services - Green Bay	2-Fluorobiphenyl (S)			17-100		1	11/23/20 08:10	11/24/20 10:06	321-60-8	
Pace Analytical Services - Green Bay	Terphenyl-d14 (S)	72	%	17-98		1	11/23/20 08:10	11/24/20 10:06	1718-51-0	
•	Percent Moisture									
Percent Moisture 11.7 % 0.10 0.10 1 11/23/20 13:51		Pace Anal	ytical Service	es - Green Bay						
	Percent Moisture	11.7	%	0.10	0.10	1		11/23/20 13:51		



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-C-E Lab ID: 40218726003 Collected: 11/19/20 13:10 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
Pesticides (GC) 8081A	•	Method: EP	A 8081A Prep Iliet	aration Met	hod: 35	546/3665A			
gamma-BHC (Lindane)	< 0.00391	mg/kg	0.0131	0.00391	1	11/30/20 16:35	12/01/20 08:36	58-89-9	
Chlordane (Technical)	<0.117	mg/kg	0.390	0.117	1	11/30/20 16:35	12/01/20 08:36	57-74-9	
Endrin	<0.00398	mg/kg	0.0133	0.00398	1	11/30/20 16:35	12/01/20 08:36	72-20-8	
Heptachlor	<0.00487	mg/kg	0.0163	0.00487	1	11/30/20 16:35	12/01/20 08:36	76-44-8	
Methoxychlor	< 0.00550	mg/kg	0.0183	0.00550	1	11/30/20 16:35	12/01/20 08:36	72-43-5	
Toxaphene	<0.141	mg/kg	0.470	0.141	1	11/30/20 16:35	12/01/20 08:36	8001-35-2	
Surrogates									
Decachlorobiphenyl (S)	70.0	%	10.0-135		1	11/30/20 16:35	12/01/20 08:36	2051-24-3	
Tetrachloro-m-xylene (S)	84.9	%	10.0-139		1	11/30/20 16:35	12/01/20 08:36	877-09-8	
Chlorinated Herb. (GC) 8151A		Method: EP onal - Mt. Ju	A 8151A Prep Iliet	aration Met	hod: 8′	151A			
2,4-D	< 0.00798	mg/kg	0.0266	0.00798	1	11/28/20 22:49	12/01/20 09:48	94-75-7	
2,4,5-TP (Silvex)	<0.0122	mg/kg	0.0406	0.0122	1	11/28/20 22:49	12/01/20 09:48		
Surrogates	10101-	99	0.0.00	0.0.22	6	,20,20 220	, 0 ., _0 000		
2,4-DCAA (S)	90.4	%	22.0-132		1	11/28/20 22:49	12/01/20 09:48	19719-28-9	
8082 GCS PCB			A 8082 Prepa es - Green Ba		od: EP	A 3541			
PCB-1016 (Aroclor 1016)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56	12674-11-2	
PCB-1221 (Aroclor 1221)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56	11104-28-2	
PCB-1232 (Aroclor 1232)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56		
PCB-1242 (Aroclor 1242)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56	53469-21-9	
PCB-1248 (Aroclor 1248)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56	12672-29-6	
PCB-1254 (Aroclor 1254)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56	11097-69-1	
PCB-1260 (Aroclor 1260)	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56	11096-82-5	
PCB, Total	<16.8	ug/kg	55.1	16.8	1	11/24/20 15:04	11/26/20 04:56		
Surrogates		3 3							
Tetrachloro-m-xylene (S)	77	%	69-115		1	11/24/20 15:04	11/26/20 04:56	877-09-8	
Decachlorobiphenyl (S)	79	%	62-104		1	11/24/20 15:04	11/26/20 04:56	2051-24-3	
7471 Mercury	•		A 7471 Prepa es - Green Ba		od: EP	A 7471			
Mercury	<0.0097	mg/kg	0.034	0.0097	1	12/01/20 08:34	12/01/20 13:10	7439-97-6	
8270 MSSV PAH by SIM			A 8270 by SIM es - Green Ba		n Meth	nod: EPA 3546			
Acenaphthene	<2.4	ug/kg	18.4	2.4	1	11/23/20 08:10	11/24/20 10:23	83-32-9	
Acenaphthylene	<2.3	ug/kg ug/kg	18.4	2.3	1	11/23/20 08:10	11/24/20 10:23		
Anthracene	<2.3	ug/kg ug/kg	18.4	2.3	1	11/23/20 08:10	11/24/20 10:23		
Benzo(a)anthracene	<2.4	ug/kg ug/kg	18.4	2.3	1	11/23/20 08:10	11/24/20 10:23		
Benzo(a)pyrene	<2.4 <2.1	ug/kg ug/kg	18.4	2.4	1	11/23/20 08:10	11/24/20 10:23		
Benzo(b)fluoranthene	<2.1 <2.6	ug/kg ug/kg	18.4	2.1	1	11/23/20 08:10	11/24/20 10:23		
Benzo(g,h,i)perylene	<3.2	ug/kg ug/kg	18.4	3.2	1	11/23/20 08:10	11/24/20 10:23		
Donzo(g,n,n)perylene	₹3.2	ug/kg	10.4	3.2	1	11/23/20 00.10	11/24/20 10.23	131-24-2	



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-C-E Lab ID: 40218726003 Collected: 11/19/20 13:10 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparatio	n Meth	nod: EPA 3546			
	Pace Anal	ytical Service	es - Green Bay	/					
Benzo(k)fluoranthene	<2.4	ug/kg	18.4	2.4	1	11/23/20 08:10	11/24/20 10:23	207-08-9	
Chrysene	<3.5	ug/kg	18.4	3.5	1	11/23/20 08:10	11/24/20 10:23		
Dibenz(a,h)anthracene	<2.5	ug/kg	18.4	2.5	1	11/23/20 08:10	11/24/20 10:23		
Fluoranthene	<2.2	ug/kg	18.4	2.2	1	11/23/20 08:10	11/24/20 10:23		
Fluorene	<2.2	ug/kg	18.4	2.2	1	11/23/20 08:10	11/24/20 10:23		
Indeno(1,2,3-cd)pyrene	<3.8	ug/kg	18.4	3.8	1	11/23/20 08:10	11/24/20 10:23		
1-Methylnaphthalene	<2.7	ug/kg	18.4	2.7	1	11/23/20 08:10	11/24/20 10:23		
2-Methylnaphthalene	<2.7	ug/kg	18.4	2.7	1	11/23/20 08:10	11/24/20 10:23		
Naphthalene	<1.8	ug/kg	18.4	1.8	1	11/23/20 08:10	11/24/20 10:23	91-20-3	
Phenanthrene	<2.1	ug/kg	18.4	2.1	1	11/23/20 08:10	11/24/20 10:23		
Pyrene	<2.7	ug/kg	18.4	2.7	1	11/23/20 08:10	11/24/20 10:23		
Surrogates		-9.1.9		7253		1			
2-Fluorobiphenyl (S)	63	%	17-100	. 60	1	11/23/20 08:10	11/24/20 10:23	321-60-8	
Terphenyl-d14 (S)	65	%	17-98		1	11/23/20 08:10	11/24/20 10:23	1718-51-0	
					W				
8270 MSSV FULL LIST MICROWAVE			8270 Prepar		od: EP	A 3546			
	Pace Anal	ytical Service	es - Green Bay	1					
Cresols (Total)	<67.2	ug/kg	224	67.2	1	11/24/20 09:48	11/25/20 13:20	1319-77-3	
1,4-Dichlorobenzene	<25.7	ug/kg	85.5	25.7	1	11/24/20 09:48	11/25/20 13:20	106-46-7	
2,4-Dinitrotoluene	<26.3	ug/kg	87.8	26.3	1	11/24/20 09:48	11/25/20 13:20	121-14-2	
Hexachloro-1,3-butadiene	<46.9	ug/kg	156	46.9	1	11/24/20 09:48	11/25/20 13:20	87-68-3	
Hexachlorobenzene	<31.0	ug/kg	103	31.0	1	11/24/20 09:48	11/25/20 13:20	118-74-1	
Hexachloroethane	<29.5	ug/kg	98.2	29.5	1	11/24/20 09:48	11/25/20 13:20	67-72-1	
2-Methylphenol(o-Cresol)	<33.5	ug/kg	112	33.5	1	11/24/20 09:48	11/25/20 13:20	95-48-7	
3&4-Methylphenol(m&p Cresol)	<33.7	ug/kg	112	33.7	1	11/24/20 09:48	11/25/20 13:20		
Nitrobenzene	<37.3	ug/kg	124	37.3	1	11/24/20 09:48	11/25/20 13:20	98-95-3	
Pentachlorophenol	<40.6	ug/kg	135	40.6	1	11/24/20 09:48	11/25/20 13:20	87-86-5	
Phenol	<43.7	ug/kg	146	43.7	1	11/24/20 09:48	11/25/20 13:20	108-95-2	
Pyridine	<29.6	ug/kg	98.8	29.6	1	11/24/20 09:48	11/25/20 13:20	110-86-1	
2,4,5-Trichlorophenol	<32.5	ug/kg	108	32.5	1	11/24/20 09:48	11/25/20 13:20	95-95-4	
2,4,6-Trichlorophenol	<28.1	ug/kg	93.6	28.1	1	11/24/20 09:48	11/25/20 13:20	88-06-2	
Surrogates									
Nitrobenzene-d5 (S)	66	%	17-110		1	11/24/20 09:48	11/25/20 13:20	4165-60-0	
2-Fluorobiphenyl (S)	65	%	45-103		1	11/24/20 09:48	11/25/20 13:20	321-60-8	
Terphenyl-d14 (S)	75	%	46-100		1	11/24/20 09:48	11/25/20 13:20	1718-51-0	
Phenol-d6 (S)	68	%	11-109		1	11/24/20 09:48	11/25/20 13:20	13127-88-3	
2-Fluorophenol (S)	70	%	10-110		1	11/24/20 09:48	11/25/20 13:20	367-12-4	
2,4,6-Tribromophenol (S)	48	%	10-153		1	11/24/20 09:48	11/25/20 13:20	118-79-6	
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP	A 5035/5030B			
			es - Green Bay						
1,1-Dichloroethene	<18.3	ug/kg	55.1	18.3	1	11/20/20 08:15	11/23/20 12:44	75 <b>-</b> 35-4	
1,2-Dichloroethane	<10.3 <12.7	ug/kg ug/kg	55.1	12.7	1 1		11/23/20 12:44		
2-Butanone (MEK)	<174	ug/kg ug/kg	1380	174	1		11/23/20 12:44		
2 Datailolie (MEN)	\1/ <del>4</del>	ug/kg	1300	174	'	11/20/20 00.13	11/23/20 12.44	10-30-3	



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-C-E Lab ID: 40218726003 Collected: 11/19/20 13:10 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	-	Method: EPA 8 ytical Services			od: EP/	A 5035/5030B			
Benzene	<13.1	ug/kg	22.1	13.1	1	11/20/20 08:15	11/23/20 12:44	71-43-2	
Carbon tetrachloride	<12.1	ug/kg	55.1	12.1	1	11/20/20 08:15	11/23/20 12:44	56-23-5	
Chlorobenzene	<6.6	ug/kg	55.1	6.6	1	11/20/20 08:15	11/23/20 12:44	108-90-7	
Chloroform	<39.5	ug/kg	276	39.5	1	11/20/20 08:15	11/23/20 12:44	67-66-3	
Tetrachloroethene	<21.4	ug/kg	55.1	21.4	1	11/20/20 08:15	11/23/20 12:44	127-18-4	
Trichloroethene	<20.6	ug/kg	55.1	20.6	1	11/20/20 08:15	11/23/20 12:44	79-01-6	
Vinyl chloride	<11.1	ug/kg	55.1	11.1	1	11/20/20 08:15	11/23/20 12:44	75-01-4	
Surrogates						< )	100		
Dibromofluoromethane (S)	110	%	58-145		1		11/23/20 12:44		
Toluene-d8 (S)	113	%	56-140		1	11/20/20 08:15	11/23/20 12:44		
4-Bromofluorobenzene (S)	97	%	52-137	- 3	1	11/20/20 08:15	11/23/20 12:44	460-00-4	
Percent Moisture	•	Method: ASTM ytical Services		25					
Percent Moisture	9.3	%	0.10	0.10	1		11/23/20 13:51		
1010 Flashpoint,Closed Cup	•	Method: EPA 1 ytical Services	4.70	1/2					
Flashpoint	>200	deg F	11		1		11/20/20 15:39		1q
2540G Total Percent Solids		Method: SM 25 ytical Services							
Total Solids	88.0	%	0.10	0.10	1		11/24/20 08:16		
Total Solids 2540 G-2011		Method: SM 25 onal - Mt. Juliet		ration Meth	nod: SN	/l 2540 G			
Total Solids	87.9	%			1	11/30/20 16:42	11/30/20 16:50		
Wet Chemistry 9012 B	-	Method: EPA 9 onal - Mt. Juliet		ration Met	hod: 90	)12B			
Cyanide, Reactive	<0.0390	mg/kg	0.130	0.0390	1	11/25/20 01:53	11/25/20 14:07		
Wet Chemistry 9034-9030B		Method: EPA 9 onal - Mt. Juliet		ration Met	hod: 90	034-9030B			
Sulfide, Reactive	<7.63	mg/kg	25.4	7.63	1	11/24/20 22:30	11/24/20 22:30		
9045 pH Soil	•	Method: EPA 9 ytical Services							
pH at 25 Degrees C	8.23	Std. Units	0.100	0.0100	1		11/24/20 10:33		H6
9071 Oil and Grease, Soxhlet		Method: EPA 9 ytical Services			od: EP/	A 9071B			
Oil and Grease	278J	mg/kg	659	198	1	11/30/20 08:20	11/30/20 13:52		



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Sample: DM-C-E Lab ID: 40218726003 Collected: 11/19/20 13:10 Received: 11/19/20 15:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
9076 Total Chlorine		Method: EPA							
		lytical Service							
Chlorine, Total	0.014	%	0.010	0.010	1		11/25/20 05:03	7782-50-5	N2
9095 Paint Filter Liquid Test	Analytical	Method: EPA	9095						
	Pace Ana	ytical Service	s - Green Ba	у		327			
Free Liquids	PASS	no units			1		11/23/20 19:01		
Specific Gravity	Analytical	Method: SM	2710F						
	Pace Ana	ytical Service	s - Green Ba	y		$\circ$			
Specific Gravity	2.2	no units			1	V-	11/25/20 15:03		
						201			
				75					
				$A \setminus A$					
			- O-	100					
			1 1						
			11.7	b.					



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 1583810 Analysis Method: EPA 8081A

QC Batch Method: 3546/3665A Analysis Description: Pesticides (GC) 8081A

Laboratory: Pace National - Mt. Juliet

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: R3598953-1 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
gamma-BHC (Lindane)	mg/kg	<0.00344	0.0115	12/01/20 04:19	207
Endrin	mg/kg	< 0.00350	0.0117	12/01/20 04:19	
Heptachlor	mg/kg	< 0.00428	0.0143	12/01/20 04:19	
Methoxychlor	mg/kg	< 0.00484	0.0161	12/01/20 04:19	
Chlordane (Technical)	mg/kg	< 0.103	0.343	12/01/20 04:19	
Toxaphene	mg/kg	< 0.124	0.413	12/01/20 04:19	
Decachlorobiphenyl (S)	%	75.1	10.0-135	12/01/20 04:19	
Tetrachloro-m-xylene (S)	%	92.2	10.0-139	12/01/20 04:19	

LABORATORY CONTROL SAMPLE:	R3598953-2	53-2									
_		Spike	LCS	LCS	% Rec						
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers					
gamma-BHC (Lindane)	mg/kg	0.0666	0.0679	102	34.0-136						
Endrin	mg/kg	0.0666	0.0661	99.2	34.0-137						
Heptachlor	mg/kg	0.0666	0.0668	100	36.0-141						
Methoxychlor	mg/kg	0.0666	0.0666	100	28.0-150						
Decachlorobiphenyl (S)	%			81.7	10.0-135						
Tetrachloro-m-xylene (S)	%			96.8	10.0-139						

MATRIX SPIKE & MATRIX S	PIKE DUPLIC	CATE: R359	98953-3		R359895	53-4						
			MS	MSD								
	4	0218726001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
gamma-BHC (Lindane)	mg/kg	ND	0.0761	0.0761	0.0551	0.0617	72.4	81.1	27.0-137	11.4	36	
Endrin	mg/kg	ND	0.0761	0.0761	0.0548	0.0614	72.1	80.6	19.0-143	11.2	37	
Heptachlor	mg/kg	ND	0.0761	0.0761	0.0570	0.0630	74.9	82.7	22.0-138	9.90	37	
Methoxychlor	mg/kg	ND	0.0761	0.0761	0.0616	0.0667	80.9	87.7	10.0-159	8.01	40	
Decachlorobiphenyl (S)	%						60.8	63.5	10.0-135			
Tetrachloro-m-xylene (S)	%						71.8	76.3	10.0-139			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 1583673 Analysis Method: EPA 8151A

QC Batch Method: 8151A Analysis Description: Chlorinated Herb. (GC) 8151A

Laboratory: Pace National - Mt. Juliet

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: R3599048-1 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
2,4-D	mg/kg	<0.00702	0.0234	12/01/20 09:04	20
2,4,5-TP (Silvex)	mg/kg	< 0.0107	0.0357	12/01/20 09:04	
2,4-DCAA (S)	%	89.8	22.0-132	12/01/20 09:04	

LABORATORY CONTROL SAMPLE: R3599048-2 LCS Spike LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 2,4,5-TP (Silvex) 42.0-120 P9 0.167 0.190 114 mg/kg 2,4-D 0.167 87.4 40.0-120 P9 0.146 mg/kg 2,4-DCAA (S) 22.0-132 % 88.6

MATRIX SPIKE & MATRIX S	SPIKE DUPL	ICATE: R359	99048-3	1 1600	R359904	18-4						
			MS	MSD								
		40218726001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
2,4,5-TP (Silvex)	mg/kg	ND ND	0.191	0.191	0.198	0.211	104	111	10.0-156	6.70	20 F	<b>-</b> 9
2,4-D	mg/kg	ND	0.191	0.191	0.157	0.166	82.0	86.8	10.0-160	5.67	24 F	⊃9
2,4-DCAA (S)	%						83.8	87.4	22.0-132			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 372398 Analysis Method: EPA 7471

QC Batch Method: EPA 7471 Analysis Description: 7471 Mercury

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726002, 40218726003

METHOD BLANK: 2153155 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726002, 40218726003

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Mercury mg/kg <0.010 0.035 12/01/20 12:13

LABORATORY CONTROL SAMPLE: 2153156

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Mercury 0.83 0.87 104 85-115 mg/kg

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2153157 2153158

MSD MS 40218676001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec **RPD** RPD Qual Result Conc. Limits <0.011 0.96 0.97 Mercury mg/kg 0.96 1.0 100 103 85-115 3 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 372014 Analysis Method: EPA 8260

QC Batch Method: EPA 5035/5030B Analysis Description: 8260 MSV Med Level Normal List

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: 2151011 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1-Dichloroethene	ug/kg	<16.6	50.0	11/20/20 18:14	att
1,2-Dichloroethane	ug/kg	<11.5	50.0	11/20/20 18:14	
2-Butanone (MEK)	ug/kg	<158	1250	11/20/20 18:14	
Benzene	ug/kg	<11.9	20.0	11/20/20 18:14	
Carbon tetrachloride	ug/kg	<11.0	50.0	11/20/20 18:14	10
Chlorobenzene	ug/kg	<6.0	50.0	11/20/20 18:14	
Chloroform	ug/kg	<35.8	250	11/20/20 18:14	
Tetrachloroethene	ug/kg	<19.4	50.0	11/20/20 18:14	
Trichloroethene	ug/kg	<18.7	50.0	11/20/20 18:14	
Vinyl chloride	ug/kg	<10.1	50.0	11/20/20 18:14	
4-Bromofluorobenzene (S)	%	96	52-137	11/20/20 18:14	
Dibromofluoromethane (S)	%	99	58-145	11/20/20 18:14	
Toluene-d8 (S)	%	100	56-140	11/20/20 18:14	
. ,					

LABORATORY CONTROL SAMPLE:	2151012					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1-Dichloroethene	ug/kg	2500	1990	79	73-118	
1,2-Dichloroethane	ug/kg	2500	2440	98	70-130	
Benzene	ug/kg	2500	1930	77	70-130	
Carbon tetrachloride	ug/kg	2500	2700	108	70-130	
Chlorobenzene	ug/kg	2500	2350	94	70-130	
Chloroform	ug/kg	2500	2420	97	76-122	
Tetrachloroethene	ug/kg	2500	2170	87	70-130	
Trichloroethene	ug/kg	2500	2370	95	70-130	
Vinyl chloride	ug/kg	2500	1700	68	53-110	
4-Bromofluorobenzene (S)	%			99	52-137	
Dibromofluoromethane (S)	%			101	58-145	
Toluene-d8 (S)	%			103	56-140	

MATRIX SPIKE & MATRIX SP	PIKE DUPLIC	CATE: 2151	013		2151014							
	1	0218676006	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
D			- 1		_	_	_	_		000		01
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1-Dichloroethene	ug/kg	<0.019 mg/kg	1440	1440	1060	1230	74	85	58-120	15	20	
1,2-Dichloroethane	ug/kg	<0.013 mg/kg	1440	1440	1480	1460	103	102	70-136	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

MATRIX SPIKE & MATRIX SP	PIKE DUPL	ICATE: 2151	013 MS	MSD	2151014							
		40218676006	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Benzene	ug/kg	<0.014 mg/kg	1440	1440	1190	1160	83	80	70-130	3	20	
Carbon tetrachloride	ug/kg	<0.013 mg/kg	1440	1440	1460	1420	101	99	65-130	2	20	
Chlorobenzene	ug/kg	<0.0069 mg/kg	1440	1440	1450	1540	101	107	70-130	6	20	
Chloroform	ug/kg	<0.041 mg/kg	1440	1440	1520	1490	105	103	75-130	2	20	
Tetrachloroethene	ug/kg	<0.022 mg/kg	1440	1440	1170	1250	81	87	68-130	7	20	
Trichloroethene	ug/kg	<0.022 mg/kg	1440	1440	1420	1400	98	97	70-130	1	20	
Vinyl chloride	ug/kg	<0.012 mg/kg	1440	1440	887	893	62	62	32-118	1	20	
4-Bromofluorobenzene (S)	%	3 3					113	124	52-137			
Dibromofluoromethane (S)	%				- 1		121	126	58-145			
Toluene-d8 (S)	%						116	129	56-140			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 372316 Analysis Method: EPA 8082
QC Batch Method: EPA 3541 Analysis Description: 8082 GCS PCB

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726002, 40218726003

METHOD BLANK: 2152870 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726002, 40218726003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
PCB-1016 (Aroclor 1016)	ug/kg	<15.2	50.0	11/25/20 20:08	917
PCB-1221 (Aroclor 1221)	ug/kg	<15.2	50.0	11/25/20 20:08	
PCB-1232 (Aroclor 1232)	ug/kg	<15.2	50.0	11/25/20 20:08	
PCB-1242 (Aroclor 1242)	ug/kg	<15.2	50.0	11/25/20 20:08	
PCB-1248 (Aroclor 1248)	ug/kg	<15.2	50.0	11/25/20 20:08	10
PCB-1254 (Aroclor 1254)	ug/kg	<15.2	50.0	11/25/20 20:08	
PCB-1260 (Aroclor 1260)	ug/kg	<15.2	50.0	11/25/20 20:08	
Decachlorobiphenyl (S)	%	89	62-104	11/25/20 20:08	
Tetrachloro-m-xylene (S)	%	86	69-115	11/25/20 20:08	

LABORATORY CONTROL SAMPLE:	2152871		A 1			
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/kg		<15.2			
PCB-1221 (Aroclor 1221)	ug/kg		<15.2			
PCB-1232 (Aroclor 1232)	ug/kg		<15.2			
PCB-1242 (Aroclor 1242)	ug/kg		<15.2			
PCB-1248 (Aroclor 1248)	ug/kg		<15.2			
PCB-1254 (Aroclor 1254)	ug/kg		<15.2			
PCB-1260 (Aroclor 1260)	ug/kg	500	426	85	59-119	
Decachlorobiphenyl (S)	%			88	62-104	
Tetrachloro-m-xylene (S)	%			87	69-115	

MATRIX SPIKE & MATRIX SF	PIKE DUPLI	CATE: 2152	872		2152873							
			MS	MSD								
	4	40218424002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
PCB-1016 (Aroclor 1016)	ug/kg	<16.1			<16.0	<16.0					20	
PCB-1221 (Aroclor 1221)	ug/kg	<16.1			<16.0	<16.0					20	
PCB-1232 (Aroclor 1232)	ug/kg	<16.1			<16.0	<16.0					20	
PCB-1242 (Aroclor 1242)	ug/kg	<16.1			<16.0	<16.0					20	
PCB-1248 (Aroclor 1248)	ug/kg	<16.1			<16.0	<16.0					20	
PCB-1254 (Aroclor 1254)	ug/kg	<16.1			<16.0	<16.0					20	
PCB-1260 (Aroclor 1260)	ug/kg	<16.1	527	527	448	463	85	88	55-123	3	20	
Decachlorobiphenyl (S)	%						88	89	62-104			
Tetrachloro-m-xylene (S)	%						84	85	69-115			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 372099 Analysis Method: EPA 8270 by SIM

QC Batch Method: EPA 3546 Analysis Description: 8270/3546 MSSV PAH by SIM

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726002, 40218726003

METHOD BLANK: 2152093 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726002, 40218726003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1-Methylnaphthalene	ug/kg	<2.4	16.7	11/23/20 11:33	OF F
2-Methylnaphthalene	ug/kg	<2.4	16.7	11/23/20 11:33	
Acenaphthene	ug/kg	<2.2	16.7	11/23/20 11:33	
Acenaphthylene	ug/kg	<2.1	16.7	11/23/20 11:33	
Anthracene	ug/kg	<2.1	16.7	11/23/20 11:33	10
Benzo(a)anthracene	ug/kg	<2.2	16.7	11/23/20 11:33	
Benzo(a)pyrene	ug/kg	<1.9	16.7	11/23/20 11:33	
Benzo(b)fluoranthene	ug/kg	<2.3	16.7	11/23/20 11:33	
Benzo(g,h,i)perylene	ug/kg	<2.9	16.7	11/23/20 11:33	
Benzo(k)fluoranthene	ug/kg	<2.1	16.7	11/23/20 11:33	
Chrysene	ug/kg	<3.1	16.7	11/23/20 11:33	
Dibenz(a,h)anthracene	ug/kg	<2.3	16.7	11/23/20 11:33	
Fluoranthene	ug/kg	<2.0	16.7	11/23/20 11:33	
Fluorene	ug/kg	<2.0	16.7	11/23/20 11:33	
Indeno(1,2,3-cd)pyrene	ug/kg	<3.5	16.7	11/23/20 11:33	
Naphthalene	ug/kg	<1.6	16.7	11/23/20 11:33	
Phenanthrene	ug/kg	<1.9	16.7	11/23/20 11:33	
Pyrene	ug/kg	<2.5	16.7	11/23/20 11:33	
2-Fluorobiphenyl (S)	%	74	17-100	11/23/20 11:33	
Terphenyl-d14 (S)	%	87	17-98	11/23/20 11:33	

LABORATORY CONTROL SAMPLE:	2152094					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/kg	333	213	64	58-101	
2-Methylnaphthalene	ug/kg	333	208	62	59-101	
Acenaphthene	ug/kg	333	247	74	62-97	
Acenaphthylene	ug/kg	333	245	73	67-102	
Anthracene	ug/kg	333	313	94	69-120	
Benzo(a)anthracene	ug/kg	333	263	79	59-101	
Benzo(a)pyrene	ug/kg	333	296	89	70-110	
Benzo(b)fluoranthene	ug/kg	333	260	78	66-111	
Benzo(g,h,i)perylene	ug/kg	333	291	87	64-106	
Benzo(k)fluoranthene	ug/kg	333	295	89	65-108	
Chrysene	ug/kg	333	290	87	61-102	
Dibenz(a,h)anthracene	ug/kg	333	303	91	64-120	
Fluoranthene	ug/kg	333	298	89	69-120	
Fluorene	ug/kg	333	248	74	70-99	
Indeno(1,2,3-cd)pyrene	ug/kg	333	301	90	66-120	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

LABORATORY CONTROL SAMPLE: 2152094

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Naphthalene	ug/kg	333	233	70	60-95	
Phenanthrene	ug/kg	333	264	79	66-98	
Pyrene	ug/kg	333	264	79	63-120	
2-Fluorobiphenyl (S)	%			69	17-100	
Terphenyl-d14 (S)	%			78	17-98	

MATRIX SPIKE & MATRIX	SPIKE DUPL	ICATE: 2152	095 MS	MSD	2152096		- 1					
		40218676006	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene	ug/kg	<0.0028 mg/kg	384	384	238	243	62	63	48-101	2	25	
2-Methylnaphthalene	ug/kg	<0.0028 mg/kg	384	384	234	240	61	62	46-101	3	21	
Acenaphthene	ug/kg	<0.0025 mg/kg	384	384	281	288	73	75	52-97	3	20	
Acenaphthylene	ug/kg	<0.0024 mg/kg	384	384	278	284	72	74	51-102	2	20	
Anthracene	ug/kg	<0.0024 mg/kg	384	384	325	340	85	88	54-120	4	20	
Benzo(a)anthracene	ug/kg	<0.0025 mg/kg	384	384	293	297	76	77	34-101	1	22	
Benzo(a)pyrene	ug/kg	<0.0022 mg/kg	384	384	309	323	80	84	46-110	4	25	
Benzo(b)fluoranthene	ug/kg	<0.0027 mg/kg	384	384	298	290	77	75	40-111	3	23	
Benzo(g,h,i)perylene	ug/kg	0.0044J mg/kg	384	384	312	310	80	80	40-120	0	24	
Benzo(k)fluoranthene	ug/kg	<0.0025 mg/kg	384	384	311	324	81	84	47-108	4	24	
Chrysene	ug/kg	0.0048J mg/kg	384	384	314	316	80	81	35-115	1	20	
Dibenz(a,h)anthracene	ug/kg	<0.0027 mg/kg	384	384	323	321	84	83	46-120	1	21	
Fluoranthene	ug/kg	<0.0023 mg/kg	384	384	324	338	84	88	52-120	4	23	
Fluorene	ug/kg	<0.0023 mg/kg	384	384	286	285	74	74	54-99	1	20	
Indeno(1,2,3-cd)pyrene	ug/kg	<0.0040 mg/kg	384	384	323	319	84	83	46-120	1	22	
Naphthalene	ug/kg	0.0051J mg/kg	384	384	266	274	68	70	46-95	3	23	
Phenanthrene	ug/kg	<0.0022 mg/kg	384	384	295	298	77	77	51-98	1	20	
Pyrene	ug/kg	<0.0028 mg/kg	384	384	287	292	74	76	46-120	2	24	
2-Fluorobiphenyl (S)	%						67	70	17-100			
Terphenyl-d14 (S)	%						72	73	17-98			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 372244 Analysis Method: EPA 8270

QC Batch Method: EPA 3546 Analysis Description: 8270 Solid MSSV Microwave

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: 2152474 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Farameter		- Nesuit		Allalyzeu	
1,4-Dichlorobenzene	ug/kg	<23.3	77.5	11/24/20 10:20	27
2,4,5-Trichlorophenol	ug/kg	<29.5	98.3	11/24/20 10:20	
2,4,6-Trichlorophenol	ug/kg	<25.5	84.8	11/24/20 10:20	
2,4-Dinitrotoluene	ug/kg	<23.9	79.6	11/24/20 10:20	
2-Methylphenol(o-Cresol)	ug/kg	<30.3	101	11/24/20 10:20	10
3&4-Methylphenol(m&p Cresol)	ug/kg	<30.6	102	11/24/20 10:20	
Cresols (Total)	ug/kg	<60.9	203	11/24/20 10:20	
Hexachloro-1,3-butadiene	ug/kg	<42.5	142	11/24/20 10:20	
Hexachlorobenzene	ug/kg	<28.1	93.6	11/24/20 10:20	
Hexachloroethane	ug/kg	<26.7	89.0	11/24/20 10:20	
Nitrobenzene	ug/kg	<33.8	113	11/24/20 10:20	
Pentachlorophenol	ug/kg	<36.8	123	11/24/20 10:20	
Phenol	ug/kg	<39.6	132	11/24/20 10:20	
Pyridine	ug/kg	<26.9	89.5	11/24/20 10:20	
2,4,6-Tribromophenol (S)	%	71	10-153	11/24/20 10:20	
2-Fluorobiphenyl (S)	%	80	45-103	11/24/20 10:20	
2-Fluorophenol (S)	%	78	10-110	11/24/20 10:20	
Nitrobenzene-d5 (S)	%	81	17-110	11/24/20 10:20	
Phenol-d6 (S)	%	76	11-109	11/24/20 10:20	
Terphenyl-d14 (S)	%	98	46-100	11/24/20 10:20	

LABORATORY CONTROL SAMPLE:	2152475					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,4-Dichlorobenzene	ug/kg	1670	1470	88	64-120	
2,4,5-Trichlorophenol	ug/kg	1670	1480	88	64-115	
2,4,6-Trichlorophenol	ug/kg	1670	1480	89	67-110	
2,4-Dinitrotoluene	ug/kg	1670	1640	98	67-130	
2-Methylphenol(o-Cresol)	ug/kg	1670	1520	91	64-130	
3&4-Methylphenol(m&p Cresol)	ug/kg	1670	1490	89	63-130	
Cresols (Total)	ug/kg	3340	3010	90	50-150	
Hexachloro-1,3-butadiene	ug/kg	1670	1510	90	58-121	
Hexachlorobenzene	ug/kg	1670	1610	96	70-130	
Hexachloroethane	ug/kg	1670	1480	89	61-104	
Nitrobenzene	ug/kg	1670	1560	93	60-130	
Pentachlorophenol	ug/kg	1670	1260	75	43-101	
Phenol	ug/kg	1670	1420	85	59-105	
Pyridine	ug/kg	1670	761	46	17-97	
2,4,6-Tribromophenol (S)	%			85	10-153	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



87

46-100

Project: 414573 RACINE ST

Pace Project No.: 40218726

Terphenyl-d14 (S)

Date: 12/02/2020 10:08 AM

LABORATORY CONTROL SAMPLE: 2152475 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 2-Fluorobiphenyl (S) % 85 45-103 % 2-Fluorophenol (S) 81 10-110 % Nitrobenzene-d5 (S) 89 17-110 Phenol-d6 (S) % 83 11-109

%

MATRIX SPIKE & MATRIX SI	PIKE DUPL	ICATE: 2152	476 MS	MSD	2152477		- 1					
Parameter	Units	40218694005 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,4-Dichlorobenzene	ug/kg	<0.027 mg/kg	1920	1920	1600	1560	84	81	44-120	3	31	
2,4,5-Trichlorophenol	ug/kg	<0.034 mg/kg	1920	1920	1430	1440	75	75	35-115	0	28	
2,4,6-Trichlorophenol	ug/kg	<0.029 mg/kg	1920	1920	1490	1500	78	78	40-110	0	27	
2,4-Dinitrotoluene	ug/kg	<0.027 mg/kg	1920	1920	1620	1590	84	83	47-130	2	29	
2-Methylphenol(o-Cresol)	ug/kg	<0.035 mg/kg	1920	1920	1300	1350	68	71	46-130	4	24	
3&4-Methylphenol(m&p Cresol)	ug/kg	<0.035 mg/kg	1920	1920	1160	1230	60	64	41-130	6	25	
Cresols (Total)	ug/kg	<70.1	3840	3830	2460	2590	64	67	50-150	5	20	
Hexachloro-1,3-butadiene	ug/kg	<0.049 mg/kg	1920	1920	1650	1580	86	83	53-121	4	28	
Hexachlorobenzene	ug/kg	<0.032 mg/kg	1920	1920	1620	1630	84	85	52-130	1	23	
Hexachloroethane	ug/kg	<0.031 mg/kg	1920	1920	1530	1500	80	78	35-104	2	33	
Nitrobenzene	ug/kg	<0.039 mg/kg	1920	1920	1700	1600	89	83	46-130	6	29	
Pentachlorophenol	ug/kg	<0.042 mg/kg	1920	1920	1400	1290	73	67	10-133	8	48	
Phenol	ug/kg	<0.046 mg/kg	1920	1920	1290	1370	67	72	41-105	6	27	
Pyridine	ug/kg	<30.9	1920	1920	1160	1210	61	63	17-97	4	41	
2,4,6-Tribromophenol (S)	%						77	76	10-153			
2-Fluorobiphenyl (S)	%						75	73	45-103			
2-Fluorophenol (S)	%						67	67	10-110			
Nitrobenzene-d5 (S)	%						81	76	17-110			
Phenol-d6 (S)	%						66	68	11-109			
Terphenyl-d14 (S)	%						81	81	46-100			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 372179 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726002, 40218726003

SAMPLE DUPLICATE: 2152274

Date: 12/02/2020 10:08 AM

		40218709001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Percent Moisture	%	22.7	23.7	5	10	



Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 372025

QC Batch Method: EPA 1010

Flashpoint

Flashpoint

Analysis Method: EPA 1010

Analysis Description: 1010 Flash Point, Closed Cup

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

LABORATORY CONTROL SAMPLE: 2151104

Parameter Units

Spike I Conc. R

LCS Result LCS % Rec % Rec Limits

Qualifiers

Parameter

SAMPLE DUPLICATE: 2151334

Date: 12/02/2020 10:08 AM

Units deg F

deg F

40218664001 Result >200 Dup Result >200

83.0

RPD

Max RPD

Qualifiers



Project: 414573 RACINE ST

Pace Project No.:

40218726

QC Batch:

372247

QC Batch Method:

SM 2540G

Analysis Method:

SM 2540G

Analysis Description:

2540G Total Solids

Laboratory:

Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: 2152482

Matrix: Solid

Associated Lab Samples:

40218726001, 40218726003

Blank Result

Reporting

Limit

Analyzed

Qualifiers

**Total Solids** 

Units %

Units

<30.0

30.0 11/24/20 08:15

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

2152483

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

**Total Solids** 

%

714

752

105

**RPD** 

80-120

SAMPLE DUPLICATE: 2152484

Date: 12/02/2020 10:08 AM

Parameter

Units

40218782001 Result

Dup Result

Max **RPD** 

Qualifiers

**Total Solids** 

%

96.9

96.8

0

10



Project: 414573 RACINE ST

Pace Project No.:

40218726

QC Batch:

1584092

QC Batch Method:

SM 2540 G

Analysis Method:

SM 2540G

Analysis Description:

Total Solids 2540 G-2011

Laboratory:

Pace National - Mt. Juliet

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: R3598950-1

Matrix: Solid

Associated Lab Samples:

40218726001, 40218726003

Blank

Reporting

Result

Limit

Analyzed

Qualifiers

**Total Solids** 

Units %

0.00100

11/30/20 16:50

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

R3598950-2

Spike

LCS Result

LCS % Rec % Rec Limits

Qualifiers

**Total Solids** 

**Total Solids** 

Units %

Conc. 50.0

50.0

100

85.0-115

SAMPLE DUPLICATE: R3598950-3

Date: 12/02/2020 10:08 AM

Parameter

Units %

L1288970-02 Result

87.0

Dup Result

**RPD** 

0.407

Max **RPD** 

10

Qualifiers



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 1581015 Analysis Method: EPA 9012B

QC Batch Method: 9012B Analysis Description: Wet Chemistry 9012 B

Laboratory: Pace National - Mt. Juliet

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: R3597486-1 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

> Blank Reporting Parameter Units Result Limit Analyzed Qualifiers

Cyanide, Reactive < 0.0390 0.130 11/25/20 13:58 mg/kg

LABORATORY CONTROL SAMPLE: R3597486-2

Spike LCS LCS % Rec Conc. Result % Rec Qualifiers Parameter Units Limits Cyanide, Reactive 2.50 2.45 98.0 85.0-115 mg/kg

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R3597486-3 R3597486-4

> MS MSD

40218726001 Spike Spike MS MSD MS MSD % Rec Max Units Result **RPD RPD** Parameter Result Conc. Conc. Result % Rec % Rec Limits Qual Cyanide, Reactive mg/kg ND 1.67 1.67 0.555 0.705 33.3 42.3 75.0-125 23.9 20 ML, R1

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R3597486-5 R3597486-6

MS MSD

MS MSD MS MSD L1288970-07 Spike Spike % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual

Cyanide, Reactive 0.766 1.67 1.67 1.87 1.98 66.2 73.1 75.0-125 5.96 20 ML mg/kg

SAMPLE DUPLICATE: R3597486-7

L1288970-12 Dup Max RPD Parameter Units Result Result RPD Qualifiers Cyanide, Reactive ND < 0.0390 0.00 20 mg/kg

SAMPLE DUPLICATE: R3597486-8

Date: 12/02/2020 10:08 AM

L1288970-02 Dup Max Parameter Units Result Result **RPD RPD** Qualifiers 0.178 Cyanide, Reactive 0.536 100 20 D8 mg/kg

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

QC Batch: 1581900 Analysis Method: EPA 9030B

QC Batch Method: 9034-9030B Analysis Description: Wet Chemistry 9034-9030B

Laboratory: Pace National - Mt. Juliet

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: R3597132-1 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Sulfide, Reactive mg/kg <7.63 25.0 11/24/20 22:30

LABORATORY CONTROL SAMPLE: R3597132-2

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Sulfide, Reactive mg/kg 100 84.2 84.2 70.0-130

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R3597132-5 R3597132-6

MS MSD

40218726001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Result RPD Result Conc. Conc. % Rec % Rec Limits **RPD** Qual

Sulfide, Reactive mg/kg ND 100 100 87.3 87.4 87.3 87.4 70.0-130 0.109 20

SAMPLE DUPLICATE: R3597132-3

L1288920-03 Dup Max

Parameter Units Result Result RPD RPD Qualifiers

Sulfide, Reactive mg/kg ND <7.63 0.00 20

SAMPLE DUPLICATE: R3597132-4

L1288920-06 Dup Max

ParameterUnitsResultResultRPDRPDQualifiersSulfide, Reactivemg/kgND<7.63</td>0.0020

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 372249 Analysis Method: EPA 9045
QC Batch Method: EPA 9045 Analysis Description: 9045 pH

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

SAMPLE DUPLICATE: 2152485

Date: 12/02/2020 10:08 AM

		40218703001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
pH at 25 Degrees C	Std. Units	7.66	7.75			5 H6



Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 713284 Analysis Method: EPA 9071

QC Batch Method: EPA 9071B Analysis Description: 9071 SOX, Oil and Grease

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: 3808630 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Oil and Grease mg/kg <114 380 11/30/20 13:52

LABORATORY CONTROL SAMPLE & LCSD: 3808631 3808632

Spike LCS **LCSD** LCS LCSD % Rec Max RPD RPD Qualifiers Parameter Units Conc. Result Result % Rec % Rec Limits

Oil and Grease mg/kg 4000 3860 4000 96 100 78-114 4 18

MATRIX SPIKE SAMPLE: 3808633

Date: 12/02/2020 10:08 AM

Spike % Rec 70153442001 MS MS Parameter Units Result Conc. Result % Rec Limits Qualifiers Oil and Grease 39600 42800 78-114 M1 mg/kg 94600 128



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 372216 Analysis Method: EPA 9095

QC Batch Method: EPA 9095 Analysis Description: 9095 PAINT FILTER LIQUID TEST

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

METHOD BLANK: 2152386 Matrix: Solid

Associated Lab Samples: 40218726001, 40218726003

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Free Liquids no units FAIL 11/23/20 18:51

LABORATORY CONTROL SAMPLE: 2152387

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Free Liquids no units PASS

SAMPLE DUPLICATE: 2152388

Date: 12/02/2020 10:08 AM

40218709001 Dup Max
Parameter Units Result Result RPD RPD Qualifiers

Free Liquids no units PASS PASS

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST

Pace Project No.: 40218726

QC Batch: 372437 Analysis Method: SM 2710F
QC Batch Method: SM 2710F Analysis Description: Spec.Gravity

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40218726001, 40218726003

SAMPLE DUPLICATE: 2153442

Date: 12/02/2020 10:08 AM

		40218726001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Specific Gravity	no units	2.2	2.2	2	20	



Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



## **QUALIFIERS**

Project: 414573 RACINE ST

Pace Project No.: 40218726

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor, percent moisture, initial weight and final volume.

LOQ - Limit of Quantitation adjusted for dilution factor, percent moisture, initial weight and final volume.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

RPD between the primary and confirmatory analysis exceeded 40%.

RPD value was outside control limits.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

#### WORKORDER QUALIFIERS

# WO: 40218726

- [1] All Reactive Cyanide results reported in the attached report were determined as totals using method 9012B.
- [1] All Reactive Sulfide results reported in the attached report were determined as totals using method 9034/9030B.

## **ANALYTE QUALIFIERS**

P9

R1

Date: 12/02/2020 10:08 AM

1q	Use of method EPA 1010A for flash point analysis on solid samples is for informational purposes only. It is the user's responsibility to verify the acceptance of this data for intended use.
D8	The sample and duplicate results for this parameter are less than 5 times the reporting limit, the RPD may not be statistically valid.
H6	Analysis initiated outside of the 15 minute EPA required holding time.
M1	Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
ML	Matrix spike recovery and/or matrix spike duplicate recovery was below laboratory control limits. Result may be biased low.
N2	The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.



## **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: 414573 RACINE ST

Pace Project No.: 40218726

Date: 12/02/2020 10:08 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40218726001	DM-A-W	3546/3665A	1583810	EPA 8081A	1583810
40218726003	DM-C-E	3546/3665A	1583810	EPA 8081A	1583810
40218726001	DM-A-W	8151A	1583673	EPA 8151A	1583673
40218726003	DM-C-E	8151A	1583673	EPA 8151A	1583673
40218726001	DM-A-W	EPA 3541	372316	EPA 8082	372319
40218726002	DM-B-M	EPA 3541	372316	EPA 8082	372319
40218726003	DM-C-E	EPA 3541	372316	EPA 8082	372319
40218726001	DM-A-W	EPA 7471	372398	EPA 7471	372631
40218726002 40218726003	DM-B-M DM-C-E	EPA 7471 EPA 7471	372398 372398	EPA 7471 EPA 7471	372631 372631
40218726001	DM-A-W DM-B-M	EPA 3546	372099	EPA 8270 by SIM	372137
40218726002 40218726003	DM-C-E	EPA 3546 EPA 3546	372099 372099	EPA 8270 by SIM EPA 8270 by SIM	372137 372137
40218726001	DM-A-W	EPA 3546	372244	EPA 8270	372266
40218726003	DM-C-E	EPA 3546	372244	EPA 8270	372266
40218726001	DM-A-W	EPA 5035/5030B	372014	EPA 8260	372015
40218726003	DM-C-E	EPA 5035/5030B	372014	EPA 8260	372015
40218726001	DM-A-W	ASTM D2974-87	372179		
40218726002	DM-B-M	ASTM D2974-87	372179		
40218726003	DM-C-E	ASTM D2974-87	372179		
40218726001	DM-A-W	EPA 1010	372025		
40218726003	DM-C-E	EPA 1010	372025		
40218726001	DM-A-W	SM 2540G	372247		
40218726003	DM-C-E	SM 2540G	372247		
40218726001	DM-A-W	SM 2540 G	1584092	SM 2540G	1584092
40218726003	DM-C-E	SM 2540 G	1584092	SM 2540G	1584092
40218726001	DM-A-W	9012B	1581015	EPA 9012B	1581015
40218726003	DM-C-E	9012B	1581015	EPA 9012B	1581015
40218726001	DM-A-W	9034-9030B	1581900	EPA 9030B	1581900
40218726003	DM-C-E	9034-9030B	1581900	EPA 9030B	1581900
40218726001	DM-A-W	EPA 9045	372249		
40218726003	DM-C-E	EPA 9045	372249		
40218726001	DM-A-W	EPA 9071B	713284	EPA 9071	713417
40218726003	DM-C-E	EPA 9071B	713284	EPA 9071	713417
40218726001	DM-A-W	EPA 9076	582865		
40218726003	DM-C-E	EPA 9076	582865		
40218726001	DM-A-W	EPA 9095	372216		
10218726003	DM-C-E	EPA 9095	372216		
10218726001	DM-A-W	SM 2710F	372437		
10218726003	DM-C-E	SM 2710F	372437		

(920)469-2436



December 31, 2020

Ben Wachholz TRC Madison 708 Heartland Trail Suite 3000 Madison, WI 53717

RE: Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

### Dear Ben Wachholz:

Enclosed are the analytical results for sample(s) received by the laboratory on December 22, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace National Mt. Juliet
- Pace Analytical Services Asheville
- Pace Analytical Services Green Bay
- Pace Analytical Services Minneapolis

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

Sincerely,

Tod Noltemeyer

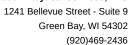
tod.noltemeyer@pacelabs.com (920)469-2436 Project Manager

Tod nolteneya

Enclosures

cc: DAN HAAK, TRC - MADISON Peggy Popp, TRC - Madison







## **CERTIFICATIONS**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Pace Analytical Services - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

1800 Elm Street SE, Minneapolis, MN 55414--Satellite Air

A2LA Certification #: 2926.01\*

Alabama Certification #: 40770

Alaska Contaminated Sites Certification #: 17-009\*

Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014\* Arkansas DW Certification #: MN00064 Arkansas WW Certification #: 88-0680 California Certification #: 2929

Colorado Certification #: MN00064
Connecticut Certification #: PH-0256

EPA Region 8+Wyoming DW Certification #: via MN 027-

053-137

Florida Certification #: E87605\*
Georgia Certification #: 959
Hawaii Certification #: MN00064
Idaho Certification #: MN00064
Illinois Certification #: 200011
Indiana Certification #: C-MN-01
Iowa Certification #: 368
Kansas Certification #: E-10167

Kansas Certification #: 8-10167
Kentucky DW Certification #: 90062
Kentucky WW Certification #: 90062
Louisiana DEQ Certification #: Al-03086\*
Louisiana DW Certification #: MN00064

Maine Certification #: MN00064\*
Maryland Certification #: 322

Massachusetts DWP Certification #: via MN 027-053-137

Michigan Certification #: 9909

Minnesota Certification #: 027-053-137\*

Minnesota Dept of Ag Certification #: via MN 027-053-137

Minnesota Petrofund Certification #: 1240\*

Mississippi Certification #: MN00064

Missouri Certification #: 10100 Montana Certification #: CERT0092 Nebraska Certification #: NE-OS-18-06 Nevada Certification #: MN00064 New Hampshire Certification #: 2081\* New Jersey Certification #: MN002 New York Certification #: 11647\*

North Carolina DW Certification #: 27700 North Carolina WW Certification #: 530 North Dakota Certification #: R-036

Ohio DW Certification #: 41244 Ohio VAP Certification #: CL101 Oklahoma Certification #: 9507\*

Oregon Primary Certification #: MN300001
Oregon Secondary Certification #: MN200001\*
Pennsylvania Certification #: 68-00563\*
Puerto Rico Certification #: MN00064
South Carolina Certification #: TN02818
Texas Certification #: T104704192\*
Utah Certification #: MN00064\*
Vermont Certification #: VT-027053137

Vermont Certification #: V1-02/053137
Virginia Certification #: 460163\*
Washington Certification #: C486\*
West Virginia DEP Certification #: 382
West Virginia DW Certification #: 9952 C
Wisconsin Certification #: 999407970

Wyoming UST Certification #: via A2LA 2926.01

USDA Permit #: P330-19-00208

\*Please Note: Applicable air certifications are denoted with

an asterisk (\*).

Pace Analytical Services Green Bay

1241 Bellevue Street, Green Bay, WI 54302

Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334

New York Certification #: 12064 North Dakota Certification #: R-150 Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157

Federal Fish & Wildlife Permit #: LE51774A-0

**Pace Analytical Services National** 

12065 Lebanon Road, Mt. Juliet, TN 37122

Alabama Certification #: 40660 Alaska Certification 17-026 Arizona Certification #: AZ0612 Arkansas Certification #: 88-0469 California Certification #: 2932 Canada Certification #: 1461.01
Colorado Certification #: TN00003
Connecticut Certification #: PH-0197

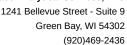
DOD Certification: #1461.01

EPA# TN00003

Florida Certification #: E87487

## **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.





## **CERTIFICATIONS**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Pace Analytical Services National Georgia DW Certification #: 923

Georgia Certification: NELAP Idaho Certification #: TN00003

Illinois Certification #: 200008 Indiana Certification #: C-TN-01

Iowa Certification #: 364
Kansas Certification #: E-10277

Kentucky UST Certification #: 16 Kentucky Certification #: 90010

Louisiana Certification #: Al30792 Louisiana DW Certification #: LA180010

Maine Certification #: TN0002 Maryland Certification #: 324

Massachusetts Certification #: M-TN003

Michigan Certification #: 9958

Minnesota Certification #: 047-999-395 Mississippi Certification #: TN00003

Missouri Certification #: 340 Montana Certification #: CERT0086 Nebraska Certification #: NE-OS-15-05 Nevada Certification #: TN-03-2002-34

New Hampshire Certification #: 2975 New Jersey Certification #: TN002 New Mexico DW Certification New York Certification #: 11742

North Carolina Aquatic Toxicity Certification #: 41

North Carolina Drinking Water Certification #: 21704

North Carolina Environmental Certificate #: 375

North Dakota Certification #: R-140 Ohio VAP Certification #: CL0069 Oklahoma Certification #: 9915 Oregon Certification #: TN200002 Pennsylvania Certification #: 68-02979 Rhode Island Certification #: LAO00356 South Carolina Certification #: 84004

South Dakota Certification

Tennessee DW/Chem/Micro Certification #: 2006

Texas Mold Certification #: LAB0152
Texas Certification #: T 104704245-17-14
USDA Soil Permit #: P330-15-00234
Utah Certification #: TN00003
Vermont Dept. of Health: ID# VT-2006
Virginia Certification #: VT2006
Virginia Certification #: 460132
Washington Certification #: C847
West Virginia Certification #: 233
Wisconsin Certification #: 998093910

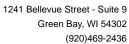
Wyoming UST Certification #: via A2LA 2926.01 A2LA-ISO 17025 Certification #: 1461.01 A2LA-ISO 17025 Certification #: 1461.02 AIHA-LAP/LLC EMLAP Certification #:100789

## **Pace Analytical Services Asheville**

2225 Riverside Drive, Asheville, NC 28804 Florida/NELAP Certification #: E87648

North Carolina Drinking Water Certification #: 37712

North Carolina Wastewater Certification #: 40 South Carolina Certification #: 99030001 Virginia/VELAP Certification #: 460222





## **SAMPLE SUMMARY**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
40220209001	DM-3	Solid	12/22/20 11:30	12/22/20 13:20	
40220209002	DM-4	Solid	12/22/20 11:40	12/22/20 13:20	



# **SAMPLE ANALYTE COUNT**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

.ab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
40220209001	DM-3	EPA 8081	TAB	8	PAN
		EPA 8151A	TAB	3	PAN
		EPA 8082	BDS	10	PASI-G
		EPA 6010	TXW	10	PASI-G
		EPA 7471	AJT	1	PASI-G
		EPA 8270 by SIM	JJB	20	PASI-G
		EPA 8270	RJN	20	PASI-G
		EPA 8260	MDS	13	PASI-G
		ASTM D2974-87	SKW	1	PASI-G
		EPA 1010	DEY	1	PASI-G
		SM 2540G	JXM	1	PASI-G
		SM 2540G	JWW	1	PAN
		EPA 9012B	JER	1	PAN
		EPA 9030B	MJA	1	PAN
		EPA 9045	ALY	1	PASI-G
		EPA 9071	EPT	1	PASI-M
		EPA 9076	NAF	1	PASI-A
		EPA 9095	HNT	1	PASI-G
		SM 2710F	DEY	1	PASI-G
0220209002	DM-4	EPA 8081	TAB	8	PAN
		EPA 8151A	TAB	3	PAN
		EPA 8082	BDS	10	PASI-G
		EPA 6010	TXW	10	PASI-G
		EPA 7471	AJT	1	PASI-G
		EPA 8270 by SIM	JJB	20	PASI-G
		EPA 8270	RJN	20	PASI-G
		EPA 8260	MDS	13	PASI-G
		ASTM D2974-87	SKW	1	PASI-G
		EPA 1010	DEY	1	PASI-G
		SM 2540G	JXM	1	PASI-G
		SM 2540G	JWW	1	PAN
		EPA 9012B	JER	1	PAN
		EPA 9030B	MJA	1	PAN
		EPA 9045	ALY	1	PASI-G
		EPA 9071	EPT	1	PASI-M
		EPA 9076	NAF	1	PASI-A
		EPA 9095	HNT	1	PASI-G

## **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.





## **SAMPLE ANALYTE COUNT**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
	•	SM 2710F	DEY	1	PASI-G

PAN = Pace National - Mt. Juliet

PASI-A = Pace Analytical Services - Asheville

PASI-G = Pace Analytical Services - Green Bay

PASI-M = Pace Analytical Services - Minneapolis



# **SUMMARY OF DETECTION**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Lab Sample ID	Client Sample ID					
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40220209001	DM-3					
EPA 6010	Arsenic	4.4	mg/kg	2.6	12/23/20 16:04	
EPA 6010	Barium	7.4	mg/kg	0.52	12/23/20 16:04	
EPA 6010	Chromium	4.3	mg/kg	1.0	12/23/20 16:04	
EPA 6010	Copper	2.7	mg/kg	1.0	12/23/20 16:04	
EPA 6010	Lead	3.7	mg/kg	2.1	12/23/20 16:04	
EPA 6010	Nickel	2.8	mg/kg	1.0	12/23/20 16:04	
EPA 6010	Zinc	7.4	mg/kg	4.2	12/23/20 16:04	
ASTM D2974-87	Percent Moisture	5.0	%	0.10	12/28/20 16:31	
EPA 1010	Flashpoint	>200	deg F		12/23/20 14:40	1q
SM 2540G	Total Solids	93.5	%	0.10	12/23/20 07:48	
SM 2540G	Total Solids	95.0	%		12/30/20 10:44	
EPA 9012B	Cyanide, Reactive	2.38	mg/kg	0.130	12/30/20 18:38	
EPA 9045	pH at 25 Degrees C	7.76	Std. Units	0.100	12/29/20 10:09	H6
EPA 9071	Oil and Grease	154J	mg/kg	389	12/29/20 14:25	
EPA 9076	Chlorine, Total	0.016	%	0.010	12/29/20 03:58	N2
EPA 9095	Free Liquids	Pass	no units		12/28/20 14:10	
SM 2710F	Specific Gravity	2.5	no units		12/24/20 13:42	
10220209002	DM-4					
EPA 6010	Arsenic	5.3	mg/kg	2.4	12/23/20 16:07	
EPA 6010	Barium	7.1	mg/kg	0.49	12/23/20 16:07	
EPA 6010	Cadmium	0.19J	mg/kg	0.49	12/23/20 16:07	
EPA 6010	Chromium	4.3	mg/kg	0.97	12/23/20 16:07	
EPA 6010	Copper	3.5	mg/kg	0.97	12/23/20 16:07	
EPA 6010	Lead	3.3	mg/kg	1.9	12/23/20 16:07	
EPA 6010	Nickel	2.6	mg/kg	0.97	12/23/20 16:07	
EPA 6010	Zinc	14.3	mg/kg	3.9	12/23/20 16:07	
EPA 8270 by SIM	Benzo(a)anthracene	2.7J	ug/kg	17.3	12/24/20 13:44	
ASTM D2974-87	Percent Moisture	3.3	%	0.10	12/28/20 16:31	
EPA 1010	Flashpoint	>200	deg F		12/23/20 15:02	1q
SM 2540G	Total Solids	93.4	%	0.10	12/23/20 07:48	
SM 2540G	Total Solids	95.5	%		12/30/20 10:44	
EPA 9045	pH at 25 Degrees C	8.01	Std. Units	0.100	12/29/20 10:11	H6
EPA 9071	Oil and Grease	108J	mg/kg	343	12/29/20 14:25	
EPA 9095	Free Liquids	Pass	no units		12/28/20 14:12	
SM 2710F	Specific Gravity	2.6	no units		12/24/20 13:58	



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: December 31, 2020

All Reactive Cyanide results reported in the attached report were determined as totals using method 9012B.

All Reactive Sulfide results reported in the attached report were determined as totals using method 9034/9030B.

(920)469-2436





## **PROJECT NARRATIVE**

414573 RACINE ST. BRIDGE Project:

Pace Project No.: 40220209

Method: **EPA 8081** 

Description: Pesticides (GC) 8081 Client: TRC - MADISON Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 8081 by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

# Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 1598594

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): L1300866-02

R1: RPD value was outside control limits.

- MSD (Lab ID: R3608383-4)
  - Methoxychlor



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 8151A

Description: Chlorinated Herb. (GC) 8151A

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 8151A by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

 Method:
 EPA 8082

 Description:
 8082 GCS PCB

 Client:
 TRC - MADISON

 Date:
 December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 8082 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 3541 with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

(920)469-2436



**PROJECT NARRATIVE** 

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

 Method:
 EPA 6010

 Description:
 6010 MET ICP

 Client:
 TRC - MADISON

 Date:
 December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 6010 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 3050 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

(920)469-2436



**PROJECT NARRATIVE** 

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

 Method:
 EPA 7471

 Description:
 7471 Mercury

 Client:
 TRC - MADISON

 Date:
 December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 7471 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 7471 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 8270 by SIM

Description: 8270 MSSV PAH by SIM

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 8270 by SIM by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 3546 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 8270

Description: 8270 MSSV FULL LIST MICROWAVE

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 8270 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 3546 with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 374692

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 40219906001

M6: Matrix spike and Matrix spike duplicate recovery not evaluated against control limits due to sample dilution.

- MS (Lab ID: 2165420)
  - 2,4-Dinitrotoluene
  - Pentachlorophenol
  - Pyridine
- MSD (Lab ID: 2165421)
  - 2,4-Dinitrotoluene
  - Hexachloroethane
  - Pentachlorophenol
  - Pyridine





## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 8270

Description: 8270 MSSV FULL LIST MICROWAVE

Client: TRC - MADISON

Date: December 31, 2020



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 8260

Description: 8260 MSV Med Level Normal List

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 8260 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 5035/5030B with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Green Bay, WI 54302 (920)469-2436

## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 1010

Description: 1010 Flashpoint, Closed Cup

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 1010 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

## **Additional Comments:**

**Analyte Comments:** 

QC Batch: 374556

1q: Use of method EPA 1010A for flash point analysis on solid samples is for informational purposes only. It is the user's responsibility to verify the acceptance of this data for intended use.

- DM-3 (Lab ID: 40220209001)
  - Flashpoint
- DM-4 (Lab ID: 40220209002)
  - Flashpoint



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: SM 2540G

**Description:** 2540G Total Percent Solids

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for SM 2540G by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

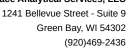
All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.





## **PROJECT NARRATIVE**

414573 RACINE ST. BRIDGE Project:

Pace Project No.: 40220209

Method: SM 2540G

Description: Total Solids 2540 G-2011 Client: TRC - MADISON Date: December 31, 2020

## **General Information:**

2 samples were analyzed for SM 2540G by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

(920)469-2436



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 9012B

Description: Wet Chemistry 9012 B
Client: TRC - MADISON
Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 9012B by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

QC Batch: 1598880

D8: The sample and duplicate results for this parameter are less than 5 times the reporting limit, the RPD may not be statistically valid.

- DUP (Lab ID: R3608496-7)
  - Cyanide, Reactive
- DUP (Lab ID: R3608496-9)
  - Cyanide, Reactive



Green Bay, WI 54302 (920)469-2436



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 9030B

Description: Wet Chemistry 9034-9030B

Client: TRC - MADISON

Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 9030B by Pace National Mt. Juliet. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

(920)469-2436



## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 9045
Description: 9045 pH Soil
Client: TRC - MADISON
Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 9045 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

H6: Analysis initiated outside of the 15 minute EPA required holding time.

- DM-3 (Lab ID: 40220209001)
- DM-4 (Lab ID: 40220209002)

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

(920)469-2436





## **PROJECT NARRATIVE**

414573 RACINE ST. BRIDGE Project:

Pace Project No.: 40220209

Method: **EPA 9071** 

Description: 9071 Oil and Grease, Soxhlet

Client: TRC - MADISON Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 9071 by Pace Analytical Services Minneapolis. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 9071B with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



Green Bay, WI 54302 (920)469-2436

## **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 9076

Description: 9076 Total Chlorine
Client: TRC - MADISON
Date: December 31, 2020

## **General Information:**

2 samples were analyzed for EPA 9076 by Pace Analytical Services Asheville. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

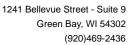
## **Additional Comments:**

**Analyte Comments:** 

QC Batch: 589682

N2: The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

- DM-3 (Lab ID: 40220209001)
  - Chlorine, Total
- DM-4 (Lab ID: 40220209002)
  - Chlorine, Total
- MS (Lab ID: 3114397)
  - Chlorine, Total
- MSD (Lab ID: 3114398)
  - Chlorine, Total





#### **PROJECT NARRATIVE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Method: EPA 9095

Description: 9095 Paint Filter Liquid Test

Client: TRC - MADISON

Date: December 31, 2020

#### **General Information:**

2 samples were analyzed for EPA 9095 by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

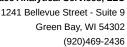
#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

## **Additional Comments:**





#### **PROJECT NARRATIVE**

414573 RACINE ST. BRIDGE Project:

Pace Project No.: 40220209

Method: SM 2710F **Description:** Specific Gravity Client: TRC - MADISON Date: December 31, 2020

#### **General Information:**

2 samples were analyzed for SM 2710F by Pace Analytical Services Green Bay. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

## **Additional Comments:**

This data package has been reviewed for quality and completeness and is approved for release.



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-3 Lab ID: 40220209001 Collected: 12/22/20 11:30 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
Pesticides (GC) 8081	-	Method: EP onal - Mt. Ju	A 8081 Prepa iliet	ration Metho	od: 354	16/3665A			
gamma-BHC (Lindane)	<0.00362	mg/kg	0.0121	0.00362	1	12/29/20 22:15	12/30/20 09:08	58-89-9	
Chlordane (Technical)	<0.108	mg/kg	0.361	0.108	1	12/29/20 22:15	12/30/20 09:08		
Endrin	< 0.00368	mg/kg	0.0123	0.00368	1	12/29/20 22:15	12/30/20 09:08		
Heptachlor	< 0.00450	mg/kg	0.0150	0.00450	1	12/29/20 22:15	12/30/20 09:08		
Methoxychlor	< 0.00509	mg/kg	0.0169	0.00509	1	12/29/20 22:15	12/30/20 09:08		
Toxaphene	<0.130	mg/kg	0.435	0.130	1	12/29/20 22:15	12/30/20 09:08		
Surrogates		0 0							
Decachlorobiphenyl (S)	116	%	10.0-135		1	12/29/20 22:15	12/30/20 09:08	2051-24-3	
Tetrachloro-m-xylene (S)	122	%	10.0-139		1	12/29/20 22:15	12/30/20 09:08	877-09-8	
Chlorinated Herb. (GC) 8151A	Analytical	Method: EP	A 8151A Prep	aration Met	hod: 81	151A			
	Pace Nation	onal - Mt. Ju	ıliet						
2,4-D	<0.00739	mg/kg	0.0246	0.00739	1	12/30/20 03:05	12/31/20 09:41	94-75-7	
2,4,5-TP (Silvex) Surrogates	<0.0113	mg/kg	0.0376	0.0113	1	12/30/20 03:05	12/31/20 09:41	93-72-1	
2,4-DCAA (S)	76.5	%	22.0-132		1	12/30/20 03:05	12/31/20 09:41	19719-28-9	
8082 GCS PCB	Analytical	Method: EP	A 8082 Prepa	ration Metho	od: EP/	A 3541			
	-		es - Green Ba						
PCB-1016 (Aroclor 1016)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	12674-11-2	
PCB-1221 (Aroclor 1221)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	11104-28-2	
PCB-1232 (Aroclor 1232)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	11141-16-5	
PCB-1242 (Aroclor 1242)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	53469-21-9	
PCB-1248 (Aroclor 1248)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	12672-29-6	
PCB-1254 (Aroclor 1254)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	11097-69-1	
PCB-1260 (Aroclor 1260)	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	11096-82-5	
PCB, Total <b>Surrogates</b>	<16.0	ug/kg	52.6	16.0	1	12/24/20 10:59	12/28/20 17:20	1336-36-3	
Tetrachloro-m-xylene (S)	83	%	69-115		1	12/24/20 10:59	12/28/20 17:20	877-09-8	
Decachlorobiphenyl (S)	81	%	62-104		1	12/24/20 10:59	12/28/20 17:20	2051-24-3	
6010 MET ICP	Analytical	Method: EP	A 6010 Prepa	ration Metho	od: EP/	A 3050			
	Pace Anal	ytical Servic	es - Green Ba	ıy					
Arsenic	4.4	mg/kg	2.6	1.5	1	12/23/20 06:49	12/23/20 16:04	7440-38-2	
Barium	7.4	mg/kg	0.52	0.16	1	12/23/20 06:49	12/23/20 16:04	7440-39-3	
Cadmium	<0.14	mg/kg	0.52	0.14	1	12/23/20 06:49	12/23/20 16:04	7440-43-9	
Chromium	4.3	mg/kg	1.0	0.29	1	12/23/20 06:49	12/23/20 16:04	7440-47-3	
Copper	2.7	mg/kg	1.0	0.29	1	12/23/20 06:49	12/23/20 16:04	7440-50-8	
Lead	3.7	mg/kg	2.1	0.63	1	12/23/20 06:49	12/23/20 16:04	7439-92-1	
Nickel	2.8	mg/kg	1.0	0.28	1	12/23/20 06:49	12/23/20 16:04	7440-02-0	
Selenium	<1.4	mg/kg	4.2	1.4	1		12/23/20 16:04		
Silver	<0.32	mg/kg	1.0	0.32	1		12/23/20 16:04		
Zinc	7.4	mg/kg	4.2	1.3	1		12/23/20 16:04		



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-3 Lab ID: 40220209001 Collected: 12/22/20 11:30 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions,

Parameters F	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua
471 Mercury	Analytical	Method: EPA	7471 Prepar	ration Metho	od: EPA	A 7471			
•	Pace Anal	ytical Service	es - Green Bay	y					
Mercury	<0.010	mg/kg	0.036	0.010	1	12/29/20 11:56	12/30/20 11:10	7439-97-6	
270 MSSV PAH by SIM	Analytical	Method: EPA	8270 by SIM	Preparatio	n Meth	nod: EPA 3546			
•	Pace Anal	ytical Service	es - Green Bay	y					
cenaphthene	<2.3	ug/kg	17.6	2.3	1	12/24/20 07:42	12/24/20 12:13	83-32-9	
cenaphthylene	<2.2	ug/kg	17.6	2.2	1	12/24/20 07:42	12/24/20 12:13	208-96-8	
nthracene	<2.2	ug/kg	17.6	2.2	1	12/24/20 07:42	12/24/20 12:13	120-12-7	
senzo(a)anthracene	<2.3	ug/kg	17.6	2.3	1	12/24/20 07:42	12/24/20 12:13	56-55-3	
senzo(a)pyrene	<2.0	ug/kg	17.6	2.0	1		12/24/20 12:13		
Senzo(b)fluoranthene	<2.4	ug/kg	17.6	2.4	1		12/24/20 12:13		
senzo(g,h,i)perylene	<3.1	ug/kg	17.6	3.1	1		12/24/20 12:13		
enzo(k)fluoranthene	<2.2	ug/kg	17.6	2.2	1		12/24/20 12:13		
Chrysene	<3.3	ug/kg	17.6	3.3	1		12/24/20 12:13		
•	<2.4		17.6	2.4			12/24/20 12:13		
Dibenz(a,h)anthracene		ug/kg			1				
luoranthene	<2.1	ug/kg	17.6	2.1	1		12/24/20 12:13		
luorene	<2.1	ug/kg	17.6	2.1	1		12/24/20 12:13		
ndeno(1,2,3-cd)pyrene	<3.7	ug/kg	17.6	3.7	1		12/24/20 12:13		
-Methylnaphthalene	<2.6	ug/kg	17.6	2.6	1		12/24/20 12:13		
-Methylnaphthalene	<2.6	ug/kg	17.6	2.6	1	12/24/20 07:42	12/24/20 12:13	91-57-6	
laphthalene	<1.7	ug/kg	17.6	1.7	1	12/24/20 07:42	12/24/20 12:13	91-20-3	
henanthrene	<2.0	ug/kg	17.6	2.0	1	12/24/20 07:42	12/24/20 12:13	85-01-8	
yrene	<2.6	ug/kg	17.6	2.6	1	12/24/20 07:42	12/24/20 12:13	129-00-0	
Surrogates									
-Fluorobiphenyl (S)	78	%	17-100		1	12/24/20 07:42	12/24/20 12:13	321-60-8	
erphenyl-d14 (S)	82	%	17-98		1	12/24/20 07:42	12/24/20 12:13	1718-51-0	
270 MSSV FULL LIST MICROWAVE	Analytical	Method: EPA	8270 Prepar	ration Metho	od: EPA	A 3546			
	Pace Anal	ytical Service	es - Green Bay	y					
cresols (Total)	<64.2	ug/kg	214	64.2	1	12/28/20 10:13	12/28/20 13:00	1319-77-3	
,4-Dichlorobenzene	<24.5	ug/kg	81.7	24.5	1	12/28/20 10:13	12/28/20 13:00	106-46-7	
,4-Dinitrotoluene	<25.2	ug/kg	83.9	25.2	1		12/28/20 13:00		
lexachloro-1,3-butadiene	<44.8	ug/kg	149	44.8	1		12/28/20 13:00		
lexachlorobenzene	<29.6	ug/kg	98.6	29.6	1		12/28/20 13:00		
lexachloroethane	<28.2	ug/kg	93.9	28.2	1				
-Methylphenol(o-Cresol)	<32.0	ug/kg ug/kg	107	32.0	1		12/28/20 13:00		
• • • • •	<32.0			32.2				95-40-7	
&4-Methylphenol(m&p Cresol)		ug/kg	107		1	12/28/20 10:13	12/28/20 13:00	00.05.0	
litrobenzene	<35.7	ug/kg	119	35.7	1	12/28/20 10:13	12/28/20 13:00		
entachlorophenol	<38.7	ug/kg	129	38.7	1	12/28/20 10:13	12/28/20 13:00		
henol	<41.8	ug/kg	139	41.8	1		12/28/20 13:00		
yridine	<28.3	ug/kg	94.4	28.3	1	12/28/20 10:13	12/28/20 13:00		
,4,5-Trichlorophenol	<31.1	ug/kg	104	31.1	1		12/28/20 13:00		
,4,6-Trichlorophenol	<26.8	ug/kg	89.4	26.8	1	12/28/20 10:13	12/28/20 13:00	88-06-2	
urrogates									



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-3 Lab ID: 40220209001 Collected: 12/22/20 11:30 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua			
270 MSSV FULL LIST MICROWAVE	Analytical	Method: EPA	8270 Prepar	ation Meth	od: EPA	A 3546						
	-		es - Green Bay									
Surrogates		•	,									
:-Fluorobiphenyl (S)	63	%	45-103		1	12/28/20 10:13	12/28/20 13:00	321-60-8				
erphenyl-d14 (S)	79	%	46-100		1		12/28/20 13:00					
Phenol-d6 (S)	57	%	11-109		1		12/28/20 13:00					
Fluorophenol (S)	55	%	10-110		1		12/28/20 13:00					
2,4,6-Tribromophenol (S)	74	%	10-153		1		12/28/20 13:00					
260 MSV Med Level Normal List	Analytical Method: EPA 8260 Preparation Method: EPA 5035/5030B											
	Pace Analytical Services - Green Bay											
,1-Dichloroethene	<17.5	ug/kg	52.6	17.5	1	12/28/20 08:45	12/28/20 20:42	75-35-4				
,2-Dichloroethane	<12.1	ug/kg	52.6	12.1	1	12/28/20 08:45	12/28/20 20:42	107-06-2				
-Butanone (MEK)	<166	ug/kg	1320	166	1	12/28/20 08:45	12/28/20 20:42	78-93-3				
Benzene	<12.5	ug/kg	21.0	12.5	1	12/28/20 08:45	12/28/20 20:42	71-43-2				
Carbon tetrachloride	<11.6	ug/kg	52.6	11.6	1		12/28/20 20:42					
Chlorobenzene	<6.3	ug/kg	52.6	6.3	1	12/28/20 08:45	12/28/20 20:42	108-90-7				
Chloroform	<37.7	ug/kg	263	37.7	1	12/28/20 08:45	12/28/20 20:42	67-66-3				
etrachloroethene	<20.4	ug/kg	52.6	20.4	1	12/28/20 08:45	12/28/20 20:42	127-18-4				
richloroethene	<19.7	ug/kg	52.6	19.7	1	12/28/20 08:45	12/28/20 20:42	79-01-6				
'inyl chloride	<10.6	ug/kg	52.6	10.6	1	12/28/20 08:45	12/28/20 20:42	75-01-4				
Surrogates		0 0										
oluene-d8 (S)	95	%	56-140		1	12/28/20 08:45	12/28/20 20:42	2037-26-5				
-Bromofluorobenzene (S)	104	%	52-137		1	12/28/20 08:45	12/28/20 20:42	460-00-4				
,2-Dichlorobenzene-d4 (S)	104	%	50-150		1	12/28/20 08:45	12/28/20 20:42	2199-69-1				
ercent Moisture	Analytical	Method: AST	M D2974-87									
ercent moisture	-		es - Green Bay	,								
Percent Moisture	5.0	ylicai Service %	0.10	0.10	1		12/28/20 16:31					
ercent Moisture	5.0	/0	0.10	0.10	'		12/20/20 10.31					
010 Flashpoint,Closed Cup	Analytical	Method: EPA	1010									
	Pace Anal	ytical Service	es - Green Bay	/								
Flashpoint	>200	deg F			1		12/23/20 14:40		1q			
NEADO Tatal Danaant Calida	Analytical	Mathadi CM	25400									
540G Total Percent Solids	-	Method: SM										
	Pace Anal	ytical Service	es - Green Bay	/								
otal Solids	93.5	%	0.10	0.10	1		12/23/20 07:48					
otal Solids 2540 G-2011	-		2540G Prepa	ration Meth	nod: SN	/I 2540 G						
	Pace Nation	onal - Mt. Jul	iet									
otal Solids	95.0	%			1	12/30/20 10:32	12/30/20 10:44					
Vet Chemistry 9012 B	•	Method: EPA	\ 9012B Prepa	aration Met	hod: 90	)12B						
Cyanide, Reactive	2.38	mg/kg	0.130	0.0390	1	12/30/20 07:51	12/30/20 18:38					



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-3 Lab ID: 40220209001 Collected: 12/22/20 11:30 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual				
Wet Chemistry 9034-9030B	•	Method: EPA onal - Mt. Julie	•	aration Met	hod: 90	034-9030B							
Sulfide, Reactive	<7.63	mg/kg	25.4	7.63	1	12/29/20 15:05	12/29/20 15:05						
9045 pH Soil	-	Analytical Method: EPA 9045 Pace Analytical Services - Green Bay											
pH at 25 Degrees C	7.76	Std. Units	0.100	0.0100	1		12/29/20 10:09		H6				
9071 Oil and Grease, Soxhlet	Analytical Method: EPA 9071 Preparation Method: EPA 9071B Pace Analytical Services - Minneapolis												
Oil and Grease	154J	mg/kg	389	117	1	12/29/20 08:11	12/29/20 14:25						
9076 Total Chlorine	-	Method: EPA lytical Services											
Chlorine, Total	0.016	%	0.010	0.010	1		12/29/20 03:58	7782-50-5	N2				
9095 Paint Filter Liquid Test	-	Method: EPA ytical Services		,									
Free Liquids	Pass	no units			1		12/28/20 14:10						
Specific Gravity	•	Method: SM 2 lytical Services		<i>'</i>									
Specific Gravity	2.5	no units			1		12/24/20 13:42						



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-4 Lab ID: 40220209002 Collected: 12/22/20 11:40 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
Pesticides (GC) 8081		Method: EP onal - Mt. Ju	A 8081 Prepa iliet	ration Metho	od: 354	16/3665A			
gamma-BHC (Lindane)	< 0.00360	mg/kg	0.0120	0.00360	1	12/29/20 22:15	12/30/20 09:21	58-89-9	
Chlordane (Technical)	<0.108	mg/kg	0.359	0.108	1	12/29/20 22:15	12/30/20 09:21	57-74-9	
Endrin	< 0.00367	mg/kg	0.0123	0.00367	1	12/29/20 22:15	12/30/20 09:21	72-20-8	
Heptachlor	<0.00448	mg/kg	0.0150	0.00448	1	12/29/20 22:15	12/30/20 09:21		
Methoxychlor	<0.00507	mg/kg	0.0169	0.00507	1	12/29/20 22:15	12/30/20 09:21		
Toxaphene	<0.130	mg/kg	0.433	0.130	1	12/29/20 22:15	12/30/20 09:21	8001-35-2	
Surrogates		3 3							
Decachlorobiphenyl (S)	118	%	10.0-135		1	12/29/20 22:15	12/30/20 09:21	2051-24-3	
Tetrachloro-m-xylene (S)	119	%	10.0-139		1	12/29/20 22:15	12/30/20 09:21	877-09-8	
Chlorinated Herb. (GC) 8151A	Analytical	Method: EP	A 8151A Prep	aration Met	nod: 81	151A			
	Pace Nation	onal - Mt. Ju	ıliet						
2,4-D	<0.00735	mg/kg	0.0245	0.00735	1	12/30/20 03:05	12/31/20 09:56	94-75-7	
2,4,5-TP (Silvex) Surrogates	<0.0112	mg/kg	0.0374	0.0112	1	12/30/20 03:05	12/31/20 09:56	93-72-1	
2,4-DCAA (S)	74.1	%	22.0-132		1	12/30/20 03:05	12/31/20 09:56	19719-28-9	
8082 GCS PCB	Analytical	Method: EP	A 8082 Prepa	ration Metho	od: EPA	A 3541			
	Pace Anal	ytical Servic	es - Green Ba	у					
PCB-1016 (Aroclor 1016)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	12674-11-2	
PCB-1221 (Aroclor 1221)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	11104-28-2	
PCB-1232 (Aroclor 1232)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	11141-16-5	
PCB-1242 (Aroclor 1242)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	53469-21-9	
PCB-1248 (Aroclor 1248)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	12672-29-6	
PCB-1254 (Aroclor 1254)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	11097-69-1	
PCB-1260 (Aroclor 1260)	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	11096-82-5	
PCB, Total <b>Surrogates</b>	<15.7	ug/kg	51.6	15.7	1	12/24/20 10:59	12/28/20 15:35	1336-36-3	
Tetrachloro-m-xylene (S)	90	%	69-115		1	12/24/20 10:59	12/28/20 15:35	877-09-8	
Decachlorobiphenyl (S)	92	%	62-104		1	12/24/20 10:59	12/28/20 15:35	2051-24-3	
6010 MET ICP	Analytical	Method: EP	A 6010 Prepa	ration Metho	od: EPA	A 3050			
	Pace Anal	ytical Servic	es - Green Ba	у					
Arsenic	5.3	mg/kg	2.4	1.4	1	12/23/20 06:49	12/23/20 16:07	7440-38-2	
Barium	7.1	mg/kg	0.49	0.15	1	12/23/20 06:49	12/23/20 16:07	7440-39-3	
Cadmium	0.19J	mg/kg	0.49	0.13	1	12/23/20 06:49	12/23/20 16:07	7440-43-9	
Chromium	4.3	mg/kg	0.97	0.27	1	12/23/20 06:49	12/23/20 16:07	7440-47-3	
Copper	3.5	mg/kg	0.97	0.27	1	12/23/20 06:49	12/23/20 16:07		
Lead	3.3	mg/kg	1.9	0.58	1	12/23/20 06:49	12/23/20 16:07	7439-92-1	
Nickel	2.6	mg/kg	0.97	0.26	1		12/23/20 16:07		
Selenium	<1.3	mg/kg	3.9	1.3	1		12/23/20 16:07		
Silver	<0.30	mg/kg	0.97	0.30	1		12/23/20 16:07		
Zinc	14.3	mg/kg	3.9	1.2	1		12/23/20 16:07		



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-4 Lab ID: 40220209002 Collected: 12/22/20 11:40 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua
471 Mercury	Analytical	Method: EPA	A 7471 Prepa	ration Meth	od: EPA	A 7471			
	Pace Anal	ytical Service	es - Green Ba	y					
lercury	<0.0093	mg/kg	0.033	0.0093	1	12/29/20 11:56	12/30/20 11:17	7439-97-6	
270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparation	on Meth	nod: EPA 3546			
, c	-		es - Green Ba						
		•							
cenaphthene	<2.2	ug/kg	17.3	2.2	1		12/24/20 13:44		
cenaphthylene	<2.2	ug/kg	17.3	2.2	1		12/24/20 13:44		
nthracene	<2.1	ug/kg	17.3	2.1	1		12/24/20 13:44		
enzo(a)anthracene	2.7J	ug/kg	17.3	2.2	1		12/24/20 13:44		
enzo(a)pyrene	<2.0	ug/kg	17.3	2.0	1	12/24/20 07:42	12/24/20 13:44	50-32-8	
enzo(b)fluoranthene	<2.4	ug/kg	17.3	2.4	1	12/24/20 07:42	12/24/20 13:44	205-99-2	
enzo(g,h,i)perylene	<3.0	ug/kg	17.3	3.0	1	12/24/20 07:42	12/24/20 13:44	191-24-2	
enzo(k)fluoranthene	<2.2	ug/kg	17.3	2.2	1	12/24/20 07:42	12/24/20 13:44	207-08-9	
hrysene	<3.3	ug/kg	17.3	3.3	1	12/24/20 07:42	12/24/20 13:44	218-01-9	
ibenz(a,h)anthracene	<2.4	ug/kg	17.3	2.4	1	12/24/20 07:42	12/24/20 13:44	53-70-3	
luoranthene	<2.0	ug/kg	17.3	2.0	1	12/24/20 07:42	12/24/20 13:44	206-44-0	
luorene	<2.1	ug/kg	17.3	2.1	1	12/24/20 07:42	12/24/20 13:44	86-73-7	
ideno(1,2,3-cd)pyrene	<3.6	ug/kg	17.3	3.6	1	12/24/20 07:42	12/24/20 13:44	193-39-5	
-Methylnaphthalene	<2.5	ug/kg	17.3	2.5	1	12/24/20 07:42	12/24/20 13:44	90-12-0	
-Methylnaphthalene	<2.5	ug/kg	17.3	2.5	1	12/24/20 07:42	12/24/20 13:44	91-57-6	
aphthalene	<1.7	ug/kg	17.3	1.7	1	12/24/20 07:42	12/24/20 13:44	91-20-3	
henanthrene	<2.0	ug/kg	17.3	2.0	1	12/24/20 07:42	12/24/20 13:44	85-01-8	
yrene	<2.5	ug/kg	17.3	2.5	1	12/24/20 07:42	12/24/20 13:44	129-00-0	
urrogates		0 0							
-Fluorobiphenyl (S)	78	%	17-100		1	12/24/20 07:42	12/24/20 13:44	321-60-8	
erphenyl-d14 (S)	84	%	17-98		1	12/24/20 07:42	12/24/20 13:44	1718-51-0	
270 MSSV FULL LIST MICROWAVE	Analytical	Method: EPA	8270 Prepa	ration Meth	od: EPA	A 3546			
	Pace Anal	ytical Service	es - Green Ba	у					
resols (Total)	<65.9	ug/kg	220	65.9	1	12/28/20 10:13	12/28/20 13:22	1319-77-3	
,4-Dichlorobenzene	<25.1	ug/kg	83.8	25.1	1	12/28/20 10:13	12/28/20 13:22	106-46-7	
,4-Dinitrotoluene	<25.8	ug/kg	86.0	25.8	1	12/28/20 10:13	12/28/20 13:22	121-14-2	
exachloro-1,3-butadiene	<46.0	ug/kg	153	46.0	1	12/28/20 10:13	12/28/20 13:22	87-68-3	
exachlorobenzene	<30.4	ug/kg	101	30.4	1	12/28/20 10:13	12/28/20 13:22	118-74-1	
exachloroethane	<28.9	ug/kg	96.3	28.9	1	12/28/20 10:13	12/28/20 13:22	67-72-1	
-Methylphenol(o-Cresol)	<32.8	ug/kg	109	32.8	1		12/28/20 13:22		
&4-Methylphenol(m&p Cresol)	<33.1	ug/kg	110	33.1	1	12/28/20 10:13	12/28/20 13:22		
itrobenzene	<36.6	ug/kg	122	36.6	1		12/28/20 13:22	98-95-3	
entachlorophenol	<39.8	ug/kg	133	39.8	1		12/28/20 13:22		
henol	<42.8	ug/kg ug/kg	143	42.8	1		12/28/20 13:22		
yridine	<29.1	ug/kg ug/kg	96.8	29.1	1		12/28/20 13:22		
,4,5-Trichlorophenol	<31.9	ug/kg ug/kg	106	31.9	1		12/28/20 13:22		
,4,6-Trichlorophenol	<27.5	ug/kg ug/kg	91.7	27.5	1		12/28/20 13:22		
currogates	\Z1.J	ug/kg	31.7	21.3	'	12/20/20 10.13	12/20/20 13.22	00-00-Z	
itrobenzene-d5 (S)	83	%	17-110		1	12/28/20 10:13	12/28/20 13:22	4165-60-0	



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-4 Lab ID: 40220209002 Collected: 12/22/20 11:40 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV FULL LIST MICROWAV	E Analytical	Method: EPA	8270 Prepar	ation Meth	od: EP	A 3546			
	Pace Ana	lytical Service	es - Green Bay	/					
Surrogates									
2-Fluorobiphenyl (S)	78	%	45-103		1	12/28/20 10:13	12/28/20 13:22	321-60-8	
Terphenyl-d14 (S)	91	%	46-100		1	12/28/20 10:13	12/28/20 13:22	1718-51-0	
Phenol-d6 (S)	78	%	11-109		1	12/28/20 10:13	12/28/20 13:22	13127-88-3	
2-Fluorophenol (S)	79	%	10-110		1	12/28/20 10:13	12/28/20 13:22	367-12-4	
2,4,6-Tribromophenol (S)	84	%	10-153		1		12/28/20 13:22		
8260 MSV Med Level Normal List	•		8260 Prepar		od: EP	A 5035/5030B			
	Pace Ana	lytical Service	es - Green Bay	/					
1,1-Dichloroethene	<17.2	ug/kg	51.7	17.2	1	12/28/20 08:45	12/28/20 15:33	75-35-4	
1,2-Dichloroethane	<11.9	ug/kg	51.7	11.9	1	12/28/20 08:45	12/28/20 15:33	107-06-2	
2-Butanone (MEK)	<163	ug/kg	1290	163	1	12/28/20 08:45	12/28/20 15:33	78-93-3	
Benzene	<12.3	ug/kg	20.7	12.3	1	12/28/20 08:45	12/28/20 15:33	71-43-2	
Carbon tetrachloride	<11.4	ug/kg	51.7	11.4	1	12/28/20 08:45	12/28/20 15:33	56-23-5	
Chlorobenzene	<6.2	ug/kg	51.7	6.2	1	12/28/20 08:45	12/28/20 15:33	108-90-7	
Chloroform	<37.0	ug/kg	259	37.0	1		12/28/20 15:33		
Tetrachloroethene	<20.1	ug/kg	51.7	20.1	1		12/28/20 15:33	127-18-4	
Trichloroethene	<19.3	ug/kg	51.7	19.3	1		12/28/20 15:33		
Vinyl chloride	<10.4	ug/kg	51.7	10.4	1		12/28/20 15:33		
Surrogates		~g,g	· · · ·		•	/ _ 0 / _ 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,,		
Toluene-d8 (S)	105	%	56-140		1	12/28/20 08:45	12/28/20 15:33	2037-26-5	
4-Bromofluorobenzene (S)	108	%	52-137		1	12/28/20 08:45	12/28/20 15:33	460-00-4	
1,2-Dichlorobenzene-d4 (S)	103	%	50-150		1	12/28/20 08:45	12/28/20 15:33	2199-69-1	
Percent Moisture	Analytical	Method: AST	TM D2974-87						
	-		es - Green Bay	/					
Percent Moisture	3.3	%	0.10	0.10	1		12/28/20 16:31		
1010 Flashpoint,Closed Cup	Analytical	Method: EPA	\ 1010						
	•		es - Green Bay	/					
Flashpoint	>200	deg F			1		12/23/20 15:02		1q
2540G Total Percent Solids	Analytical	Method: SM	2540G						
	-		es - Green Bay	/					
Total Solids	93.4	%	0.10	0.10	1		12/23/20 07:48		
Total Solids 2540 G-2011	-	Method: SM onal - Mt. Jul	2540G Prepa iet	ration Meth	nod: SN	Л 2540 G			
Total Solids	95.5	%			1	12/30/20 10:32	12/30/20 10:44		
Wet Chemistry 9012 B	-	Method: EPA	\ 9012B Prepa	aration Met	hod: 90	012B			
Cyanide, Reactive	<0.0390	mg/kg	0.130	0.0390	1	12/30/20 10:06	12/30/20 18:39		
		······································	200	2.2000	•		_,		



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Sample: DM-4 Lab ID: 40220209002 Collected: 12/22/20 11:40 Received: 12/22/20 13:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual		
Wet Chemistry 9034-9030B	-	Method: EPA 9		aration Met	hod: 90	034-9030B					
Sulfide, Reactive	<7.63	mg/kg	25.4	7.63	1	12/29/20 15:05	12/29/20 15:05				
9045 pH Soil	•	Method: EPA solution		/							
pH at 25 Degrees C	8.01	Std. Units	0.100	0.0100	1		12/29/20 10:11		H6		
9071 Oil and Grease, Soxhlet	Analytical Method: EPA 9071 Preparation Method: EPA 9071B Pace Analytical Services - Minneapolis										
Oil and Grease	108J	mg/kg	343	103	1	12/29/20 08:11	12/29/20 14:25				
9076 Total Chlorine	-	Method: EPA solution									
Chlorine, Total	<0.010	%	0.010	0.010	1		12/29/20 04:23	7782-50-5	N2		
9095 Paint Filter Liquid Test	•	Method: EPA solution		/							
Free Liquids	Pass	no units			1		12/28/20 14:12				
Specific Gravity	-	Method: SM 2 lytical Services		/							
Specific Gravity	2.6	no units			1		12/24/20 13:58				



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 1598594 Analysis Method: EPA 8081

QC Batch Method: 3546/3665A Analysis Description: Pesticides (GC) 8081

Laboratory: Pace National - Mt. Juliet

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: R3608383-1 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
gamma-BHC (Lindane)	mg/kg	<0.00344	0.0115	12/30/20 08:41	
Endrin	mg/kg	< 0.00350	0.0117	12/30/20 08:41	
Heptachlor	mg/kg	< 0.00428	0.0143	12/30/20 08:41	
Methoxychlor	mg/kg	< 0.00484	0.0161	12/30/20 08:41	
Chlordane (Technical)	mg/kg	< 0.103	0.343	12/30/20 08:41	
Toxaphene	mg/kg	<0.124	0.413	12/30/20 08:41	
Decachlorobiphenyl (S)	%	92.9	10.0-135	12/30/20 08:41	
Tetrachloro-m-xylene (S)	%	94	10.0-139	12/30/20 08:41	

LABORATORY CONTROL SAMPLE:	R3608383-2					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
gamma-BHC (Lindane)	mg/kg	0.0666	0.0814	122	34.0-136	
Endrin	mg/kg	0.0666	0.0744	112	34.0-137	
Heptachlor	mg/kg	0.0666	0.0760	114	36.0-141	
Methoxychlor	mg/kg	0.0666	0.0677	102	28.0-150	
Decachlorobiphenyl (S)	%			120	10.0-135	
Tetrachloro-m-xylene (S)	%			120	10.0-139	

MATRIX SPIKE & MATRIX S	PIKE DUPLI	CATE: R360	)8383-3 MS	MSD	R360838	33-4						
		L1300866-02	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
gamma-BHC (Lindane)	mg/kg	ND	0.0666	0.0666	0.0592	0.0695	88.9	104	27.0-137	16.0	36	
Endrin	mg/kg	ND	0.0666	0.0666	0.0404	0.0567	60.7	85.1	19.0-143	33.6	37	
Heptachlor	mg/kg	ND	0.0666	0.0666	0.0359	0.0509	53.9	76.4	22.0-138	34.6	37	
Methoxychlor	mg/kg	ND	0.0666	0.0666	0.0312	0.0522	46.8	78.4	10.0-159	50.4	40	R1
Decachlorobiphenyl (S)	%						94.7	107	10.0-135			
Tetrachloro-m-xylene (S)	%						102	116	10.0-139			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



**QUALITY CONTROL DATA** 

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 1598749 Analysis Method: EPA 8151A

QC Batch Method: 8151A Analysis Description: Chlorinated Herb. (GC) 8151A

Laboratory: Pace National - Mt. Juliet

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: R3608714-1 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Blank Reporting Limit Qualifiers Parameter Units Result Analyzed 2,4-D < 0.00702 0.0234 12/31/20 08:28 mg/kg 2,4,5-TP (Silvex) < 0.0107 0.0357 12/31/20 08:28 mg/kg 2,4-DCAA (S) % 72.5 12/31/20 08:28 22.0-132

LABORATORY CONTROL SAMPLE: R3608714-2

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
2,4-D	mg/kg	0.167	0.142	85.0	40.0-120	P9
2,4,5-TP (Silvex)	mg/kg	0.167	0.151	90.4	42.0-120	P9
2,4-DCAA (S)	%			78.4	22.0-132	



**QUALITY CONTROL DATA** 

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 374612 Analysis Method: EPA 7471

QC Batch Method: EPA 7471 Analysis Description: 7471 Mercury

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2165021 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Mercury mg/kg <0.010 0.035 12/30/20 10:50

LABORATORY CONTROL SAMPLE: 2165022

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Mercury 0.83 0.85 102 85-115 mg/kg

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2165023 2165024

MS MSD

40220207001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec **RPD** RPD Qual Result Conc. Limits 20 Mercury mg/kg < 0.010 0.85 0.85 0.89 0.90 105 105 85-115



## **QUALITY CONTROL DATA**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 374498 Analysis Method: EPA 6010
QC Batch Method: EPA 3050 Analysis Description: 6010 MET

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2164404 Matrix: Solid

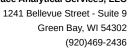
Associated Lab Samples: 40220209001, 40220209002

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Arsenic	mg/kg	<1.5	2.5	12/23/20 15:22	
Barium	mg/kg	<0.15	0.50	12/23/20 15:22	
Cadmium	mg/kg	<0.13	0.50	12/23/20 15:22	
Chromium	mg/kg	<0.28	1.0	12/23/20 15:22	
Copper	mg/kg	<0.28	1.0	12/23/20 15:22	
Lead	mg/kg	< 0.60	2.0	12/23/20 15:22	
Nickel	mg/kg	<0.26	1.0	12/23/20 15:22	
Selenium	mg/kg	<1.3	4.0	12/23/20 15:22	
Silver	mg/kg	<0.31	1.0	12/23/20 15:22	
Zinc	mg/kg	<1.2	4.0	12/23/20 15:22	

LABORATORY CONTROL SAMPLE:	2164405					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Arsenic	mg/kg	50	47.7	95	80-120	
Barium	mg/kg	50	48.4	97	80-120	
Cadmium	mg/kg	50	47.5	95	80-120	
Chromium	mg/kg	50	51.1	102	80-120	
Copper	mg/kg	50	50.7	101	80-120	
Lead	mg/kg	50	50.9	102	80-120	
Nickel	mg/kg	50	51.0	102	80-120	
Selenium	mg/kg	50	47.8	96	80-120	
Silver	mg/kg	25	26.1	104	80-120	
Zinc	mg/kg	50	49.1	98	80-120	

MATRIX SPIKE & MATRIX	SPIKE DUPLIC	CATE: 2164	406		2164407	,						
			MS	MSD								
	4	0220207001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Arsenic	mg/kg	<1.5	51.2	51.1	47.9	47.0	94	92	75-125	2	20	
Barium	mg/kg	1.7	51.2	51.1	50.9	51.2	96	97	75-125	1	20	
Cadmium	mg/kg	<0.14	51.2	51.1	47.8	47.4	93	93	75-125	1	20	
Chromium	mg/kg	3.7	51.2	51.1	53.3	53.5	97	98	75-125	1	20	
Copper	mg/kg	0.33J	51.2	51.1	52.6	51.6	102	100	75-125	2	20	
Lead	mg/kg	<0.57	51.2	51.1	50.8	51.0	99	100	75-125	0	20	
Nickel	mg/kg	0.31J	51.2	51.1	50.7	50.8	98	99	75-125	0	20	
Selenium	mg/kg	<1.3	51.2	51.1	46.3	47.1	90	92	75-125	2	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

MATRIX SPIKE & MATRIX	SPIKE DUPLIC	CATE: 2164	406		2164407							
	4	0220207001	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Silver	mg/kg	<0.31	25.6	25.5	26.6	26.2	104	103	75-125	1	20	
Zinc	mg/kg	<1.2	51.2	51.1	49.2	49.1	94	94	75-125	0	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 374722 Analysis Method: EPA 8260

QC Batch Method: EPA 5035/5030B Analysis Description: 8260 MSV Med Level Normal List

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2165473 Matrix: Solid

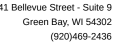
Associated Lab Samples: 40220209001, 40220209002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1-Dichloroethene	ug/kg	<16.6	50.0	12/28/20 10:31	
1,2-Dichloroethane	ug/kg	<11.5	50.0	12/28/20 10:31	
2-Butanone (MEK)	ug/kg	<158	1250	12/28/20 10:31	
Benzene	ug/kg	<11.9	20.0	12/28/20 10:31	
Carbon tetrachloride	ug/kg	<11.0	50.0	12/28/20 10:31	
Chlorobenzene	ug/kg	<6.0	50.0	12/28/20 10:31	
Chloroform	ug/kg	<35.8	250	12/28/20 10:31	
Tetrachloroethene	ug/kg	<19.4	50.0	12/28/20 10:31	
Trichloroethene	ug/kg	<18.7	50.0	12/28/20 10:31	
Vinyl chloride	ug/kg	<10.1	50.0	12/28/20 10:31	
1,2-Dichlorobenzene-d4 (S)	%	106	50-150	12/28/20 10:31	
4-Bromofluorobenzene (S)	%	109	52-137	12/28/20 10:31	
Toluene-d8 (S)	%	92	56-140	12/28/20 10:31	

LABORATORY CONTROL SAMPLE:	2165474					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1-Dichloroethene	ug/kg	2500	2480	99	73-118	_
1,2-Dichloroethane	ug/kg	2500	2770	111	70-130	
Benzene	ug/kg	2500	2450	98	70-130	
Carbon tetrachloride	ug/kg	2500	2510	101	70-130	
Chlorobenzene	ug/kg	2500	2710	108	70-130	
Chloroform	ug/kg	2500	2520	101	76-122	
Tetrachloroethene	ug/kg	2500	2640	106	70-130	
Trichloroethene	ug/kg	2500	2630	105	70-130	
Vinyl chloride	ug/kg	2500	2620	105	53-110	
1,2-Dichlorobenzene-d4 (S)	%			100	50-150	
4-Bromofluorobenzene (S)	%			113	52-137	
Toluene-d8 (S)	%			103	56-140	

MATRIX SPIKE & MATRIX SP	IKE DUPL	ICATE: 2165	475		2165476							
			MS	MSD								
		40220209002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1-Dichloroethene	ug/kg	<17.2	1290	1290	1040	1090	81	84	58-120	4	20	
1,2-Dichloroethane	ug/kg	<11.9	1290	1290	1450	1410	112	109	70-136	3	20	
Benzene	ug/kg	<12.3	1290	1290	1160	1200	90	93	70-130	4	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

			MS	MSD								
		40220209002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Carbon tetrachloride	ug/kg	<11.4	1290	1290	1090	1100	84	85	65-130	1	20	
Chlorobenzene	ug/kg	<6.2	1290	1290	1330	1360	103	106	70-130	2	20	
Chloroform	ug/kg	<37.0	1290	1290	1250	1280	97	99	75-130	3	20	
Tetrachloroethene	ug/kg	<20.1	1290	1290	1140	1220	88	94	68-130	7	20	
Trichloroethene	ug/kg	<19.3	1290	1290	1220	1260	94	97	70-130	3	20	
Vinyl chloride	ug/kg	<10.4	1290	1290	888	934	69	72	32-118	5	20	
1,2-Dichlorobenzene-d4 (S)	%						108	93	50-150			
I-Bromofluorobenzene (S)	%						116	99	52-137			
Toluene-d8 (S)	%						107	93	56-140			



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 374640 Analysis Method: EPA 8082
QC Batch Method: EPA 3541 Analysis Description: 8082 GCS PCB

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2165209 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
PCB-1016 (Aroclor 1016)	ug/kg	<15.2	50.0	12/28/20 14:08	
PCB-1221 (Aroclor 1221)	ug/kg	<15.2	50.0	12/28/20 14:08	
PCB-1232 (Aroclor 1232)	ug/kg	<15.2	50.0	12/28/20 14:08	
PCB-1242 (Aroclor 1242)	ug/kg	<15.2	50.0	12/28/20 14:08	
PCB-1248 (Aroclor 1248)	ug/kg	<15.2	50.0	12/28/20 14:08	
PCB-1254 (Aroclor 1254)	ug/kg	<15.2	50.0	12/28/20 14:08	
PCB-1260 (Aroclor 1260)	ug/kg	<15.2	50.0	12/28/20 14:08	
Decachlorobiphenyl (S)	%	91	62-104	12/28/20 14:08	
Tetrachloro-m-xylene (S)	%	94	69-115	12/28/20 14:08	

LABORATORY CONTROL SAMPLE:	2165210					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/kg		<15.2			
PCB-1221 (Aroclor 1221)	ug/kg		<15.2			
PCB-1232 (Aroclor 1232)	ug/kg		<15.2			
PCB-1242 (Aroclor 1242)	ug/kg		<15.2			
PCB-1248 (Aroclor 1248)	ug/kg		<15.2			
PCB-1254 (Aroclor 1254)	ug/kg		<15.2			
PCB-1260 (Aroclor 1260)	ug/kg	500	443	89	59-119	
Decachlorobiphenyl (S)	%			94	62-104	
Tetrachloro-m-xylene (S)	%			93	69-115	

MATRIX SPIKE & MATRIX SI	PIKE DUPLIC	ATE: 2165	211		2165212							
Parameter	4 Units	0220209002 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
PCB-1016 (Aroclor 1016)	ug/kg	<15.7			<15.7	<15.7					20	
PCB-1221 (Aroclor 1221)	ug/kg	<15.7			<15.7	<15.7					20	
PCB-1232 (Aroclor 1232)	ug/kg	<15.7			<15.7	<15.7					20	
PCB-1242 (Aroclor 1242)	ug/kg	<15.7			<15.7	<15.7					20	
PCB-1248 (Aroclor 1248)	ug/kg	<15.7			<15.7	<15.7					20	
PCB-1254 (Aroclor 1254)	ug/kg	<15.7			<15.7	<15.7					20	
PCB-1260 (Aroclor 1260)	ug/kg	<15.7	517	517	449	420	87	81	55-123	7	20	
Decachlorobiphenyl (S)	%						92	85	62-104			
Tetrachloro-m-xylene (S)	%						92	84	69-115			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 374607 Analysis Method: EPA 8270 by SIM

QC Batch Method: EPA 3546 Analysis Description: 8270/3546 MSSV PAH by SIM

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2165004 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1-Methylnaphthalene	ug/kg	<2.4	16.7	12/24/20 10:42	
2-Methylnaphthalene	ug/kg	<2.4	16.7	12/24/20 10:42	
Acenaphthene	ug/kg	<2.2	16.7	12/24/20 10:42	
Acenaphthylene	ug/kg	<2.1	16.7	12/24/20 10:42	
Anthracene	ug/kg	<2.1	16.7	12/24/20 10:42	
Benzo(a)anthracene	ug/kg	<2.2	16.7	12/24/20 10:42	
Benzo(a)pyrene	ug/kg	<1.9	16.7	12/24/20 10:42	
Benzo(b)fluoranthene	ug/kg	<2.3	16.7	12/24/20 10:42	
Benzo(g,h,i)perylene	ug/kg	<2.9	16.7	12/24/20 10:42	
Benzo(k)fluoranthene	ug/kg	<2.1	16.7	12/24/20 10:42	
Chrysene	ug/kg	<3.1	16.7	12/24/20 10:42	
Dibenz(a,h)anthracene	ug/kg	<2.3	16.7	12/24/20 10:42	
Fluoranthene	ug/kg	<2.0	16.7	12/24/20 10:42	
Fluorene	ug/kg	<2.0	16.7	12/24/20 10:42	
ndeno(1,2,3-cd)pyrene	ug/kg	<3.5	16.7	12/24/20 10:42	
Naphthalene	ug/kg	<1.6	16.7	12/24/20 10:42	
Phenanthrene	ug/kg	<1.9	16.7	12/24/20 10:42	
Pyrene	ug/kg	<2.5	16.7	12/24/20 10:42	
2-Fluorobiphenyl (S)	%	74	17-100	12/24/20 10:42	
Terphenyl-d14 (S)	%	85	17-98	12/24/20 10:42	

LABORATORY CONTROL SAMPLE:	2165005					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/kg	333	245	74	58-101	
2-Methylnaphthalene	ug/kg	333	244	73	59-101	
Acenaphthene	ug/kg	333	262	79	62-97	
Acenaphthylene	ug/kg	333	263	79	67-102	
Anthracene	ug/kg	333	316	95	69-120	
Benzo(a)anthracene	ug/kg	333	289	87	59-101	
Benzo(a)pyrene	ug/kg	333	309	93	70-110	
Benzo(b)fluoranthene	ug/kg	333	297	89	66-111	
Benzo(g,h,i)perylene	ug/kg	333	274	82	64-106	
Benzo(k)fluoranthene	ug/kg	333	324	97	65-108	
Chrysene	ug/kg	333	292	88	61-102	
Dibenz(a,h)anthracene	ug/kg	333	278	83	64-120	
Fluoranthene	ug/kg	333	281	84	69-120	
Fluorene	ug/kg	333	272	82	70-99	
Indeno(1,2,3-cd)pyrene	ug/kg	333	283	85	66-120	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

LABORATORY CONTROL SAMPLE: 2165005 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 239 Naphthalene ug/kg 333 72 60-95 290 87 Phenanthrene ug/kg 333 66-98 333 286 86 Pyrene ug/kg 63-120 2-Fluorobiphenyl (S) % 75 17-100 Terphenyl-d14 (S) % 81 17-98

MATRIX SPIKE & MATRIX S	SPIKE DUPLIC	ATE: 2165			2165007							
			MS	MSD								
		0220054002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene	ug/kg	<2.6	354	355	287	293	81	83	48-101	2	25	
2-Methylnaphthalene	ug/kg	<2.6	354	355	287	290	81	81	46-101	1	21	
Acenaphthene	ug/kg	<2.3	354	355	258	274	73	77	52-97	6	20	
Acenaphthylene	ug/kg	<2.2	354	355	264	282	75	80	51-102	7	20	
Anthracene	ug/kg	<2.2	354	355	297	320	84	90	54-120	7	20	
Benzo(a)anthracene	ug/kg	<2.3	354	355	269	285	75	80	34-101	6	22	
Benzo(a)pyrene	ug/kg	<2.0	354	355	289	304	82	86	46-110	5	25	
Benzo(b)fluoranthene	ug/kg	<2.5	354	355	279	317	79	89	40-111	13	23	
Benzo(g,h,i)perylene	ug/kg	<3.1	354	355	286	297	81	84	40-120	4	24	
Benzo(k)fluoranthene	ug/kg	<2.3	354	355	298	295	84	83	47-108	1	24	
Chrysene	ug/kg	<3.3	354	355	274	290	77	82	35-115	6	20	
Dibenz(a,h)anthracene	ug/kg	<2.5	354	355	285	300	80	85	46-120	5	21	
Fluoranthene	ug/kg	<2.1	354	355	279	299	79	84	52-120	7	23	
Fluorene	ug/kg	<2.1	354	355	261	280	74	79	54-99	7	20	
Indeno(1,2,3-cd)pyrene	ug/kg	<3.7	354	355	291	306	82	86	46-120	5	22	
Naphthalene	ug/kg	<1.7	354	355	264	278	74	78	46-95	5	23	
Phenanthrene	ug/kg	<2.0	354	355	275	302	77	85	51-98	9	20	
Pyrene	ug/kg	<2.6	354	355	277	335	78	94	46-120	19	24	
2-Fluorobiphenyl (S)	%						71	77	17-100			
Terphenyl-d14 (S)	%						73	90	17-98			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 374692 Analysis Method: EPA 8270

QC Batch Method: EPA 3546 Analysis Description: 8270 Solid MSSV Microwave

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2165418 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Davamatar	l leite	Blank	Reporting	A a l a -l	O
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,4-Dichlorobenzene	ug/kg	<23.3	77.5	12/28/20 11:12	
2,4,5-Trichlorophenol	ug/kg	<29.5	98.3	12/28/20 11:12	
2,4,6-Trichlorophenol	ug/kg	<25.5	84.9	12/28/20 11:12	
2,4-Dinitrotoluene	ug/kg	<23.9	79.6	12/28/20 11:12	
2-Methylphenol(o-Cresol)	ug/kg	<30.3	101	12/28/20 11:12	
3&4-Methylphenol(m&p Cresol)	ug/kg	<30.6	102	12/28/20 11:12	
Cresols (Total)	ug/kg	<60.9	203	12/28/20 11:12	
Hexachloro-1,3-butadiene	ug/kg	<42.5	142	12/28/20 11:12	
Hexachlorobenzene	ug/kg	<28.1	93.6	12/28/20 11:12	
Hexachloroethane	ug/kg	<26.7	89.1	12/28/20 11:12	
Nitrobenzene	ug/kg	<33.9	113	12/28/20 11:12	
Pentachlorophenol	ug/kg	<36.8	123	12/28/20 11:12	
Phenol	ug/kg	<39.6	132	12/28/20 11:12	
Pyridine	ug/kg	<26.9	89.6	12/28/20 11:12	
2,4,6-Tribromophenol (S)	%	84	10-153	12/28/20 11:12	
2-Fluorobiphenyl (S)	%	70	45-103	12/28/20 11:12	
2-Fluorophenol (S)	%	62	10-110	12/28/20 11:12	
Nitrobenzene-d5 (S)	%	69	17-110	12/28/20 11:12	
Phenol-d6 (S)	%	66	11-109	12/28/20 11:12	
Terphenyl-d14 (S)	%	89	46-100	12/28/20 11:12	

LABORATORY CONTROL SAMPLE:	2165419					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,4-Dichlorobenzene	ug/kg	1670	1400	84	64-120	
2,4,5-Trichlorophenol	ug/kg	1670	1480	89	64-115	
2,4,6-Trichlorophenol	ug/kg	1670	1470	88	67-110	
2,4-Dinitrotoluene	ug/kg	1670	1530	92	67-130	
2-Methylphenol(o-Cresol)	ug/kg	1670	1540	93	64-130	
3&4-Methylphenol(m&p Cresol)	ug/kg	1670	1490	90	63-130	
Cresols (Total)	ug/kg	3330	3030	91	50-150	
Hexachloro-1,3-butadiene	ug/kg	1670	1540	93	58-121	
Hexachlorobenzene	ug/kg	1670	1610	97	70-130	
Hexachloroethane	ug/kg	1670	1450	87	61-104	
Nitrobenzene	ug/kg	1670	1460	88	60-130	
Pentachlorophenol	ug/kg	1670	1300	78	43-101	
Phenol	ug/kg	1670	1360	82	59-105	
Pyridine	ug/kg	1670	579	35	17-97	
2,4,6-Tribromophenol (S)	%			98	10-153	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 414573 RACINE ST. BRIDGE

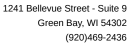
Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

LABORATORY CONTROL SAMPLE: 2165419 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers % 2-Fluorobiphenyl (S) 86 45-103 % 83 2-Fluorophenol (S) 10-110 % Nitrobenzene-d5 (S) 91 17-110 Phenol-d6 (S) % 85 11-109 Terphenyl-d14 (S) % 89 46-100

MATRIX SPIKE & MATRIX SI	PIKE DUPLIC	CATE: 2165	-		2165421							
Parameter	4 Units	0219906001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,4-Dichlorobenzene	ug/kg	<0.69 mg/kg	1970	1970	1220J	1250J	62	64	44-120		31	
2,4,5-Trichlorophenol	ug/kg	<0.87 mg/kg	1970	1970	1120J	1080J	57	55	35-115		28	
2,4,6-Trichlorophenol	ug/kg	<0.75 mg/kg	1970	1970	1040J	1120J	53	57	40-110		27	
2,4-Dinitrotoluene	ug/kg	<0.70 mg/kg	1970	1970	<706	738J	33	37	47-130		29	M6
2-Methylphenol(o-Cresol)	ug/kg	<0.89 mg/kg	1970	1970	1020J	1080J	52	55	46-130		24	
3&4-Methylphenol(m&p Cresol)	ug/kg	<0.90 mg/kg	1970	1970	1160J	1240J	59	63	41-130		25	
Cresols (Total)	ug/kg	<1800	3950	3950	2180J	2330J	55	59	50-150		20	
Hexachloro-1,3-butadiene	ug/kg	<1.3 mg/kg	1970	1970	1420J	1470J	72	74	53-121		28	
Hexachlorobenzene	ug/kg	<0.83 mg/kg	1970	1970	1530J	1660J	78	84	52-130		23	
Hexachloroethane	ug/kg	<0.79 mg/kg	1970	1970	1080J	<790	55	33	35-104		33	M6
Nitrobenzene	ug/kg	<1.0 mg/kg	1970	1970	1130J	1120J	57	57	46-130		29	
Pentachlorophenol	ug/kg	<1.1 mg/kg	1970	1970	2990J	3080J	152	156	10-133		48	M6
Phenol	ug/kg	<1.2 mg/kg	1970	1970	<1170	<1170	56	52	41-105		27	
Pyridine	ug/kg	<793	1970	1970	<794	<795	0	0	17-97		41	M6
2,4,6-Tribromophenol (S)	%						64	64	10-153			
2-Fluorobiphenyl (S)	%						68	64	45-103			
2-Fluorophenol (S)	%						47	54	10-110			
Nitrobenzene-d5 (S)	%						63	55	17-110			
Phenol-d6 (S)	%						44	48	11-109			
Terphenyl-d14 (S)	%						79	81	46-100			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 374752 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

SAMPLE DUPLICATE: 2165591

Date: 12/31/2020 03:50 PM

10542721002 Dup Max Parameter Result RPD RPD Qualifiers Units Result 7.1 7.1 Percent Moisture % 0 10



#### **QUALITY CONTROL DATA**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 374556 Analysis Method: EPA 1010

QC Batch Method: EPA 1010 Analysis Description: 1010 Flash Point, Closed Cup

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

LABORATORY CONTROL SAMPLE: 2164712

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Flashpoint deg F 81.0

SAMPLE DUPLICATE: 2164980

Date: 12/31/2020 03:50 PM

 Parameter
 Units
 40220204001 Result
 Dup Result
 Max Result
 RPD
 Qualifiers

 Flashpoint
 deg F
 >200
 >200
 >200



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 374503 Analysis Method: SM 2540G

QC Batch Method: SM 2540G Analysis Description: 2540G Total Solids

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2164411 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Total Solids % <30.0 30.0 12/23/20 07:46

LABORATORY CONTROL SAMPLE: 2164412

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units **Total Solids** % 714 734 103 80-120

SAMPLE DUPLICATE: 2164413

Date: 12/31/2020 03:50 PM

40220202001 Dup Max **RPD** Parameter Units Result Result **RPD** Qualifiers 96.4 **Total Solids** % 0 96.5 10



Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch Method:

QC Batch: 1598653 Analysis Method:

SM 2540G

Analysis Description:

Total Solids 2540 G-2011

Laboratory:

Pace National - Mt. Juliet

Associated Lab Samples: 40220209001, 40220209002

SM 2540 G

METHOD BLANK: R3608729-1

Associated Lab Samples:

Matrix: Solid

40220209001, 40220209002

Blank

Result

Reporting Limit

Qualifiers Analyzed

**Total Solids** % 0.00100 12/30/20 10:44

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

R3608729-2

Units

%

Units

Spike Conc.

LCS Result

LCS % Rec

100

**RPD** 

% Rec Limits

Qualifiers

Parameter

Date: 12/31/2020 03:50 PM

SAMPLE DUPLICATE: R3608729-3

%

L1298415-02

50.0

Dup

50.0

Max

85.0-115

**Total Solids** 

**Total Solids** 

Units Result

79.0

Result 79.7

0.887

**RPD** 

10

Qualifiers



414573 RACINE ST. BRIDGE Project:

Pace Project No.: 40220209

QC Batch: 1598880 Analysis Method: EPA 9012B

QC Batch Method: 9012B Analysis Description: Wet Chemistry 9012 B

Laboratory: Pace National - Mt. Juliet

40220209001, 40220209002 Associated Lab Samples:

METHOD BLANK: R3608496-1 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

> Blank Reporting Parameter Units Result Limit Analyzed Qualifiers

Cyanide, Reactive < 0.0390 0.130 12/30/20 17:27 mg/kg

LABORATORY CONTROL SAMPLE: R3608496-2

Spike LCS LCS % Rec Conc. % Rec Limits Parameter Units Result Qualifiers Cyanide, Reactive 2.50 2.52 101 85.0-115 mg/kg

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R3608496-3 R3608496-4

> MSD MS

L1299210-01 Spike Spike MS MSD MS MSD % Rec Max **RPD** RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual 20 ML Cyanide, Reactive mg/kg 0.285 1.67 1.67 1.59 1.47 78.5 71.3 75.0-125 7.82

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R3608496-5 R3608496-6

> MS MSD

L1300303-01 MS MSD MS MSD Spike Spike % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual

Cyanide, Reactive ND 1.67 1.67 1.57 1.51 94.1 90.7 75.0-125 3.61 20 mg/kg

SAMPLE DUPLICATE: R3608496-7

L1300303-02 Dup Max RPD Parameter Units Result Result RPD Qualifiers Cyanide, Reactive 0.253 < 0.0390 200 20 D8 mg/kg

SAMPLE DUPLICATE: R3608496-9

Date: 12/31/2020 03:50 PM

L1299726-01 Dup Max Parameter Units Result Result RPD **RPD** Qualifiers 1.08 Cyanide, Reactive 2.69 85.8 20 D8 mg/kg

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

414573 RACINE ST. BRIDGE Project:

Pace Project No.: 40220209

QC Batch: 1598161

QC Batch Method: 9034-9030B Analysis Method:

EPA 9030B

Analysis Description:

Wet Chemistry 9034-9030B

Laboratory:

Pace National - Mt. Juliet

Analyzed

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: R3608034-1

Parameter

Parameter

Matrix: Solid

Associated Lab Samples:

40220209001, 40220209002

Blank

Result

Reporting Limit

Qualifiers

Sulfide, Reactive

Units mg/kg

<7.63

25.0 12/29/20 15:05

LABORATORY CONTROL SAMPLE: R3608034-2

Spike Conc.

LCS Result

LCS % Rec

MSD

84.9

% Rec Limits

87.8

Qualifiers

Sulfide, Reactive

Units mg/kg

L1299855-02

Result

ND

100

87.6

87.6

70.0-130

84.9 70.0-130

20

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

R3608034-3 MS

Conc.

100

MSD

Spike

Spike Conc.

100

MS Result

87.8

R3608034-4

MS Result % Rec

MSD % Rec % Rec **RPD** Limits

Max RPD

20 3.41

Qual

SAMPLE DUPLICATE: R3608034-5

Date: 12/31/2020 03:50 PM

Parameter

Parameter

Units

mg/kg

L1300069-01 Units Result

Dup Result

RPD

Max RPD

Sulfide, Reactive

Sulfide, Reactive

mg/kg

ND

<7.63

0.00

Qualifiers





Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 374791 Analysis Method: EPA 9045
QC Batch Method: EPA 9045 Analysis Description: 9045 pH

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

SAMPLE DUPLICATE: 2165659

Date: 12/31/2020 03:50 PM

 Parameter
 Units
 40220276002 Result
 Dup Result
 Max RPD
 Max RPD
 Qualifiers

 pH at 25 Degrees C
 Std. Units
 7.92
 7.98
 1
 5 H6



#### **QUALITY CONTROL DATA**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 718035 Analysis Method: EPA 9071

QC Batch Method: EPA 9071B Analysis Description: 9071 SOX, Oil and Grease

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 3831615 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Oil and Grease mg/kg <114 380 12/29/20 14:25

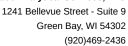
LABORATORY CONTROL SAMPLE & LCSD: 3831616 3831617
Spike LCS LCSD

LCSD Spike LCS % Rec Max RPD RPD Qualifiers Parameter Units Conc. Result % Rec % Rec Limits Result Oil and Grease mg/kg 4000 3920 3860 98 78-114 2

MATRIX SPIKE SAMPLE: 3831618

Date: 12/31/2020 03:50 PM

MS MS % Rec 10543189002 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers ND Oil and Grease 13200 78-114 mg/kg 12900 94





Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

QC Batch: 589682 Analysis Method: EPA 9076

QC Batch Method: EPA 9076 Analysis Description: 9076 Total Chlorine

Laboratory: Pace Analytical Services - Asheville

40220209001, 40220209002 Associated Lab Samples:

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3114397 3114398

MS

MSD Spike MS MSD MSD 92513859001 Spike MS % Rec Max Result Parameter Units Result Conc. Result % Rec % Rec RPD RPD Qual Conc. Limits % 80-120 Chlorine, Total ND 0.05 0.053 0.051 105 2 20 N2 0.05 102



#### **QUALITY CONTROL DATA**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 374742 Analysis Method: EPA 9095

QC Batch Method: EPA 9095 Analysis Description: 9095 PAINT FILTER LIQUID TEST

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

METHOD BLANK: 2165561 Matrix: Solid

Associated Lab Samples: 40220209001, 40220209002

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Free Liquids no units Fail 12/28/20 14:02

LABORATORY CONTROL SAMPLE: 2165562

Spike LCS LCS % Rec

Parameter Units Conc. Result % Rec Limits Qualifiers

Free Liquids no units Pass

SAMPLE DUPLICATE: 2165563

Date: 12/31/2020 03:50 PM

40220204001 Dup Max
Parameter Units Result Repl RPD Qualifiers

Free Liquids no units Pass Pass



1241 Bellevue Street - Suite 9 Green Bay, WI 54302 (920)469-2436

## **QUALITY CONTROL DATA**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

QC Batch: 374661 Analysis Method: SM 2710F
QC Batch Method: SM 2710F Analysis Description: Spec.Gravity

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40220209001, 40220209002

SAMPLE DUPLICATE: 2165300

Date: 12/31/2020 03:50 PM

40220209001 Dup Max Units Result RPD RPD Qualifiers Parameter Result 2.5 2.6 2 Specific Gravity no units 20



#### **QUALIFIERS**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor, percent moisture, initial weight and final volume.

LOQ - Limit of Quantitation adjusted for dilution factor, percent moisture, initial weight and final volume.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

#### **WORKORDER QUALIFIERS**

#### WO: 40220209

- [1] All Reactive Cyanide results reported in the attached report were determined as totals using method 9012B.
- [1] All Reactive Sulfide results reported in the attached report were determined as totals using method 9034/9030B.

## ANALYTE QUALIFIERS

Date: 12/31/2020 03:50 PM

1q	Use of method EPA 1010A for flash point analysis on solid samples is for informational purposes only. It is the user's
•	responsibility to verify the acceptance of this data for intended use.
D0	The sample and duplicate results for this parameter are loss than 5 times the reporting limit, the PDD may not be

D8 The sample and duplicate results for this parameter are less than 5 times the reporting limit, the RPD may not be statistically valid.

H6 Analysis initiated outside of the 15 minute EPA required holding time.

M6 Matrix spike and Matrix spike duplicate recovery not evaluated against control limits due to sample dilution.

ML Matrix spike recovery and/or matrix spike duplicate recovery was below laboratory control limits. Result may be biased low.

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

P9 RPD between the primary and confirmatory analysis exceeded 40%.

R1 RPD value was outside control limits.



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: 414573 RACINE ST. BRIDGE

Pace Project No.: 40220209

Date: 12/31/2020 03:50 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40220209001	DM-3	3546/3665A	1598594	EPA 8081	1598594
40220209002	DM-4	3546/3665A	1598594	EPA 8081	1598594
40220209001	DM-3	8151A	1598749	EPA 8151A	1598749
40220209002	DM-4	8151A	1598749	EPA 8151A	1598749
40220209001	DM-3	EPA 3541	374640	EPA 8082	374643
40220209002	DM-4	EPA 3541	374640	EPA 8082	374643
40220209001	DM-3	EPA 3050	374498	EPA 6010	374559
40220209002	DM-4	EPA 3050	374498	EPA 6010	374559
40220209001	DM-3	EPA 7471	374612	EPA 7471	374843
40220209002	DM-4	EPA 7471	374612	EPA 7471	374843
40220209001	DM-3	EPA 3546	374607	EPA 8270 by SIM	374624
40220209002	DM-4	EPA 3546	374607	EPA 8270 by SIM	374624
40220209001	DM-3	EPA 3546	374692	EPA 8270	374706
40220209002	DM-4	EPA 3546	374692	EPA 8270	374706
40220209001	DM-3	EPA 5035/5030B	374722	EPA 8260	374723
40220209002	DM-4	EPA 5035/5030B	374722	EPA 8260	374723
40220209001 40220209002	DM-3 DM-4	ASTM D2974-87 ASTM D2974-87	374752 374752		
40220209001 40220209002	DM-3 DM-4	EPA 1010 EPA 1010	374556 374556		
40220209001 40220209002	DM-3 DM-4	SM 2540G SM 2540G	374503 374503		
40220209001	DM-3	SM 2540 G	1598653	SM 2540G	1598653
40220209002	DM-4	SM 2540 G	1598653	SM 2540G	1598653
40220209001	DM-3	9012B	1598880	EPA 9012B	1598880
40220209002	DM-4	9012B	1598880	EPA 9012B	1598880
40220209001	DM-3	9034-9030B	1598161	EPA 9030B	1598161
40220209002	DM-4	9034-9030B	1598161	EPA 9030B	1598161
40220209001 40220209002	DM-3 DM-4	EPA 9045 EPA 9045	374791 374791		
40220209001	DM-3	EPA 9071B	718035	EPA 9071	718136
40220209002	DM-4	EPA 9071B	718035	EPA 9071	718136
40220209001 40220209002	DM-3 DM-4	EPA 9076 EPA 9076	589682 589682		
40220209001 40220209002	DM-3 DM-4	EPA 9095 EPA 9095	374742 374742		
40220209001 40220209002	DM-3 DM-4	SM 2710F SM 2710F	374661 374661		

PO # Sampled By (Sign): Sampled By (Print): Project Contact: Branch/Location: Company Name: Email#1: PACE LAB# Project State: Project Name: Project Number: Phone: mall #2: elephone: Data Package Options
(billable) 8 Rush Turnaround Time Requested - Prelims (Rush TAT subject to approval/surcharge)
Date Needed: 5 day TAT EPA Level IV ☐ EPA Level III special pricing and release of liability Samples on HOLD are subject to (Please Print Clearly) DM-4 CLIENT FIELD ID Pacina St. Bridge 414573 Sen Wachholz Madison, <u> 1608 - 354 - 3423</u> On your sample NOT needed on MS/MSD your sample (billable) A = Air
B = Biota
C = Charcoal
O = Oil
S = Soil
SI = Sludge Regulatory Program: 2/22/2 12/22/20 11:40 DATE Relinquished By Relinquished By **Matrix Codes** DW = Drinking Water GW = Ground Water SW = Surface Water WW = Waste Water =:38 PRESERVATION (CODE)\* TIME FILTERED? (YES/NO) H=Sodium Bisulfate Solution A=None B=HCL C=H2SO4 D=HNO3 E=DI Water F=Methanol G=NaOH W MATRIX CHAIN OF CUSTODY ace Analytical\* M/A **Analyses Requested** PCBs, PAHs, pesticides, moisture, metals, restricted pecific gravity, pH, free liquids, floshpoint, Dills grease reactive cyanide/sulfide I=Sodium Thiosulfate Date/Time: Date/Time: Date/Time  $\frac{12}{2}$ Ŕ Þ VOCs  $\tau$ Received By: Received By: Received By MN: 612-607-1700 WI: 920-469-2436 UPPER MIDWEST REGION Invoice To Company: 5 day TAT Invoice To Address: Invoice To Contact: Invoice To Phone: Mail To Company: When my took COMMENTS Mail To Address: Mail To Contact: 200 CLIENT Quote #: Date/Time Date/Time Date/Time: 708, Heartland Trail Madison, WI 53717 above LAB COMMENTS Samo 8 R 608-354-3923 (Lab Use Only) Receipt Temp Cooler Custody Seal Present / NovPresent Sample Receipt pH Intact / Not Intact PACE Project No. OK / Adjusted ។ ១ Profile # ارا در

C019a(27Jun2006)

ORIGINAL

AG4S BG1U AG1U AG5U 100 mL amber glass unpres AG4U 120 mL amber glass unpres AG1H BG3U 250 mL clear glass unpres AG2S 500 mL amber glass H2SO4 019 018 017 016 25 013 012 22 010 600 800 006 003 100 020 014 005 004 002 Lab# Pace Exceptions to preservation check VOA, Coliform, TOC, TOX, TOH, O&O, WI DRO, Phenolics, Other; 1 liter clear glass 125 mL amber glass H2SO4 1 liter amber glass HCL 1 liter amber glass AG1U BG1U AG1H AG4S Glass AG4U AG5U AG2S BP3B BP3U BG3U **BP1U** BP1U 250 mL plastic HNO3 250 mL plastic NaOH 250 mL plastic unpres 250 mL plastic H2SO4 1 liter plastic unpres BP3U **Plastic** BP3B BP3N BP3S VG9A DG9T VG9M VG9H **Neg** DG9T VG9U Vials VG9A VG9H 40 mL clear vial HCL 40 mL clear vial unpres 40 mL amber Na Thio 40 mL clear vial DI 40 mL clear vial MeOH 40 mL clear ascorbic VG9M VG9D Headspace in VOA Vials (>6mm) : □Yes □No \\ N/A \*If yes look in headspace column JGFU JG9U Jars WGFU WPFU WGFU SP5T ZPLC **Jegu** WPFU JGFU General **ZPLC** 4 oz clear jar unpres 9 oz amber jar unpres ziploc bag 4 oz plastic jar unpres 4 oz amber jar unpres 120 mL plastic Na Thiosulfate GN VOA Vials (>6mm) 12SO4 pH ≤2 NaOH pH ≥12 -1NO3 pH ≤2 pH after adjusted 2.5/5/10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 Volume (mL)

Client Name:

All containers needing preservation have been checked and noted below: □Yes □No W/A

Lab Lot# of pH paper:

Lab Std #ID of preservation (if pH adjusted)

Initial when completed:

Date/ Time: Pace Analytical Services, LLC 1241 Bellevue Street, Suite &

Green Bay, WI 543025 62

Sample Preservation Receipt Form

Project #

Pace Analytical®
1241 Bellevue Street, Green Bay, WI 54302

Document Name:

Sample Condition Upon Receipt (SCUR)

Document No.:

ENV-FRM-GBAY-0014-Rev.00

Document Revised: 26Mar2020

Author:

Pace Green Bay Quality Office

# Sample Condition Upon Receipt Form (SCUR)

Client Name: Fed Ex Speed Courier: CS Logistics Fed Ex Speed Client Pace Other:  Tracking #:	dee [UPS   V	Project #:   WO# 3	40220209 
Custody Seal on Cooler/Box Present:  yes  Custody Seal on Samples Present:  yes  Packing Material:  Bubble Wrap  Thermometer Used  SR -	Seals intact oble Bags Non Type of Ice: We  Biological	□ yes □ no e □ Other	Person examining contents: Date: //Initials: //Labeled By Initials:
Chain of Custody Present:	N es □no □n/A	1.00	The state of the s
Chain of Custody Filled Out:	ØYes □No □N/A	2.	
Chain of Custody Relinquished:	IDres □no □n/A		
Sampler Name & Signature on COC:	DYes □No □N/A		
Samples Arrived within Hold Time:	☑Yes □No	5.	
- VOA Samples frozen upon receipt	□Yes □No	Date/Time:	
Short Hold Time Analysis (<72hr):	□Yes ☑No	6.	
Rush Turn Around Time Requested:	□Yes IDNo	7.	
Sufficient Volume:		8.	
For Analysis: ☑Yes ☐No MS/MSI	D: □Yes 12/No □N/A		
Correct Containers Used:	ØYes □No	9.	
-Pace Containers Used:	MYes □No □N/A		
-Pace IR Containers Used:	□Yes □No ŒN/A		
Containers Intact:	MYes □No	10.	
Filtered volume received for Dissolved tests	□Yes □No DAN/A		
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix:	IZYes □No □N/A		
-Includes date/time/ID/Analysis Matrix: Trip Blank Present:	□Yes □No □M/A	10	
Trip Blank Custody Seals Present	☐Yes ☐No ☐M/A☐Yes ☐No ☐M/A	<b>//3.</b>	
Pace Trip Blank Lot # (if purchased):	LITES LINO LINA		
Client Notification/ Resolution: Person Contacted: Comments/ Resolution:	Date/		attached form for additional comments  -
er a vera di la presidente de la compania de la co	LEAST CONTRACTOR		

PM Review is documented electronically in LIMs. By releasing the project, the PM acknowledges they have reviewed the sample logir

Samples Pre-Logged into eCOC.  Workorder: 40220209 Workorder Name: 414573 RACINE ST. BRIDGE								State Of Origin: WI  Cert. Needed: X Yes No									Analytical www.pacelabs.com								
		: 40220209	Workorder	Name	\$\text{\$414573 R}\$ Subcontract		RIDGE		Owner Received Date:							);				alysis		eque	steu	Бу	12/30/2020
Fod Nace 1241 Suite Gree	Bellevu 9 n Bay, \	yer cal Green Bay ue Street NI 54302 469-2436			Pace A 12065 Mt. Juli	nalytical Nation Lebanon Rd iet, TN 37122 (615)758-5858								des 2,4-D & 2,4,5-TP-	Pesticides - Rush	Cyanide & Reactive Sulfide-									
	Sample		Sam		llect te/Time	Lab ID	Matrix	Chpreserved	rese	erved	Conta	ainer	S	8151 Herbicides	Pes	Reactive Cyal						(**)			130070°7
	DM-3		PS		22/2020 11:30	40220209001	Solid	1				Sale Sale		Χ	Х	-									-01
2	DM-4	TANK	PS		22/2020 11:40	40220209002	Solid	1				Frd		Х	X	Х								4	02
3									1						est.	P		+	+	-					
4		Marine again							$\perp$									+	+					+	
5																				1	omn	nents			
1 2	sfers	Released By	I holde be	<u>e</u>	Date/Time	Received I	- 21	Terl	i.	I			e/Tim		30 7.30		att	ach	ed	lis	it o	of	Pes	tic	cides
3			Bessint 1	3 °C	Cus	stody Seal (	Y or I	V	П		Rece	ive	d on	Ice	Y	or	N		I	5	Samj	ples	Intac	t \	or N
***!	order	mperature on to maintain clie ain of custody i	ent confidenti	ality, lo compl	cation/name ete as is sin	of the sample	ing site, ation is a	sam	pler able RH	's na in th	me a e ow - 4	ind s iner 12'	7 7	oc soctlorreuffi	eal I	?rese	80	5 2	Recei	pt Ch	eckli I A Zer	ist If App	G1	47	_YN _YN

aboratory receiving samples: Asheville 🔀 Eden Greenwood H	unters	ville _	Ralei	gh□	
Sample Condition Upon Receipt  Client Name:  Pace Green	Bo	11/		Proje ——	WO#: 92513738
ourier: XFed Ex UPS Commercial Pace	USPS Othe	,		lent	92513738
stody Seal Present? Yes Mo Seals Inta	ict?	Yes	XNO		Date/Initials Person Examining Contents/12-24-26 AR
cking Material: Bubble Wrap Bubble ermometer:	Bags  Type of I	□None		Other Blue	Biological Tissue Frozen?  ☐Yes ☐No ②N/A  ☐None
oler Temp: 5:0 Correction Factor: Add/Subtract (°C) _ oler Temp Corrected (°C): 5:0	0		-		Temp should be above freezing to 6°C
DA Regulated Soil ( \( \sum \text{N/A}\), water sample) samples originate in a quarantine zone within the United S \( \subseteq \text{Yes} \) \( \subseteq \text{N} \) No	tates: CA	NY, or S	C (check m	aps)?	Did samples originate from a foreign source (internationally, including Hawaii and Puerto Rico)?   Comments/Discrepancy:
Chain of Custody Present?	X) Yes	□No	N/à·	1.	Comments/ Discrepancy:
Samples Arrived within Hold Time?	Yes	∐No	□n/a	2.	
Short Hold Time Analysis (<72 hr.)?	☐Yes	ÍΧΝο	□n/a	3.	
Rush Turn Around Time Requested?	Yes	□No	□N/A	4.	Due 12-30-20
Sufficient Volume?	Yes	□No	□N/A	5.	
Correct Containers Used? -Pace Containers Used?	Yes		□n/a □n/a	6.	,
Containers intact?	Yes	□No	□N/A	7.	
Dissolved analysis: Samples Field Filtered?	Yes		X N/A	8.	
	Yes	□No	□N/A	9.	
Includes Date/Time/ID/Analysis Matrix: 54					
Headspace in VOA Vials (>5-6mm)?	□Yes	□No	<b>Ž</b> ÍN/A	10.	
Trip Blank Present?	□Yes	□No	QZIN/A	11.	
Trip Blank Custody Seals Present?	Yes	□No	<b>À</b> ÎN/A		
OMMENTS/SAMPLE DISCREPANCY	s .				Field Data Required? Yes No
	<del></del>				ot ID ofsplit containers:
IENT NOTIFICATION/RESOLUTION					
erson contacted:			Data /T		

Project Manager SRF Review:



#### Document Name: Sample Condition Upon Receipt(SCUR)

Document No.: F-CAR-CS-033-Rev:07 Document Revised: October 28, 2020 Page 2 of 2

Issuing Authority:

\*Check mark top half of box if pH and/or dechlorination is verified and within the acceptance range for preservation samples.

Exceptions: VOA, Coliform, TOC, Oil and Grease, DRO/8015 (water) DOC, LLHg

\*\*Bottom half of box is to list number of bottles

Projec

WO#: 92513738

PM: CD1

Due Date: 12/30/20

CLIENT: 92-Pasi-GB

	(CI-)						(6<)		served	(-5)		) (CI-)			(ct-)										2	(N/A)		(N/A)
	BP4U-125 mL Plastic Unpreserved (N/A) (Cl-)	BP3U-250 mL Plastic Unpreserved (N/A)	BP2U-500 mL Plastic Unpreserved (N/A)	(N/A)	BP4S-125 mL Plastic H2SO4 (pH < 2) (C-)	(2)	8P4Z-125 mL Plastic ZN Acetate & NaOH (>9)	BP4C-125 ml Plastic NaOH (pH > 12) {(21-)	Unprese	1 (N/A) (		AG3U-250 mL Amber Unpreserved (NJA) (CI-)	(2)	<2)	AG3A[DG3A]-250 mL Amber NH4CI (N,A)[CI-)		-			N/A}	V/GK (3 vials per kit)-VPH/Gas kit (N/A)	4-lab	SP2T-250 mL Sterile Plastic (N/A - lab)		BP3A-250 mL Plastic (NH2)2SO4 (9.3-9.7)	AGDU-100 mL Amber Unpreserved vid's (N/A)	(N/A)	DG9U-40 mL Amber Unpreserved vials (N/A)
	preserve	preserve	presery	eserved	04 (pH	; Hd) EC	veetate	H (pH	lass jar	reserve	(pH < 2)	presen	74 (pH <	504 (pH	ber NH	(A/a)	O3 (N/A	(A)	4 (N/A)	035 kit (	Se9/Ho	stic (N/	stic (N		H2)25¢	Inprese	on vials	presen
	stic Un	stic Un	stic Un	ic Unpr	tic H2S	stic HNC	tic ZN A	stic NaO	rthed G	er Unp	ser HCl (	nber Ur	er H2SC	ber H2	mL An	A HCI (A	Na2S2	4 Unp ()	4 НЗРО	ır kit)-5	r kit)-VF	rile Pla	erile Pla		astic (N	mber U	intillatic	nber Ur
	mL Pla	ı mL Pla	ı mL Pla	zer Plast	mL Plas	mL pla	mL Pla	ml. Pla:	ide-mot	ter Am	ter Amb	) mL An	ter Amb	) ml. An	3A)-25(	mt vo	mL VO	mL VO	mL VO	vials pe	vials pe	5 mL St	0 mLSt		o mLP	00 mL #	0 mL Sc	0 mL At
therm#	P4U-125	P3U-250	P2U-500	BP1U-1 liter Plastic Unpreserved (N/A)	P4S-125	<b>BP3N-</b> 250 mL plastic HNO3 (pH < 2)	P42-125	P4C-125	WGFU-Wide-mouthed Glass jar Unpre	AG1U-1 liter Amber Unpreserved (N/A)	AG1H-1 liter Amber HCl (pH < 2)	<b>63U-</b> 25(	AG15-1 liter Amber H2SO4 (pH < 2)	AG3S-250 mL Amber H2SO4 (pH < 2)	G3A(DG	DG9H-40 mL VOA HCI (N/A)	VG9T-40 mL VOA Na2S2O3 (N/A)	VG9U-40 mL VOA Unp (N/A)	DG9P-40 mL VOA H3PO4 (N/A)	VOAK (6 vials per kit)-5035 kit (N/A)	//GK [3	SPST-125 mL Sterile Plastic (N/A - lab)	SP2T-25		BP3A-25	AG0U-1	VSGU-20 mL Scintillation vials (N/A)	DG9U-4
1	ā	8	<u>m</u>	<u>B</u>	B	NA NA	8		<u> </u>	4	Α.	∢	A	4	4	Α	>	>	3	-	-	-	-		/			
2					$\angle$				1		7			/	/					_				/	/			
3	/				/	/	/	/			/		/	7	1	,					,			/	/			
4							/	/			/		/		/		-					-		/	1			
5					/	/	/						/		/									1				
6			-		/	/					/		/	/	/													
7	/		-		/	/	/	/			/		/		/													
8	/				/	/	1	/			/			1	/											<u></u>		
9					/	/	/	/			/			1	1													
10	/				/	/	/	7			/		/	1														
11	/				7	/	/	/			1		1	1												_		_
12					/	/	K	Z			1		1	1							Ī.							

		pH Ad	justment Log for Pres	erved Samples		
Sample ID	Type of Preservative	pH upon receipt	Date preservation adjusted	Time preservation adjusted	Amount of Preservative added	Lot#
		<del></del>				
		,				
<u>.</u>						

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. Out of hold, incorrect preservative, out of temp, incorrect containers.

Tuesday, December 22, 2020 4:42:44 PM

FMT-ALL-C-002rev.00 24March2009

Page 1 of 1



# Appendix F: WDNR's Response to TRC's November 11, 2020 Beneficial Reuse Plan

State of Wisconsin DEPARTMENT OF NATURAL RESOURCES Northeast Region Headquarters 2984 Shawano Ave. Green Bay, WI 54313-6727

Tony Evers, Governor Preston D. Cole, Secretary Telephone 920-662-5114 FAX 920-662-5413



November 16, 2020

Via Email

Dan Haak, P.E. Ben Wachholz, P.E. TRC 708 Heartland Trl. Suite 3000 Madison, WI 53717

Subject: Department of Natural Resources Response to TRC's November 11, 2020

**Beneficial Reuse Plan** 

Project Design ID: 4992-03-00
Project Construction ID: 4992-03-71
Racine St. Bridge, City of Menasha
Fox River Bridge and Approaches

Winnebago County

FIN: 69233

Dear Messrs. Haak and Wachholz,

Thank you for your request for review and approval of your dredged material reuse plan dated November 11, 2020. According to the information provided to the Wisconsin Department of Natural Resources (department), the excavated rock from the north abutment excavation will be reused as riprap in front of the R-70-160 wall adjacent to the north abutment. Additionally, the contractor has proposed to dispose of dredged material as backfill at the south bascule pier, pier 3, pier 4, and the submarine cable trench. Backfill material is proposed to be stockpiled on-site and placed back at the aforementioned locations after pier construction is complete. Any material not required for backfill will be taken to a department-licensed landfill. Lastly, WisDOT, is also requesting consideration of additional testing to determine if an alternate disposal site can be approved for the portion of material that is not reused on site.

The department has evaluated your proposal and while we support the reuse of material, we must be certain that the material meets the required criteria for reuse. Please consider the following:

- The number of samples by volume of material is acceptable, however the department recommends sampling for PCBs, PAHs, and metals in 6 of the samples and running the full list of parameters from the original 2019 SAP in 3 samples. Sampling should be representative of the stockpiles and evenly distributed across the pile.
- Soft sediment and clay are subject to sampling requirements. Sampling competent bedrock is not necessary at this time. However, if evidence of impacts i.e. presence of NAPL, to the competent, fractured, or weathered bedrock is observed, additional sampling of the bedrock may be necessary.

Messrs. Haak and Wachholz RE: Beneficial Reuse Plan Review Racine St. Bridge & Approaches November 16, 2020 Page 2

- The department recommends sorting the piles by vertical stratigraphy of the sediment i.e. soft sediment/silt, sand, and clay.
- Any approval of potential reuse either above or below the ordinary high-water mark will wait for the department's review of the sample results.
- Also note that in addition to the Wis. Adm. Code NR 720 RCLs the sample results will need to be compared to the Consensus Based Sediment Quality Guidelines (CBSQG).
- Section NR 500.08(3), Wis. Adm. Code, has an exemption for the placement of dredged material meeting certain criteria in an upland environment (i.e., above the OHWM). The Fox River is a water body that has a volume limitation for the dredged material exemption to apply. With that said, for this project the s. NR 500.08(3), Wis. Adm. Code, dredged material exemption applies to volumes less than 3,000 cubic yards. If the dredge material disposal location and method meets the exemption criteria (i.e., volume < 3,000 cu. yds, placement complies with the s. NR 504.04(4), Wis. Adm. Code, performance standards, and does not have potential to cause environmental pollution as defined in s. 289.01 (8), Stats), no approval from the Waste and Materials Management Program is required for disposal or beneficial reuse. This is a self-implementing exemption, which means it is up to the generator to ensure the material is properly characterized and the placement meets the exemption criteria.
- If the volume of dredged material for beneficial reuse is 3,000 cu. yds or greater, placement in an upland environment will require review and approval from the Waste and Materials Management Program through a Low-Hazard Waste Grant of Exemption. Also, please note, that the department will be required to hold a public meeting before a low-hazard exemption can be issued. This is a statutory requirement for low-hazard exemptions for dredged material.
- Based on the information provided, the project does not appear to meet the dredged material exemption criteria in ch. <u>NR 500.08(3)</u>, Wis. Adm. Code. If the exemption criteria and performance standards are not met, the dredge material may be:
  - Disposed of in a department approved disposal facility, such as a landfill or dredge material disposal facility. The applicant may work directly with the facility to determine the sampling requirements and other criteria that would need to be met in order to dispose of the material. No additional approval from the Waste and Materials Management Program is needed.
  - An application may be submitted to the Waste and Materials Management Program for a low -hazard waste grant of exemption in accordance with s. NR 500.08(4), Wis. Adm.
     Code, and s. 289.43(8), Stats to request approval to dispose of the dredged material in an upland area outside of an approved disposal facility. More information on the low-hazard

Messrs. Haak and Wachholz RE: Beneficial Reuse Plan Review Racine St. Bridge & Approaches November 16, 2020 Page 3

waste grant of exemption application process is available in <u>PUB-WA 1645</u>: Exempting Low-Hazard Wastes from Solid Waste Regulations. For additional questions, please contact Jackie Marciulionis at 920/662-5433 or <u>jacqueline.marciulionis@wisconsin.gov</u>.

A land spreading plan that meets the requirements under ch. <u>NR 518</u>, Wis. Adm. Code, may be submitted to the Waste and Materials Management Program, to land spread the dredged material in a farm field. For additional questions on land spreading dredged material, please contact Dan Kroll at 920/662-5488 or daniel.kroll@wisconsin.gov.

Any approvals to place material below the ordinary high-water mark will come from me in the form of a recommendation to approve an ECIP amendment after the material has been appropriately analyzed and I have consulted with other department staff as necessary. Any low-hazard waste exemptions or land spreading approvals must be obtained from Jackie Marciulionis and Dan Kroll respectively.

I am committed to working with all parties involved in this project to ensure the schedule is met and that all environmental rules, regulations, commitments, and protections are met. If you have any questions regarding the review of your beneficial reuse plan or the contents of this letter, please contact me at 920-360-3784 or by email at <a href="mailto:jeremiah.schiefelbein@wi.gov">jeremiah.schiefelbein@wi.gov</a>.

Sincerely,

Environmental Analysis & Review Specialist

Northeast Region

ec: S. TeBeest, K. VanPrice, M. Helmrick, C. Karow, K. Witte, B. Bertrand, T. Kobus – WisDOT

S. Krueger, M. Gansberg, J. Marciulionis, A. Peter, A. James, D. Kroll – DNR Green Bay

c: File



# **Appendix G: Sediment Geotechnical Lab Reports**

- ENVIRONMENTAL
- · GEOTECHNICAL
- MATERIALS
- FORENSICS

November 12, 2020

**TRC Companies** 

Attn: Mr. Ben Wachholz

708 Heartland Trail, Suite 3000 Madison, Wisconsin 53717 bwachholz@trccompanies.com

SUBJECT: Geotechnical Laboratory Testing Results

Racine Street Bridge Over The Fox River

Winnebago County, Wisconsin

AET Project #12-21425 AET Report #20-28075

Dear Mr. Wachholz:

The report presents the results of our laboratory testing of sample S-1 for the Racine Street Bridge over the Fox River in Winnebago County, Wisconsin. A bucket sample was delivered to our laboratory on November 11, 2020. Our services were authorized by Mr. Ben Wachholz of TRC Companies (PO #159757).

#### **SCOPE OF SERVICES**

Our work scope included performing moisture (ASTM:2216), unconfined compression (ASTM:D2166) and unconsolidated undrained triaxial (ASTM:D2850). Per your request, the samples were remolded using a 5.5 lb. hammer, with a 12-inch drop, in 3 lifts, using a 2.861-inch diameter mold by 6 inches in height. The sample was compacted at the as received moisture content. We understand the sample was blended with a Portland cement prior to us receiving the sample.

### **TEST RESULTS**

The test results are included in the attached reports.

#### **REMARKS**

If you have any questions regarding this report or if we may be of further assistance to you on this project, please feel free to contact us.

Sincerely,

AMERICAN ENGINEERING TESTING, INC.

Paul Michlig

Paul Michlig

Construction Services Manager

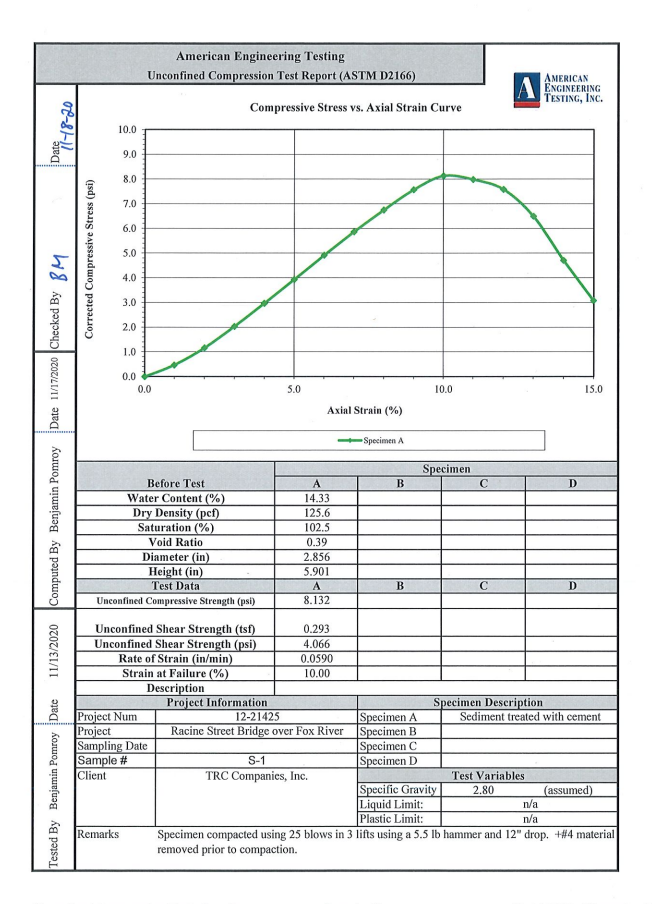
Attachments: Unconfined Compression Test Report

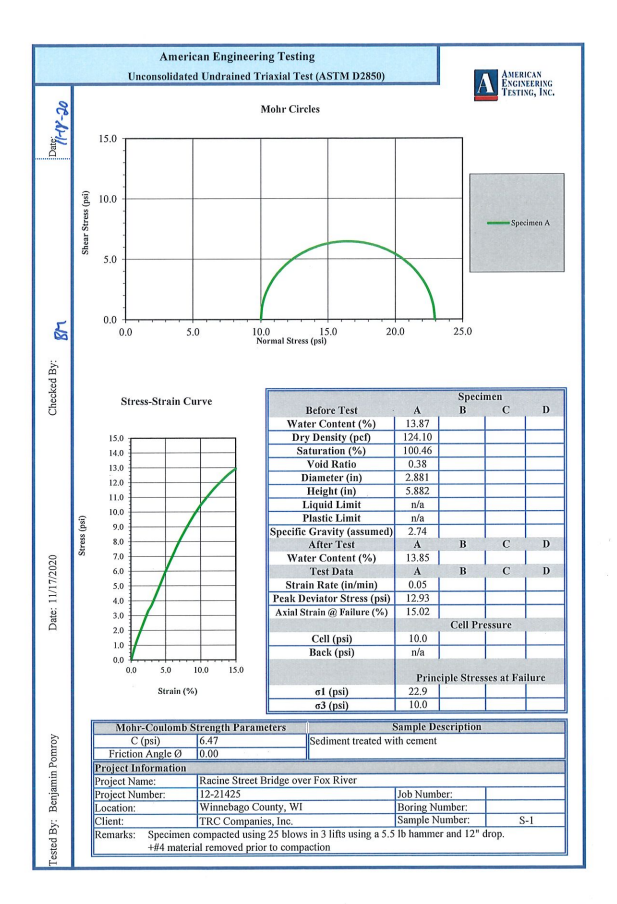
Unconsolidated Undrained Triaxial Test Report

Moisture Content Test report

PM/pz

X:\12-Wausau\PROJECTS\12-21400 - 12-21499\12-21425 TRC Companies - Racine Street Bridge over the Fox River, Winnebago Cty\7 - Non-Archive\12-21425 20-28075 Geo Lab Test Results 11.12.20.doc





## MOISTURE CONTENT (ASTM D2216)

Project Number: 12-21425

Project Name: Racine Street Bridge over Fox River
Project Location: Winnebago County, WI
Date: 11/18/2020

Sample #	S-1 (as received)	
Wt. Sample & Tare Wet (g) Wt. Sample & Tare Dry (g) Weight of Tare (g)	335.96 313.26 50.18	
Moisture Content (%) Qp (tsf)	8.6	

Tested By: Benjamin Pomroy

Reviewed By: §M

- ENVIRONMENTAL
- · GEOTECHNICAL
- MATERIALS
- FORENSICS

November 25, 2020

**TRC Companies** 

Attn: Mr. Ben Wachholz

708 Heartland Trail, Suite 3000 Madison, Wisconsin 53717 bwachholz@trccompanies.com

SUBJECT: Geotechnical Laboratory Testing Results

Racine Street Bridge Over The Fox River

Winnebago County, Wisconsin

AET Project #12-21425 AET Report #20-28891

Dear Mr. Wachholz:

The report presents the results of our laboratory testing of sample S-2 for the Racine Street Bridge over the Fox River in Winnebago County, Wisconsin. A bucket sample was delivered to our laboratory on November 19, 2020. Our services were authorized by Mr. Ben Wachholz of TRC Companies (PO #159757).

#### **SCOPE OF SERVICES**

Our work scope included performing moisture (ASTM:2216), unconfined compression (ASTM:D2166) and unconsolidated undrained triaxial (ASTM:D2850). Per your request, the samples were remolded using a 5.5 lb. hammer, with a 12-inch drop, in 3 lifts, using a 2.861-inch diameter mold by 6 inches in height. The sample was compacted at the as received moisture content. We understand the sample was blended with a Portland cement prior to us receiving the sample.

### **TEST RESULTS**

The test results are included in the attached reports.

## **REMARKS**

If you have any questions regarding this report or if we may be of further assistance to you on this project, please feel free to contact us.

Sincerely,

AMERICAN ENGINEERING TESTING, INC.

Paul Michlig

Paul Michlig

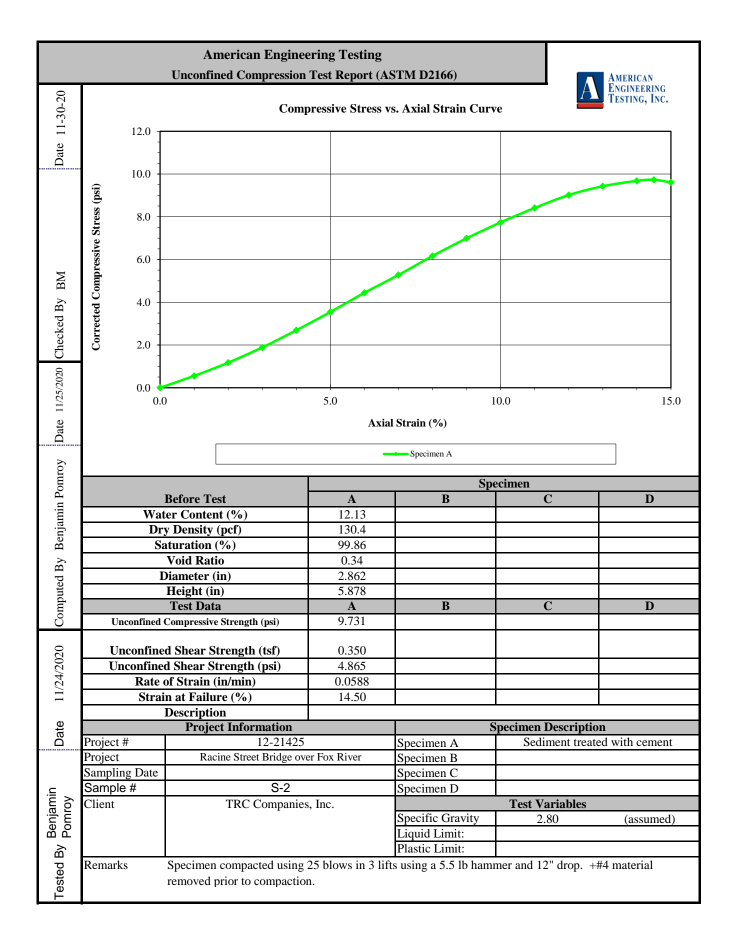
**Construction Services Manager** 

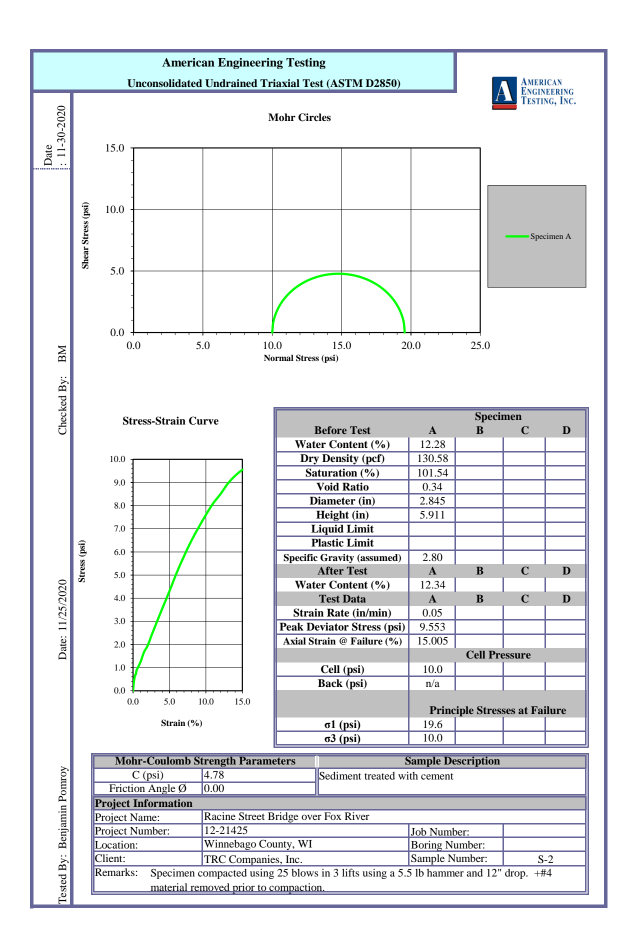
Attachments: Unconfined Compression Test Report

**Unconsolidated Undrained Triaxial Test Report** 

Moisture Content Test report

PM/pz





# MOISTURE CONTENT (ASTM D2216)

Project Number: 12-21425

Project Name: Racine Street Bridge over Fox River Project Location: Winnebago County, WI Date: 11/25/2020

Sample #	S-2 (as received)	
Wt. Sample & Tare Wet (g) Wt. Sample & Tare Dry (g) Weight of Tare (g)	1067.02 982.80 156.37	
Moisture Content (%) Qp (tsf)	10.2	

Tested By: Benjamin Pomroy

Reviewed By: BM



- ENVIRONMENTAL
- · GEOTECHNICAL
- MATERIALS
- · FORENSICS

December 4, 2020

**TRC Companies** 

Attn: Mr. Ben Wachholz

708 Heartland Trail, Suite 3000 Madison, Wisconsin 53717 bwachholz@trccompanies.com

SUBJECT: Geotechnical Laboratory Testing Results

Racine Street Bridge Over The Fox River

Winnebago County, Wisconsin

AET Project #12-21425 AET Report #20-29262

Dear Mr. Wachholz:

The report presents the results of our laboratory testing of sample S-3 for the Racine Street Bridge over the Fox River in Winnebago County, Wisconsin. A bucket sample was delivered to our laboratory on December 3, 2020. Our services were authorized by Mr. Ben Wachholz of TRC Companies (PO #159757).

#### **SCOPE OF SERVICES**

Our work scope included performing moisture (ASTM:2216), unconfined compression (ASTM:D2166) and unconsolidated undrained triaxial (ASTM:D2850). Per your request, the samples were remolded using a 5.5 lb. hammer, with a 12-inch drop, in 3 lifts, using a 2.861-inch diameter mold by 6 inches in height. The sample was compacted at the as received moisture content. We understand the sample was blended with a Portland cement prior to us receiving the sample.

### **TEST RESULTS**

The test results are included in the attached reports.

### **REMARKS**

If you have any questions regarding this report or if we may be of further assistance to you on this project, please feel free to contact us.

Sincerely,

AMERICAN ENGINEERING TESTING, INC.

Paul Michlig

Paul Michlig

**Construction Services Manager** 

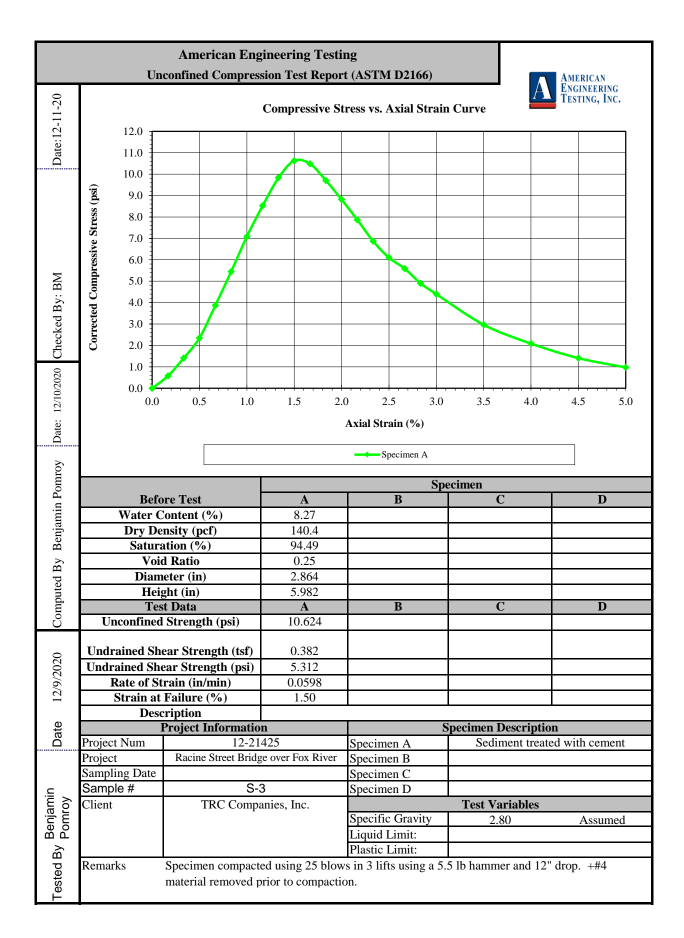
Attachments: Unconfined Compression Test Report

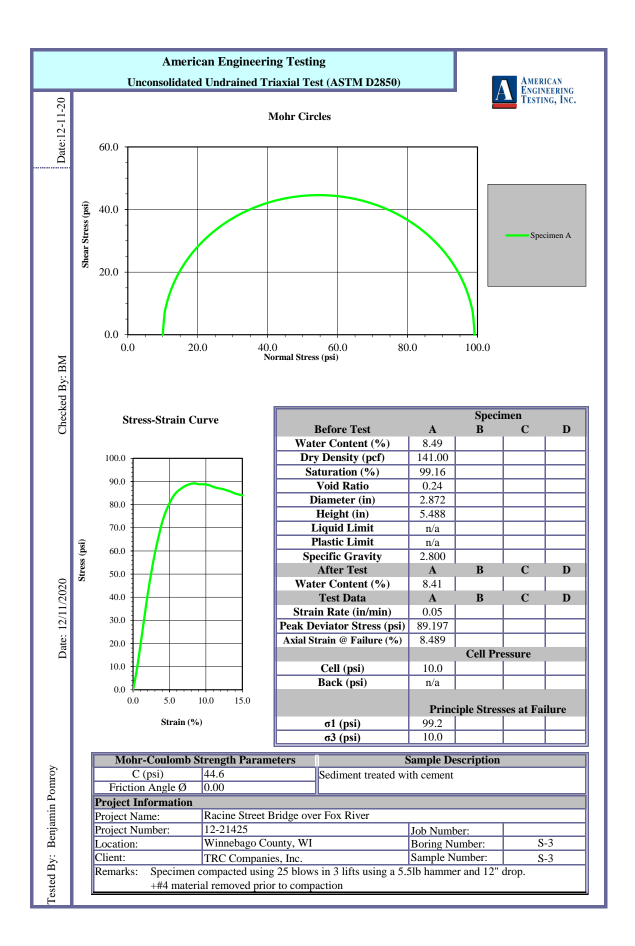
Unconsolidated Undrained Triaxial Test Report

Moisture Content Test report

PM/pz

X\\12-Wausau\PROJECTS\12-21400 - 12-21499\12-21425 TRC Companies - Racine Street Bridge over the Fox River, Winnebago Cty\7 - Non-Archive\12-21425 20-29262 #S-3 Geo Lab Test Results 12.04.20.doc





# MOISTURE CONTENT (ASTM D2216)

Project Number: 12-21425

Project Name: Racine Street Bridge over Fox River Project Location: Winnebago County, WI Date: 12/11/2020

Sample #	S-3 (as received)	
Wt. Sample & Tare Wet (g) Wt. Sample & Tare Dry (g) Weight of Tare (g)	889.94 851.74 208.34	
Moisture Content (%) Qp (tsf)	5.9	

Tested By: Benjamin Pomroy

Reviewed By: BM 12-11-2020

- ENVIRONMENTAL
- · GEOTECHNICAL
- MATERIALS
- FORENSICS

December 15, 2020

TRC Companies

Attn: Mr. Ben Wachholz

708 Heartland Trail, Suite 3000 Madison, Wisconsin 53717 bwachholz@trccompanies.com

SUBJECT: Geotechnical Laboratory Testing Results

Racine Street Bridge Over The Fox River

Winnebago County, Wisconsin

AET Project #12-21425 AET Report #20-29877

Dear Mr. Wachholz:

The report presents the results of our laboratory testing of sample S-4 for the Racine Street Bridge over the Fox River in Winnebago County, Wisconsin. A bucket sample was delivered to our laboratory on December 11, 2020. Our services were authorized by Mr. Ben Wachholz of TRC Companies (PO #159757).

#### **SCOPE OF SERVICES**

Our work scope included performing moisture (ASTM:2216), unconfined compression (ASTM:D2166) and unconsolidated undrained triaxial (ASTM:D2850). Per your request, the samples were remolded using a 5.5 lb. hammer, with a 12-inch drop, in 3 lifts, using a 2.861-inch diameter mold by 6 inches in height. The sample was compacted at the as received moisture content. We understand the sample was blended with a Portland cement prior to us receiving the sample.

### **TEST RESULTS**

The test results are included in the attached reports.

### **REMARKS**

If you have any questions regarding this report or if we may be of further assistance to you on this project, please feel free to contact us.

Sincerely,

AMERICAN ENGINEERING TESTING, INC.

Paul Michlig

**Construction Services Manager** 

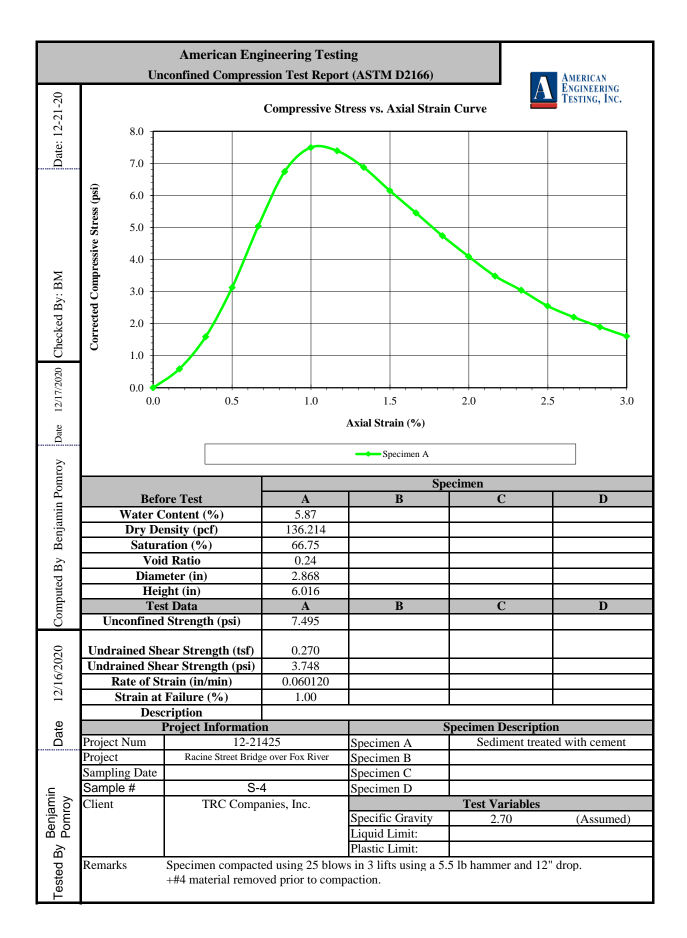
Attachments: Unconfined Compression Test Report

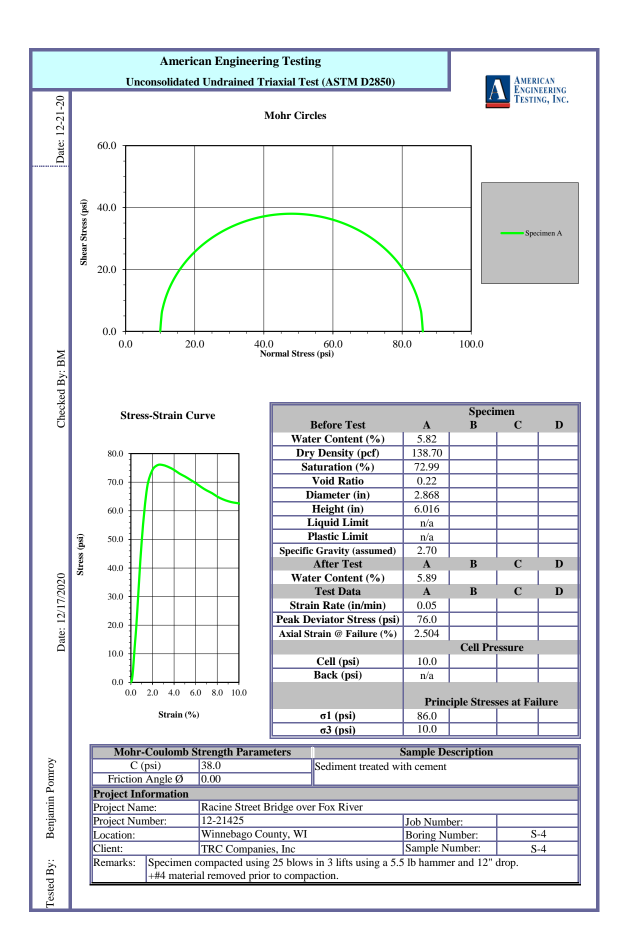
Unconsolidated Undrained Triaxial Test Report

Moisture Content Test report

PM/pz

X:\\12-\text{Non-Archive}\\12-\text{21499}\\12-\text{21425 TRC Companies} - Racine Street Bridge over the Fox River, Winnebago Cty\\7 - Non-Archive\\12-\text{21425 20-29877 #S-4 Geo Lab Test Results } 12.11.20.doc





# MOISTURE CONTENT (ASTM D2216)

Project Number: 12-21425

Project Name: Racine Street Bridge over Fox River Project Location: Winnebago County, WI Date: 12/17/2020

Sample #	S-4	
Wt. Sample & Tare Wet (g)	(as received) 759.69	
Wt. Sample & Tare Dry (g)	738.56	
Weight of Tare (g)	162.68	
Moisture Content (%)	3.7	
Qp (tsf)		

Tested By: Benjamin Pomroy

Reviewed By: BM 12-21-2020

- ENVIRONMENTAL
- · GEOTECHNICAL
- MATERIALS
- · FORENSICS

December 22, 2020

**TRC Companies** 

Attn: Mr. Ben Wachholz

708 Heartland Trail, Suite 3000 Madison, Wisconsin 53717 bwachholz@trccompanies.com

SUBJECT: Geotechnical Laboratory Testing Results

Racine Street Bridge Over The Fox River

Winnebago County, Wisconsin

AET Project #12-21425 AET Report #20-30187

Dear Mr. Wachholz:

The report presents the results of our laboratory testing of sample S-5 for the Racine Street Bridge over the Fox River in Winnebago County, Wisconsin. A bucket sample was delivered to our laboratory on December 22, 2020. Our services were authorized by Mr. Ben Wachholz of TRC Companies (PO #159757).

#### **SCOPE OF SERVICES**

Our work scope included performing moisture (ASTM:2216), unconfined compression (ASTM:D2166) and unconsolidated undrained triaxial (ASTM:D2850). Per your request, the samples were remolded using a 5.5 lb. hammer, with a 12-inch drop, in 3 lifts, using a 2.861-inch diameter mold by 6 inches in height. The sample was compacted at the as received moisture content. We understand the sample was blended with a Portland cement prior to us receiving the sample.

### **TEST RESULTS**

The test results are included in the attached reports.

#### **REMARKS**

If you have any questions regarding this report or if we may be of further assistance to you on this project, please feel free to contact us.

Sincerely,

AMERICAN ENGINEERING TESTING, INC.

Paul Michlig

Paul Michlig

**Construction Services Manager** 

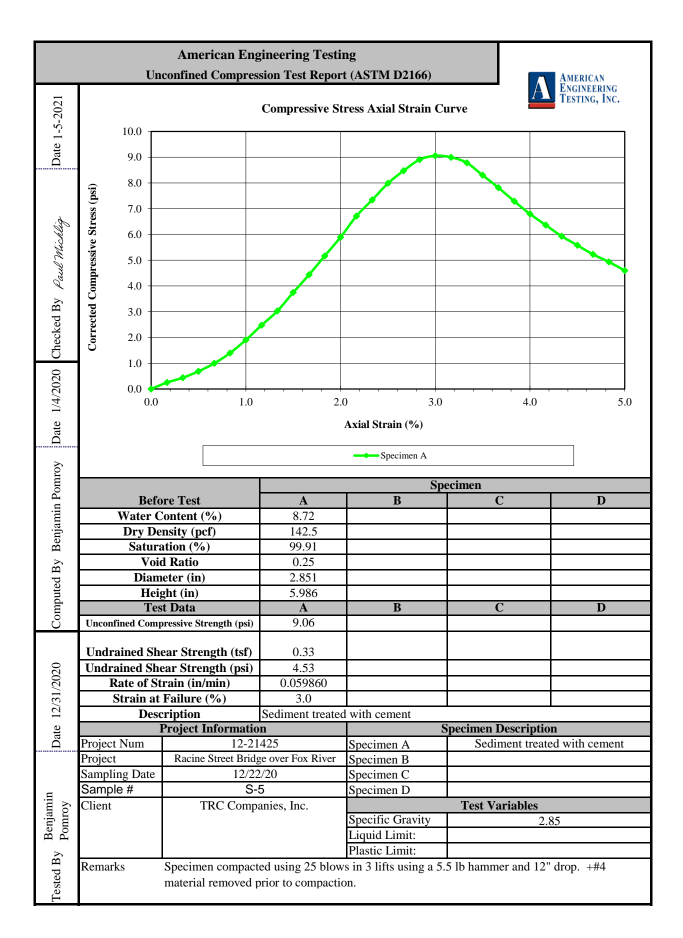
Attachments: Unconfined Compression Test Report

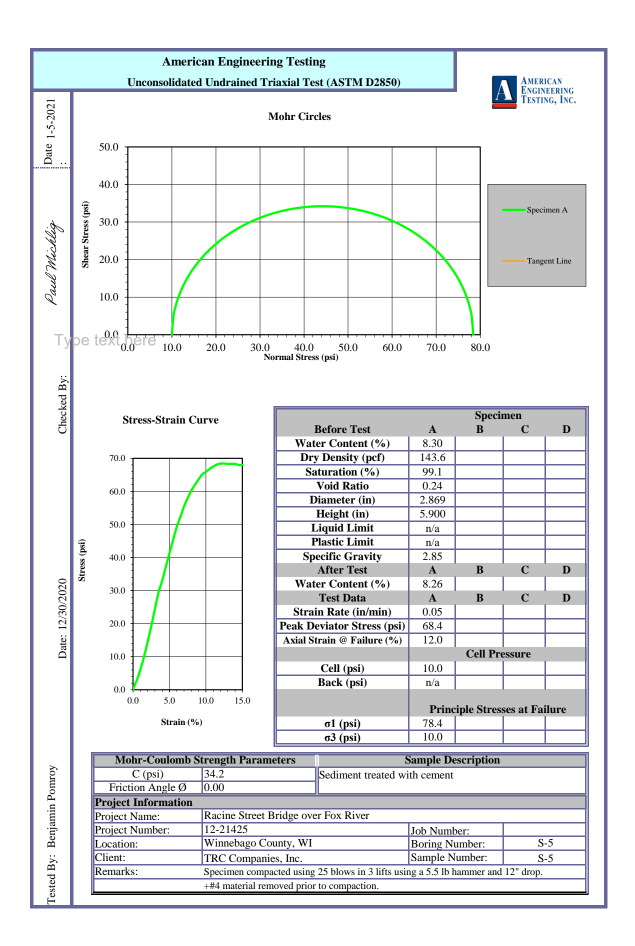
Unconsolidated Undrained Triaxial Test Report

Moisture Content Test report

PM/pz

X\\12-Wausau\PROJECTS\12-21400 - 12-21499\12-21425 TRC Companies - Racine Street Bridge over the Fox River, Winnebago Cty\7 - Non-Archive\12-21425 20-30187 #S-5 Geo Lab Test Results 12.22.20.doc





# MOISTURE CONTENT (ASTM D2216)

Project Number: 12-21425

Project Name: Racine Street Bridge over Fox River Project Location: Winnebago County, WI

Date: 1/4/2021

Sample #	S-5 (as received)	
Wt. Sample & Tare Wet (g)	1021.88	
Wt. Sample & Tare Dry (g)	986.21	
Weight of Tare (g)	355.34	
Moisture Content (%)	5.7	
Qp (tsf)		

Tested By: Benjamin Pomroy

Reviewed By: Paul Michlig

- ENVIRONMENTAL
- · GEOTECHNICAL
- MATERIALS
- FORENSICS

January 8, 2021

TRC Companies

Attn: Mr. Ben Wachholz

708 Heartland Trail, Suite 3000 Madison, Wisconsin 53717 bwachholz@trccompanies.com

SUBJECT: Geotechnical Laboratory Testing Results

Racine Street Bridge Over The Fox River

Winnebago County, Wisconsin

AET Project #12-21425 AET Report #21-00134

Dear Mr. Wachholz:

The report presents the results of our laboratory testing of sample S-6 for the Racine Street Bridge over the Fox River in Winnebago County, Wisconsin. A bucket sample was delivered to our laboratory on January 7, 2021. Our services were authorized by Mr. Ben Wachholz of TRC Companies (PO #159757).

#### **SCOPE OF SERVICES**

Our work scope included performing moisture (ASTM:2216), unconfined compression (ASTM:D2166) and unconsolidated undrained triaxial (ASTM:D2850). Per your request, the samples were remolded using a 5.5 lb. hammer, with a 12-inch drop, in 3 lifts, using a 2.861-inch diameter mold by 6 inches in height. The sample was compacted at the as received moisture content. We understand the sample was blended with a Portland cement prior to us receiving the sample.

### **TEST RESULTS**

The test results are included in the attached reports.

#### **REMARKS**

If you have any questions regarding this report or if we may be of further assistance to you on this project, please feel free to contact us.

Sincerely,

AMERICAN ENGINEERING TESTING, INC.

Paul Michlig

Paul Michlig

**Construction Services Manager** 

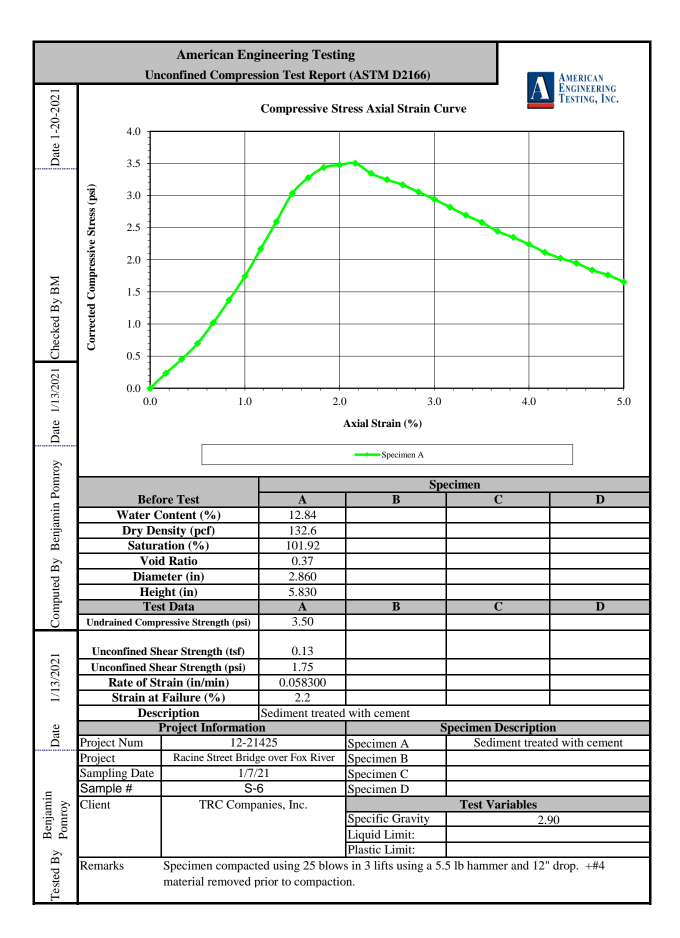
Attachments: Unconfined Compression Test Report

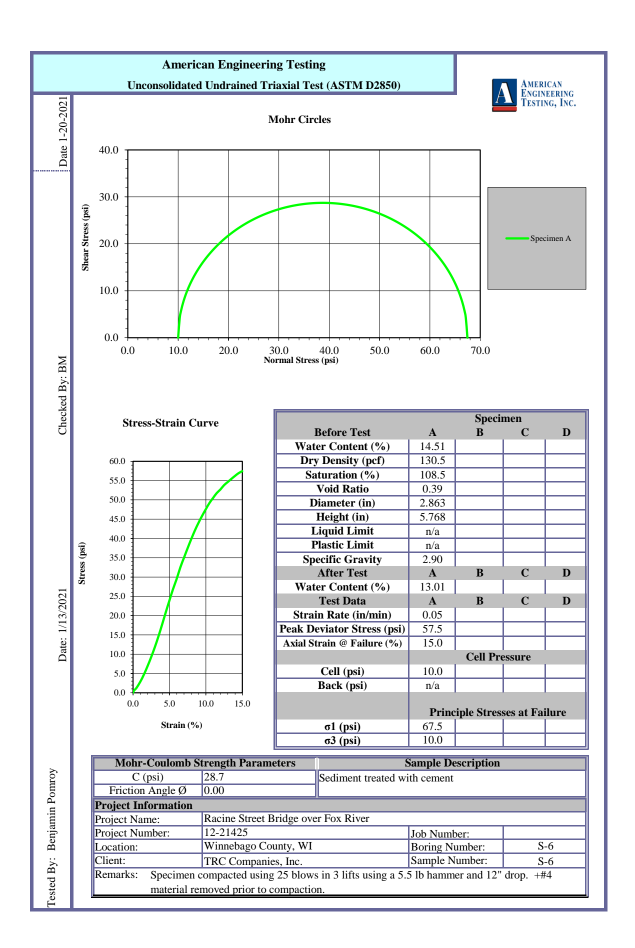
Unconsolidated Undrained Triaxial Test Report

Moisture Content Test report

PM/pz

TWIPL
X\12-Wausau\PROJECTS\12-21400 - 12-21499\12-21425 TRC Companies - Racine Street Bridge over the Fox River, Winnebago Cty\7 - Non-Archive\12-21425 20-30187 #S-5 Geo Lab Test Results 12.22.20.doc





# MOISTURE CONTENT (ASTM D2216)

Project Number: 12-21425

Project Name: Racine Street Bridge over Fox River Project Location: Winnebago County, WI Date: 1/13/2021

Sample #	S-6 (as received)	
Wt. Sample & Tare Wet (g)	1033.33	
Wt. Sample & Tare Dry (g)	973.98	
Weight of Tare (g)	169.69	
Moisture Content (%) Qp (tsf)	7.4	

Tested By: Benjamin Pomroy

Reviewed By: BM 1-20-2021



**Appendix H: Well Abandonment Forms** 

State of Wis., Dept. of Natural Resources dnr.wi.gov

# Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

07/12/2022

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: Remediation/Redevelopment **Drinking Water** Watershed/Wastewater Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information 2. Facility / Owner Information Facility Name WI Unique Well # of Hicap # County Removed Well Winnebago VS131 Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code GPS008 44.198574 **D**DD Ν SCR002 License/Permit/Monitoring# -88.445136 W DDM OTH001 14/14 NF Section Range Original Well Owner Township ΝE **∑**E or Gov't Lot # 22 20 W Present Well Owner Well Street Address WisDOT Racine St Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 4822 Madison Yards Way 54952 Menasha City of Present Owner State ZIP Code Subdivision Name Lot# WI Madison 53707-7910 4. Pump, Liner, Screen, Casing & Sealing Material Reason for Removal from Service WI Unique Well # of Replacement Well Pump and piping removed? **Y** N/A Yes In proposed roadway Liner(s) removed? Yes No N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) perforated? Yes No N/A Original Construction Date (mm/dd/yyyy) Monitoring Well Screen removed? Yes 04/25/2017 Water Well Casing left in place? X N/A If a Well Construction Report is available, Borehole / Drillhole Was casing cut off below surface? please attach Yes Did sealing material rise to surface? Construction Type: No Did material settle after 24 hours? Yes No T Drilled Driven (Sandpoint) Dug If yes, was hole retopped? N/A Yes Other (specify): If bentonite chips were used, were they hydrated Formation Type: with water from a known safe source? **Unconsolidated Formation ★** Bedrock Required Method of Placing Sealing Material Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured (Bentonite Chips) Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials **Neat Cement Grout** Concrete 8.3 Sand-Cement (Concrete) Grout X Bentonite Chips **V** No Was well annular space grouted? Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout **Granular Bentonite** Bentonite - Sand Slurry No. Yards, Sacks Sealant or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle one) 0.22 cubic feet Surface 10.0 **Bentonite Chips** 6. Comments 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received Noted By License # TRC (mm/dd/yyyy) 07/11/2022 Street or Route Telephone Number Comments 708 Heartland Trail (608)826-3940 ZIP Code City State Signature of Person Doing Work Date Signed

WI

53717

Madison

State of Wis., Dept. of Natural Resources dnr.wi.gov

# Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

07/12/2022

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: **Drinking Water** Watershed/Wastewater Remediation/Redevelopment Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information 2. Facility / Owner Information Facility Name WI Unique Well # of Hicap # County Removed Well Winnebago VS139 Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code GPS008 44.198054 **X**DD Ν SCR002 License/Permit/Monitoring # -88.445523 DDM W OTH001 14/14 NF Range Original Well Owner Section Township NE **∑** E or Gov't Lot # 22 20 W Present Well Owner Well Street Address WisDOT Racine St Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 4822 Madison Yards Way 54952 Menasha City of Present Owner State ZIP Code Subdivision Name Lot# Madison WI 53707-7910 4. Pump, Liner, Screen, Casing & Sealing Material Reason for Removal from Service WI Unique Well # of Replacement Well Pump and piping removed? Yes In proposed roadway Liner(s) removed? Yes No N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) perforated? Yes No N/A Original Construction Date (mm/dd/yyyy) Monitoring Well Screen removed? Yes 04/27/2017 Water Well Casing left in place? X N/A If a Well Construction Report is available Borehole / Drillhole Was casing cut off below surface? please attach Did sealing material rise to surface? Yes Construction Type: Did material settle after 24 hours? Yes No T Drilled Driven (Sandpoint) Dug If yes, was hole retopped? N/A Yes Other (specify): If bentonite chips were used, were they hydrated Formation Type: with water from a known safe source? **Unconsolidated Formation ★** Bedrock Required Method of Placing Sealing Material Conductor Pipe-Gravity Conductor Pipe-Pumped Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Screened & Poured Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials **Neat Cement Grout** Concrete 8.3 Sand-Cement (Concrete) Grout X Bentonite Chips **V** No Was well annular space grouted? Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout **Granular Bentonite** Bentonite - Sand Slurry No. Yards, Sacks Sealant or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle one) Surface 20.0 0.44 cubic feet **Bentonite Chips** 6. Comments **DNR Use Only** 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received Noted By License # TRC (mm/dd/yyyy) 07/11/2022 Street or Route Telephone Number Comments 708 Heartland Trail (608)826-3940 ZIP Code City State Signature of Person Doing Work Date Signed

WI

53717

Madison