From: Dombrowski, Frank J <frank.dombrowski@wecenergygroup.com>

Sent: Thursday, September 10, 2020 8:36 AM

To: Alex Bartelme; Fitzpatrick, William - DNR; Brian G Hennings; Schmenk, Colin R

-DNR; Glenn R Luke; Korpela, Adrienne/MKE; Krueger, Sarah E - DNR; Prasad,

Narendra M; Nathan M Duda; Rolfes, Sarah; Staci L Goetz

Subject: RE: Green Bay PDI Daily Update 8/28/20 and 8/29/20

Sarah,

We have remobilized to the Green Bay site to complete some additional step out borings and the geotech borings that could not be completed during our last round of field activities. Ramboll is preparing daily summaries of these efforts and will be forwarding them to you as the sampling progresses. Please feel free to contact me with any questions.

Thanks,

Frank Dombrowski Principal Environmental Consultant

WEC Energy Group - Business Services Environmental Dept. - Land Quality Group 333 W. Everett St., A231 Milwaukee, WI 53203

Office: (414) 221-2156 Cell: (414) 587-4467 Fax: (414) 221-2022

Serving WEC Energy Group, We Energies, Wisconsin Public Service, Michigan Gas Utilities, Minnesota Energy Resources, Peoples Gas and North Shore Gas

From: Alex Bartelme < Alex.Bartelme@ramboll.com >

Sent: Monday, August 31, 2020 10:55 AM

To: Bill Fitzpatrick (<u>william.fitzpatrick@wi.gov</u>) < <u>william.fitzpatrick@wi.gov</u>>; Brian G Hennings

< Brian. Hennings@ramboll.com >; colinr.schmenk@wisconsin.gov; Dombrowski, Frank J

<frank.dombrowski@wecenergygroup.com>; Glenn R Luke <Glenn.Luke@ramboll.com>; Korpela,

Adrienne/MKE <adrienne.korpela@jacobs.com>; Krueger, Sarah E - DNR

<<u>sarah.krueger@wisconsin.gov</u>>; Prasad, Narendra M <<u>narendra.prasad@wecenergygroup.com</u>>; Nathan M Duda <<u>Nate.Duda@Ramboll.com</u>>; Rolfes, Sarah <<u>rolfes.sarah@epa.gov</u>>; Staci L Goetz <Staci.Goetz@ramboll.com>

Subject: Green Bay PDI Daily Update 8/28/20 and 8/29/20

*** Exercise caution: This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or in unexpected emails. ***

Good Morning Everyone,

Attached are summaries of the activities completed on both 8/28 and 8/29 for the Green Bay PDI. Because of severe weather on 8/28, the survey work we had anticipated to be completed was extended to Saturday 8/29.

As communicated on Thursday 8/27, there will be a brief pause in PDI drilling activities until a geotechnical drilling rig is available to complete the remaining proposed boring locations. Currently this is scheduled to begin on Tuesday, 9/15 and we have no other activities planned until then. We will keep an open line of communication regarding the schedule or any other updates pertaining to the PDI.

Please feel free to reach out with any questions.

Thank you,

Alex B Bartelme

Environmental Scientist

D 414-837-3634 M 414-531-0093 alex.bartelme@ramboll.com

Connect with us in



Ramboll 234 W. Florida Street Fifth Floor Milwaukee, WI 53204 USA

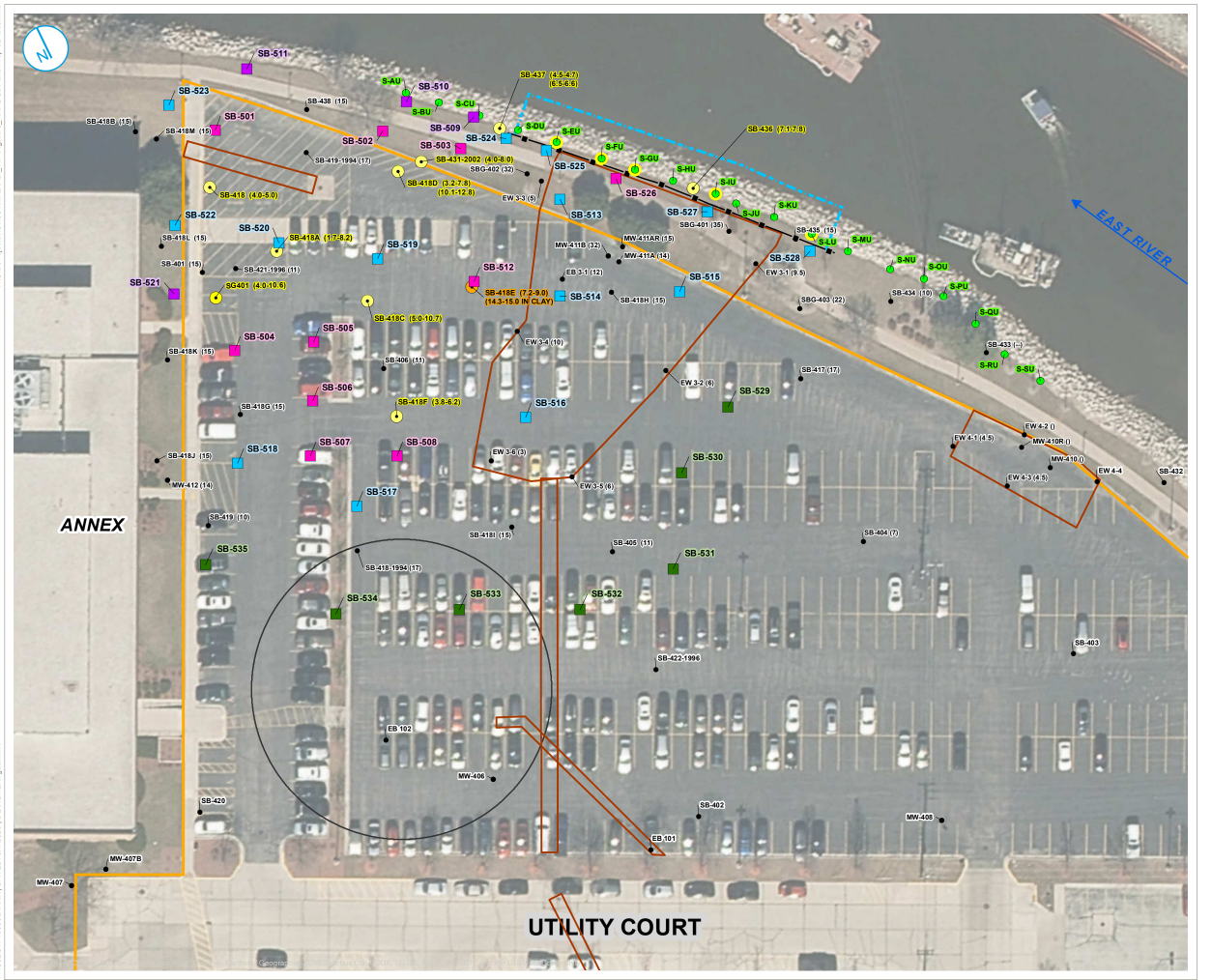
https://ramboll.com

COVID-19 RESPONSE

We continue to support our clients and partners around the world. Find out how we help clients and communities along the path to recovery.

RAMBOLL

ramboll.com/covid-19-response



- PROPOSED LOCATION FOR FLUORESCENCE ONLY
- PROPOSED LOCATION FOR VISUAL
 OBSERVATION, FLUORESCENCE, and
 GEOTECHNICAL PARAMETERS
- PROPOSED LOCATION FOR VISUAL OBSERVATION & ANALYTICAL
- PROPOSED LOCATION FOR VISUAL OBSERVATION & FLUORESCENCE
- OIL WETTED-COATED MATERIAL ABOVE NATIVE CLAY
- OIL WETTED-COATED MATERIAL ABOVE AND WITHIN NATIVE CLAY
- SOIL BORING LOCATION
- 2017 VISUAL OBSERVATION LOCATION
- 2017 VISUAL OBSERVATION LOCATION
 WITH NAPL OBSERVATION IN
 UNCONSOLIDATED ABOVE CLAY
- —■- SHEET PILE WALL
- SHORELINE EXCAVATION EXTENT (REMEDIAL ACTION COMPLETED IN 2018)
- —— FORMER STRUCTURE
- SOIL REMEDIATION EXCAVATION AREAS (2003)
- RIVER FLOW DIRECTION
- CAP MAINTENANCE AREA

SAMPLE ID AND INTERMITTENT
NAPL DEPTH IN FEET BELOW
GROUND SURFACE

/SB417 (17) SAMPLE ID AND TOTAL BORING DEPTH IN FEET BELOW GROUND SURFACE

22.5 45

NAPL OBSERVATION AND PROPOSED SOIL BORING LOCATION MAP

PRE-DESIGN INVESTIGATION WORK PLAN

FORMER GREEN BAY MANUFACTURED GAS PLANT
WISCONSIN PUBLIC SERVICE CORPORATION
CITY OF GREEN BAY, WISCONSIN

FIGURE 8



RAMBOLL US CORPORATION
A RAMBOLL COMPANY



Daily Report of Activities

\sim	R-	^	^	^	^	^	^
-	-		×	٠,	×	-,	

Report Name:

			_		
A					
	M	R			
	U TU	_		_	_

Client:	WEC
Start Date:	8/28/20
Drainat No.	70742
Project No.:	70712

Date	
Fri. 8/28/20	

Project Name: Green Bay Former MGP Personnel: NMD Ramboll Project Manager Staci Goetz Weather Summary General Description (AM) cloudy, humid, thunderstarms (showers)
Project Name: Green Bay Former MGP Personnel: NMD Ramboll Project Manager Staci Goetz Weather Summary General
Project Name: Ramboll Project Manager Staci Goetz Weather Summary General
Ramboll Project Manager Staci Goetz Weather Summary General
Weather Summary General
General
General
Description (AM) cloudy, humid, thunderstorms/showers (PM) thunderstorms/showers
(1 W) thuriderstorms/showers
Low Temp: 78 °F Wind: 5-15 MPH(AM) 5-15 MPH(PM)
High Temp: 65 °F Precipitation: Severe storms in late morning and afternoon
Subcontractors/Consultants on Site
Company Work Area/Description of Work:
1. Jeff Francis, TerraTec Survey site features
2
3
Activities Overview
- IDW securely stored at WPSC Service Center 750 Baten Rd., Green Bay, WI
 TerraTec onsite to survey site features and boring locations installed to this point Activities halted due thunderstorms
- Activities flatted due triunderstofffis
Visitors/Meetings
Visitor: Reason/Comments:
Visitor: Reason/Comments:
1. NA NA

Daily Report of Activities

GB-	~~	~~	^	^
(- H -			-	•

Report Name:

RA	M	D (A	
RA	UYU.	י פ		

Client:	WEC
Start Date:	8/29/20
Project No.:	70712

Date	
Sat. 8/29/20	

Draina	ot Nieuwe e	Croon D	and Farmer MCD	On-Site			
Projec	t Name: Ramboll Proj		ay Former MGP	_ Personner:	DJV		
			taci Goetz	_			
Weather Su	•						
	General	(AAA)	la d				
	Description	(AM) mostly c	oudy windy				
		(i ivi) partiy cit	Judy, Williay				
	Low Temp:	75 °F	Wind:	0-10 N	MPH(AM)	10-20	MPH(PM)
	High Temp:	55 °F		NA			
			<u> </u>				
Subcontract	tors/Consultan	ts on Site					
Comp				Work Area/Desc		Vork:	
1. Jeff Fr	rancis, TerraTe	ec		Survey site featu	ıres		
2							
Activities Ov	verview						
					_		
- Terr	aTec onsite to s	urvey site feature	es and boring location	s installed to this po	oint		
Visitors/Mee	tings						
Visitor	:			Reason/Comme	nts:		
1. NA				NA			
2.							
3.							