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

Sent: Tuesday, August 25, 2020 8:02 PM

Dombrowski, Frank J; narendra.prasad@wecenergygroup.com; Rolfes, To:

> Sarah; Krueger, Sarah E - DNR; Fitzpatrick, William - DNR; Bougie, Cheryl -DNR; Korpela, Adrienne/MKE; Schmenk, Colin R -DNR; Staci L Goetz;

Glenn R Luke; Brian G Hennings

Cc: Nathan M Duda

Subject: Green Bay PDI Daily Update

Attachments: DailyUpdateFigure 022520.pdf; GB-082520 Daily Activity Report.pdf

Good Evening All,

This is the first of our daily update emails intended to summarize our progress during the Green Bay Former MGP Pre-Design Investigation. Please feel free to reach out if any questions arise.

Work Completed:

- Cascade Environmental had mobilized from Flint, MI on Monday, 8/24.
- For a complete summary of today's activities please see attached daily activity log and progress map.

Anticipated Sample Locations for tomorrow (8/26):

- After assessing pace and progress from today the field crew expects that they may be able to complete all remaining OIP and fluorescence locations.
- Following the completion of the OIP and fluorescence borings, the team will move to start at SB-530 with visual observation and analytical sampling borings.
- Tomorrow's safety meeting will be onsite at 0630 tomorrow. 700 N. Adams St. Green Bay, WI is the site address.

I will continue to follow up with daily activity summaries to this group at the conclusion of each day.

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

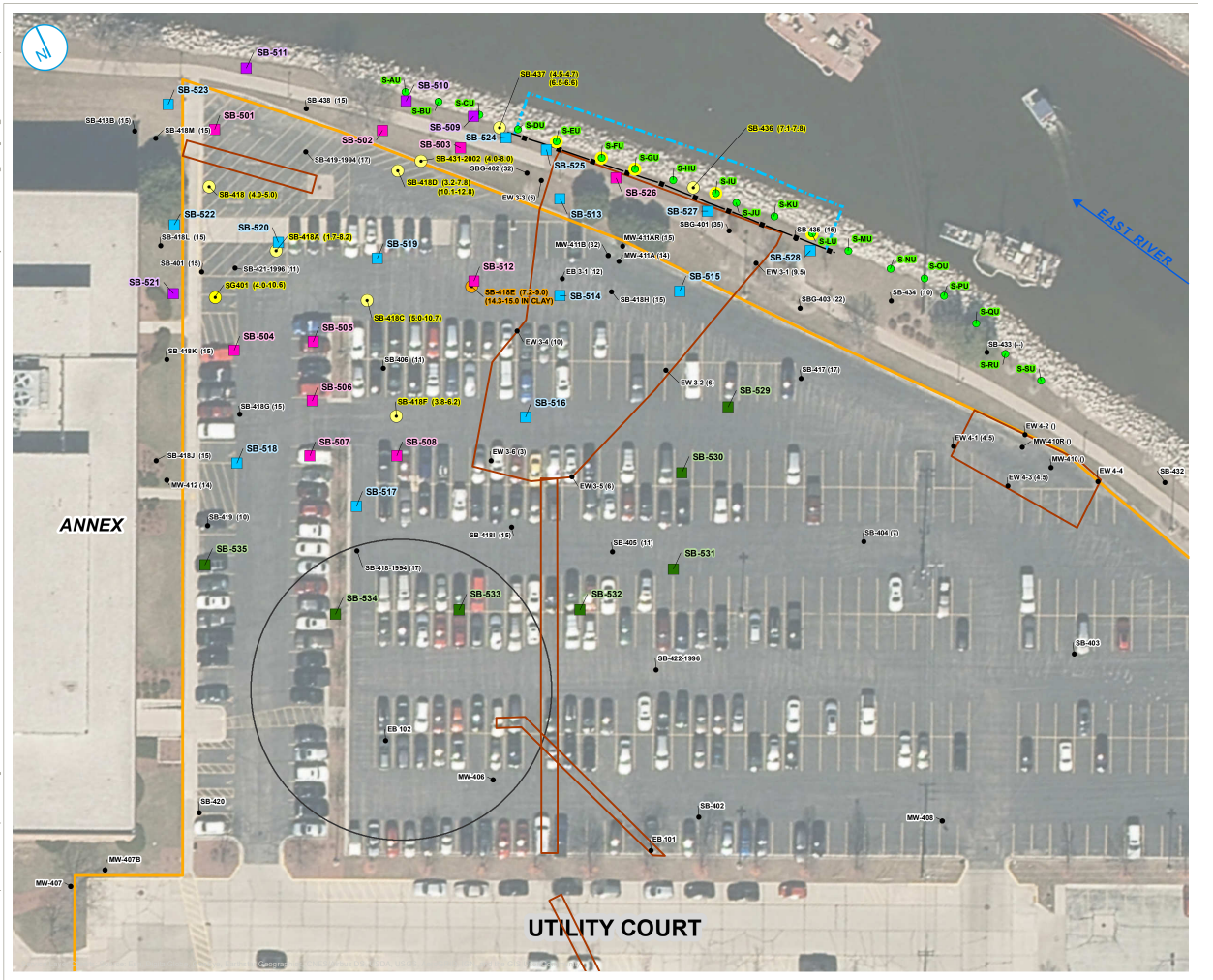
https://ramboll.com

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

B418 (4.0-5.0)

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

DRAFT

RAMBOLL US CORPORATION
A RAMBOLL COMPANY



Daily Report of Activities

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Report Name:



Client:	WEC		
Start Date:	8/25/20		
Drainet No.	70740		
Project No.:	70712		

Date	
Tue. 8/25/20	

Ramboll Proje		Green Bay Former MGP	On-Site Personnel: Nate Duda (NMD), Dan Vachon (DJV)				
		ect ger <u>Staci Goetz</u>	Todd Grossman, Luke Taylor				
Wes	Weather Summary						
VVC	General						
	Description (AM) mostly sunny, humid						
		(PM) sunny, humid					
	Law Tamas	CC OF Winds	0.5 MDI I/AM\ 0.40 MDI I/DM\				
	Low Temp:		0-5 MPH(AM) 0-10 MPH(PM)				
	High Temp:	81 °F Precipitation:	NA				
Sub	contractors/Consultant	ts on Site					
	Company		Work Area/Description of Work:				
		ntal (Flint, MI): Todd Grossman,					
	1. Luke Taylor		Direct push OIP and visual observation borings				
2.							
3.							
Acti	vities Overview						
 Cascade and Ramboll initial safety meeting and site walkaround Boring locations where OIP/Fluorescence completed SB-520, SB-522, SB-501, SB-523, SB-511, SB-502, SB-503, SB-513, SB-525, SB-524 Boring locations where visual observations completed SB-503 							
Visito	Visitors/Meetings						
	<u>Visitor</u> :		Reason/Comments:				
1							
2.							
3.							
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