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

Sent: Thursday, August 27, 2020 7:08 AM

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

> Dombrowski, Frank J; Glenn R Luke; Korpela, Adrienne/MKE; Krueger, Sarah E - DNR; Naren Prasad; Nathan M Duda; Rolfes, Sarah; Staci L Goetz

Cc: Nathan M Duda

Subject: Green Bay PDI Daily Update 8/26/20

GB-082620 Daily Activity Report.pdf; DailyUpdateFigure 082620.pdf Attachments:

Good Evening All,

Following the format from yesterday, the summary from today's work during the Green Bay Former MGP PDI can be seen in the attached files. Work anticipated to be conducted tomorrow is summarized below.

Work Completed:

- For a complete summary of today's activities please see attached daily activity log and progress map.
- Instead of completing OIP data collection at all locations as initially anticipated, the field team collected and completed more visual and analytical observations, leaving some remaining proposed OIP boring locations.

Anticipated Sample Locations for tomorrow (8/27):

- The field team is planning to complete all remaining OIP, visual observation and analytical boring locations. Any remaining will be collected and completed the following day.
- The daily safety tailgate meeting will be onsite at 0630. 700 N. Adams St. Green Bay, WI is the site address.

Again, if any questions do arise please feel free to reach out to the project team.

Thank you,

Alex B Bartelme

Environmental Scientist

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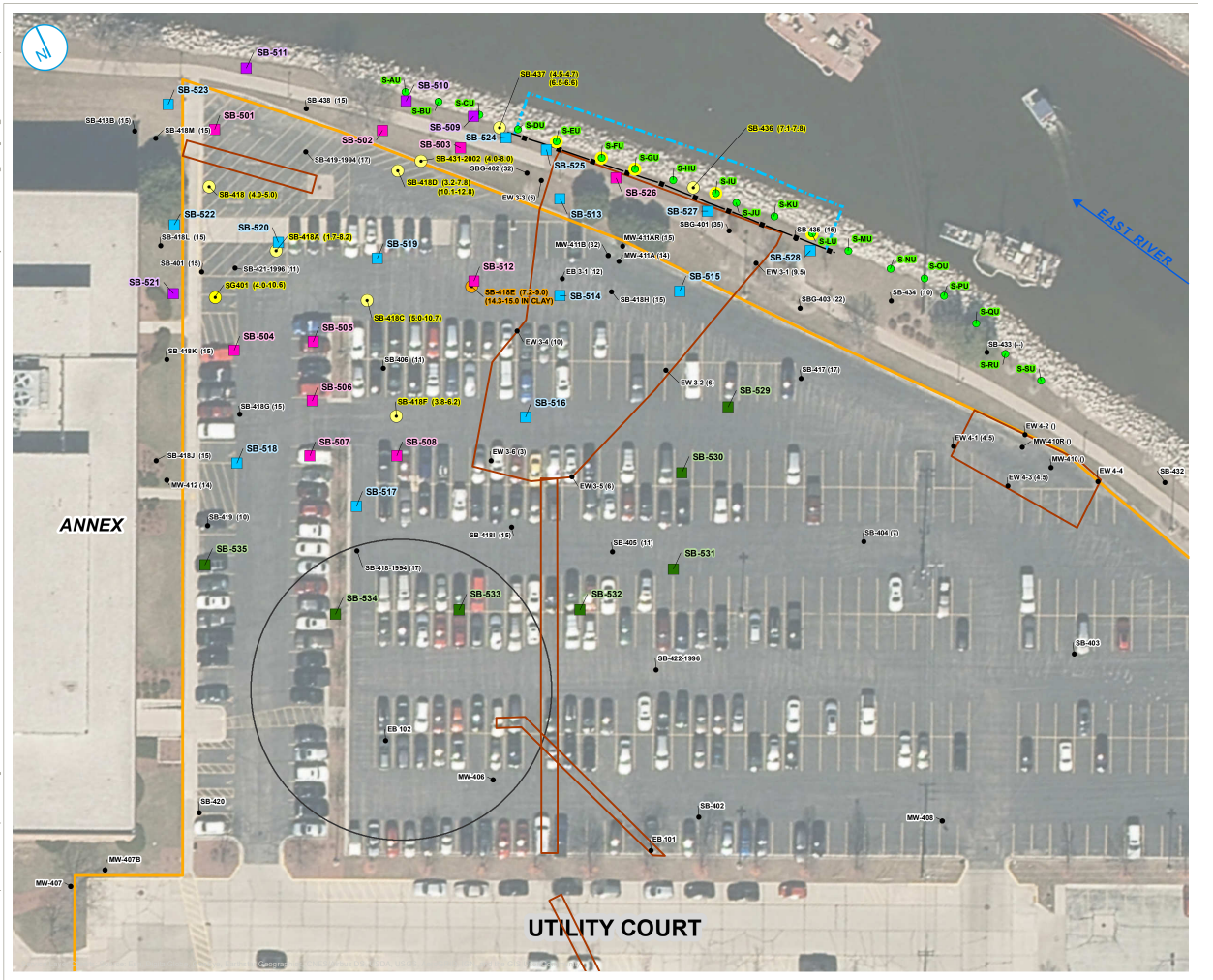
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COVID-19 RESPONSE

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

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- 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

GR-082620				
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Report Name:



Client:	WEC		
Start Date:	8/26/20		
Project No.:	70712		

	Date	
W	Ved. 8/26/20	

Project Name: Green Bay Former MGP Ramboll Project Manager Staci Goetz		On-Site Personnel:	NMD, DJV Todd Grossman, Luke Taylor			
Weather Summary						
General Description (AM) su (PM) su	nny, humid nny, humid					
Low Temp: 91 °F High Temp: 73 °F	Wind: Precipitation:		MPH(AM) <u>0-10</u> MPH(PM)			
Subcontractors/Consultants on Site						
Company Cascade Environmental (Flint Luke Taylor 2. 3.	<u> </u>	Work Area/Description of Work: Direct push OIP, visual observation borings				
Activities Overview						
 Cascade and Ramboll daily safety tailgate meeting. Boring locations where OIP/Fluorescence completed SB-526, SB-527, SB-528, SB-515, SB-514, SB-512, SB-519, SB-504, SB-518, SB-507, SB-506 Boring locations where visual observations and analytical collected SB-526, SB-529, SB-530, SB-531, SB-532, SB-533, SB-534, SB-535 						
Visitors/Meetings						
Visitor: 1. Staci Goetz, Ramboll 2 3		Reason/Commer Site visit	nts:			