

**From:** Alex Bartelme <Alex.Bartelme@ramboll.com>  
**Sent:** Tuesday, August 25, 2020 8:02 PM  
**To:** Dombrowski, Frank J; narendra.prasad@wecenergygroup.com; Rolfes, 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

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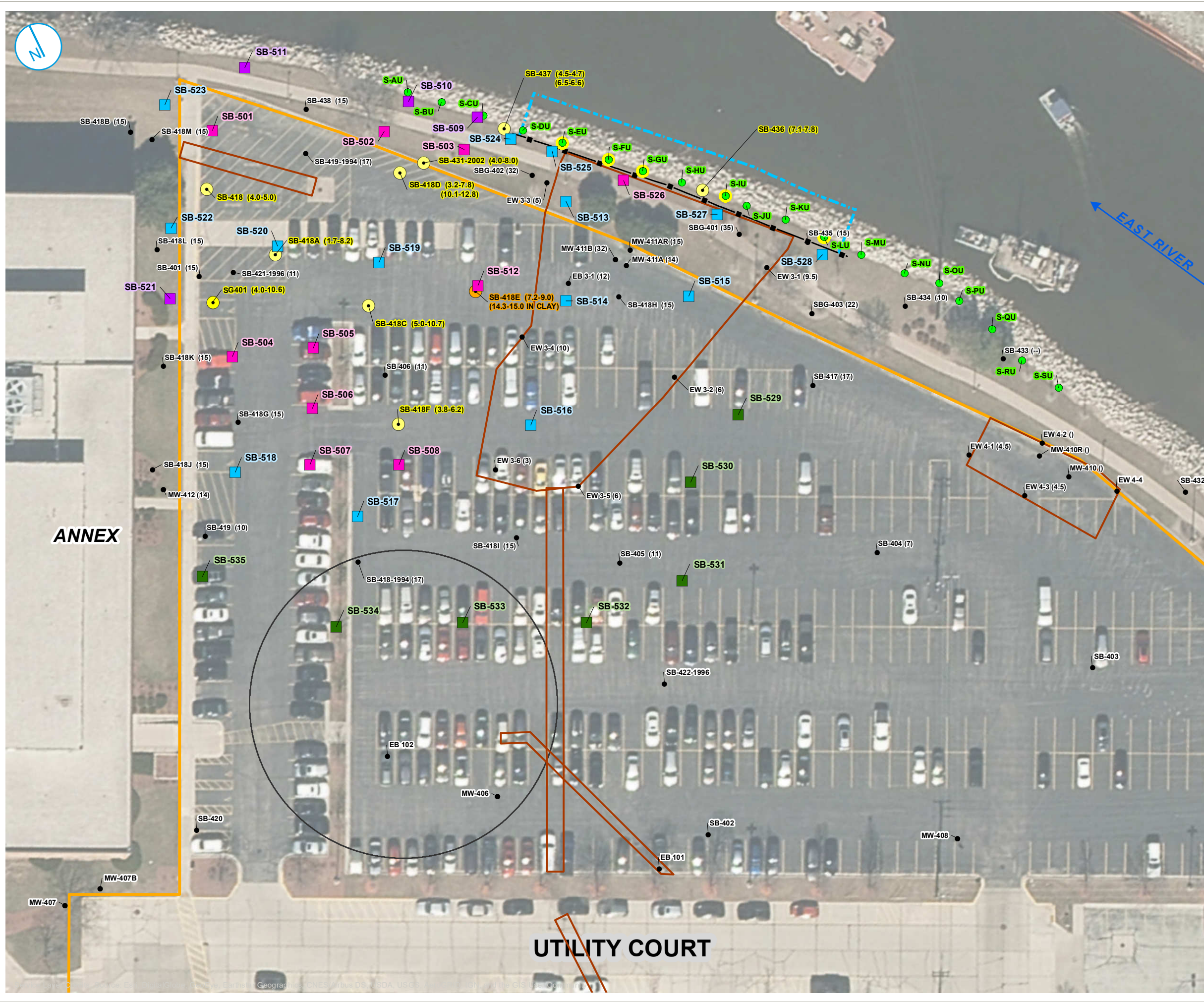
**COVID-19 RESPONSE**

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



[ramboll.com/covid-19-response](https://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

/ **SB418 (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

0 22.5 45  
Feet

### 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

GB-082520

Report Name: \_\_\_\_\_

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

Date
Tue. 8/25/20



Weather Summary	
Project Name: <u>Green Bay Former MGP</u> Ramboll Project Manager: <u>Staci Goetz</u>	On-Site Personnel: <u>Nate Duda (NMD), Dan Vachon (DJV)</u> <u>Todd Grossman, Luke Taylor</u>

Subcontractors/Consultants on Site	
General Description: <u>(AM) mostly sunny, humid</u> <u>(PM) sunny, humid</u>  Low Temp: <u>66 °F</u> Wind: <u>0-5</u> MPH(AM) <u>0-10</u> MPH(PM) High Temp: <u>81 °F</u> Precipitation: <u>NA</u>	

Activities Overview									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;"><u>Company</u></th> <th><u>Work Area/Description of Work:</u></th> </tr> </thead> <tbody> <tr> <td>1. <u>Cascade Environmental (Flint, MI): Todd Grossman, Luke Taylor</u></td> <td><u>Direct push OIP and visual observation borings</u></td> </tr> <tr> <td>2. _____</td> <td>_____</td> </tr> <tr> <td>3. _____</td> <td>_____</td> </tr> </tbody> </table>	<u>Company</u>	<u>Work Area/Description of Work:</u>	1. <u>Cascade Environmental (Flint, MI): Todd Grossman, Luke Taylor</u>	<u>Direct push OIP and visual observation borings</u>	2. _____	_____	3. _____	_____	
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2. _____	_____								
3. _____	_____								

- Cascade and Ramboll initial safety meeting and site walkaround
- Boring locations where OIP/Fluorescence completed
  - o 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
  - o SB-503

Visitors/Meetings									
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