From:	Dombrowski, Frank J <frank.dombrowski@wecenergygroup.com></frank.dombrowski@wecenergygroup.com>
Sent:	Tuesday, July 14, 2020 8:33 AM
То:	Gielniewski, Margaret
Cc:	Krueger, Sarah E - DNR; Fitzpatrick, Will <mark>ia</mark> m - DNR; Korpela,
	Adrienne/MKE; Marcus Byker (Marcus. <mark>B</mark> yker@ramboll.com)
Subject:	WPSC Marinette - Revised Supplemental PDI Workplan
Attachments:	2020-07-13 Marinette PDIWP Addendum 1.pdf

Margaret,

Attached please find the revised workplan including the TOC analysis for the soil samples.

Please feel free to call 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: Gielniewski, Margaret <<u>gielniewski.margaret@epa.gov</u>> Sent: Monday, July 13, 2020 1:47 PM To: Dombrowski, Frank J <<u>frank.dombrowski@wecenergygroup.com</u>> Cc: Krueger, Sarah E - DNR <<u>sarah.krueger@wisconsin.gov</u>>; Bill Fitzpatrick (<u>william.fitzpatrick@wi.gov</u>) <<u>william.fitzpatrick@wi.gov</u>>; Korpela, Adrienne/MKE <<u>Adrienne.Korpela@jacobs.com</u>>; Marcus Byker (<u>Marcus.Byker@ramboll.com</u>) <<u>Marcus.Byker@ramboll.com</u>> Subject: PDI Comments

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

Hello Frank,

No major comments regarding sampling on the FMMC property.

Let me know how you decide to proceed with sample analysis (consistent with the other samples, or not).

Also let me know if you have any questions.

Kind regards, Margaret

Margaret Gielniewski U.S. EPA Superfund Project Manager gielniewski.margaret@epa.gov 312.886.6244



Wisconsin Public Service Corporation

700 North Adams Street P.O. Box 19001 Green Bay, WI 54307-9001

www.wisconsinpublicservice.com

June 24, 2020

Ms. Margaret Gielniewski Remedial Project Manager United States Environmental Protection Agency 77 W. Jackson Boulevard Chicago Illinois, 60604-3590

#### RE: Preliminary Design Investigation (PDI) Work Plan – Addendum Marinette Former Manufactured Gas Plant Site, Marinette, Wisconsin Wisconsin Public Service Corporation CERCLA Docket No. V-W-06-C-847; Site Spill ID – B5BT; CERCLIS ID – WIN000509952

Dear Ms. Gielniewski,

This letter serves as Addendum 1 to the Preliminary Design Investigation Work Plan (PDI Work Plan) – Revision 2, dated March 13, 2020, for the WPSC Marinette Former Manufactured Gas Plant (MGP) (the Site).

Between April 20, 2020 and May 14, 2020, preliminary design investigation (PDI) activities, including the advancement of soil borings, were conducted at the Site in accordance with the United States Environmental Protection Agency (USEPA)-approved PDI Work Plan, Revision 2. Based on the preliminary results of these PDI activities, in a May 1, 2020 email, USEPA indicated additional investigation is warranted on the Fincantieri Marinette Marine (FMM) property to complete delineation of source material.

Four additional soil borings are proposed to complete delineation of source material in the equipment storage yard at FMM. The proposed locations of these soil borings are shown on Figure 1 and sampling rational is outlined in Table 1. Soil borings will be completed and sampled consistent with Section 4.3.1 of the PDI Work Plan, Revision 2. Additional contingent step-out borings will be advanced in the event that a definition of extent of source material impacts in this area is not achieved after the installation of the initial delineation borings. The potential locations of contingent delineation step-out borings are also shown on Figure 1; however, these locations may be modified to reflect actual delineation data gaps and possible above- or below-ground physical obstructions present on the FMM property. The precise number and locations of the delineation borings will also be confirmed in the course of WPSC negotiating and executing an access agreement with FMM.

As noted, the work will be conducted in accordance with the procedures outlined in the PDI Work Plan, Revision 2. Prior to advancing the soil borings, a public and private utility locate will be performed. Sonic borings will be advanced at the locations shown on Figure 1. Once the borings are completed, a topographic, boundary, and utility survey will be conducted on this portion of the FMM property including: property boundaries, structures and driveway entrances, easements, above-ground and underground utilities as identified during the utility locate process, existing site features such as fences, fence gates, asphalt/concrete surfaces, the final location of the soil borings, and a site topographic survey with 1-foot contours.

Pending USEPA approval and the successful development and execution of an access agreement between WPSC and FMM, utility locating, contractor availability and weather conditions, the proposed supplemental PDI activities will be initiated. WPSC will regularly inform USEPA status of property access negotiation as part of routine Monthly Progress Reports. As noted, negotiation of property access may result in modification to the quantity, location, and sampling approach outlined in this Addendum. WPSC will inform USEPA as any potential modifications are identified. Addendum 1 to Preliminary Design Investigation (PDI) Work Plan – Revision 2 June 24, 2020

The results of the additional assessment will be discussed with USEPA prior to their inclusion in the PDI Report along with other data collected during prior PDI activities.

If you have any questions, please do not hesitate to contact me at (414) 221-2156 or via email at <u>frank.dombrowski@wecenergygroup.com</u>.

Sincerely,

render Dominiki

Frank Dombrowski Principal Environmental Consultant WEC Business Services – Environmental Dept.

- cc: Ms. Sarah Krueger, WDNR (via US Mail and email)
  Mr. William Fitzpatrick, WDNR (via US Mail and email)
  Ms. Cheryl Bougie, WDNR (via email)
  WDNR Northeast Region (via email to DNRRRNER@wisconsin.gov)
  Ms. Adrienne Korpela, Jacobs (via email)
  Mr. Marcus Byker, Ramboll (via email)
- Enclosures: Table 1 Additional Pre-Design Investigation Boring Summary Figure 1 – Marinette Marine Proposed Delineation Borings

# TABLE 1 - ADDITIONAL PRE-DESIGN INVESTIGATION BORING SUMMARY AND RATIONALEWISCONSIN PUBLIC SERVICE CORPORATION- FORMER MARINETTE MANUFACTURED GAS PLANT SITE1603 ELY STREET, MARINETTE, WISCONSINBRRTS# : #02-38-000047USEPA# : WIN00050995

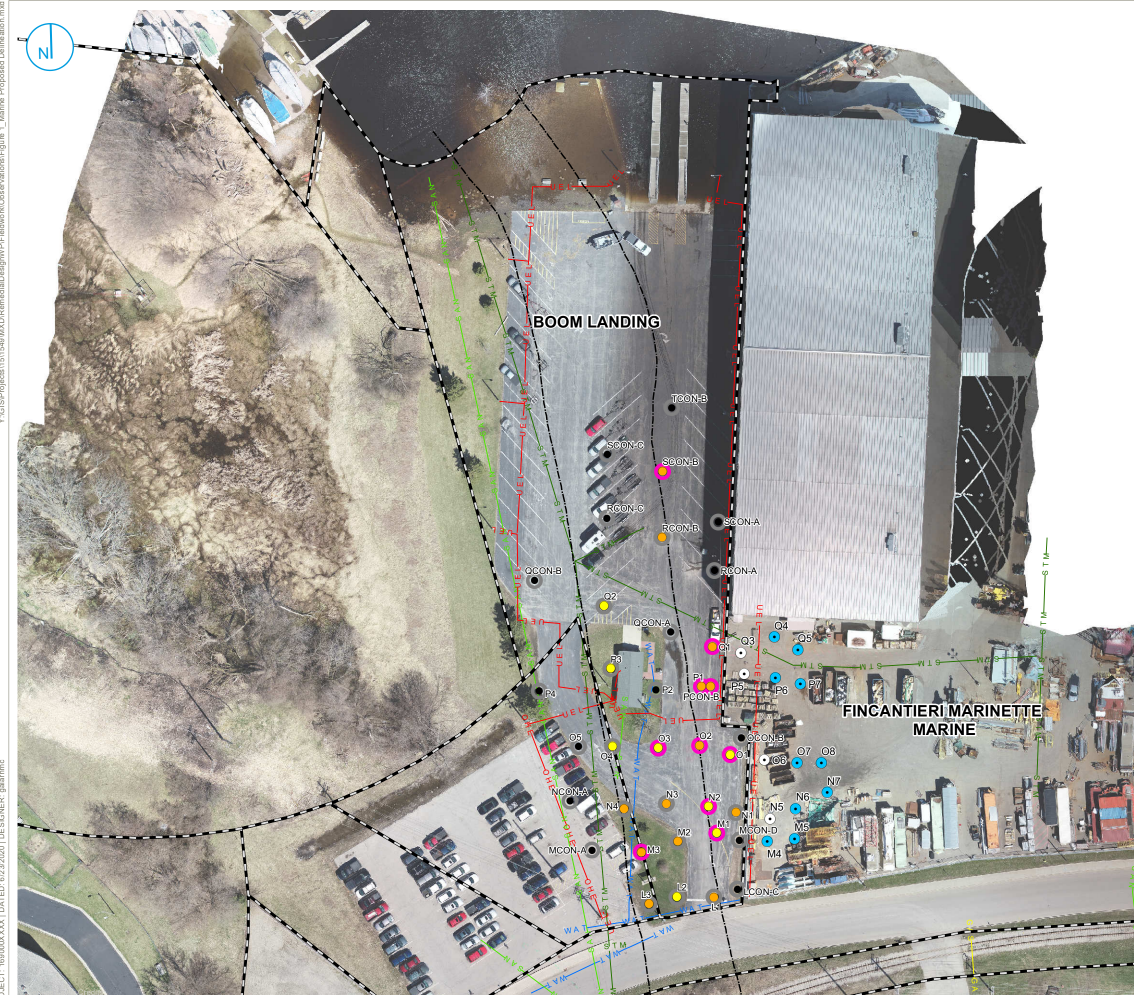
Proposed Boring Name	Rationale	Target Delineation Sampling Depth <sup>1, 2</sup>	Sample Parameters
Intial Delineation Borings			
N5	Delineate source material observed at Boring N1	If source material is observed in the boring, the following samples will be collected:	
O6	Delineate source material observed at Boring O1	-interval of observed source material Delineate source material observed at Boring O1 -first non-visually impacted interval below source material -two-foot interval at bottom of boring above bedrock	
Р5	Delineate source material observed at Boring PCON-B	If source material is not observed in the boring, the following samples will be collected:	benzo[k]fluoranthene, chrysene, dibenz[a,h]anthracene, indeno[1,2,3-cd]pyrene, total organic carbon
Q3	Delineate source material observed at Boring Q1	-interval of impacts observed in adjacent boring -two-foot interval at bottom of boring above bedrock	
Contingent Borings			
M4	To be installed if source material observed at boring N5		
M5	To be installed if source material observed at boring M4 or N6	If source material is observed in the boring, the following samples will be	
N6	To be installed if source material observed at boring N5	collected: 	
N7	To be installed if source material observed at boring N6	-first non-visually impacted interval below source material -two-foot interval at bottom of boring above bedrock	Ethylbenzene, naphthalene, benzo(a)pyrene, benz[a]anthracene, benzo[b]fluoranthene,
07	To be installed if source material observed at boring O6		
08	To be installed if source material observed at boring O7		benzo[k]fluoranthene, chrysene, dibenz[a,h]anthracene, indeno[1,2,3-cd]pyrene,
P6	To be installed if source material observed at boring P5	If source material is not observed in the boring, the following samples	total organic carbon
P7	To be installed if source material observed at boring P6	will be collected: 	
Q4	To be installed if source material observed at Q3	-two-foot interval at bottom of boring above bedrock	
Q5	To be installed if source material observed at Q4		

#### Notes:

1. Borings to be advanced to the top of bedrock anticipated between 15.5 and 16.5 feet bgs.

2. Quality Assurance/quality control samples will be conducted as outlined in the Preliminary Design Investigation Workplan, Revision 2.

bgs - below ground surface





RAMBOLL US CORPORATION A RAMBOLL COMPANY

### **FIGURE 01**

PRELIMINARY DESIGN INVESTIGATION WORK PLAN ADDENDUM WPSC MARINETTE FORMER MGP SITE MARINETTE, WISCONSIN

## **DELINEATION BORINGS**

35 70 0 - Feet

## **MARINETTE MARINE PROPOSED**



CR - CANCER RISK HI - HAZARD INDEX

MGP - MANUFACTURED GAS PLANT

G A S---- GAS OHE OVERHEAD ELECTRIC SAN SANITARY SEWER S T M-STORM SEWER WATER PARCEL BOUNDARY (MARINETTE COUNTY, ACCESSED 7/16/2018)

HI<10 AND CR<1E-3

• PROPOSED SOIL BORING - INITIAL

MOST NOTABLE VISUAL OBSERVATION OF NAPL

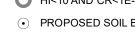
PROPOSED SOIL BORING - CONTINGENT DELINEATION STEP-OUT

ullet

HI>10 OR CR>1E-3



NAPL IMPACTED (OIL-WETTED)



IMPACTS

----- FORMER SLOUGH/ LOG RUN

NOTES:



RAMBOLL