From: Dillon Plamann < dplamann@fehrgraham.com>

Sent: Wednesday, March 01, 2023 10:12 AM

To: Grittner, Paul V - DNR

Cc: Matt Dahlem

Subject: RE: BRRTS Activity 02-30-580382

Attachments: 2023 0223 22-880 Site PCE & TCE.pdf; 2023 0224 22-880 Site GW PCE &

TCE.pdf

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thanks Paul, 3:30 today works for me as well. I will give you a call then to discuss.

At this time just looking for some general input. Please see attached figures that show the site soil and groundwater chemistry. To assist with your review, contamination appears to be adequately defined horizontally and the depth to water across the site is approximately 7-10 feet below grade. In the detail areas on the soil chemistry figure, you will see that there are concentrations above the GW Pathway RCLs at depth (below the water table).

The main question is since it is below the water table, and considered saturated, do we need to further define the soil contamination vertically? Or can we use the groundwater data to define the vertical extent?

Thank you,

DILLON PLAMANN, PG | Project Hydrogeologist Fehr Graham | Engineering & Environmental

From: Grittner, Paul V - DNR < <u>Paul.Grittner@wisconsin.gov</u>>

Sent: Wednesday, March 1, 2023 9:41 AM

To: Dillon Plamann < dplamann@fehrgraham.com Cc: Matt Dahlem < mdahlem@fehrgraham.com Subject: RE: BRRTS Activity 02-30-580382

Dillon,

3:30 today would be a good time – or anytime tomorrow after 9:00. You can email me copies of the figure to review. I won't necessarily be able to provide any technical guidance (you would need to request a technical assistance meeting and provide the review fee for that), but could provide some general input.

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Paul Grittner

Phone: (414) 405-0764 paul.grittner@wisconsin.gov

From: Dillon Plamann < dplamann@fehrgraham.com>

Sent: Tuesday, February 28, 2023 4:28 PM

To: Grittner, Paul V - DNR < Paul.Grittner@wisconsin.gov>

Cc: Matt Dahlem < mdahlem@fehrgraham.com >

Subject: BRRTS Activity 02-30-580382

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Paul,

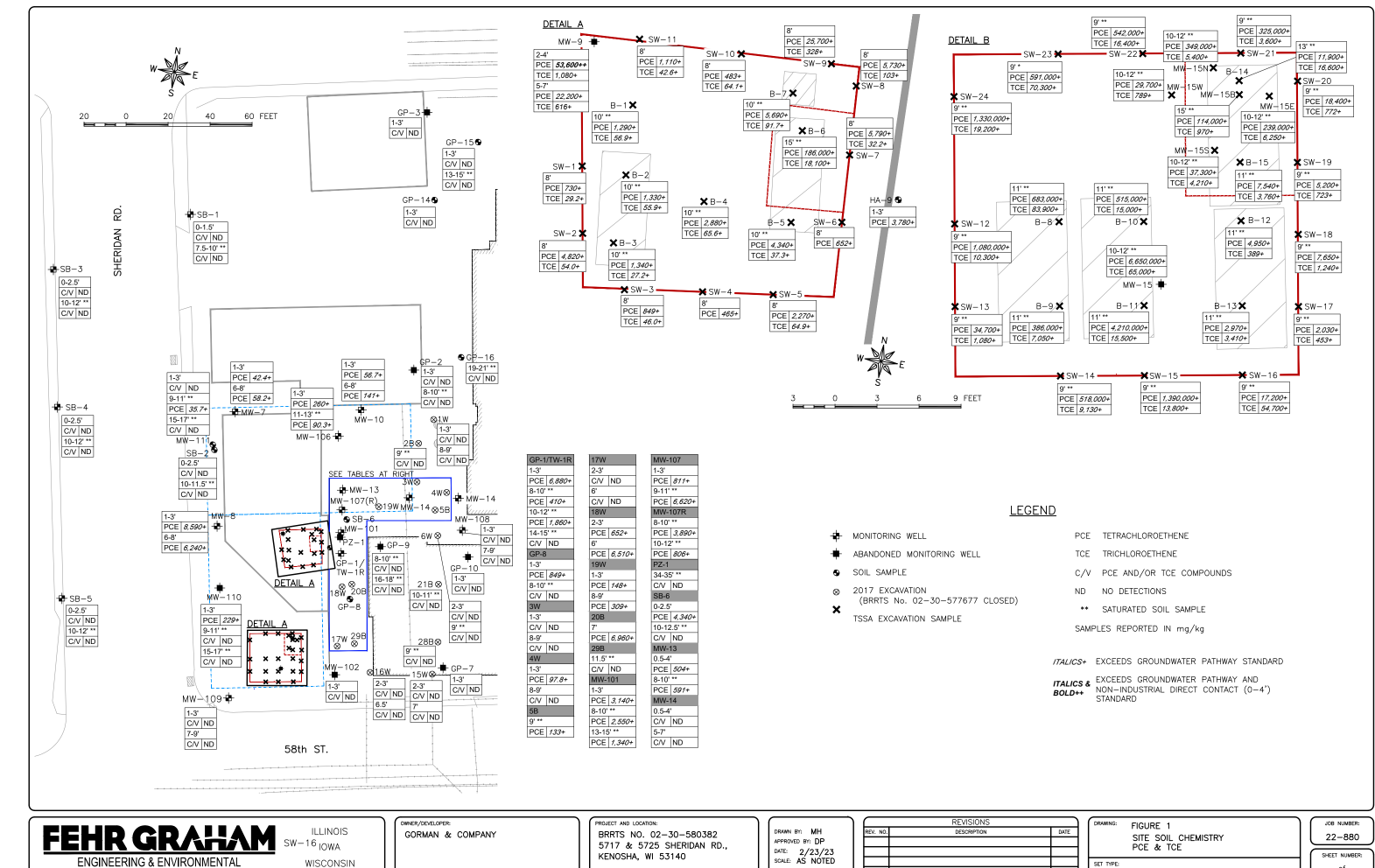
As was stated in the semi-annual activity progress report, we have completed additional site investigation and remedial activities at the above referenced site. I am hoping to set up a time for a phone call to discuss the results and determine the next steps to reach case closure, and we have the lab results from these activities placed on figures to help with the discussion. I don't have any major conflicts the remainder of this week or next, would you have some availability to discuss? Also, would you like me to send you the figures through the submittal portal or is email fine?

Thank you,



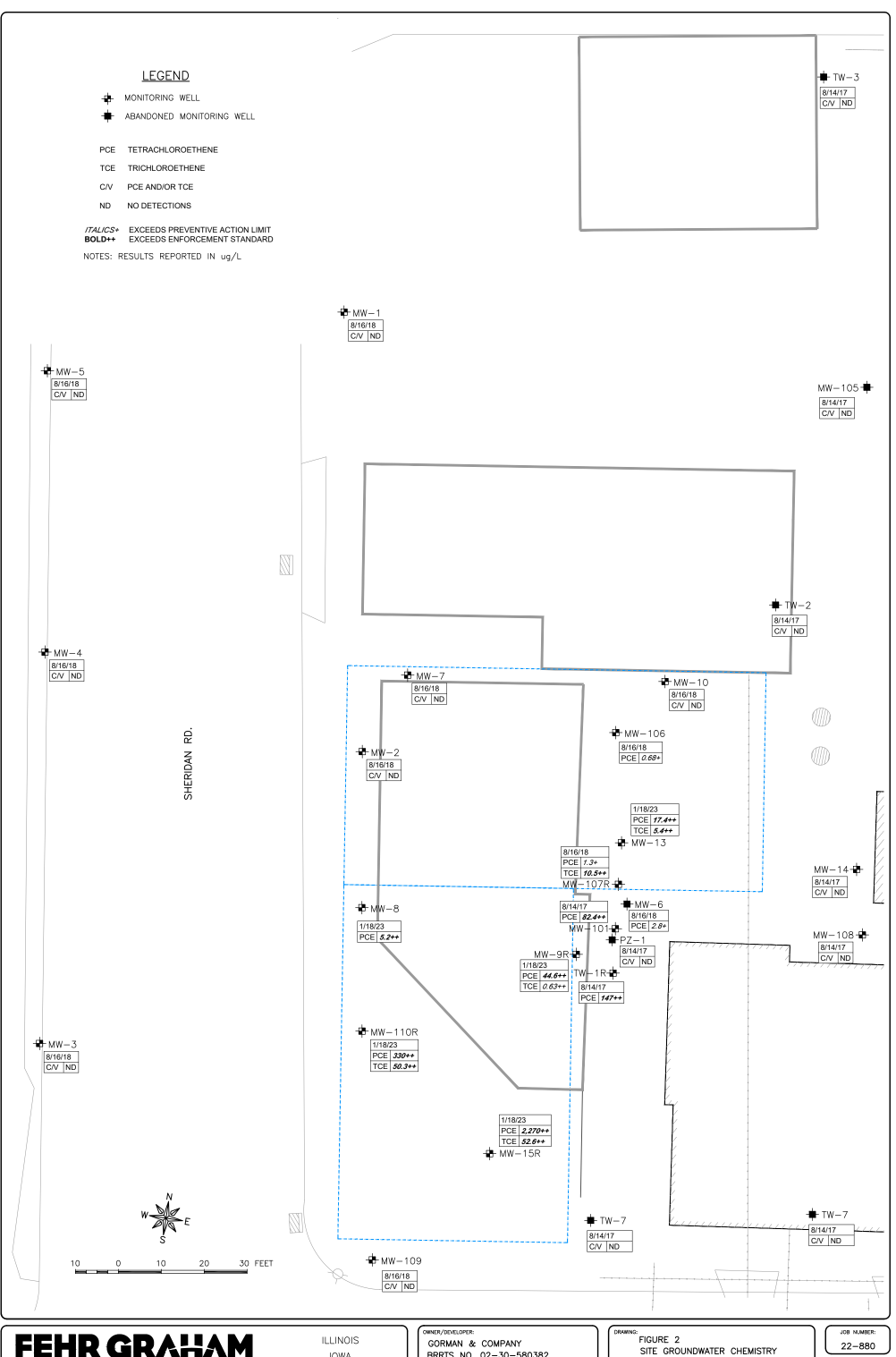
DILLON PLAMANN, PG | Project Hydrogeologist Fehr Graham | Engineering & Environmental

909 North 8th Street, Suite 101 Sheboygan, Wisconsin 53081 P: 920.453.0700 C: 920.946.2407 fehrgraham.com



G:\C3D\22\22-880\Exhibits\22-880_Base Map.dwg, Site Soil Chem - PCE& TC

PLOT DATE: 2/23/23 © 2023 FEHR GRAHAM



PLOT DATE: 2/24/23 © 2023 FEHR GRAHAM

ENGINEERING & ENVIRONMENTAL

IOWA WISCONSIN BRRTS NO. 02-30-580382 5717 & 5725 SHERIDAN RD., KENOSHA, WI 53140

PCE & TCE

SHEET NUMBER: of