## Thompson, Matthew A - DNR

From: Matthew Michalski <a href="mailto:rmmichalski@reiengineering.com">mmichalski@reiengineering.com</a>

**Sent:** Wednesday, May 5, 2021 11:12 AM **To:** Thompson, Matthew A - DNR

**Subject:** Riverside Park Wausau (BRRTS# 02-37-584785)

**Attachments:** 9073-Fig 1 Vicn.pdf; 9073-Fig 2 Detailed Site Park CloseUp.pdf; 9073-Fig 3 Detailed Site

RR CloseUp.pdf

## Matt,

This e-mail serves to summarize REI's proposed additional sampling for the above site based on the WDNR's February 24, 2021 e-mail requesting additional soil samples be collected from three (3) distinct locations. REI plans to complete the following scope of services to address the requested additional soil sampling:

- 1. Mobilize to the site to stake proposed locations for additional soil sampling for City of Wausau review and survey of locations.
- 2. REI will coordinate a public utility locate a minimum of three (3) days in advance of any site work.
- 3. Mobilize to the site and collect shallow soil samples at five (5) additional pre-marked locations. REI will collect two (2) soil samples from four (4) of the sample locations. One (1) soil sample will be collected at a depth of two (2) to three (3) inches below land surface and a second sample will be collected from directly below the A soil horizon, if visible. One (1) additional soil sample location will also be completed in the area of historic soil sample locations R6 and N4-2. One (1) soil sample will be collected from directly below the A soil horizon, if visible. Additional shallower soil sampling will not provide any significantly useful data as the top six (6) inches of soil were excavated and replaced as part of improvements to the trail and shoreline completed in 2020.
- 4. Additional soil samples will also be collected from previous sample locations P1 and P11. One (1) sample will be collected from each location at depths greater than the previously collected samples. Please note, additional sampling in the area of P1 may not be possible due to rock and concrete armoring in this location. REI will make appropriate attempts to collect a deeper sample from this location.
- 5. Collected soil samples will be submitted to a state certified laboratory for analysis of dioxins/furans.
- 6. Photographs of the sample locations will be taken for documentation purposes.
- 7. REI will update the existing detailed site map showing all significant features including the approximate former soil sample locations along with these additional soil sample locations and approximate property lines.

The field work for the above scope of work is currently scheduled for Wednesday, May 12, 2021. Please let me know if you have any questions or need any additional information.

Thank you,

Matthew Michalski

Matthew Michalski, P.G. – Hydrogeologist



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