

From: Schmenk, Colin R -DNR
Sent: Tuesday, July 18, 2023 3:32 PM
To: Joe Ramcheck
Cc: Mike Coonen
Subject: RE: SIWP Notice to Proceed with Comments for WI DOT Coonen Property, BRRTS #: 03-45-590408

Thanks for the quick response Joe. Let me know if any issues or major changes to the plan come up during sampling.

-Colin

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Colin Schmenk

Phone #: (920) 510-9482

ColinR.Schmenk@Wisconsin.gov

From: Joe Ramcheck <jramcheck@endeavorenv.com>
Sent: Tuesday, July 18, 2023 2:52 PM
To: Schmenk, Colin R -DNR <colinr.schmenk@wisconsin.gov>; Mike Coonen <mcoonen3@gmail.com>
Subject: RE: SIWP Notice to Proceed with Comments for WI DOT Coonen Property, BRRTS #: 03-45-590408

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Colin:

The TSSA doc was understood to be correct and we did not edit the table.

Future submittals will have tables produced by Endeavor personnel.

TSSA sample P-3 to the northeast was clean at the same depth sampled at P-2. We will collect a sample at P-2 for vertical.

Drilling is scheduled for Friday.

Will update as data comes in.

Thanks,
Joe

From: Schmenk, Colin R -DNR <colinr.schmenk@wisconsin.gov>
Sent: Tuesday, July 18, 2023 1:35 PM
To: Joe Ramcheck <iramcheck@endeavorenv.com>; Mike Coonen <mcoonen3@gmail.com>
Subject: SIWP Notice to Proceed with Comments for WI DOT Coonen Property, BRRTS #: 03-45-590408

Good afternoon Joe,

DNR has reviewed the site investigation work plan (SIWP) submitted on 7/18/2023 for the WI DOT Coonen Property site in Seymour WI. This email serves as your notice to proceed with the following comments:

- Benzene was identified at P-2 (3.5 ft) with a concentration above the soil to groundwater pathway RCL (29.5 ug/kg). There was a typo on the TSSA form that you included, which showed the concentration as ">29.5ug/kg". The typo was corrected in the Table 1 included in the 12/07/2022 TSSA.
 - Please update the tables on future submittals to reflect the correct concentration at P-2.
 - This soil sample is northeast of your proposed soil borings. Consider an additional boring to the east-northeast of P-2 at similar and deeper depths.
- DNR recommends collecting a shallow soil sample (within the top 4 ft of the soil column) in the source area boring and any other borings that may indicate shallow contamination to assess the direct contact risk.
- Provide scoping for emerging contaminants in the site investigation report or in another submittal.
- Provide sampling results within 10 days after receipt from the lab.

Thank you,

-Colin

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Colin Schmenk

Hydrogeologist – Remediation & Redevelopment Program

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