From: Stoltz, Carrie R - DNR

Sent: Monday, August 21, 2017 10:28 AM

To: 'Ron Anderson'

Subject: RE: Osceola Bulk Plant SI report comments

HI Ron, yes, I feel monitoring wells would be a good idea to define degree and extent of contamination or at minimum verify the PALs results. It concerns me that a bulk plant does not have a lot of GW contamination. If you plan to place some of the MWs in the areas where there are soil contamination gaps, take soil samples too. Also, to answer your question below re: additional borings, I say yes there needs to be additional borings to close the gaps. If you need anything else, let me know. Carrie

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Carrie Stoltz
Phone (715)365-8942
Carrie.Stoltz@Wisconsin.gov

From: Ron Anderson [mailto:rona@metcohq.com]

Sent: Friday, August 18, 2017 8:51 AM

To: Stoltz, Carrie R - DNR < Carrie.Stoltz@wisconsin.gov> **Subject:** RE: Osceola Bulk Plant SI report comments

There are no monitoring wells...Do you want us to install some?

Ron Anderson

METCO - Senior Hydrogeologist <u>rona@metcohq.com</u> / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 www.metcohq.com

From: Stoltz, Carrie R - DNR [mailto:Carrie.Stoltz@wisconsin.gov]

Sent: Friday, August 18, 2017 8:26 AM **To:** Ron Anderson < rona@metcohq.com >

Subject: RE: Osceola Bulk Plant SI report comments

HI Ron, I would give you a call but cannot dial out. I can receive calls though. I know the closure committee will want another sample from those MWs, so it is up to you how to collect. You could gamble and use a geoprobe if you think GW is not an issue. Totally up to you. Call me with?

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Carrie Stoltz
Phone (715)365-8942
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From: Ron Anderson [mailto:rona@metcohq.com]

Sent: Friday, August 18, 2017 8:20 AM

To: Stoltz, Carrie R - DNR < <u>Carrie.Stoltz@wisconsin.gov</u>>
Subject: FW: Osceola Bulk Plant SI report comments

Good morning Carrie...

Thanks for the response to our report...I had a couple of questions. See below.

Have a great weekend!! Ron

Ron Anderson

METCO - Senior Hydrogeologist <u>rona@metcohq.com</u> / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 <u>www.metcohq.com</u>

From: Jason Powell

Sent: Friday, August 18, 2017 8:01 AM **To:** Ron Anderson < <u>rona@metcohq.com</u>>

Subject: FW: Osceola Bulk Plant SI report comments

Jason Powell

METCO - Staff Scientist jasonp@metcohq.com / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 www.metcohq.com

From: Stoltz, Carrie R - DNR [mailto:Carrie.Stoltz@wisconsin.gov]

Sent: Monday, August 14, 2017 1:25 PM

To: Jason Powell < <u>jasonp@metcohq.com</u>>

Subject: Osceola Bulk Plant SI report comments

Hi Jason, I just finished reviewing the report and have a couple of comments.

Figure B.2.a. Soil Contamination should reflect the lab results. There seems to be a lot of extrapolated areas (between G-4 and G-14, G-4 and G-3, G-11 and G-10). Direct Contact areas also have a lot of space around them without confirmation sampling, but this may not matter if you plant to over excavate and cap. <u>Do you want us to conduct additional soil borings in the areas between G-4 and G-14, G-4 and G-3, and G-11 and G-10?</u>

For GW contamination: I know the levels are above PALs but below ES, however, confirmation sampling should be performed to verify results. The Closure Committee just recommended this on another site. Would you prefer that we install mw's or collect confirmation water samples via a Geoprobe?

What in the world is the ditch for? It is just weird to have a ditch in this area, unless it is a drainage ditch. Soil and GW samples showed nothing. This is likely a ditch created due to the former railroad tracks being elevated as was commonly done....or possibly a drainage ditch. I don't believe it has anything directly to do specifically with the subject property.

Otherwise, the report looks good. Thanks, Carrie

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

Carrie Stoltz

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