





From: Morberg, Kyle

To: Graham, Joseph R - DNR

Cc: Lennie, Brian; Gross, Stu; Christian Zuidmulder; Mike McCoshen; Cull, Whitney

**Subject:** C.Reiss Update

**Date:** Friday, March 22, 2024 8:42:29 AM

## 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.

Hi Joe,

Just sending this email as a follow up to your site visit earlier this week. Based on your comment that you were heading towards sending a letter requiring that sand to be removed from the pond forebay berm, the decision was made this week to go ahead and do so to take advantage of dry conditions now and beat the snow/rain coming next week. The sand has been removed and placed in the berm and the pond forebay berm was reconstructed entirely with clay. Photos are attached. In addition, you had commented about a small piece of pipe that was along the perimeter of the berm. That has been removed for offsite disposal and we discussed ensuring only acceptable materials are put into the berm with the contractor.

Finally, Stu had left you a VM yesterday regarding the results from the monitoring well at the north end of the dock and what if any next steps will need to be taken there. Let's continue to discuss that item to ensure we can phase it appropriately with construction efforts. The next step for the rail work in that area is to place ballast for the rail and the contractor is planning to begin that in a few weeks. Feel free to reach out if you have any additional questions.

Thanks,

## Kyle Morberg, PE (MN)

**Environmental Engineer** 

Direct: 218-481-0215 Mobile: 218-591-0790 kyle.morberg@stantec.com

Stantec

11E Superior Street, Suite 330 Duluth, MN 55802



The content of this email is the confidential property of Stantec and should not be copied, modified, retransmitted, or used for any purpose except with Stantec's written authorization. If you are not the intended recipient, please delete all copies and notify us immediately.