

From: Dillon Plamann <DPlamann@fehr-graham.com>
Sent: Monday, May 04, 2020 1:30 PM
To: McKnight, Kevin - DNR
Cc: Matt Dahlem
Subject: RE: Bay Towel Injection Permit, BRRTS #02-05-237064

Hi Kevin,

To answer your questions that you asked me on the phone, we will be treating soil ex situ in the 14 rolloff boxes. The quantity of BAM that will be added to the bottom of the excavation is 28 cubic yards.

If you have any other questions please give me a call. Thank you!

DILLON PLAMANN | Project Hydrogeologist
Fehr Graham | Engineering & Environmental

909 North 8th Street, Suite 101
Sheboygan, WI 53081
P: 920.453.0700
C: 920.946.2407
fehr-graham.com

From: McKnight, Kevin - DNR <Kevin.McKnight@wisconsin.gov>
Sent: Tuesday, April 28, 2020 8:50 AM
To: Dillon Plamann <DPlamann@fehr-graham.com>
Subject: RE: Bay Towel Injection Permit, BRRTS #02-05-237064

Dillon,

Thanks for the response. Will contact you if I have additional questions.

Kevin

We are committed to service excellence.

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

Kevin D. McKnight
Temporary Cell Phone: 920-366-5455
Phone: (920)-424-7890
kevin.mcknight@wisconsin.gov

From: Dillon Plamann <DPlamann@fehr-graham.com>
Sent: Tuesday, April 28, 2020 8:46 AM
To: McKnight, Kevin - DNR <Kevin.McKnight@wisconsin.gov>
Cc: Matt Dahlem <mdahlem@fehr-graham.com>
Subject: Bay Towel Injection Permit, BRRTS #02-05-237064

Good morning Kevin,

We hope you and your family are staying safe and healthy.

We received your voicemail. Thank you for verifying that the injection permit is not needed for the fentons/BAM that is being used for the mixing of soil to be hauled off site to the landfill.

See attached figure. BAM will be placed in the bottom of the deeper excavation (Z=30'), outlined in green.

Please let us know if you have any other questions. Thank you!

DILLON PLAMANN | Project Hydrogeologist
Fehr Graham | Engineering & Environmental

909 North 8th Street, Suite 101
Sheboygan, WI 53081
P: 920.453.0700
C: 920.946.2407
fehr-graham.com