

From: [Ken Ebbott](#)
To: [DuFresne, Kristin I - DNR](#)
Cc: [Gallo, Donald P. DPG \(6224\)](#); [Dillon Plamann](#); [John Butz](#); [Ken Ebbott](#); [Ben Dahlby \(bdahlby@wm.com\)](#); [Roddan, Daniel](#); [Heidenreich, Daniel \(dheidenr@wm.com\)](#); [Williams, Michelle L. MLW \(6231\)](#)
Subject: Bay Towel Schedule and Contact Dillon Next Week if Questions
Date: Friday, March 24, 2017 9:51:05 AM

Kristin,

I will be gone next week, returning April 3, but Dillon Plamann of Fehr Graham is fully aware of the project needs, and has been on this from the start as the field tech. If you have questions, feel free to contact Dillon at 920 892-2444 - office.

Quick schedule note - we are checking the boxes today (Friday) to see how workable the treated soil is at this stage, and try to break it up a bit more if it is still partly frozen.

Monday the additional supersacks of treatment chemical arrives, and depending on the soil suitability (frozen condition) we will mix on Monday and Tuesday, or Tuesday / Wed.

Sampling will be completed about 2 days after mixing, using the method we discussed - hand auger to discreet depths of 2 to 4 feet at three different places in the seven boxes. Actually there will be 9 boxes, but we will still get 21 soil samples for total VOC - 3 per each of the original 7 boxes - as the volume of soil will be the same, it will just be spread over more boxes to facilitate mixing. Dillon will identify the samples by their place of origin- Area K, Area I, Area Q.

We will get 3 TCLP from soil at Box Q as well.

Upon receipt of the results early during the week of April 3, we'll tabulate and provide to you and Waste Management, and seek approval for disposal - assuming we meet the criteria of passing TCLP, and below 60 mg/kg total VOCs. I'll be back for that communication of the results-

If we don't fall below these criteria, we can discuss what else can be done for approval.

Thanks for your patience on this project - its been a challenge, but we're doing a great deal of good removing a lot of contaminant mass from this location.

I'll be back April 3 - if you have questions or comments, copy me, but get in touch with Dillon P.

Thanks,

Ken

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