From: Ostritchenko, Dmitri

Sent: Friday, July 15, 2011 11:38 AM

To: Erin Quon

Cc: Imoger@mountpolley.com; acollier@mountpolley.com

Subject: RE: Daily Construction Report

Attachments: June 27.pdf

Hi Erin,

We and to collect and conduct some material testing

If a sample from the Filter zone along the main has not been taken please collect a sample an conduct a full sieve test on it.

Also please collect a sample of the till, soon as well from the grade. If you can collect a mix of the brownish material and the grey sticky material. I want to establish/compare another max dry density and optimum moisture value for the till using the MDI method. Also run a sieve test on it as well.

Last time I was there I collected a till sample for a proctor and I got a max dry density of 2070 with optimum moisture of 10 percent, see attached. The sample was a mixture between the 2 till materials, and taken of grade after the grade was scarified and thus making it easy to collect.

Also please take more photos, I would like to see how things are being prepped, conditions of the material on wet days, thicknesses of the lifts and widths of the zones being check, and so forth. To my recollection I have not seen good photos of the completed south side with all the materials placed. As a standard try to have a minimum of 4 pictures per report. I understand on rainy days there is really no change to be observed and little to take photos of but from my perspective that is all I see visually and currently I feel like I am in the dark a bit \odot

Thanks, let me know if you have any questions.

Dmitri Ostritchenko, EIT Geotechnical Engineer AMEC - Earth & Environmental

From: Erin Quon [mailto:equon@mountpolley.com]

Sent: Thursday, July 14, 2011 6:19 PM

To: Ostritchenko, Dmitri

Cc: lmoger@mountpolley.com; acollier@mountpolley.com;

Subject: Daily Construction Report

Hi Dmitri

Here is the report for today. It looks like it will be dry enough to resume laying till tomorrow =)

Best regards,

Erin