
From: Ostritchenko, Dmitri
Sent: Tuesday, August 09, 2011 12:09 PM
To: Arthur Collier; Erin Quon; Luke Moger
Subject: RE: Daily Construction Report
Attachments: VM00560 - Piezo Field Data.xlsx

Importance: High

Arthur,
I do have that information but I have not been able to put it in table format yet, I am sorr

I do have this excel sheet started it will help but it is not complete. As it does not include the old un-renamed piezos. And this will be the new input sheet, once it is done.

Luke/Erin

We need to take a reading of SI06-03 as soon as possible (Wednesday). I am sure it was just a bit of instrumentation error but the B axis showed something unusual, and I need to verify that that was all it is. The B axis had an unusually high stn dev. 50+ and usually it's not an issue for the B axis to be high but that produced a weird result. Thus when you conduct the reading on Wednesday if you can verify the stn dev for A is under 10 as usual and stn dev for B is under 20 or so.

Please send me that data as soon it is collected

thanks

Dmitri Ostritchenko, EIT
Geological Engineer
AMEC Environment & Infrastructure

From: Arthur Collier [<mailto:acollier@mountpolley.com>]
Sent: Monday, August 08, 2011 6:09 PM
To: Ostritchenko, Dmitri
Cc: Luke Moger; Erin Quon
Subject: Daily Construction Report

Hi Dmitri,

Should I make an excel sheet with the new Piezometer labels? I was wondering if you recorded the corresponding old labeling with the new so we can take the values from the new and match up with the previous to compare.

Thanks,
Arthur