
From: Luke Moger <lmoger@mountpolley.com>
Sent: Tuesday, July 01, 2014 12:59 PM
To: Ostritchenko, Dmitri
Subject: FW: Sieve Analysis of Boundary Zone Crush Plant
Attachments: Filter Sampling 2014.xlsx

Hi Dmitri;

Can you please confirm that the last two samples completed (Boundary Zone reference in spreadsheet) are suitable for placement as Zone F (Filter) material please? We have started up the portable crusher on site and want to be able to confirm that the product is acceptable at the TSF (we are currently crushing the same spec material for the underground operation).

Kindest Regards,

Luke Moger, PMP
Project Engineer, Mining Operations
Mount Polley Mining Corporation

Tel: +1 (250) 790-2215 ext. 2113
Fax: +1 (250) 790-2613
Email: LMoger@MountPolley.com

From: TSF Inspector
Sent: June-30-14 11:51 AM
To: Luke Moger; Ryan Brown
Subject: Sieve Analysis of Boundary Zone Crush Plant

The boundary zone crush plant was finally up and running yesterday late morning. I took two samples at that time. I have attached the results (FS14-10 & FS14-11 are the two samples).

Looks like they did a good job of limiting anything above 1 inch. I did a visual inspection and didn't notice anything larger than that and they actually didn't have anything over $\frac{3}{4}$ inch in either sample I processed, $\frac{1}{2}$ inch was the top size.

Regards,

Davis