From: Sent: To: Cc: Subject: Dufault, Daryl A Wednesday, June 20, 2012 2:16 PM Chad Cameron Luke Moger; Emerson, Dan RE: flyover topo

I assume the file is huge – see if you can spit out UTM with 2 m contours? And let us know (or remind us) what the shift is to mine grid. Dan will be interested in relative elevations of pit bottoms, lake elevations etc.. so if you have backfilled pits (which you do) and partially flooded pits (which you might) we would want to see the contours of the pits prior to any backfilling. If contours are not available then the estimated pit bottom elevations would be the minimum requirement.

Thanks, Daryl

From: Chad Cameron [mailto:ccameron@mountpolley.com] Sent: June-20-12 10:14 AM To: Dufault, Daryl A Cc: Luke Moger Subject: RE: flyover topo

Hi Daryl,

Yes we used lidar. Yes it covers the entire photo area.

I can send you this data. Do you want it in UTM or Mine Grid? Do you want it in a DXF format or other? Do you just want contours to a certain accuracy or do you want the raw point data?

Let me know and I will get it off to you right away.

Chad

From: Luke Moger Sent: June-20-12 8:19 AM To: Chad Cameron Cc: 'Dufault, Daryl A' Subject: RE: flyover topo

Hi Chad,

Would you please work with Daryl on providing him with the information/files he requires in regards to our latest flyover? Please see his questions below.

Thank you,

## Luke Moger

Project Engineer, Mining Operations Mount Polley Mining Corporation

 Tel:
 +1 (250) 790-2215 ext. 113

 Fax:
 +1 (250) 790-2613

 Email:
 LMoger@MountPolley.com

From: Dufault, Daryl A [mailto:daryl.dufault@amec.com]
Sent: Tuesday, June 19, 2012 4:23 PM
To: Luke Moger
Subject: flyover topo

Luke,

Dan Emerson (hydrogeo) is adding this to his list of things for Katie but perhaps you can answer – the flyover topo was that lidar or other? Does it extend to the full extent of the flyover photo? We only have the TSF cropped portion. Thanks,

Daryl

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed.

Its contents (including any attachments) may contain confidential and/or privileged information.

If you are not an intended recipient you must not use, disclose, disseminate, copy or print its contents.

If you receive this e-mail in error, please notify the sender by reply e-mail and delete and destroy the message.