## Narynski, Heather M MEM:EX

From:

Warnock, George EMNG:EX

Sent:

Monday, April 29, 2013 11:41 AM

To:

Narynski, Heather M EMNG:EX

Subject:

FW: 2013 Construction Monitoring Manual + 2012 As-Built + 2012 Annual Review

From: Warnock, George EMNG:EX Sent: Thursday, April 18, 2013 4:41 PM

To: Luke Moger

Cc: Howe, Diane J EMNG:EX; Tim Fisch; Art Frye; Narynski, Heather M EMNG:EX

Subject: RE: 2013 Construction Monitoring Manual + 2012 As-Built + 2012 Annual Review

Hi Luke,

This e-mail is written to acknowledge receipt of the 2013 Construction Monitoring Manual. It is understood that this document includes a design for a raise to 970.0m. I do not see any need to separate the design package out from the Construction Monitoring Manual. I will review this document as soon as possible, but may not be able to get to it until late next week or early the next. We should only need one hard copy to the Victoria office.

I did not receive the 2012 As-built or the 2012 Annual Review that you were going to send by "YouSendIt", but if Diane has downloaded these I will locate them on our network. I do not require hard copies of these documents - you need only submit them to the Victoria office care of Diane Howe or Heather Narynski. We will review these two reports at a future date as time allows. Please ensure that any recommendations from the 2012 review are addressed as needed.

Regards,

George

From: Luke Moger [mailto:lmoger@mountpolley.com]

**Sent:** Thursday, April 18, 2013 12:12 PM

To: Howe, Diane J EMNG:EX; Warnock, George EMNG:EX

Cc: Tim Fisch; Art Frye

**Subject:** 2013 Construction Monitoring Manual

Hi Diane and George,

Please find attached the 2013 Construction Monitoring Manual completed by AMEC for the MPMC TSF. Included in this document are the analyses for raise to 970m elevation (our latest existing M-200 Permit Amendment was to 965.0m and was approved in 2012 – we are still working under this approved design elevation at the current time, but will be working between 965.0m and 970.0m during this construction season). The design of the TSF, as outlined in the report, follows the same intent and methodology of previous raises, and is a continuation of the existing design and construction methodology (shifting towards centerline construction from the previously employed modified upstream construction).

AMEC will return to providing the Engineer-of-Record (Laura Wiebe) as they have been once again retained to complete the construction monitoring in 2013. Please let me know if you would like to have the design package included in this report (to 970m elevation) broken out from the 2013 Construction Monitoring Manual as a separate document for review, or if having them combined will serve adequately for approval of both.

I am also in receipt of hard copies of the Manual; please advise as to how many copies you would like to be distributed and to which individuals.

If you should have any questions, please let me know.

Kindest Regards,

Luke



## Luke Moger

Project Engineer, Mine Operations Mount Polley Mining Corporation PO Box 12 Likely BC VOL 1N0 Canada

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

Fax: +1 (250) 790-2613

E-mail: <u>LMoger@MountPolley.com</u>