

**Narynski, Heather M MEM:EX**

MP00193

**From:** MICHAEL CULLEN <  
**Sent:** Tuesday, June 3, 2014 9:44 PM  
**To:** Warnock, George MEM:EX  
**Cc:** Narynski, Heather M MEM:EX  
**Subject:** Re: Advice of Geotechnical Incident Form

Hello George and Heather

Sounds like the event was pretty much what Heather and I suspected... not good but at least easily solved. AMEC is sitting on fence a bit WRT cause/responsibility. If not forthcoming from the Mine I will request a detailed report that includes lessons learned and how to prevent similar incidents in the future.

thanks

---

**From:** "George MEM Warnock:EX" <[George.Warnock@gov.bc.ca](mailto:George.Warnock@gov.bc.ca)>  
**To:** "Michael Cullen (  
**Cc:** "Heather M MEM Narynski:EX" <[Heather.Narynski@gov.bc.ca](mailto:Heather.Narynski@gov.bc.ca)>  
**Sent:** Tuesday, June 3, 2014 4:53:48 PM  
**Subject:** FW: Advice of Geotechnical Incident Form

Hello Michael,

See attached – just to keep you in the loop prior to your site visit. Mt. Polley has also given MEM an update with respect to the planned TSF raise this year. They will be completing work to the 970m elevation under the supervision of AMEC sometime this month. This work was approved under the Phase 9 amendment last year, but was halted in the fall due to inclement weather. They will also be applying for a permit amendment to allow for construction to the 972.5m elevation – this work will be supervised by BGC. Todd Martin (now with BGC) will be the Engineer of Record for the facility. BGC will be undertaking design for raises to the 982m elevation, and later to the ultimate elevation (TBD, but between 991m and 1000m). They anticipate that the consequence classification could increase from "Significant" to "High" and will be undertaking a Dam Break and Inundation Study as part of their ongoing involvement.

Regards,

George

---

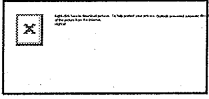
**From:** Warnock, George MEM:EX  
**Sent:** Monday, June 2, 2014 12:38 PM  
**To:** [lmoger@mountpolley.com](mailto:lmoger@mountpolley.com)  
**Cc:** Narynski, Heather M MEM:EX  
**Subject:** RE: Advice of Geotechnical Incident Form

Thanks Luke – I have downloaded the files that you provided. I have conducted a brief review, but will take a better look at them soon.

Regards,

George

**From:** [lmoger@mountpolley.com](mailto:lmoger@mountpolley.com) [<mailto:delivery@yousendit.com>]  
**Sent:** Friday, May 30, 2014 11:08 PM  
**To:** Warnock, George MEM:EX  
**Subject:** RE: Advice of Geotechnical Incident Form



## A file has been sent to you

from [lmoger@mountpolley.com](mailto:lmoger@mountpolley.com) via Hightail.

Hi Heather;

It appears that my original e-mail bounced, so I am sending a copy through Hightail. Following up on our report, please find a compressed file with the following included:

- 1) Advice of Geotechnical Incident - Mount Polley - 2014 05 27 (Excel Spreadsheet)
- 2) Daily TSF Construction Reports from Saturday (May 24, 2014) to Thursday (May 29, 2014)

We will be sure to follow up with George at the meeting on Monday.

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](mailto:LMoger@MountPolley.com)



Advice of Geotechnical Incident - Mount Polley - 2014 05  
27.zip

[Download](#)

Size: 13.3 MB Content will be available for download until **June 06, 2014 23:07 PDT**.