

MEMO

Τo

Luke Moger

From

Laura Wiebe

Tel

604 295 6360

WIAT

AMEC File No. VM00560C

Fax

604 294 4664

CC

Steve Rice (AMEC)

Date

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Subject

Mount Polley Tailings Storage Facility

Stage 9 2013 Construction Monitoring Manual Clarification

(Zone S Compaction Specifications)

At the request of Mount Polley Mining Corporation (MPMC), this memorandum includes detailed compaction specifications regarding the Zone S (glacial till) embankment fill material.

As specified in the Mount Polley Mine 2013 Construction Monitoring Manual:

"The approved glacial till is to be spread in loose 300 mm thick lifts and compacted by uniform routing of haul trucks and spreading equipment as well as by a 10-ton vibratory smooth drum compactor. A minimum of 95% compaction of the Standard Proctor maximum dry density is to be achieved."

Specifically, the minimum 95% compaction requirements must be achieved by one of the following methods:

- Routing of heavy haul truck traffic (loaded), varying the wheel path to ensure uniform compaction across the entire width of Zone S AND compaction by a 10-ton vibratory smooth drum compactor;
- Routing by means of scrapers (loaded), varying the wheel path to ensure uniform compaction across the entire width of Zone S AND compaction by a 10-ton vibratory smooth drum compactor; or
- Compaction performed with a sheepsfoot roller uniformly during placement AND compaction by a 10-ton vibratory smooth drum compactor.

These methods are required to help ensure compaction of the till fill is achieved to the full 300 mm depth placed in each lift across the full specified 5 m width.

We trust the above will provide the guidance necessary to manage the compaction efforts during construction of the Tailings Storage Facility embankments. Please do not hesitate to contact the writer should you require further clarification.

Yours truly,

AMEC Environment & Infrastructure, a Division of AMEC Americas Limited

Reviewed by:

Laura Wiebe, P.Eng.

Project Manager

www.amec.com

Steve Rice, P.Eng. Principal Engineer

AMEC Environment & Infrastructure, a Division of AMEC Americas Limited Suite 600 – 4445 Lougheed Highway, Burnaby, BC, Canada V5C 0E4 Tel +1 (604) 294-3811 Fax +1 (604) 294-4664