

From: Ron Martel [rmartel@mountpolley.com]
Sent: Thursday, December 22, 2005 7:22 AM
To: Terry Isaacs; Howard Bradley
CC: Tim Fisch; Don Parsons; donparsons@imperialmetals.com; Les Galbraith; Ken Brouwer; Ron Martel
Subject: tailings work

Gentlemen...

Soon we will need to consider work at tailings primarily consisting of placing zone "C" material along the shell of the dams. This work will involve considerable time in 2006 with a pretty aggressive schedule.

In conjunction with zone "C" placement there have been a number of tasks that are required either during or before this work....they include:

1. extending the foundation footprint and placing sand at the northern end of the perimeter embankment (this will require approval by a KP representative)
2. removing and ultimately reestablishing perimeter seep pond pipeline.
3. protecting the perimeter dam piezometers by disconnecting, isolating and eventually reestablishing by extending in a trench further downstream. (this will require supervision by a KP representative.
4. investigating and perhaps fixing the leak at the southern end of the perimeter dam. (this will require supervision by a KP representative.)
5. items 3 is required along three (3) areas of the main dam
6. installing three (3) inclinometers at the toe of the main dam.(this will need to be scheduled and done by an outside contractor and will require supervision by a KP representative.)
7. item 2 at the main dam.
8. extending the foundation footprint and placing sand at the western corner of the main embankment (this will require approval by a KP representative)
9. Excavating material and placing and compacting till along the bedrock ridge separating the main and south dam. (this will require till from the borrow area and will require supervision and approval by a KP representative)
10. raising portions along all three (3) dam to met freeboard requirements. (this will require till from the borrow area and will require supervision and approval by a KP representative)
11. beaching the tailings along all dams to met design and freeboard requirements (mill department)

Let's discuss at your earliest convenience.

RON M

From: Ron Martel
Sent: Sunday, November 13, 2005 9:51 AM
To: Terry Isaacs
Cc: John Graham; 'Greg Johnston'; 'Les Galbraith'; Howard Bradley; Melissa Darney
Subject: KP representative on site this week

Hi Terry,

Greg Johnston will be on site this week to supervise the construction of the culvert...the only small change is that the logs will be delivered in two major lots...Tuesday morning and Wednesday morning...the 330 hoe with thumb will be needed for approximately one week...first to off load the logs, then to excavate the foundation, then to place the logs...additionally, at one point we will need a load of T zone (to be confirmed by Greg) from the Wight pit to provide suitable foundation material beneath the sill logs...

If we are planning to continue with Stage 4 and 5 , in particular C zone placement along the footprint, we should look at having Greg Johnston approve the foundation conditions around the Northern section of the Perimeter dam, the western section of the main dam and along the south dam, where material will need to excavated and F material place and packed.

RON M