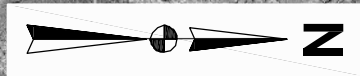


6072000

6073000

6074000

6075000



Restrict West Weir Spillway commencing September 21 by restricting flows through the 1.5 meter diameter culvert to retain lake bottom water flows, to back flood primary pond to elev. 336.90.

Back flood secondary pond to elevation 334.60 (maximum pond level) by placement of 6 stop logs in spillway structure, commence log placement on September 8, Place one log/10 days, maintain flow for lime addition into Clarification pond. Peak elevation of 334.60 to be reached at November 1.

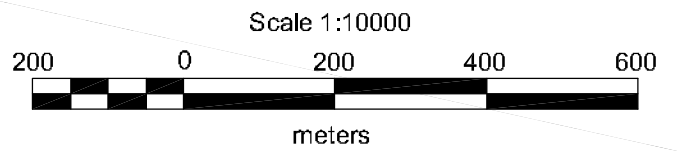
Soil Sement on tailings beach where beach is too high for back flooding of water, commencing September 28. Maintain a minimum 20 meter beach width against dam to protect perimeter drain.

5000 m3 of salted sand to be stockpiled for 2011 winter/spring shoulder season.

The South Tailings Pipeline can be used to transport additional fresh water to Primary pond if necessary.

Flood North Borrow pit, with South Tailings pump flush water, commence discharge Oct. 1.

Spray chemical dust suppressant "Soil Sement" commencing September 28.



- SALTED SAND PLACEMENT
- GRAVELLED DAM CRESTS AND SLOPES
- RETAINED WATER FORMING TO ICE
- SOIL SEMENT DUST SUPPRESSANT

6073000

6074000

6075000

UTM NAD 83 ZONE 14 - ATLAS 2006 ORTHO

AS A MINERAL PRODUCTION DOCUMENT, THIS REPORT, FIGURES AND DRAWINGS ARE SUBMITTED FOR THE CONFIDENTIAL INFORMATION OF OUR CLIENT FOR A SPECIFIC PROJECT. ALL INFORMATION FOR ANY USE AND/OR PUBLICATION OF THIS REPORT OR ANY DATA, STATEMENTS, CONCLUSIONS OR ABSTRACTS FROM OR REPRODUCED FROM OUR REPORTS AND DRAWINGS, THROUGH ANY FORM OF PRINT OR ELECTRONIC MEDIA, INCLUDING INTERNET POSTING OR REPRODUCTION IN ANY MANNER, BY ANY PERSON OR ENTITY, WITHOUT THE WRITTEN PERMISSION OF HUDSON BAY MINING AND SMELTING CO. LTD. IS PROHIBITED. ORIGINAL AND COPY RIGHTS ARE RESERVED. THIS REPORT IS THE PROPERTY OF HUDSON BAY MINING AND SMELTING CO. LTD. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. WITHOUT THE WRITTEN PERMISSION OF HUDSON BAY MINING AND SMELTING CO. LTD.

SCALE: 1:10,000

DATE: SEPT. 25, 2010

DRAWN: RTL

DESIGNED:

CHECKED:

APPROVED:

PROFESSIONAL SEAL:

HUDSON BAY MINING AND SMELTING CO. LTD.

PROJECT: FLIN FLON

TITLE: HBM&S DUST CONTROL AND TAILINGS DEPOSITION PLAN 2010-2011



PROJECT No.: 0077-001-07

DWG No.: 01

REV.: 0

REV.	DATE	REVISION NOTES	DRAWN	CHECK	APPR.

X:\P\objects\077001_Flin_Flon\dmg\Working\077-001-07_Corrosion And Ashfall Dams.dwg Layout:Layout1 Plot Date: Jan 8 08 Time: 1:28 PM