



March 2, 2015

Sonia Aredes Technical Advisor Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0B 1J0

Re: TMAC 2BB-MAE NWB Madrid Bulk Sample Application – Request for Information

Dear Ms. Aredes;

In response to your email of Feb 18, 2015, and request for additional information, TMAC is pleased to provide the following detailed information in support of the 2BB-MAE NWB Bulk Sample Application.

1) Water Licence Application Form, Block 4

Issue: Location of offices is undetermined

The main Camp and Office administration facilities are located at the Doris North project Doris Camp, but temporary site office facilities will be situated at each of the Madrid North and Madrid South Bulk Sample Sites. The proposed coordinates for each of these locations is:

Madrid North Lat / Long 68° 3' 49.541" N 106° 36' 31.759" W Madrid South Lat / Long 68° 1' 44.416" N 106° 33' 26.854" W

2) Appendix 2, NWB SIG

2a) page 5, Other Authorizations, Section No. 23

Issue: Provide formal applications to the Navigable Waters Protection Program (NWPP) for any works, the answer is not clear

The reference to the Supplemental Information Report, Section 5.3.2, 5.4 and Appendix 5 is an error. The former NWPP and the current Navigation Protection Program (NPP) are not applicable to the Madrid Program. The corrected section of the SIG is appended to this letter.

2b) page 10, Exploration Activities, Sections No. 5 and 6

Issue: Indicate the size (in tonnes) and number of samples that will be obtained. Numbers are not provided

To clarify the question of bulk sample size, there will be two samples produced; Madrid North and Madrid South will each produce a sample of ore of approximately 55,000 tonnes, from a combination of underground sill development and test stopes once the mineralized zone is reached. The samples will be temporarily stored at Madrid North and Madrid South respectively, until they are transported to the Doris North mill for processing.

Issue: Indicate the present (or proposed) average rate of exploratory production in tonnes ore/day. Numbers are not provided

The average rate, in tonnes ore/day for the bulk ore samples will be 100 tpd when ore samples are being mined.

Corrections/clarifications to Appendix 2, NWB SIG are attached, with updated references to the specific sections of the Bulk Sample Application - Supplemental Information Report the information can be located.

If you have any questions or would like further information, please do not hesitate to contact me at 416-522-5718 or john.roberts@tmacresources.com.

Yours sincerely,

M. John Roberts

Vice President, Environmental Affairs

Hope Bay Project (416) 628-0216

Appendix 2 NWB SIG
3.0 General Water Licence Application – correction/clarification

		Information Requirement	Indicate whether Information Requirement is applicable by inserting ' Y ' or ' NA	If 'NA' provide justification	Insert Title, Author and Date of Document where information is provided (see Notes below)	Insert electronic file name of document where information is provided (See Notes below)	Insert Section of document where information is provided
Other Authorizations	23	Provide formal applications to the Navigable Waters Protection Program (NWPP) for any works.		Not applicable to Program			

4.0 Project Description – correction/clarification

Section Title	Section No.	Information Requirement	Indicate whether Information Requirement is applicable by inserting ' Y ' or ' NA	If 'NA' provide justification	Insert Title, Author and Date of Document where information is provided (see Notes below)	Insert electronic file name of document where information is provided (See Notes below)	Insert Section of document where information is provided
Exploration Activities	5	Indicate the size (in tonnes) and number of samples that will be obtained. Indicate whether smaller samples are to be collected from different locations to form one large bulk sample and provide location of each sample.	Y				Supplemental Information Report: Section 4, page 4-2
	6	Indicate the present (or proposed) average rate of exploratory production from all mineralized sources in tonnes ore/day.	Y				Supplemental Information Report: Section 4, page 4-2