

**Table 1 - NWB's Comments and Recommendations**

Item #	Topic	Comment	NWB Recommendation	Sabina Response
1	Pending Documents	A significant number of management plans and construction design drawings are scheduled to be submitted sixty (60) days prior to construction or operation of facilities associated with the Project.	Given that many different facilities associated with the Project may probably be constructed and/or will commence operations simultaneously, it is recommended that influxes of pending submissions related to management plans, manual, and design drawing be such that they do not overwhelm reviewers or affect the adequacy of reviews.	Sabina acknowledges NWB's request and will either stage it's submissions or advise parties at least a few weeks prior if numerous submissions are going in at the same time.
2	Document Format	The Table of Contents (TOC) for each of the following documents appear to lack active or interactive links: <i>a. Conceptual Fish offsetting Plan;</i> <i>b. Closure and Reclamation Plan; and</i> <i>c. Water Management Plan.</i>	It is recommended that interactive versions of the <i>Conceptual Fish Offsetting Plan, Closure and Reclamation Plan, and Water Management Plan</i> be submitted to assist reviewers in readily navigating and locating relevant information contained in those documents.	Due to file size restrictions identified by the NWB in Guide 6 - Electronic Documentation, the 3 Plans referenced needed to be split out into individual files thereby breaking the established links. The compiled pdfs of each of these documents are linked. Sabina can provide the compiled pdfs to the NWB via a file transfer method.
3	Design Drawings	The "issue for permitting" design drawings submitted in support of the application are not signed and stamped by an Engineer	While it is understood that signed and stamped, for- construction drawing may be provided prior to the construction of water and waste management facilities, it is recommended the preliminary design drawings provided in the application be signed and stamped by an Engineer licensed to practice in Nunavut.	Signed and stamped drawings will be forwarded to the NWB office.
4	Interim Closure and Reclamation plan	Rational for providing an Interim Closure and Reclamation Plan prior to actual operations of the potential mine and in the absence of information becoming available once the mine is constructed and commences operation.	It is recommended that the "Interim Closure and Reclamation Plan" be renamed "Preliminary Closure and Reclamation Plan or a "Preliminary Closure and Reclamation Plan be submitted to supersede the "Interim Closure and Reclamation Plan".	Sabina has changed the title of the Interim Closure and Reclamation Plan (ICRP) to "Preliminary CRP" for the planning and permitting stage. There is no change to the internal content of the CRP document.  Note: updated cover letter and application form to reflect change

Item #	Topic	Comment	NWB Recommendation	Sabina Response
5	References for the FEIS and Tab 10 of the Completed MM3-SIG	Entire volume(s) of the FEIS has/have referenced, in some cases, of the completed MM3-SIG for information that is limited to sections of volume(s) of FEIS. This approach has also been duplicated for references related to Worksheet/Tab 10.0 of the completed MM3-SIG.	It is recommended that, where appropriate, more specific sections of the respective volumes of the FEIS and documents listed under Worksheet/Tab 10 of the MM3-SIG be provided rather than non-specific or general referencing.	Sabina acknowledges the comment and has updated the Worksheet/Tab 10 of the MM3-SIG for specific references to the FEIS.