<u>Draft List of Commitments Resulting from Technical Meeting for Water Licence No. 2AM-BRP---- Application</u>

| No. | Party Responsible for Commitment | Party(s) who raised (Item#) | Issue - TM Commitment | Timeline for Submission | Form of Submission |
|-----|----------------------------------|--------------------------------------|--|----------------------------|---|
| 1. | Sabina, KIA, INAC | | Additional work to be done on closure cost estimate (especially focused on staging of security) | June 08, 2018 | Updated Closure Cost Estimate |
| 2. | Sabina, INAC, KIA | | Clarification of Security Management arrangements to avoid double bonding | Prior to PH Notice? | |
| 3. | Sabina | KIA 29 | Submission that clarifies that Sabina's commitment to CCME discharge criteria as total metals (rather than dissolved metals), or Site Specific Water Quality Objectives, will be accounted for in the closure cost estimate. | June 8, 2018 | Submission that clarifies that Sabina makes this commitment Addition of closure cost estimate and line item to reflect additional costs that would be result if CCME discharge criteria cannot be made |
| 4. | Sabina | NWB, KIA | (Related) Commitment to providing updated load balance model on a periodic basis throughout operations and in advance of closure to reflect actual conditions and monitoring results | During term of licence | Likely to become a term and condition of the Licence |
| 5. | Sabina | NWB | May be willing to identify more clearly where the existing Type "B" Licences overlap with the proposed scope of the Type "A" | June 8, 2018 | |

| No. | Party Responsible for Commitment | Party(s) who raised (Item#) | Issue - TM Commitment | Timeline for Submission | Form of Submission |
|-----|----------------------------------|-----------------------------|---|--------------------------------------|---|
| 6. | Sabina | NWB | Update to Water Management Plan | 60 days after Licence approval | |
| 7. | Sabina | KIA 27 | Commits to rerunning the load balance model once the updated information from 2017-2018 baseline sampling has been obtained | Late 2018- Early 2019 | Updated Load Balance Model |
| 8. | Sabina | KIA 30 | Provide more information regarding Saline Water Management | Prior to Public Hearing | Initial draft of Saline Water Management Plan or applicable sections of the Water Management Plan to be submitted as part of final Public Hearing Submissions |
| 9. | Sabina | KIA 31 | Completion of Hydrodynamic Model | March 31, 2019 | Submission at the same time as the 2018 Annual Report |
| 10. | Sabina | INAC 2 | Update to the drawings in the Tailings Management Plan (TMP) to show the grading and drainage of the TSF WRSA towards the TSF WRSA Pond | June 8, 2018 | Updated TSF Drawings |
| 11. | Sabina | INAC 3 | Provide post-Technical Meeting Response Package which provides additional details on the sizing and total capacity of the Primary Pond clarifies and confirms that the Primary Pond is adequately and appropriately sized. To include | June 8, 2018 | Post-Technical Meeting Response Package |

| No. | Party Responsible for Commitment | Party(s) who raised (Item#) | Issue - TM Commitment | Timeline for Submission | Form of Submission |
|-----|----------------------------------|-----------------------------|--|----------------------------|---|
| | | | updated references to a reference in INAC-TRC- 03 | | |
| 12. | Sabina | INAC 5 | Provide detailed cross sections and seepage analysis to confirm environmental containment of the Saline Water Pond. | June 8, 2018 | post-Technical Meeting Response Package |
| 13. | Sabina | INAC 6 | Provide detailed cross sections and seepage analysis to confirm environmental containment of the Tailings Storage Facility. | June 8, 2018 | post-Technical Meeting Response Package |
| 14. | Sabina | INAC 27 | Commits to conduct a comparison of other active revegetation planning at Northern mine sites | June 8, 2018 | Update on Sabina's progress in respect of this work in the post-Technical Meeting Response Package |
| 15. | Sabina | ECCC 2 | To provide a list of contingency measures to address water quality issues with chloride or TSS levels prior* to reconnecting Umwelt Lake (formerly Saline Pond during operations) to the watershed | June 8, 2018 | |
| 16. | Sabina | ECCC 1 | SIDEBAR DISCUSSIONS | | |

^{*}ECCC to confirm wording