Roberts Bay and Ida Bay Site Remediation Project Water Use Licence Application for Site Remediation Activities

List of items submitted to NWB to date:

Section 1 – Water License Application

Section 2 – Supplementary Questionnaire

Appendix A1 – Executive Summary – English

Appendix A2 - Executive Summary – Inuinnaqtun

Appendix A3 – Executive Summary – Inuktitut

Appendix B *- Remediation Action Plan (Final)

Appendix C – Current Project Schedule

Appendix D – Fuel Containment and Spill Contingency Plan

Appendix E – Public Consultations - Minutes of Community Meetings

Appendix F - Site Maps

Appendices G1-G8 – Reports of Previous Studies

- 1. SENES Consultants Limited, 2004 Human Health Screening Level Risk Assessment;
- 2. Public Works and Government Services Canada (Environmental Services) and Rescan Environmental Services, 2004 Phase I/II Environmental Site Assessment Roberts Bay Silver Mine and Ida Bay Silver Deposit Nunavut;
- 3. *AMEC Earth & Environmental, 2005 Roberts Bay and Ida Bay Abandoned Mine Sites, Geochemical Assessment in support of Site Remediation;
- 4. Earth Tech Canada Inc., 2006 Roberts Bay and Ida Bay Abandoned Mine Sites, Waste Audit;
- 5. Earth Tech Canada Inc., 2006 Roberts Bay and Ida Bay Abandoned Mine Sites, Environmental Site Assessment;
- 6. Earth Tech Canada Inc., 2006 Roberts Bay and Ida Bay Abandoned Mine Sites, Geotechnical and Geophysical Assessment;
- 7. **Roberts Bay and Ida Bay Abandoned Mine Sites Geotechnical Assessment in support of the Site Remediation Program; and
- 8. UMA Engineering Ltd., 2006 Roberts Bay and Ida Bay Deposit, Human Health and Ecological Risk Assessment.

Notes:

- 1. *The draft formats of these documents were included in the first submission. Final formats of these reports are enclosed and they supersede the drafts;
- 2. **This is a new report on additional geotechnical assessments conducted at the site;
- 3. Hard copies of all other documents listed above have been previously submitted to NWB.;
- 4. Two electronic copies of all documents are included in these package