

### APPENDICES

Appendices for the NICO Cobalt-Gold-Copper-Bismuth Project DAR have been provided on memory stick/flash drive. The following is a list of these appendices. Note that bolded appendices are also provided in hard copy.

Appendix Number	Title
1.I	Final Terms of Reference
<b>1.II</b>	<b>Concordance Table</b>
<b>1.III</b>	<b>Commitments Table</b>
1.IV	Permit History
<b>3.I</b>	<b>Mine Rock Management Plan</b>
<b>3.II</b>	<b>Co-Disposal Facility Management Plan</b>
<b>3.III</b>	<b>Water Management Plan</b>
<b>3.IV</b>	<b>Waste Management Plan</b>
<b>3.V</b>	<b>Hazardous Substance Management Plan</b>
<b>3.VI</b>	<b>Emergency Response and Spill Contingency Management Plan</b>
<b>4.I</b>	<b>List of Efforts to Engage the Tłıchǫ Government and Citizens in Communications</b>
<b>4.II</b>	<b>List of Efforts to Engage the North Slave Métis Alliance</b>
<b>4.III</b>	<b>Government and Regulatory Agencies Consultation Records</b>
7.I	Receiving Water Quality Modelling Methods
7.II	Site Water Quality Predictions
7.III	Groundwater Quality
7.IV	Peanut Lake Conceptual Diffuser Design
7.V	Receiving Water Quality Modelling Results
7.VI	Flooded Open Pit Hydrodynamic Modelling
7.VII	Site-Specific Water Quality Objectives
8.I	Absolute Values for Landscape Metrics in the Caribou Study Area
8.II	Bathurst Caribou Herd Winter Resources Selection Function: Development and Application
8.III	Noise Assessment
10.I	Dispersion Modelling Approach
10.II	Regional Air Emission Sources
10.III	Results of Air Quality Modelling
11.I	Groundwater Modelling
11.II	Effects of Freshwater Extraction on Lou Lake
11.III	Effects of the NICO Project on Surface Water Quantity
11.IV	Results of Flooded Open Pit Filling Scenarios
15.I	Absolute Values for Landscape Metrics in the Moose and Regional Study Areas
16.I	Economic Report for the NICO Project
16.II	Estimates Human Resources Requirements for Operations
18.I	Aquatic Effects Monitoring Program
18.II	Conceptual Wildlife Effects Monitoring Program