

Madrid-Boston Project FINAL ENVIRONMENTAL IMPACT STATEMENT

VOLUME 1

Main Volume

- Project Summary
Executive Summary (in Inuktitut, Inuinnaqtun, and English)
1. Introduction
 2. Public Consultation and Engagement
 3. Project Components and Activities
 4. Existing Environment and Baseline Studies
 5. Mitigation and Adaptive Management
 6. Effects Assessment
 7. Cumulative and Transboundary Effects
 8. Accidents and Malfunctions
 9. Effects of the Environment on the Project
 10. Management Plans
 11. Conclusions
- Annex V1-1. Plain Language Summary (in Inuktitut, Inuinnaqtun, and English)
Annex V1-2. Executive Summary (in Inuktitut, Inuinnaqtun, and English)
Annex V1-3. Master Table of Contents
Annex V1-4. Master Glossary
Annex V1-5. Master List of Acronyms and Abbreviations
Annex V1-6. Concordance to NIRB Guidelines
Annex V1-7. Type A Water Licence Applications
Annex V1-8. Concordance to Draft List of Commitments for the Madrid-Boston Proposal
Annex V1-9. Document Index
Annex V1-10. List of Contributors

Type A Water Licence Applications

Packages 1 to 6

VOLUMES 2 & 3

Traditional Knowledge, Public Consultation and Engagement, and Assessment Methodology

1. Proponent and Project Context
2. Traditional Knowledge
3. Public Consultation and Engagement
4. Effects Assessment Methodology

Project Description and Alternatives

1. Introduction
2. Project Design Considerations
3. Construction Phase
4. Operational Phase
5. Closure and Reclamation
6. Economic and Operating Environment
7. Alternatives for Project Design
8. Future Development

Appendices
V2-2A to V2-3G

VOLUME 4

Atmospheric and Terrestrial Environments

1. Climate and Meteorology
2. Air Quality
3. Noise and Vibration
4. Geology
5. Geochemistry
6. Permafrost
7. Landforms and Soils
8. Vegetation and Special Landscape Features
9. Terrestrial Wildlife and Wildlife Habitat

Appendices
V4-1A to V4-9E

VOLUME 5

Freshwater and Marine Environments

1. Surface Hydrology
2. Groundwater
3. Limnology and Bathymetry
4. Freshwater Water Quality
5. Freshwater Sediment Quality
6. Freshwater Fish
7. Marine Physical Processes
8. Marine Water Quality
9. Marine Sediment Quality
10. Marine Fish
11. Marine Wildlife

Appendices
V5-1A to V5-11A

VOLUMES 6 & 7

Human Environment

1. Paleontology
2. Archaeology
3. Socio-economics
4. Land Use
5. Human Health and Environmental Risk Assessment

Accidents and Malfunctions, and Effects of the Environment on the Project

1. Accidents and Malfunctions
2. Effects of the Environment on the Project

Appendices
V6-3A to V6-5O

VOLUME 8

Environmental Management System

1. Overview
 2. Biophysical Environment
 3. Socio-economic Environment
 4. Preliminary Mine Closure and Reclamation Plan
- Annex V8-1. Oil Pollution Prevention Plan (OPPP)/ Oil Pollution Emergency Plan (OPEP)
Annex V8-2. Hope Bay Project Air Quality Management Plan
Annex V8-3. Hope Bay Project Wildlife Mitigation and Monitoring Plan
Annex V8-4. Hope Bay Health and Safety Management Plan
Annex V8-5. Hope Bay Project Community Involvement Plan
Annex V8-6. Hope Bay Heritage Resource Protection Plan
Annex V8-7. Hope Bay Project Human Resources Plan
Annex V8-8. Hope Bay Project Noise Abatement and Monitoring Plan

Appendix
V8-1A

List of Appendices

Volume 2

| | |
|-------|--|
| V2-2A | Madrid-Boston Project: Caribou Workshop 1 - Traditional Knowledge and Risks to Caribou |
| V2-2B | Madrid-Boston Project: Caribou Workshop 2 - Caribou Protection Measures |
| V2-2C | Madrid-Boston Project: Caribou Workshop 3 - Reaching Consensus |
| V2-2D | Caribou Workshops for the Madrid-Boston Project |
| V2-3A | Project Booklet (Spring 2016) |
| V2-3B | Storyboards Displayed at the May 2016 Community Meetings |
| V2-3C | TMAC Presentation Given at the May 2016 Community Meetings |
| V2-3D | Feedback Forms Used at the May 2016 Community Meetings |
| V2-3E | Storyboards Displayed at the October 2017 Community Meetings |
| V2-3F | TMAC Presentation Given at the October 2017 Community Meetings |
| V2-3G | Feedback Forms Used at the October 2017 Community Meetings |

Volume 4

| | |
|-------|---|
| V4-1A | 2009 Meteorology Baseline Report, Hope Bay Belt Project |
| V4-1B | Doris North Gold Mine Project: 2010 Meteorology Compliance Report |
| V4-1C | Doris North Gold Mine Project: 2011 Meteorology Compliance Report |
| V4-1D | Hope Bay Belt Project: 2011 Meteorology Baseline Report |
| V4-1E | Doris North Gold Mine Project: 2012 Meteorology Compliance Report |
| V4-1F | Doris North Project: 2013 Compliance Monitoring Program - Meteorology |
| V4-1G | Doris North Project: 2014 Meteorology Compliance Monitoring Program |
| V4-1H | Daily Temperature, Solar Radiation, and Rainfall for Boston Station - January 1, 2012 to December 31, 2014 |
| V4-2A | Doris North Gold Mine Project: Air Quality Compliance Report for Section 4 Item 30 of the Project Certificate |
| V4-2B | Doris North Gold Mine Project: Air Quality Compliance Report Q1 and Q2, 2010 |
| V4-2C | Doris North Gold Mine Project: Air Quality Compliance Report Q3 and Q4, 2010 |
| V4-2D | Doris North Gold Mine Project: Air Quality Compliance Report Q1 and Q2, 2011 |
| V4-2E | Doris North Gold Mine Project: Air Quality Compliance Report Q3 and Q4, 2011 |
| V4-2F | Doris North Gold Mine Project: 2012 Air Quality Compliance Report |
| V4-2G | Doris North Project: 2013 Air Quality Compliance Monitoring Report |
| V4-2H | Doris North Project: 2014 Air Quality Compliance Program |
| V4-2I | Madrid-Boston Project: Air Quality Modeling Study |
| V4-3A | Environmental Noise and Vibration Study Report |
| V4-7A | 2010 Terrain and Soils Baseline Report |
| V4-7B | Summary of Soil Chemical Data Collected in 2010 and 2014 |
| V4-8A | Hope Bay Belt Project: 2010 Ecosystems and Vegetation Baseline Report |
| V4-8B | Nomenclature List of All Plant and Lichen Species Observed in the Local Study Area |
| V4-8C | Species Account of Rare Plants and Lichens Documented in the Local Study Area |
| V4-8D | Plant and Lichen Species Observed Each Survey Date in the 2014 Rare Plant and Lichen Surveys |
| V4-8E | Rare Plant and Lichen Survey Routes |
| V4-8F | Vegetation Metal Sampling |
| V4-9A | Hope Bay Belt Project: Wildlife Habitat Suitability Baseline, 2010 |
| V4-9B | Doris North Gold Mine Project: Interim Grizzly Bear DNA Report, 2011 |
| V4-9C | Doris North Gold Mine Project: Final Grizzly Bear DNA Report, 2012 |
| V4-9D | Hope Bay Project Phase 2: Migratory Standwatch Surveys Report, 2017 |
| V4-9E | Hope Bay Mine Wind Farm: Visual, Shadow Flicker and Noise Impact Analysis |

Volume 5

| | |
|-------|---|
| V5-1A | Hope Bay Belt Project: 1993-2002 Data Compilation Report for Meteorology and Hydrology |
| V5-1B | Meteorology and Hydrology Baseline Report Doris North Project |
| V5-1C | Doris Project Area 2008 Hydrology Baseline Update |
| V5-1D | Hope Bay Belt Project: 2009 Hydrology Baseline Report |
| V5-1E | Hope Bay Project: 2010 Hydrology Baseline Report |
| V5-1F | Doris North Gold Mine Project: Hydrology Compliance Report, 2010 |
| V5-1G | Hope Bay Belt Project: 2011 Hydrology Baseline Report |
| V5-1H | Doris North Gold Mine Project: Hydrology Compliance Report 2011 |
| V5-1I | Doris North Gold Mine Project: Hydrology Compliance Report 2012 |
| V5-1J | Doris North Project: 2013 Hydrology Compliance Monitoring Report |
| V5-1K | Doris North Project: 2014 Hydrology Compliance Monitoring Program |
| V5-1L | Doris North Project: 2015 Hydrology Compliance Monitoring Program |
| V5-1M | Simulated Baseline Flows at Assessment Nodes under the Average, 1-in-20-Year Dry, and 1-in-20-Year Wet Conditions |
| V5-1N | Simulated Baseline Elevation at Assessment Nodes under the Average, 1-in-20-Year Dry, and 1-in-20-Year Wet Conditions |
| V5-1O | Simulated Baseline Volume at Assessment Nodes under the Average, 1-in-20-Year Dry, and 1-in-20-Year Wet Conditions |
| V5-1P | Simulated Project-affected Flows at Assessment Nodes under the Average, 1-in-20-Year Dry, and 1-in-20-Year Wet Conditions |
| V5-1Q | Simulated Project-affected Elevation at Assessment Nodes under the Average, 1-in-20-Year Dry, and 1-in-20-Year Wet Conditions |
| V5-1R | Simulated Project-affected Volume at Assessment Nodes under the Average, 1-in-20-Year Dry, and 1-in-20-Year Wet Conditions |
| V5-1S | Summary of Maximum Effects of the Project on Monthly Flows, Lake Elevations, and Lake Volumes under Base Case Conditions |
| V5-1T | Summary of Maximum Effects of the Project on Monthly Flows, Lake Elevations, and Lake Volumes under High Groundwater Sensitivity Case |
| V5-3A | Lake Bathymetry Surveys in the LSA and RSA |
| V5-3B | Boston Property N.W.T. Environmental Data Report (1993) |
| V5-3C | Boston Property N.W.T. Environmental Data Report (1994) |
| V5-3D | Doris Lake Project Northwest Territories 1995 Environmental Study |
| V5-3E | Boston Property N.W.T. Environmental Data Report 1995 |
| V5-3F | Hope Bay Belt Project: Environmental Baseline Studies Report 1996 |
| V5-3G | Hope Bay Belt Project: 1997 Environmental Data Report |
| V5-3H | Hope Bay Belt Project: 1998 Environmental Data Report |
| V5-3I | Hope Bay Belt Project: 2000 Supplemental Environmental Baseline Data Report |
| V5-3J | Aquatic Baseline Studies: Doris Hinge Project Data Compilation Report, 1995-2000 |
| V5-3K | Doris North Project Aquatic Studies 2003 |
| V5-3L | Doris North Project Aquatic Studies 2004 |
| V5-3M | Doris North Project Aquatic Studies 2005 |
| V5-3N | Bathymetric Surveys: Hope Bay Project, Hope Bay, Nunavut |
| V5-3O | Doris North Project Aquatic Studies 2006 |
| V5-3P | Boston and Madrid Project Areas 2006 - 2007 Aquatic Studies |
| V5-3Q | Doris North Project Aquatic Studies 2007 |
| V5-3R | Hope Bay Project Aquatic Studies 2008 |
| V5-3S | 2009 Freshwater Baseline Report, Hope Bay Belt Project |
| V5-3T | Hope Bay Belt Project: 2010 Freshwater Baseline Report |
| V5-3U | Hope Bay Project: 2017 Madrid-Boston Freshwater Baseline Report |
| V5-4A | Hope Bay Belt Site Assessment 1999 |
| V5-4B | Near-field Plume Mixing Modelling for Discharges to Aimaakatalok Lake |

| | |
|--------|--|
| V5-4C | Hope Bay Project Copper Site Specific Water Quality Objective |
| V5-4D | Summary of Observed, Predicted Baseline, and Predicted Base Case Water Quality Results for Madrid-Boston Project |
| V5-4E | Far-field Hydrodynamic Mixing Modeling for Discharges to Aimaakatalok Lake |
| V5-5A | Doris North Project Aquatic Studies 2002 |
| V5-6A | Hope Bay Belt Project, Metal Concentrations in Fish Tissues from Five Lakes in the Hope Bay Belt, Nunavut |
| V5-6B | Doris North Project "No Net Loss" Plan |
| V5-6C | Aquatic Baseline Studies Boston Project Data Compilation Report 1992 - 2000 |
| V5-6D | 2009 Freshwater Fish and Fish Habitat Baseline Report, Hope Bay Belt Project |
| V5-6E | Hope Bay Belt Project: 2010 Freshwater Fish and Fish Habitat Baseline Report |
| V5-6F | Doris North Gold Mine Project: Doris Mine Site Fisheries Authorization Monitoring Report 2010 |
| V5-6G | Doris North Gold Mine Project: Doris Mine Site Fisheries Authorization Monitoring Report 2011 |
| V5-6H | Doris North Gold Mine Project: 2011 Tail Lake Fish-out Report |
| V5-6I | Doris North Gold Mine Project: Windy Lake Shoal Monitoring, 2012 |
| V5-6J | Doris North Gold Mine Project: Roberts Outflow and E09 Fish Habitat Enhancement Report |
| V5-6K | Doris North Gold Mine Project: 2012 Roberts Lake and Outflow Fish Monitoring Report |
| V5-6L | Doris North Project: 2013 Windy Lake Shoal Compliance Monitoring Report |
| V5-6M | Doris North Project: 2013 Roberts Lake and Outflow Fish Compliance Monitoring Program Report |
| V5-6N | Doris North Project: 2014 Windy Lake Shoal Compliance Monitoring Report |
| V5-6O | Doris North Project: 2014 Roberts Lake and Outflow Fish Compliance Monitoring Program Report |
| V5-6P | Imniagut Lake Fisheries Assessment, Doris North Project, 2014 |
| V5-6Q | Proposed Access Road Fisheries Assessments, Doris North Project 2015 |
| V5-6R | Doris Lake, Doris Creek, and Little Roberts Outflow Fisheries Assessment - Hydraulic Modelling Results |
| V5-6S | Doris Lake, Doris Creek, and Little Roberts Outflow Fisheries Assessment |
| V5-6T | Doris North Project: 2015 Roberts Lake Fish Enhancement Monitoring Program |
| V5-6U | Doris, Roberts, and Little Roberts Outflows Fisheries Assessment |
| V5-6V | 2017 Patch Outflow, Ogama Inflow, and Ogama Outflow Fisheries Assessment - Hydraulic Modelling Results |
| V5-6W | Hope Bay Project: 2017 Freshwater Fish and Fish Habitat Baseline Report |
| V5-6X | Fish Bearing Status of Four Ponds in Proximity to Boston, 2017 |
| V5-6Y | Freshwater Fish Community and Habitat Survey Sites, 1993-2017 |
| V5-6Z | Blasting Setbacks to Meet DFO Guidelines at Potential Rock Quarry Sites |
| V5-6AA | Conceptual Freshwater Fisheries Offsetting Approach for Madrid-Boston |
| V5-6AB | Freshwater and Marine Environmental Baseline and Fisheries Offsetting Update, November 15, 2017 |
| V5-7A | 2009 Marine Baseline Report, Hope Bay Belt Project |
| V5-7B | Hope Bay Belt Project: 2010 Marine Baseline Report |
| V5-7C | Hope Bay Belt Project: 2010 Regional Marine Baseline Report |
| V5-7D | Doris North Gold Mine Project: 2011 Aquatics Effects Monitoring Program (AEMP) Marine Expansion Baseline Report |
| V5-7E | Doris North Gold Mine Project: 2011 Numerical Simulation of Roberts Bay Circulation |
| V5-7F | Doris North Gold Mine Project: 2011 Roberts Bay Physical Oceanography Baseline Report |
| V5-8A | Near-field Plume Mixing Modelling for Madrid-Boston Discharges to Roberts Bay |
| V5-8B | Near-field Plume Mixing Modelling and Water Quality Predictions for Discharges to Roberts Bay |
| V5-8C | 2016 Roberts Bay Hydrodynamic Modelling Report: Numerical Simulation of Effluent and Chromium Predictions |
| V5-10A | Doris North Gold Mine Project: 2010 Roberts Bay Jetty Fisheries Authorization Monitoring Report |
| V5-10B | 2008 Roberts Bay Fisheries Authorization Monitoring Report |
| V5-10C | 2009 Roberts Bay Jetty Fisheries Authorization Monitoring Report |
| V5-10D | 2009 Marine Fish and Fish Habitat Baseline Report, Hope Bay Belt Project |
| V5-10E | Hope Bay Belt Project: 2010 Marine Fish and Fish Habitat Baseline Report |
| V5-10F | Hope Bay Project: 2017 Marine Fish and Fish Habitat Baseline Report |
| V5-10G | Conceptual Marine Fisheries Offsetting Approach for Madrid-Boston |
| V5-11A | Hope Bay Belt Project: Marine Wildlife Baseline Report, 2011 |

Volume 6

| | |
|-------|--|
| V6-3A | Hope Bay Belt Project: 2011 Socio-economic and Land Use Baseline Report |
| V6-3B | Madrid-Boston Project: 2017 Community Research Report |
| V6-3C | Madrid-Boston Project: Economic Impact Model Report |
| V6-5A | Concentrations of Contaminants of Potential Concern in Dustfall Samples Collected during the Baseline Monitoring Program |
| V6-5B | Concentrations of Contaminants of Potential Concern in Soil Samples Collected during the Baseline Sampling Program |
| V6-5C | Concentrations of Contaminants of Potential Concern in Fish Tissue Samples Collected during the Baseline Monitoring Program |
| V6-5D | Concentrations of Contaminants of Potential Concern in Vegetation Tissue Samples Collected during the Baseline Monitoring Program |
| V6-5E | Existing Conditions Food Chain Model and Predicted Concentrations of Contaminants of Potential Concern in the Tissues of Country Food Species and Wildlife Species |
| V6-5F | Predicted Metal Concentrations Associated with Fugitive Dust during the Construction Phase at Soil Sites within the Human Health Local Study Area |
| V6-5G | Predicted Metal Concentrations Associated with Fugitive Dust during the Operational Phase at Soil Sites within the Human Health Local Study Area |
| V6-5H | Predicted Metal Concentrations in Soil from Dust Deposition during the Construction Phase |
| V6-5I | Predicted Metal Concentrations in Soil from Dust Deposition during the Operational Phase |
| V6-5J | Predicted Metal Concentrations Associated with Fugitive Dust during the Construction Phase at Vegetation Sites within the Human Health Local Study Area |
| V6-5K | Predicted Metal Concentrations Associated with Fugitive Dust during the Operational Phase at Vegetation Sites within the Human Health Local Study Area |
| V6-5L | Predicted Metal Concentrations in Berry and Lichen Samples from Dust Deposition and Root Uptake during the Construction Phase |
| V6-5M | Predicted Metal Concentrations in Berry and Lichen Samples from Dust Deposition and Root Uptake during the Operational Phase |
| V6-5N | Project-Related Food Chain Model and Predicted Concentrations of Contaminants of Potential Concern in the Tissues of Country Food Species and Wildlife Species |
| V6-5O | Concentrations of Contaminants of Potential Concern in Bay Mussel Tissue Samples Collected during the Baseline Monitoring Program |

Volume 8

| | |
|-------|---|
| V8-1A | TMAC's Code of Ethical Business Conduct |
|-------|---|

VOLUME 1 Annex V1-7

Type A Water Licence Applications

PACKAGE 1

Project Summary and Submission Outline

- P1-1 Executive Summary Doris—Madrid (translated)
- P1-2 Executive Summary Boston (translated)
- P1-3 Maps Doris—Madrid
- P1-4 Maps Boston

PACKAGE 2

Project Description

- P2-1 Amendment No. 2 Type A Water Licence 2AM-DOH1323 (Doris & Madrid)
- P2-2 Project Description Type A Water Licence Boston

PACKAGE 3

NWB Application Documents

- P3-1 NWB Amendment No. 2 Type A Water Licence Application Form (Doris & Madrid)
- P3-2 NWB Type A Application Form Boston
- P3-3 NWB Supplemental Information Guidelines Amendment No. 2 Type A Water Licence (Doris & Madrid)
- P3-4 NWB Supplemental Information Guidelines Type A Water Licence Boston

PACKAGE 4

Management and Other Plans

- P4 Environmental Management System
- P4-1 Surface Emergency Response Plan
- P4-2 Underground Emergency Responses Plan
- P4-3 Hope Bay Project Spill Contingency Plan
- P4-4 Hope Bay Project Domestic Wastewater Treatment Management Plan
- P4-5 Hope Bay Project: Boston Sewage Treatment Operations and Maintenance Management Plan
- P4-6 Hope Bay Project Groundwater Management Plan
- P4-7 Hope Bay Project Doris-Madrid Water Management Plan
- P4-8 Hope Bay Project Boston Water Management Plan
- P4-9 Hope Bay Project, Phase 2, Doris Tailings Impoundment Area - Operations, Maintenance, and Surveillance Manual
- P4-10 Hope Bay Project Boston Tailings Management Area - Operations, Maintenance, and Surveillance Manual
- P4-11 Hope Bay Project Waste Rock, Ore and Mine Backfill Management Plan
- P4-12 Hope Bay Project Water and Ore/Waste Rock Management Plan for Boston Site
- P4-13 Hope Bay Project Non-hazardous Waste Management Plan
- P4-14 Hope Bay Project Hydrocarbon Contaminated Material Management Plan
- P4-15 Hope Bay Project Hazardous Waste Management Plan
- P4-16 Hope Bay Project Incinerator Management Plan
- P4-17 Hope Bay Project Quarry Management and Monitoring Plan
- P4-18 Hope Bay Project Aquatic Effects Monitoring Plan
- P4-19 Hope Bay Project Boston Conceptual Closure and Reclamation Plan
- P4-20 Hope Bay Project Boston Conceptual Closure and Reclamation Plan, Detailed Cost Estimate
- P4-21 Hope Bay Project Doris-Madrid Interim Closure and Reclamation Plan
- P4-22 Hope Bay Project Doris-Madrid Interim Closure and Reclamation Plan, Detailed Cost Estimate
- P4-23 Hope Bay Project Explosives Management Plan
- P4-24 Quality Assurance and Quality Control Plan

PACKAGE 5

Engineering and Design Documents

Hope Bay Project-Site Wide

- P5-1 Climate Change Analysis Approach Report, Hope Bay Project
- P5-2 Climate and Hydrological Parameters Summary Report, Hope Bay Project
- P5-3 Hope Bay Project: Contact Water Pond Berm Design
- P5-4 Hope Bay Project - Water and Load Balance
- P5-5 Hope Bay Project Geotechnical Design Parameters and Overburden Summary Report
- P5-6 Geochemical Characterization of Madrid-Boston Project Quarries, Hope Bay Project
- P5-7 Geochemical Characterization of Tailings from the Madrid North, Madrid South and Boston Deposits, Hope Bay Project
- P5-8 Hope Bay Project: Wind Energy Project Preliminary Design
- P5-9 Geochemical Source Term Predictions for the Proposed Madrid-Boston Project, Hope Bay Project
- P5-10 Hope Bay Project: Roberts Bay Cargo Dock Preliminary Design
- P5-11 Hope Bay Project: Madrid-Boston All-Weather Road Preliminary Design
- P5-12 Hope Bay Project: Madrid and Boston Crown Pillar Recovery Concepts
- P5-13 Hydrogeological Characterization and Modeling of the Proposed Boston, Madrid South and Madrid North Mines, Hope Bay Project

Doris-Madrid

- P5-14 Hope Bay Project: Roberts Bay Cargo Dock Access Road Preliminary Design
- P5-15 Hope Bay Project: Roberts Bay 20 ML Fuel Storage Facility Preliminary Design
- P5-16 Doris Tailings Management System Phase 2 Design, Hope Bay Project
- P5-17 Hope Bay Project: Madrid North Surface Infrastructure Preliminary Design
- P5-18 Hope Bay Project: Madrid South Surface Infrastructure Preliminary Design
- P5-19 Hope Bay Project: Madrid Water Management Design
- P5-20 Geochemical Characterization of Waste Rock and Ore from the Madrid North Deposit, Hope Bay Project
- P5-21 Geochemical Characterization of Waste Rock and Ore from the Madrid South Deposit, Hope Bay Project
- P5-22 Hope Bay Project: Madrid North-Tailings Impoundment Area All-Weather Road Preliminary Design
- P5-23 Hope Bay Project: Windy Lake North Freshwater Intake Preliminary Design

Boston

- P5-24 Hope Bay Project: Boston Water Management Design
- P5-25 Geochemical Characterization of Waste Rock and Ore from the Boston Deposit, Hope Bay Project
- P5-26 Boston Tailings Management Area Preliminary Design, Hope Bay Project
- P5-27 Boston Tailings Disposal Alternatives Assessment, Hope Bay Project, Nunavut
- P5-28 Hope Bay Project: Boston Surface Infrastructure Preliminary Design
- P5-29 Hope Bay Project: Boston Airstrip Preliminary Design

PACKAGE 6

Proponent Information

- P6-1 Financial Statements
- P6-2 List of Officers
- P6-3 Certificate of Incorporation

- Note:
- Amendment No.2 Information
 - Boston Type A Information
 - Hope Bay Site Wide Information (Applies to both Applications)

