



Phyllis Beaulieu
Manager of Licencing
Nunavut Water Board
PO Box 119
Gjoa Haven, NU
X0B 1J0

July 26th, 2013

Re: Issued for Construction Drawings (NWB Licence No. 2AM-MRY1325)

Dear Phyllis,

We are transmitting the following list of drawings for construction (in ten e-mails) which were recently completed by Hatch Engineering and signed/stamped by a Professional Engineer registered in Nunavut as required under Part D, Item 2 of the recently issued NWB Licence No. 2AM-MRY1325. These drawings include the site preparation works at both the Mine Site and Milne Port, specifically:

Milne Port Concrete Batch Plant

- Drawing – H349000-2130-10-035-0005 – Milne Port – Concrete Batch Plant – Earthworks and Drainage, Plan and Sections Rev 0

Milne Port Landfarm Facility

- Drawing – E349000-2550-10-042-0001 – Landfarm Design – Milne Inlet, NU – (General Site) Site Location and Identification of Major Features (EBA Drawing C101)
- Drawing – E349000-2550-10-042-0002 – Landfarm Design – Milne Inlet, NU – Plan and Layout (EBA Drawing C102)
- Drawing – E349000-2550-10-042-0003 – Landfarm Design – Milne Inlet, NU – Landfarm Cross-sections (EBA Drawing C103)
- Drawing – E349000-2550-10-042-0004 – Landfarm Design – Milne Inlet, NU – Landfarm Access Road – Plan and Layout (EBA Drawing C104)
- Drawing – E349000-2550-10-042-0005 – Landfarm Design – Milne Inlet, NU – Landfarm Access Road – Profile and Miscellaneous Details (EBA Drawing C105)

Mine Site Fuel Facility

- Drawing – H349000-4613-10-014-0001 – Mine Site – Site General Arrangement Rev 1
- Drawing – H349000-4613-50-035-0001 – Mine Site – 500,000 L Diesel Storage Tank – TK-001 Rev 1
- Drawing – H349000-4613-50-035-0002 – Mine Site – 500,000 L Diesel Storage Tank – TK-002 Rev 1
- Drawing – H349000-4613-50-035-0003 – Mine Site – 500,000 L Diesel Storage Tank – TK-003 Rev 1
- Drawing – H349000-4613-50-035-0004 – Mine Site – 500,000 L Diesel Storage Tank – TK-004 Rev 1
- Drawing – H349000-4613-60-012-0001 – Mine Site – Piping Plan and Sections Rev 1

- Drawing – H349000-4613-60-012-0002 – Mine Site – Piping Plan and Sections Rev 1
- Drawing – H349000-4613-60-035-0001 – Mine Site – Piping Details Rev 1
- Drawing – H349000-4613-60-035-0002 – Mine Site – Pipe and Cable Tray Support Details Rev 1
- Drawing – H349000-4613-60-035-0003 – Mine Site – Pipe and Cable Tray Support – Plan, Sections and Details Rev 0
- Drawing – H349000-4613-60-042-0001 – Mine Site – Piping General Arrangement Rev1
- Drawing – H349000-4613-70-042-0001 – Mine Site – Electrical General Arrangement Rev 1

Mine Site Effluent Pond

- Drawing – H349000-4733-10-035-0001 – Mine Site – Treated Effluent Pond – Earthworks and Drainage – Plan Rev 0
- Drawing – H349000-4733-10-035-0002 – Mine Site – Treated Effluent Pond – Sections Rev 0

Mine Site Explosives Magazine Storage

- H349000-4135-10-035-0001 – Mine Site – Explosives Magazine Storage – Earthworks and Drainage – Plan and Sections Rev 0

Incinerator General Arrangements

These drawings have been stamped by an Ontario accredited Professional Engineer, who is in the process of registering to practice in Nunavut. When accreditation is received, the drawings will be countersigned with the Nunavut stamp.

- Drawing – E349000-TX001-00-0042-0001 – Master System Assembly – 00A – General Arrangement – ECO M2TN Mobile Incinerator Rev H
- Drawing – E349000-TX001-00-0042-0004 – Master System Assembly – 00B – General Assembly – ECO M2TN Mobile Incinerator Rev D

Please do not hesitate to contact the undersigned should you have any questions, comments, or require any clarification.

Sincerely,



Oliver Curran
Director, Sustainable Development

Cc: David Hohnstein (NWB)
Sean Joseph (NWB)
Stephen Williamson Bathory (QIA)
Karen Costello (AANDC)
Andrew Keim (AANDC)