



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

August 9th, 2013

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

Dear Phyllis,

We are transmitting the following list of drawings for construction (in four e-mails) which have been 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 fuel tank and piping details for the two fuel facilities at both the Mine Site and Milne Port, specifically:

**Milne Port Fuel Facility:**

<b>Drawing No.</b>	<b>Drawing Title</b>
H349000-2000-00-014-0004	Milne Port - Infrastructure Site Layout
H349000-2613-10-014-0001	Milne Port - Site Preparation Bulk Fuel Storage Overall Plan Milne Port – Manifold Building Excavation, Backfill & Grounding Plans and Sections
H349000-2613-10-014-0003	Milne Port – TK-002 Tank Pad Detail
H349000-2613-10-035-0005	Milne Port – 12,000,000L Arctic Diesel Storage Tank TK-004
H349000-2613-50-035-0002	Milne Port – 12,000,000L Arctic Diesel Storage Tank TK-005
H349000-2613-50-035-0003	Milne Port – 12,000,000L Diesel Storage Tank TK-006
H349000-2613-50-035-0004	Milne Port – TK-002 Vertical Tank & Piping Typical Details
H349000-2613-50-035-0010	Milne Port – Fuel Diesel TK-002 5 ML Diesel Storage Tank
H349000-2613-50-035-0011	Milne Inlet – Site Signage Plan
H349000-2613-60-011-0010	Milne Inlet – Tank Signage TK-001
H349000-2613-60-011-0011	Milne Inlet – Fuel System Upgrade TK-002 Tank Signage
H349000-2613-60-011-0012	Milne Inlet – Fuel System Upgrade Loading Area Signage
H349000-2613-60-011-0013	Milne Inlet – Fuel System Upgrade Operating Procedures Signage
H349000-2613-60-011-0014	Milne Port - Piping Plan & Section
H349000-2613-60-012-0001	Milne Port - Plan & Section
H349000-2613-60-012-0002	Milne Port - Piping Plan & Sections
H349000-2613-60-012-0003	Milne Inlet - Piping Plan & Sections
H349000-2613-60-012-0004	Milne Inlet - Piping Plan & Sections
H349000-2613-60-012-0005	Milne Port - Piping Plan & Sections
H349000-2613-60-012-0006	Milne Port - d150 Pipeline Profile

<b>Drawing No.</b>	<b>Drawing Title</b>
H349000-2613-60-012-0008	Milne Inlet - Piping Plan & Sections
H349000-2613-60-012-0009	Milne Inlet - Piping Plan & Sections
H349000-2613-60-012-0010	Milne Inlet – Marine Manifold Plan & Sections
H349000-2613-60-012-0012	Milne Inlet – Jet Tank Fill Piping Plan & Section
H349000-2613-60-042-0001	Milne Port – Piping Plan
H349000-2613-60-042-0002	Milne Port – TK-002 Fuel Piping - General Arrangement
H349000-2613-70-042-0001	Milne Port – TK-002 Electrical - General Arrangement
H349000-2614-50-035-0005	Milne Port – 750,000 Jet A1 Storage Tank TK-007
H349000-2614-50-035-0006	Milne Port – 750,000 Jet A1 Storage Tank TK-008
H349000-2614-50-035-0007	Milne Port – 750,000 Jet A1 Storage Tank TK-009
H349000-2614-50-035-0008	Milne Port – 750,000 Jet A1 Storage Tank TK-010

**Mine Site Fuel Facility:**

<b>Drawing No.</b>	<b>Drawing Title</b>
H349000-4613-10-014-0002	Mine Site – Site Grading Plan
H349000-4613-10-035-0001	Mine Site – Dyke Sections & Details
H349000-4613-10-035-0002	Mine Site – Sections through Truck Containment
H349000-4613-10-035-0003	Mine Site – Dyke Sections & Details
H349000-4613-70-042-0002	Mine Site – Electrical Grounding Plan

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 and Erik Allain (AANDC)