

Attachment 5

Drawing and Supplementary Information

E337697-0000-07-126-0001	Preliminary Hydrocarbon Impacted Soils Storage and Landfarm Facility Operations, Maintenance and Monitoring Plan Milne Inlet, Mary River Project, Nunavut
H337697-PM152-011000	PM152 -Enviro Tanks Steensby (Shop Fabricated)- Specification Index
H337697-PM152-335613	PM152 -Enviro Tanks Steensby (Shop Fabricated)- Aboveground Fuel Storage Tanks
H337697-PM159-011000	PM159 -Prefabricated Tanks - Fuel Oil - Specification Index
H337697-PM159-335613	PM159 -Prefabricated Tanks - Fuel Oil – Aboveground Fuel - Storage Tanks
H337697-4110-10-014-0002	Milne Inlet Fuel System Expansion Dyke Plan
H337697-4020-10-035-0001	Milne Inlet Fuel System Upgrade Dyke Sections
H337697-4470-10-017-0001	Mine Site Fuel System Location Plan
H337697-4470-10-014-0001	Mine Site Fuel System Rail Offload Tank Farm
H337697-4470-10-035-0001	Mine Site Rail Offload Tank Farm Dyke Sections
H337697-4470-10-035-0002	Mine Site Rail Offload Tank Farm Tank Pad Details
H337697-4470-10-035-0003	Mine Site Rail Offload Tank Farm Typical Dyke Sections
H337697-4000-10-109-0001	Design Basis - Potable Water Treatment Plant
H337697-4000-10-109-0002	Design Basis - Sewage Treatment Plant Approved
H337697-4610-05-030-0001	Process Flow Diagram - Steensby (Port) - Potable Water System
H337697-4630-05-030-0003	Process Flow Diagram - Steensby (Port) - Sewage Treatment Plant - RBC Based System
E337697-PM401-50-042-0009	Design Flow Rate 53m 3/D - Media Filtration System
E337697-7000-10-233-0001-AP0A1	Britco-Factory Built Building - Steensby Camp