



Baffinland Iron Mines Corporation - Mary River Project

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Appendix C

Drawings in Support of the Pre-Development Work



Pre-Development Drawing List	
Drawing Number	Title
PROJECT LOCATION PLANS	
K-P Figure 2-1-1	Communities in the vicinity of Mary River
K-P Figure 3-1-2	Location of Project Activities
SITE LAYOUTS	
H337697-7000-10-014-1101	Milne Inlet Pre-Development Works Site Layout Internal
H337697-7000-10-014-1102	Mine Site Plan Pre-Development Works Site Layout Internal
H337697-7000-10-014-1103	Ravn River Rail Camp Pre-Development Works Site Layout Internal
H337697-7000-10-014-1104	Mid Rail Camp Pre-Development Works Site Layout Internal
H337697-7000-10-014-1105 H337697-7000-10-014-1106	Cockburn Lake Tunnels Rail Camp Pre-Development Works Site Layout South Cockburn Lake Rail Camp Pre-Development Works Site Layout
H337697-7000-10-014-1106	Steensby Inlet Pre-Development Works Site Layout Internal
H337697-7000-10-014-1107	Steensby inlet Pre-Development Works Site Layout internal
SURFACE RUNOFF MANAGEMENT	
H337697-4510-10-014-0004	Steensby Port Freight and Fuel Storage Platform Drainage GA Plan
H337697-4510-10-014-0005	Steensby Port Freight and Fuel Storage Platform Drainage GA Plan
H337697-7000-10-014-0001	Milne Port Stormwater Drainage General Arrangement Plan
STEENSBY PDW DOCKS	
H337697-3260-12-042-0002	Steensby Port Construction Dock Plan
H337697-3260-12-042-0003	Steensby Construction Dock Profile
H337697-3260-12-042-0004	Steensby Inlet Construction Dock Details
MILNE INLET PDW DOCKS	Add Date Control Control Control
H337697-3110-12-042-0002	Milne Port Construction Dock Plan
H337697-3110-12-042-0003 H337697-3110-12-042-0004	Milne Construction Dock Profile Milne Construction Dock Details
H337697-3110-12-042-0004	Millie Construction Dock Details
4110 - MILNE INLET FUEL	
H337697-4110-10-014-0002	Milne Inlet Fuel System Expansion Dyke Plan
H337697-4110-10-017-0001	Milne Inlet Fuel System Expansion Location Plan
H337697-4110-10-035-0005	Milne Inlet Fuel System Expansion Dyke Extension Sections
	, , ,
4470 - MINE SITE FUEL	
H337697-4470-10-014-0001	Mine Site Fuel System - Rail Offload Tank Farm
H337697-4470-10-014-0002	Mine Site Fuel System Mine Services Tank Farm
H337697-4470-10-017-0001	Mine Site Fuel System Site Plan
H337697-4470-10-035-0002	Mine Site Rail Offload Tank Farm Sections and Details
H337697-4470-10-035-0006	Mine Site Mine Services Tank Farm Sections and Details
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4640 - STEENSBY INLET FUEL	Stoonshy Inlet Drimany Eurol Storage Tank Form Duke Lavant
H337697-4640-10-014-0001	Steensby Inlet Primary Fuel Storage Tank Farm Dyke Layout
H337697-4640-10-035-0001	Steensby Inlet Primary Tank Farm Dyke Sections Steensby Inlet Typical Dyke Sections & Datails
H337697-4640-10-035-0006 H337697-4640-10-042-0002	Steensby Inlet Typical Dyke Sections & Details Steensby Inlet Marine Offload & Fuel Storage General Arrangement
11337037-4040-10-042-0002	Steensby inlet ividine Officad & Fuel Storage General Affangement
CAMP FACILITIES SECTION SUMMARY	
H337697-7000-05-030-0007	Milne Inlet (Port) Potable Water PFD
H337697-7000-05-030-0006	Milne Inlet (Port) Sewage Treatment Plant RBC Based PFD
OTHER	
Napier Reid 11-2930-PWTP1-01S	Design Flow Rate 53m3/d - Media filtration System
E337697-0000-10-042-0001	Figure 3: General Arrangement of Typical Landfarm Facility
E337697-PM406-50-042-0001	Milne Port Incinerator General Arrangement Plan & Elevations
E337697-PM406-50-042-0002	Milne Port Incinerator General Arrangement Sections