

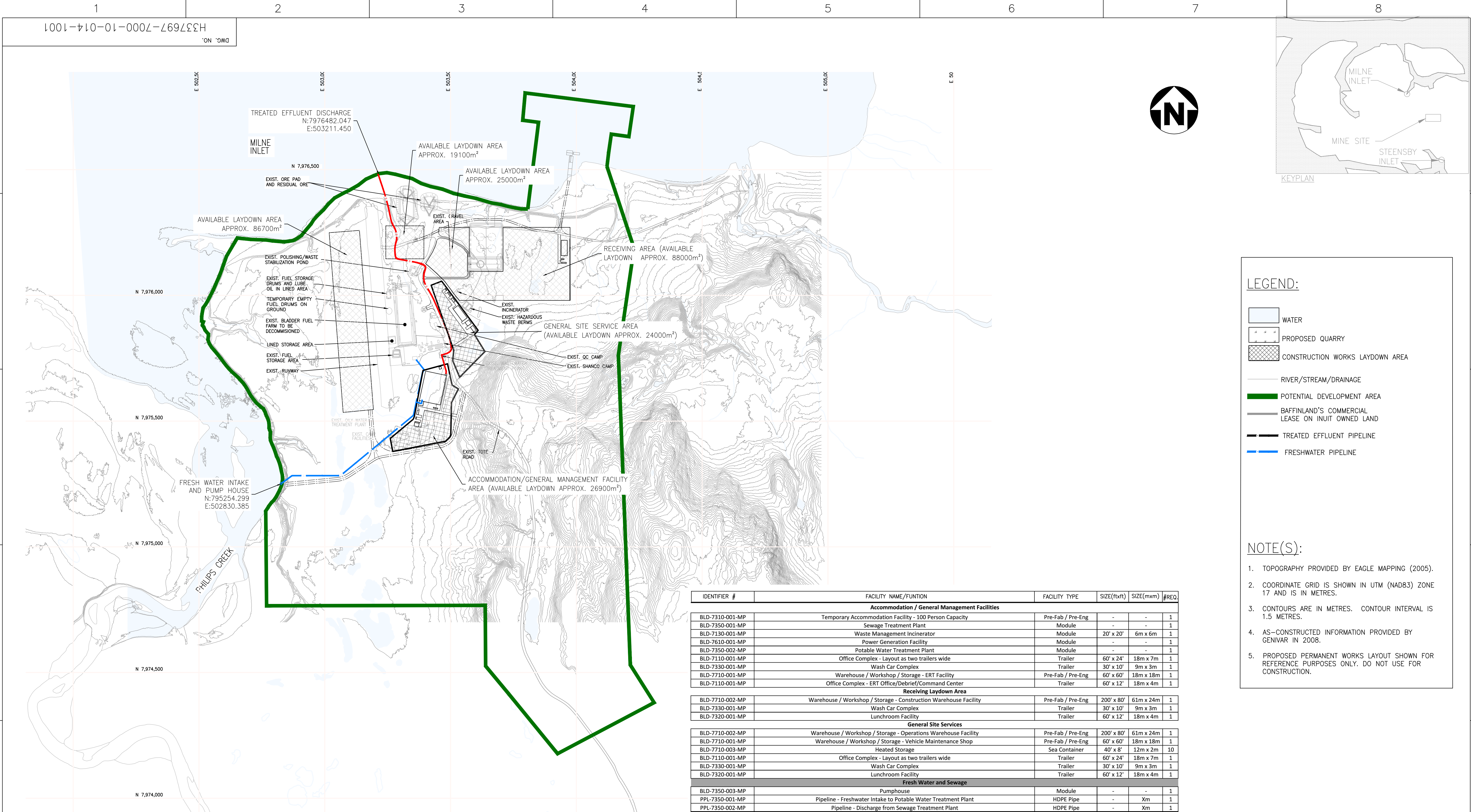
Annex 2

Locations and Layouts of Waste Management Facilities

Please refer to Attachment 9 of Type A Water License Application for Drawings

H337697-7000-10-014-1001	Milne Port Construction Works Site Layout
H337697-7000-10-014-1002	Mary River Mine Site Construction Works Site Layout
H337697-7000-10-014-1003	Ravn River Rail Camp Construction Works Site Layout
H337697-7000-10-014-1004	Mid Rail Camp Construction Works Site Layout
H337697-7000-10-014-1005	South Cockburn Lake Rail Camp Construction Works Site Layout
H337697-7000-10-014-1006	Steensby Inlet Construction Works Site Layout
H337697-4610-07-042-0003	Steensby Inlet Environmental Monitoring Plan Site Layout (for proposed landfill location)
E337697-0000-10-042-0001	Hydrocarbon Impacted Soils Storage and Landfarm Facility - General Arrangement of Typical Landfarm
E337697-PM406-50-014-0001	Milne Inlet Environmental Waste Management Building Layout
H337697-7000-10-042-0007	Milne Inlet Environmental Waste Management Facilities
H337697-4350-10-014-0001	Mine Site Landfill and Landfarm Site Layout
H337697-4350-10-042-0001	Mine Site Environmental Waste Management Facility
E337697-PM406-50-014-0002	Mine Site Environmental Waste Management Building Layout
H337697-4660-10-014-0001	Steensby Inlet Landfill and Landfarm Site Layout
E337697-PM406-50-014-0003	Steensby Inlet Environmental Waste Management Building Layout
H337697-4660-10-042-0001	Steensby Inlet Environmental Waste Management Facility

Sep 30, 2011, 1:58pm
Drawing Name: C:\p\projectwise\yhuang\0m8\4683\h337697-7000-10-014-1001-MILNE.dwg
Layout: MILNE INLET
Login name: HU459318



LEGEND:

- WATER
- PROPOSED QUARRY
- CONSTRUCTION WORKS LAYDOWN AREA
- RIVER/STREAM/DRAINAGE
- POTENTIAL DEVELOPMENT AREA
- BAFFINLAND'S COMMERCIAL LEASE ON INUIT OWNED LAND
- TREATED EFFLUENT PIPELINE
- FRESHWATER PIPELINE

NOTE(S):

- TOPOGRAPHY PROVIDED BY EAGLE MAPPING (2005).
- COORDINATE GRID IS SHOWN IN UTM (NAD83) ZONE 17 AND IS IN METRES.
- CONTOURS ARE IN METRES. CONTOUR INTERVAL IS 1.5 METRES.
- AS-CONSTRUCTED INFORMATION PROVIDED BY GENIVAR IN 2008.
- PROPOSED PERMANENT WORKS LAYOUT SHOWN FOR REFERENCE PURPOSES ONLY. DO NOT USE FOR CONSTRUCTION.

IDENTIFIER #	FACILITY NAME/FUNCTION	FACILITY TYPE	SIZE(ftxft)	SIZE(mxmx)	#REQ
Accommodation / General Management Facilities					
BLD-7310-001-MP	Temporary Accommodation Facility - 100 Person Capacity	Pre-Fab / Pre-Eng	-	-	1
BLD-7350-001-MP	Sewage Treatment Plant	Module	-	-	1
BLD-7130-001-MP	Waste Management Incinerator	Module	20' x 20'	6m x 6m	1
BLD-7610-001-MP	Power Generation Facility	Module	-	-	1
BLD-7350-002-MP	Potable Water Treatment Plant	Module	-	-	1
BLD-7110-001-MP	Office Complex - Layout as two trailers wide	Trailer	60' x 24'	18m x 7m	1
BLD-7330-001-MP	Wash Car Complex	Trailer	30' x 10'	9m x 3m	1
BLD-7710-001-MP	Warehouse / Workshop / Storage - ERT Facility	Pre-Fab / Pre-Eng	60' x 60'	18m x 18m	1
BLD-7110-001-MP	Office Complex - ERT Office/Debrief/Command Center	Trailer	60' x 12'	18m x 4m	1
Receiving Laydown Area					
BLD-7710-002-MP	Warehouse / Workshop / Storage - Construction Warehouse Facility	Pre-Fab / Pre-Eng	200' x 80'	61m x 24m	1
BLD-7330-001-MP	Wash Car Complex	Trailer	30' x 10'	9m x 3m	1
BLD-7320-001-MP	Lunchroom Facility	Trailer	60' x 12'	18m x 4m	1
General Site Services					
BLD-7710-002-MP	Warehouse / Workshop / Storage - Operations Warehouse Facility	Pre-Fab / Pre-Eng	200' x 80'	61m x 24m	1
BLD-7710-001-MP	Warehouse / Workshop / Storage - Vehicle Maintenance Shop	Pre-Fab / Pre-Eng	60' x 60'	18m x 18m	1
BLD-7710-003-MP	Heated Storage	Sea Container	40' x 8'	12m x 2m	10
BLD-7110-001-MP	Office Complex - Layout as two trailers wide	Trailer	60' x 24'	18m x 7m	1
BLD-7330-001-MP	Wash Car Complex	Trailer	30' x 10'	9m x 3m	1
BLD-7320-001-MP	Lunchroom Facility	Trailer	60' x 12'	18m x 4m	1
Fresh Water and Sewage					
BLD-7350-003-MP	Pumphouse	Module	-	-	1
PPL-7350-001-MP	Pipeline - Freshwater Intake to Potable Water Treatment Plant	HDPE Pipe	-	Xm	1
PPL-7350-002-MP	Pipeline - Discharge from Sewage Treatment Plant	HDPE Pipe	-	Xm	1



REFERENCE DRAWINGS		REVISIONS		ISSUE AUTHORIZATION		 <div>DESIGNED BY Y.H. DATE CHECKED BY A.S. DATE PROJ. DES. COORD. DATE PROJ. MGR. DATE</div> <div>DRAWN BY Y.H. DATE DISCIP. ENGR. DATE PROJ. ENGR. DATE</div>	 MARY RIVER PROJECT		SCALE OR AS NOTED	DWG. NO. H337697-7000-10-014-1001	REV. A				
H337697-4020-G-002 DRAWING NO.		FUEL SYSTEM UPGRADE-GENERAL ARRANGEMENT DRAWING TITLE		A NO.		ISSUED FOR ENVIRONMENTAL PERMIT DESCRIPTION		YH AS TH 11/09/30 BY CHK'D APP'D DATE							