



2014 Geotechnical Inspection

Thermistor Readings Drillhole 10WBW004

HOPE BAY MINING LTD.

Date:

Dec 2014

Approved:

Figure:

Job No: 1CT022.001 Filename: Figure 10-13_Thermistor_20141217.pptx

13



Vehicle fueling station — looking north from the



Condition of sump in north west corner of the Primary Tank Farm



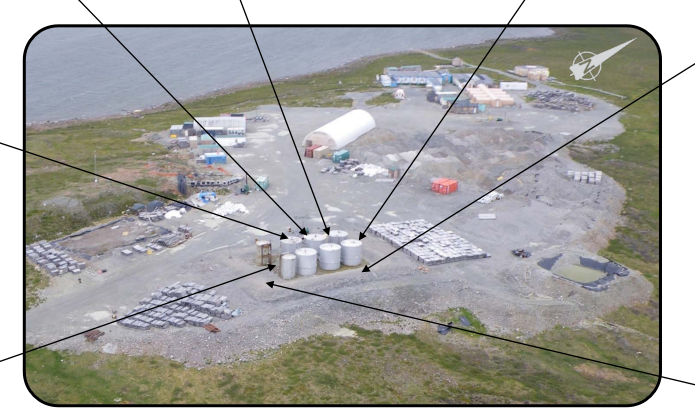
North side of Primary Tank Farm - looking west towards the incinerator



Entrance into the Primary Fuel Tank Farm –



The interior of the Primary Tank Farm - looking north from the south end



East side of Primary Tank Farm – looking north towards the Containment Pond



South side of Primary Tank Farm – looking east



Job No: 1CT022.000

Filename: Boston Geotech_Figures2014.pptx

67		
		-
		•
	IMA	
		ч.
4	DECOUD	CE
	RESOUR	U.

Primary Tank Farm

2014 Geotechnical Inspection

HOPE BAY PROJECT

Dec 2014



Mid pad fuel transfer station – looking north from the ore stockpiles



Camp pad between the Workshop and the Crusher Building – looking south



Camp pad between the Workshop and the Crusher Building – looking north





Old fuel spill area – looking west from the Geology Office



Generator fuel storage – looking west from in front of the Workshop



Filename: Boston Geotech_Figure2014.pptx

Job No: 1CT022.000

HOPE BAY PROJECT

	BAAC
	MAC
- 4	
	RESOURCES

2014 Geotechnical Inspection

Workshop and Crusher Area

Dec 2014 Approved: Figure LW





Remaining waste to be removed from site – looking north from the core storage area



Jet fuel stored in the two sea cans with empty fuel drums stored in the Jet Fuel and Lubricant Storage Area – looking north from the core storage area

▼ srk consulting

MAC

2014 Geotechnical Inspection

Job No: 1CT022.000

Filename: Boston Geotech_Figures2014.pptx

HOPE BAY PROJECT

Jet Fuel and Lubricant Storage Area

Date: Approved: LW



Burn Pit – Looking northwest



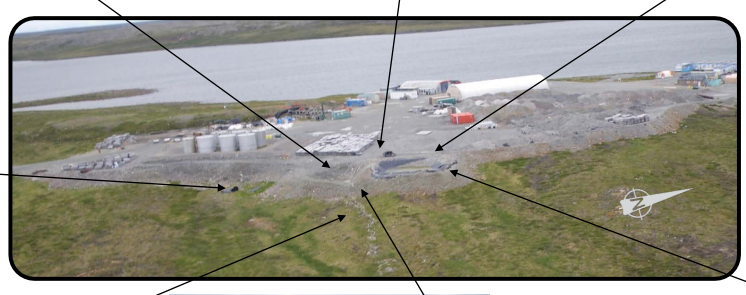
Containment Pond - looking northwest



Containment pond– Looking southeast



Pieces of liner on the tundra south of the Burn Pit – looking south



Looking southwest across the Burn Pit towards the Primary Tank Farm



Containment Pond – looking south towards the Primary Tank Farm

Seenage and vegetation die back

Seepage and vegetation die back along the toe of the Containment Pond – looking east



Job No: 1CT022.000

Filename: Boston Geotech_Figures2014.pptx

MAC

2014 Geotechnical Inspection

Containment Pond and Burn Pit

HOPE BAY PROJECT

ate: A
Dec 2014

roved: LW 17





North end of the Ore Stockpiles with construction material for new STP



Seepage and vegetation die back at the toe of the rock fill pad by the Ore Stockpiles – looking north



Seepage and vegetation die back at the toe of the rock fill pad at north end of the Ore Stockpiles – looking south



MAC

2014 Geotechnical Inspection

Job No: 1CT022.000

Filename: Boston Geotech_Figures2014.pptx

HOPE BAY PROJECT

Ore Stockpiles

ate: Approved: LW

18