

AI's Environmental Cleanup Inc.

Borehole No: MW10

Project: Mayo Land Treatment Facility

Project No: [REDACTED]

Location: Mayo Land Treatment Facility

Mayo, Yukon

UTM: 457263 E; 7057920 N; Z 8

Depth (m)	Method	Soil Description	Ground Ice Description	Temperature (°C)	Moisture Content (%)	Thermistors	Depth (ft)
0					Plastic Limit: 20 Moisture Content: 40 Liquid Limit: 80		0
0 - 2.59	Solid stem auger	SILT - organics on surface, damp (estimate), soft, non plastic, light brown, organic inclusions - no visible organics trace gravel, lighter brown - white ash layer	Unfrozen	4.8			0 - 2
2.59 - 6.10		SAND - some silt, well sorted, damp, compact (estimate), light grey, orange oxidization throughout, fine sand		4.9			2 - 8
6.10		END OF BOREHOLE (6.10 metres) slough - 5.49 metres at 0 hrs. water - dry at 0 hrs. Single bead thermistor cables installed at 4.88 and 2.59 metres		5.1			8 - 20
0 - 12							0 - 38



Contractor: Donjeck Drilling

Completion Depth: 6.1 m

Drilling Rig Type: Truck mounted CME75

Start Date: 2018 October 5

Logged By: [REDACTED]

Completion Date: 2018 October 5

Reviewed By: [REDACTED]

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