



Borehole No: 20BH-04

Project: Geotechnical Evaluation

Project No: [REDACTED]

Location: Thompson Drive

Ground Elev: 701 m

Watson Lake, Yukon

UTM: 512848 E; 6664086 N; Z 9

Depth (m)	Method	Soil Description	Ground Ice Description	Sample Type	Sample Number	Moisture Content (%)	Plastic Limit Moisture Content Liquid Limit			Elevation (m)
							20	40	80	
0		SAND (TILL) - gravelly, silty, moist, brown, fine to medium sand, fine to coarse gravel	Unfrozen							701
1	Solid stem auger				SA02	2.1				700
2		- (Gravel - 29%; Sand - 47%; Silt & Clay - 24%)			SA03	5.5				699
3		- some coarse gravel			SA04	3.6				698
4		- coarse sand								697
5					SA05	3.2				696
6		- trace organics			SA06	3.3				695
7									694	
8		END OF BOREHOLE (7.62 metres)								693
9										692
10										691



Contractor: [REDACTED]

Completion Depth: 7.62 m

Drilling Rig Type: Marl 4 Mobile Rig

Start Date: 2020 July 22

Logged By: [REDACTED]

Completion Date: 2020 July 22

Reviewed By: [REDACTED]

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