



Borehole No: 20BH04

Project: Phase II ESA - Thompson Drive Residential Dev.

Project No: [REDACTED]

Location: Lot 1, Group 575, Plan 50957

Ground Elev: 689.606 m

Watson Lake, Yukon

Depth (m)	Method	Soil Description	Sample Type	Notes and Comments	20MMW04	Elevation (m)
0		SAND AND GRAVEL - moist, light brown, medium to coarse sand, fine to coarse gravel				689.606
1						688
2						688
3		- 150 mm thick coarse sand lens				686
4						686
5		SAND - gravelly, very loose, medium to coarse sand, fine to coarse gravel				684
6						684
7						682
8						682
9						680
10						680
11	Sonic	- trace fine sand lenses				678
12		- silt and clay lens				678
13						676
14						676
15						674
16		- fine gravel, coarse sand				674
17						672
18						672
19						670
20		- wet				670
21		CLAY - firm to very firm, grey brown				668
22		SAND - gravelly, wet, very loose, coarse sand, fine gravel				668
23		END OF BOREHOLE (21.34 metres) 20MMW04 installed to 20.73 metres below ground surface water at 10.26 metres below ground surface on August 15, 2020 Note: Not logged for geotechnical purposes.				666
24						666
25						666



Contractor: [REDACTED]

Completion Depth: 21.34 m

Drilling Rig Type: Track mounted

Start Date: 2020 August 13

Logged By: [REDACTED]

Completion Date: 2020 August 13

Reviewed By: [REDACTED]

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