			Borehole	Ν	lo: 20BH02					
		Yukon		Project: Phase II ESA - Thompson Drive Residential Dev.			Project No:			
		YUKON		ation: Lot 1, Group 575, Plan 50957			Ground Elev: 691.384 m			
			Watson Lake, Yukon							
Depth (m)	Method	Soil Description		Sample Type	■ Vapour readings (ppmv) ■	Notes and Comments	20MW02D	20MW02S	Elevation (m)	
0		GRAVEL - some sand, some silt, trace cobbles, brown			1 2 3 4	20MW02D elevation = 691.384				
- - 1 - 2 - 3 - 4	auger	- sandy, some cobbles, dry, fine to coarse gravel, medium sand, cobbles to 125 mm diameter			_ : : m	m 20MW02S elevation = 691.203			690— 	
	Solid stem							• • • • • • • • • • • • • • • •	686— 6864—	
- 8 - 9 - 10 - 11 - 12 ² ₁₂ - 13 [™]		- no visible cobbles, well graded, fine gravel, medium s	sand			· · ·			682	
		SAND - trace silt, moist, soft to firm, grey, fine sand - 100 mm thick silt lens SILT - sandy, moist to wet, stiff, medium plastic, grey - sand lens - grey, fine to medium sand END OF BOREHOLE (21.34 metres) 20MW02D installed to 21.34 metres below ground surface water at 11.78 metres below ground surface on August 15, 2020 20MW02S installed to 8.50 metres below ground surface water - dry on July 22, 2020 and August 15, 2020							MW02D	
- - 14 - - 15	Sonic								678— — — 676—	
- 16	õ									
- - 17 - 18 - 19 - 19								•		
- 20 - - 21								•	-	
- - 22 - 23 - 23 - 24								2	670— — 668— —	
25	Contractor					Completion Depth: 21.34 m				
			Drilling Rig Type: Track m	0110	ted	Start Date: 2020 July 21				
		TETRA TECH	Logged By:			Completion Date: 2020 August 13				
			Reviewed By:			Page 1 of 1				