

Borehole No: 20BH04

Project: Phase II ESA - Thompson Drive Residential Dev.

Location: Lot 1, Group 575, Plan 50957

Ground Elev: 689.606 m

Completion Date: 2020 August 13

Page 1 of 1

		Watson Lake, Yukon										
(m) Method	Soil Description		Sample Type	■ V:	apour	readin	gs (pp	mv) ■	Notes and Comments	20MW04	Elevation	
	SAND AND GRAVEL - moist, light brown, medium to coa	arse sand, fine to coarse gravel										
1					÷							
2							<u>.</u>				68	
3	- 150 mm thick coarse sand lens	ı					:	:				
,	Too min thick occurse scale lone						-				68	
	SAND - gravelly, very loose, medium to coarse sand, fine	e to coarse gravel										
;	g , ,	, to counce grants										
						<u>.</u>	<u>.</u>				68	
					:	:	:	:				
				•							68	
3					.i		!					
						<u>.</u>	:	:				
						<u>.</u>	<u>.</u>				68	
Aug15/20¹ ◀ Sonic				•							ghug15/20₁	
Aug 15	- trace fine sand lenses						 	:			Aug1€	
2	- silt and clay lens					ļ	<u>.</u>				0	
3	- Sit and day lens					<u>.</u>	<u>.</u>					
,				•							67	
4												
5	- fine gravel, coarse sand										0-	
6	ino gravos, socios cana				<u>.</u>	ļ		<u>.</u>			67	
7					<u>.</u>	<u>.</u>	<u>.</u>					
											67	
8							<u>.</u>					
9												
.0					<u>:</u>	<u>.</u>	<u>.</u>	<u>:</u>			67	
1	- wet CLAY - firm to very firm, grey brown			•								
	SAND - gravelly, wet, very loose, coarse sand, fine grave				-		-	: "			66	
2	SAND - gravelly, wet, very loose, coarse sand, fine grave END OF BOREHOLE (21.34 metres) 20MW04 installed to 20.73 metres below ground surface water at 10.26 metres below ground surface on Augu	De										
3	water at 10.26 metres below ground surface on Augu Note: Not logged for geotechnical purposes.	IST 15, 2020										
4											66	
5												
		Contractor:						Completion Depth: 21.34 m				
	TETRATECH Drilling Rig Type: Track mounted							Start D	ate: 2020 August 13			

Logged By:

Reviewed By: