

Borehole No: BH20-11

Project: Geotechnical Evaluation Project No:

Location: Frances Avenue

Weters Leks Vision UTM: 516794 Ft CC5936C No. 7.0

Page 1 of 1

			Location. I Tances Avenue	•									
			Watson Lake, Yukon			UTM: 516784 E; 6659366 N; Z 9							
(m)	Method	Soil Description		Ground Ice Description	Sample Type	Sample Number	Moisture Content (%)	Plastic Limit 20	Moisture Content 40 60	Limit —	Depth		
<u> </u>		SAND - trace to some silt, trace gravel, damp, light brown	wn, fine to medium sand	Unfrozen				:					
						SA01	12.9	•					
		- some silt to silty, moist											
						SA02	18.4	•					
!	stem auger	SAND AND GRAVEL - trace silt, trace cobbles, damp to sand, fine to coarse subrounded gravel	o moist, grey, fine to coarse										
	id stem	(Crossel 400/) Cond 440/) Cit 9 Class 400/)				SA03	3.7						
	Solid	- (Gravel - 49%; Sand - 41%; Silt & Clay - 10%)				SAUS	3.1						
			* •	10									
						SA04	9	•					
;		END OF BOREHOLE (4.6 metres)											
											:		
											:		
											2		
											2		
											;		
0											;		
			Contractor:					Completion Depth: 4.6 m					
			Drilling Rig Type: Marl 4 N Logged By:				Start Date: 2020 July 24 Completion Date: 2020 July 24						

Reviewed E