

<b>PROJECT:</b> WATSON LAKE SEWAGE OUTFALL LINE		<b>HOLE NO.:</b> T.H.#6		<b>PROJECT NO.:</b> [REDACTED]							
<b>LOCATION:</b> Watson Lake, Yukon Sta. 36+85 (M)		<b>SURFACE ELEVATION:</b> 634.11m									
<b>DRILL:</b> 840 - Hollow Stem Auger											
<b>SAMPLE TYPE:</b> <input checked="" type="checkbox"/> THIN WALLED TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> DISTURBED <input type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE <input type="checkbox"/> OTHER											
DEPTH (m.)	SOIL DESCRIPTION	UNIFIED SOIL CLASS.	SAMPLE DEPTH (ft.)	WATER CONTENT-%		COMPRESSIVE STRENGTH					
				PLASTIC LIMIT (W <sub>p</sub> )	LIQUID LIMIT (W <sub>L</sub> )	Unconfined..... ▲ Pocket Penetrometer..... Δ TSF <sup>1</sup> 2 3 4 5 kPa 100 200 300 400					
1	SAND - light brown - trace organics - fine grained		2	20	80						
2	- trace to some gravel - well graded		4								
3	GRAVEL - grey - trace silt, trace sand - well graded, loose - sharp contact above - with iron oxides		8								
4	SAND - medium-coarse grained - well graded - loose		12								
5			14								
6	SILT - brown - uniform, firm		18								
7	SAND - brown - gravelly, trace silt - dense  END OF BOREHOLE		22								
8			24								
9			26								
10			28								
11			30								
12			32								
		DEPTH TO WATER:		WET UNIT $\frac{KN}{m^3}$ 16 18 20 22		20 40 60 80					
		DEPTH TO SLOUGH:		WEIGHT-O P.C.F. 100 110 120 130 140 150		STANDARD PENETRATION: N.					
				COMPLETION DEPTH: 6.5m		DATE DRILLED: December 1/78					
				LOGGED BY: [REDACTED]		DRAWING NO.:					