

WHITEHORSE SEWAGE TREATMENT FACILITY		CLIENT: STANLEY ASSOCIATES ENGINEERING		TEST PIT NO: 11482-TP03												
PRIMARY TREATMENT LAGOONS		EXCAVATOR: CAT 225		PROJECT NO: [REDACTED]												
WHITEHORSE, YUKON		UTM ZONE: 8 N6741102.4 E495055.9		ELEVATION: 681.10 (m)												
SAMPLE TYPE		<input checked="" type="checkbox"/> GRAB		<input checked="" type="checkbox"/> NO RECOVERY												
		<input checked="" type="checkbox"/>		<input type="checkbox"/>												
DEPTH(m)	SAMPLE TYPE	SAMPLE NO	USC	SOIL SYMBOL	SOIL DESCRIPTION			<input checked="" type="checkbox"/> STANDARD PENETRATION <input type="checkbox"/> 10 20 30 40				<input type="checkbox"/> PERCENT GRAVEL <input type="checkbox"/> 20 40 60 80				DEPTH(ft)
								<input type="checkbox"/> PERCENT SAND <input type="checkbox"/> 20 40 60 80		<input type="checkbox"/> PERCENT SILT OR FINES <input type="checkbox"/> 20 40 60 80		<input type="checkbox"/> PERCENT CLAY <input type="checkbox"/> 20 40 60 80				
0.0					SILT - some sand, numerous roots; frozen; light brown										0.0	
					- occasional organic silt inclusions										2.0	
1.0		1			SAND - some silt; frozen; light brown										4.0	
					SILT - trace of clay, trace of fine sand; occasional clayed silt seams; thin laminated bedding; non plastic; damp; grey; stiff										6.0	
2.0		2			- light brown										8.0	
					- bedding becomes more massive with depth										10.0	
3.0		3													12.0	
4.0		4													14.0	
5.0		5													16.0	
					- becomes wet, some clay										18.0	
6.0		6													20.0	
					END OF TESTPIT @ 5.8 m										22.0	
					- no water											
					- no sloughing											

EBA Engineering Consultants Ltd.
Whitehorse, Yukon

LOGGED BY: [REDACTED]	COMPLETION DEPTH: 5.8 m
REVIEWED BY: [REDACTED]	COMPLETE: 94/12/20
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