PROJECT: Watson Lake Sewage Lagoon		HOLE NO.: 0L-3 PROJECT NO.:												
LOCATION: On cut line, east of outfall line,		SURFACE ELEVATION: 678.16 m												
O approximate stationing 0+924 m DRILL: CME 750 - solid flight augers														
SAMPLE TYPE: THIN WALLED SPLIT DISTURE					IO RECOVERY	⊞ co	RE_		) OTH	IER				
DEPTH (m.)	SOIL  DESCRIPTION  PEAT (100 mm) - removed before drilling		SAMPLE		PLASTIC LIMIT		OID MIT W <sub>L</sub> )	COMPRESSIVE STRENGTH  Unconfined						
	SAND - trace of fine gravel, trace of silt, medium		738		1		Ĭ							
_	grained sand, damp, yellowish brown at surface changing to light greyish brown at approximately 0.3 m			- 1 - 2										
- 1	- compact			_ 3										
-	33		$\mathbb{N}$	- 4										
_				- 5										
_ ,				- 6				$\sqcup$	-		1	-		
-				7										
-			17	- 8  -			++	$+ \parallel$	-	+	++	+		
-	SAND (TILL) - gravelly, some silt, 75 mm maximum diameter, sub-angular to rounded, very wet at 2.6 m, loose, olive brown		X	<b>–</b> 9										
- 3				- 10 - - 11										
-			(2)	- - 12							-			
- 4	- moist, very dense		X	<u> </u>				N	= 50	(	6 mm	-		
-				- 14  - 15							+-	+		
} .				- 16										
- 5				17										
	- moist, very dense		X	18				R	EFUS/	¥L				
- 6	END OF HOLE (6.0 m)		r	- 20	,			+		$\dagger \dagger$		+		
	DEPTH TO WATER:  Dry on Completion of Drilling	WE	IGH	T-O F	kN 16 18 m <sup>3</sup> 16 10		20-10-	_	20 TANE	40 ARI RAT	D		30 N- •	
	DEPTH TO SLOUGH:	DE	COMPLETION DEPTH: 6.0 m					DATE DRILLED: 1982 06 13						
		LC	LOGGED BY:					DRAWING NO.:						

This log is a compilation of subsurface conditions and soil or rock classification obtained from the field as well as from laboratory testing of samples from the borehole. Soil zones have been interpreted according to commonly accepted practice. The change from one zone to another, as indicated on the log, may be transitional and approximate in nature. Groundwater conditions refer only to those observed at the times and places indicated and they may vary with time, geologic conditions, and construction activity.