	PROJECT: WATSON LAKE SEWAGE OUTFALL LINE			HOLE NO.: T.H.#6 PROJECT NO.: SURFACE ELEVATION: 634.11m										
LO	Sta. 36+85 (M)		_	_										
						Hollow		Aug	er					
SAN	IPLE TYPE: THIN WALLED SPLIT DISTU				IO IECOVERY		CORE			HER				
l (m.)	SOIL	D LASS.	1	/11/	PLASTIC		IT-% : (C Jnconfi		ENGT	н		
DEPTH	DESCRIPTION	UNIFIED SOIL CLASS.	SAMPLE		LIMIT [†] (W _P)		LIMIT (W _L)	• Р Т	ocket I	Penetro 2	omete 3	er		
	SAND - light brown			-	20 4	<u> </u>	80		Pa 100	200	300	4		
-	- trace organics - fine grained			2	•									
- 1	trace to some gravel		Ļ	4				+				-		
- 2	- well graded			6										
-	GRAVEL - grey		X -	8					T I					
- 3	- grey - trace silt, trace sand - well graded, loose - sharp contact above - with iron oxides			10										
- 4	- sharp contact above - with iron oxides			12										
- 4	- well graded = loose			14										
- 5				16										
	SILT - brown - uniform, firm		X-	18										
- 6	SAND - brown - gravelly, trace silt	-	X-	20	•									
- 7	- dense END OF BOREHOLE		== ; -	22	_									
-				24										
- 8			-	26				┼				-		
- 9			-	28										
			+	30										
- 10			-	32				+						
- 11			╞	34										
			$\left \right $	36										
- 12			F	10										
	DEPTH TO WATER:	WET			(N 16 18		22		20	40	60	8		
	COO DEPTH TO SLOUGH:		PLET		N 6.5m	120 130	DAT		ENET			۱ 78		
		1 UCP		_		_	LUKI	LLE	U: 00			, 0		

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