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									GEOTECHNICA	۸L	L)(3 O	F	HOLE NO.: TP223
Main Roads										EXCAVATION					
										<i>L7</i> (0/1 \ / 11101 \					JOB NO: C60117
CLIENT : CONNELL WAGNER PROJECT : SOUTH EAST TRANSIT PROJECT - SECTION 2														Co-ords: 3822.304 E 162478.717 N	
LOCATION:														RL:_11.824	
	EXCAVATION								SUBSTANCE	SUBSTANCE T			TES	STS	ADDITIONAL OBSERVATIONS
D E P T H	M E T H O D	S U P O R T	F A S T	M E D I U M	S L O W	W A T E R	G L R O A G P H I	U S C	DESCRIPTION Soil Type: grain size, plasticity, colour structure, minor components.	M O I S T	C D O E N N S S I I S T T Y	S A M P L E S	T Y P E	R E S U L T	Structure and Origin
0.2									TOPSOIL						
0.4 0.6 0.8 1.0 1.2 1.4	E X	N I L				D R Y		СН	SANDY SILTY CLAY. Grey, iron stained, some rock fragments to 5mm, sand fine; high plasticity.	М					
1.8									END OF PIT = 1.7m						_
2.0	1														
2.2	1														
2.4	1														
2.6	1														
2.8	1														
3.0															
3.2															
3.4															
3.6															
3.8															
4.0]														
													_		
C	ont	rac	cto	r :					Commenced:	_24	/11/	97_	-	Logg	ged by : P. Luxford _
		R	ig	:_					Completed:	_ 24	4/11	/97	_	Che	cked by :

W:\GEOMECHA\SETPS2\HOLE223.SAM

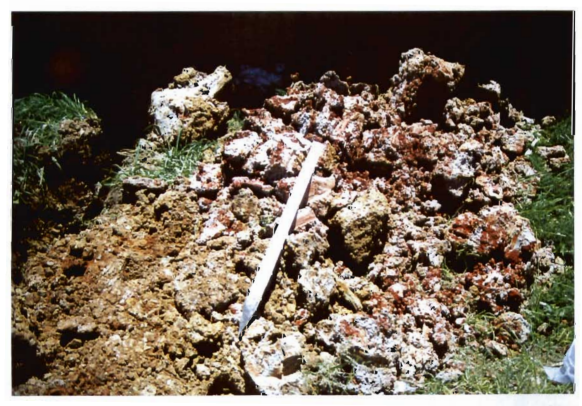
Details of abbreviatons and basis of description are given in Explanatory Notes.



LOCATIONS OF TEST PIT 223 (TP223) AND SURROUNDINGS



MATERIAL PROFILE OF TEST PIT 223 (TP223)



ENCOUNTERED MATERIAL IN TEST PIT 223 (TP223)