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GEOTECHNICAL LOG OF EXCAVATION

HOLE NO. : TP224
SHEET : 1 OF 1
JOB NO : C60117

CLIENT : ___ CONNELL WAGNER ___
PROJECT : ___ SOUTH EAST TRANSIT PROJECT - SECTION 2 ___
LOCATION : _____

Co-ords: 3864.912 E
162432.395 N
RL : _ 12.76 ___

EXCAVATION										SUBSTANCE					TESTS		ADDITIONAL OBSERVATIONS				
DEPTH	METHOD	SUPPORT	FAST	MEDIUM	SLOW	WATER	LOG	USC	DESCRIPTION					MOIST	COHESIVITY	SAMPLES	TYPE	RESULT	Structure and Origin		
									Soil Type: grain size, plasticity, colour structure, minor components.												
0.2	EX NIL					DRY			TOPSOIL					M							
0.4									GC	FILL: CLAYEY SANDY GRAVEL. Grey, low plasticity fines											
0.6									GP	GRAVEL. Grey, fine to medium, some CLAY and SILT fraction; low plasticity.											
0.8																					
1.0																					
1.2																					
1.4																					
1.6																					
1.8																					
2.0																					
2.2							END OF PIT = 2.2m														
2.4																					
2.6																					
2.8																					
3.0																					
3.2																					
3.4																					
3.6																					
3.8																					
4.0																					

Contractor : _____ Commenced : _24/11/97_ Logged by : P. Luxford _
Rig : _____ Completed : _24/11/97_ Checked by : _____

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



LOCATIONS OF TEST PIT 224 (TP224) AND SURROUNDINGS



MATERIAL PROFILE OF TEST PIT 224 (TP224)



ENCOUNTERED MATERIAL IN TEST PIT 224 (TP224)