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GEOTECHNICAL LOG OF EXCAVATION

HOLE NO.: TP 5
SHEET : 1 OF 1
JOB NO : MP1037

CLIENT :
PROJECT : NUNDAH BYPASS
LOCATION : eastern side of sandgate rd

Co-ords:
E40603.215
N38569.040
RL : 11.957

EXCAVATION										SUBSTANCE					TESTS		ADDITIONAL OBSERVATIONS
DEPTH	METHOD	SUPPORT	FAST	MEDIUM	SLOW	WATER	GROG	PHIC	USC	DESCRIPTION Soil Type: grain size, plasticity, colour structure, minor components.	MOIST	CONSIST	SAMPLES	TYPE	RESULT	Structure and Origin	
																	0.1
0.2									CL	SANDY CLAY grey, stiff, moist sand fraction fine grained				pp	Su>	295 Kpa	
0.3																	
0.4																	
0.5																	
0.6																	
0.7																	
0.8																	
0.9									CH	Clay grey with red mottling, stiff, moist contains hard ironstone concretions to 30m diameter				pp	Su=	161 Kpa	
1.0																	
1.1																	
1.2																	
1.3																	
1.4																	
1.5																	
1.6										END OF TEST PIT =1.5m							
1.7																	
1.8																	
1.9																	
2.0																	
2.1																	

Contractor : L&D EARTHMOVING	Commenced : 16/03/98	Logged by : J Martin
Rig : BACKHOE	Completed : 16/03/98	Checked by :
Details of abbreviations and basis of description are given in Explanatory Notes.		

W:\GEO\MECHAUMARTIN\TP5.SAM