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# GEOTECHNICAL LOG OF EXCAVATION

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

CLIENT :  
PROJECT : NUNDAH BYPASS  
LOCATION : QR Car park

Co-ords:  
E40575.866  
N38318.633

RL : 7.341

EXCAVATION								SUBSTANCE				TESTS		ADDITIONAL OBSERVATIONS	
DEPTH	METHOD	SUPPORT	FAST	MEDIUM	SLOW	WATER	GROGPHIC	USC	DESCRIPTION	MOIST	COENSSITY	SAMPLES	TYPE	RESULT	Structure and Origin
									Soil Type: grain size, plasticity, colour structure, minor components.						
0.1									<u>Top Soil</u>						
0.2									Grey Dry containing tree roots						
0.3									<u>Gravelly Clay</u>				pp	Su=>	295Kpa
0.4								GC	red-grey, very stiff, dry, gravel to 30mm chainmeter						
0.5															
0.6															
0.7									<u>Silty Sand</u>						
0.8									red, dry, dense fine grained						
0.9															
1.0								SM					pp	Su>	295Kpa
1.1															
1.2															No groundwater evident
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:GEOMECHAUMARTINTPI.SAM