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## TEST PIT ENGINEERING LOG

**TEST PIT NO.** 

RTTP13

SHEET 1 OF 1

Client: Project: Department of Transport and Main Roads

**Gold Coast Rapid Transit** 

Test Pit Location:

Surfers Paradise Boulevard, Ch: 33724.8

2161016A Project Number:

Date Commenced: Date Completed:

23/3/10 23/3/10

Recorded By: Log Checked By: RT

**Excavation Method:** 

2 Ton Excavator

Surface RL:

5.85 m AHD

Co-ords:

E 86229.17 N 56633.5 GCCC Grid

1 1	est Pit Ir	format			Co-ords: E 86229.17 N 56633.5 GCCC Grid									
11	Test Pit Information					Field Material Description  5   6   7   8   9   10   11								
~					GRAPHIC LOG	USC SYMBOL o	SOIL/ROCK MATERIAL FIELD DESCRIPTION		RELATIVE DENSITY /CONSISTENCY	HAND PENETROMETER 급 (kPa)	11 STRUCTURE AND ADDITIONAL OBSERVATIONS			
WATER	RL(m) AHD	FIELD	SAMPLE	2	GRAPI	nsc s	TOPSOIL (SAND): fine to medium grained, trace	▼ MOISTURE	VS ST ST NST NST NST NST NST NST NST NST	HAND PENET (kPa)	TOPSOIL			
N	0.15 —	_	В				rootlets.  FILL (SAND): fine to medium grained, grey, trace of concrete slab rubble 300x200x100, coarse gravel, construction rubble, broken tiles and bricks.				FILL			
F G W O	- - - 5										—Hole collapsing from 0.8 m			
-	-	8-		×	$\bigotimes$									
-	_	_					END OF TEST PIT AT 1.50 m							
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