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## **TEST PIT ENGINEERING LOG**

TEST PIT NO.



SHEET 1 OF 1

IESI PII ENGINEERING LOG

Client: Project: Department of Transport and Main Roads

**Gold Coast Rapid Transit** 

Test Pit Location: Project Number:

100 YEARS

Gold Coast Council Depot, Ch: 21097.4

2161016A

Date Commenced:

Date Completed:

26/2/10 26/2/10

Recorded By: Log Checked By:

16.98 m AHD

RT IM G

Excavation Method: 4 Ton Excavator Surface RL:

Surface IXL.

					Co-ords: <b>E 82492.57 N 61247.64 GCCC Grid</b>						
Test Pit Information					Field Material Description						
1		2	3	4	5	6	7	8	9	10	11
WATER	RL(m) AHD	DEPTH(m)	FIELD	SAMPLE	GRAPHIC LOG	USC SYMBOL	SOIL/ROCK MATERIAL FIELD DESCRIPTION	MOISTURE	RELATIVE DENSITY /CONSISTENCY   CONSISTENCY   CONSISTENCY	HAND PENETROMETER (kPa)	STRUCTURE AND ADDITIONAL OBSERVATIONS
					$\times\!\!\times\!\!\times$		FILL (Clayey GRAVEL): fine to coarse grained,	М	11111		FILL
N	-	0.10			7	СН	brown, low to medium plasticity fines.  Silty CLAY: high plasticity, brown mottled red-brown.	MC <pl< td=""><td></td><td></td><td>RESIDUAL SOIL</td></pl<>			RESIDUAL SOIL
F G W	_	0.80		В				MC>PL			
	–16 -	1-					colour change to red-brown mottled pale grey.				
		-									
							END OF TEST PIT AT 1.60 m				
	- -15 - - - -14	2- - - - 3-	2								
	- - -13	-									
	-	4 - -								~	
		-					log should be read in conjunction with Parsons Brinckerho				

## REPORT OF PHOTOGRAPHS



Testpit number:

RTTP25

Sheet

Client:

Department of

Transport and Main Roads

Project:

Gold Coast Rapid Transit

Testpit location:

Project

Ch: 20861.5

2161016A

Surface RL:

Coordinates:

Excavator model/mounting:

16.98m AHD

E 82492.57 N 61247.64

4 Ton Excavator

Depth range:

0 m to 1.6 m

