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# TEST PIT ENGINEERING LOG

TEST PIT NO.

## RTTP23

SHEET 1 OF 1

Client: Department of Transport and Main Roads  
 Project: Gold Coast Rapid Transit  
 Test Pit Location: Gold Coast Highway, Ch: 31013.9  
 Project Number: 2161016A

Date Commenced: 26/2/10  
 Date Completed: 26/2/10  
 Recorded By: RT  
 Log Checked By: *LMCK*

Excavation Method: 4 Ton Excavator

Surface RL: 3.44 m AHD  
 Co-ords: E 86006.85 N 59234.59 GCCC Grid

Test Pit Information				Field Material Description							
1	2	3	4	5	6	7		8	9	10	11
WATER	RL(m) AHD	DEPTH(m)	FIELD TEST	SAMPLE	GRAPHIC LOG	USC SYMBOL	SOIL/ROCK MATERIAL FIELD DESCRIPTION	MOISTURE	RELATIVE DENSITY /CONSISTENCY	HAND PENETROMETER (kPa)	STRUCTURE AND ADDITIONAL OBSERVATIONS
								VS FB VL SL ST H	VL ML DL VD		
		0.15					TOPSOIL (SAND): fine to medium grained, dark brown, trace organics and rootlets	M			TOPSOIL
		0.50		B			FILL (SAND): fine to medium grained, dark brown with fine to medium subangular gravel.				FILL
		1.00		B			FILL (SAND): fine to medium grained, pale yellow-brown.				FILL
		1.50					END OF TEST PIT AT 1.50 m				Limit of investigation

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This test pit log should be read in conjunction with Parsons Brinckerhoff's accompanying standard notes.

# REPORT OF PHOTOGRAPHS



Testpit number: **RTTP23**

Sheet 1 of 1

Client:	Department of Transport and Main Roads	Coordinates:	E 86006.85 N 59234.59
Project:	Gold Coast Rail Transit	Surface RL:	3.44 m AHD
Testpit location:	Ch: 31015.0	Excavator model/mounting:	4 Ton Excavator
Project number:	2161016A	Depth range:	0 m to 1.5 m

