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TEST PIT ENGINEERING LOG

TEST PIT NO.

RTTP08

SHEET 1 OF 1

Client: Project: Department of Transport and Main Roads

Gold Coast Rapid Transit

Test Pit Location: Project Number:

100 YEARS ®

Gold Coast Highway, Ch: 30384.6

2161016A

Recorded By: Log Checked By: 25/2/10 RT

25/2/10

Excavation Method:

4 Ton Excavator

Surface RL: 2.70 m AHD

Date Commenced:

Date Completed:

Co-ords:

E 85636.67 N 59742.78 GCCC Grid

Tank Dik lafa				Co-ords: E 85636.67 N 59742.78 GCCC Grid						
Test Pit Information				Field Material Description 5 6 7 8 9 10 11						
WATER -	DEPTH(m)	FIELD	SAMPLE	GRAPHIC LOG	USC SYMBOL o	SOIL/ROCK MATERIAL FIELD DESCRIPTION	MOISTURE	9 10 RELATIVE DEPOSITION AND A COLUMN AND A	STRUCTURE AND ADDITIONAL OBSERVATIONS	
N -				<u>}}}}</u>		TOPSOIL (Silty SAND): fine to medium grained, green-brown, trace of rootlets and roots to 25mm.	M		TOPSOIL	
F G - W	0.25		В		SP	FILL: fine to medium grained, pale yellow-brown, lacking fines.			FILL	
- 2	- 1-						и			
-	-									
- 1				XXX		END OF TEST PIT AT 1.60 m				
-	2-					-				
- 0	3-									
1 -	4-								1	
2	-			10						

REPORT OF PHOTOGRAPHS



Testpit number:

RTTP08

of

Sheet

Client:

Department of

Transport and Main Roads

Project:

Gold Coast Rapid Transport

Testpit location:

Project number:

Ch: 30385.7

2161016A

Coordinates:

E 85636.67

N 59742.78

Surface RL:

2.70m AHD

Excavator

Depth range:

model/mounting:

4 Ton Excavator

0 m to 1.5 m

