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TP-F4

www.aurecongroup.com

Remarks:
1. Groundwater not encountered

2. No Samples Taken

3. Hole Backfilled

Client: Department of Transport and Main Roads

Project: **Brisbane Woodford Road** Location: **Site F (CH28.68 km)** Project Number: **217132-001-02** Driller: RoadTek
Rig: 14.5T Excavator
Easting: 482801.9 m
Northing: 6995410.4 m

Elevation: Unknown

Commenced: 23/04/2012 Completed: 23/04/2012

> Logged: **GEI** Logged Date: **23/04/2012**

Checked: MS Checked Date: 6/07/2012

Sheet:1 of 1

.0.GPJ	Drilling Information			Soil Description	Comments	Comments Strata Information			
Groundwater	Drilling & Casing	Depth (m)	nsc	MATERIAL DESCRIPTION Soil Type, Colour, Plasticity or Particle Characteristic, Secondary and Minor Components	Moisture Content	Consistency / Relative Density VS S F St VSt VL L MD D VD	Comments / Test Results / Origin	Graphic Log	Depth (m)
REDESIGN AFTER A	•	-		Silty CLAY Brown, moderate to high plasticity, with trace gravels and organic matter, stiff			COLLUVIUM		
M. Fallen Catalon		- 0.5 - - -							-0.5 - - -
51GN (G11NI TOGS (G1		- 1.0 - -	(CI)		D				1.0
GINI (SIIB F KBDB)	 	- 1.5 - -							-1.5 - -
(DETAILED STAGE)		- - 2.0 - -							- 2.0
O KO SLIE KBERIK		- 2.5 -	(CI)	Sandy CLAY Brown with oxidised zones, moderate plasticity, coarse sands with fragments of weathered rock, very stiff	D		RESIDUAL		2.5
S (BKI SBANK=WOODFO)			(MW	dipping into slope	D		WEATHERED ROCK (MW - SW ROCK)		-3.0 -
		- 3.5	SW)	TP-F4 Terminated at 3.50 m					- - 3.5
GS AIND FROUDLY		- - -		(Target depth)					- - -
NDERS, PROPOSA		- 4.0 - -							4 .0 - -
ADMIN\GEOIECH\118		- - 4.5 - -							- 4.5 - -
(JW): A		_							