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CLIENT	TMR	LOGGED BY	DG
PROJECT	Gateway North Traffic Management System	CHECKED BY	RAS
		DRILLED DATE	12-Dec-11
CONTRACTOR	Arup Staff Only	ANGLE	Vertical
DRILL MODEL	Hand Auger	BEARING	-
DRILLER	CAW/CG/DG	HOLE DIAMETER	55mm (HA)
		GROUND LEVEL	RL 3.30m
		LOCATION	506550 E 6976215 N
		ELEVATION DATUM	Australian Height Datum
		COORDINATE SYSTEM	Map Grid of Australia MGA 94

DRILLING		STRATA		MATERIAL DESCRIPTION		CONDITION		OBSERVATION									
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER/MOISTURE	CONSISTENCY		SOIL ORIGIN, STRUCTURE, ETC.								
	mAHD	m					COHESIVE	NON COHESIVE									
						VS	S	U	ST	VST	H	VL	L	MD	D	VD	
D	3.15	0.15	OL	X	SILT (OL) brown, with organics and roots.	D											ALV
			CI	X	Silty CLAY (CI) brown with sand.	D											ALV
D	2.90	0.40	CI	X	Silty Sandy CLAY (CI) brown, stiff.	D											ALV
D	2.60	0.70	CI	X	Silty CLAY (CI) grey mottled orange.												ALV
D	2.05	1.25		X 1.10m - 1.25m as above, with sand and gravel, both fine to coarse grained, gravel consists of red rock fragments <i>Borehole completed at 1.25m depth</i>												
		2															
		3															
		4															
		5															
		6															
		7															
		8															
		9															

NOTES	JOB 222267
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 Project: j:\2220\00\222267-00_gateway_north_traffic_management_initiative\design\geotechnics\gint\gateway_north_15-12-11.gpi
 Library: g:\int\220\geotech\7.0 software\gim2 library and template bris_p01_2011\bris_library_p02.gb
 Log: 1.0.1 AUSTRALIA GENERAL BOREHOLE LOG (rev 15Jun11 checked ABACP Feb 2006)
 gINT output page 1 of 1. Made by RAS 2Feb12 15:35