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Project: j:\22200\0022267-00.gateway.north.traffic.management.initial.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 AB/ACP Feb 2006)
gINT output page 1 of 1. Made by RAS 2Feb12 15:35

ARUP		BOREHOLE RECORD					HOLE HA123		SHEET 1 OF 1									
CLIENT TMR		PROJECT Gateway North Traffic Management System					LOGGED BY CHECKED BY DRILLED DATE		CAW/CG/DG RAS									
CONTRACTOR DRILL MODEL DRILLER							Arup Staff Only Hand Auger CAW/CG/DG		ANGLE BEARING HOLE DIAMETER		Vertical - 55mm (HA)		GROUND LEVEL LOCATION ELEVATION DATUM COORDINATE SYSTEM		RL 2.00m 502608 E 6979688 N Australian Height Datum 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	L	ST	VST	H	VL	J	MD	D	VD	
D	1.60	0.40	OL	x x x	Clayey SILT (OL) dark brown/black, organic.	D												ALV
D			CI/CH	x x x	CLAY (CI/CH) medium to high plasticity, dark grey.	W												ALV
D		1																
D				 1.25m encountered water													
D				 1.50m becomes softer with depth													
D	0.00	2 2.00			Borehole completed at 2m depth													
D																		
		3																
		4																
		5																
		6																
		7																
		8																
		9																
NOTES																JOB 222267		