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Project: j:\22200\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 AB/ACP Feb 2006)  
gINT output page 1 of 1. Made by RAS 2Feb12 15:35

ARUP		BOREHOLE RECORD					HOLE HA108		SHEET 1 OF 1							
CLIENT TMR					LOGGED BY		CAW/CG/DG									
PROJECT Gateway North Traffic Management System					CHECKED BY		RAS									
CONTRACTOR Arup Staff Only					ANGLE Vertical		GROUND LEVEL RL 2.30m									
DRILL MODEL Hand Auger					BEARING -		LOCATION 508087 E 6974168 N									
DRILLER CAW/CG/DG					HOLE DIAMETER 55mm (HA)		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
D		2.00		0.30	OL	x x x	SILT (OL) dark brown.		D-M							ALV
D					CL	x x x	CLAY (CL) low plasticity, brown.		D-M							ALV
D							.... 0.75m with silt		M							
D				1												
D									M-W							
D							.... 1.65m with some shell fragments		W							
D		0.30		2	2.00		.... 1.80m shell graments become more numerous									
D							Borehole completed at 2m depth									
				3												
				4												
				5												
				6												
				7												
				8												
				9												
NOTES										JOB		222267				