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CLIENT TMR

PROJECT Gateway North Traffic Management System

LOGGED BY
CHECKED BY
DRILLED DATECAW
RAS
06-Dec-11CONTRACTOR Drillsure
DRILL MODEL Hydropower Scout
DRILLER Matt & NickANGLE Vertical
BEARING -
HOLE DIAMETER 76mm ()GROUND LEVEL RL 3.70m
LOCATION 506541 E 6976178 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	SL	ST	VST	H	VL	LD	MD	VD		
SPTLS <																	

HOLE

SHEET 2

BH102

OF 3

CLIENT	TMR
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TMR

PROJECT	Gateway North Traffic Management System
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LOGGED BY

CAW

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RAS

DRILLED DATE

06-Dec-11

CONTRACTOR
DRILL MODEL
DRILLER

Drillsure
Hydropower Scout
Matt & Nick

ANGLE
BEARING

Vertical

HOLE DIAMETER

76mm ()

GROUND LEVEL

RL 3.70m

LOCATION

506541 E 6976178 N

ELEVATION DATUM

Australian Height Datum

COORDINATE SYSTEM

Map Grid of Australia MGA 94

[illegible]

NOTES Start at 9.15pm. Auger to 1.5m depth. casing to 1.5m depth.

See explanatory notes for details of abbreviations and basis of descriptions

JOB

222267

gINT v8.30.002 Licensed to Arup Pty Ltd
Project: j:\222000\222267-00 gateway north traffic management initiative\design\geotechnics\gint\gateway north_15-12-11.gpi
Library: g:\int\220 geotech\7.0 software\gint2 library and template bris p01 2011.bris library_p02.glb
Log: 1.2.1 AUSTRALIA ROTARY CORE LOG (rev 16Jan08 checked AB/ACP Feb 2006)
gINT output page 2 of 2. Made by RAS 2Feb12 10:59

ARUP		CORED BOREHOLE RECORD					HOLE		SHEET 3		
							BH102		OF 3		
CLIENT		TMR					LOGGED BY		CAW		
PROJECT		Gateway North Traffic Management System					CHECKED BY		RAS		
							DRILLED DATE		06-Dec-11		
CONTRACTOR		Drillsure		ANGLE		Vertical		GROUND LEVEL		RL 3.70m	
DRILL MODEL		Hydropower Scout		BEARING		-		LOCATION		506541 E 6976178 N	
DRILLER		Matt & Nick		HOLE DIAMETER		76mm ()		ELEVATION DATUM		Australian Height Datum	
							COORDINATE SYSTEM		Map Grid of Australia MGA 94		
DRILLING		STRATA		MATERIAL DESCRIPTION					DISCONTINUITIES		
TOR % (Drill rate)		SCR / (RQD)		FLUSH RETURN % (TYPE)		SAMPLES (CaCO ₃ , SPT, UCS, etc)		R.L.		DEPTH	
								m		m	
								GRAPHIC LOG			
								ROCK TYPE			
								Grain Size, Texture/Fabric, Colour, Minor Components			
								WEATHERING			
								ESTIMATED ROCK STRENGTH			
								Is 50 (MPa)			
								FREQUENCY (per m)			
								TYPE			
								ANGLE			
								THICKNESS (mm)			
								GENERAL DESCRIPTION			
								Planarity, Roughness, Coating, Infill			