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ARUI				BH2	SHEET 1
Geotechnic	s BOR	REHOLE RECO	RD	HOLE	OF 4
PROJECT	QUEENSLAND UNIVERSITY O	F TECHNOLOGY, Z BLOCK		LOCATION GROUND LEVEL	SEE FIGURE 2 +3.2m AHD *
CONTRACTOR	GEOPROBE	ANGLE	VERTICAL	LOGGED BY	WAM
DRILL MODEL	RASON 300	BEARING		DATE/S	27-5-93
MOUNTING	TRUCK	DIAMETER	100mm		

DRILLING	STRATA				MATERIAL DESCRIPTION		CONDITION	OBSERVATIONS
SAMPLE, TEST, BIT, SUPPORT ETC	R.L	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER/ MOISTURE	CONSISTENCY	SOIL ORIGIN E STRUCTURE, ETC
SPT N=0 sank 450mm	1.8	- 1.0 - 1.4 - 1.9 - 2.0 - 2.5 - 3.0 - 5.5 - 3.0 - 7.0	다 CL CH		Sandy GLAY: brown, low to medium plasticity, gravel to 5mm, sand fine to coarse  Sandy CLAY: light brown, medium to high plasticity, sand medium  Sandy CLAY: grey, high plasticity, sand fine to medium	M		FILL  ALLUVIUM
NOTES		8.0			✓ ·	FIG	URE	JOB
* Ground t	level acc	curate to	± 0.2	m				7534/1

ARUP	·			BH2	SHEET 2
Geotechnics	BOREHOLE	RECO	RD	HOLE	OF 4
PROJECT	QUEENSLAND UNIVERSITY OF TECHNOLOGY,	Z BLOCK		LOCATION GROUND LEVEL	SEE FIGURE 2 +3.2m AHD
CONTRACTOR	GEOPROBE	ANGLE	VERTICAL	LOGGED BY	WAM
DRILL MODEL	RASON 300	BEARING		DATE/S	27-5-93
MOUNTING	TRUCK	DIAMETER	100mm		

	TRUER			TRUCK DIAMETER (BUILLING					
DRILLING		STRATA			MATERIAL DESCRIPTION		CONDITION	OBSERVATIONS	
SAMPLE, TEST, BIT, SUPPORT ETC	R.L AHD	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER/ MOISTURE	CONSISTENCY  COHESIVE OHESIVE  SOLUTION STATES  ON TOTAL	SOIL ORIGIN STRUCTURE, ETC	
SPT N=1 - 10,0,11		- 8.5 - 9.0 - 10.0 - 11.0 - 12.0	CH CH		CLAY: grey, high plasticity, some sand			ALLUVIUM	
	-9.6	- 13.0	GP .		Sandy GRAVEL: grey brown, gravel fine, sand medium to coarse, some layers of sandy gravelly CLAY			_	
NOTES	<u></u>	16.0		<b>8-400</b>	•	FIG	URE	<sup>ЈОВ</sup> 7534/1	

ARUP				BH2	sнеет <b>3</b>
Geotechnics	BOREHOLE	RECO	RD	HOLE	OF 4
PROJECT	QUEENSLAND UNIVERSITY OF TECHNOLOGY,	Z BLOCK		Localition	SEE FIGURE 2 +3.2m AHD
CONTRACTOR	GEOPROBE	ANGLE	VERTICAL	LOGGED BY	WAM
DRILL MODEL	RASON 300	BEARING		DATE/S	27-5-93
MOUNTING	TRUCK	DIAMETER	100mm		<del>-</del>

	IRULK			DIAMETER 109mm		•
DRILLING		STRATA		MATERIAL DESCRIPTION	CONDITION	OBSERVATIONS
SAMPLE, TEST. BIT. SUPPORT ETC	R.L.	DEPTH	GROUP SYMBOL LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	MOISTITE COHESIAE COHESIAE CONTRIBUTION CONT	SOIL ORIGIN STRUCTURE, ETC
		-	CARBOANE CON	Layered sandy GRAVEL: grey and brown, gravel fine to medium, sand fine to coarse, and sandy gravelly CLAY: grey, high plasticity		ALLUVIUM
SPT N=29 (4,14,15)		— 17.0 - - - 17.5		- - - - -		
-	, , ,	18.0  		- - -		
-				_ _ 		
•	<u>-</u> - -	- - 20.0 -		·		
	-17.3 <u> </u>	- 20.5 - - 21.0 -	<b>a</b>	Sandy GRAVEL: grey and brown, gravel fine to medium, sand fine to coarse		
	-			·		
	- - - -	- - 23.0 -		- - -		
NOTES	-	- 24.0		· · · · · · · · · · · · · · · · · · ·	FIGURE	JOB
						7534/1

ARUP	POPELIOLE			BH2	SHEET 4
Geotechnics	BOREHOLE	: MECOI	7 <b>0</b>	HOLE	OF 4
PROJECT	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Z BLOCK			SEE FIGURE 2 +3.2m AHD
CONTRACTOR	GEOPROBE	ANGLE	VERTICAL	LOGGED BY	WAM
DRILL MODEL	RASON 300	BEARING		DATE/S	27-5-93
MOUNTING	TRUCK	DIAMETER	100mm		

L	MOUNTING	TRUCK			DIAMETER 100mm	<u> </u>	
	DRILLING	STRATA			MATERIAL DESCRIPTION	CONDITION	OBSERVATIONS
	SAMPLE, TEST, BIT, SUPPORT ETC	R.L AHD	DEPTH m	GROUP SYMBOL LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER/ MOISTURE S.Y.S.Y.S.Y.S.Y.S.Y.S.Y.S.Y.S.Y.S.Y.S.Y	
		-	25.0 26.0 		Sandy GRAVEL: grey and brown, gravel fine to medium, sand fine to coarse	M	ALLUVIUM .
-	_	-24.0 - -	27.0 27.2 -		EW Phyllite: grey and orange-brown		ROCK -
	-	-24.8	- - 28.0		Refusal of drag bit	-	-
	-		- - 29.0		- - -		-
	-	-	- - - 6.0		- - - -		- - - - -
		-1	- - - 7.0		-		- -
	NOTES	+	8.0	1		FIGURE	JOB
							7534/1