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ARUP					SHEET	1
Geotechnics	BOREHOLE REC	ORD	HOLE	вн6	OF	2 ·
PROJECT QUT KEI	VIN GROVE GENERAL TEACHING BUILDING		LOCATION GROUND L	See Fig. EVEL RL54.3m		rtox:
CONTRACTOR CHRISTI	NSEN DRILLING ANGLE	90	LOGGED B	Y GJS		
DRILL MODEL JACRO 3	50 BEARING		DATE/S	<b>2.</b> 10.91		
MOUNTING TRUCK	DIAMETER	100mm				

	TRUCK				BEARING - DIAMETER 100mm	DA	TE/S		2.	10.9	91
DRILLING	1 1 20 1 100				MATERIAL DESCRIPTION			DITIC	N		OBSERVATIONS  SOIL ORIGIN STRUCTURE, ETC.
SAMPLE, TEST, BIT, SUPPORT ETG.				TEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components.	MOISTURE / NATER / NOISTURE / NOISTURE COHESINE			NO	N SIVE	
- TC Bit 	· · · ·	1.0.			Coke ash, gravel, fine sand Cobbles, gravel fine sand	D					FILL - (Friable) _
-		1.3	CL		Gravelly Sandy CLAY: (extremely weathered PHYLLITE ,brown)						RESIDUAL SOIL -
-		2.0	ŧ <sup>EW</sup> HV	-	PHYLLITE: extremely to highly weathered, yellow brown PHYLLITE: highly weathered, grey brown	† - - - -					
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- - - -		4.0		-		+ + + + + + + + + + + + + + + + + + + +					- - - -
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2. Co	re dril	8.0 er drill 1 2.3 - ninated	- 3.5r	n. (	.3m. See Sheet 2)	FIG	IURE				JOB
·				-			_				6712



SHEET 2

**BH6** 

2

See Fig. 2 GROUND LEVEL RL 54.3 M AND APPIOX

CONTRACTOR DRILL MODEL

CHRISTENSEN DRILLING

ANGLE 90

100mm

LOGGED BY

GJS

MOUNTING

JACRO 350 TRUCK

BEARING

SIZE

DATE/S

2.10.91

	DRI	LLING		TRATA	,	MATERIAL DES	ESCRIPTION DISCON					NTINUITIES		
(%)						· · · · · · · · · · · · · · · · · · ·		ğ	ESTIMATED	ξ s		CIFIC	GENERAL DESCRIPTION	1
CASING RUN, REC.(%)	WATER	SAMPLE TEST	R.L.	DEPTH	LEGEND	ROCK TYPE Colour, Grain Size, Structure, Minor C	omponent <b>s</b>	WEATHERING	ROCK STRENGTH	PREQUENCY (per m)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THICKNESS (mm)	Planarity, Roughness, Costing, Infili	
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100				2.3	-	PHYLLITE: fine grained, gr		EW. HW			╁	-		$\exists$
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NO	TE	8					TYPE OF DISC	CON	YTINUTTY	FIGURE			JOB	ᅱ
1		<ol> <li>Hole</li> <li>Core</li> </ol>	auger drill	drilled 2.3 to	00 - 3,5m	,	Jo-JOINT Be-BEDDING PLANE PARTING							
		3. Hole				Į 1	FO-FOLIATION PARTING CI-CLAY SEAM							
	We-WEATHERED SEAM Cr-CRUSHED SEAM													
					Sh-SHEARED						6712			
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