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SHEET 1 **BOREHOLE RECORD** Geotechnics **BH 108** HOLE 1 OF PROJECT LOCATION See Figure 2 Kelvin Grove QUT, Health Faculty Stages II and III GROUND LEVEL 20m approx CONTRACTOR **ANGLE** LOGGED BY WAM Christensen Drilling 90° DRILL MODEL BEARING Jacro 350 DATE/S 27/3/92 MOUNTING Truck DIAMETER

MOUNTING	Truck DIAMETER 100mm								
DRILLING	STRATA				MATERIAL DESCRIPTION		CONDIT	ION	OBSERVATIONS
SAMPLE, TEST, BIT, SUPPORT ETC.	R.L.	DEPTH	GROUPSYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components.	WATER / MOISTURE	COHESIVE	STENCY NON COHESIVE	
_ TC bit - -	- - -	- 0.2 - 0.4 - 0.6	CL		Sandy CLAY: dark brown, medium plasticity Coke ash with SAND: grey, fine - medium Rock fill (phyllite) Sandy gravelly CLAY: grey brown, med plast				TOPSOIL FILL
		— 1:0 - -	CL		Sandy CLAY: orange brown with grey, midium — high plasticity, sand fine to medium	W			RESIDUAL
-	-	- 2.0 		The state of the s	- - -				
- SPT'N = Ref		2.7 3.0 3.2			EW phyllite. orange brown and grey				ROCK
- -		4.0			- - -	- - -			-
-		1.0			-				
- -	-	5.0		-	- - -	- - - - - -			-
-	-	6.0		-	- - -	+ + + -			-
		7.0			- - -	† †			- - -
- - -		8.0		-		† † †			- - -
NOTES 1.									JOB
2.									
3.		terminat							6929
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