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		<h1 style="margin: 0;">BOREHOLE RECORD</h1>		HOLE BH8		SHEET 1 OF 1	
PROJECT QUT KELVIN GROVE GENERAL TEACHING BUILDING				LOCATION See Fig. 2 GROUND LEVEL RL 48.6m AHD approx			
CONTRACTOR CHRISTENSEN DRILLING		ANGLE 90		LOGGED BY GJS		DATE/S 2.10.91	
DRILL MODEL JACRO 350		BEARING -					
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 STRUCTURE, ETC.		
							COHESIVE					NON COHESIVE							
	AHD	m	VS	VL			ST	HT	VS	VL	ST	HT	VS	VL	ST	HT			
TC Bit					PHYLLITE: sandy gravelly fill	D MOIST													FILL (Friable)
		0.65			fill is harder														
		1.0			Sandy Gravelly CLAY: brown														RESIDUAL SOIL
		1.6		HW	PHYLLITE: highly weathered, yellow to brown grey														WEATHERED ROCK
		1.7		CL	Silty CLAY: very stiff to hard, medium to high plasticity, fine to medium grain sand orange brown														CLAY SEAM
	2.0				PHYLLITE: highly weathered yellow to grey to brown													ROCK	
	2.05		HW																
	2.75																		
	3.0																		
	4.0																		
	5.0																		
	6.0																		
	7.0																		
	8.0																		

NOTES 1. Hole auger drilled 00 to 2.75m. 2. Hole terminated at 2.75m.	FIGURE	JOB
		6712