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CORED BOREHOLE RECORD

BH-5

SHEET 1

OF 1

HOLE

LOCATION

GROUND LEVEL

PROJECT FORGAN SMITH BUILDING - U OF Q

CONTRACTOR DALY BROS DRILLING

ANGLE 90

DRILL MODEL JACRO 500

BEARING -

MOUNTING TRUCK

SIZE 100

LOGGED BY PFW
DATE/S 14/12/88

DRILLING			STRATA			MATERIAL DESCRIPTION										DISCONTINUITIES						
CASING RUN, REC. (%)	WATER	SAMPLE TEST	R.L.	DEPTH	LEGEND	ROCK TYPE Colour, Grain Size, Structure, Minor Components	WEATHERING	ESTIMATED ROCK STRENGTH							FREQUENCY (per m)	SPECIFIC			GENERAL DESCRIPTION Planarity, Roughness, Coating, Infill			
			AHD	m				EL	VL	WL	HL	SH	EH	30		10	3	1		TYPE	ANGLE	THICKNESS (mm)
AUGER				0		Clayey SAND: TOPSOIL																
				0.7																		
			P.L.	1		TUFF: light grey and yellow brown, fine to coarse grained, massive	HW														Defects are mostly joints at 0-5°, rough, irregular, stained	
			P.L.	2			MW/ SW												We	0		20
				3																Jo		30
		P.L.	4																Jo	40		<5
				4															Jo	30		<5
						END OF HOLE																
				5																		
				6																		
				7																		
				8																		
NOTES						TYPE OF DISCONTINUITY				FIGURE				JOB								
1. Hole auger drilled 00-0.90 m						Jo-JOINT																
2. NMLC core drilled 0/90 - m						Be-BEDDING PLANE PARTING																
						Fo-FOLIATION PARTING																
						Ci-CLAY SEAM																
						We-WEATHERED SEAM																
						Cr-CRUSHED SEAM																
						Sh-SHEARED ZONE																

5279

