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ARU	I P		Е	OREHOLE RECORD	G38	3	SHEET 1
PROJECT CONTRACTOR DRILL MODEL MOUNTING	Southba Ma _l	ank Educ pstone G mco HS7	eotechnical	ning Precinct Services ANGLE Vertical BEARING - DIAMETER 100mm	LOGGED BY PBF DATE/S 09.06.05 GROUND LEVEL ~RL 11.1m LOCATION Refer Figure 2		1.1m
DRILLING		STRA	TA	MATERIAL DESCRIPTION	CONDITIO)N	OBSERVATION
DCP TEST RESULTS (blows/100mm)	R.L.	DEPTH	GROUP SYMBOL	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE / VS S S S S S S S S S S S S S S S S S	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.
AUGER (TC Bit)	10.98	0.12	CL CL	Concrete slab FILL: Clayey Sand bedding, grey, medium gravel. Silty CLAY with Gravel: Mottled cream white, red brown and orange brown, medium plasticity.	> 0 L 0 > 1		SLAB FILL RESIDUAL
SPT @ 1.0m - 7/9/8 - N = 17	0.10	-1					
SPT @ 2.5m - 20 / 10 for 25mm - N = Refusal	9.10	-3		XW PHYLLITE: Mottled orange brown and cream white, extremely low strength rock (harder orange/red brown bands with softer cream white bands). Harder drilling from 2.7m			XW ROCK
SPT @ 4.0m 10 for 10mm N = Refusal		5		Very hard drilling from 5m			
N = Refusal	4.10	7 7.00		Nearing Auger refusal at 7m End of borehole at 7.00m			
NOTES		1				јов 8	4724