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ARU	JP			T	EST DIT DECODE						SHEET 1		
Geotechnics TEST PIT RECORD							TP106				OFi		
PROJECT QUT Kelvin Grove Campus - Main Entrance							LOGGED BY DATE/S 13/7				6		
CONTRACTOR Bob Cavanagh EXCAVATION SIZE EQUIPMENT TYPE Mini Excavator LENGTH 3m							GROUND LEVE				RL58.5m AHD (ap		
MODEL		Kubota			WIDTH 0.3m		JA 110	114		JIIC	r Idii		
EXCAVATION		STRA	ΓΑ		MATERIAL DESCRIPTION		CON	DITI	ON		OBSERVATION		
SAMPLE, TEST, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	CONSIS		STENCY		SOIL ORIGIN,			
	AHD	m				WATER / MOISTURE	აბ დ COHE		ار 00	'음으: HESIVE	STRUCTURE,		
	50.1				TOPSOIL: Dark brown to black, sandy loam with tr4ace of rock fragments	М					FILL		
; ; ;	58.1	0.4			Sandy Gravelly CLAY: Orange brown, coarse gravel to cobble sized angular rock fragments								
-		<u> </u>			Scraping on top of high strength Distinctly to Slightly Weathered Phyllite End of Test Pit at 0.8m Excavator refusal	,							
		2											
NOTES 1. No groundwater encountered 2. Sides of pit remained stable FN31.14 30 October 1994										^{JOB} 11526/03			