COPYRIGHT NOTICE

This geotechnical log and its associated data (the Document) is licensed by the Queensland Department of Transport and Main Roads under the <u>Creative Commons Attribution 4.0 Licence</u> (CC BY 4.0). When reusing the Document, in whole or in part, please attribute the Department and author as follows: "(c) State of Queensland (Department of Transport and Main Roads) 2021, licensed under the CC BY 4.0 Licence, prepared by Arup". This licence does not apply to logos or trademarks.

LIMITATION OF LIABILITY

The CC BY 4.0 Licence contains a comprehensive Disclaimer of Warranties and Limitation of Liability. In addition, please note that this Document was prepared for Departmental use only. Reuse of the Document by anyone for any other purpose could result in error and/or loss. You should obtain professional advice before making decisions based on the contents of the Document.

When reproducing any part of this Document, you must also reproduce this limitation of liability notice in addition to the italicised attribution statement above.

Retrieved from the Queensland Geotechnical Database http://qgd.org.au/

This log has been contributed to the Queensland Geotechnical Database with the permission of Arup.

ARU	JP		В	OREHOLE RECORD	G33		SHEET 1			
Geotechi					LOGGED BY	PBF	OF 2			
PROJECT				ng Precinct	DATE/S 10.06.05					
CONTRACTOR DRILL MODEL MOUNTING	Mapsto Gemco Trailer		chnical S	ervices ANGLE Vertical BEARING - DIAMETER 100mm	GROUND LEVEL LOCATION	~RL 1 ⁻ Refer I	11.1m er Figure 2			
DRILLING		STRATA		MATERIAL DESCRIPTION	CONDITION		OBSERVATION			
DCP TEST RESULTS (blows/100mm)	R.L. DE	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	§ 8 COHESIVE CC	NON DHESIVE	SOIL ORIGIN, STRUCTURE, ETC.			
AUGER (TC Bit)	AHD . 10.99	0.11 G		concrete slab FILL: Gravelly Silty Clay: Dark grey to brown and black, high plasticity.	N N L L N T N T N T N T N T N T N T N T		SLAB FILL			
SPT @ 1.0m 2/2/2 N = 4	10.10 1	1.00 CL		Silty CLAY: mottled orange brown and cream white, medium plasticity, trace of fine gravel.			RESIDUAL			
SPT @ 2.5m 6/8/8 N = 16	3									
SPT @ 4.0m 18 / 19 / 22 N = 41	4									
SPT @ 5.5m 30 for 140mm N = Refusal	5.60	5.50		XW PHYLLITE: orange brown with some cream white mottling, extremely low strength.			KW ROCK			
SPT @ 7.0m 15 / 20 / 25 N = 45	7									
NOTES					Jo		4724			

)					DLE				0.11557.0	
BC BC					OREHOLE RECORD		C	3	3		SHEET 2	
Geotech	nics				G33					OF 2		
PROJECT	PROJECT Southbank Education & Training Precinct								LOGGED BY PBF DATE/S 10.06			
CONTRACTOR	RACTOR Mapstone Geotechnical Services ANGLE Vertical							D LEV				
DRILL MODEL		Gemco HS7 BEARING -						ON	Refer Figure 2		Figure 2	
MOUNTING	Tra				DIAMETER 100mm							
DRILLING		STRA			MATERIAL DESCRIPTION		CC	NDIT	ION	OBSERVATION		
DCP TEST RESULTS (blows/100mm)	R.L.	DEPTH	YMBO	9		CONSIS			STENCY		SOIL ORIGIN, STRUCTURE, ETC.	
			GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components		WATER/ MOISTURE COHESIVE			ON ESIVE		
	AHD	m	GRC			_Σ	SSI	ST		200		
				\approx	XW PHYLLITE: orange brown with some cream white mottling, extremely low strength.	-					XW ROCK	
Э. SPT @ 8.5m г	2.60	8.50		\approx	End of borehole at 8.50m	-			Ш			
SPT @ 8.5m 20 for 50mm (bouncing) N = Refusal	-				and of borefole at 0.5011							
- IN = Refusai	-	-9			-							
	-											
	-	-							Ш			
	-											
-	_	10 										
	1					-						
. 81	1											
	1	- - 11							Ш	Ш		
	1			-						Ш		
	1									Ш		
	Ŧ			-								
	1	- 12		-	_							
	1											
	‡			-								
	Ī	51 61		-	-							
	1	- 13										
	‡			-								
	‡	0		-								
	Ī	- 14			_					Ш		
	Ī			-	-							
	ŧ											
	‡											
	Ŧ	15		-	-						-	
	‡											
	İ			-	-							
	‡			-								
NOTES									JOB			
										0	1704	
										8	4724	