## **COPYRIGHT NOTICE**

This geotechnical log and its associated data (the Document) is licensed by the Queensland Department of Housing and Public Works 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 Housing and Public Works) 2023, 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.

	····	1								—	·		
'ARU	JP			D	DREHOLE RECORD						SHEET 1		
Geotechr	nics			D(	DUCHOLE NECOND	но	LE	Bl	1115	)	OF i		
PROJECT PRINCESS ALEXANDRA HOSPITAL REDEVELOPMENT								LOGGED BY JFT DATES 8/11/96					
CONTRACTOR	CONTRACTOR SP & KF Christensen Pty Ltd ANGLE 90 degrees								L 19.9m AHD				
DRILL MODEL		acro 350			BEARING	j	EASTING						
MOUNTING	4	WD truc			DIAMETER 90mm	NU	RTHING						
DRILLING	STRATA				MATERIAL DESCRIPTION		CONE	OITIC	JN		OBSERVATION		
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGENO	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	COHES	IVE	TENC NO COHE	N SIVE	SOIL ORIGIN, STRUCTURE, ETC.		
_	AHD	m	8	XXX		~ %	<u>&gt; «Իր</u>	-SH	<del> </del>	<b>2</b> -5			
ţ	19.65	0.25			FILL: gravel surface.  FILL: dark green brown loose clayey gravelly	D					FILL		
L	_				sand, with tile and brick fragments.	D							
,l		ļ ' 									-		
Į.	18.4	1.5			FILL: dark grey ash.						]		
L	-	-2			-	D					-		
Í													
		†											
* 1	-	3											
		<u> </u>											
	16.2	3.7			FILL: brown, soft to firm, sandy Clay with								
SPT:3/1/2 N*=3	15.65	4.25			occasional fine gravel, coal bands and orange brown sandy clay.	м					RESIDUAL		
-		Ī			FILL: yellow brown slightly sandy Clay with fine sub-rounded grayel.						SOIL		
<b>,</b>	15.1	5 4.8			CLAY: mottled gray, red brown and orange	M							
	14.4	5.5			brown with fine to medium sub-angular to sub-rounded gravel.	М	33.47						
SPT:6/7/10 N*=17	14.4	1 0.0	1		Sub-realised gravely								
		6			- · · · · · · · · · · · · · · · · · · ·						-		
		<u>.</u>									-		
		T				-							
SPT:9/11/16 N*=27	]	<b>T</b> ′			<del>.</del>	]					-		
<b>-</b>	1	‡			• •	1					-		
		<del> </del>			<del>-</del>	-					-		
		1			_	_							
SPT:17/32/30	11.4	8.5	<b> </b>		Light grey silty MUDSTONE / clayey	M					XW COAL		
blows for	11.0	9.8	-	-	SILTSTONE with some fine sub-angular gravel, extremely weathered.	1					MEASURES		
		‡		:	End of bore hole at 8.9m depth.						-		
-		+		-		1							
NOTES  1) No groundwater encountered during drilling. 2) Borehole auger drilled.									JOE	3	1		
3)	Ground	d level e	stima	ated fro	om Donald Thallon (Surveys) P/L drawings.					9	545/1		
FN30.14 October 1994													