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) 2020, 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.

ARI Geotech	J P nics				TEST PIT RECORD	TΡ	TP ⁻	15	SHEET 1
PROJECT Lang Park Stadium Redevelopment								PBF	/30,11.00
CONTRACTOR EQUIPMENT TYI MODEL					EXCAVATION TYPE LENGTH 1.5m WIDTH	GF	ATE/S ROUND LEV PCATION	••	
EXCAVATION	ON STRATA				MATERIAL DESCRIPTION		CONDI	TION	OBSERVATION
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	COHESIV	SISTENCY NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.
					Gravelly/Silty CLAY	 			FILL
•	9.65	0.60			some ash layers (formally used as ballast)				
	5.00				DW Phyllite: Mottled orange brown and blue grey, boulders 200mm to 800mm (observed). Possibly go up to over 1m. Mostly voids in between the rock fill fragments.				ROCKFILL
_		1 +1 +			- - -	-			
	8.75	1.50			End TP15 @ 1.5m				
		†				•	<u>.</u>		
		-2							
		7							
		+			-				
		3			<u>.</u>				
1010		<u></u>							
AND AND ADSOLUTION		<u></u>							
NOTES 1) Opposite Konica									12215