## **COPYRIGHT NOTICE**

This geotechnical log and its associated data (the Document) is licensed by Queensland University of Technology 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 as follows: "(c) Queensland University of Technology 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 Queensland University of Technology 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 <a href="http://qgd.org.au/">http://qgd.org.au/</a>

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

ARU	TEST PIT RECORD						TP10	2	SHEET 1	
PROJECT QUT Kelvin Grove Campus - Main Entrance							GED BY	MS		
CONTRACTOR Bob Cavanagh EXCAVATION SIZE EQUIPMENT TYPE Mini Excavator LENGTH 3m  MODEL Kubota KX41 WIDTH 0.3m							TE/S 13/ OUND LEVE CATION Re		RL57.5m AHD (app Plan	
EXCAVATION		STRATA			MATERIAL DESCRIPTION		CONDITIO	ON	OBSERVATION	
SAMPLE, TEST, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	CONSIS	マンピー NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.	
DS @ 0.5m	57.4	0.1			TOPSOIL: Dark brown, sandy loam  Gravelly CLAY: Orange brown, high plasticity clay matrix with coarse gravel to cobble sized angular rock fragments, varying low to high strength.  Grading to Phyllite: Orange brown and grey,	M			FILL (Service Trench) XW to DW PHYLLITE	
					distinctly weathered, high strength rock fragments, trace of silty clayey matrix.  End of Test Pit at 1.0m Excavator refusal					
NOTES  1. No groundwater encountered 2. Steel service conduit encountered at 0.6m 3. Sides of remained stable  FN3L14 30 October 1994									11526/03	