## **COPYRIGHT NOTICE**

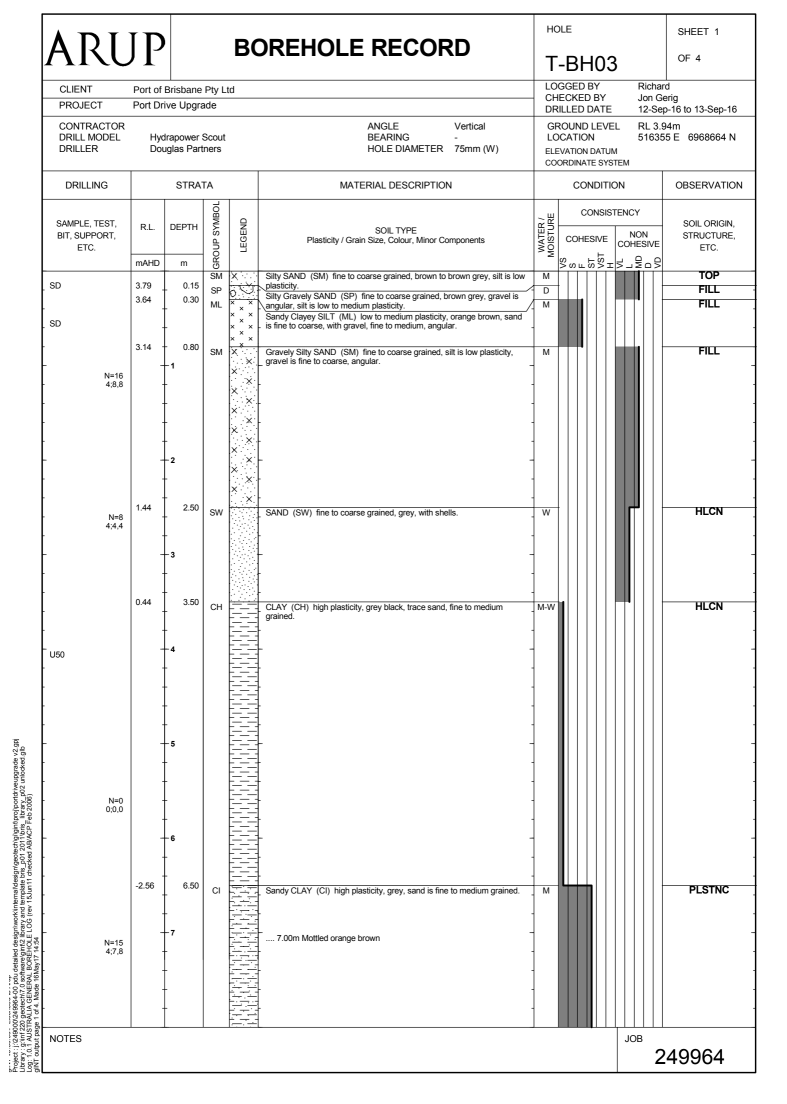
This geotechnical log and its associated data (the Document) is licensed by Port of Brisbane Pty Ltd under the <u>Creative Commons Attribution 4.0 Licence</u> (CC BY 4.0). When reusing the Document, in whole or in part, please attribute Port of Brisbane Pty Ltd and the author as follows: "(c) Port of Brisbane Pty Ltd 2023, licensed under the CC BY 4.0 Licence, prepared by Arup". This licence does not apply to logos or trademarks.

## **LIMITATION OF LIABILITY**

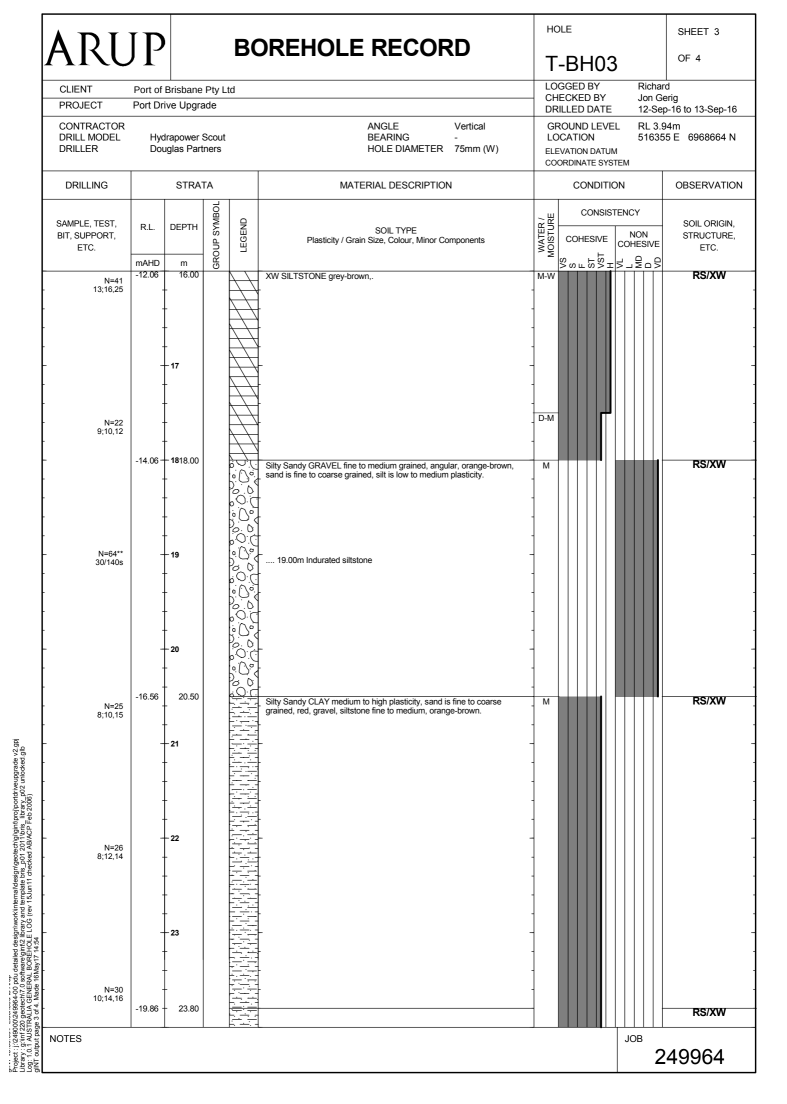
The CC BY 4.0 Licence contains a comprehensive Disclaimer of Warranties and Limitation of Liability. In addition, please note that this Document was prepared for Port of Brisbane Pty Ltd use only. Reuse of the Document by anyone for any other purpose could result in error and/or loss. You should obtain 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>



V D I	תו			D/		HOLE	SHEET 2		
ARL	ľ			B	DREHOLE RECORD	T-BH03	OF 4		
CLIENT PROJECT		Brisbane ive Upgra		td		LOGGED BY CHECKED BY DRILLED DATE	d erig o-16 to 13-Sep-16		
CONTRACTOR DRILL MODEL DRILLER	Hyo Doo	drapower auglas Part	Scout tners		ANGLE Vertical BEARING - HOLE DIAMETER 75mm (W)	GROUND LEVE LOCATION ELEVATION DATUM COORDINATE SYST	/EL RL 3.94m 516355 E 6968664 N UM		
DRILLING	STRATA				MATERIAL DESCRIPTION	CONDITIO	ON	OBSERVATION	
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH m	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE VS S S ST ST S	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.	
N=10 4;5,5 N=12 4;5,7 N=10 5;5,5 N=10 3;4,6	-8.56	-1010.00 -111 -12 -1313.00 -14 -15	CI		Sandy CLAY (CI) high plasticity, grey, sand is fine to medium grained. (continued)  Silty Sandy CLAY (CI) high plasticity, grey, sand is fine grained.  CLAY (CH) high plasticity, grey black, trace sand, with shells.  Sandy CLAY (CI) high plasticity, grey mottled orange brown,.	M M M M M M M M M M M M M M M M M M M		PLSTNC PLSTNC PLSTNC	
NOTES	_				-	-	јов 2	49964	



ARU	JD			BC	DREHOLE RECORD		DLE					SHEET 4	
MIC	<i>,</i> T		DOTTETIOLE REGORD					HC	OF 4				
CLIENT	Port of E		LOGGED BY Richa - CHECKED BY Jon G					Serig					
CONTRACTOR DRILL MODEL DRILLER	Hydr	rapower s	Scout	ANGLE Vertical BEARING - HOLE DIAMETER 75mm (W)			GROUND LEVEL RL 3					ep-16 to 13-Sep-16 .94m 55 E 6968664 N	
DRILLING		STRA	TA		MATERIAL DESCRIPTION			CONDI				OBSERVATIO	
SAMPLE, TEST, BIT, SUPPORT, ETC.		DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	СО	CONS	E	NO COHE	ON ESIVE	L10.	
	mAHD	m	R		Silty Sandy CLAY medium to high plasticity, brown mottled grey and white, sand is fine to coarse grained, silt is low to medium plasticity, trace fine grained gravel. (continued)		S N	TS IS	] 	7 2		RS/XW	
N=46 12;21,25	-21.06				Silty Clayey SAND fine to medium grained, grey-brown to black, clay is low to medium plasticity, silt is low to medium plasticity.	- M						RS/XW	
N=55 14;26,29	+	- 26 - 27			- - - -	-							
N=75** 30/120s	-23.56	27.50 <b>28</b>			SANDSTONE fine to coarse grained, brown, extremely weathered, extremely low strength.	M						RS/XW	
N=100** 30/90s	+	- 29 - 30			-	- - - - -							
N=64** 30/140s	-27.06				Borehole completed at 31m depth	-	-						
NOTES										JOI		L 249964	