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 as follows: "(c) State of Queensland (Department of Transport and Main Roads) 2020, licensed under the CC BY 4.0 Licence". This licence does not apply to the Queensland Government logo 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/

Main Roads								GEOTECHNICAL LOG OF						HOLE NO.: TP215
(M	(1	Иc	air	ı R	oa	ds	EXCAVATION						SHEET : 1 OF 1
													JOB NO: C60117	
CLIENT: CONNELL WAGNER														Co-ords: 3569.686 E 162826.186 N
PROJECT: SOUTH EAST TRANSIT PROJECT - SECTION 2													-	RL:_12.776
LOC	LOCATION: HENRY STREET													
EXCAVATION								SUBSTANCE TESTS				STS	ADDITIONAL OBSERVATIONS	
D N E II P T H C	P	F A S T	MEDIUM	s L O W	WATER	LOG RAPHIC	U S C	DESCRIPTION Soil Type: grain size, plasticity, colour structure, minor components.	M O I S T	C D O E N N S S I I S T T Y	S A M P L E S	Y P E	R E S U L T	Structure and Origin
0.2								TOPSOIL						
0.4	N							SELECT FILL						
0.6 E							СН	SANDY CLAY. Grey, sand fine to coarse,	٦.,					
0.8 I.0	L				D			some ironstaining, some rock fragments to 10mm; high plasticity.	M					
1.2					R Y			,						
1.4														
1.6	+								-		_			
1.8								END OF PIT = 1.8m						
2.0														
2.2														
2.4														
2.6														
3.0														
3.2														
3.4														
3.6														
3.8														
4.0														
Con	two-	>t = -		_				Commonand .	24	/11/0	7	,		rad by . D. Lawford
Con														ged by : P. Luxford _
	K	1g :	_					Completed:	_ 2	+/11/	97	_ '	Cnec	eked by :

W:\GEOMECHA\SETPS2\HOLE215.SAM

Details of abbreviatons and basis of description are given in Explanatory Notes.



LOCATIONS OF TEST PIT 215 (TP215) AND SURROUNDINGS



MATERIAL PROFILE OF TEST PIT 215 (TP215)



ENCOUNTERED MATERIAL IN TEST PIT 215 (TP215)