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							Job No.	Page								
	RU	JP	ר	rial Pit	Log		249964	T-T	P15	1 of 1						
			I				Contractor									
								Ground	Level (m)	Date						
Port Drive Upgrade									3.02	01	-Sep-1	6				
Sam	ples & te	ests				Strat	a log									
Depth	Sample Type Ref	Test Result	Red. Level	Legend	Depth (Thick- ness)		Description				Stratum	Geology				
0.15-0.55	в		2.9		_ (0.15) 0.15/	Sandy CLAY with vegetation	(CL) low plasticity, brown,	sand is fine	to coarse grained, v	vith gravel,		TOP				
0.13-0.35	D	PP=27.47kNm	2 2.5		- (0.40) - 0.55	Sandv CLAY	(CL) low plasticity, red-bro coarse, angular to sub-rou	own, sand is i inded, trace i	fine to medium grain rootlets, moist, firm.	ned, trace		FILL				
0.55-1.00	В	PP=44kNm2			(0.45)	Sandy SILT/C to coarse grain moist, firm.	AY (CL) low plasticity, p ned, with gravel, fine to co	ale red-brow arse, angular	n mottled pale grey, to sub-rounded, tra	sand is fir ace rootlets	ne 3,	FILL				
			2.0		1.00		eted at 1m depth									
					-											
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Remarks							Local		07.81E,6967396.49	N						
							Ground	d level = 3.02 gation/cluste	2mOD	IN						
							Plant: Crew:									
								led: 01-Sep-	16							
Groundwate	r															
No groundwa		ntered														
Shoring/Supp	ort: None															
Stability: Stal	ble				-	2.3 -	►									
						A										
					D	С	B 0.75									
						U										
Client							Logged by: GCP		Database check:							

Hole/test made by Contractor but logged by Arup. <<DrawingFileSpec>> (c) Port of Brisbane Pty Ltd 2023, CC BY 4.0. Please note copyright and limitation of liability notices on attached cover page.

ARUP		DYNAMIC CONE PENETROMETER TEST RESULTS															Test No. TP15													
Proj	ect Name	Port Drive Up																					s	Sheet 1 of 1						
R.L. Ground (m	3.02				R.L. Finished Surface Level (m)													Easting / Northing												
Depth below surface	Blows/ 100mm	Cumulative Blows	ative /s Graphic Log																											
(m) 0.0 - 0.1	(n)	(Σn)			тт	П		П	\mathbf{T}				T	П	Т		П		╶╂╷╷╷╂╷╷╷┦							Π	Т	F	$\overline{\mathbf{T}}$	$\overline{+}$
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0.1 - 0.2					++	++	\vdash	++	+			+		+	+		+		+	++		+	+	\mathbb{H}	╈	┢┼	+	⊢	++	+
0.3 - 0.4					++	++	\square	++	+			++		+			+		\square		┢	H	+	\vdash	╈	┢┼	+	H	++	++
0.4 - 0.5					++	++	Ħ	$^{++}$	+					H						+	t	h		H	╈	H		┢┼╴	++	+
0.5 - 0.6					++	+		$^{++}$						Ħ							t				╈	H			++	+
0.6 - 0.7							h	†						Ħ	П						t	Ħ		Ħ	╈	Ħ	T	H	++	+
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0.9 - 1.0				П	\square	П		Π												П	ľ			Π		Π		Π	Π	П
1.0 - 1.1	3	3																								\square			Π	\square
1.1 - 1.2	5	8																										\Box		
1.2 - 1.3	5	13																								Ш		П	Ш	
1.3 - 1.4	5	18																								Ш		Ш	Ш	
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1.8 - 1.9	12	58												\square									_	H	╇	Н		┡	++	+
1.9 - 2.0	15	73												$\left \right $				++			-		_	⊢	╇	₽		╟	┿	+
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Comments	;																ŀ	Made Figure			(GCF)		Dat Job	te No)	1/0)9/2()16
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