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Retrieved from the Queensland Geotechnical Database http://qgd.org.au/

		D	-	rial Di	tlog		Job No. <b>249964</b>	Hole ref	P02		Page 1 Of	f 1
ARUP Trial Pit Log							Contractor					
								Ground L	₋evel (m)	Date		
Port Drive Upgrade									1.60	09	9-Sep-1	6
	ples & te Sample				Depth	Strat	a log				E	9V
Depth	Type Ref	Test Result	Red. Level	-  x x	(Thick- ness)		Description	:41-	d fina and a d		Stratum	Geology
			- 1.3		- (0.30) 0.30	(fibres, roots a	ML) low plasticity, dark broand vegetation).					ТОР
0.30-0.70	В					CLAY (CL) Ic predominantly moist. soft. so	CL) low plasticity, grey mottled red-orange and pale yellow, becoming nantly grey mottled pale yellow with depth, trace organics (fibres and roots), ft, soil structure visible.					
0.70-1.10	в				(0.80)							HLCN
			0.5		1.10	Trial nit comp	leted at 1.1m depth					
					-	mar pit compi	eleu al 1. Ini depli					
			-		-							
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Remarks Unable to ente	ar ait dua t	o aroundurat	~~					oords: 51590	0.06E,6966635.04	IN		
	er pit due t	o groundwale	-				Investi	d level = 1.6m gation/cluster	ref: Main			
							Plant: 8 Crew: I Backfill		6			
							Dacking		-			
Groundwater												
Groundwater		ed at 0.8m de	epth									
Shoring/Supp	ort: None											
Stability: Stab					-	2.35 -						
						Α						
					D		B 0.75					
						С						
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.