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				TECT DIT DECODD	TP		SHEET 1	SHEET 1	
Geotechnic	S	· .		TEST PIT RECORD		TP6	OF 1		
PROJECT Bruc	Bruce Higway 6 Laning						BF .11.01		
CONTRACTOR RTCS (SEQ) EQUIPMENT TYPE Mini Excavator MODEL				EXCAVATION TYPE Test Pit LENGTH 1.3m WIDTH 0.5m		GROUND LEVEL LOCATION Refer Figure 2			
EXCAVATION	STRATA			MATERIAL DESCRIPTION		CONDITION	OBSERV	ATION	
blows/100mm			LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components		COMESIVE COH	SOIL OF	SOIL ORIGIN, STRUCTURE, ETC.	
AF	ID m			ASPHALT: Dense graded		S S T S T S T S T S T S T S T S T S T S	≅ □ ⋝ ASPHALT		
		4.4		Visible layers of 30mm dense graded asphalt layer over thin flexible membrane layer over 20mm dense graded asphalt layer over 5mm bitumen spray seal layer over 85mm dense graded asphalt layer					
		14	X	CTB: Cement Treated Base or Cement Stabilised Gravel, light orange brown dense sand and cement matrix surrounding fine to coarse blue grey gravel			СТВ		
	0,:	23 GF		Sitty/Sandy GRAVEL: Blue grey gravel with orange brown sand, fine to coarse angular gravel, fine grained sand			BASECOÙR	SE	
	0.3	38 CH	[Sandy/Gravelly CLAY: Mottled brown and orange/red brown, high plasticity, fine grained sand, fine grained rounded gravel			RESIDUAL		
							SUBGRADE		
	†								
,									
	1			· · · · · · · · · · · · · · · · · · ·					
	-1	1		sand content increasing, becoming loamy, orange brown					
	-						,		
	1.2	20							
	1.3	SC so		Clayey SAND/SAND: Grey to orange brown, fine to medium grained			RESIDUAL		
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							81261		
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