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PROJECT	Bruce Highway 6 Laning	LOGGED BY	PBF
CONTRACTOR	RTCS (SEQ)	DATE/S	1.11.01
EQUIPMENT TYPE	Mini Excavator	EXCAVATION TYPE	Test Pit
MODEL		LENGTH	1.3m
		WIDTH	0.5m
		GROUND LEVEL	
		LOCATION	Refer Figure 2

EXCAVATION	STRATA				MATERIAL DESCRIPTION	CONDITION										OBSERVATION						
	DCP blows/100mm	R.L.	DEPTH	GROUP SYMBOL		LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	CONSISTENCY										SOIL ORIGIN, STRUCTURE, ETC.			
		AHD	m						COHESIVE					NON COHESIVE								
VS	S	F	ST	VST	H	VL			L	MD	CD	VD										
			0.14			ASPHALT: Dense graded Visible layers of 40mm dense graded asphalt layer over thin flexible membrane layer over 20mm dense graded asphalt layer over 5mm bitumen spray seal layer over 70mm dense graded asphalt layer																ASPHALT
			0.23			CTB: Cement Treated Base or Cement Stabilised Gravel, light orange brown dense sand and cement matrix surrounding fine to coarse blue grey gravel																CTB
			0.35	GP		Silty/Sandy GRAVEL: Blue grey gravel with orange brown sand, fine to coarse angular gravel, fine grained sand																BASECOURSE
			0.85	SM		Silty SAND: Brown, fine grained sand, minor fine grained rounded gravel and medium to coarse angular gravel																SUBGRADE
			1.00	CH		CLAY: Cream white with some purple brown mottling, high plasticity, moist																RESIDUAL

NOTES	JOB
	81261

BOREHOLE: TEST PIT BH6.GPJ ARUP_AUS.GDT 30/1/01