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TEST PIT RECORD

TP

TP7

SHEET 1

OF 1

PROJECT Lang Park Stadium Redevelopment

LOGGED BY VL
DATE/S 24.10.00

CONTRACTOR BL&T PLANT HIRE

EXCAVATION TYPE

EQUIPMENT TYPE Backhoe




LENGTH 4.7m

MODEL CAT 428B 4x4

WIDTH 0.7m

GROUND LEVEL approx. RL 7.7m

LOCATION

EXCAVATION	STRATA				MATERIAL DESCRIPTION	CONDITION												OBSERVATION
SAMPLE, TEST, BIT, SUPPORT, ETC.	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	SL	ST	VST	HT	VL	LL	MD	DD	VD		
		0.10			TOPSOIL: brown.													TOPSOIL
					Silty GRAVEL: Brown light brown orange, fine to coarse gravel, occasional pottery fragments													FILL
					becoming clayey with rootlets, bricks, medium to coarse gravel		D											
					cobbles, boulders and concrete slabs													
		1			A thin layer of bitumen, numerous pieces of pottery and glass fragments and metal rods													
					Silty GRAVEL: with many broken and whole bricks at west end of pit, occasional plastic pieces in a silty gravelly matrix.													
		1.75			CONCRETE: Concrete slab END TP7 on refusal @ 1.75m													
		2																
		3																

NOTES

1) No groundwater encountered during excavation.

JOB

12215

BOREHOLE/TEST PIT LANGSEC.GPJ ARUP AUS.GDT 1001/01