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ARU	T	BOREHOLE RECORD				HA101			OF 1	
	MR						LOGGED BY CAW/CG/DG CHECKED BY RAS			
				Manag	gement System	DF	RILLED DA	ATE		
CONTRACTOR DRILL MODEL	Staff Only ANGLE Vertical Auger BEARING - Loop Loop -					ROUND L	50964	RL 2.10m 509645 E 6973189		
DRILLER	CAV	V/CG/DG	1		HOLE DIAMETER 55mm (HA)		EVATION D ORDINATE			ian Height Datum id of Australia MG
DRILLING		STRAT	ΓA		MATERIAL DESCRIPTION	CONDITION				OBSERVAT
SAMPLE, TEST,			GROUP SYMBOL						INCY	SOIL ORIO
BIT, SUPPORT,	R.L.	DEPTH	P SYI	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	COHES	VE	NON OHESIVE	STRUCTU
ETC.	nAHD	m	GROL	Ξ		l≥ĕ	ST ST			ETC.
-	+		ML	× × × ×	SILT (ML) brown, moist.	M				ALV
	1.80 1.55	0.30 0.55	SC		- Silty Clayey SAND (SC) orange brown, moist.					ALV
		0.00	CI		- Sandy CLAY (CI) light brown, very soft.	- M				ALV
D	+	-1			-	-				
	ţ				-					
. D =	0.60	1.50	ML	×	 Clayey SILT (ML) low plasticity, orange mottled grey, with water entering hole, soft, saturated. 	- w				ALV
[c).35 _).10 _	1.75 - 2 2.00	ML	× ×	Clayey SILT/Silty CLAY (ML) low plasticity, orange mottled red, soft, saturated.	W				ALV
D .	ł	-			Borehole completed at 2m depth	-				
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