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ARU	-						IA102		OF 1
CLIENT	TMR		North Traffic Management System				LOGGED BY CAW/ CHECKED BY RAS		/CG/DG
PROJECT CONTRACTOR				Manag	ANGLE Vertical	-			10m
DRILL MODEL DRILLER	Arup Staff OnlyANGLEVerticalHand AugerBEARING-CAW/CG/DGHOLE DIAMETER55mm (HA)					GROUND LEVEL RL 2.00m LOCATION 509625 E 6973226 ELEVATION DATUM Australian Height Datum COORDINATE SYSTEM Map Grid of Australia MGA			
DRILLING	STRATA				MATERIAL DESCRIPTION	CONDITION			OBSERVA
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE			SOIL ORIG STRUCTUI ETC.
- D	-	-	ML	× × × × ×	SILT (ML) brown, organic moist, very soft.	м	> o II o > 1		ALV
D	1.50	0.50	CI	× ×	- Silty Sandy CLAY (CI) brown, moist.	M			ALV
D D	0.75	- 1 - 1.25 -	CL		Clayey SILT/Silty CLAY (CL) low plasticity, grey and orange mottled dry to moist, very soft.	D-M			ALV
-	0.00 _	- 2 ^{2.00}		<mark> ×</mark>	Borehole completed at 2m depth				
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