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ARL						HA105			OF 1	
	TMR		v North Traffic Management System					LOGGED BY CAW CHECKED BY RAS		
PROJECT				ivianaę		DR	ILLED DAT	E	70	
CONTRACTOR Arup Staff Only ANGLE Ve   DRILL MODEL Hand Auger BEARING -   DRILLER CAW/CG/DG HOLE DIAMETER 55							ROUND LEV CATION		EL RL 1.70m 508989 E 697400	
						A) ELEVATION DATUM COORDINATE SYSTEM			an Height Datur id of Australia M	
DRILLING STRATA MATERIAL DESCRIPTION							CONDIT		OBSERVA	
		JIKA							UDSERVA	
SAMPLE, TEST,	R.L.	DEPTH	GROUP SYMBOL	9				STENCY	SOIL ORI	
BIT, SUPPORT, ETC.	N.L.		JP S	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	COHESIVE	NON COHESIVE	STRUCTI ETC.	
LTC.	mAHD	m	GROI			>ĕ	ST ST VST	20grki	LIO.	
-	4.45	- 0.05	OL	×××	SILT (OL) brown organic,.	D-M			ALV	
D	1.45	0.25	SM	×	Silty SAND (SM) brown orange, sand is fine grained, with clay.	-			ALV	
. D	0.95	0.50	CL	×	- Silty CLAY (CL) low plasticity, dark brown,.	_ D-M			ALV	
	0.00	-1	CL	××	Silty CLAY (CL) low plasticity, grey, very soft. 0.75m grey	M			ALV	
D	-	-		x x		W				
. D	-	-		×		-				
. D : D	-	_		<u></u>						
- -	-0.30 _	- <b>2</b> <sup>2.00</sup>		<u> </u>	Borehole completed at 2m depth					
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