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ARU Geotechr				В	REHOLE RECORD	но	e Bh	1107	SHEET 1	
PROJECT	LOGGED BY								JFT /96	
CONTRACTOR DRILL MODEL MOUNTING	LL MODEL Jacro 350 BEARING							GROUND LEVEL 31.9m AHD EASTING NORTHING		
DRILLING		STRATA			MATERIAL DESCRIPTION		CONDITIO	ON	OBSERVATION	
AMBIE TEST			SYMBOL			28	CONSISTENCY		SOIL ORIGIN,	
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTI m	GROUP SY	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	COHESIVE TO TO TO TO TO TO TO TO TO TO TO TO TO	수그음 COHESIAE NON		
	31.6	0		\boxtimes	FILL: grassed surface overlying topsoil.	D			FILL	
	31.0	U	.5		FILL: soft light brown, sandy gravelly clay.	M				
SPT:3/7/II N*=18	30.9-		.5		CLAY: mottled grey and orange brown, slightly gravelly	M			RESIDUAL SOIL	
	-	2			SANDSTONE: light grey and occasional red brown claybound, fine angular quartzitic gravel, with thin bands of light grey and orange brown clay extremely low strength, extremely weathered.	- M			XW COAL MEASURES	
SPT:20/26/25 N*=51	28.9	-3 3	.0							
		 - -	-			-				
SPT:17/45 blows for 150mm		†4 †								
	26.7	Ţ'	5.2	+ +	SILTSTONE: light grey brown, slightly clayey.	м			- 12	
SPT:16/29/30 blows for		+		+ +] "		a de la companya de l		
H 100mm		 6		+ +		1				
L		‡	-	+ +	,*	1				
SPT:26/50 blows for 150mm	- 24.9 /) 7 -	7.0		SANDSTONE: light grey brown with occasional brown/dark grey bands, claybound fine to medium angular quartzitic gravel, extremely low	м				
[- [-		8			strength, extremely weathered.	-		***************************************		
SPT:25/50	23,4		8.5		At 8.5m becoming light grey, red brown and orange brown in colour with thin Siltstone	1				
-\130mm		+0	0.0		bands.	1				
NOTES 1) Groundwater struck at 4.7m below ground level. 2) Borehole auger drilled. 3) Hole left open over night. Ground water level 4.9m below ground level at 11am 5/11/96. 4) Ground level estimated from Donald Thallon (Surveys) P/L drawings.									9545/1	
FN30.14 October 1994										