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									SHEET 1	
	<b>∥</b> ∐			B	DREHOLE RECORD		- R	H120	OF 1	
								HOLE BHIZU OF 1		
PROJECT PRINCESS ALEXANDRA HOSPITAL REDEVELOPMENT								ATES 11/11/96		
CONTRACTOR DRILL MODEL	•						DUND LEVE STING	EL 2	24.6m AHD	
MOUNTING		WD truck			DIAMETER 90mm	NORTHING				
DRILLING		STRAT	Α		MATERIAL DESCRIPTION	CONDITION OBS			OBSERVATION	
			SYMBOL		SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	CONSIS.		TENCY		
SAMPLE, TEST, BIT, SUPPORT,	R.L.	DEPTH	P SY	LEGEND		WATER / MOISTURE	COHESIVE	NON COHESIVE	SOIL ORIGIN, STRUCTURE,	
ETC.	AHD	m	GROUP	빌		¥.S	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ETC.	
}	24.45	0.15			FILL: grassed surface, 0.15m Topsoil overlying brown, grey and orange brown slightly clayey				FILL .	
T.		Ī		$\bowtie$	sandy gravel.	]			]	
EDT: 0/4/0	_	1		$\bowtie$		М			-	
SPT: 2/4/2 N*=6		<del> </del>		$\bowtie$						
ļ		<del> </del>		$\bowtie$						
<u>L</u>	-	2							-	
COT. C 12 12	22.1	2.5		$\bigotimes$	· _ · · · · · · · · · · · _ · · _ ·	-				
SPT:5/3/3 N*=6		ļ ,		$\bowtie$	FILL: dark grey and orange brown Siltstone fragments in a sandy matrix.	м				
[	•	<del>-</del> 3				-				
	,	† ; ;		$\bigotimes$					.:	
* DDT.545404	20.8	+ 3.8 -4	3	×××	MUDSTONE: light grey with iron staining,				XW COAL	
SPT:5/15/31 N*=46		<u>†</u> .	2	XX	grading into fine to medium angular claybound grayel.	М			MEASURES	
		‡	2	( x		-				
<u></u>	19.6	5 5.0		<del>ک</del>	Very gravelly to 5.0m below ground level.					
		<u> </u>			End of BH120 at 5.0m depth.		-			
<u> </u>						]				
		ľ		7		.]				
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-	٠.	† -7		_		1			-	
}		‡		-	•	1			-	
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<b> </b>		<del>  8</del>		-	<del>-</del>	-				
		‡		_						
1		<u></u>		]		]				
-					<del>-</del> -	]			-	
-		Ī				]			] -	
		† <sub>10</sub>			•	1		JOB	-	
NOTES  1) No groundwater encountered during drilling.										
<ol> <li>Borehole auger drilled.</li> <li>Ground level estimated from Donald Thallon (Surveys) P/L drawings.</li> </ol>								9545/1		
								3	J <del>1</del> J/1	
FN30.14 October 1994										