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REPORT ON ELECTRIC FRICTION-SLEEVE CONE PENETROMETER					
Test Method No. QMRD 151(B) Geomechanical Services REPORT No.2-407SE 927					
PROJECT	GATEWAY ART	ERIAL			No. CP73 SE 927
LOCATION E 41603.566, N 44469.330 at approx. Ch. 6300				DATUM SURFACE (АНЪ ₹∟ 1.532 m
JOB No. C13A/7260/1 PROJECT No. 2-407 DATE 7/9/89					
CONE RESISTANCE 9 _C (MPa)		DEPTH (R.L.) (m) 9 12	STRATE FE	RICTION RATIO F _R (%)	
0 1 2	<u>34</u> 5	6 7 8	9 12	8	2 4 6 8 10
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			(1.13)	Silty sand to sandy	
			<u> </u>	silt	
			(0.43)	Firm silty	
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			(-0.47)		-5
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				Sand layer	
			6.9		>
			(-5.37)	Refusal	
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╺╺╁╸┼╶╎─┤╾┼╴	Nation	al Association of Testing uthorities, Australia			
	This k	aboratory is registered by the		BY GRM	DATE 20/1/89
	Australia been pe	. The tests reported herein have	SIGNATO	RY MAYLD	DATE 24/12/39
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