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REPORT ON ELECTRIC P	RICTION-SLEEVE CONE PENETROMETER	MAIN ROADS Materials Branch, Herston	
Test Method	No. OMRD 151(B)	Geomechanical Services REPORT No.2-407SE 999	
PROJECT	GATEWAY ARTERIAL	SOUNDING No. CP30CC Ref. No. SE 999	
LOCATION	E42850.978,N40082.154		
JOB No.	C138/7278/1 PROJECT N	lo. 2-407 DATE 11/12/89	
	CONE RESISTANCE q (MPa)	DEPTH STRATA FRICTION RATIO FRICTION   (R.L.) DESCRIPTION BESCRIPTION 8 1   g 0.0 E 0 2 4 6 8 1	
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	National Association of Testing Authorities Australia. The tests reported herein have		
	This laboratory is registered by the National Association of Testing Authorities Australia. The tests reported herein have been performed in accordance with its terms of registration. This report may not be reproduced except in full.		
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<u> </u>		CHECKED BY BALL DATE 2/3/90	

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