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REPORT ON ELECTRIC FRICTION-SLEEVE CONE PENETROMETER MAIN ROADS Materials Branch, Herston Geomechanical Services REPORT No.2-4075E 962

**PROJECT** 

Test Method No. QMRD 151(B)

GATEWRY ARTERIAL

SOUNDING No.

CP30BR 962

-LOCATION

E42830.840, N40057.655

REF. No. SE

AHD)

DATUM

3.41 m

SURFACE RL JOB No. C139/7278/1 PROJECT No. 2-407 DATE 11/12/85 DEPTH 8 FRICTION RATIO FR (%) CONE RESISTANCE q<sub>c</sub> (MPa) STRATA (R.L.) DESCRIPTION 10 0.0 (3.41)3.0 Start 0.41)Soft Silty Clay 8.0 (-4.6)Stiff -Hard Silty National Association of Testing
- Authorities, Australia Clay 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. (-6.54)9.95 ! Refusal Æ CHECKED BY DATE 213/90

SIGNATORY PANALS DATE