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REPORT ON ELECTRIC FRICTION-SLEEVE CONE PENETROMETER Test Method No. QMRD 151(B)

MAIN ROADS Geomechanical Services REPORT No.2-4075E 983

SOUNDING No.

REF. No. SE

MUTRO

CP66AR

DATE

983 AHD

PROJECT

GATEWAY ARTERIAL

LOCATION

E42127.222,N44350.453

SURFACE RL 1.235 m DATE 13/12/89 PROJECT No. 2-407 JOB No. C13R/7270/1 DEPTH 5 FRICTION RATIO FR (%) STRATA CONE RESISTANCE q (MPa) (R.L.) (m) DESCRIPTION 10.0 1.235 0.4 Start (0.835)Soft Clay 3.2 -1.965 Soft -Firm Sandy Clay 7.25 -6.015Stiff Silty Clay 8.0 V. Stiff (-6.765)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. 9.75 (-8.515) Refusal 2/3/90 CHECKED BY DATE

SIGNATORY CANONICS