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REPORT ON ELECTRIC FRICTION-SLEEVE CONE PENETROMETER

Test Method No. QMRD 151(B)

GATEWAY ARTERIAL PROJECT

E42063.527,N44351.694 LOCATION

JOB No.

PROJECT No. 2-407

C138/7278/1 DEP 1 n 1 s (R.L.) s (m) 0.0 DEPTH FRICTION RATIO FR (%) STRATA CONE RESISTANCE q (MPa) DESCRIPTION 8 10 10 0.0 6 Ø 2 4 9 6 7 8 3 5 Ø 2 4 Start (0.962)Very soft to soft clay 7.6 (-6.238)V. Stiff Sandy Clay With Sand ٠ Lenses 11.30 (-9.938) Refusal This laboratory is registered by the National Association of Testing Authonities, Australia. The tests reported herein have been performed in accordance with its terms of registration. This report may not be reproduced except in full. AS 2/3/90 CHECKED BY DATE

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SIGNATORY BAMANES DATE

2

9



MAIN ROADS Materials Branch, Herston Geomechanical Services REPORT No.2-4075E 993

SOUNDING No.	CP67R
REF. No. SE	: 993
DATUM	AHD
SURFACE RL	1.362 m
DOTE	12/12/00

