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

MAIN ROADS Materials Branch, Herston Geomechanical Services REPORT No.2-4075E 976

PROJECT

GATEWAY ARTERIAL

LOCATION E41992.754, N44340.592

SOUNDING No. CP67BC REF. No. SE 976

DATUM

AHD

SURFACE RL 2.082 m

JOB No. C139/7270/1	PROJECT	No. 2-40		14/12/89
CONE RESISTANCE 9 _c (MP	a)	DEPTH 50 (R.L.) 3 4 4 5 10	STRATA DESCRIPTION	FRICTION RATIO F _R (%)
Ø 1 2 3 4 5 6 7	8 9	18 5	OTA PT	0 2 4 6 8 10
8 1 2 3 4 5 6 7	8 9 	9.6 (-7.52)	Stiff- V.Stiff	8 2 4 6 8 10
National Associati	Australia 💮 🎋	11.40 (-9.318)		DATE 2/3/90

SIGNATORY DAMES DATE