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REPORT ON ELECTRIC FRICTION-SLEEVE CONE PENETROMETER

Test Method No. QMRD 151(B)

LOCATION

MAIN ROADS Geomechanical Services REPORT No. 2-4075E 894

GATEWAY ARTERIAL **PROJECT**

E 43480.804, N 41705.339

at approx. Ch. 2085

C13A/7260/1 JOB No.

PROJECT No. 2-407

SOUNDING No. REF. No. SE

DATE

894 DATUM AHD

CP40

5/9/89

SURFACE RL 1.628 m

DEPTH 3 FRICTION RATIO F_R (%) STRATA CONE RESISTANCE q (MPa) (R.L.) (m) DESCRIPTION 8 10 6 5 10 0.4 Start (1.23) 0.75 firm Clay (0.88)m. dense sand 1.25 (0.378) Soft to firm clay to silty clay 2.75 (-1.12)Dense silty sand . 3 (-1.67)Refusa1

CHECKED BY

DATE 13PM

20/12/189