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REPORT ON CONE PENETROMETER TEST

Client
Project
Job Ref.
Location
Chainage
Sounding
Test Date
Remarks

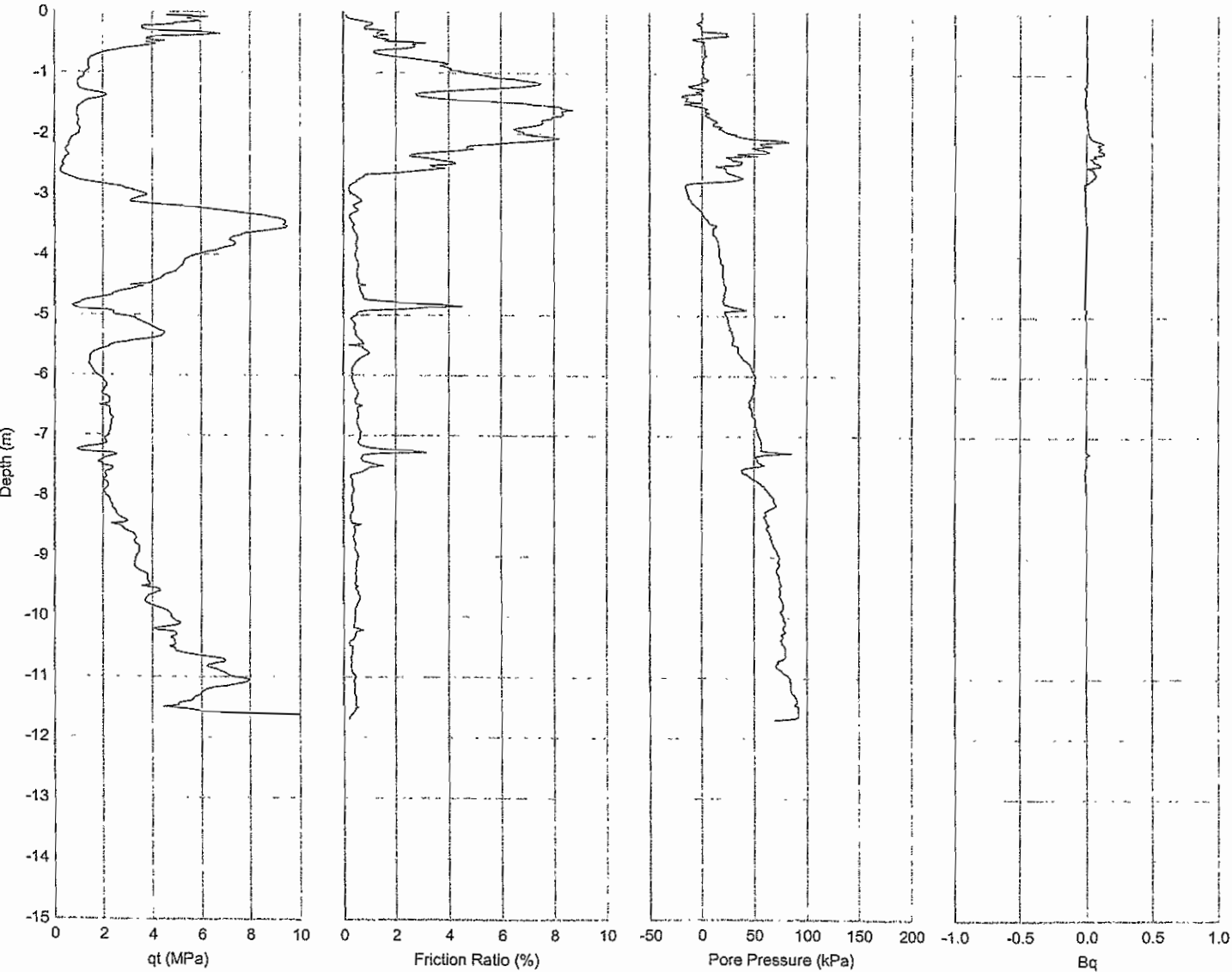
MAIN ROADS - GATEWAY UPGRADE PROJECT TEAM
GATEWAY UPGRADE

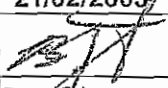

E 9750.496 N 168912.3 SET DATUM
CPTU171
4/02/2005


Water Table was not measured and is assumed.

Project No.
Surface RL
Water Table
Start Depth
Refusal

FG5389
3.382
1.500
0.000
11.700



Date	21/02/2005	Cone Type	Piezocone
		Cone ID	3167
Checked		Factor "a"	0.580
		Factor "b"	0.014
Signatory		Test Method	Q151A
		Report No.	FG5389/CPTU171/Q151A

**NATA**
NATA Accreditation Number 2302
NATA Endorsed Test Report
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