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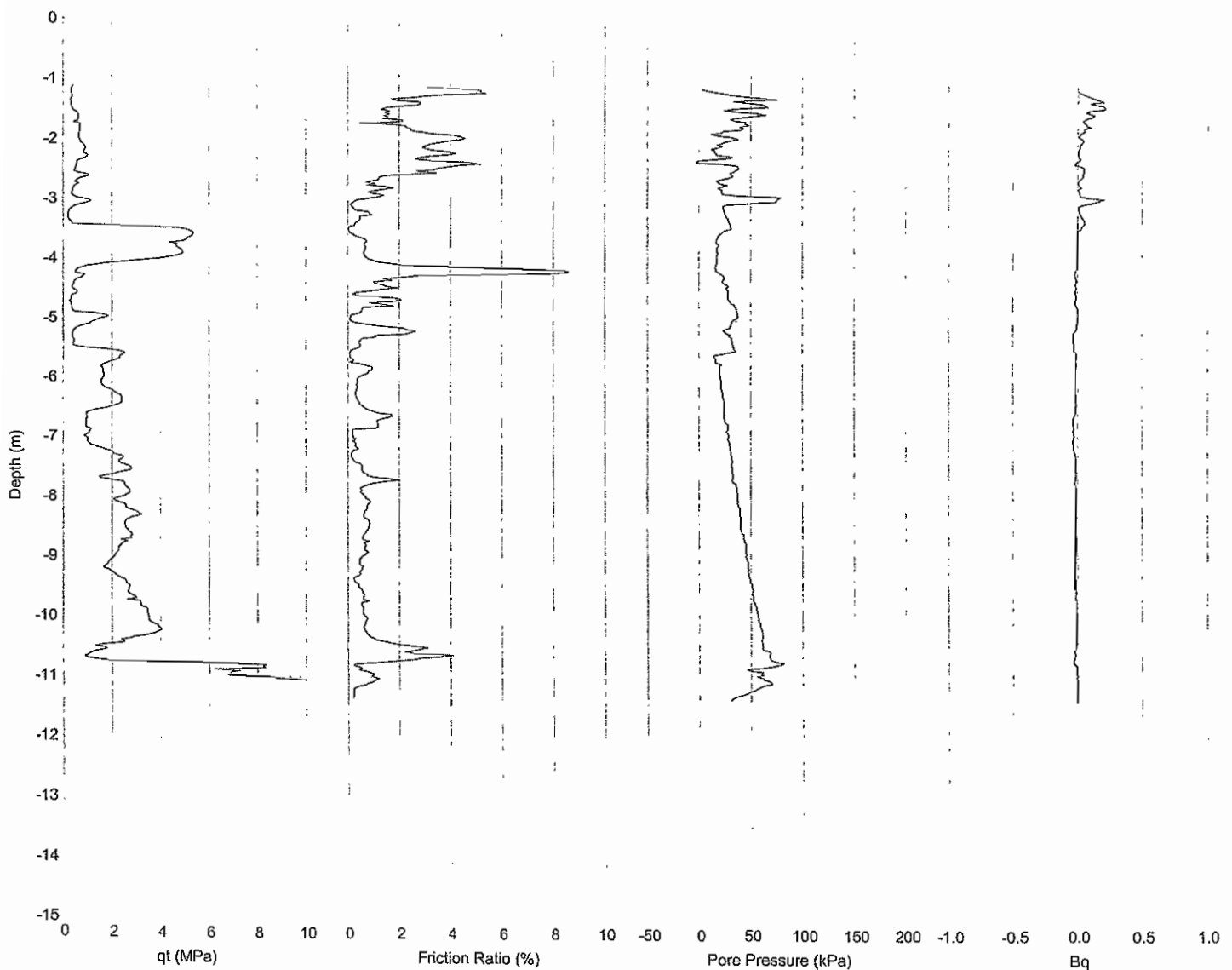
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
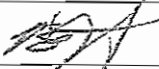

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REPORT ON CONE PENETROMETER TEST

Client **MAIN ROADS - GATEWAY UPGRADE TEAM**
Project **GATEWAY UPGRADE**
Job Ref.
Location **E 9771.817 N 168847.1**
Chainage
Sounding **CPTU169**
Test Date **3/02/2005**
Remarks **Augered through surface materials**
Water Table was not measured and is assumed.

Project No. **FG5389**
Surface RL **3.505**
Water Table **1.200**
Start Depth **1.075**
Refusal **11.350**



Date	1/03/2005	Cone Type	Piezocone	 NATA Accreditation Number 2302 NATA Endorsed Test Report This document may not be reproduced except in full.
Checked		Cone ID	3167	
		Factor "a"	0.580	
		Factor "b"	0.014	
Signatory		Test Method	Q151A	
		Report No.	FG5389/CPTU169/Q151A	