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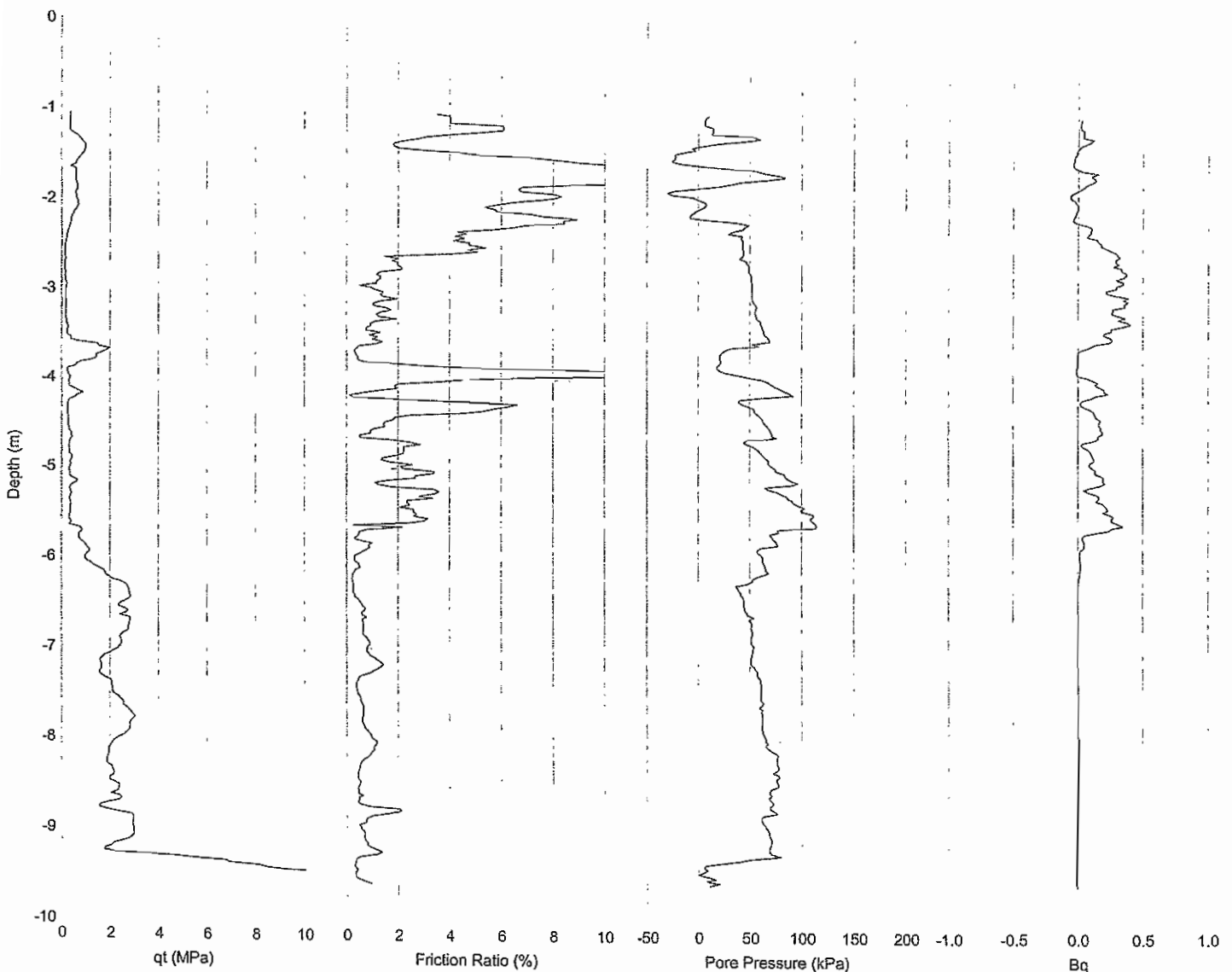
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
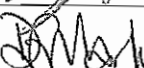
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
REPORT ON CONE PENETROMETER TEST

Client **MAIN ROADS - GATEWAY UPGRADE TEAM**
 Project **GATEWAY UPGRADE**
 Job Ref.
 Location **E 9795.695 N 168778.3**
 Chainage
 Sounding **CPTU163**
 Test Date **3/02/2005**
 Remarks **Augered through surface materials**

Project No. **FG5389**
 Surface RL **3.343**
 Water Table **1.200**
 Start Depth **1.000**
 Refusal **9.600**



Date	1/03/2005	Cone Type	Piezocone
Checked		Cone ID	3167
		Factor "a"	0.580
Signatory		Factor "b"	0.014
		Test Method	Q151A
		Report No.	FG5389/CPTU163/Q151A



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