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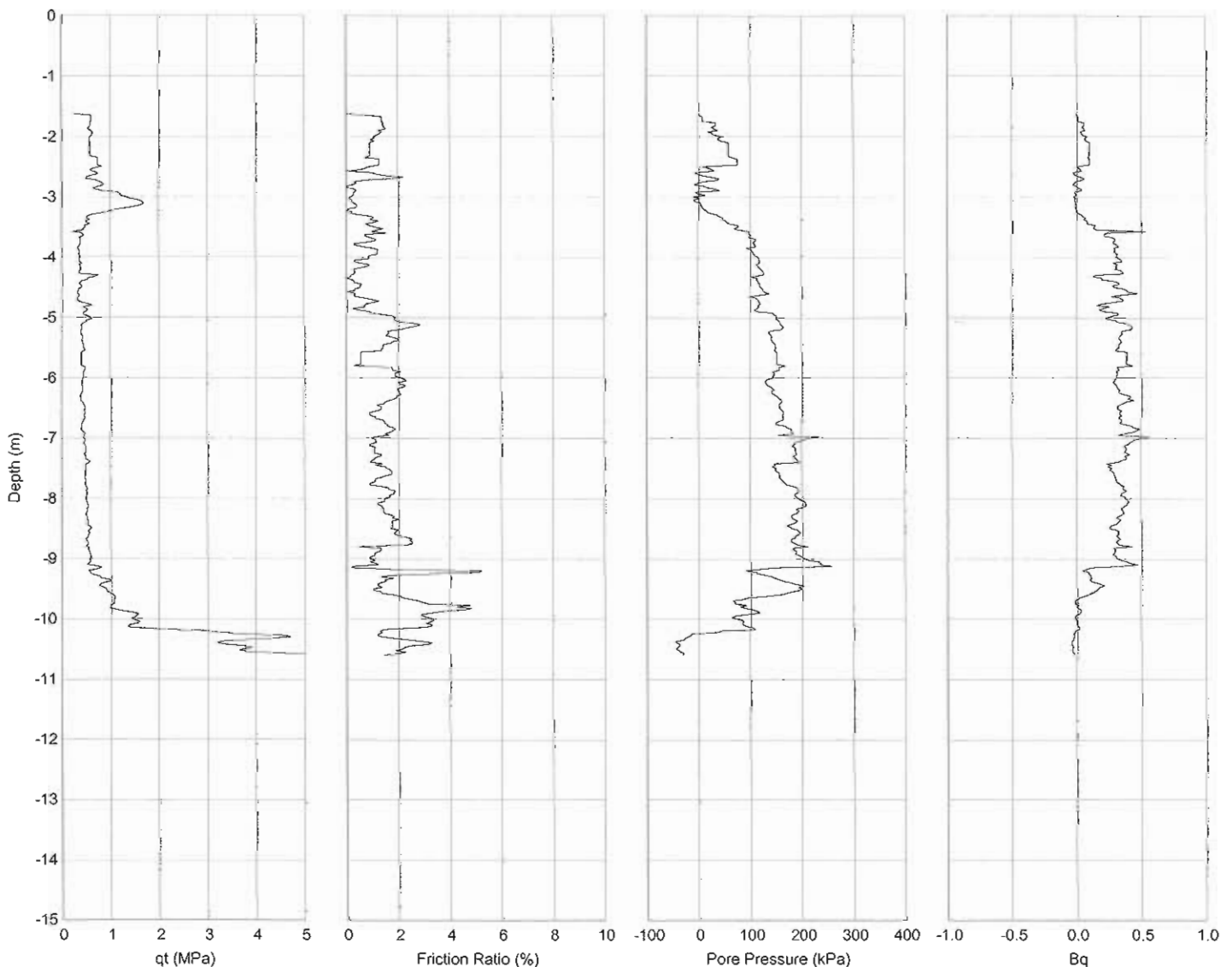
Retrieved from the Queensland Geotechnical Database <http://qgd.org.au/>

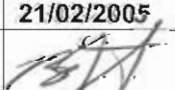

## REPORT ON CONE PENETROMETER TEST

Client **MAIN ROADS - GATEWAY UPGRADE PROJECT TEAM**  
Project **GATEWAY UPGRADE**  
Job Ref.  
Location **E 8843.237 N 171632.8 SET DATUM**  
Chainage  
Sounding **CPTU191**  
Test Date **1/02/2005**  
Remarks

Project No. **FG5389**  
Surface RL **1.374**  
Water Table **1.500**  
Start Depth **1.575**  
Refusal **10.600**

**Water Table was not measured and is assumed.**



Date	<b>21/02/2005</b>	Cone Type	<b>Piezocone</b>
Checked		Cone ID	<b>3167</b>
Signatory		Factor "a"	<b>0.580</b>
		Factor "b"	<b>0.014</b>
		Test Method	<b>Q151A</b>
		Report No.	<b>FG5389/CPTU191/Q151A</b>



NATA Accreditation Number 2302

NATA Endorsed Test Report  
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