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REPORT ON CONE PENETROMETER TEST

Client Project MAIN ROADS - GATEWAY UPGRADE PROJECT TEAM

GATEWAY UPGRADE

Job Ref. Location

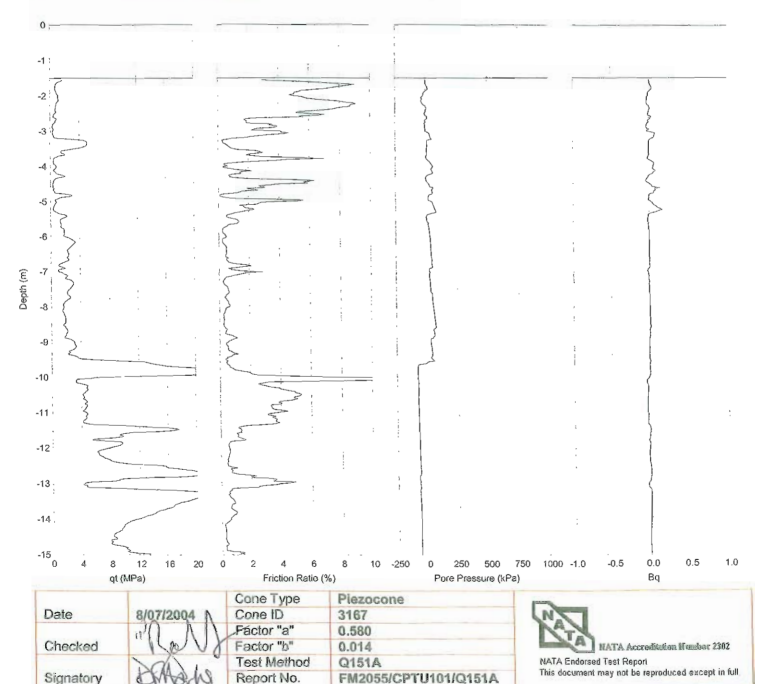
E 9788.26 N 168773.42 SET DATUM

Chainage

Sounding CPTU101 Test Date 24/06/2004

Remarks Dissipation Test @ 4.7m

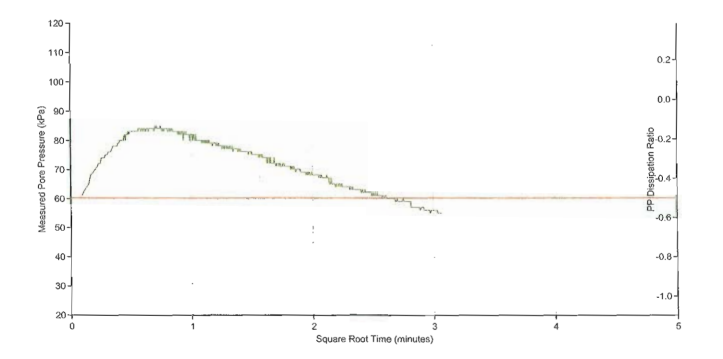
Project No. FM2055 Surface RL 3.270 Water Table 2.500 Start Depth 1.500 Refusal 14.975





REPORT ON CPTu DISSIPATION TEST

Client	MAIN ROAD - GATEWAY UPGRADE PROJECT T	EAM
Project	GATEWAY UPGRADE	
Job Ref.		Project No. FM2055
Location	E 9788.26 N 168773.42 SET DATUM	Surface RL 3.270
Chainage		Water Table 2.000
Sounding	CPTU101D	Start Depth 2.050
Test Date	24/06/2004	•
Remarks	Dissipation test @ 4.7m	



Depth (m)	4.70
Start Pressure (kPa)	94
Dissipation (%)	50
Dissipation Pressure (kPa)	60
Time for Dissipation (min)	7.0

		Cone Type	Piezocone	_
Date	8/07/2004	Cone ID	3167	NATA Accreditation Number 2302 NATA Endorsed Test Report
Checked	RN	Factor "a"	0.580	
		Factor "b"	0.014	
1	SVAN ()	Test Method	Q151A	
Signatory	PAMPINO	Report No.	FM2055/CPTU101D/Q151A	This document may not be reproduced except in full.

Program Version 4.03b (32bit)