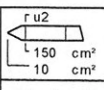


**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140
G.L. : 0 NAP W.L. : -1.7

Project : **Geotechnical Investigation**
Location : **Pitt St. Chatam**
Position :

Pre drill :	0
Date :	26/03/2008
Cone no. :	C10CFIIP.E38
Project no. :	GEOTTUNC01736AB
CPT no. :	CP2
	4/6

(3) Sand clean to silty

100 g water / 100 g

**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140

Pre drill : 0

G.L. : 0 NAP

W.L. : -1.7

Date : 26/03/2008

Project : Geotechnical Investigation

Cone no. : C10CFIIP.E38

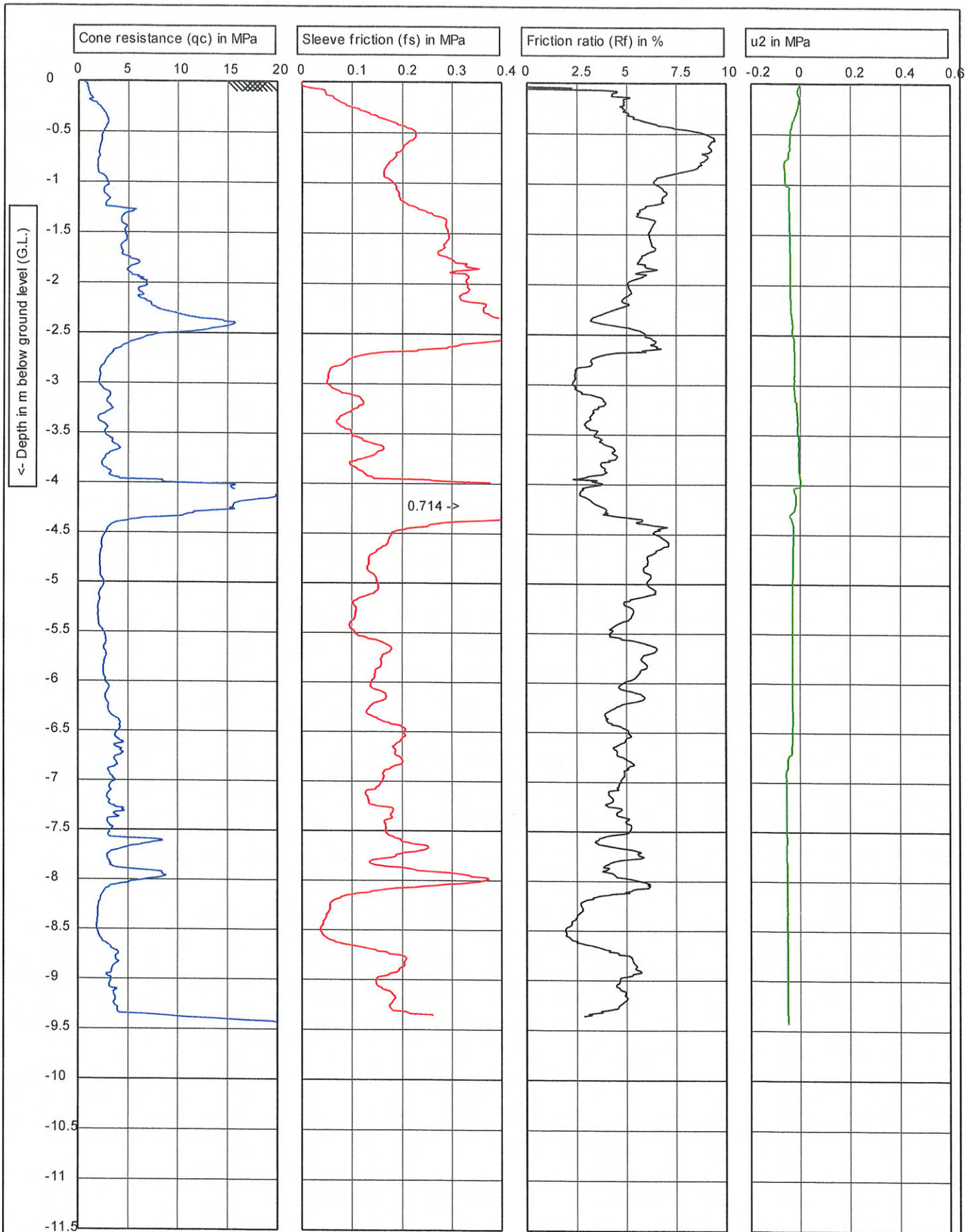
Location : Pitt St. Chatam

Project no. : GEOTTUNC01736AB

Position :

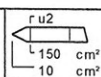
CPT no. : CP2

3/3



CPTask V1.14

**NEWSYD
GEOTECHNICAL
TESTING**



Project : **Geotechnical Investigation**
 Location : **Pitt St. Chatam**
 Position :

Test according NEN5140

G.L. : **0 NAP**

W.L. : **-12**

Pre drill : **0**

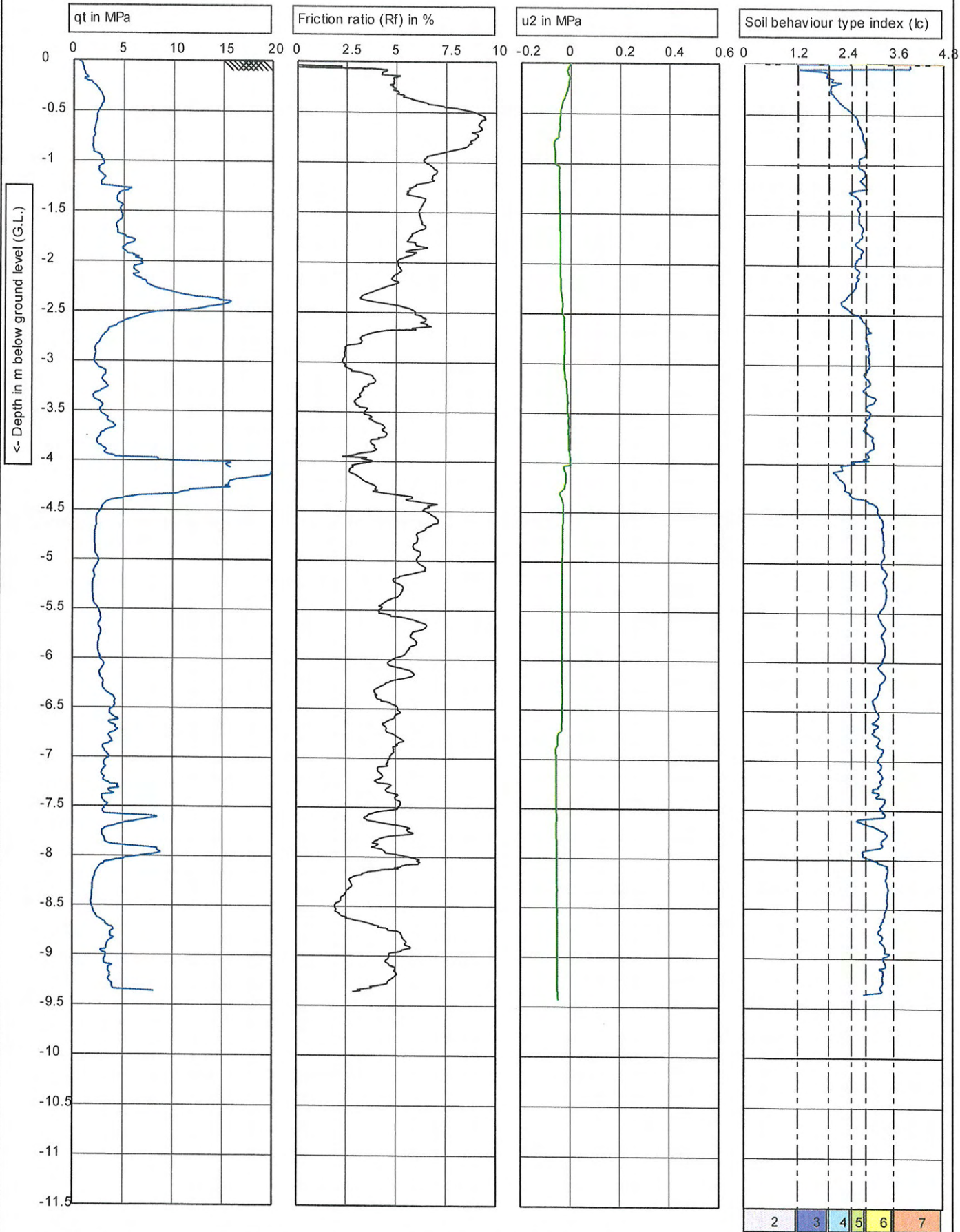
Date : **26/03/2008**

Cone no. : **C10CFIIP.E38**

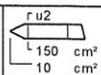
Project no. : **GEOTTUNC01736AB**

CPT no. : **CP3**

1/3



**NEWSYD
GEOTECHNICAL
TESTING**



Project : **Geotechnical Investigation**
 Location : **Pitt St. Chatam**
 Position :

Test according NEN5140

G.L. : **0 NAP**

W.L. : **-12**

Pre drill : **0**

Date : **26/03/2008**

Cone no. : **C10CFIIP.E38**

Project no. : **GEOTTUNC01736AB**

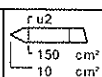
CPT no. : **CP3**

2/3

(3) Sand clean to silty

100 x 1000 cm

**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140

Pre drill : 0

G.L. : 0 NAP

W.L. : -12

Date : 26/03/2008

Project : Geotechnical Investigation

Cone no. : C10CFIIP.E38

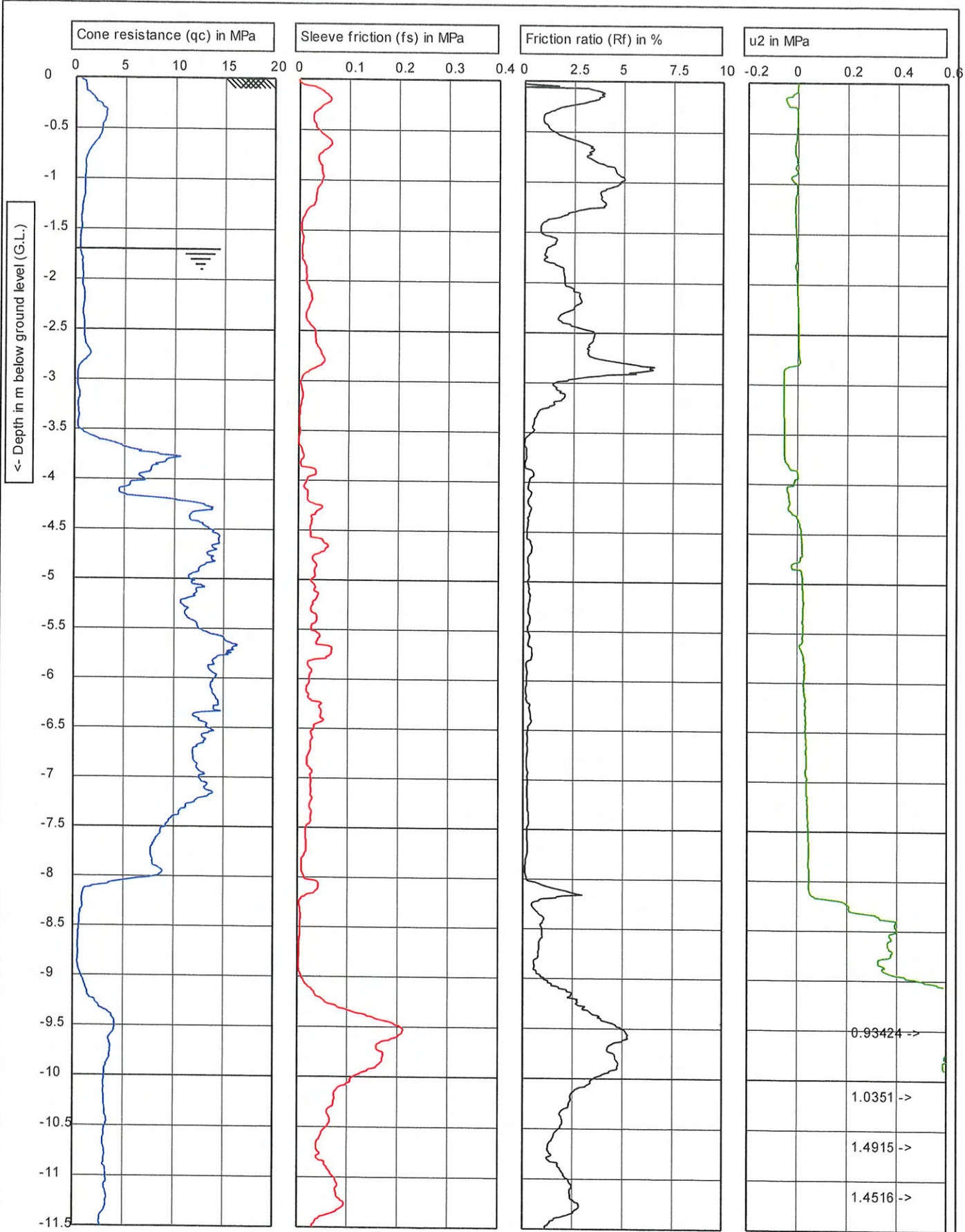
Location : Pitt St. Chatam

Project no. : GEOTTUNC01736AB

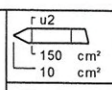
Position :

CPT no. : CP3

3/3



**NEWSYD
GEOTECHNICAL
TESTING**



Project : **Geotechnical Investigation**
 Location : **Pitt St. Chatam**
 Position :

Test according NEN5140

G.L. : **0 NAP**

W.L. : **-1.7**

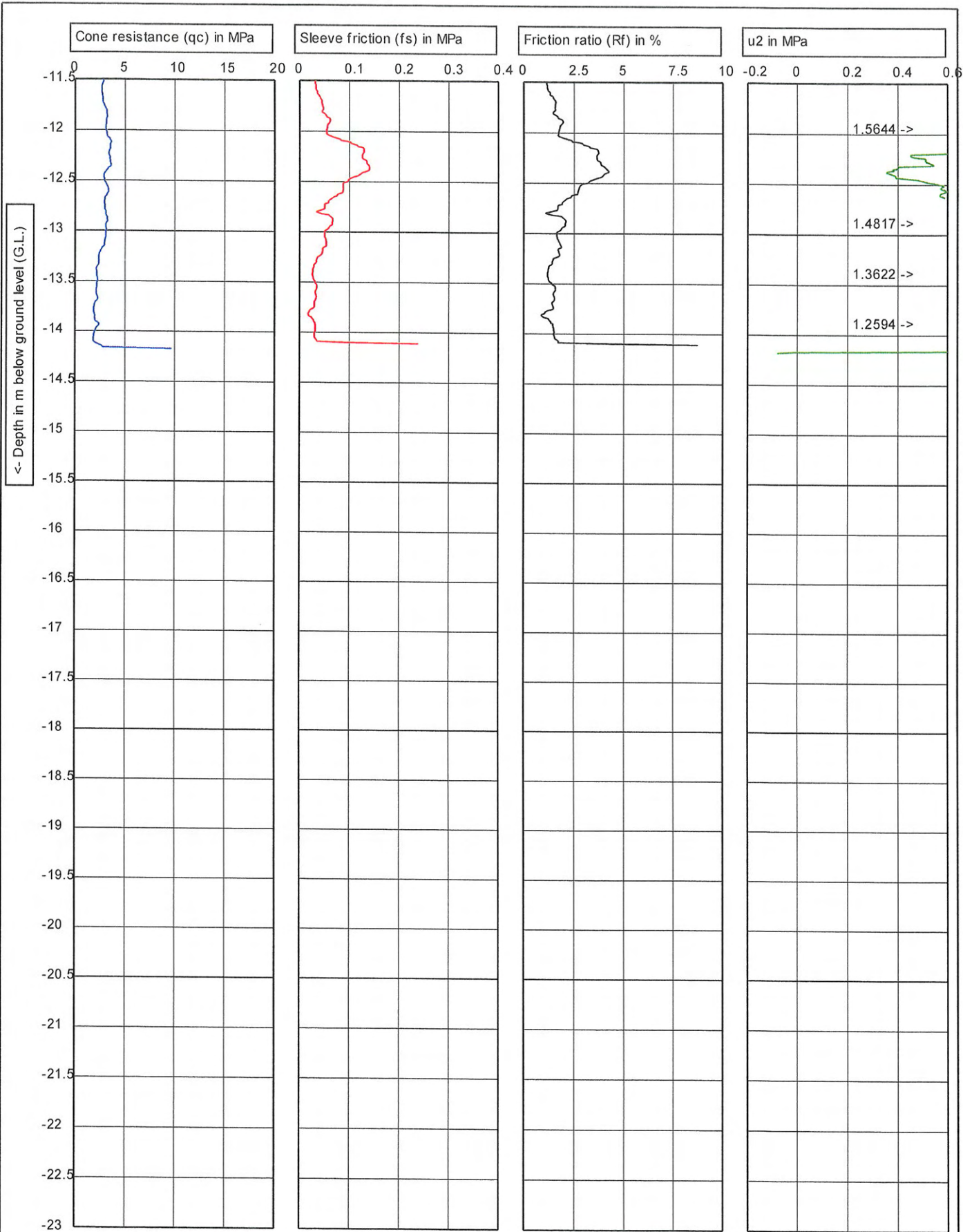
Pre drill : **0**

Date : **26/03/2008**

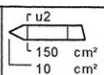
Cone no. : **C10CFIIP.E38**

Project no. : **GEOTTUNC01736AB**

CPT no. : **CP4**



**NEWSYD
GEOTECHNICAL
TESTING**



Project : **Geotechnical Investigation**
Location : **Pitt St. Chatam**
Position :

Test according NEN5140

G.L. : 0 NAP

W.L. : -1.7

Pre drill : 0

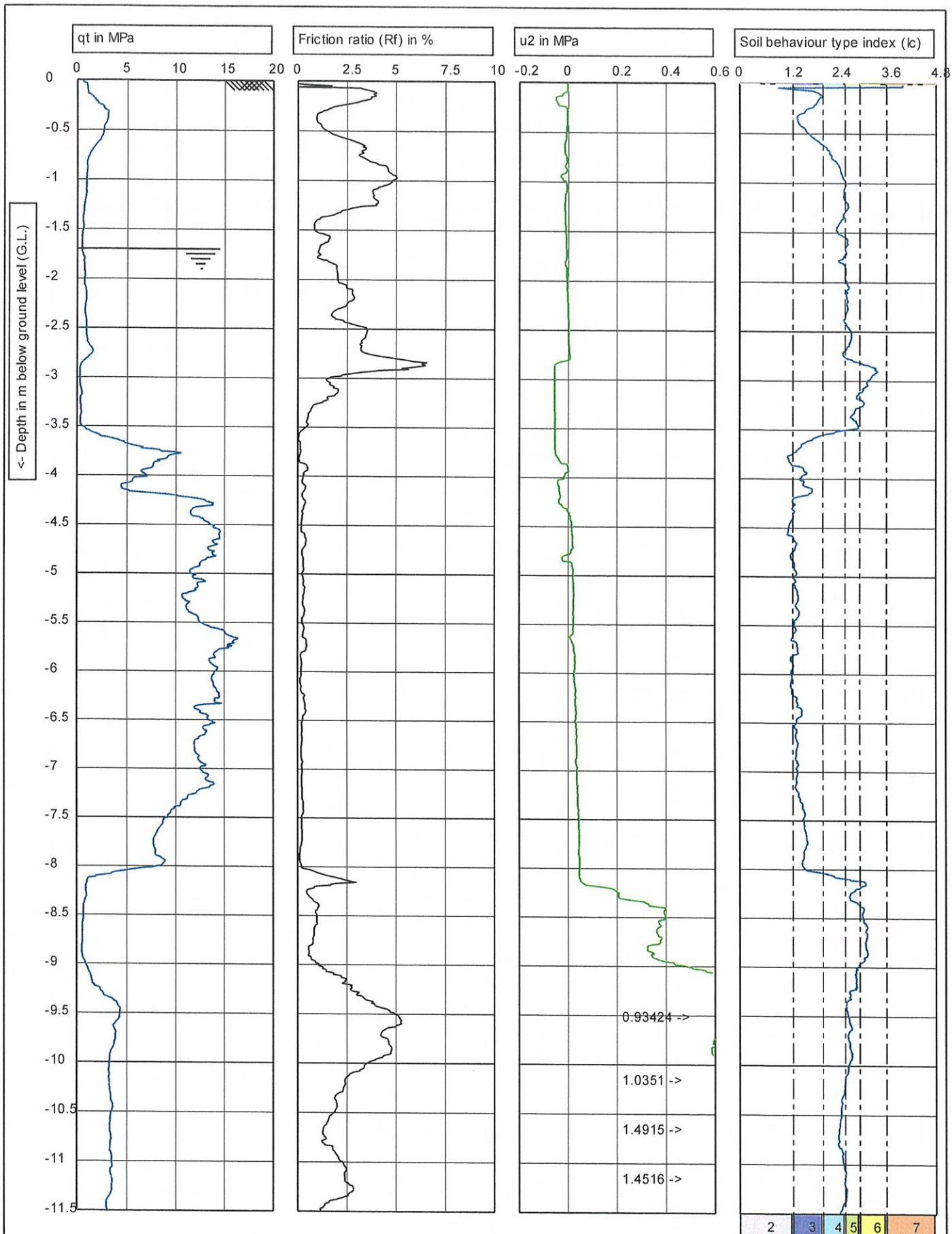
Date : 26/03/2008

Cone no. : C10CFIIP.E38

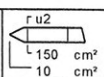
Project no. : GEOTTUNC01736AB

CPT no. : CP4

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**NEWSYD
GEOTECHNICAL
TESTING**



Project : **Geotechnical Investigation**
Location : **Pitt St. Chatam**
Position :

Test according NEN5140

G.L. : 0 NAP

W.L. : -1.7

Pre drill : 0

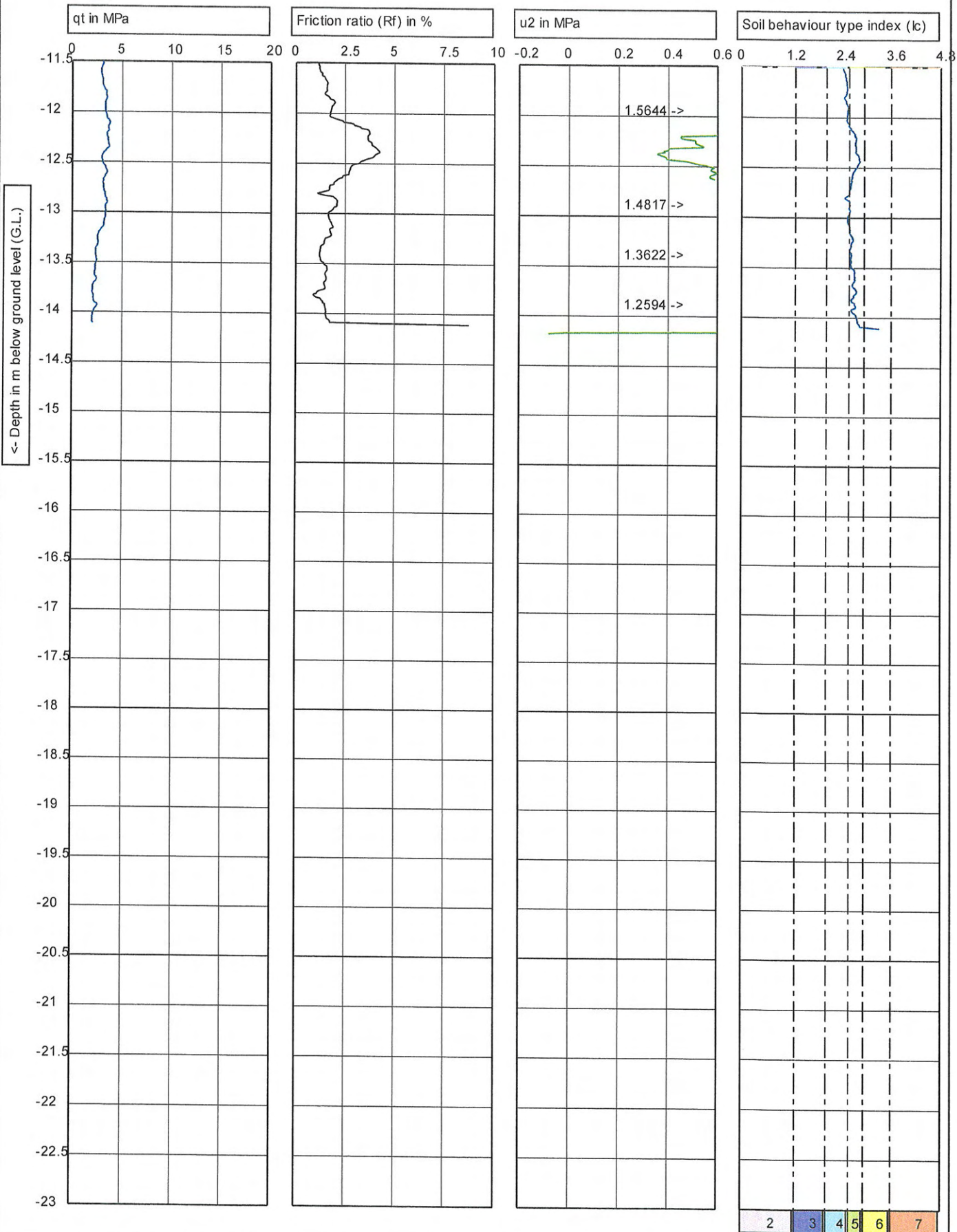
Date : 26/03/2008

Cone no. : C10CFIIP.E38

Project no. : GEOTTUNC01736AB

CPT no. : CP4

3/6



**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140

G.L. : 0 NAP

W.L. : -1.7

Project : **Geotechnical Investigation**

Location : **Pitt St. Chatam**

Position :

Pre drill : **0**

Date : **26/03/2008**

Cone no. : **C10CFIIP.E38**

Project no. : **GEOTTUNC01736AB**

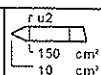
CPT no. : **CP4**

4/6

(3) Sand clean to silty

(4) Clayey sand

**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140

G.L. : 0 NAP

W.L. : -1.7

Pre drill : 0

Date : 26/03/2008

Cone no. : C10CFIIP.E38

Project no. : GEOTTUNC01736AB

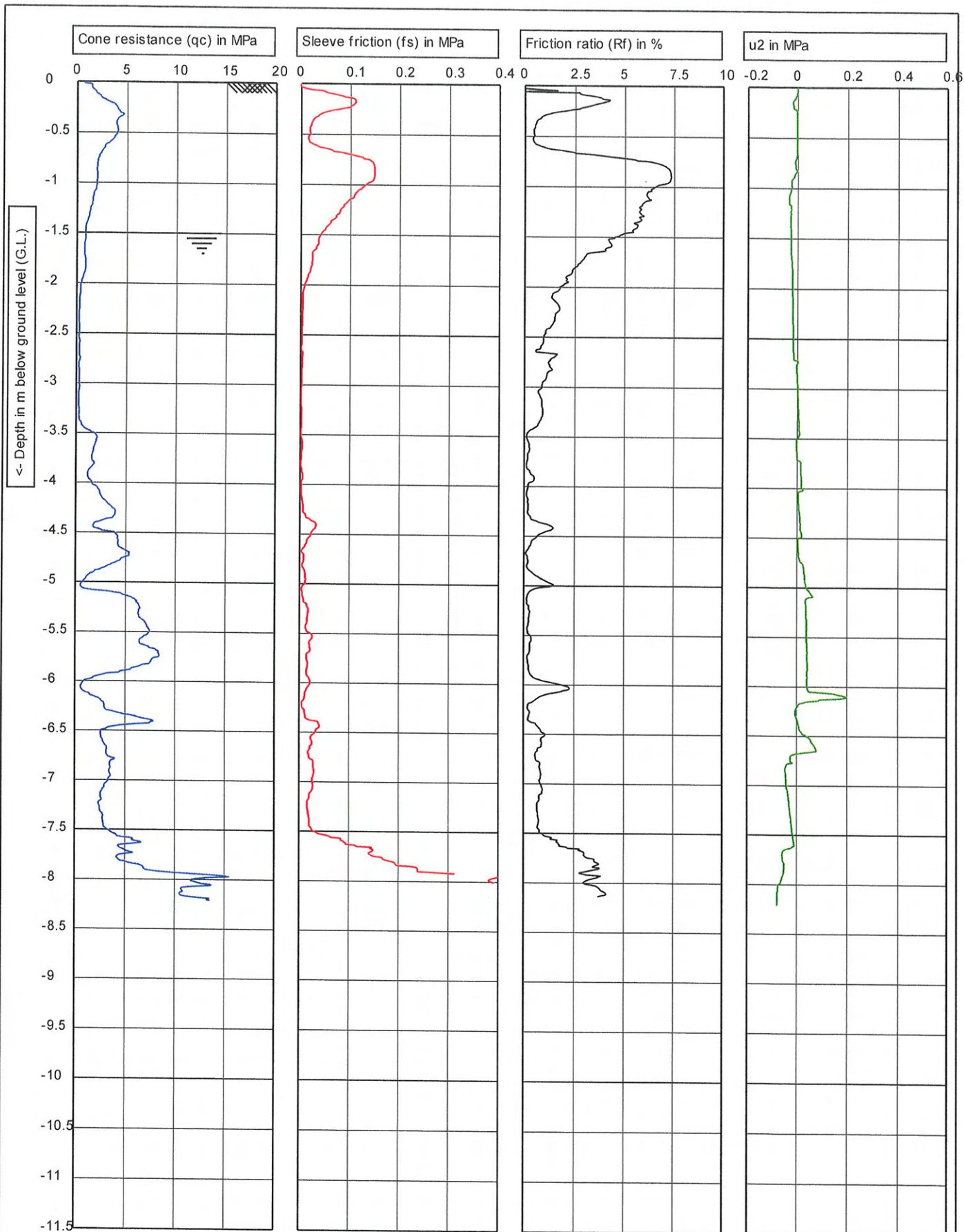
Project : Geotechnical Investigation

Location : Pitt St. Chatam

Position :

CPT no. : CP4

3/3



**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140

G.L. : 0 NAP

W.L. : -1.5

Pre drill : 0

Date : 26/03/2008

Cone no. : C10CFIIP.E38

Project no. : GEOTTUNC01736AB

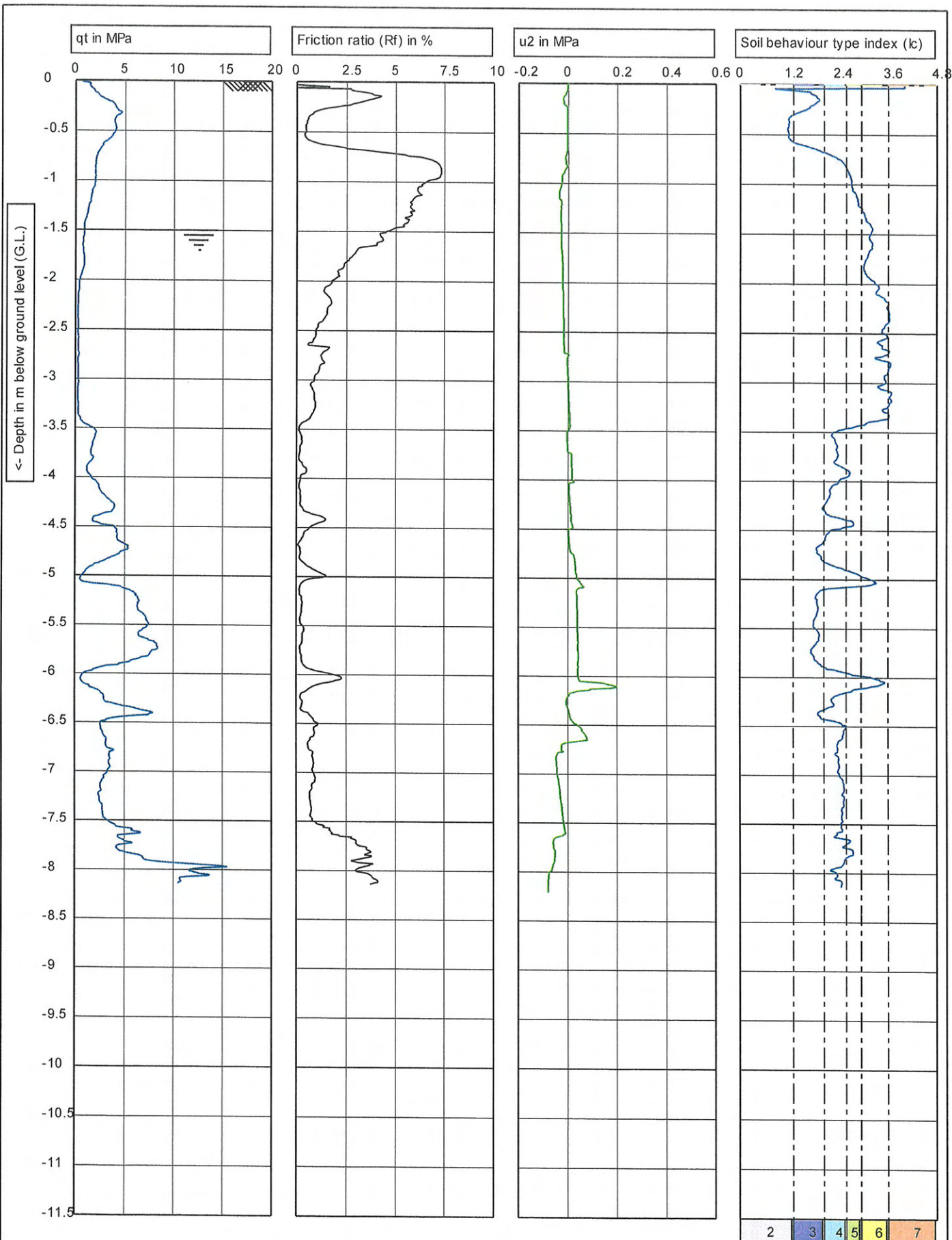
Project : Geotechnical Investigation

Location : Pitt St. Chatam

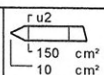
Position :

CPT no. : CP5

1/3



**NEWSYD
GEOTECHNICAL
TESTING**



Project : **Geotechnical Investigation**
Location : **Pitt St. Chatam**
Position :

Test according NEN5140

G.L. : 0 NAP

W.L. : -1.5

Pre drill : 0

Date : 26/03/2008

Cone no. : C10CFIIP.E38

Project no. : **GEOTTUNC01736AB**

CPT no. : **CP5**

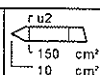
2/3

(3) Sand clean to silty

10-2000-0000

CP736k V1.1

**NEWSYD
GEOTECHNICAL
TESTING**



Test according NEN5140

G.L. : 0 NAP

W.L. : -1.5

Project : **Geotechnical Investigation**

Location : **Pitt St. Chatam**

Position :

Pre drill : **0**

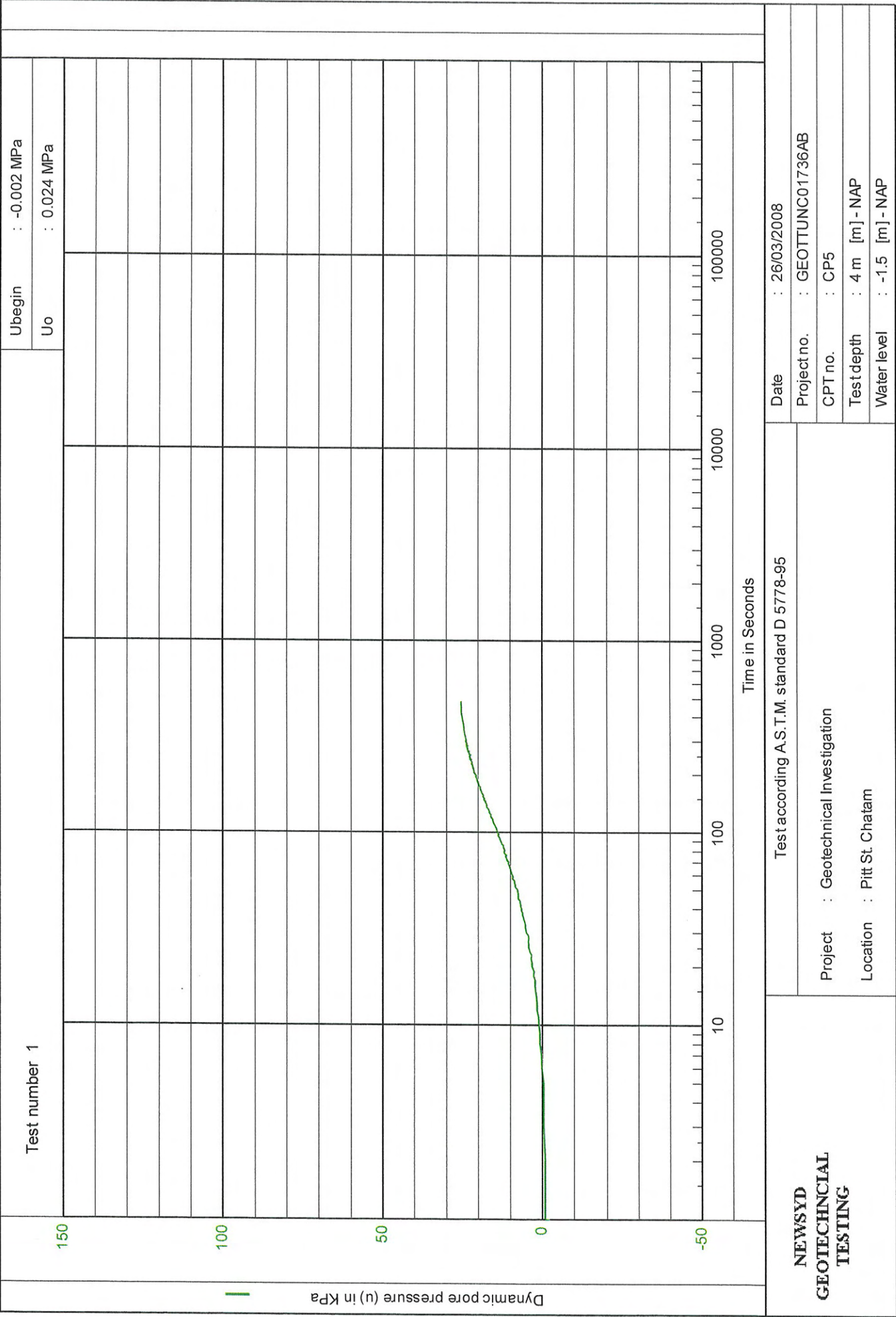
Date : **26/03/2008**

Cone no. : **C10CFIIP.E38**

Project no. : **GEOTTUNC01736AB**

CPT no. : **CP5**

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[illegible]

Appendix D

Laboratory test results



Environmental Division

CERTIFICATE OF ANALYSIS

Work Order	: ES0804082	Page	: 1 of 3
Client	: COFFEY GEOTECHNICS	Laboratory	: Environmental Division Sydney
Contact	: MR STEVE MORTON	Contact	: Ashwini Sharma
Address	: UNIT 1/4 DOUGLAS AVENUE TUNCURRY NSW, AUSTRALIA 2428	Address	: 277-289 Woodpark Road Smithfield NSW Australia 2164
E-mail	: steve_morton@coffey.com	E-mail	: Ashwini.Sharma@alsenviro.com
Telephone	: +61 6555 8554	Telephone	: +61-2-8784 8555
Facsimile	: ---	Facsimile	: +61-2-8784 8500
Project	: TUNCO1736AB	QC Level	: NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Order number	: 08266	Date Samples Received	: 26-MAR-2008
C-O-C number	: ---	Issue Date	: 31-MAR-2008
Sampler	: P.E	No. of samples received	: 2
Site	: ---	No. of samples analysed	: 2
Quote number	: EN/007/08		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

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Accredited for compliance with ISO/IEC 17025.

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
-------------	----------	------------------------

Hoa Nguyen	Spectroscopist	Inorganics
Phyu Phyu Lwin		Inorganics

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