

CPT & DPSH TEST LOG

Job Number:

18034

Client

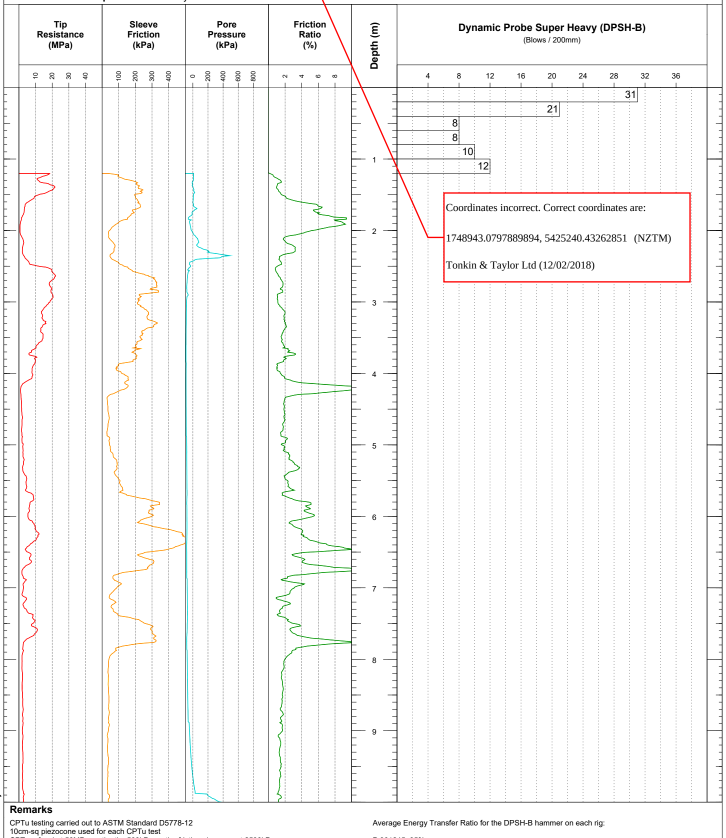
Tonkin & Taylor

Project:

9 Mein Street - Wellington Hospital

Test Label: WHL7B





Remarks
CPTu testin
10cm-sq pie
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CPTu Feb.
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DPSH-B - V
DPSH-B ref

CPTU testing carried out to ASTM Standard D5775-12

10cm-sq piezocone used for each CPTu test

CPTu refusal at 50MPa on the tip, 500kPa on the friction sleeve or at 2500kPa pore pressure

DPSH-B - Weight 63.5kg, Drop Height 750mm, Tip Diameter 50.5mm

DPSH-B refusal at an increment of 40 blows or over

P 001245: 95% P 001249: 90%

Calibration performed on 4th November 2014

1013I Ferry Road, Ferrymead, Christchurch 8023, New Zealand

0800 TESTER (837837)

www.landtest.co.nz

Hole Depth: 11.49m

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CPT & DPSH TEST LOG

18034

WHL7B

Client:

Tonkin & Taylor

Project:

9 Mein Street - Wellington Hospital

Test Label:

Job Number:

Site Location: Newtown, Wellington Test Date:

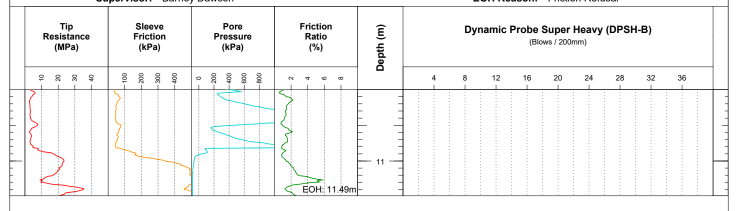
10/02/2018

Operator: James Ball Piezocone (Rig):

MKJ332 (P001249)

-41.310522, 174.779348 (WGS84) Coordinates: Supervisor: Barney Dawson

Hole Depth: 11.49m EOH Reason: Friction Refusal



Remarks

CPTu testing carried out to ASTM Standard D5778-12

10cm-sq piezocone used for each CPTu test
CPTu refusal at 50MPa on the tip, 500kPa on the friction sleeve or at 2500kPa pore pressure
DPSH-B - Weight 63.5kg, Drop Height 750mm, Tip Diameter 50.5mm

DPSH-B refusal at an increment of 40 blows or over

Average Energy Transfer Ratio for the DPSH-B hammer on each rig:

P 001245: 95% P 001249: 90%

Calibration performed on 4th November 2014

Generated with Core-GS by Geroc

Hole Depth: