

CPT & DPSH TEST LOG

Job Number:

17456

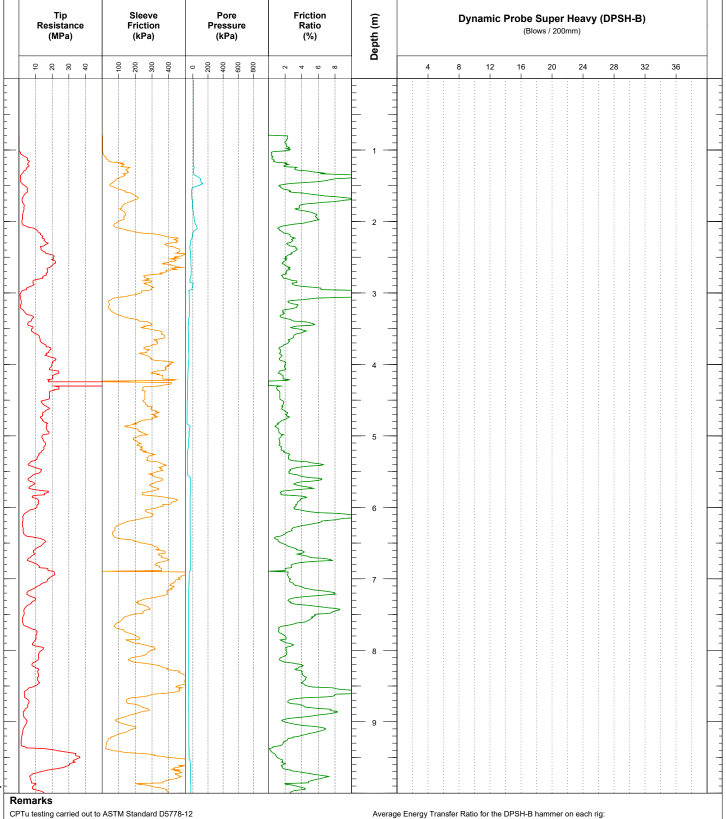
Miyamoto

Project: 135 Taranaki Street Test Label: 135T2

Site Location: Wellington Operator: Grey Lewis Test Date: 4/12/2017 MKJ329 (P001249) Piezocone (Rig):

Coordinates: -41.296077, 174.776953 (WGS84) Hole Depth: 18m Supervisor: Siva Arumugam

EOH Reason: Friction Refusal



Generated with Core-GS by Geroc

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

P 001245: 95% P 001249: 90%

Calibration performed on 4th November 2014

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

0800 TESTER (837837)

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Hole Depth: 18m

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Miyamoto

Project:

135 Taranaki Street

Test Label: 135T2

Site Location: Wellington Test Date: 4/12/2017

Coordinates: -41.296077, 174.776953 (WGS84)

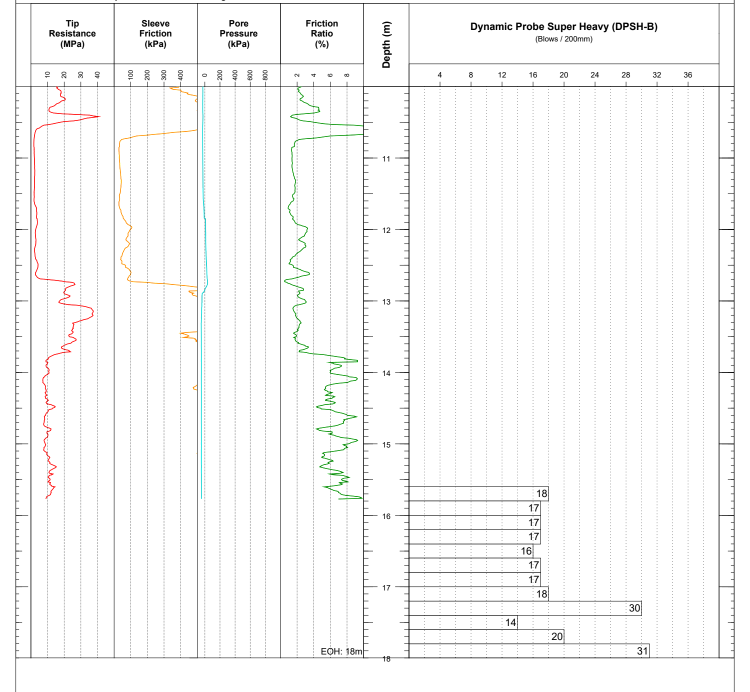
Supervisor: Siva Arumugam

Operator: Grey Lewis

MKJ329 (P001249) Piezocone (Rig):

> Hole Depth: 18m

EOH Reason: Friction Refusal



Remarks

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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

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