

Coordinates: 0, 0 (WGS84)

CPT TEST LOG

Miyamoto

Project: 135 Taranaki Street Job Number:

Test Label:

Grey Lewis

17456

135T1

Site Location: Wellington Operator: Test Date: 6/12/2017

Client:

Piezocone (Rig): MKJ329 (P001249) Hole Depth: 11.7m

EOH Reason: Friction Refusal

Supervisor: Siva Arumugam Tip Resistance (MPa) Sleeve Friction (kPa) Friction Pore Depth (m) Pressure (kPa) Ratio (%) 900 Generated with Core-GS by Geroc Remarks CPTu testing carried out to ASTM Standard D5778-12 10cm-sq Pagani piezocone used for each CPTu test CPTu refusal at 50MPa on the tip, 500kPa on the friction sleeve or at 2500kPa pore pressure Average Energy Transfer Ratio for the DPSH-B hammer on each rig: P 001245: 95% P 001249: 90% Calibration performed on 4th November 2014 Hole Depth: 11.7m 1013I Ferry Road, Ferrymead, Christchurch 8023, New Zealand 0800 TESTER (837837) www.landtest.co.nz

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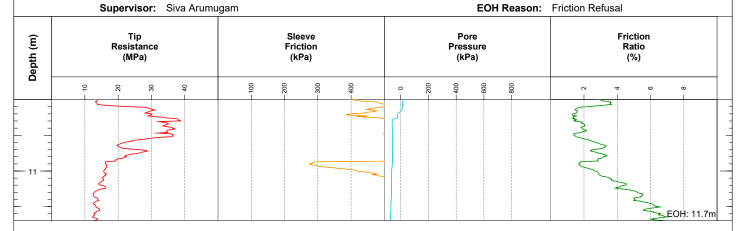
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