

**CPT TEST LOG** 

Tonkin & Taylor 320 The Terrace Job Number: 17174

320T5

Test Label:

MKJ364 (P 001249)

Gray Lewis

Piezocone (Rig):

Project: Site Location: 320 The Terrace, Wellington Operator:

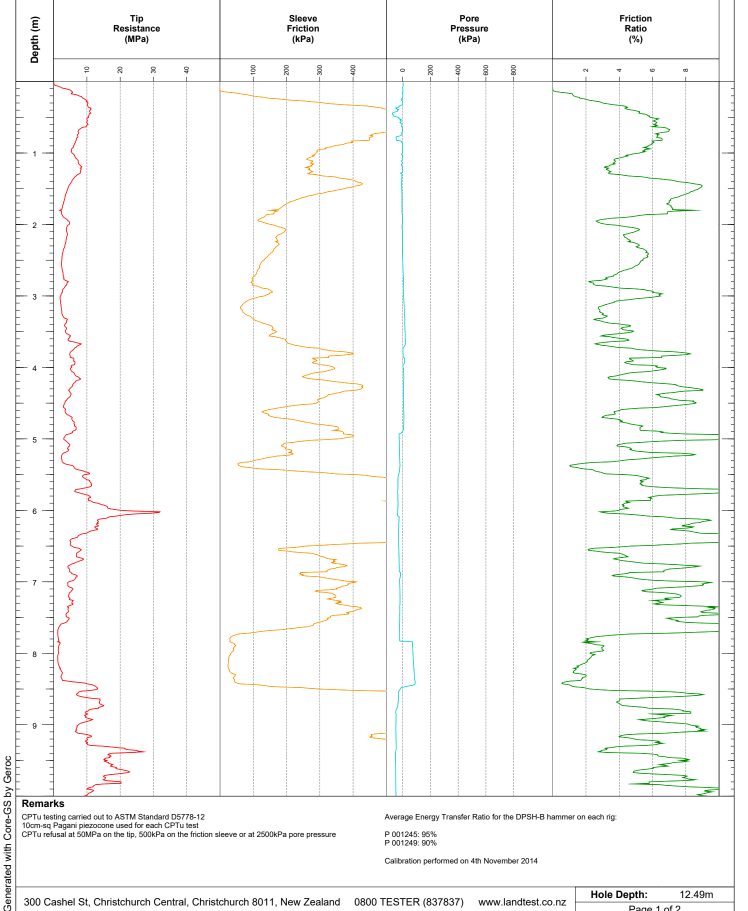
Test Date: 16/03/2017

Coordinates: -41.291093, 174.770558 (WGS84)

300 Cashel St, Christchurch Central, Christchurch 8011, New Zealand

Client:

Hole Depth: 12.49m Supervisor: Christopher Sandoval EOH Reason: Tip Refusal



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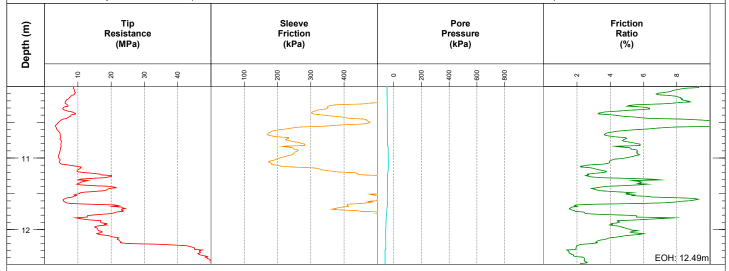
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Test Date: 16/03/2017

Coordinates: -41.291093, 174.770558 (WGS84)
Supervisor: Christopher Sandoval

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Piezocone (Rig): MKJ364 (P 001249)

Hole Depth: 12.49m
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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

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Hole Depth: 12.49m Page 2 of 2