

Site Location: Te Aro, Wellington

Test Date: 27/08/2018

Coordinates: -41.295312, 174.77794 (WGS84)

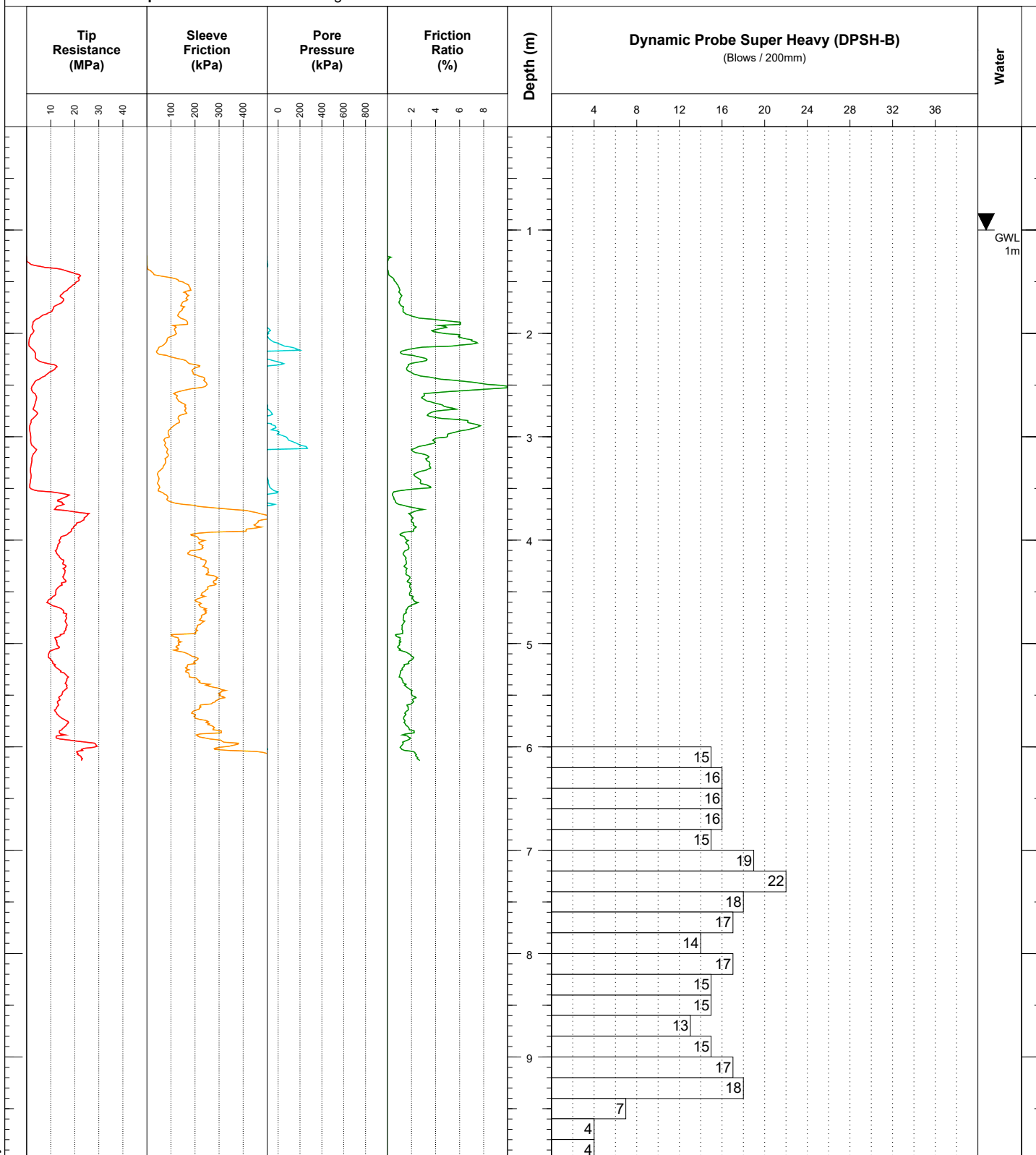
Supervisor: Shokoufeh Sadeghifard

Operator: Ben Wilson

Piezocone (Rig): MKJ365 (P001249)

Hole Depth: 15.4m

EOH Reason: DPSH 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

Torque readings taken before the addition of each new DPSH rod

DPSH-B refusal at two consecutive increments 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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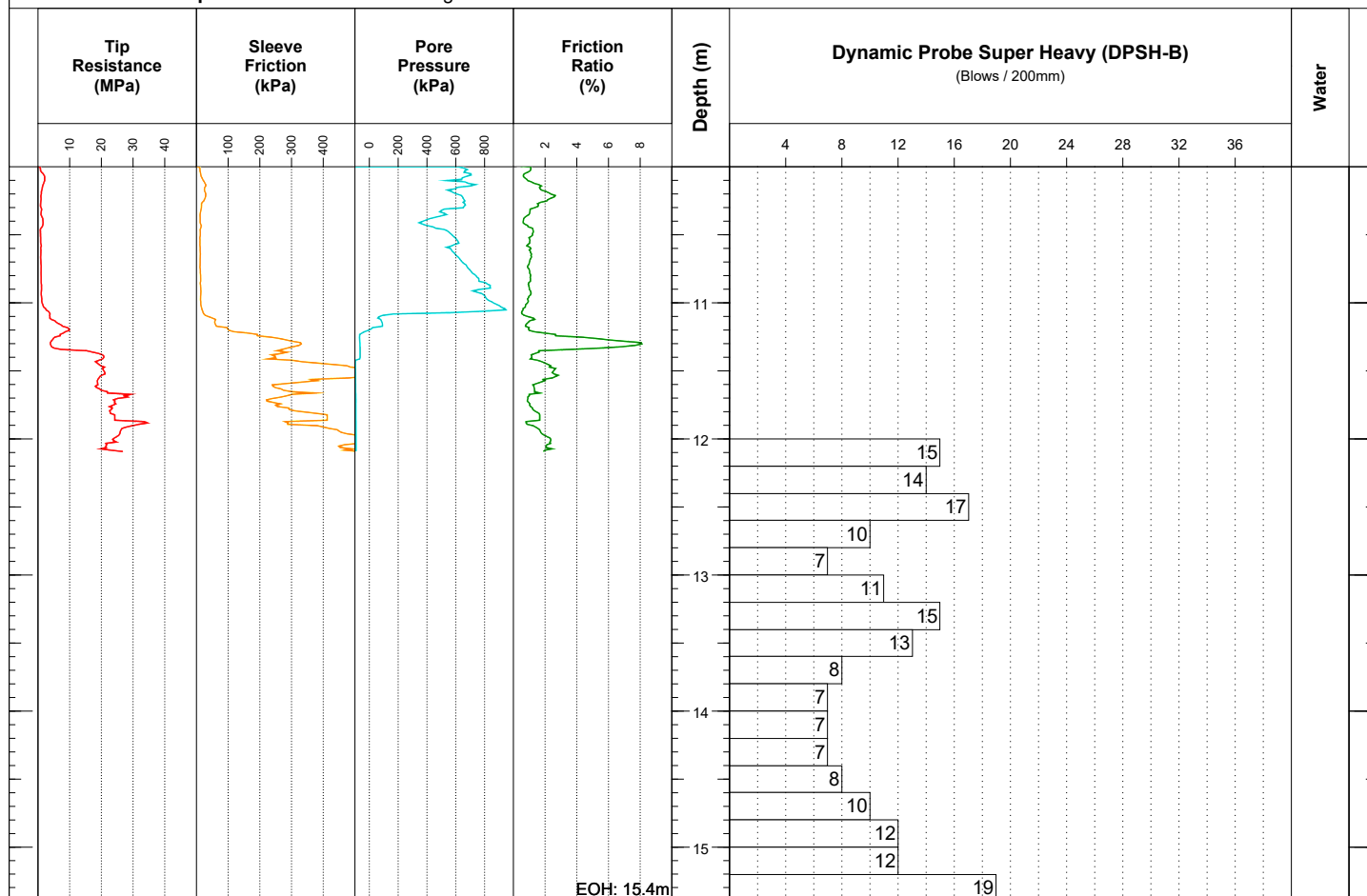
Supervisor: Shokoufeh Sadeghifard

Operator: Ben Wilson

Piezocone (Rig): MKJ328 (P001249)

Hole Depth: 15.4m

EOH Reason: DPSH 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
Torque readings taken before the addition of each new DPSH rod
DPSH-B refusal at two consecutive increments 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