

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

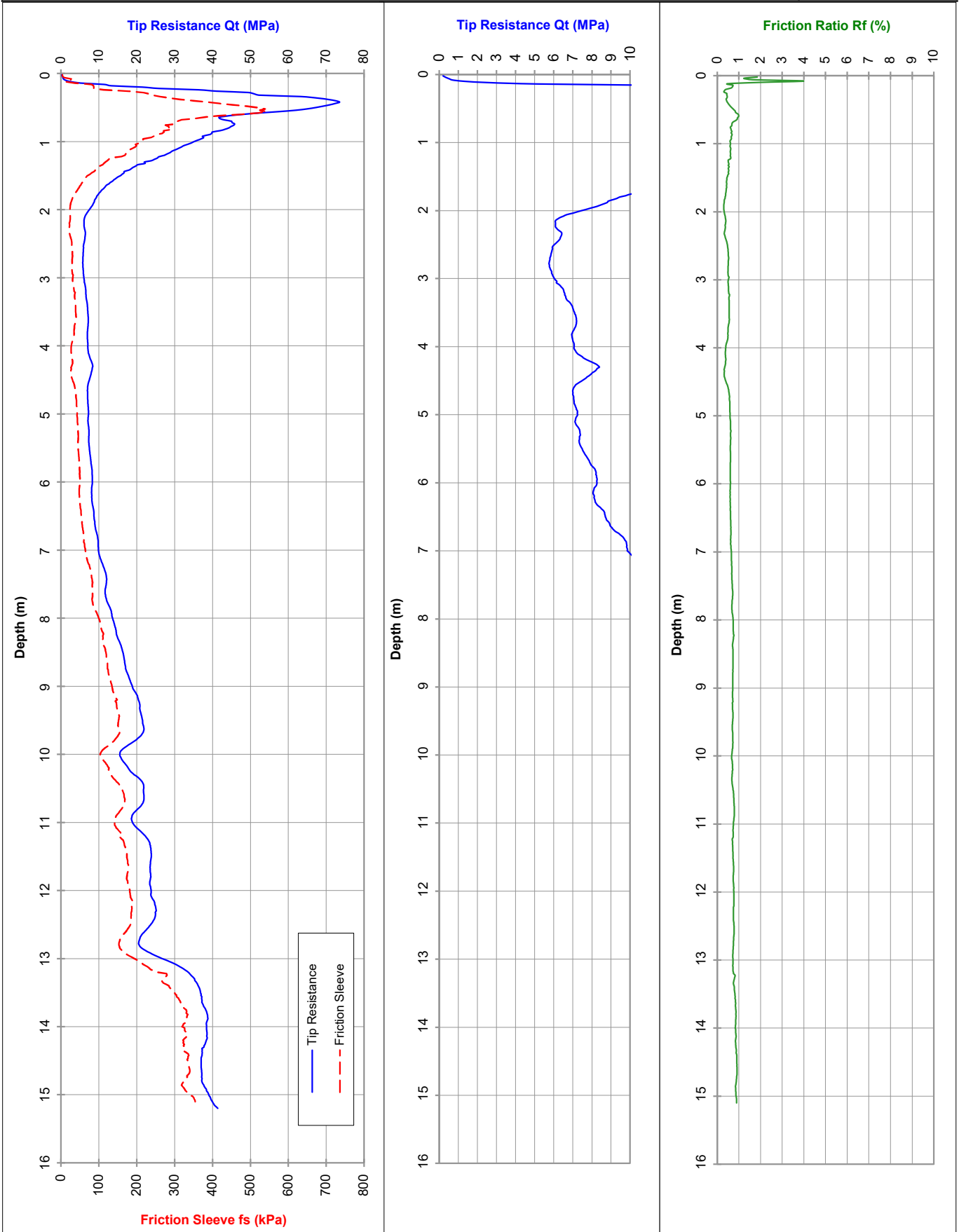
RL (m): 62.59

LOCATION: PER2025-0250

Co-ords: 390044.28mE, 6482343.34mN

CPTU 147

04-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.0

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0245G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

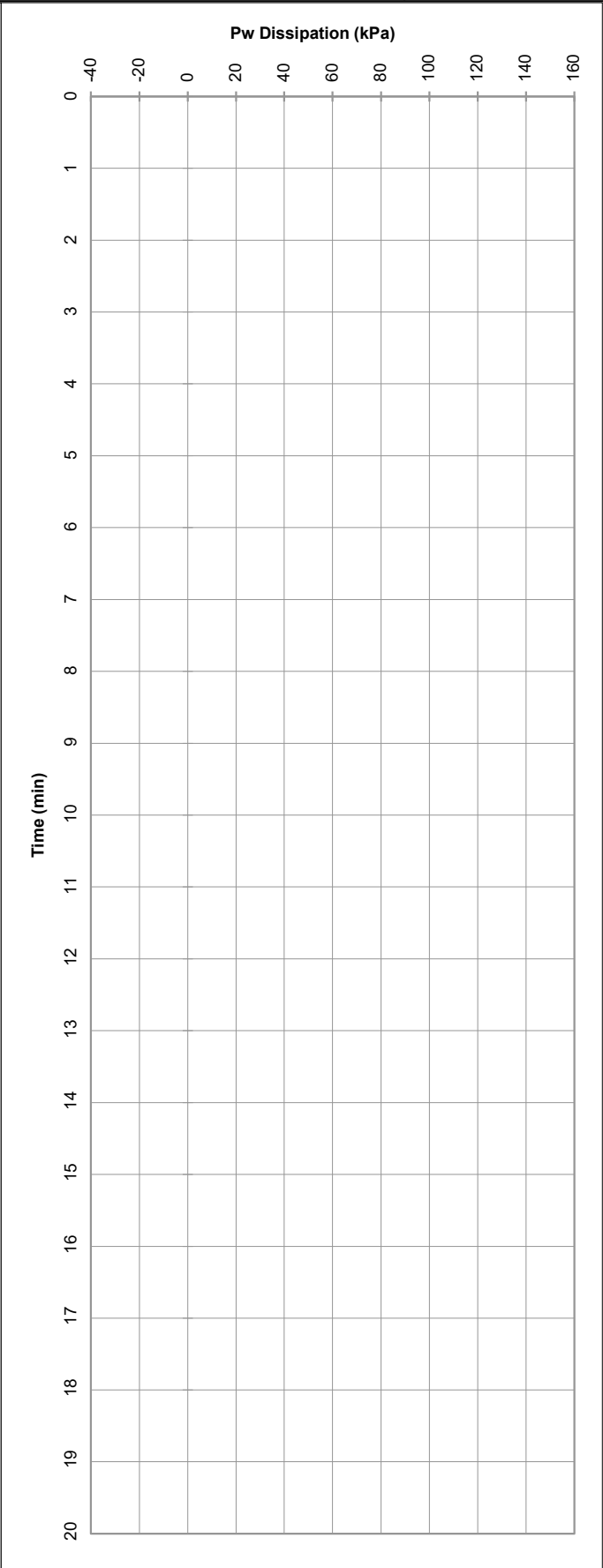
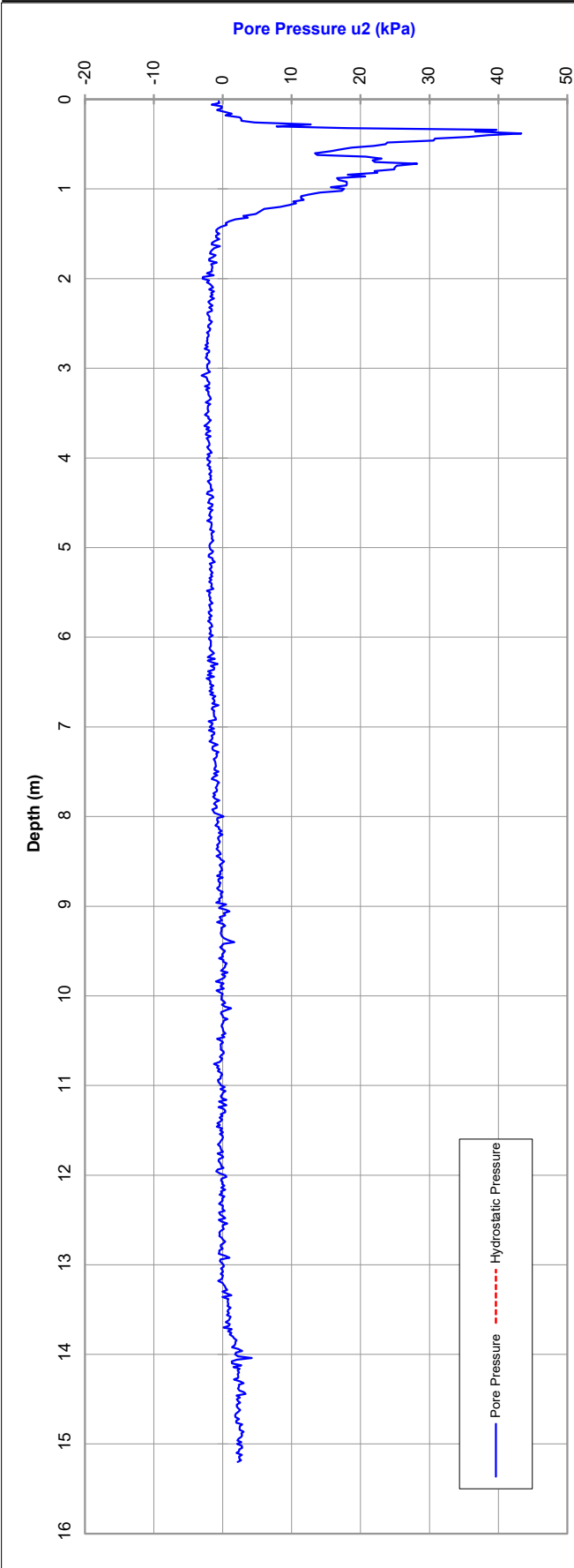
RL (m):

LOCATION: PER2025-0250

Co-ords:

CPTU 147

04-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

CPTU 148

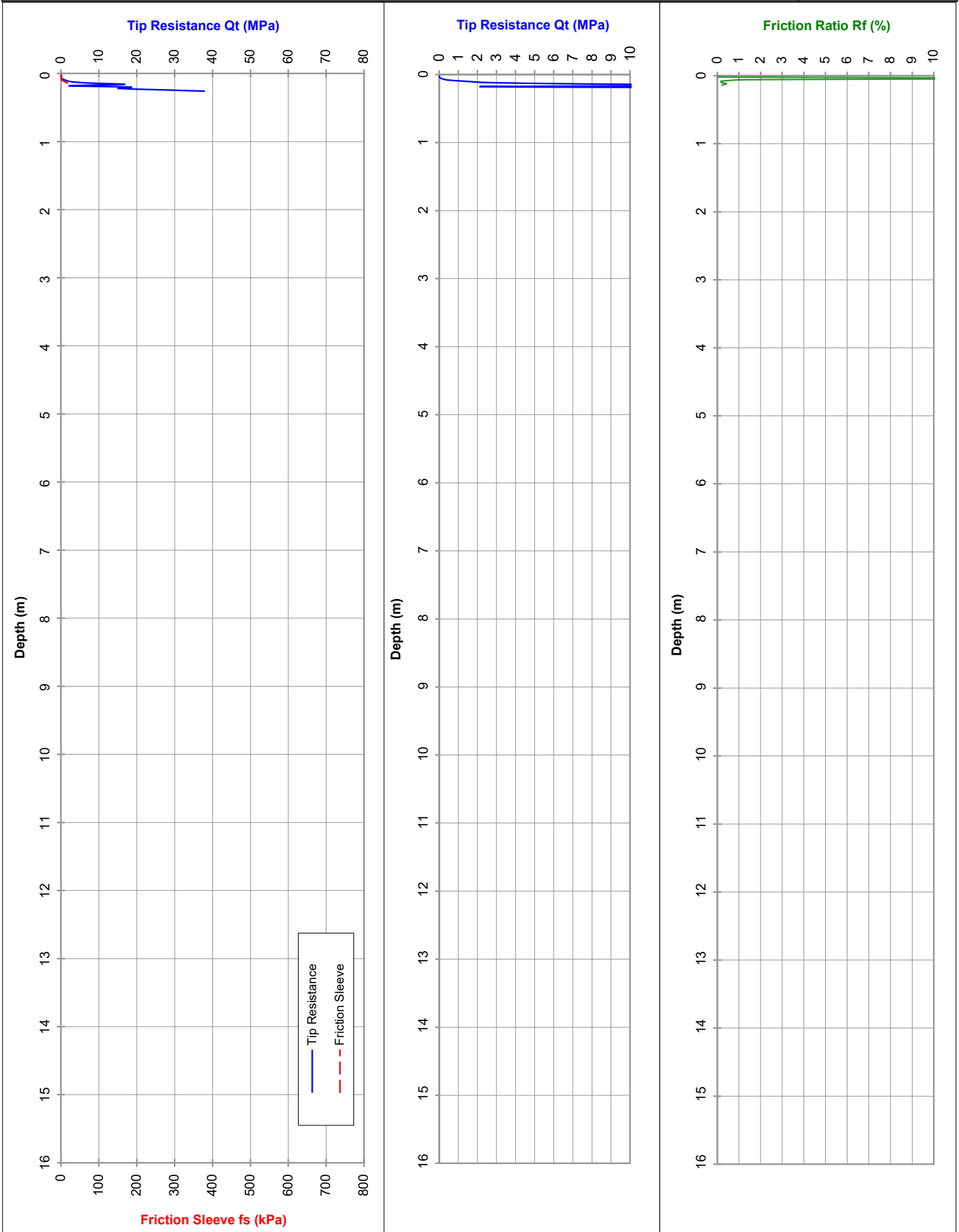
PROJECT: CELN Double Circuit

RL (m): 61.17

LOCATION: PER2025-0250

Co-ords: 389914.34mE, 6482351mN

04-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Approx. water (m): Dry to 0.0

Dummy probe to (m):

Refusal: Inclination

Cone I.D.: EC38

File: CM0242G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

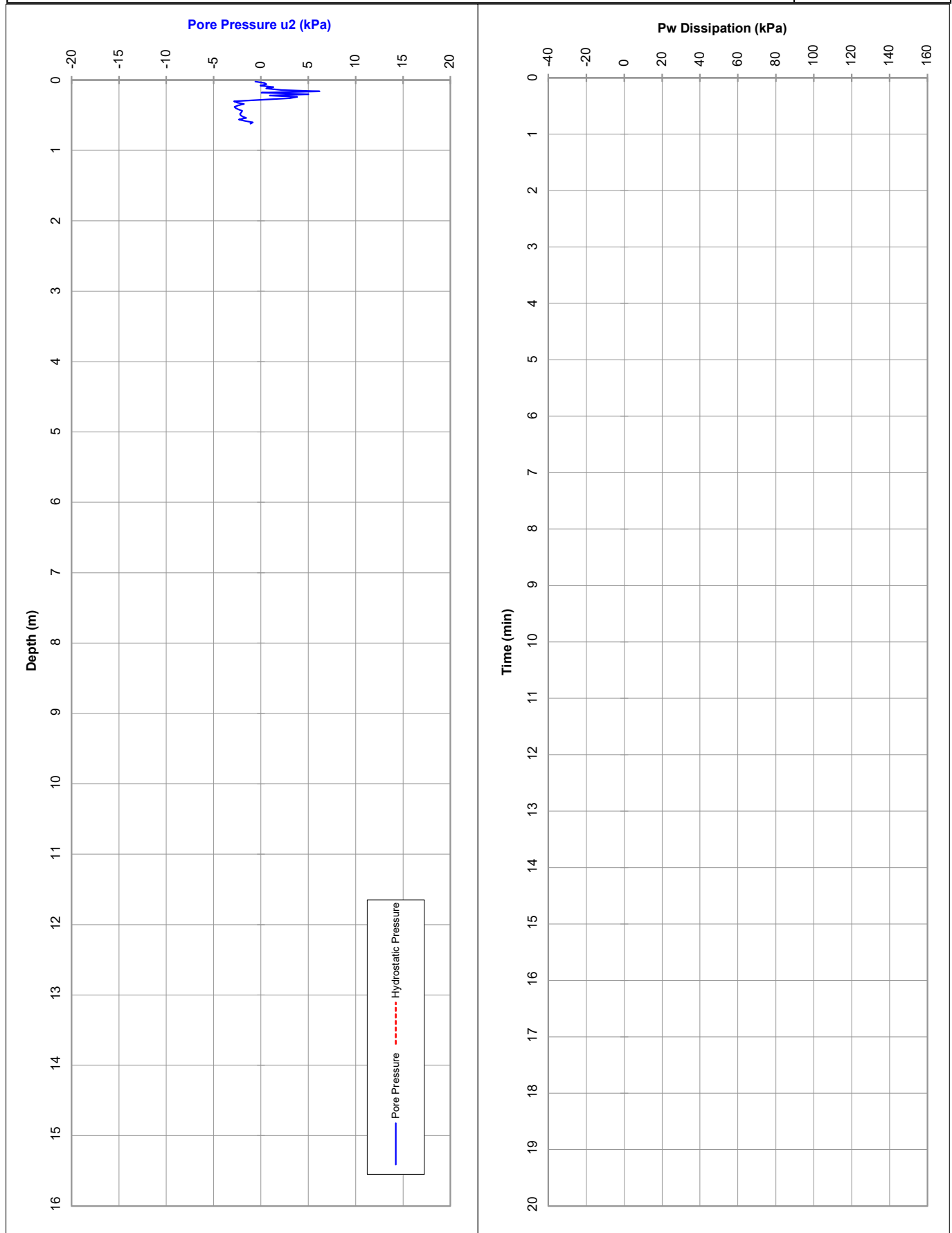
RL (m):

LOCATION: PER2025-0250

Co-ords:

CPTU 148

04-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

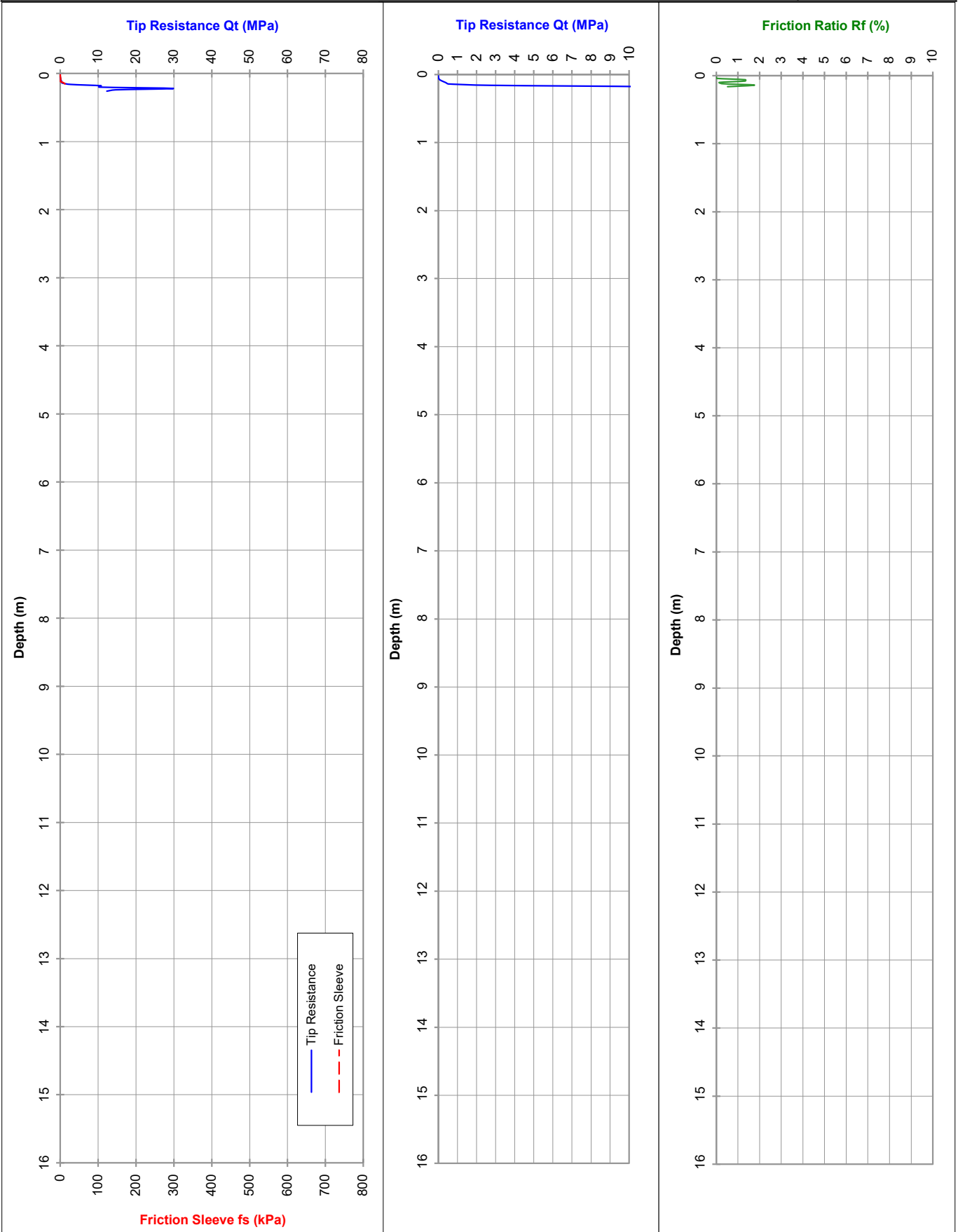
RL (m): 61.68

LOCATION: PER2025-0250

Co-ords: 389914.38mE, 6482351.81mN

CPTU 148-A

04-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

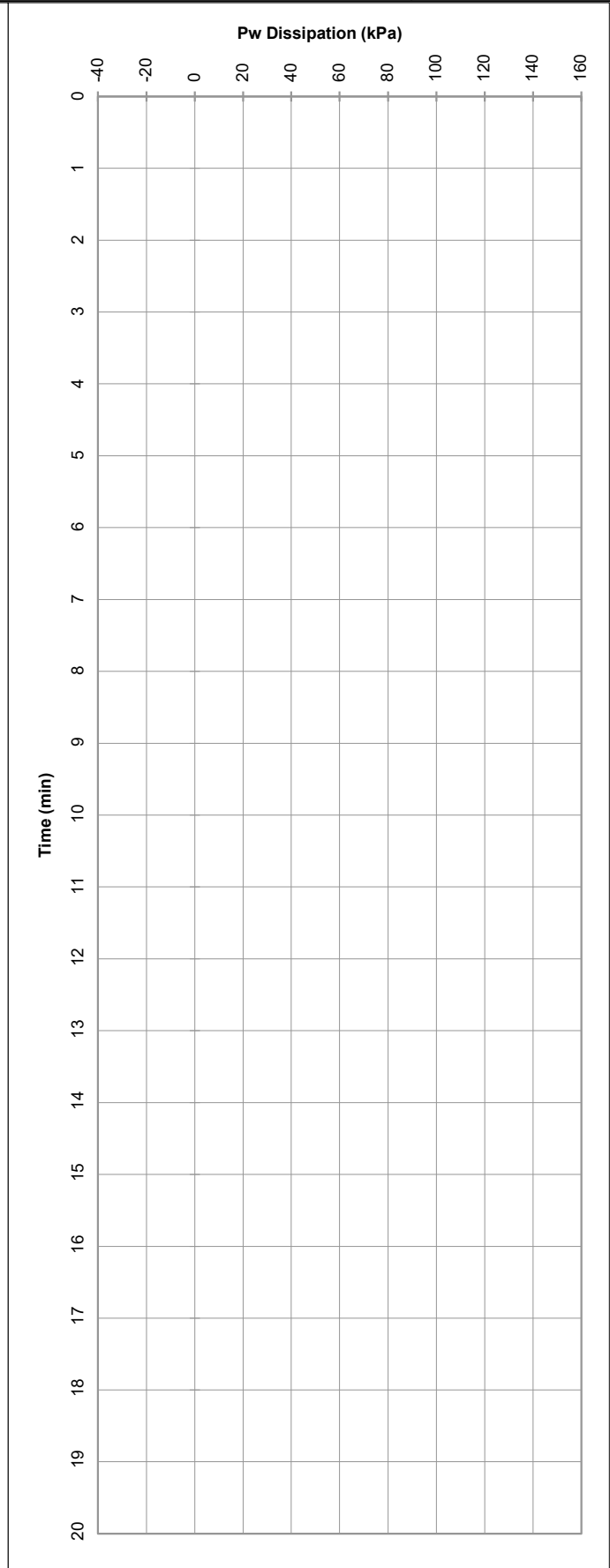
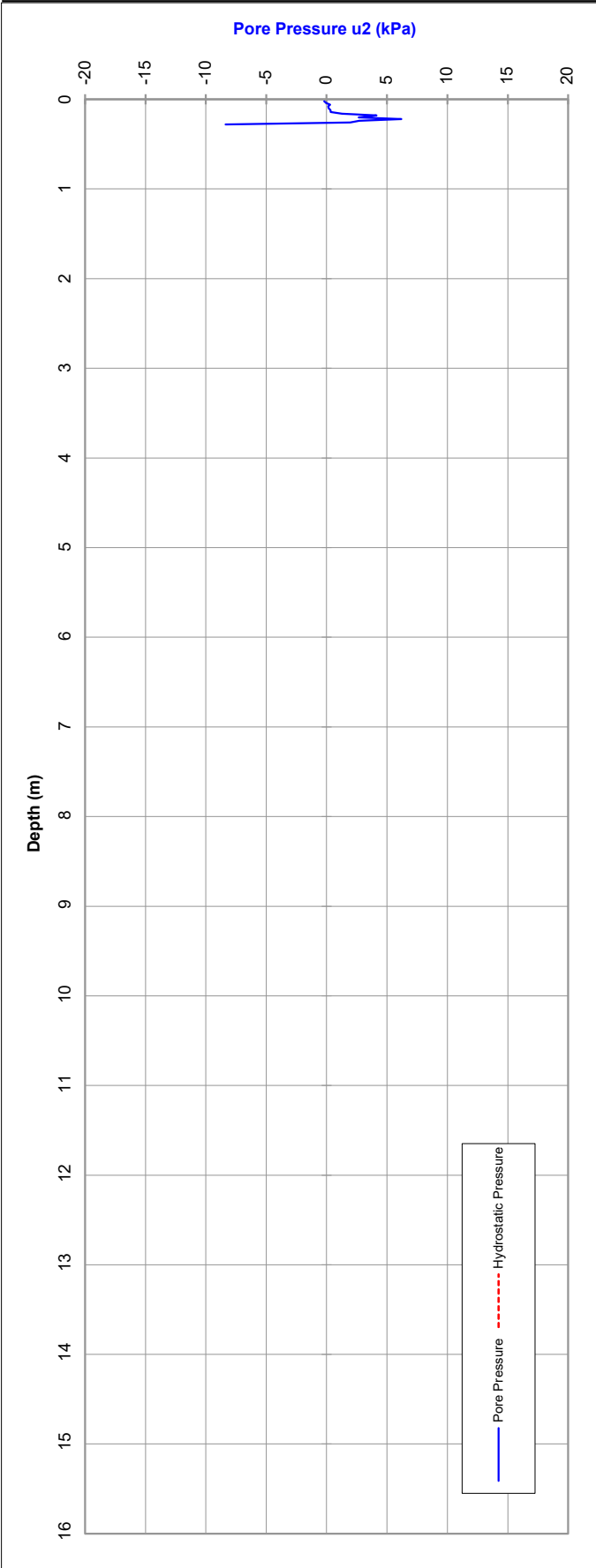
RL (m):

CPTU 148 A

LOCATION: PER2025-0250

Co-ords:

04-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

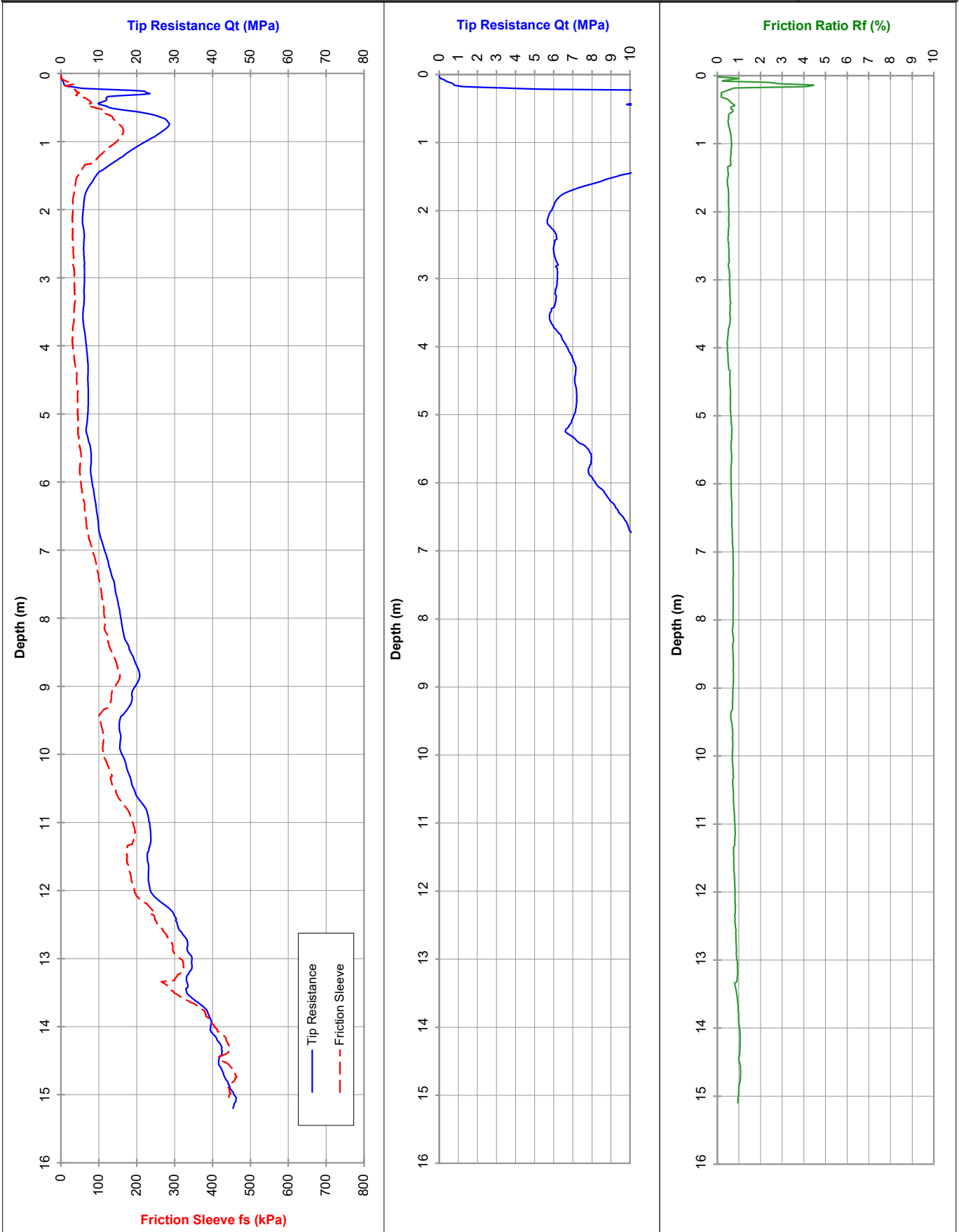
RL (m): 61.21

LOCATION: PER2025-0250

Co-ords: 389914.36mE, 6482352.77mN

CPTU 148-B

04-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 10.3

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0244G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

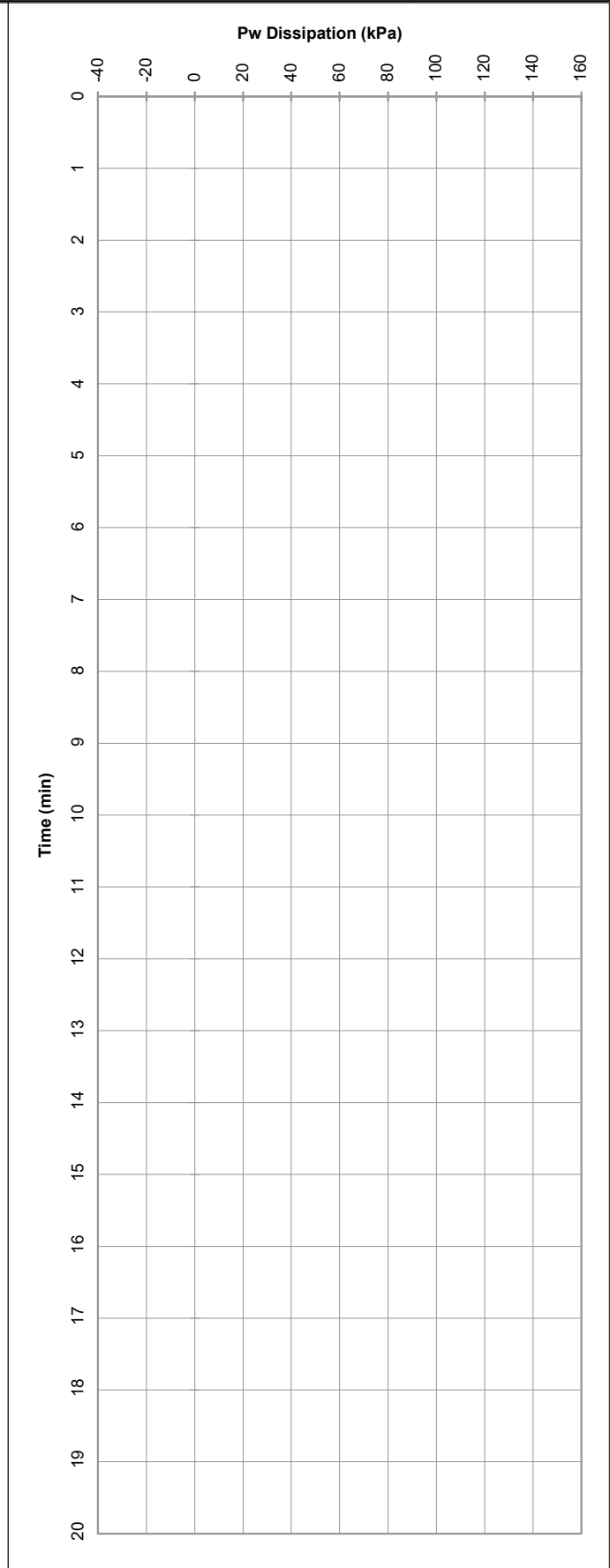
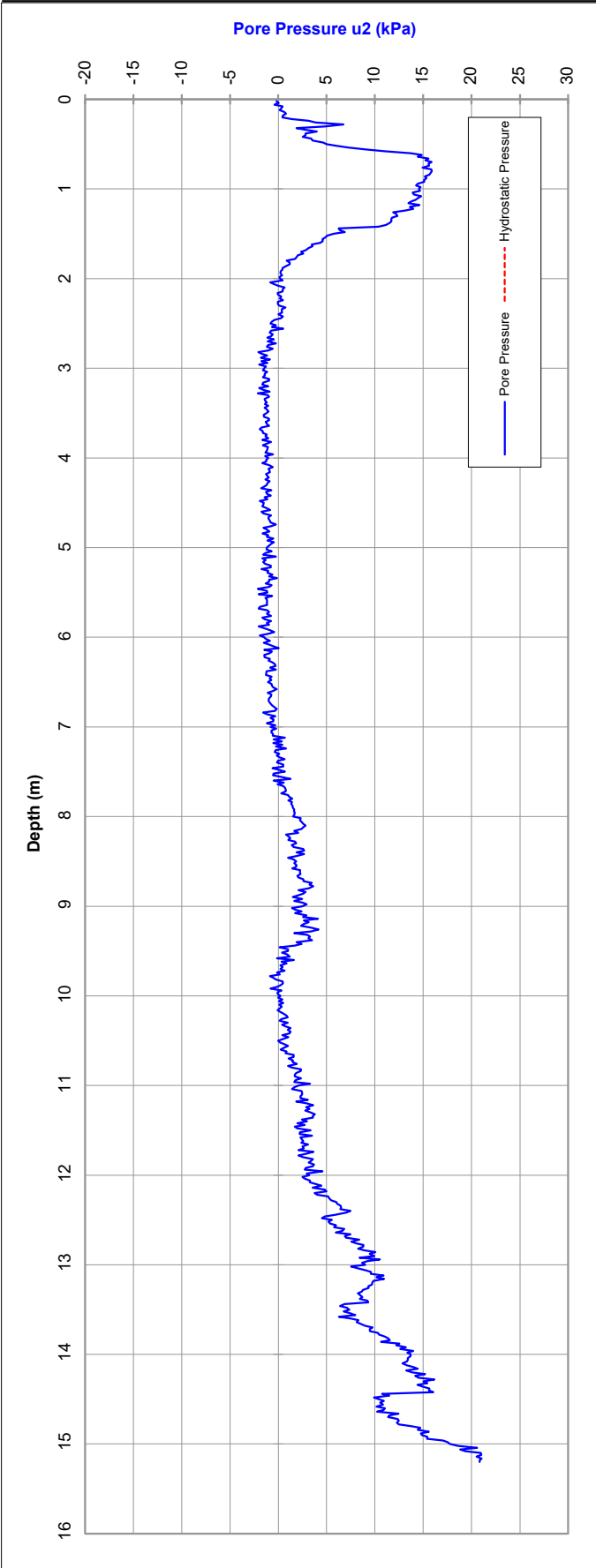
RL (m):

CPTU 148 B

LOCATION: PER2025-0250

Co-ords:

04-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 10.3

File: CM0244G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

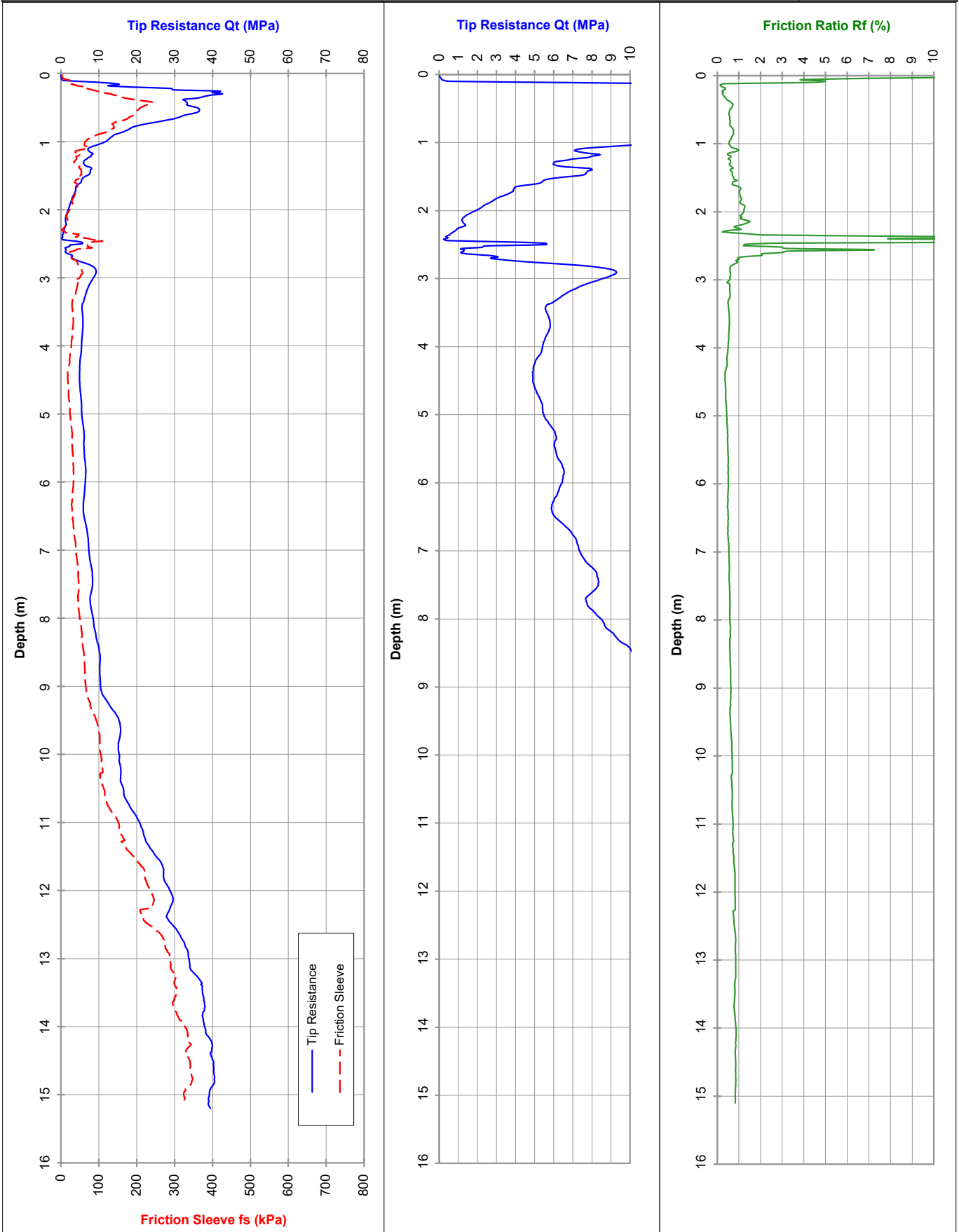
RL (m): 63.46

LOCATION: PER2025-0250

Co-ords: 389640.89mE, 6482388.23mN

CPTU 150

04-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.4

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0241G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: Perth

PROJECT: CELN Double Circuit

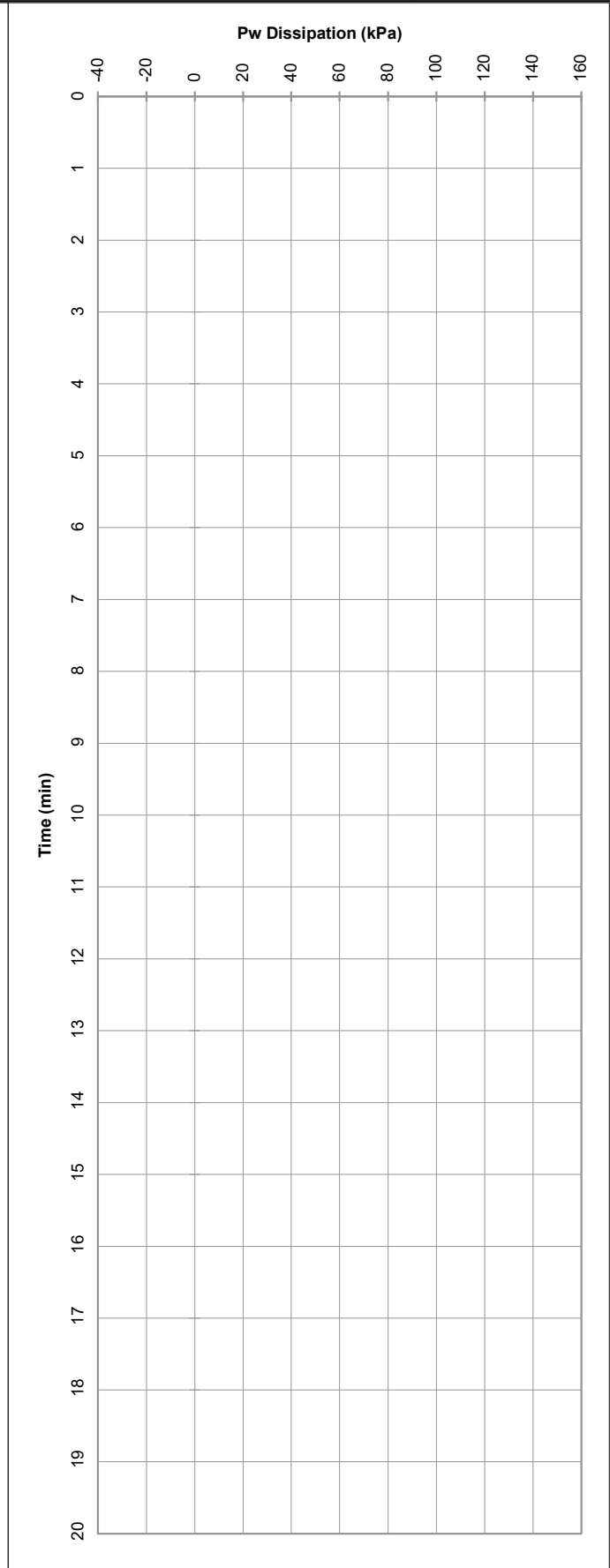
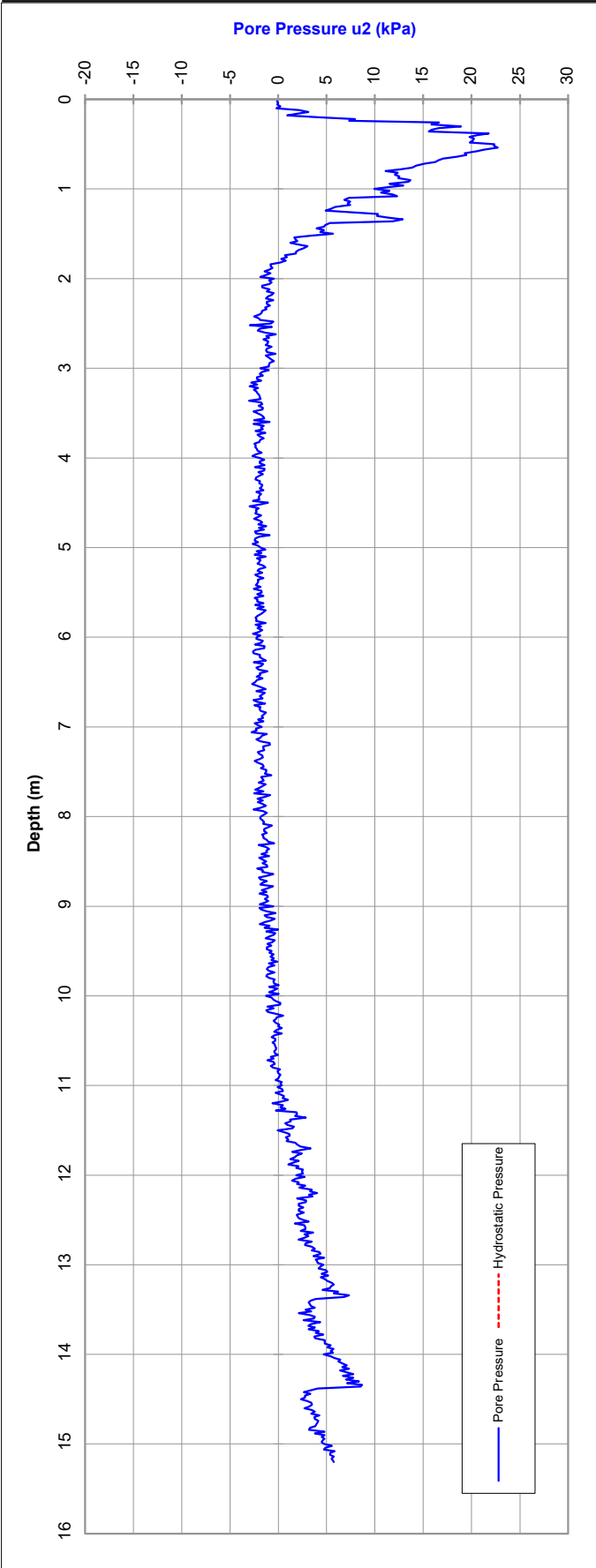
RL (m):

CPTU 150

LOCATION: PER2025-0250

Co-ords:

04-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

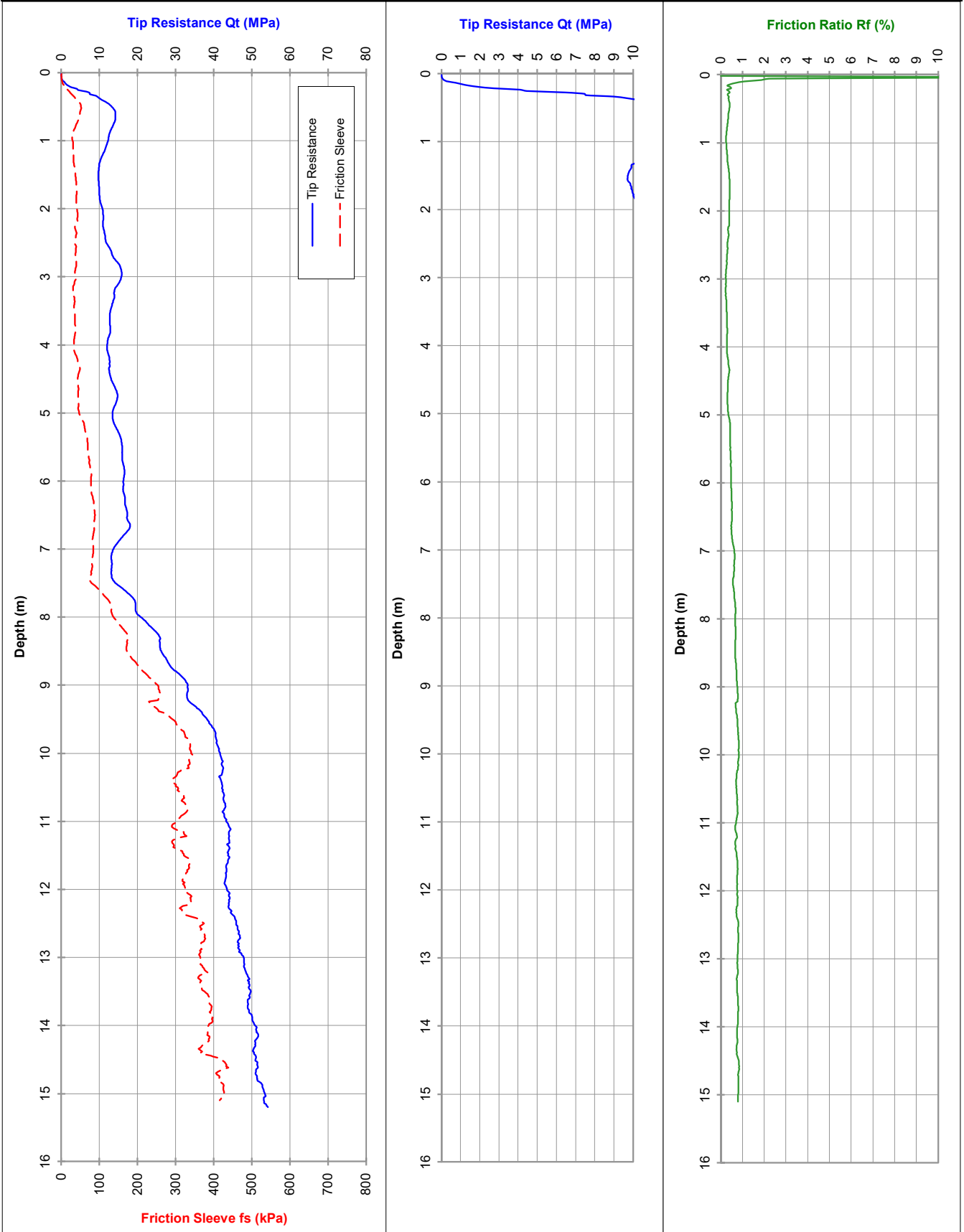
RL (m): 64.72

LOCATION: Perth

Co-ords: 389532.68mE, 6482374.35mN

CPTU 151

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 2.0

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0270G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

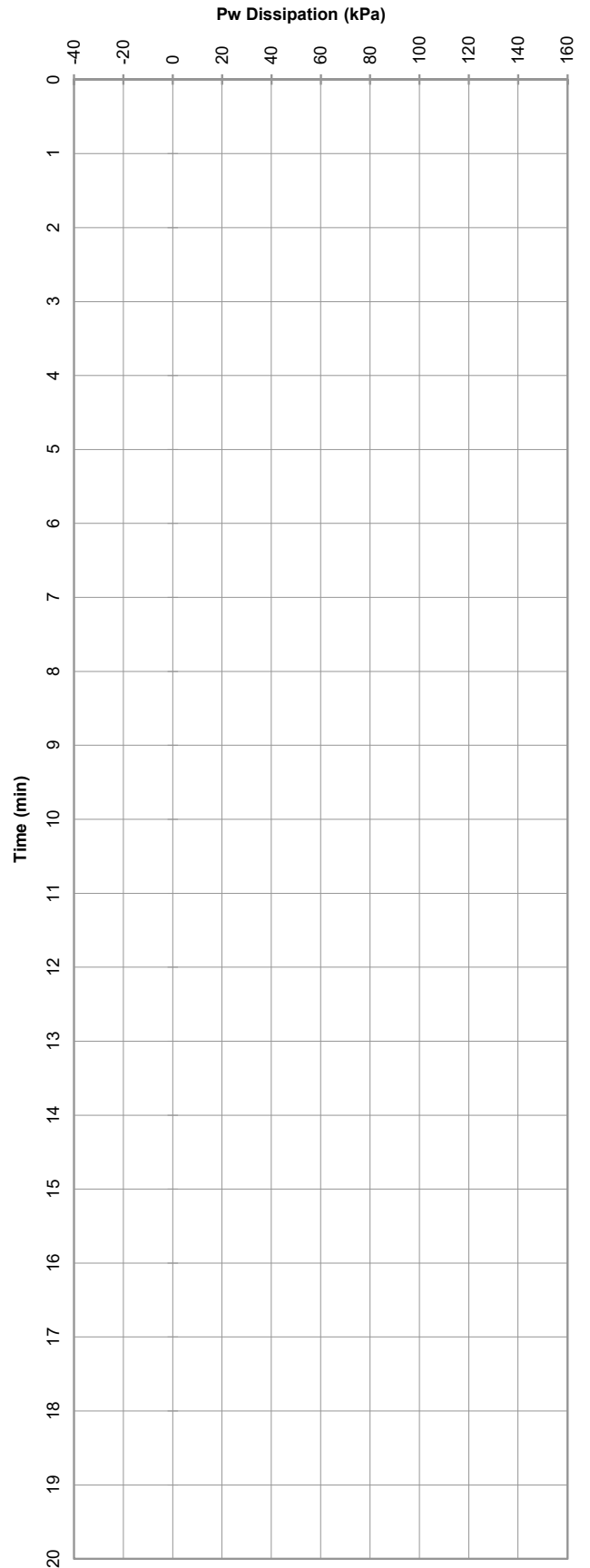
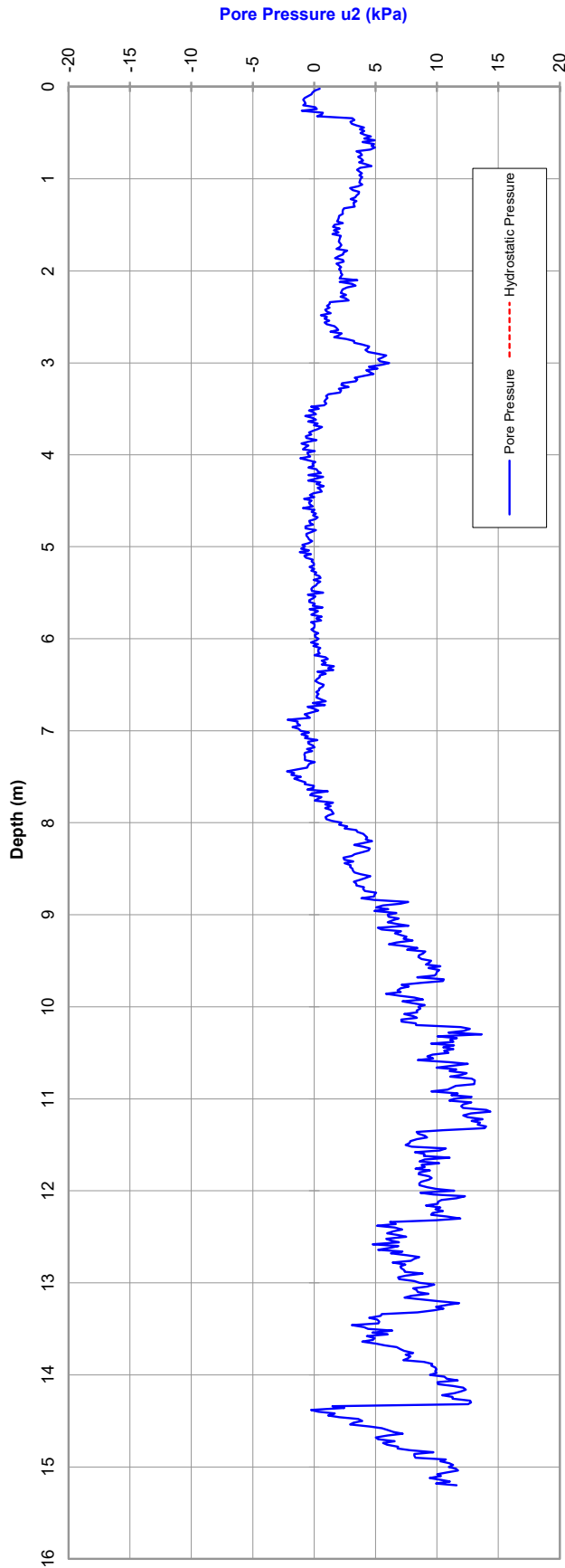
RL (m):

CPTU 151

LOCATION: Perth

Co-ords:

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 2.0

File: CM0270G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

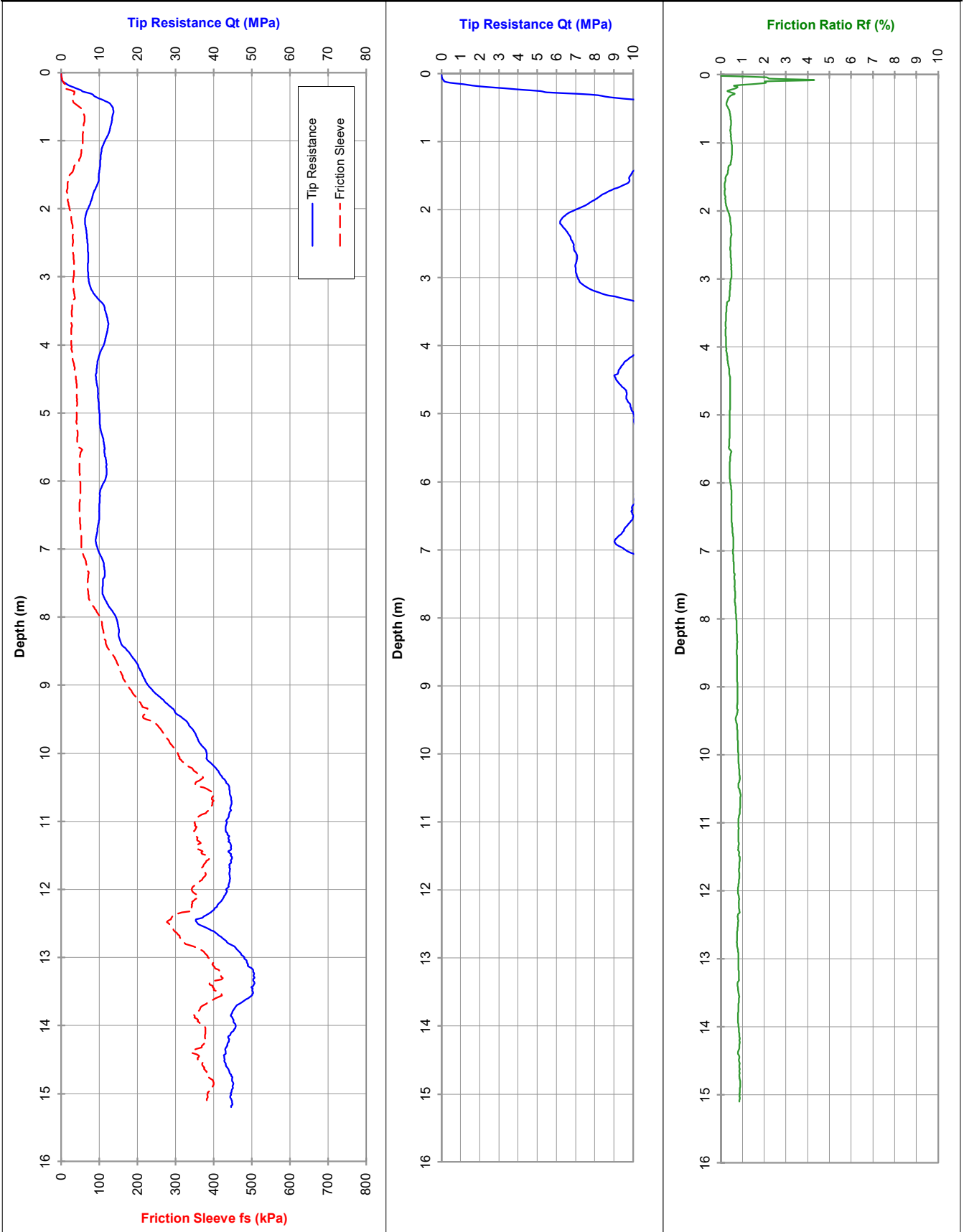
RL (m): 66.73

LOCATION: Perth

Co-ords: 389401.25mE, 6482419.58mN

CPTU 152

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 1.0

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0271G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

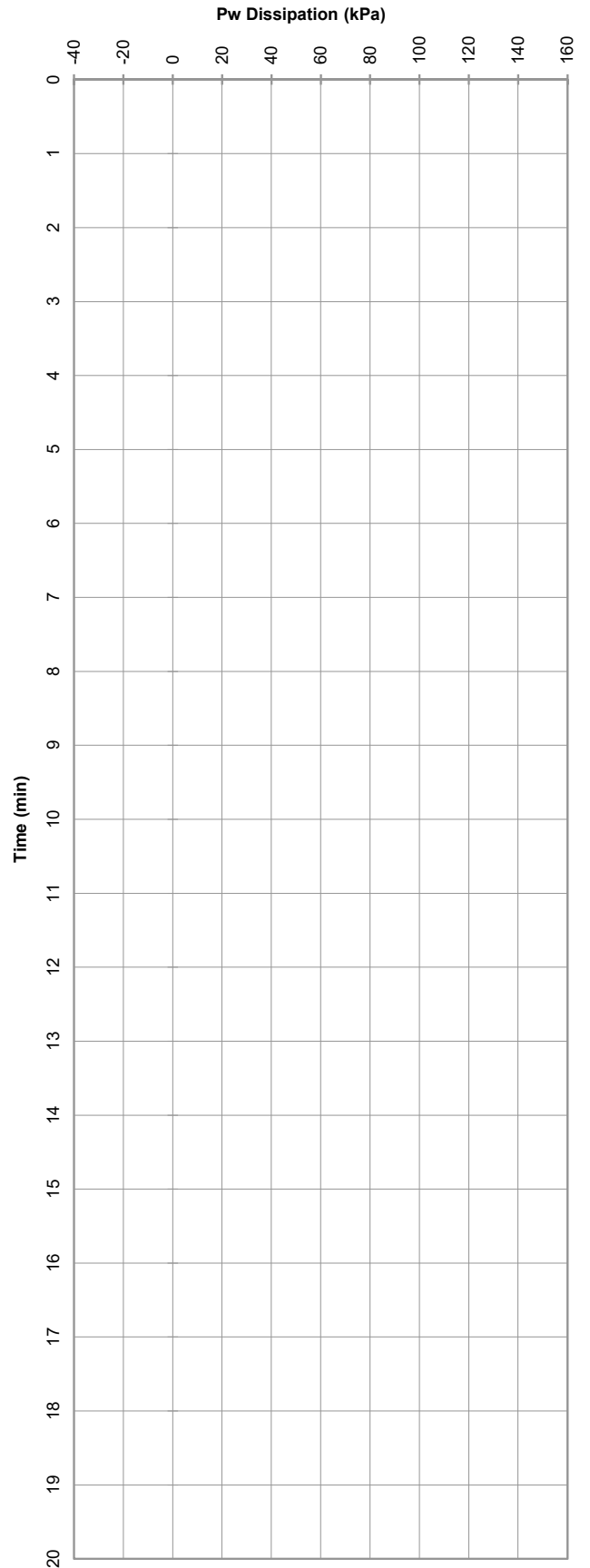
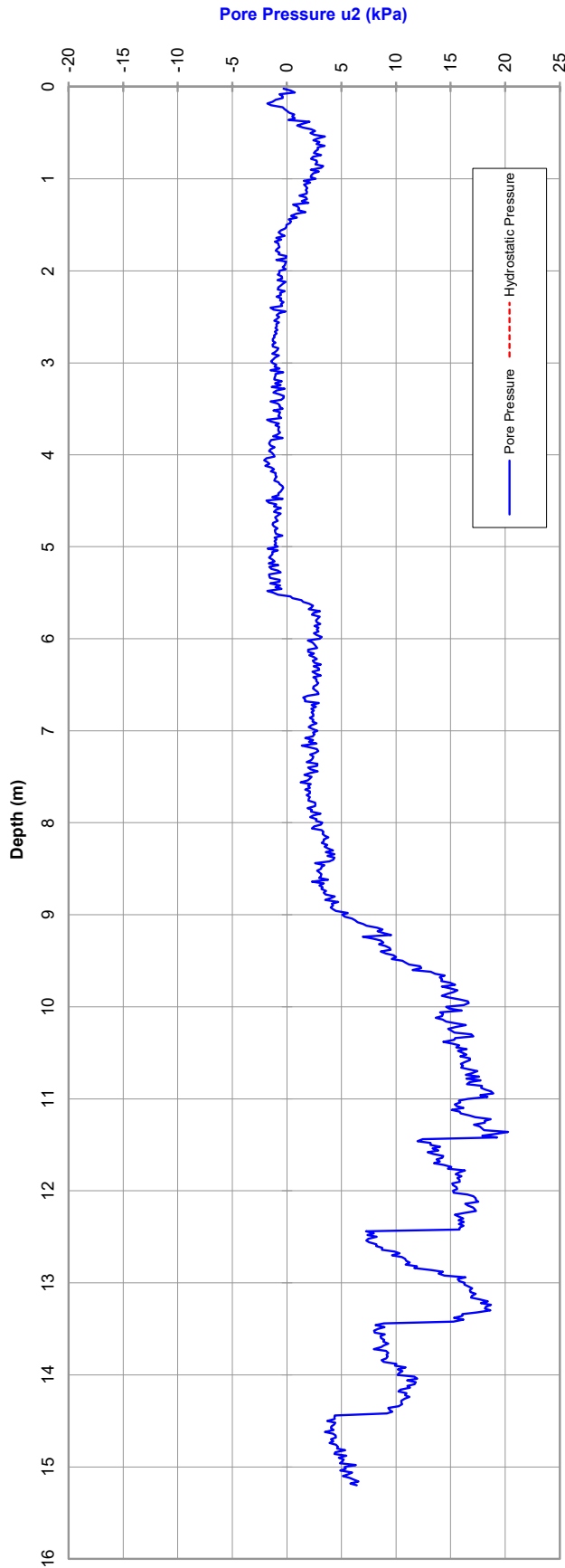
RL (m):

CPTU 152

LOCATION: Perth

Co-ords:

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 1.0

File: CM0271G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

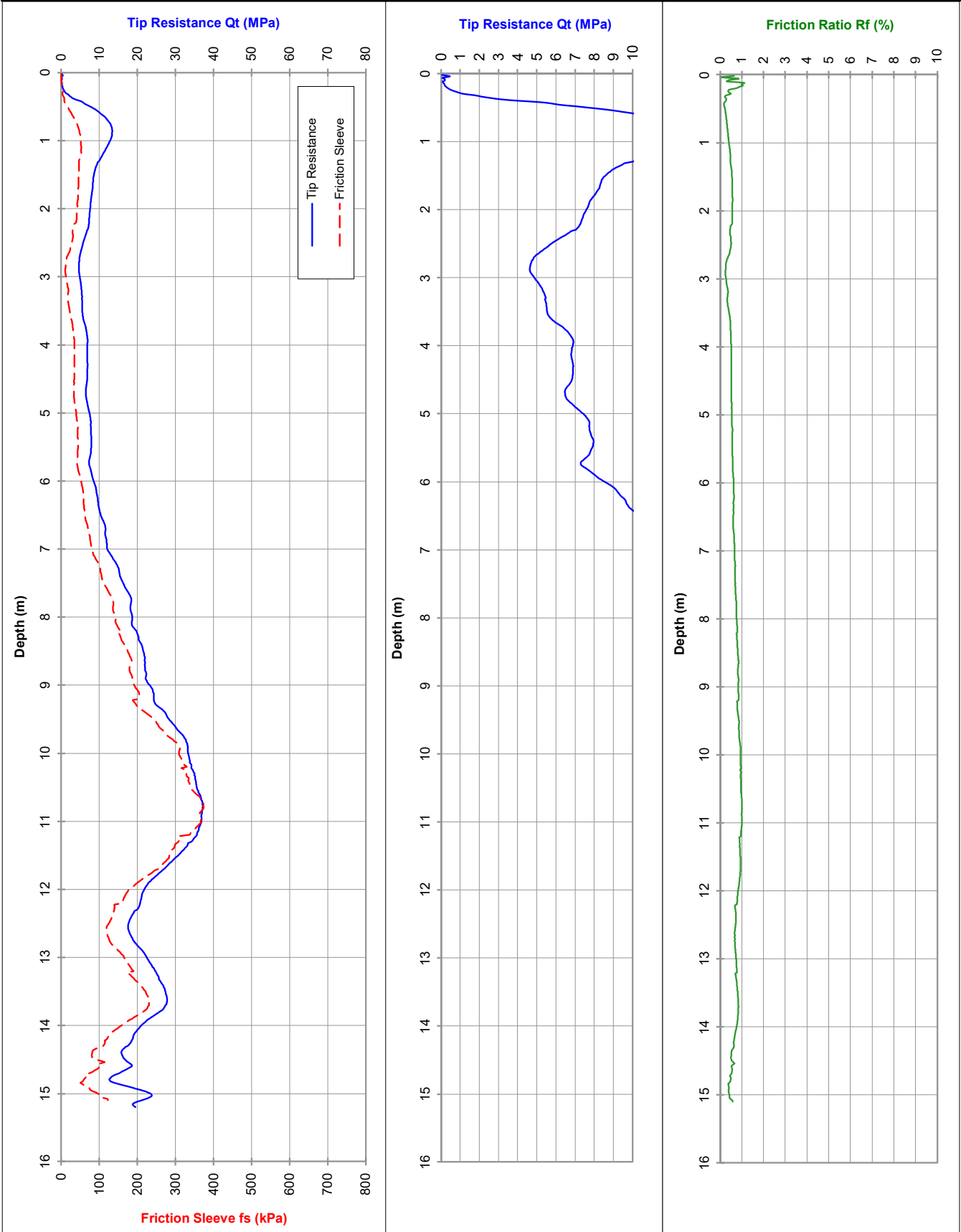
RL (m): 71.64

LOCATION: Perth

Co-ords: 389171.83mE, 6482493.34mN

CPTU 154

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 1.4

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0272G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

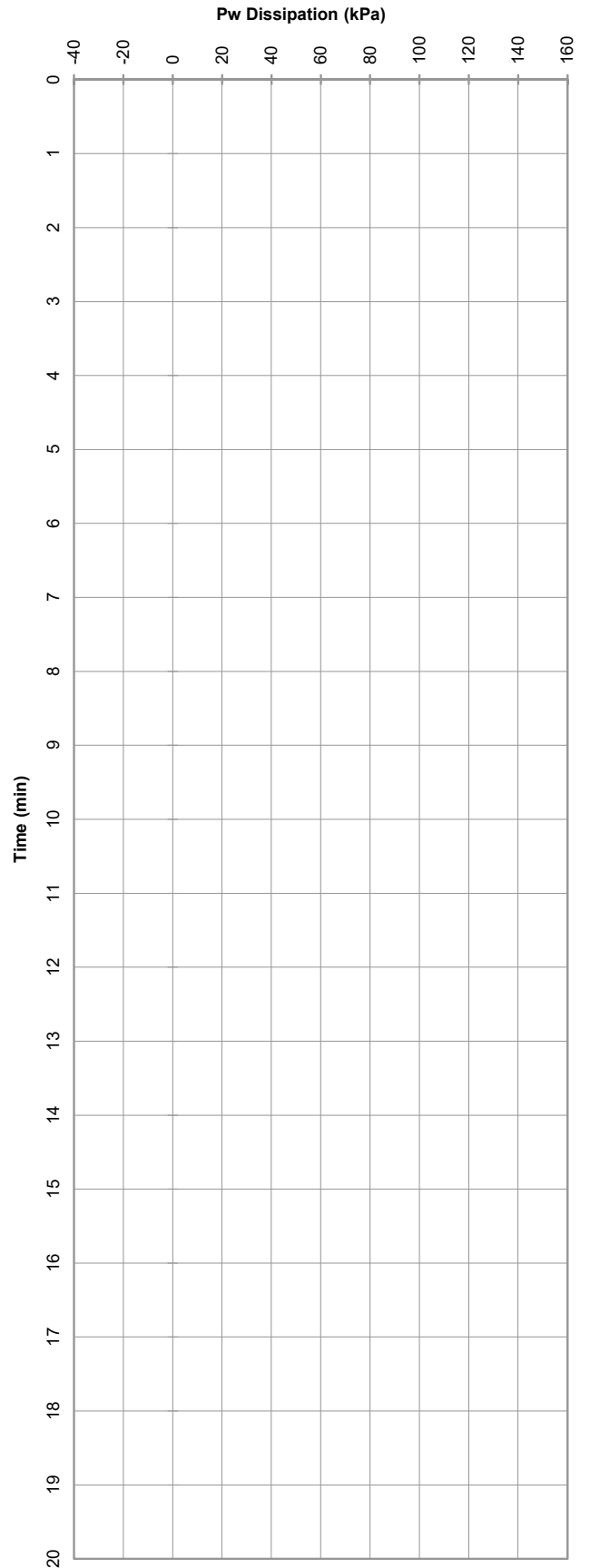
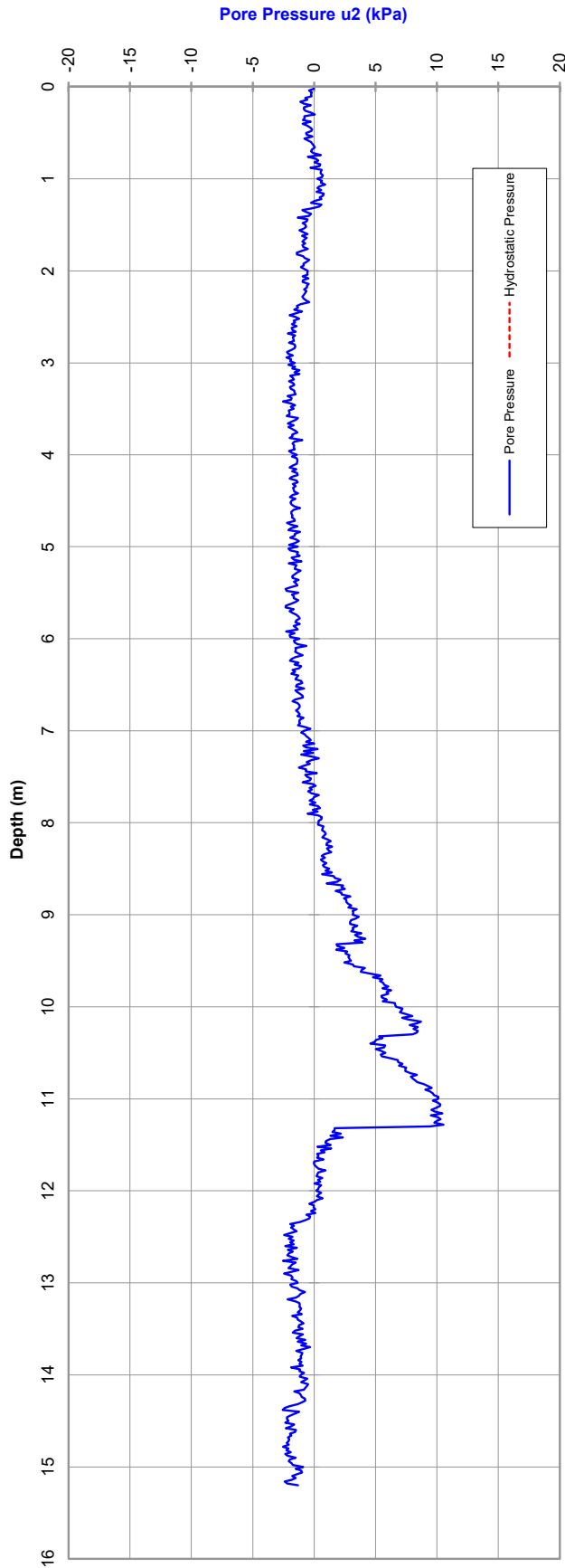
RL (m):

CPTU 154

LOCATION: Perth

Co-ords:

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 1.4

File: CM0272G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

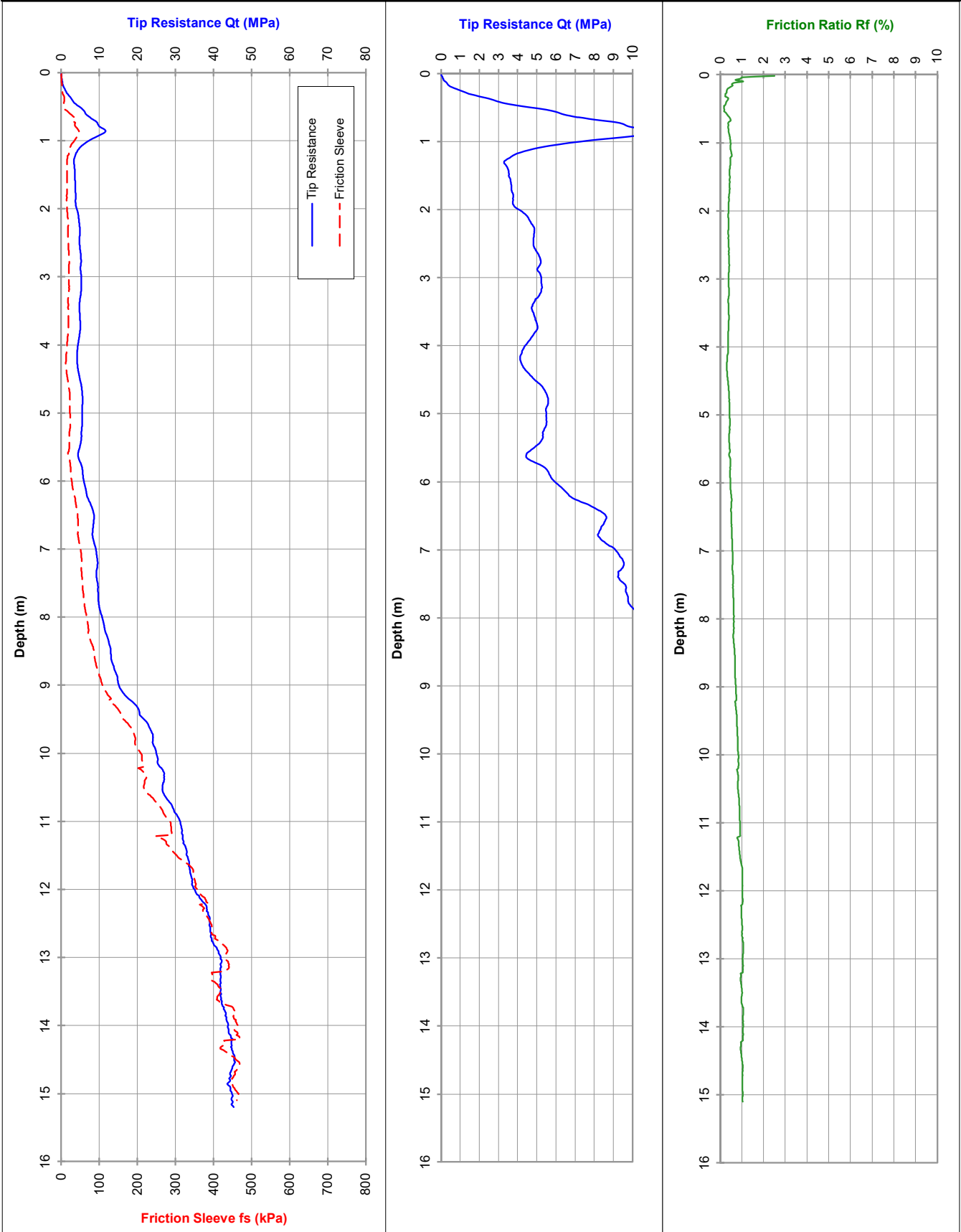
RL (m): 73.56

LOCATION: Perth

Co-ords: 389023.2mE, 6482556.21mN

CPTU 155

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.4

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0273G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

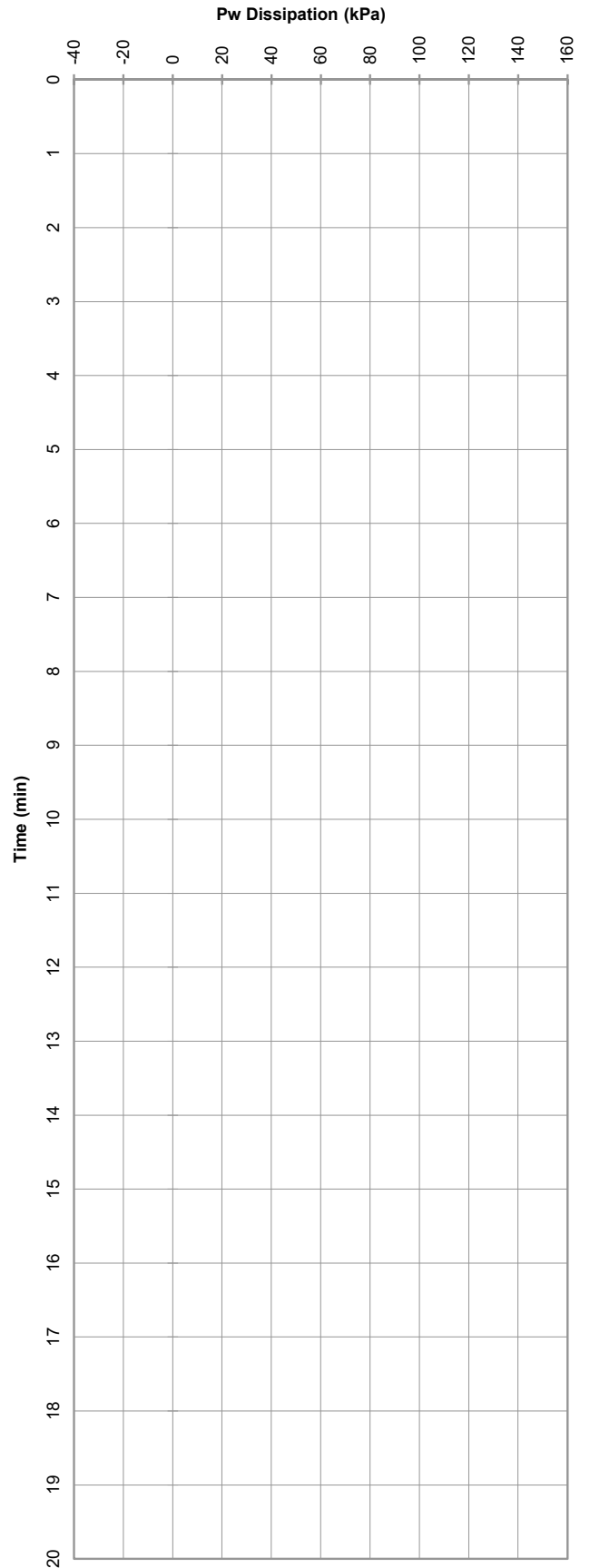
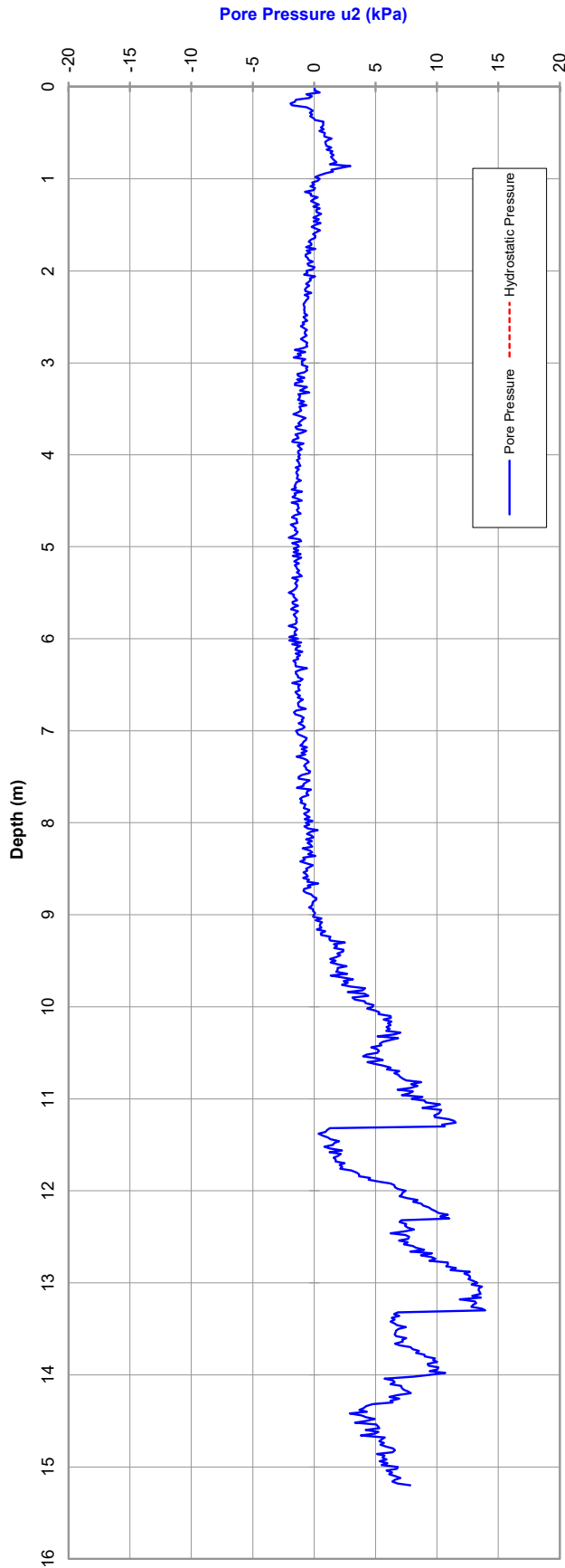
RL (m):

CPTU 155

LOCATION: Perth

Co-ords:

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 0.4

File: CM0273G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

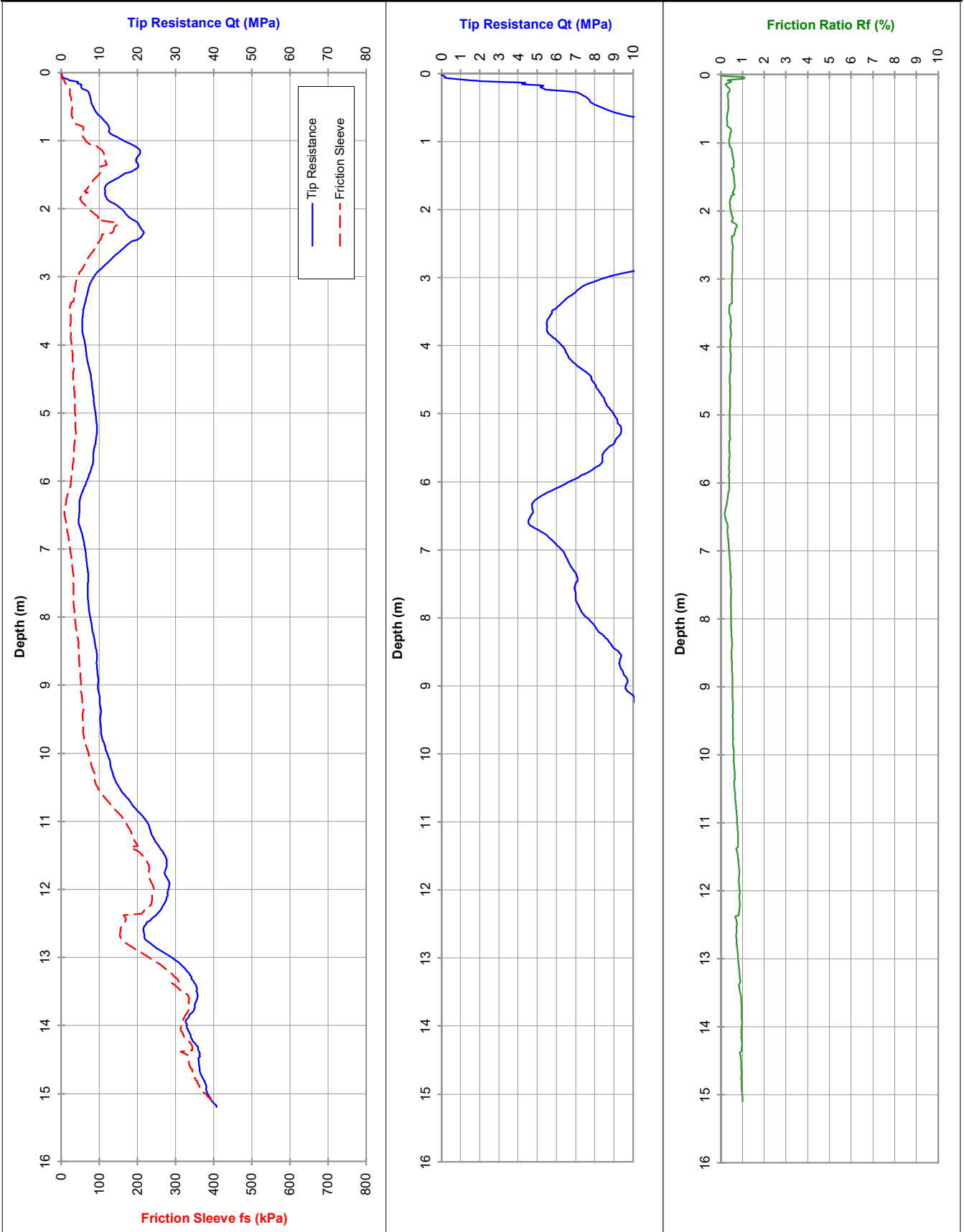
RL (m): 73.55

LOCATION: Perth

Co-ords: 388886.03mE, 6482608.06mN

CPTU 156

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.3

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0274G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

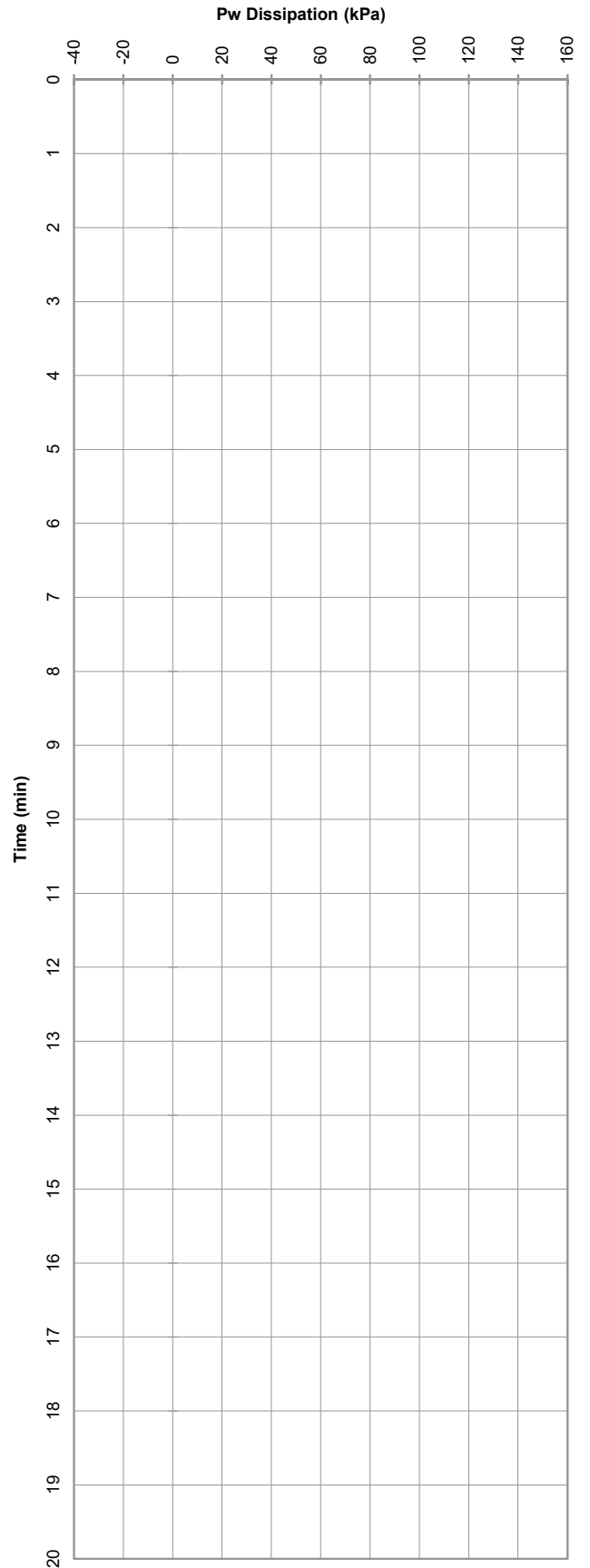
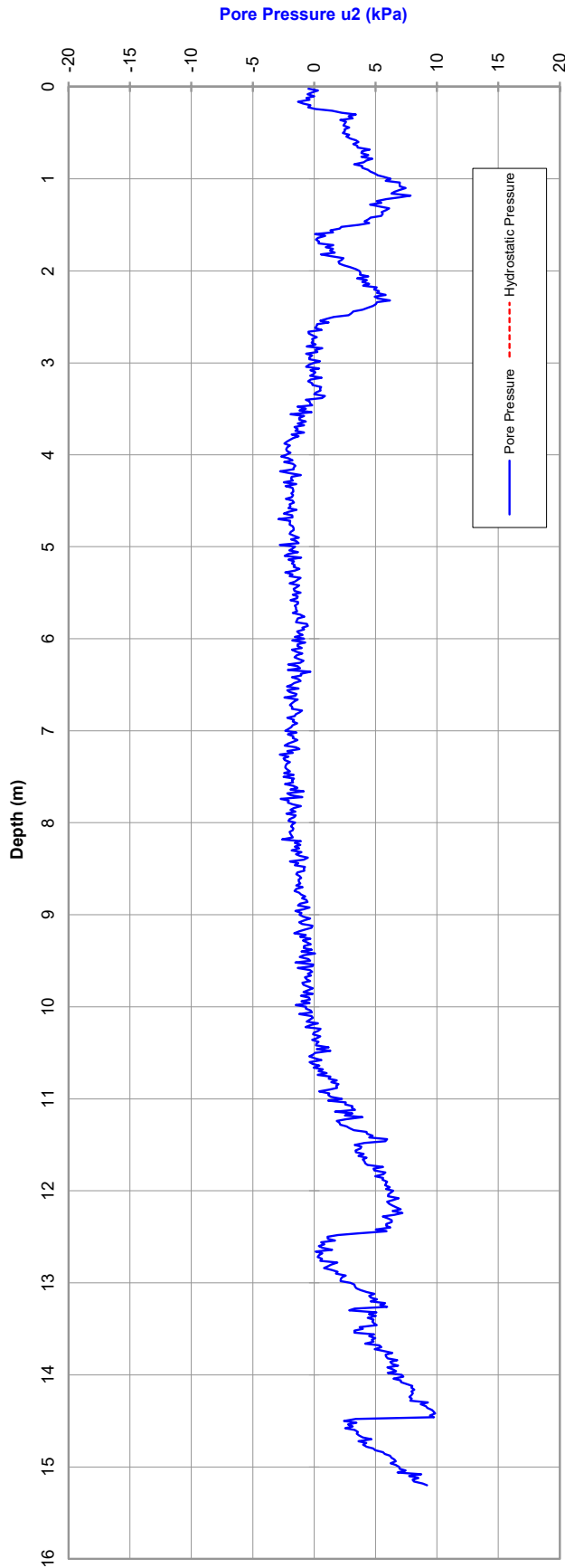
RL (m):

CPTU 156

LOCATION: Perth

Co-ords:

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 0.3

File: CM0274G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

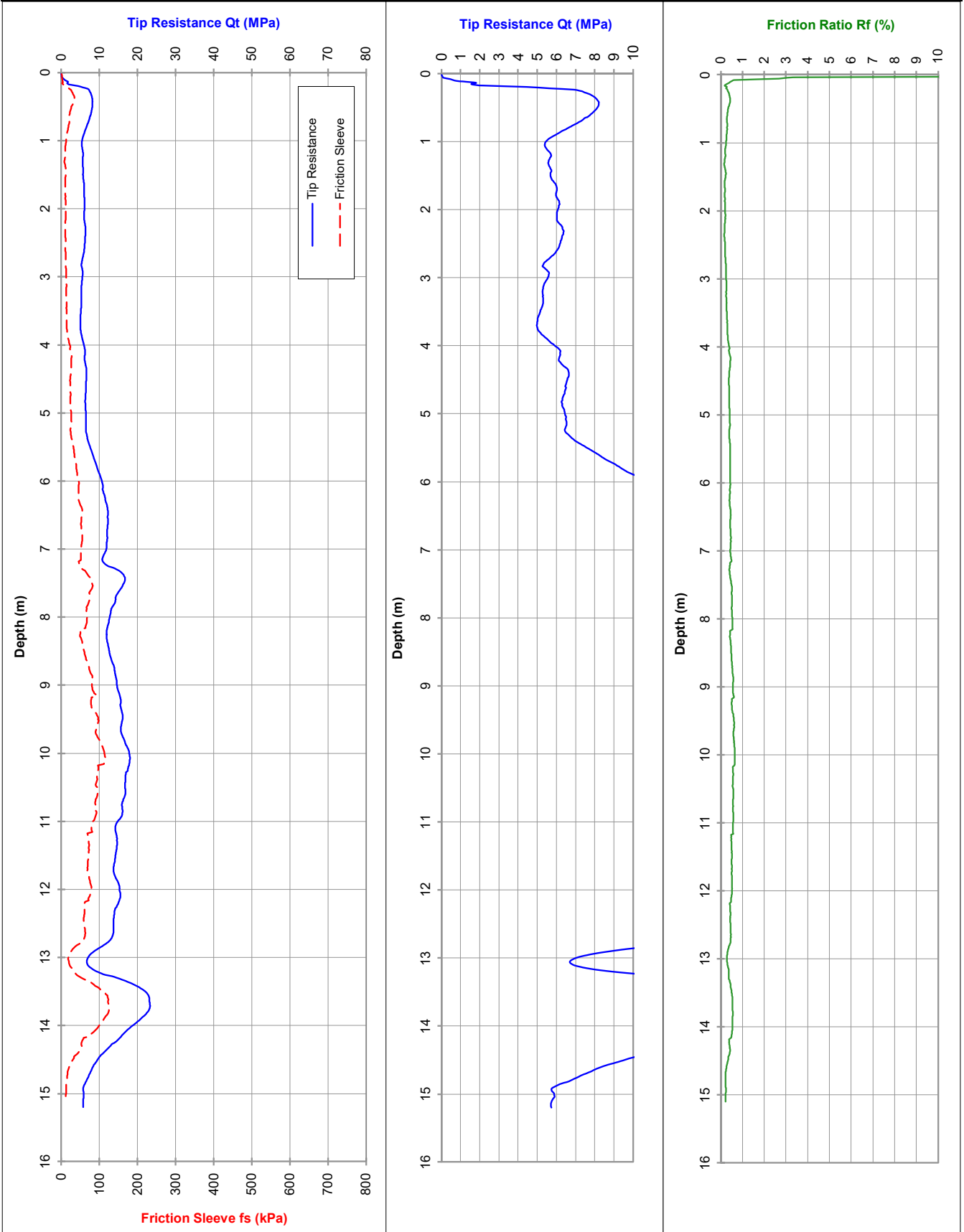
RL (m): 75.24

LOCATION: Perth

Co-ords: 388750.64mE, 6482652.83mN

CPTU 157

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 12.6

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0290G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

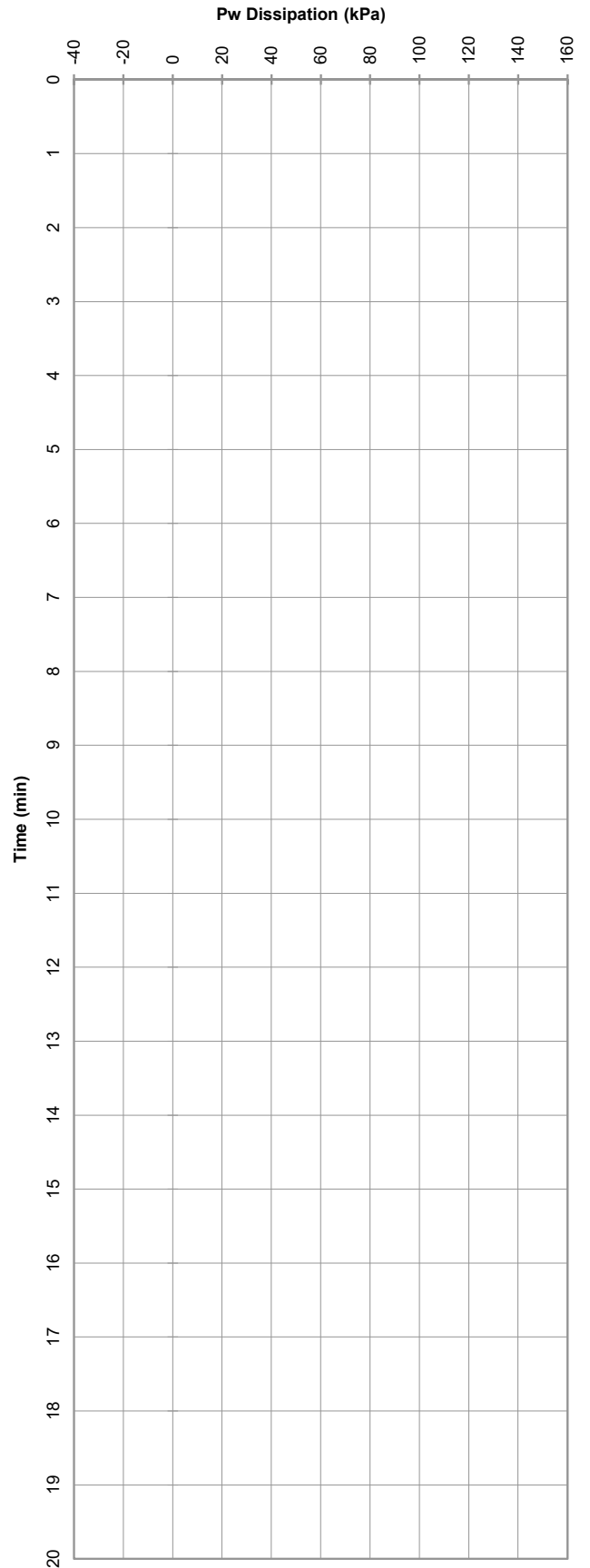
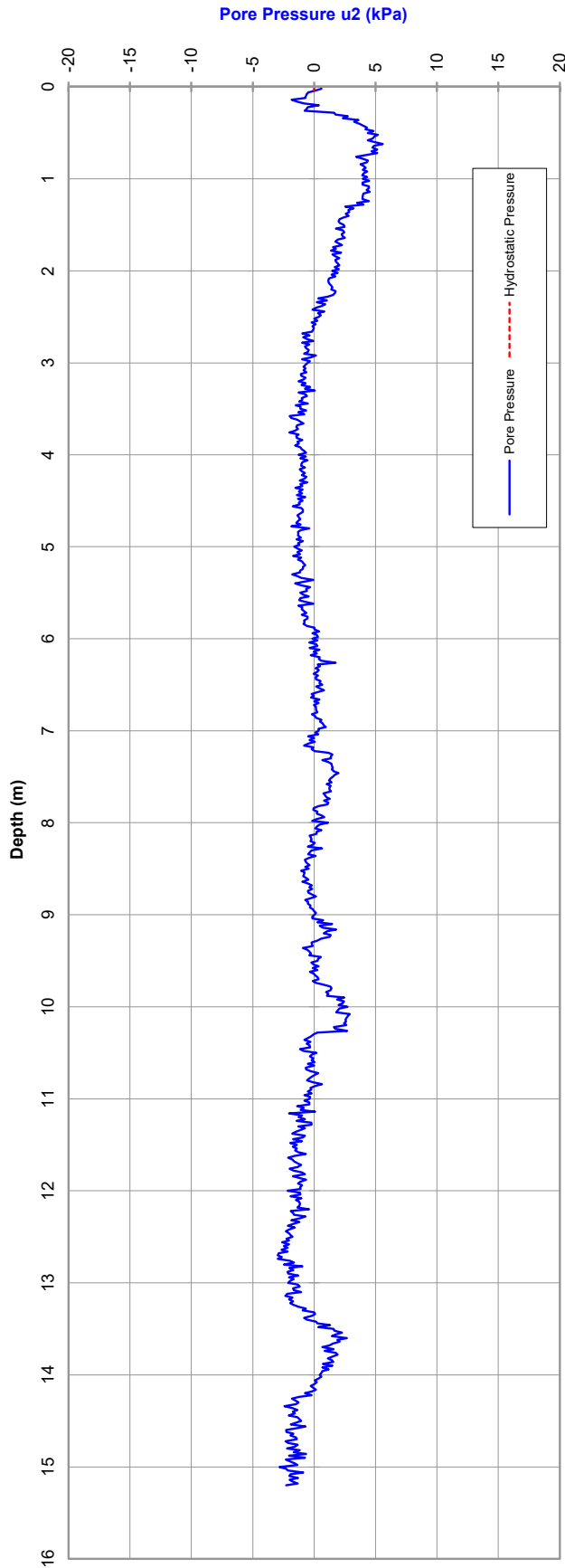
RL (m):

CPTU 157

LOCATION: Perth

Co-ords:

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 12.6

File: CM0290G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

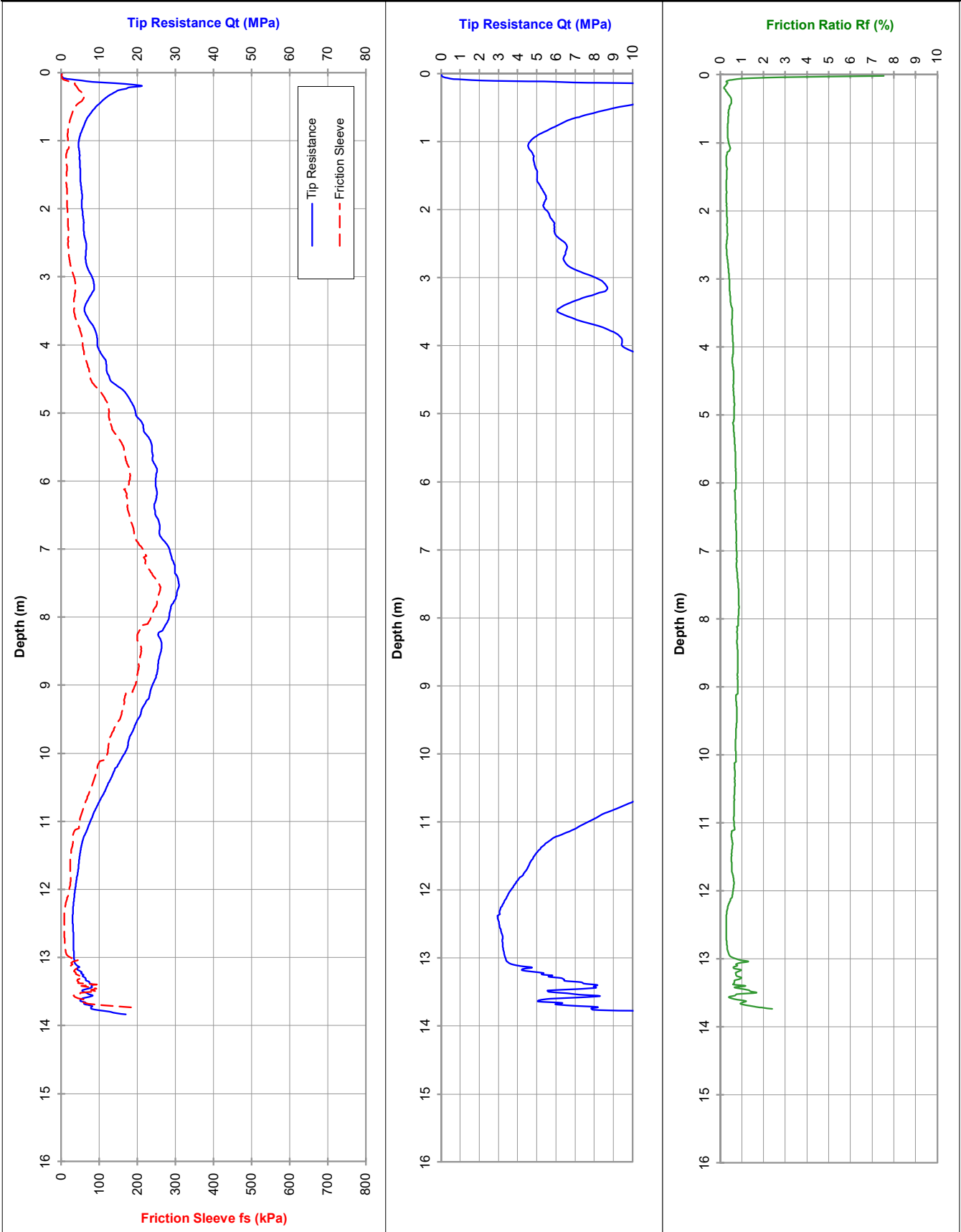
RL (m): 75.26

LOCATION: Perth

Co-ords: 388609.28mE, 6482683.14mN

CPTU 158

9-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 1.0

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0275G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

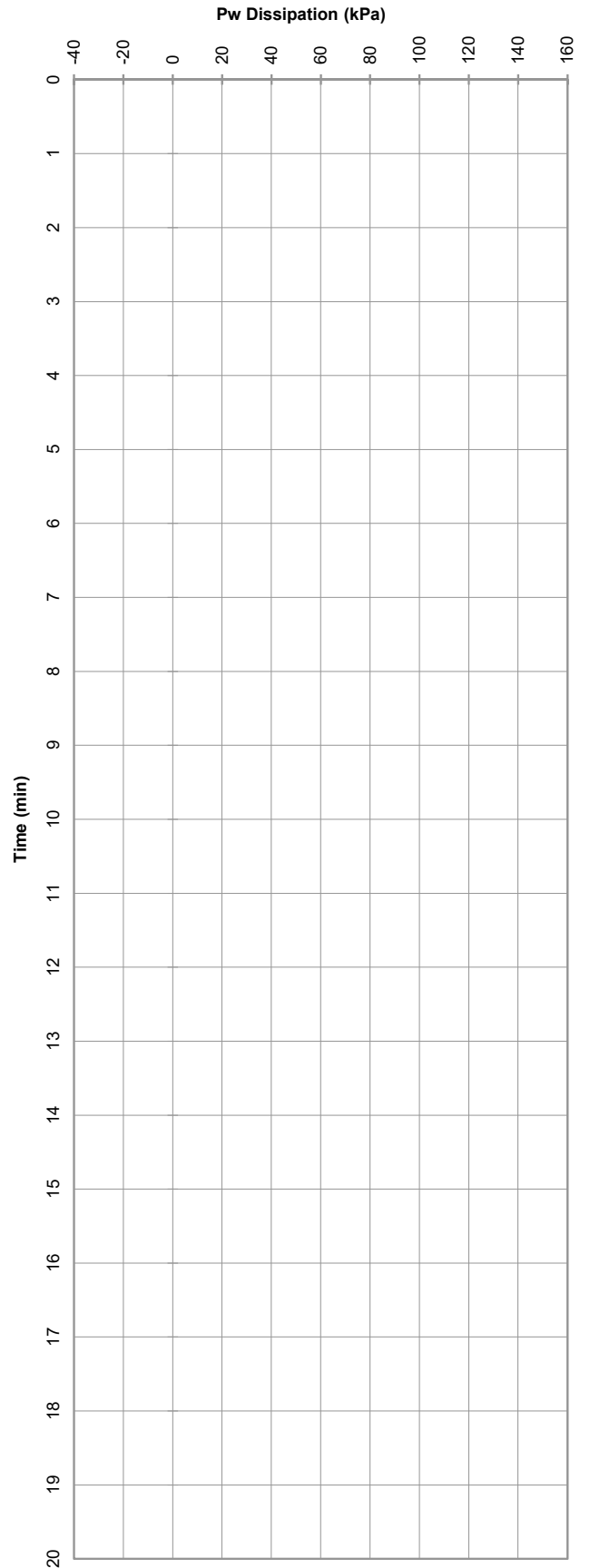
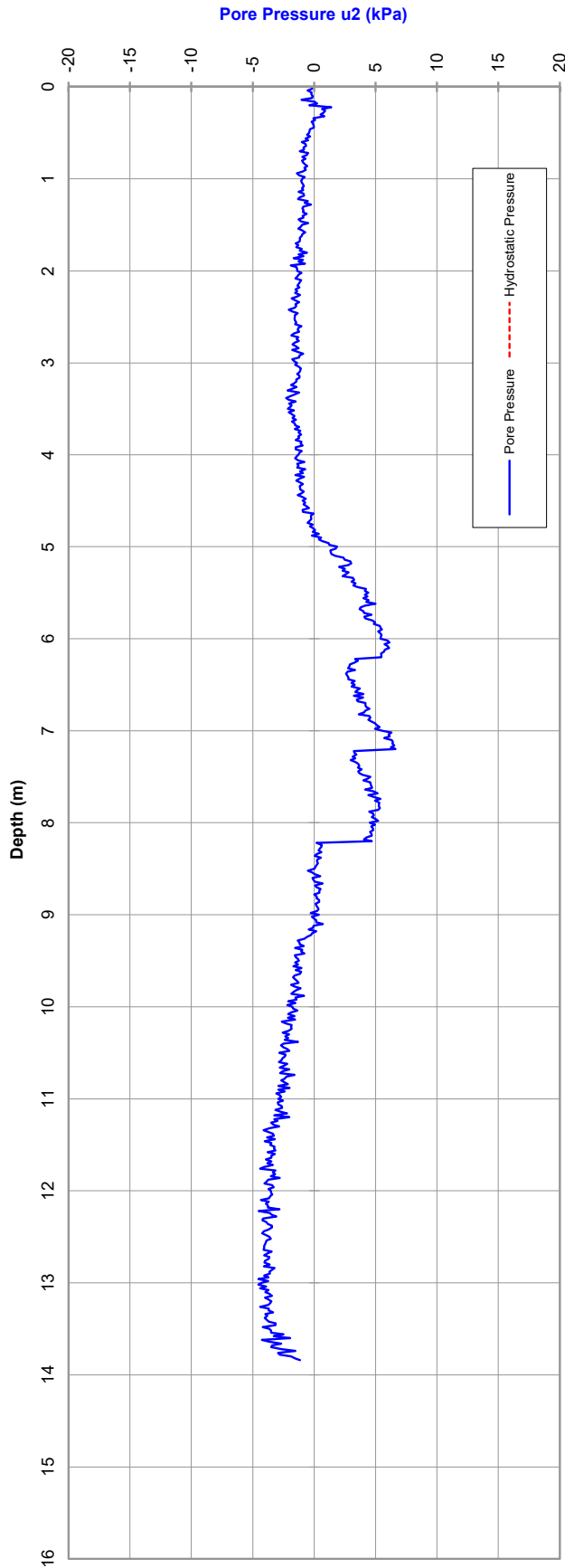
RL (m):

CPTU 158

LOCATION: Perth

Co-ords:

9-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

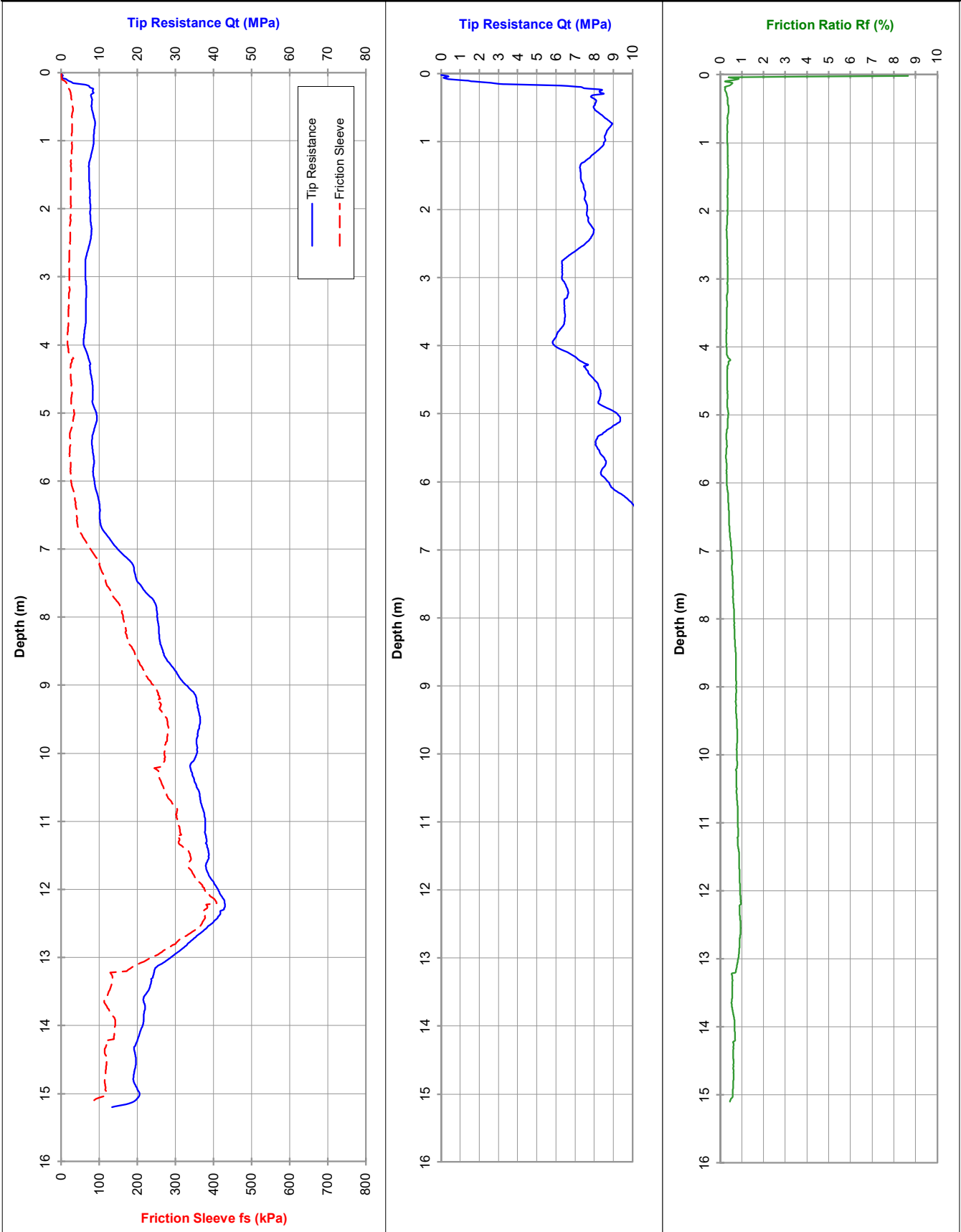
RL (m): 73.75

LOCATION: Perth

Co-ords: 388458.81mE, 6482689.24mN

CPTU 159

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 13.5

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0276G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

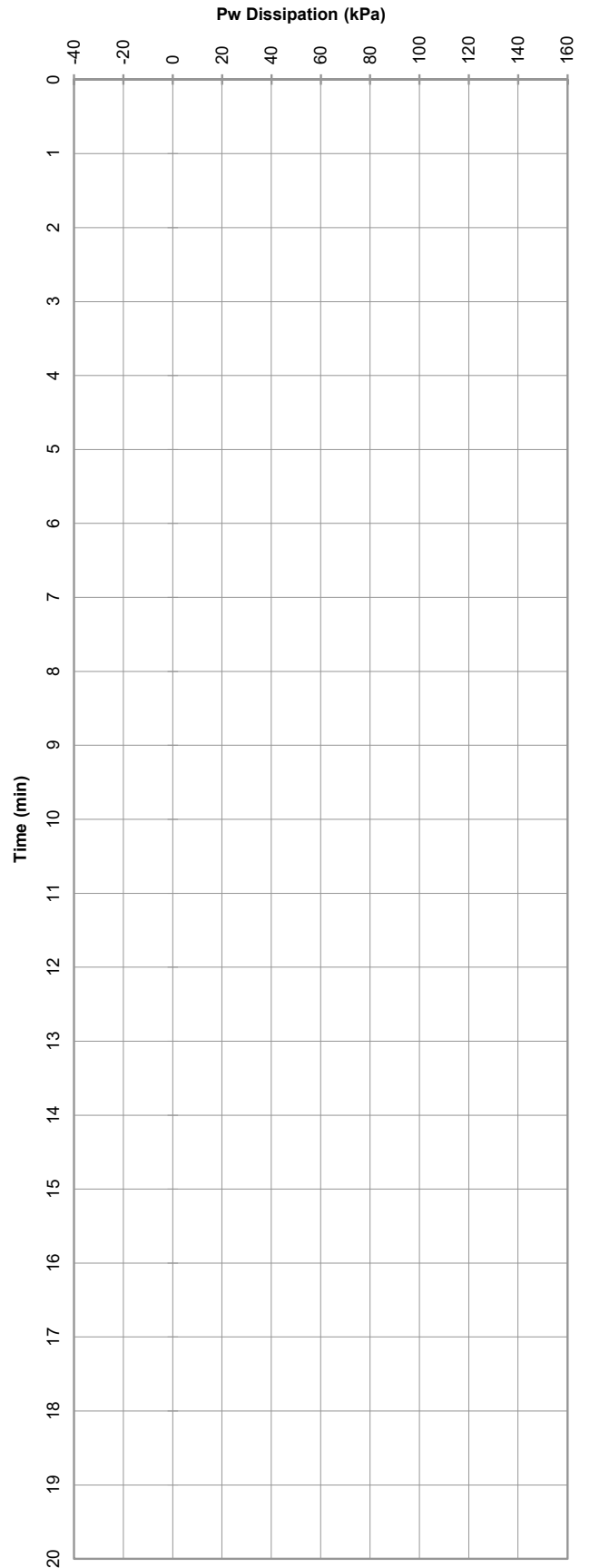
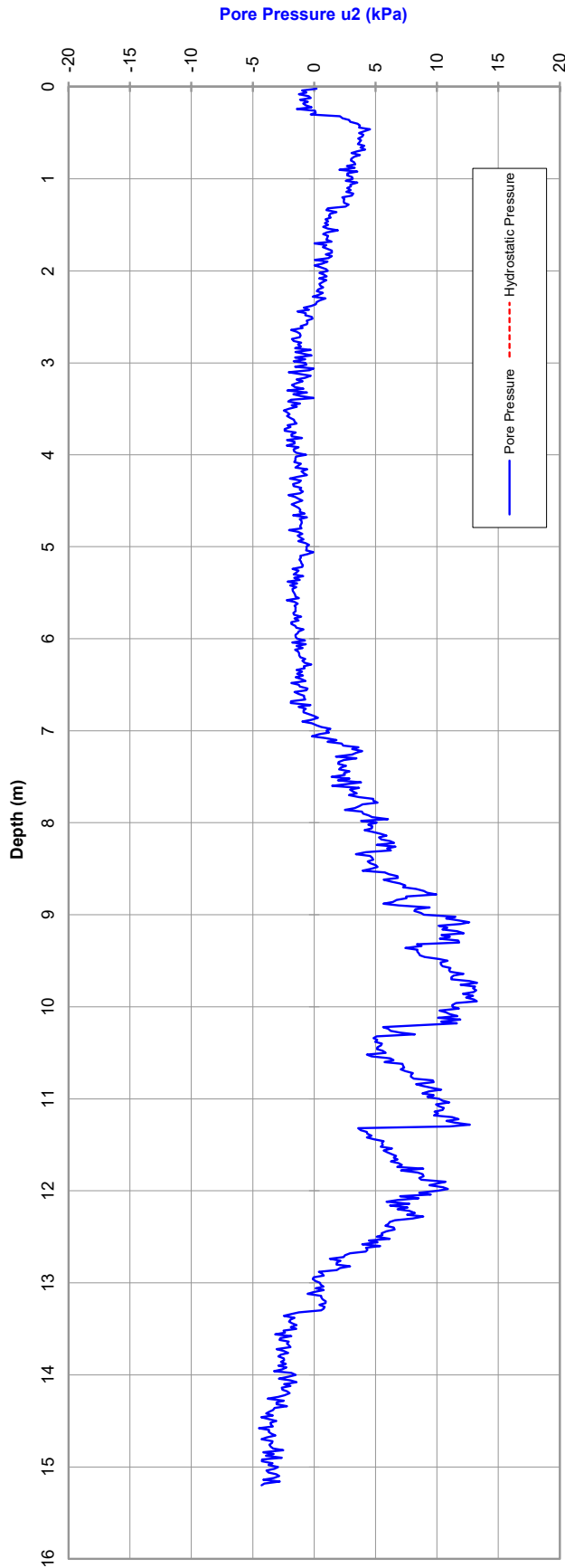
RL (m):

CPTU 159

LOCATION: Perth

Co-ords:

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 13.5

File: CM0276G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

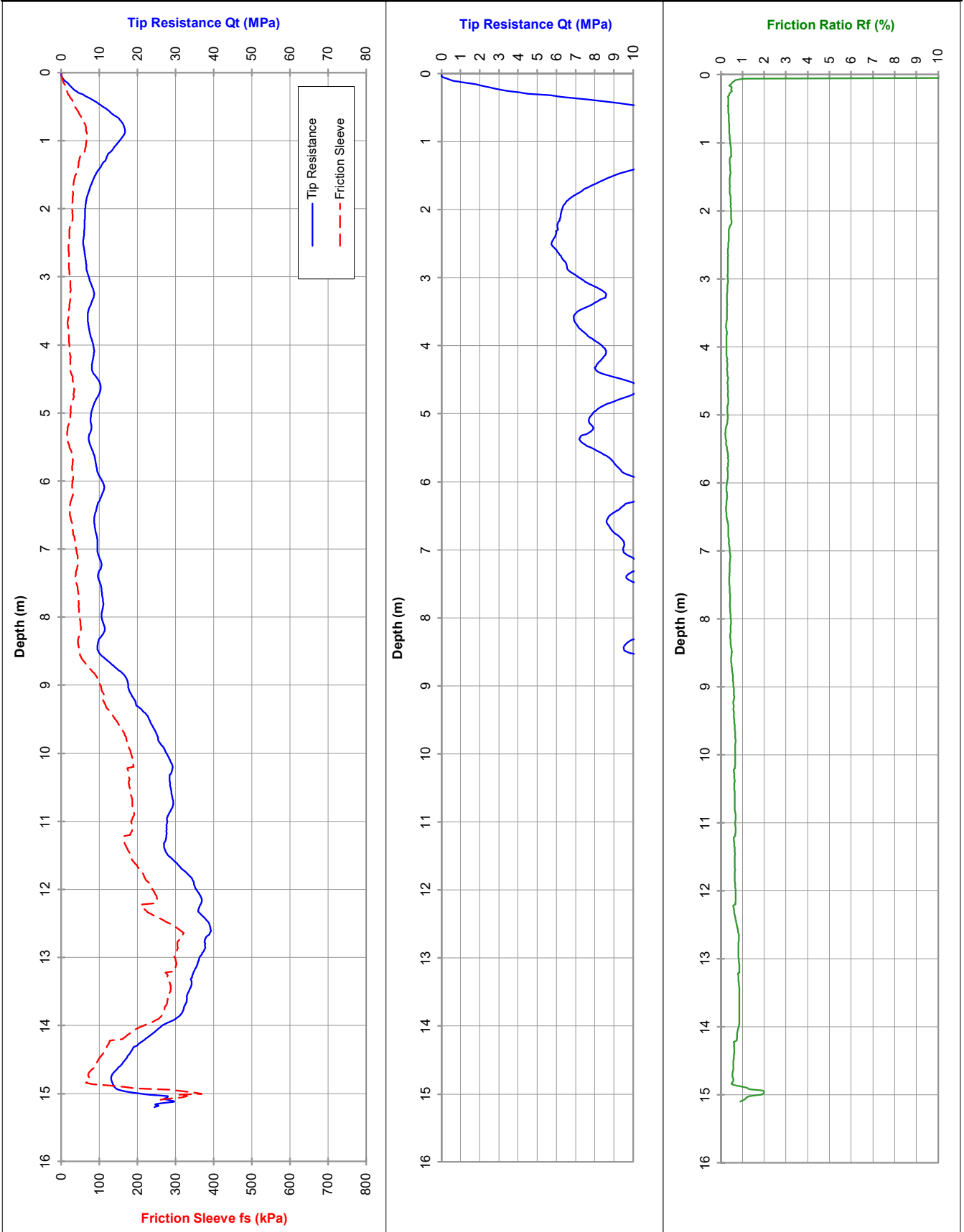
RL (m): 57

LOCATION: Perth

Co-ords: 388028.4mE, 6482682.98mN

CPTU 162

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 13.9

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0278G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

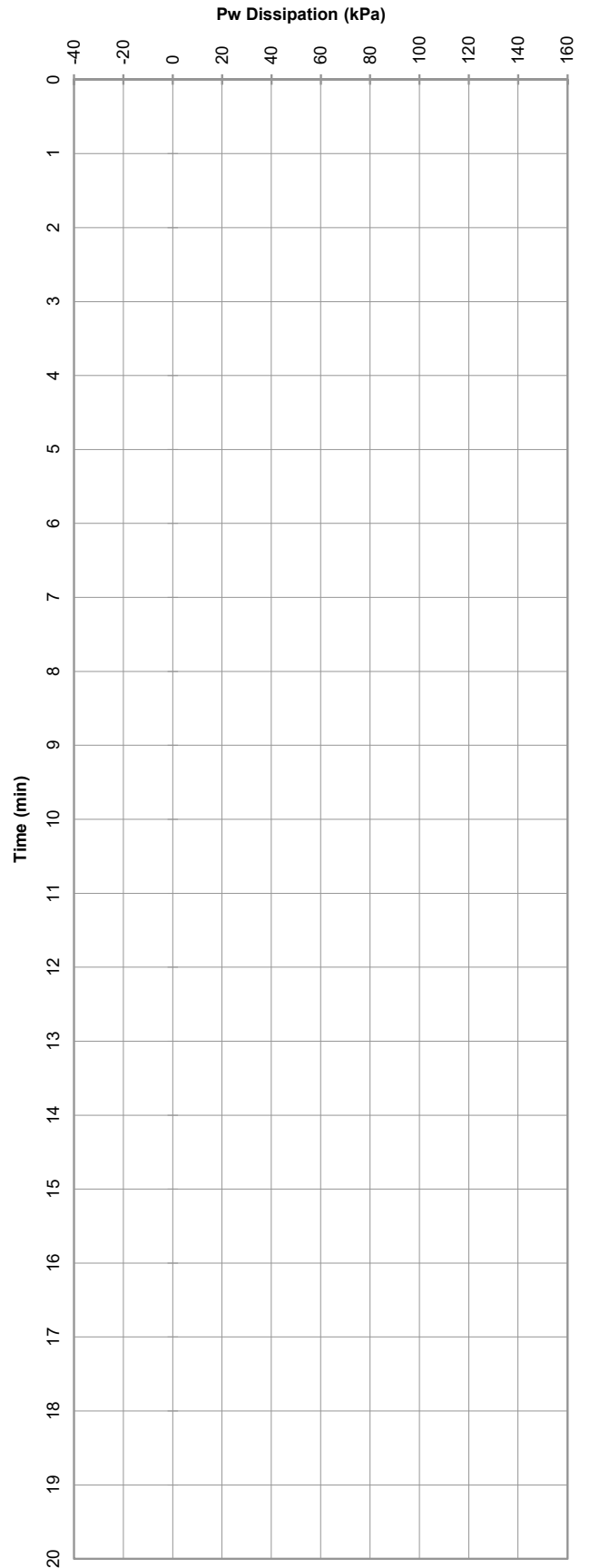
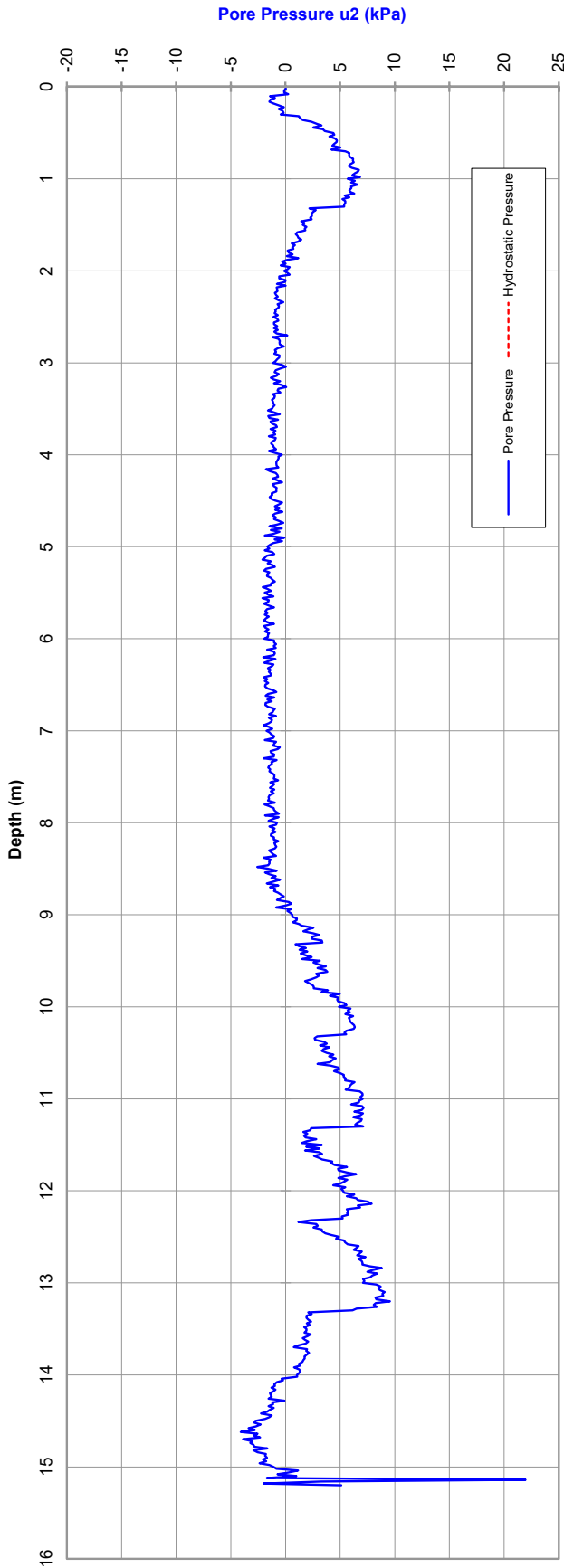
RL (m):

CPTU 162

LOCATION: Perth

Co-ords:

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 13.9

File: CM0278G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

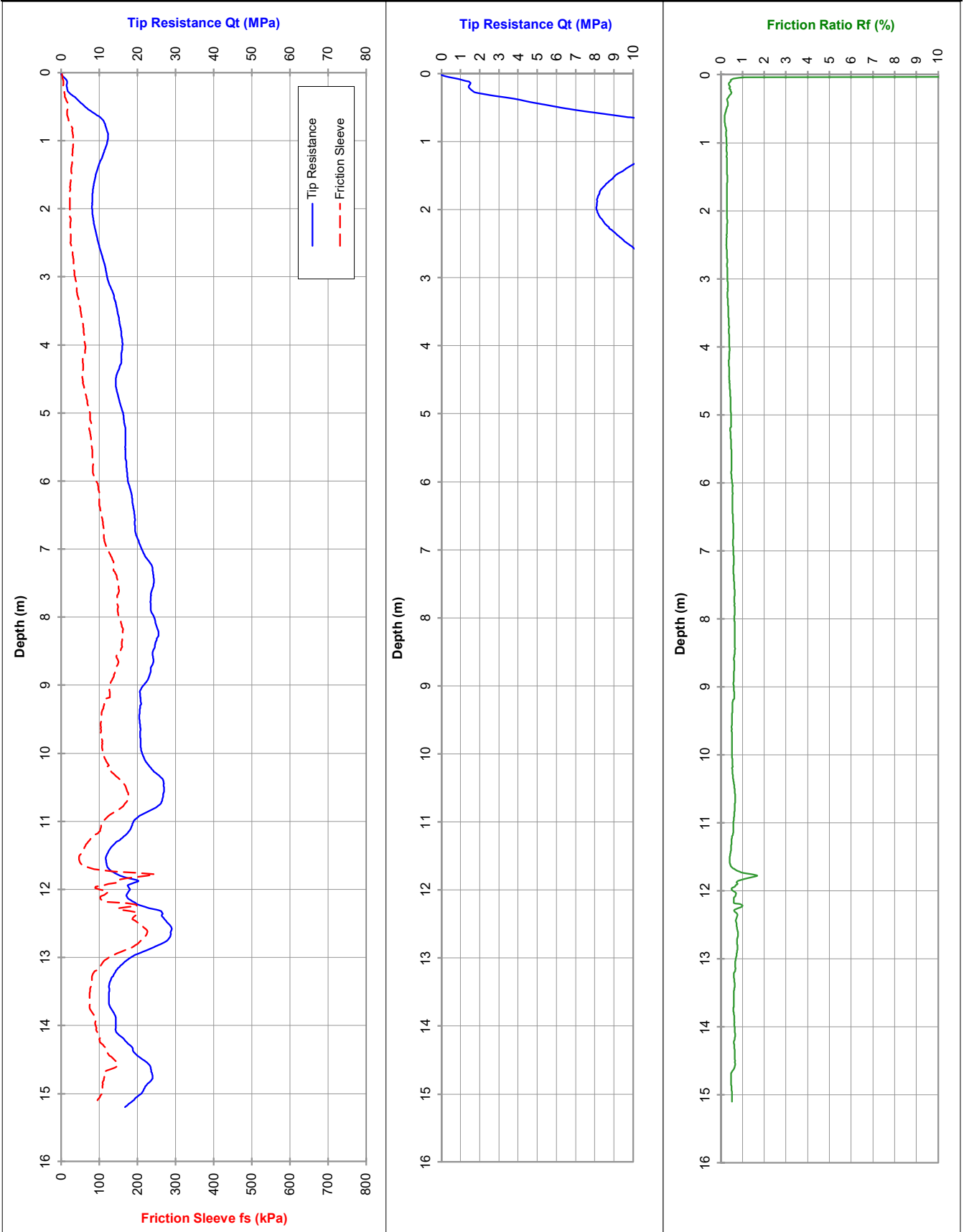
RL (m): 51.43

LOCATION: Perth

Co-ords: 387886.56mE, 6482684.89mN

CPTU 163

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 14.2

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0279G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

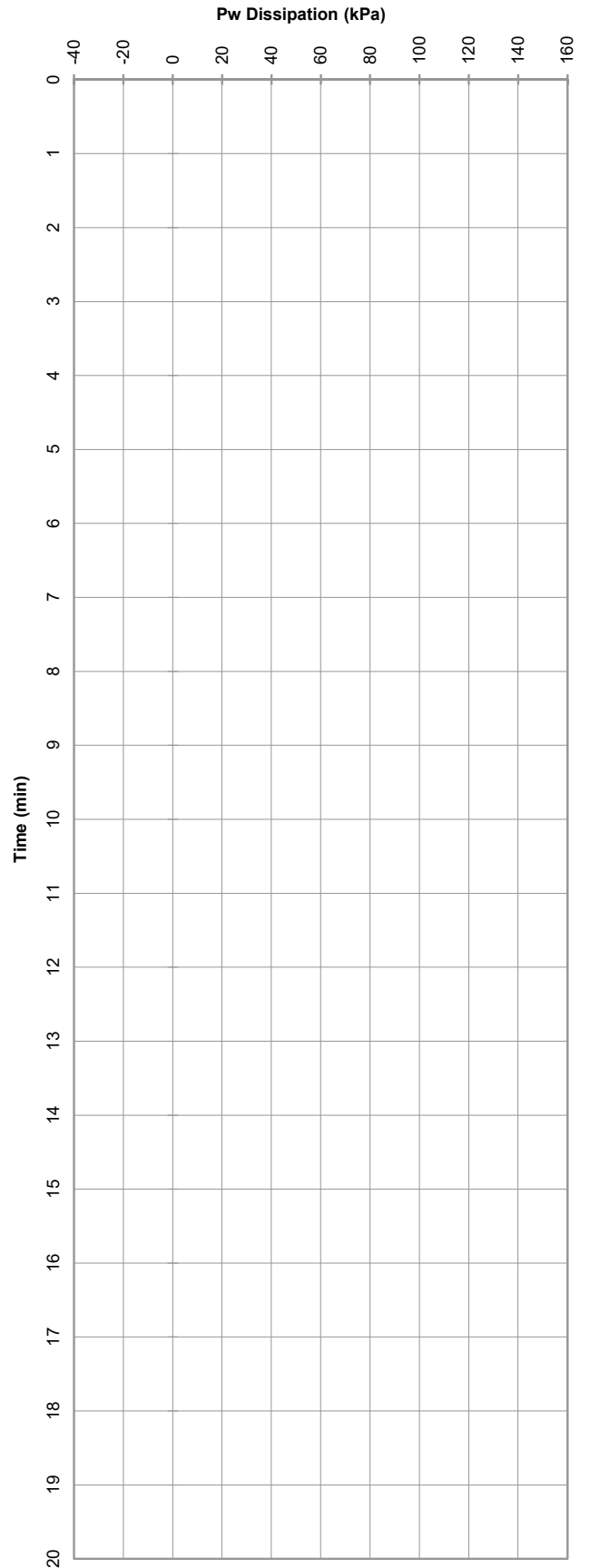
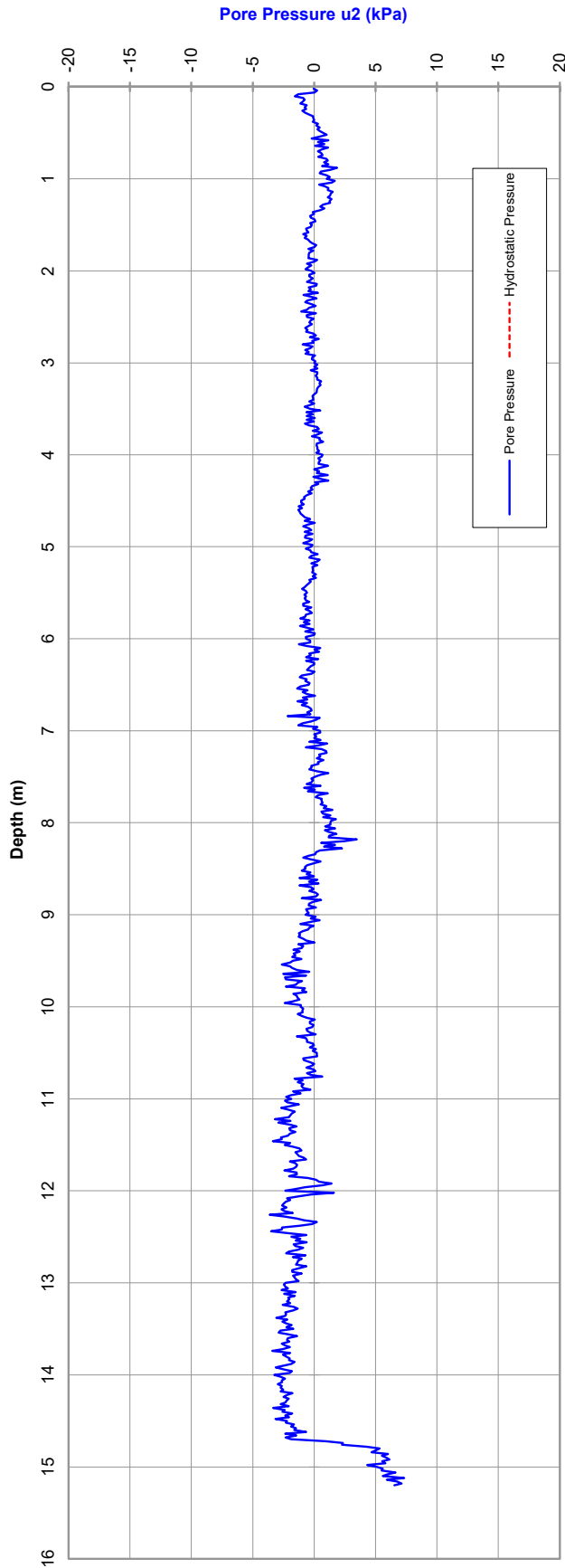
RL (m):

CPTU 163

LOCATION: Perth

Co-ords:

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 14.2

File: CM0279G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

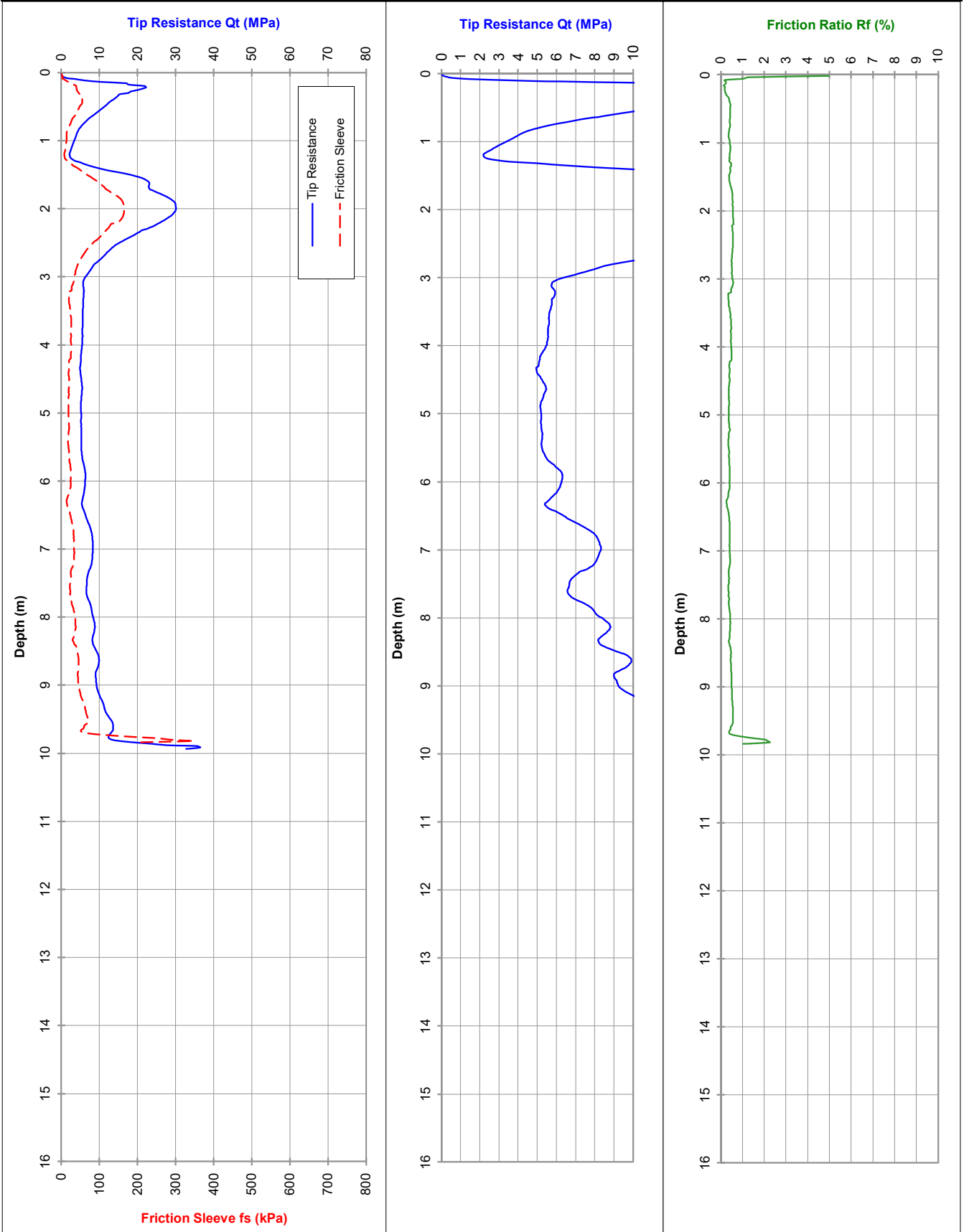
RL (m): 48.71

LOCATION: Perth

Co-ords: 387759.71mE, 6482743.31mN

CPTU 164

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 7.4

Dummy probe to (m):

Refusal: Inclination

Cone I.D.: EC38

File: CM0280G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

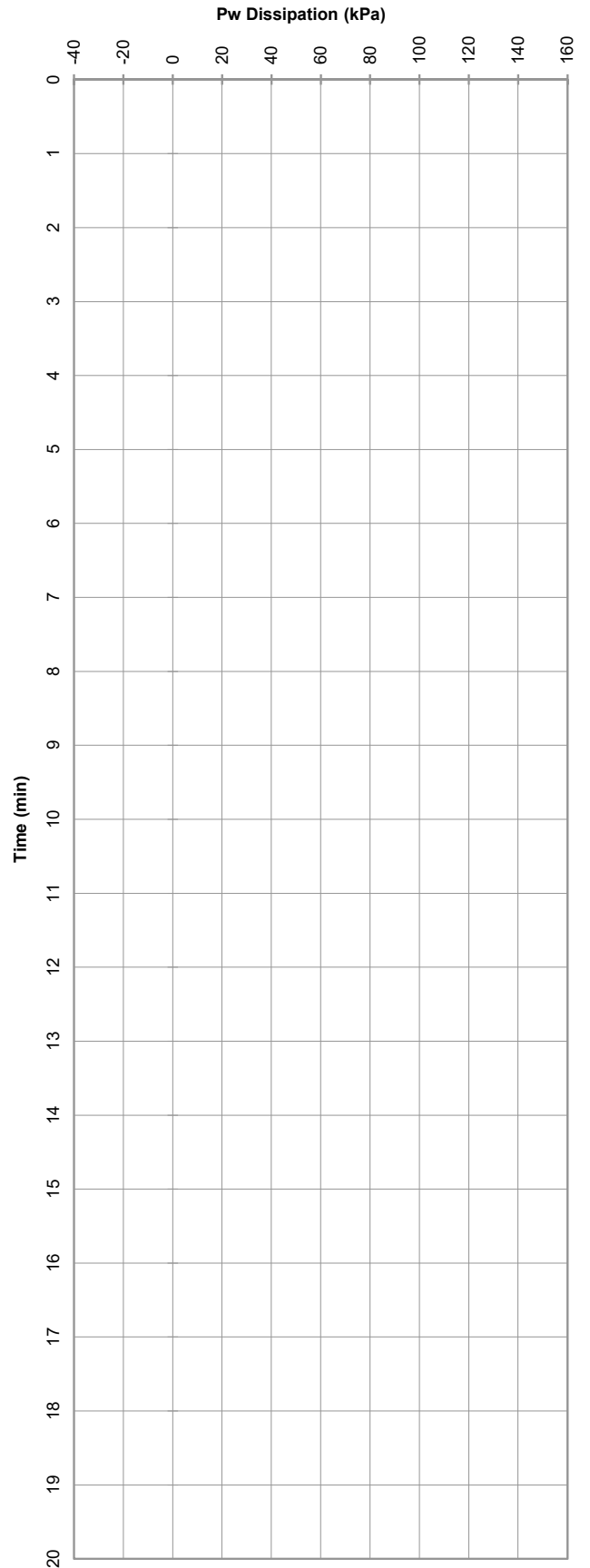
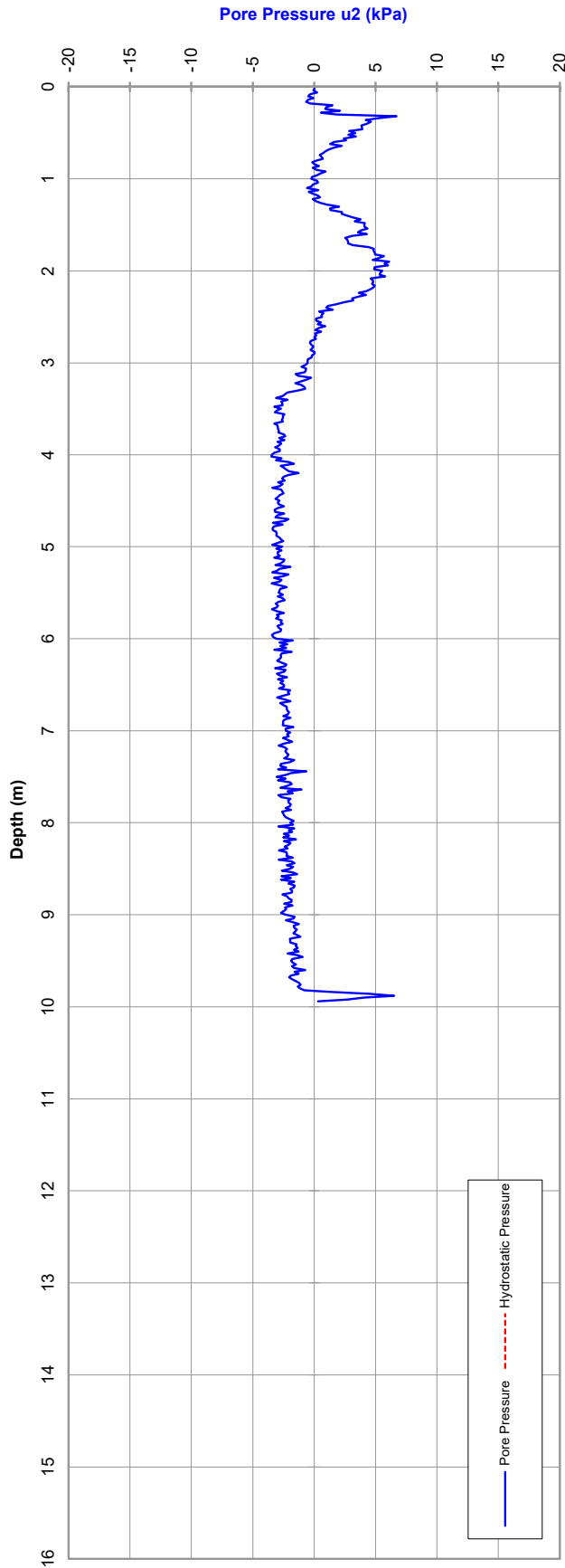
RL (m):

CPTU 164

LOCATION: Perth

Co-ords:

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 7.4

File: CM0280G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

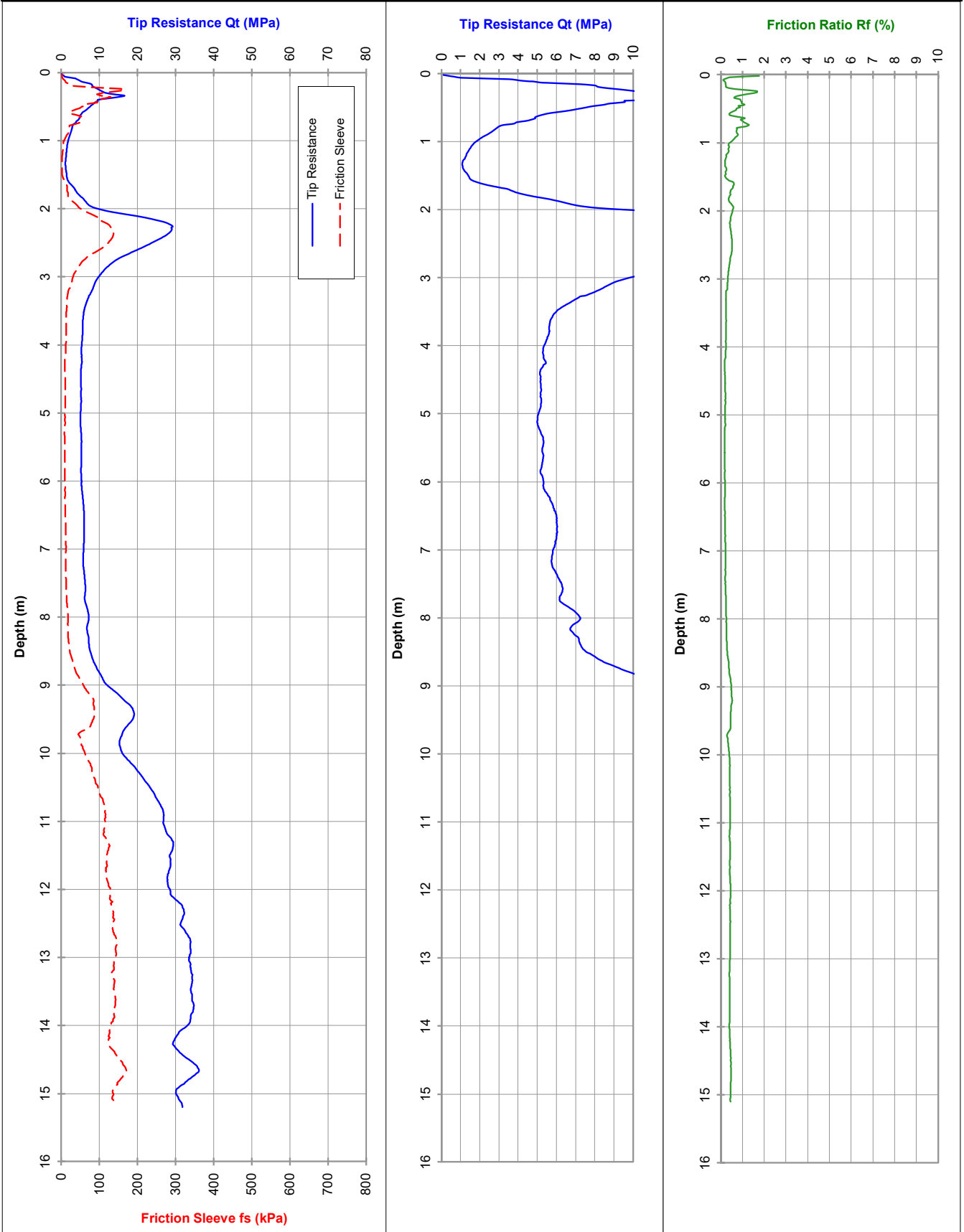
RL (m): 36.74

LOCATION: Perth

Co-ords: 387503.41mE, 6482845.99mN

CPTU 166

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.0

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0281G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

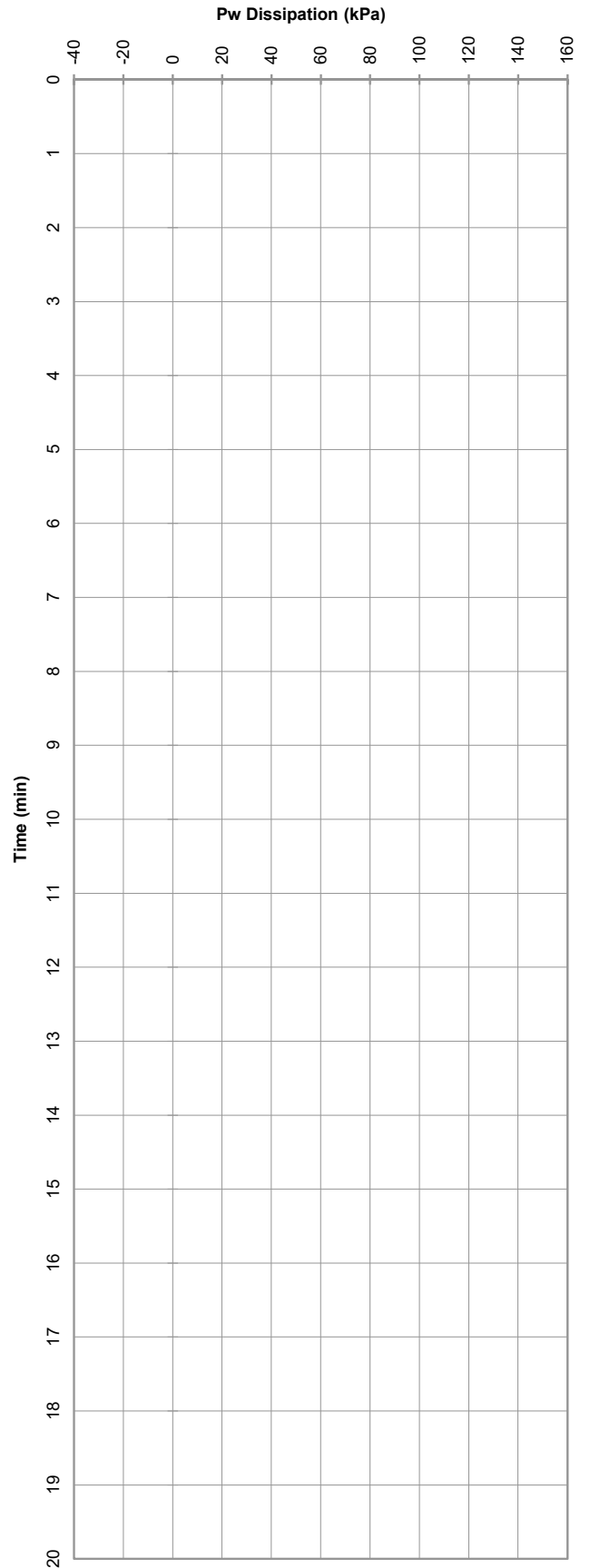
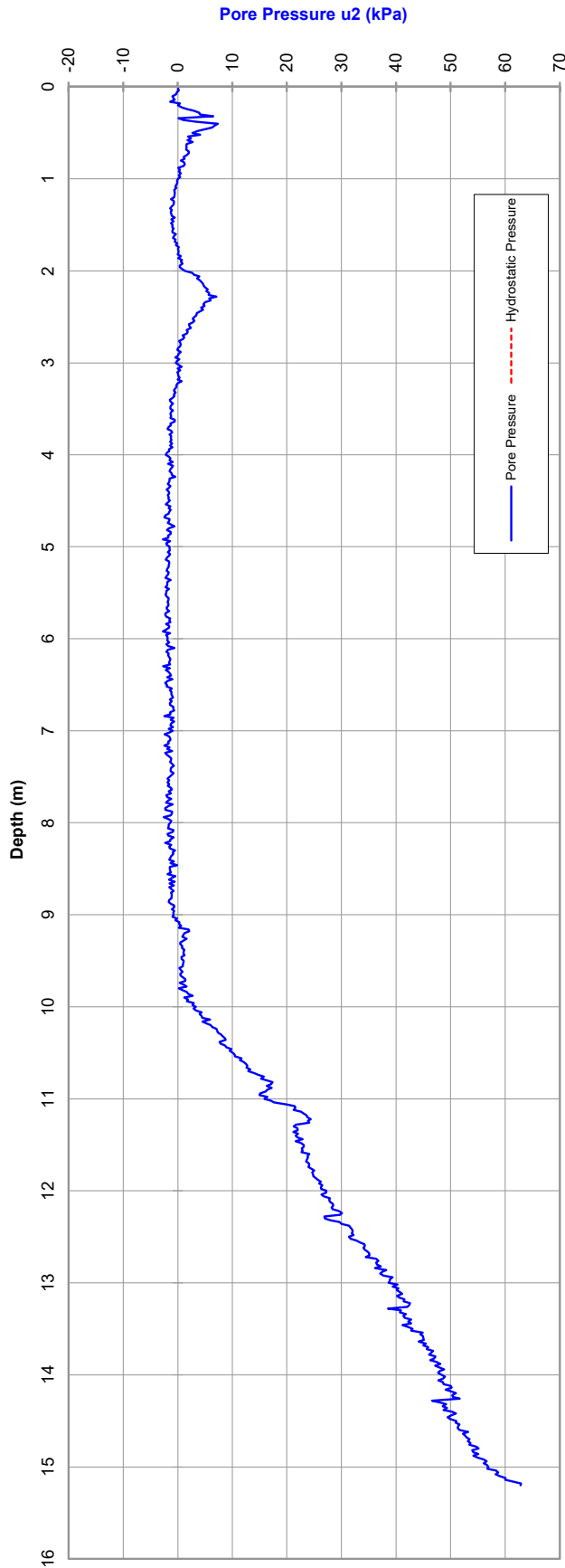
RL (m):

CPTU 166

LOCATION: Perth

Co-ords:

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 0.0

File: CM0281G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

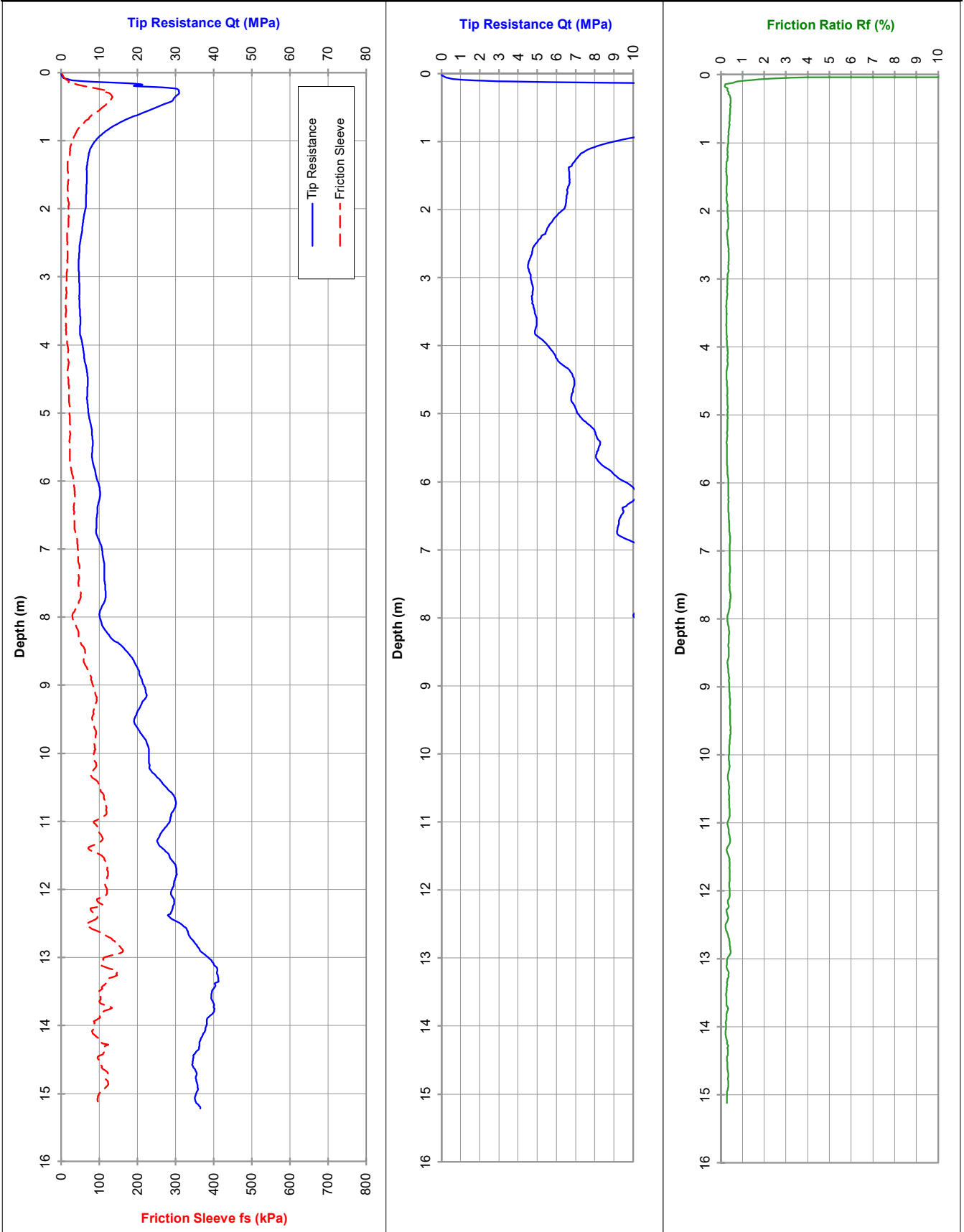
RL (m): 32.76

LOCATION: Perth

Co-ords: 387369.91mE, 6482882.86mN

CPTU 167

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 7.1

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0282G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

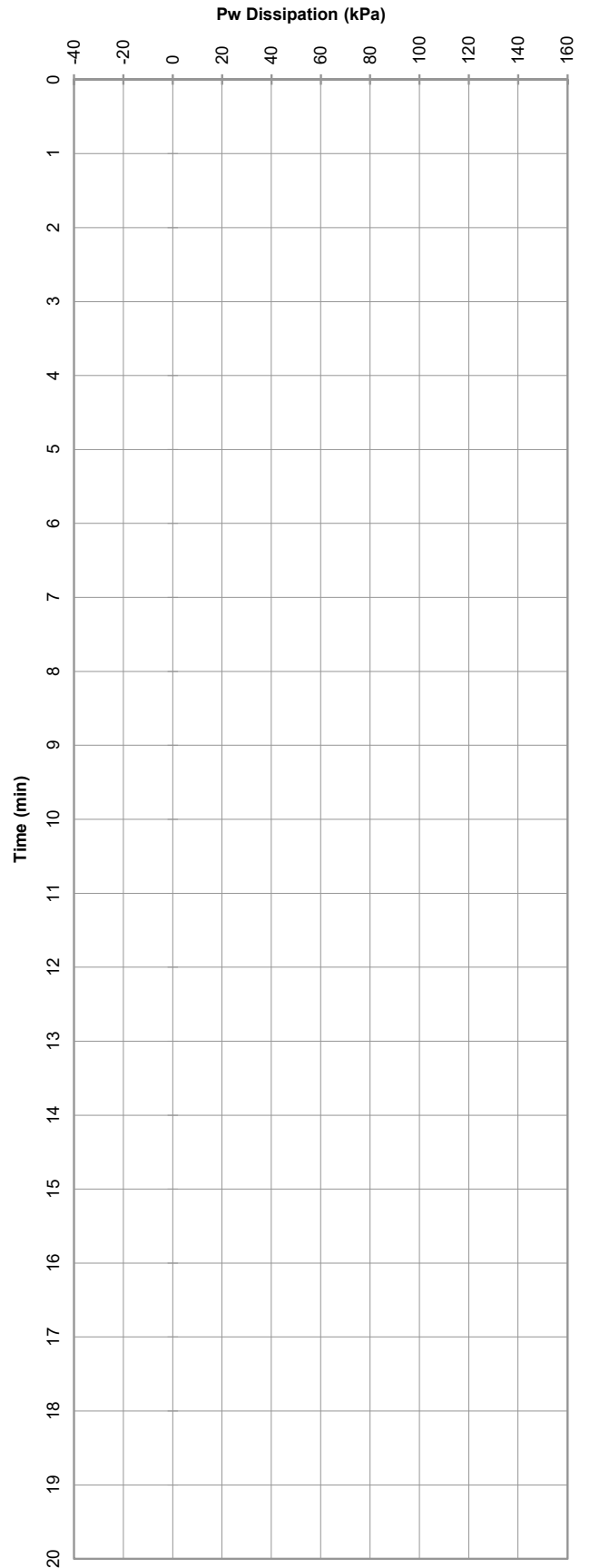
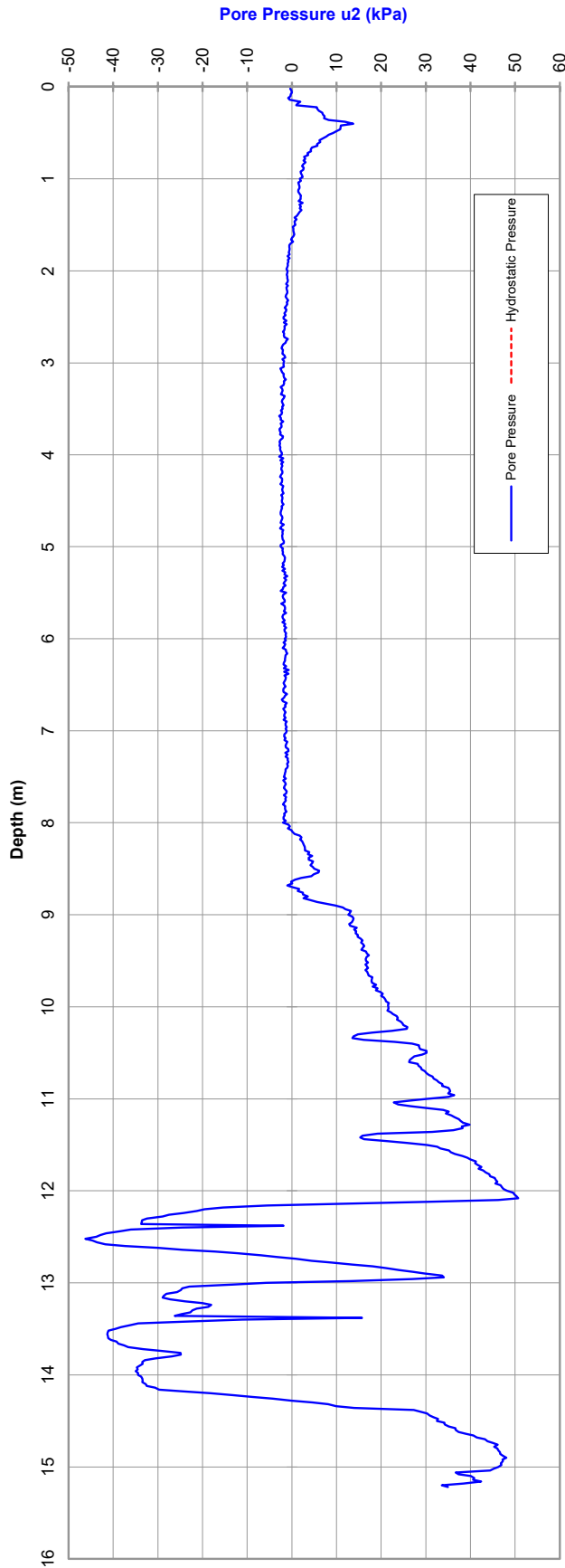
RL (m):

CPTU 167

LOCATION: Perth

Co-ords:

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 7.1

File: CM0282G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

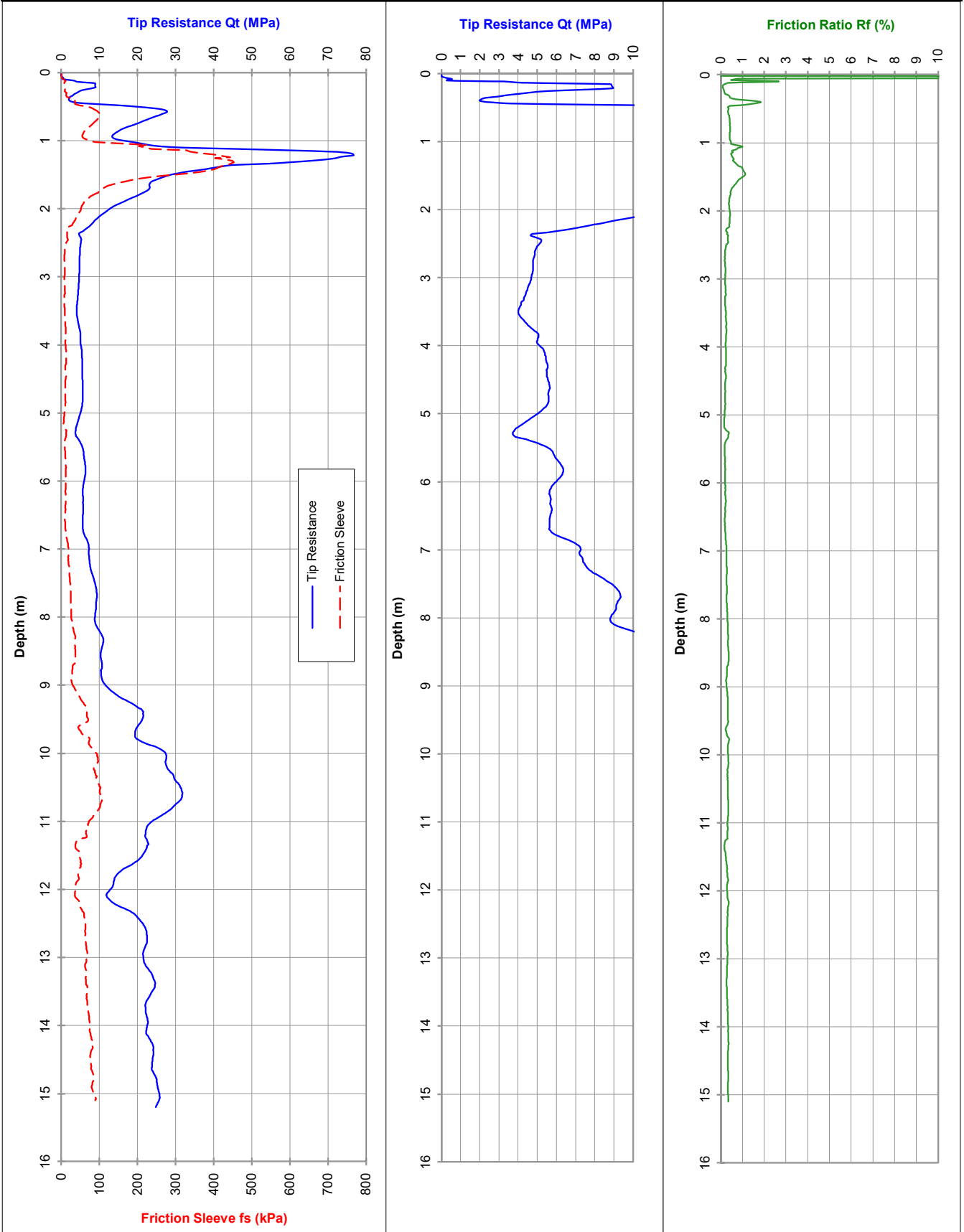
RL (m): 31.72

LOCATION: Perth

Co-ords: 387271.45mE, 6482901.57mN

CPTU 168

10-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 7.9

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0283G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

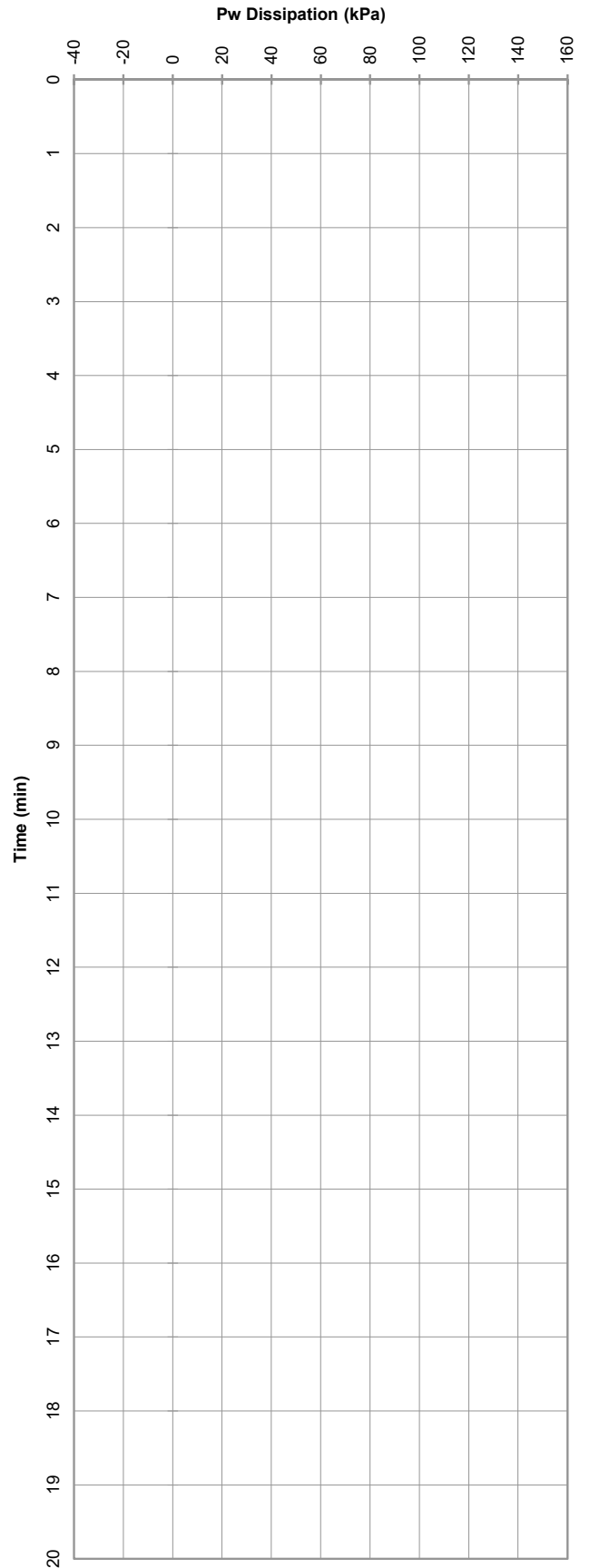
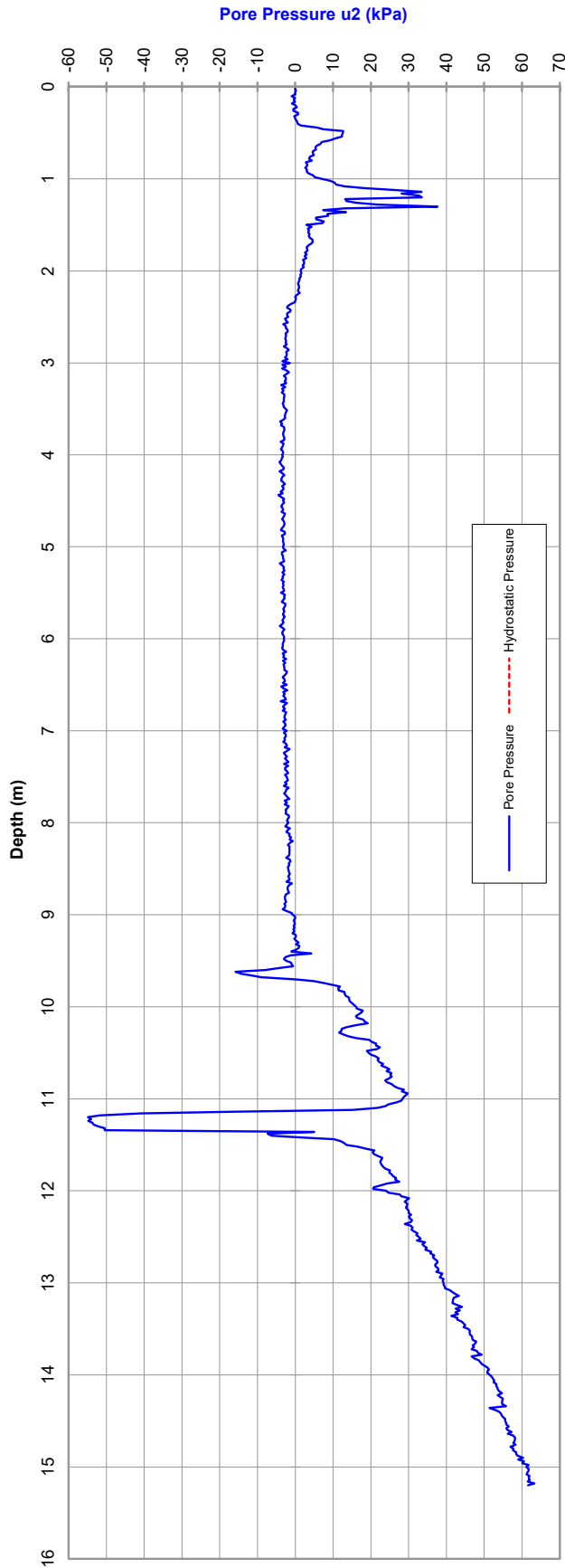
RL (m):

CPTU 168

LOCATION: Perth

Co-ords:

10-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

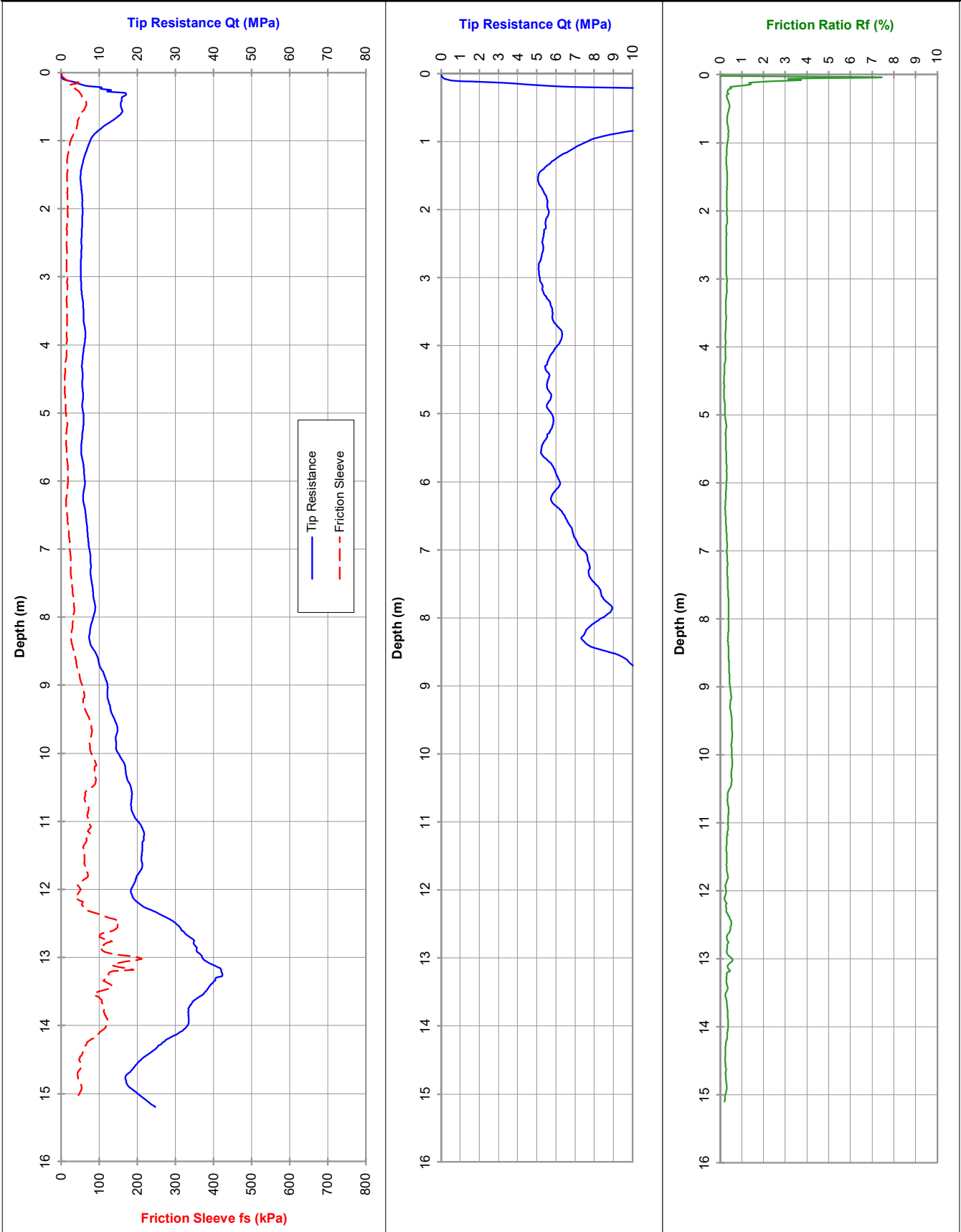
RL (m): 33.35

LOCATION: Perth

Co-ords: 387154.95mE, 6483002.4mN

CPTU 170

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 9.2

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0292G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

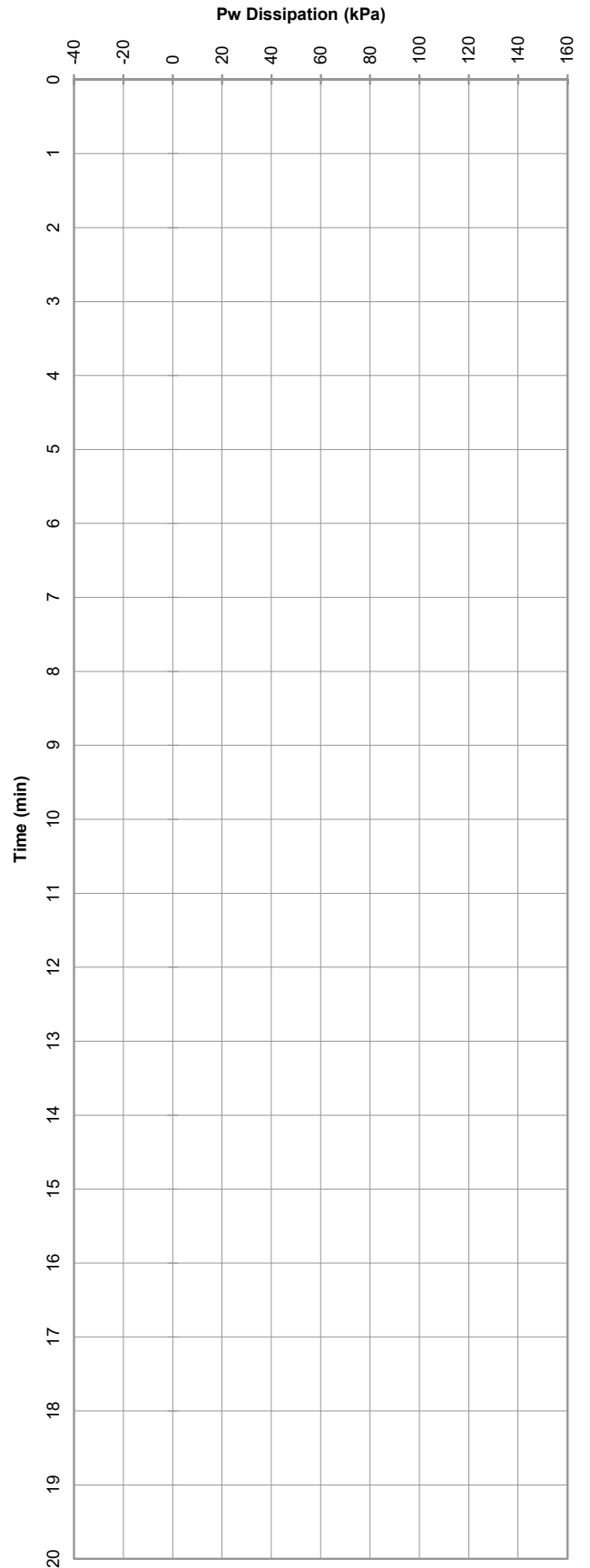
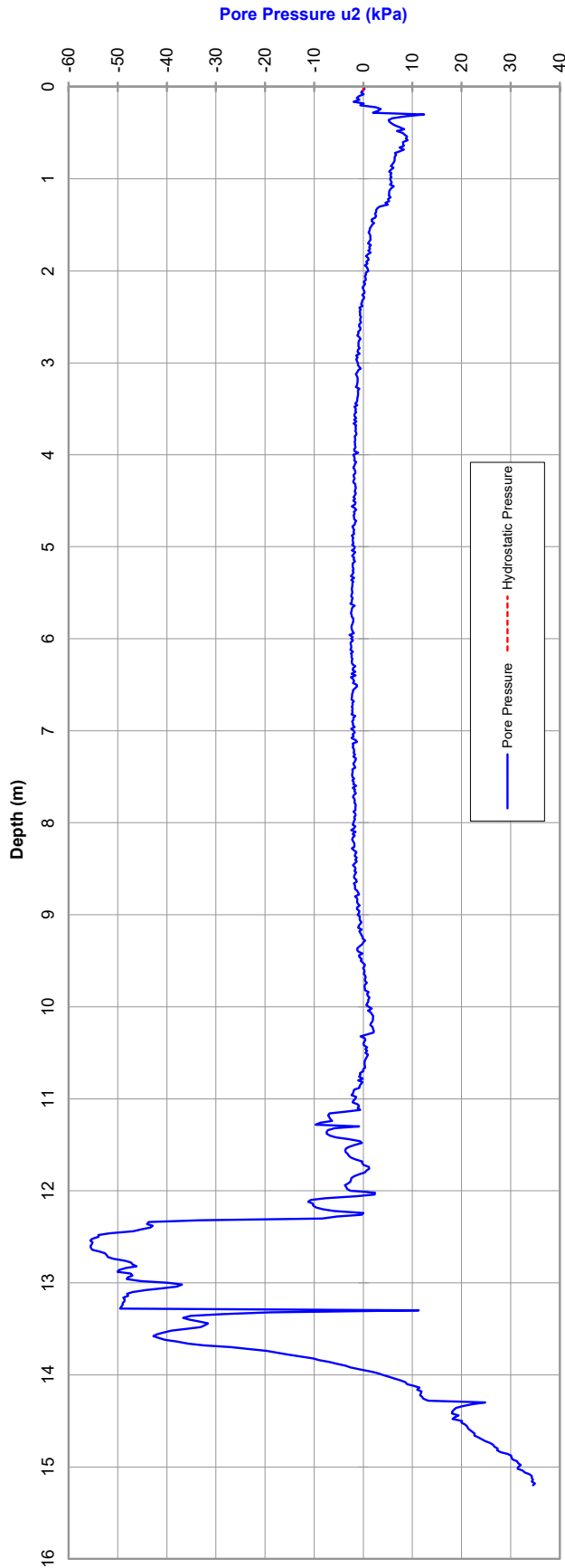
RL (m):

CPTU 170

LOCATION: Perth

Co-ords:

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 9.2

File: CM0292G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

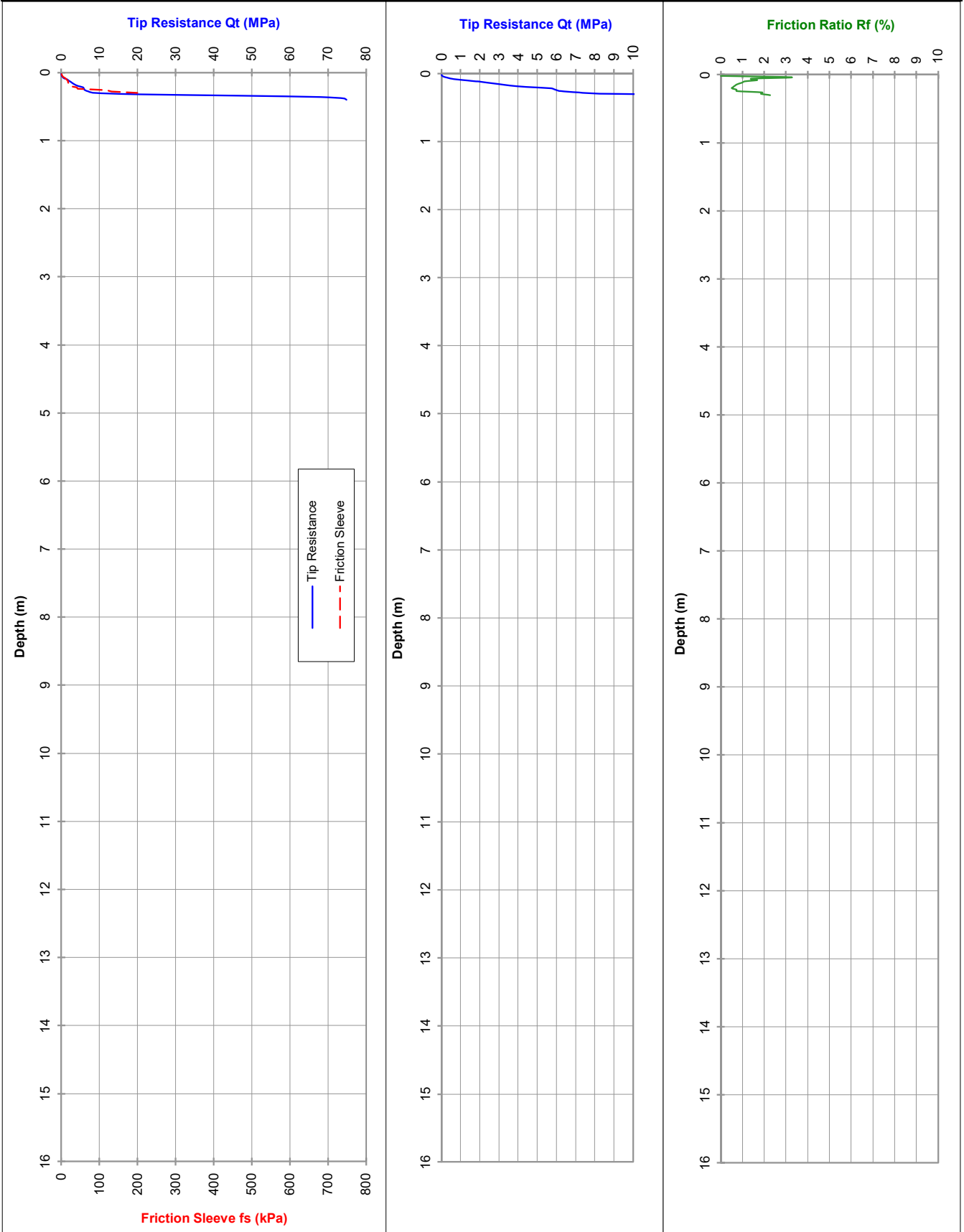
RL (m): 34.14

LOCATION: Perth

Co-ords: 387156.41mE, 6483040.26mN

CPTU 171

11-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.0

Dummy probe to (m):

Refusal: Inclination

Cone I.D.: EC47

File: CM0375G

Rig Type: 22t truck (Merc)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

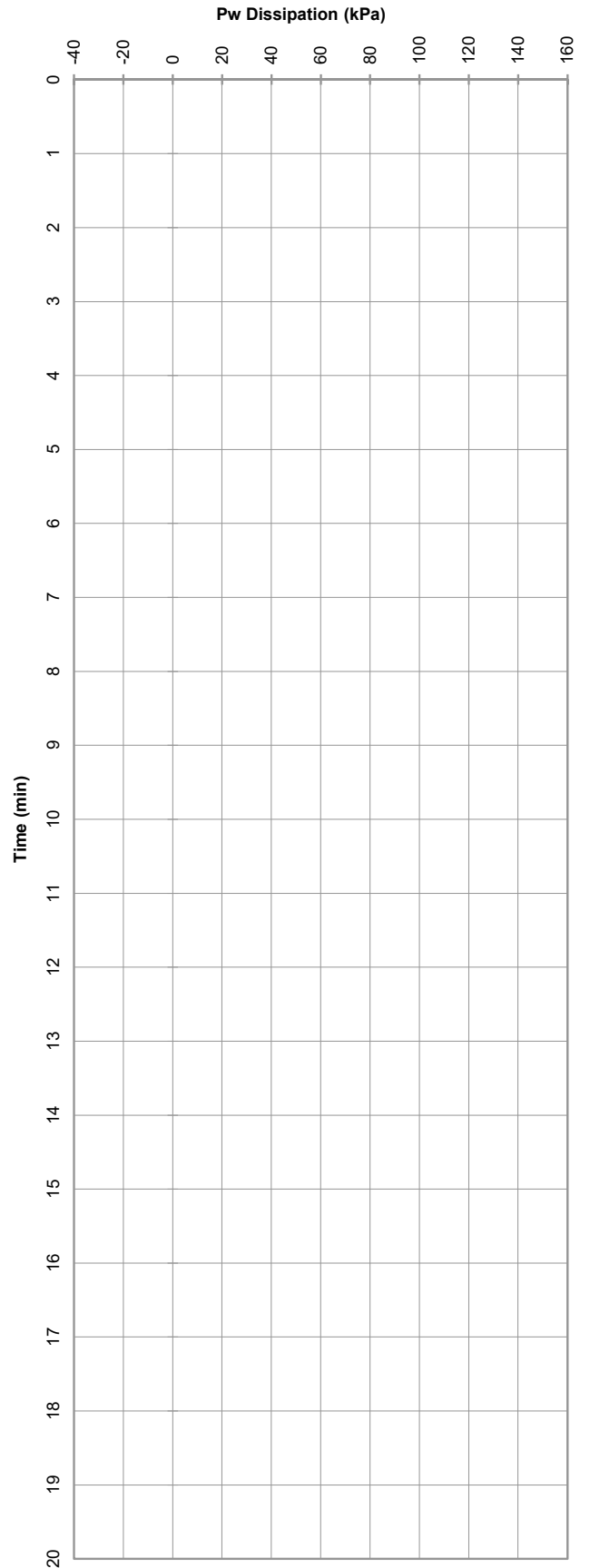
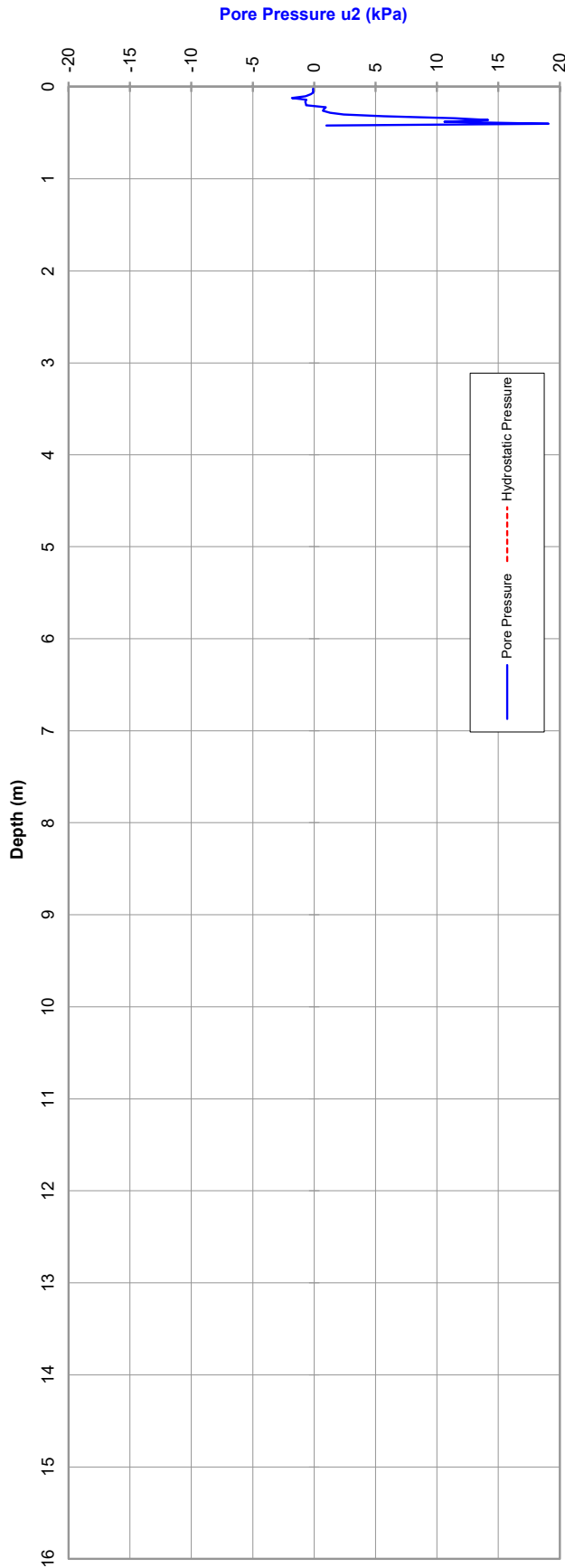
RL (m):

CPTU 171

LOCATION: Perth

Co-ords:

11-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 0.0

File: CM0375G.txt

Rig type: 22t truck (Merc)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

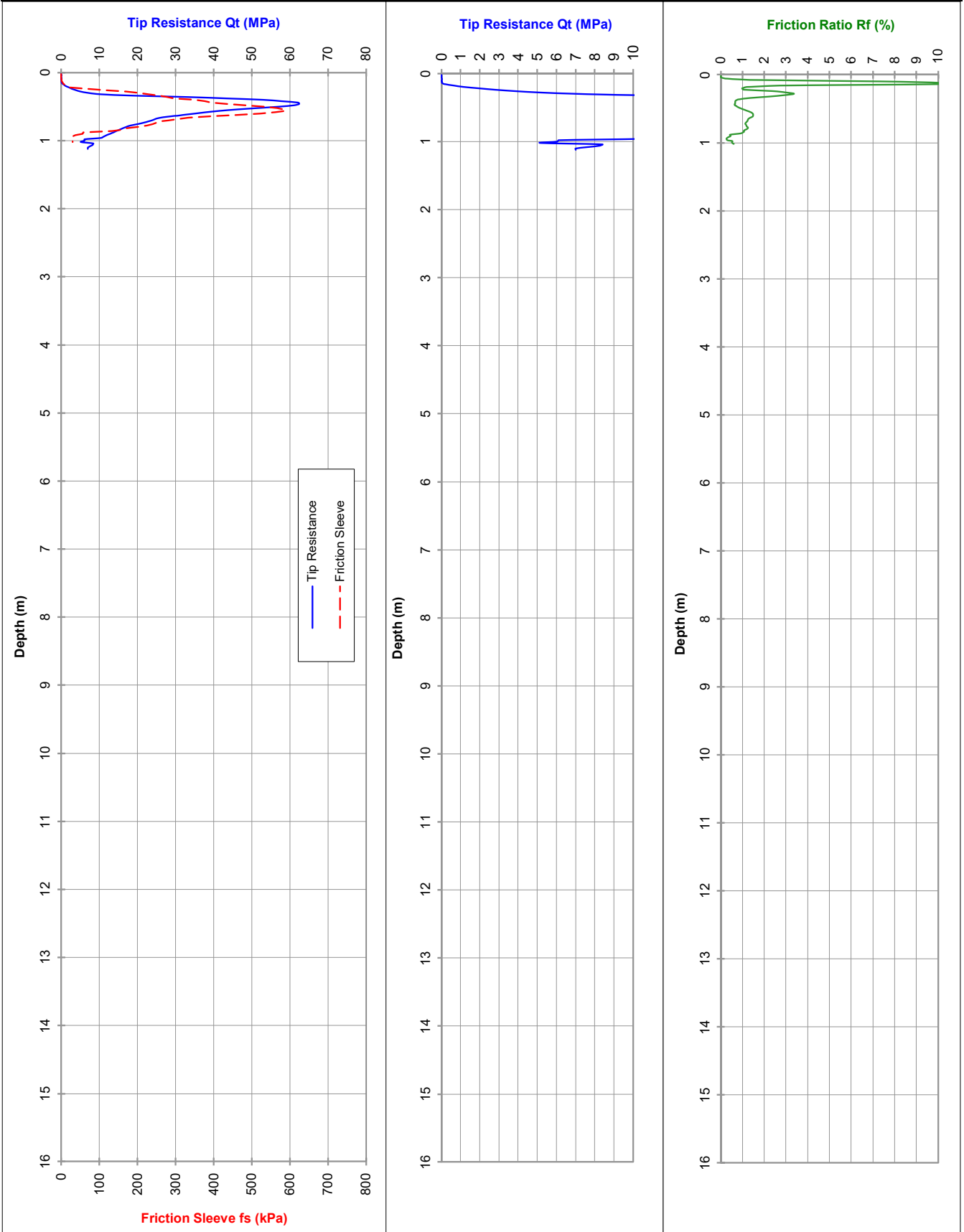
RL (m): 33.63

LOCATION: Perth

Co-ords: 387155.42mE, 6483041.71mN

CPTU 171-A

11-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 0.0

Dummy probe to (m): 0.4

Refusal: Inclination

Cone I.D.: EC47

File: CM0376G

Rig Type: 22t truck (Merc)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

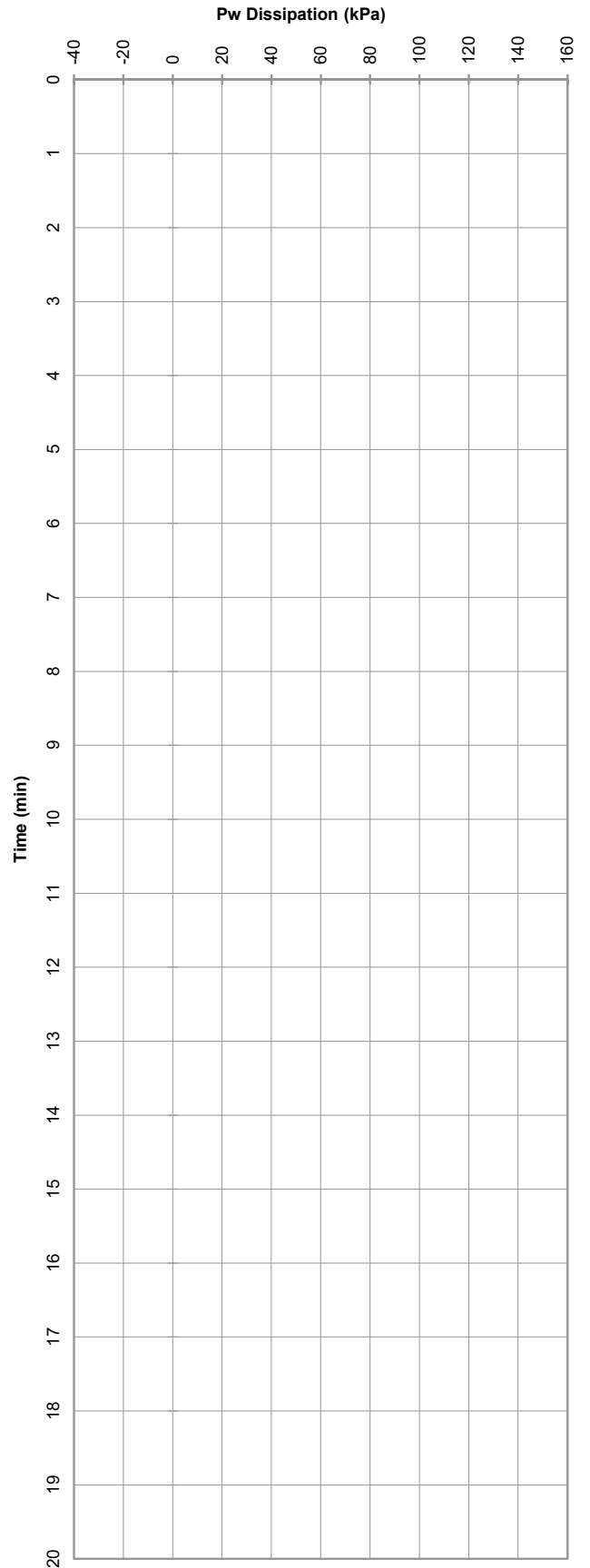
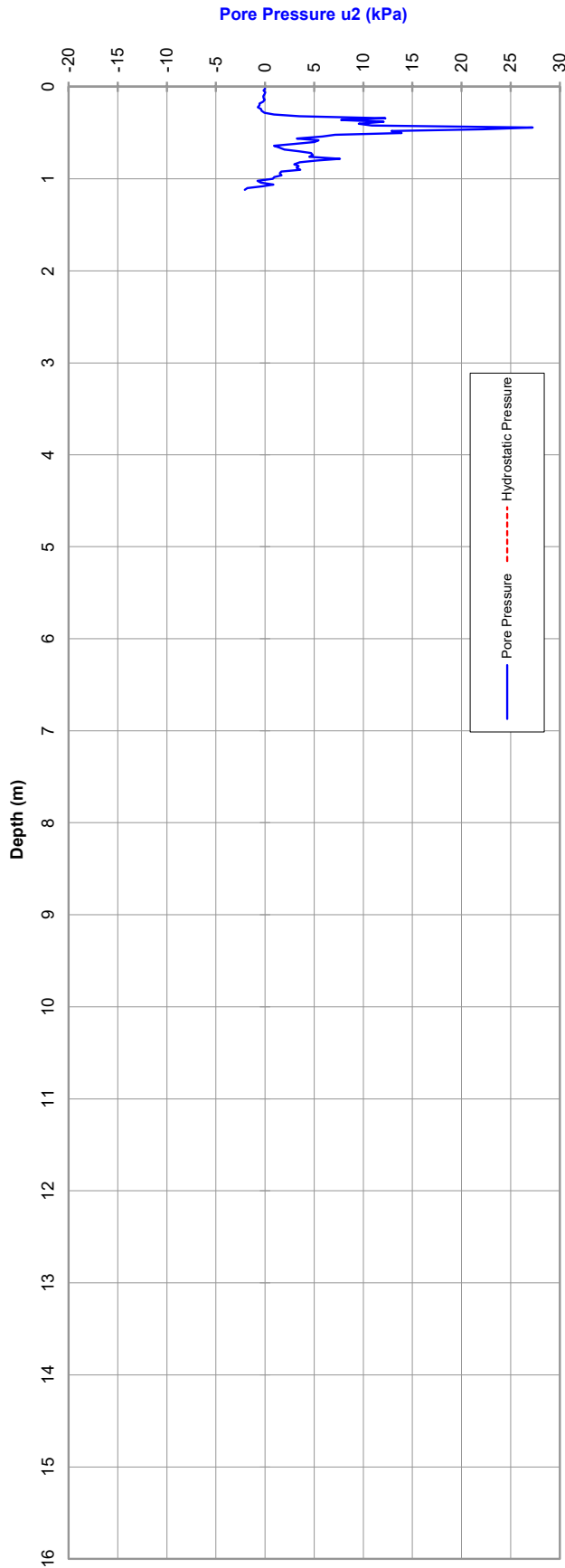
RL (m):

CPTU 171-A

LOCATION: Perth

Co-ords:

11-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 0.0

File: CM0376G.txt

Rig type: 22t truck (Merc)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

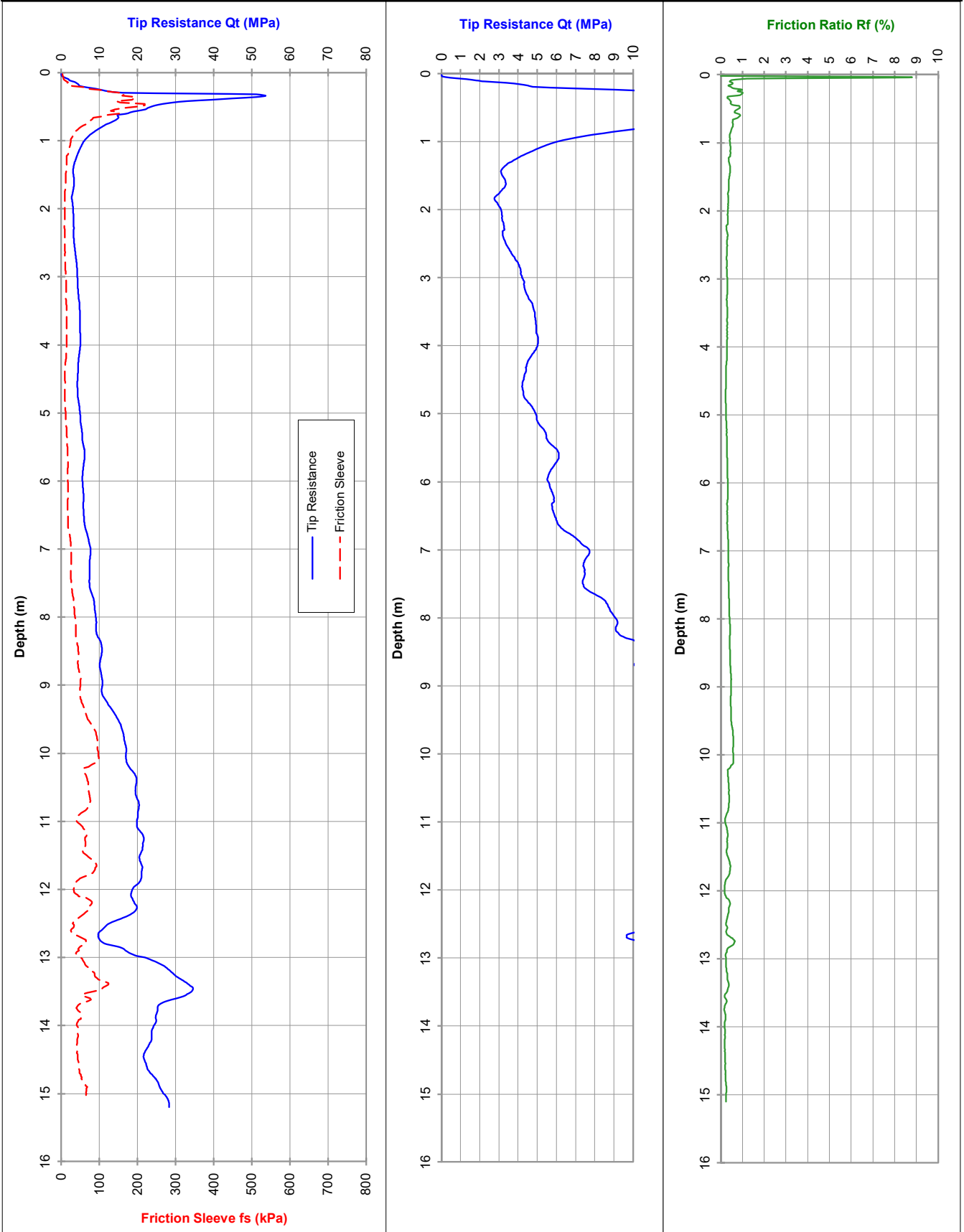
RL (m): 34.19

LOCATION: Perth

Co-ords: 387157.01mE, 6483039.43mN

CPTU 171-B

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 11.6

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0291G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

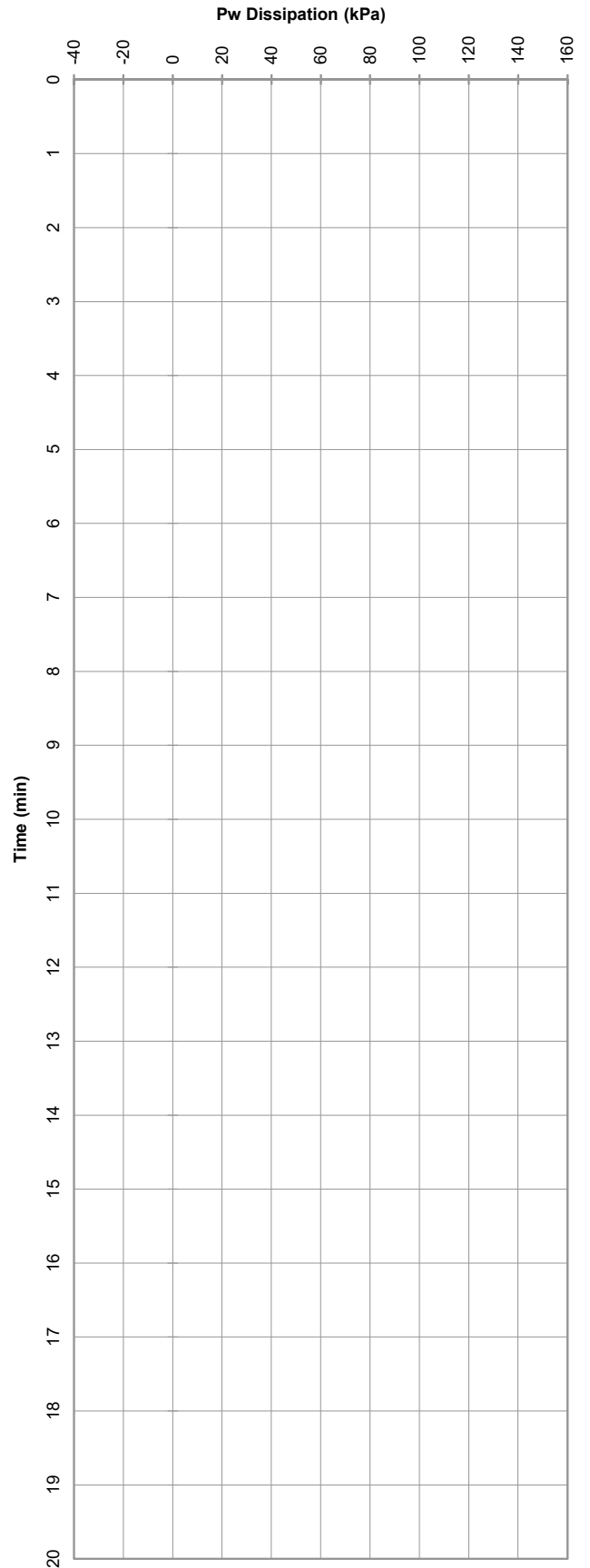
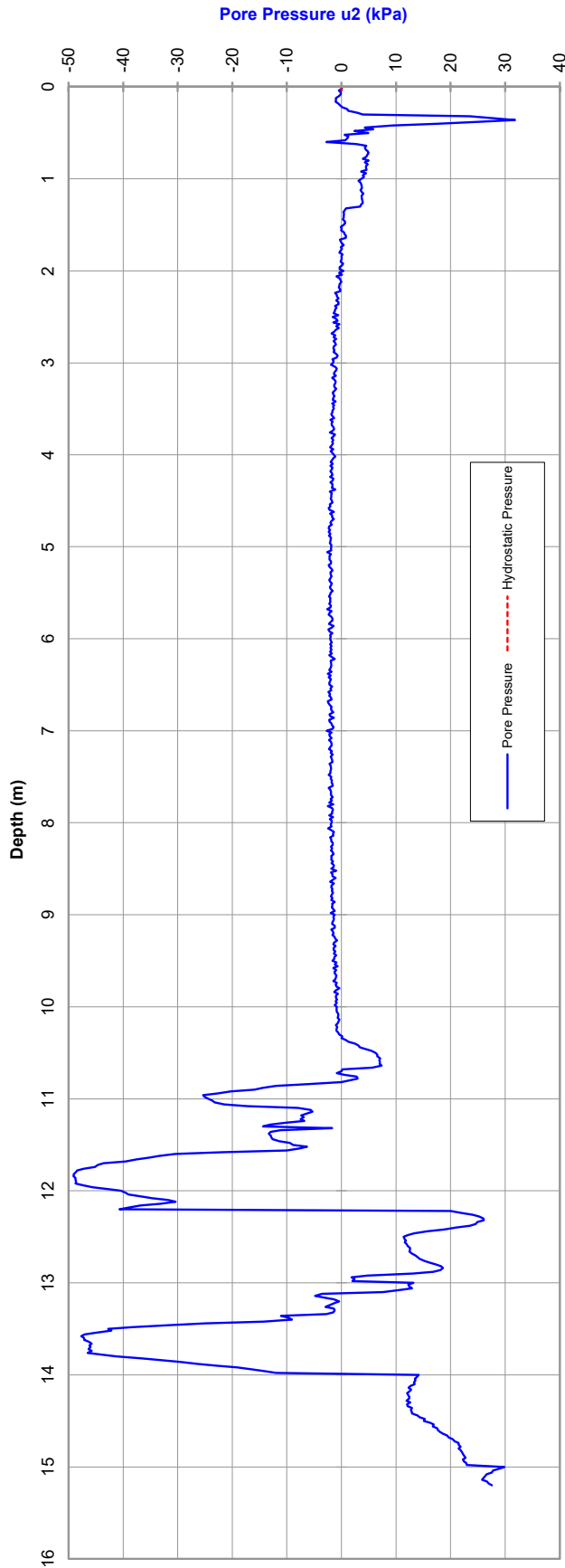
RL (m):

CPTU 171-B

LOCATION: Perth

Co-ords:

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 11.6

File: CM0291G2.txt

Rig type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

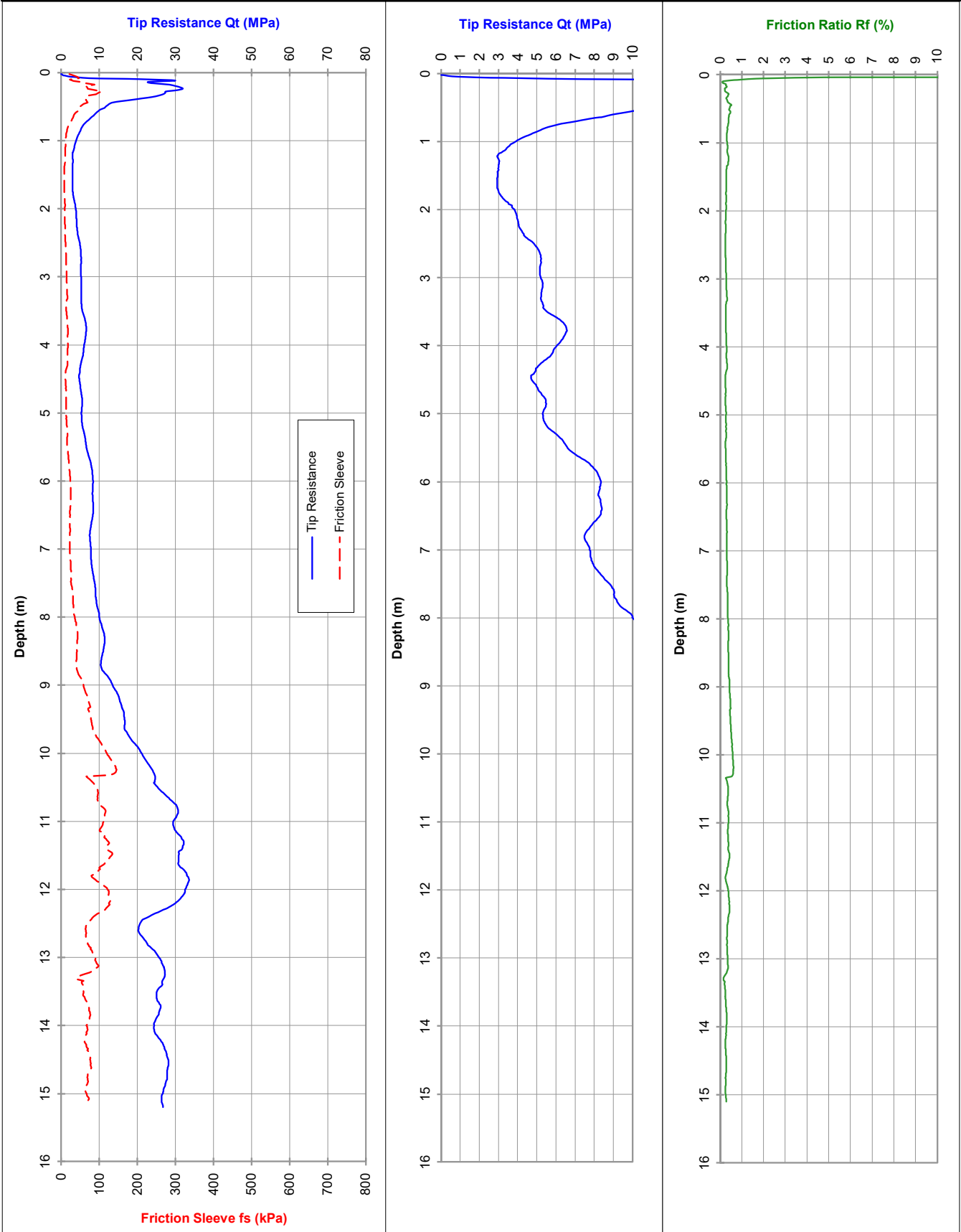
RL (m): 33.44

LOCATION: Perth

Co-ords: 387119.6mE, 6483117.26mN

CPTU 172

13-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 10.1

Dummy probe to (m):

Refusal:

Cone I.D.: EC38

File: CM0293G2

Rig Type: 22t truck (MAN)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

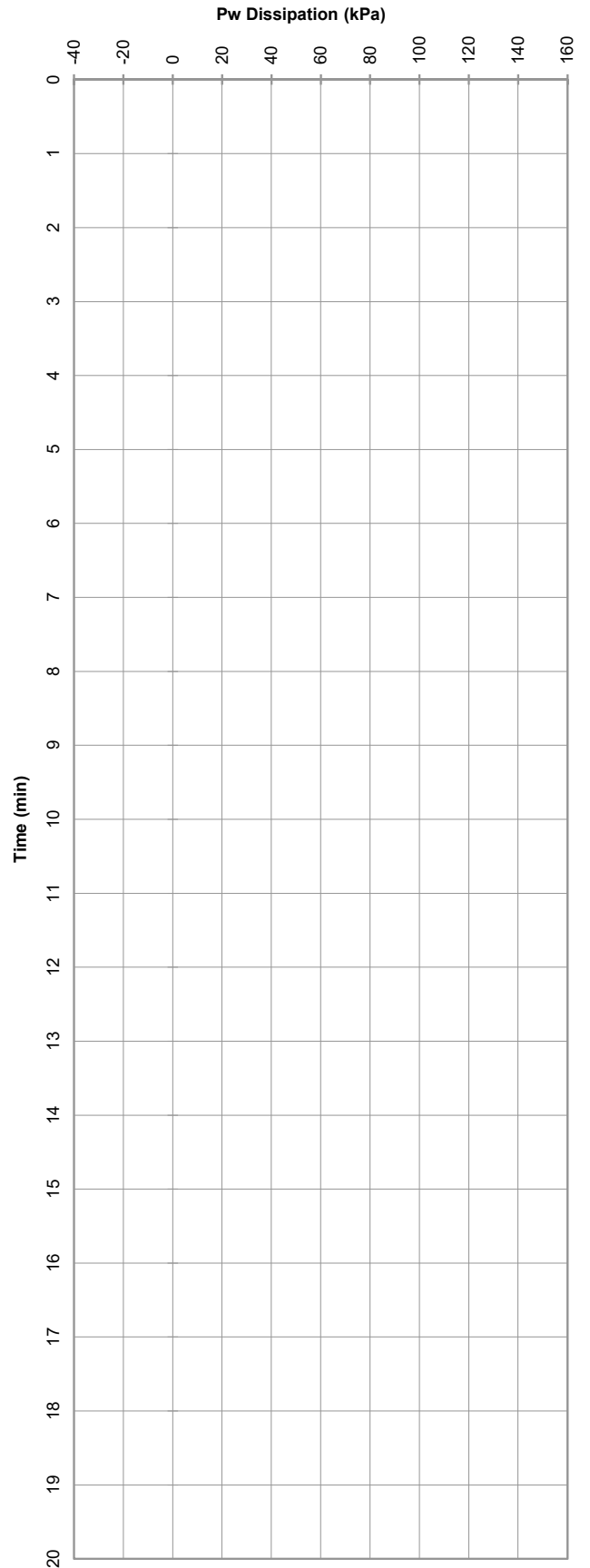
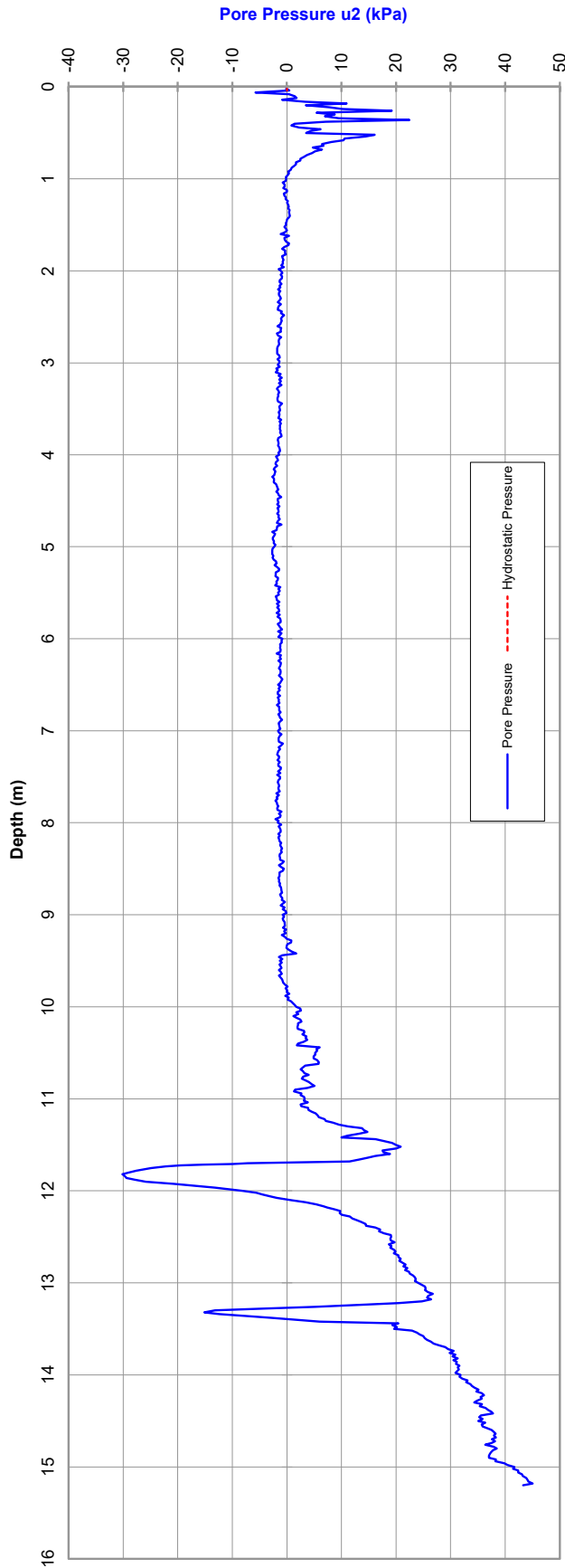
RL (m):

CPTU 172

LOCATION: Perth

Co-ords:

13-Feb-26



ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

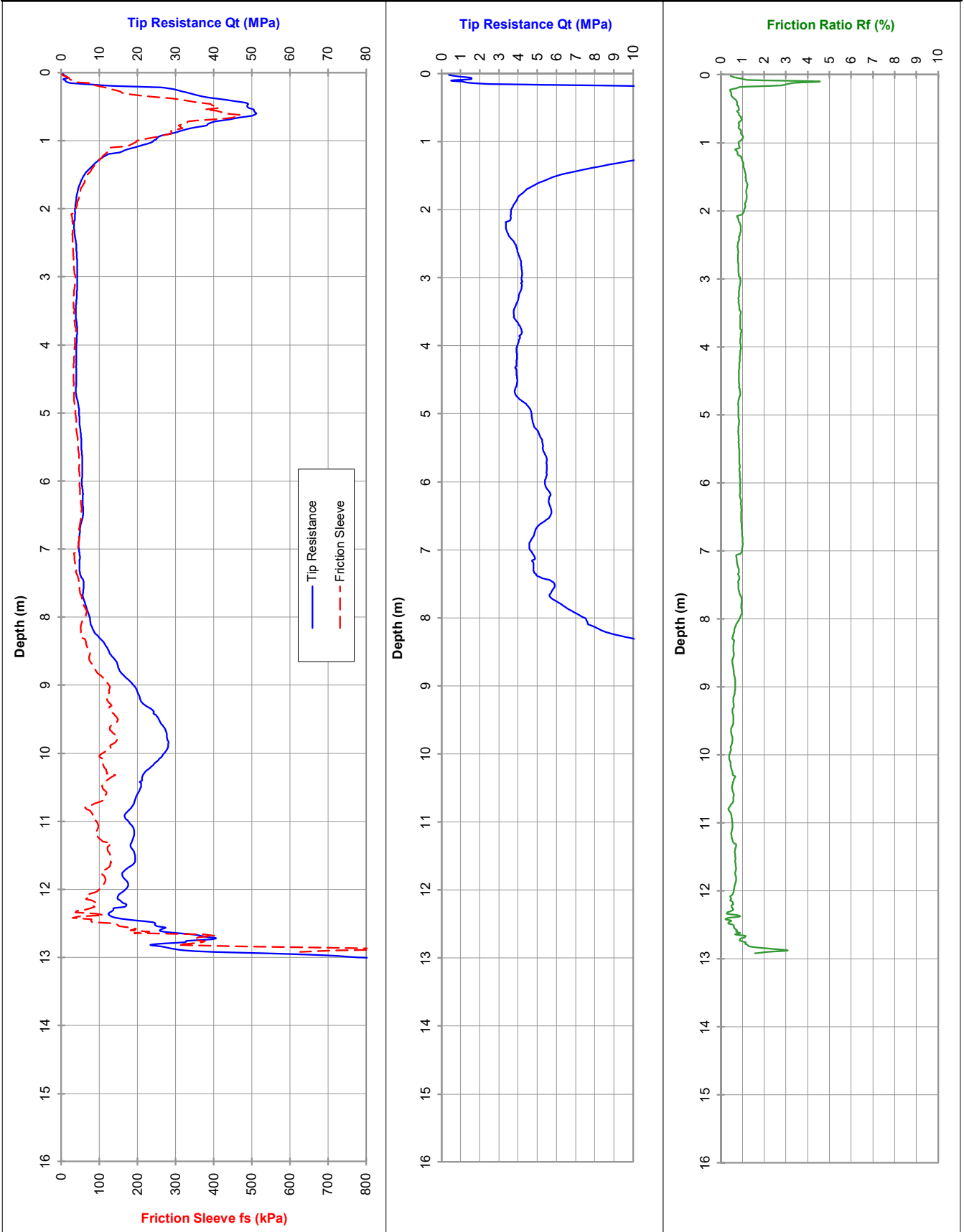
RL (m): 31.92

LOCATION: Perth

Co-ords: 387272.78mE, 6482746.41mN

CPTU 175

11-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTF 2001 for friction reducer

Approx. water (m): Dry to 11.8

Dummy probe to (m): 0.4

Refusal: 89 MPa

Cone I.D.: EC47

File: CM0373G

Rig Type: 22t truck (Merc)

ELECTRIC FRICTION-CONE PENETROMETER

Probe I.D

CLIENT: Acciona Construction Australia

Job No.: PER2025-0250

PROJECT: CELN Double Circuit

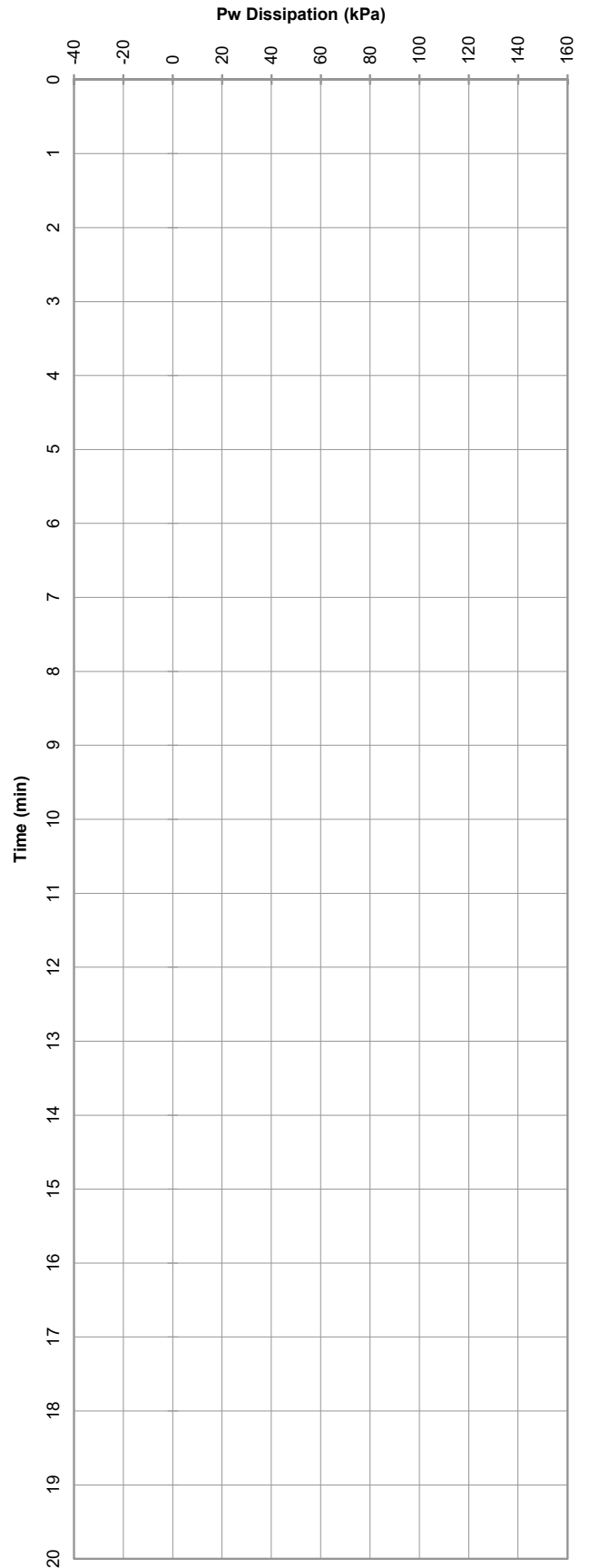
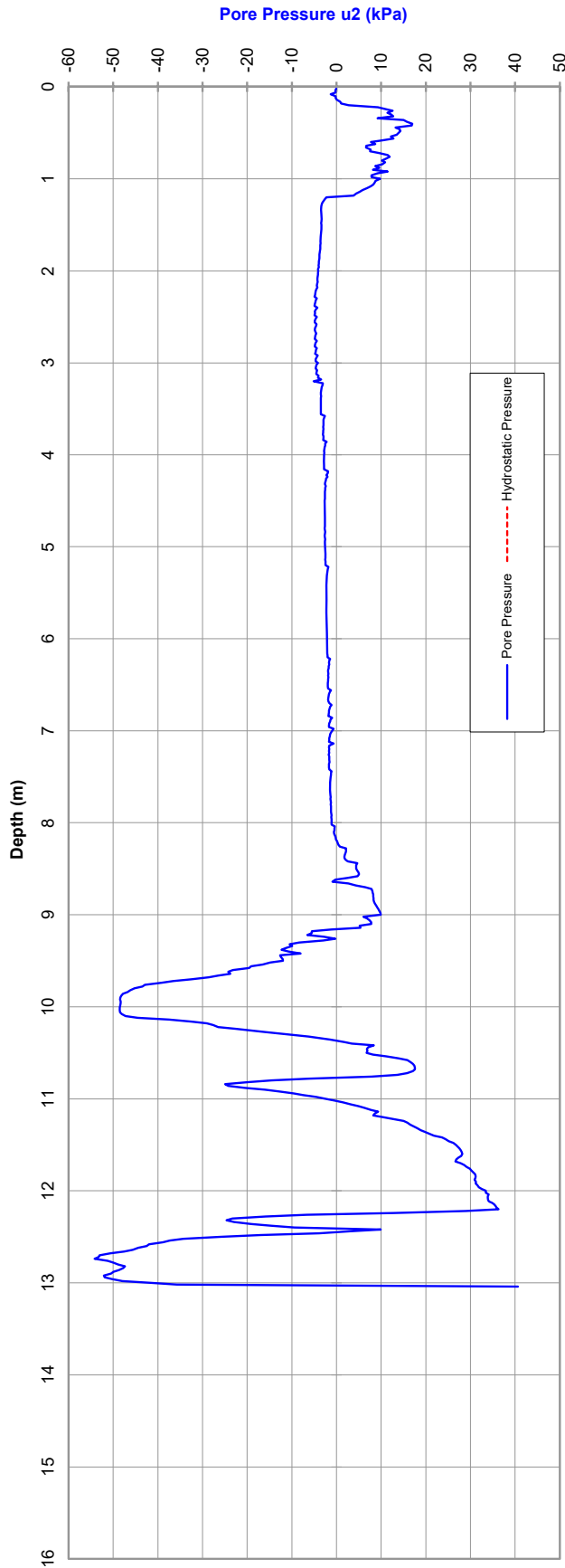
RL (m):

CPTU 175

LOCATION: Perth

Co-ords:

11-Feb-26



Tested in accordance with AS 1289.6.5.1-1999 and IRTP 2001 for friction reducer

Please note: Hydrostatic Line is taken from the water level manually dipped by the CPT Operator following completion of the probe and, as such, should be used as a guide only.

Approx. Water (m): Dry to 11.8

File: CM0373G.txt

Rig type: 22t truck (Merc)

APPENDIX D

Electrical Resistivity Testing

Electrical Resistivity Test Results are provided in Table D.1 below. Electrical Resistivity Testing is discussed in Section 4.5 of the report.

Table D.1: Summary of Electrical Resistivity Testing

| Location ID | MGA 2020 Zone 50 | | Transverse | Electrical Resistivity (Ω) at Electrode Spacing (m) | | | | | | |
|-------------|------------------|--------------|------------|--|----------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|----------|
| | Easting (m) | Northing (m) | | 0.25m | 0.5m | 1.0m | 2.0m | 4.0m | 8.0m | 16.0m |
| EL01 | 390372.0 | 6493961.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | R |
| EL02 | 390372.0 | 6493961.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | 1748 Ω | R | R | R | R | R | R |
| EL03 | 391150.0 | 6492264.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | R |
| EL04 | 391023.0 | 6490425.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | R |
| EL05 | 393273.0 | 6486903.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | R |
| EL06 | 393592.0 | 6485422.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | R |
| EL07 | 392354.0 | 6482771.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | R |
| EL08 | 391979.0 | 6482018.0 | N-S | 130.7 Ω | 99.3 Ω | 88.1 Ω | 65.6 Ω | 31.1 Ω | 6.2 Ω | R |
| | | | E-W | 111.4 Ω | 133.6 Ω | 126.4 Ω | 77.2 Ω | 41.7 Ω | 12.2 Ω | S |
| EL09 | 387165.0 | 6483064.0 | N-S | R | R | R | R | R | R | R |
| | | | E-W | R | R | R | R | R | R | S |

Notes: R: Error – resistance too high (>19.9k Ω), S: Larger spacings could not be completed due to limited space.

APPENDIX E

Laboratory Test Certificates



SOIL | AGGREGATE | CONCRETE | CRUSHING

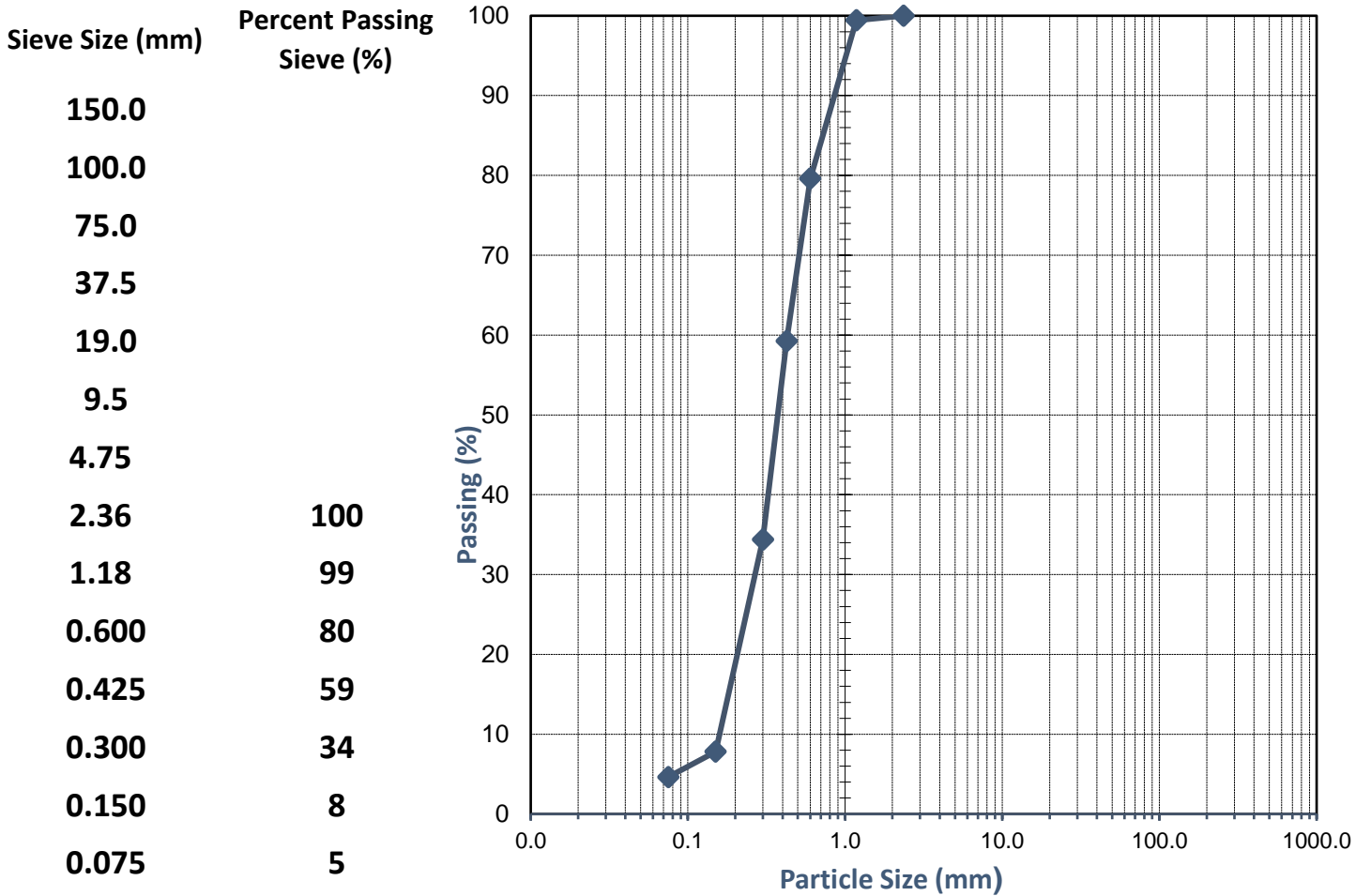
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3029_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3029 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH17 3.5 - 4.0 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



Accreditation No. 20599
Accredited for compliance
with ISO/IEC 17025 - Testing

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SOIL | AGGREGATE | CONCRETE | CRUSHING

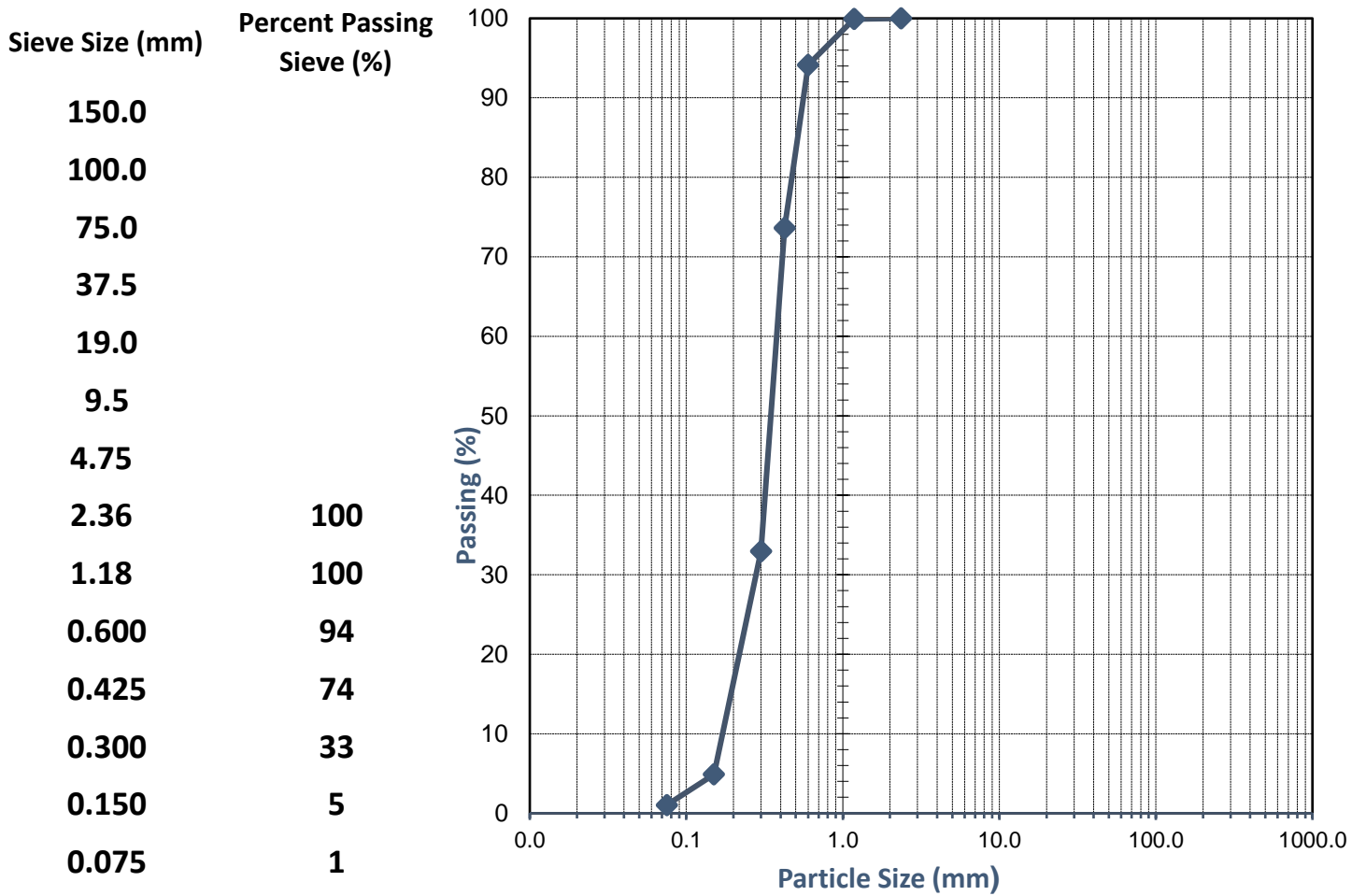
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3033_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3033 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH25 14.0 - 14.2 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

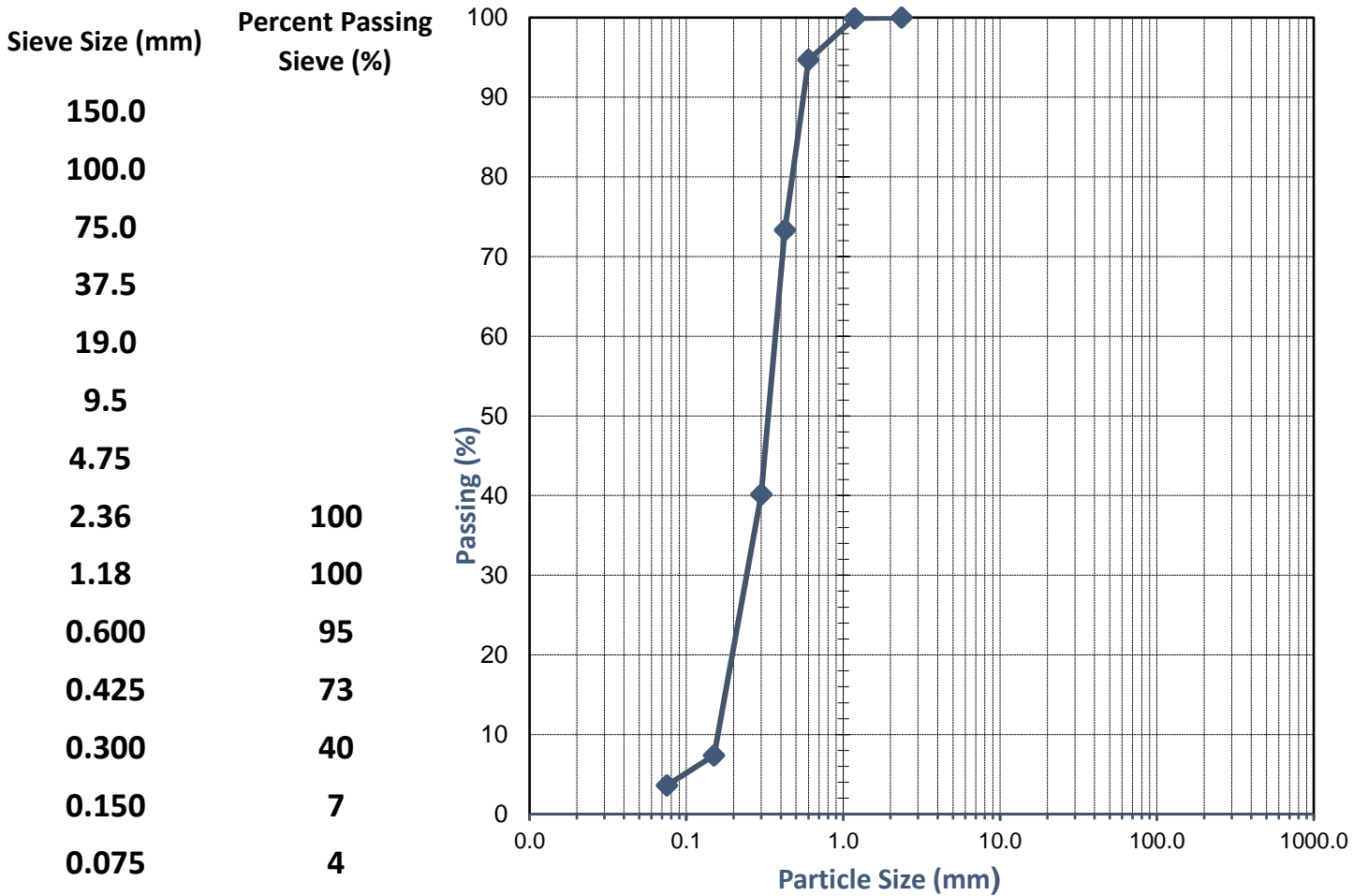
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3035_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3035 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH37 7.5 - 7.7 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

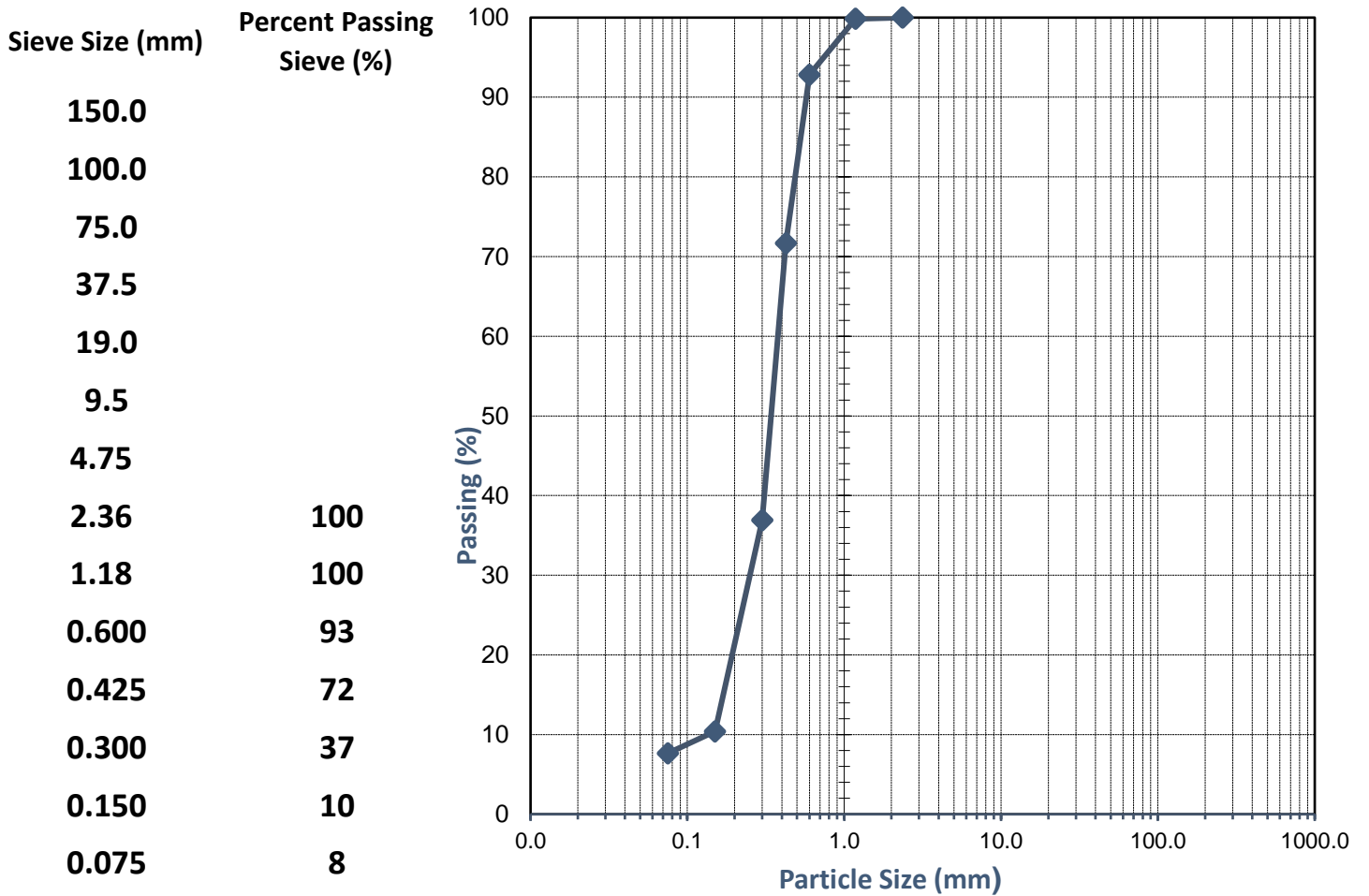
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3037_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3037 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH41 4.0 - 4.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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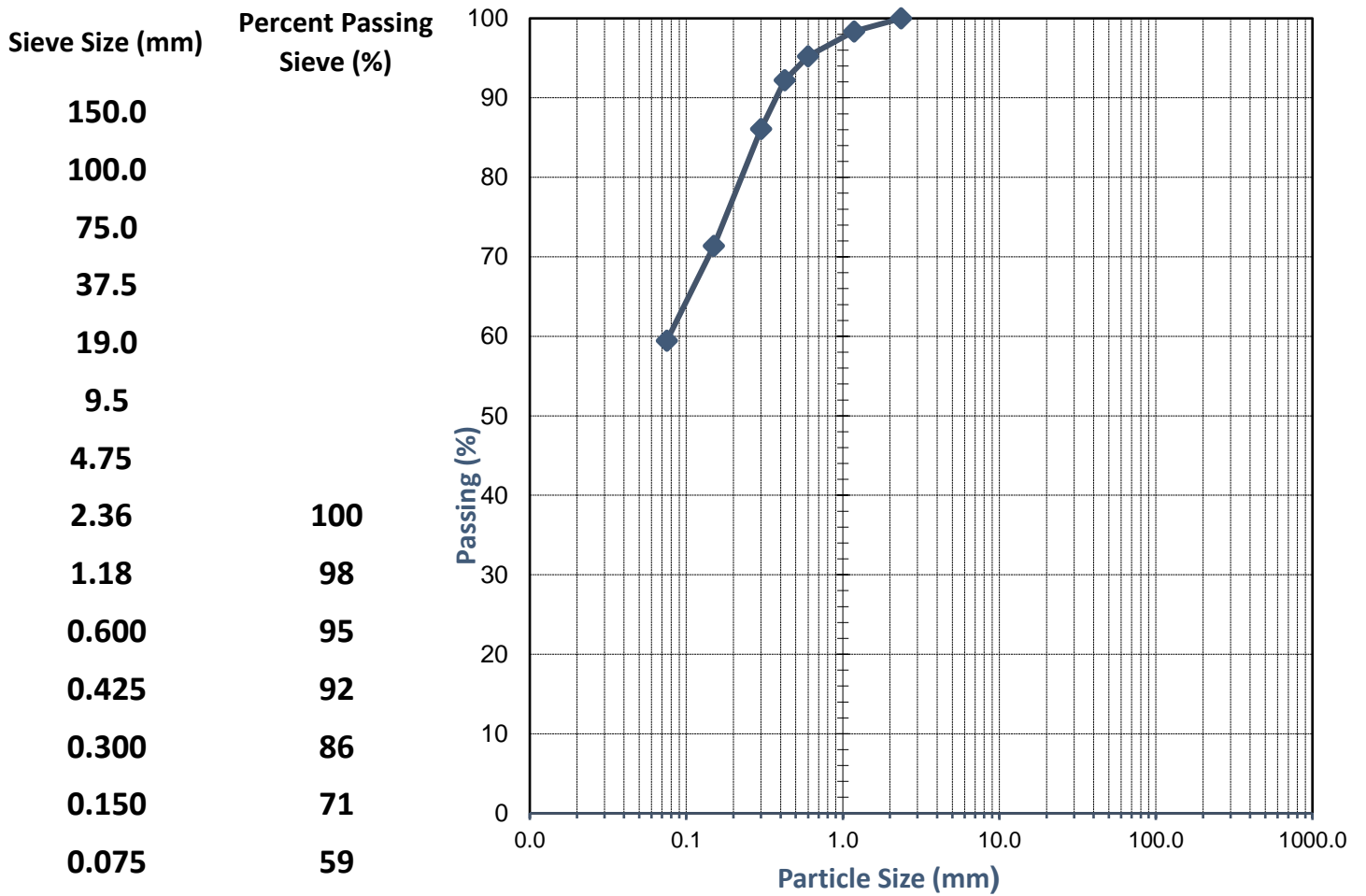
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3038_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3038 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH41 13.6 - 14.0 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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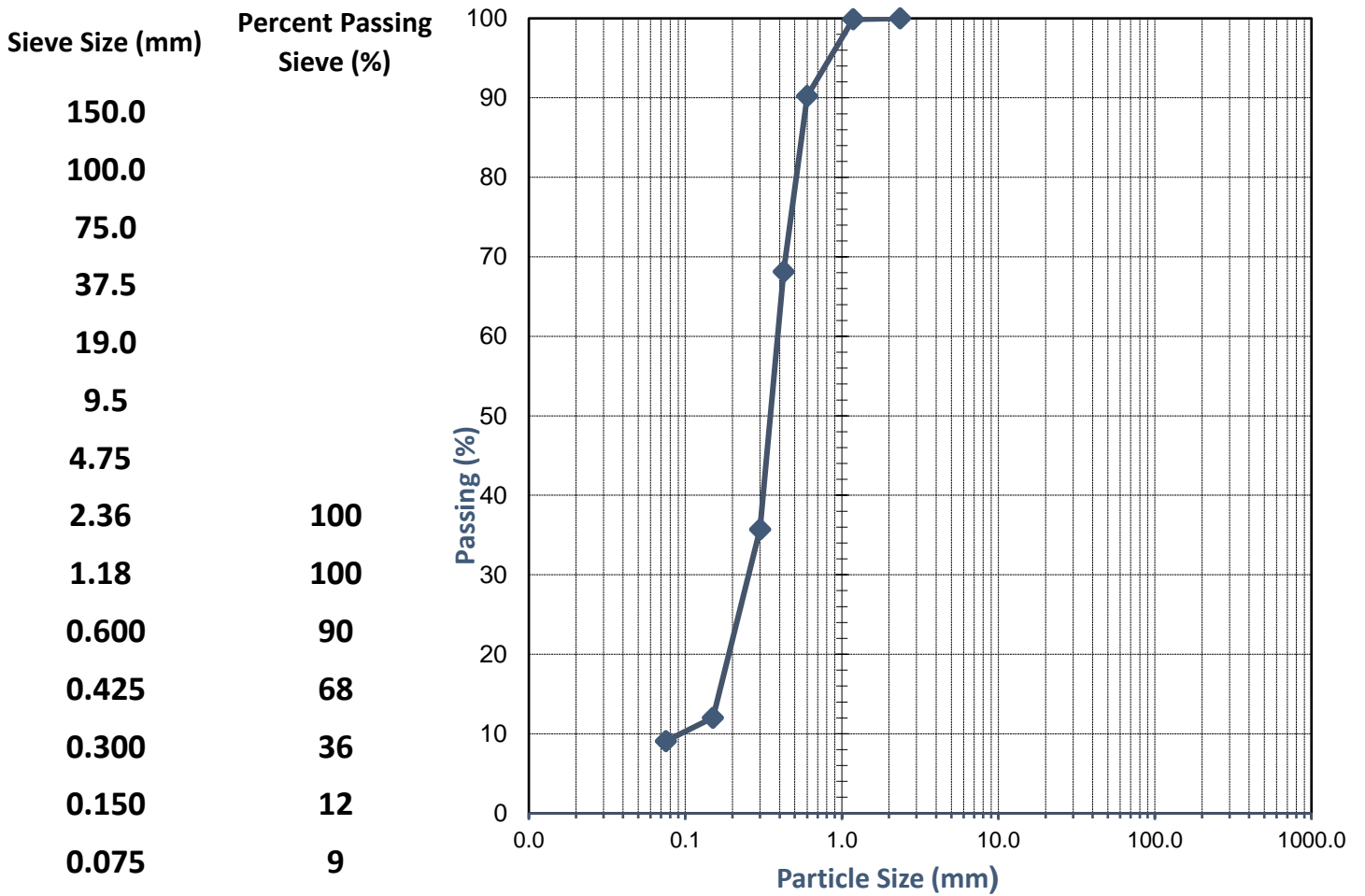
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3039_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3039 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH45 4.5 - 4.95 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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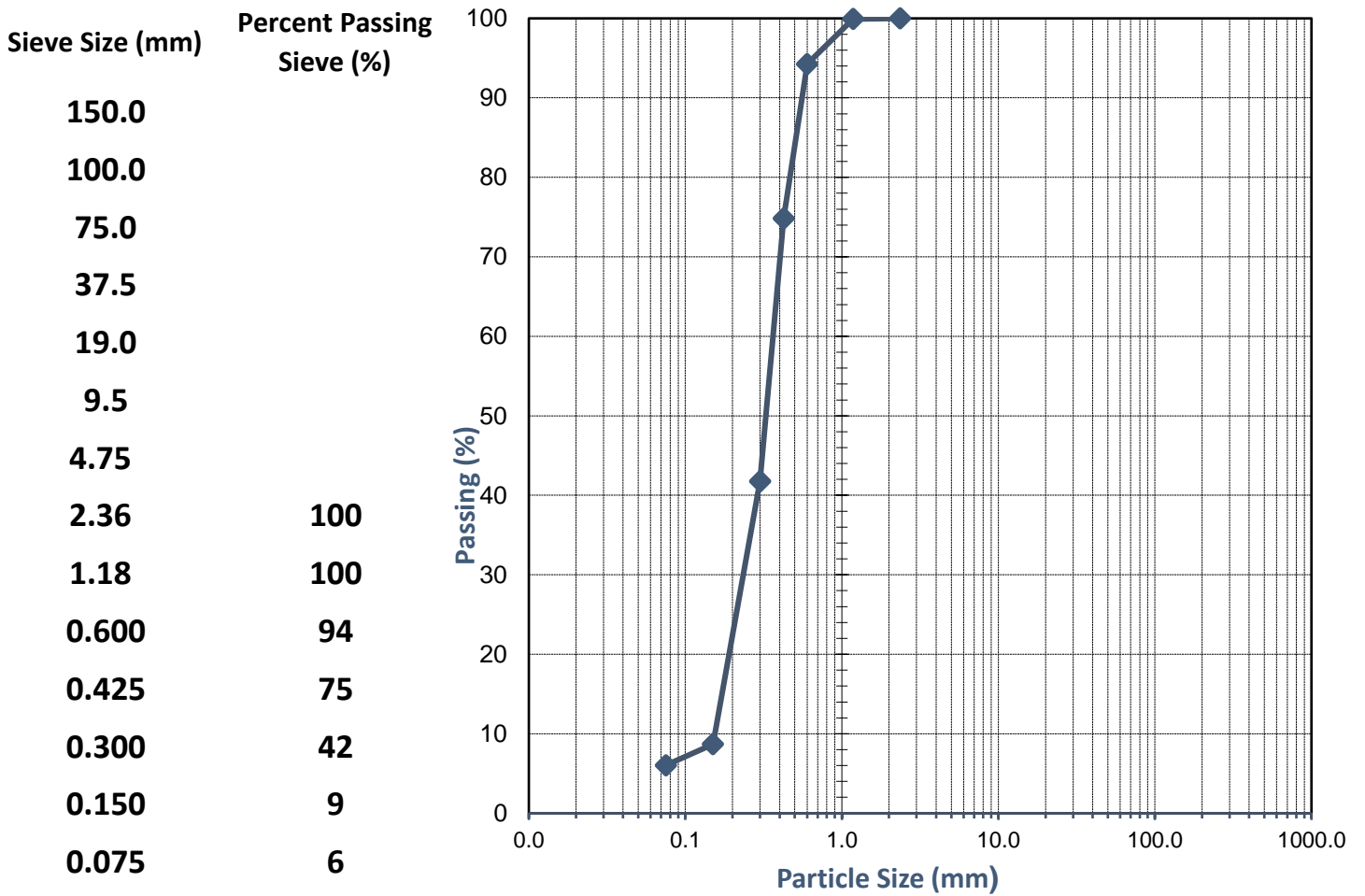
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3040_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3040 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH45 9.0 - 9.45 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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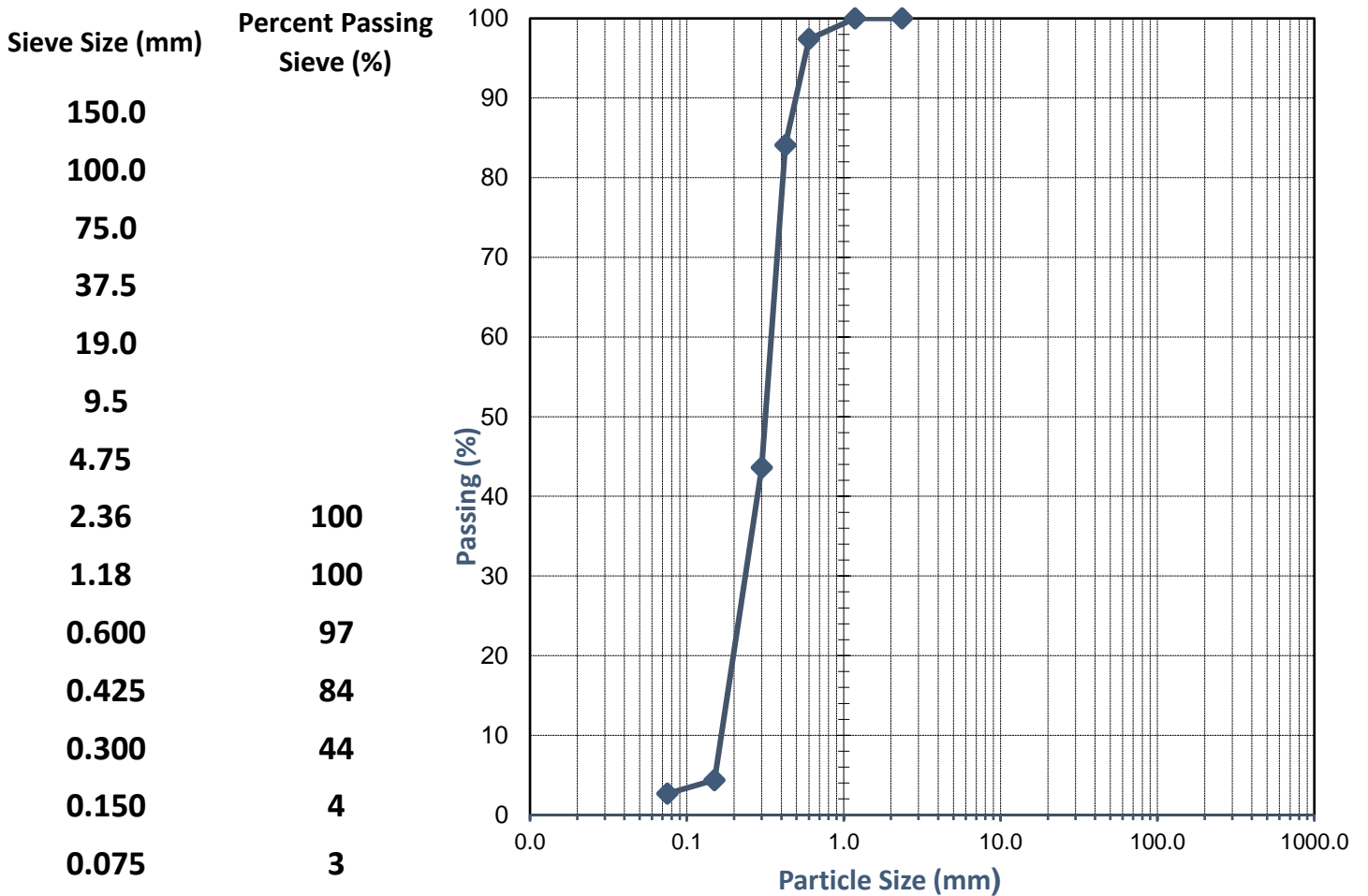
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3045_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3045 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH73 7.0 - 7.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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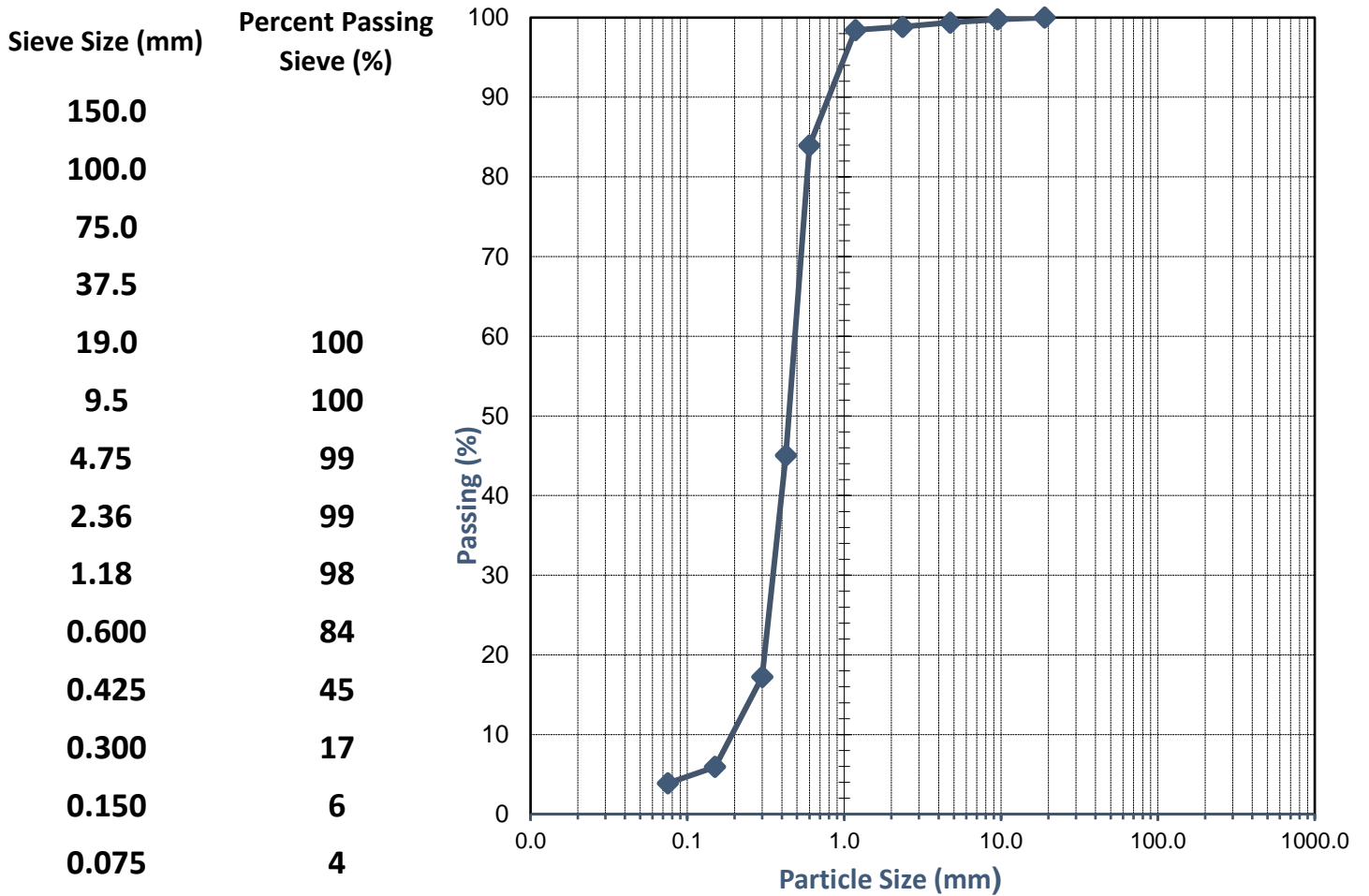
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3049_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3049 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH109 0.5 - 1.0 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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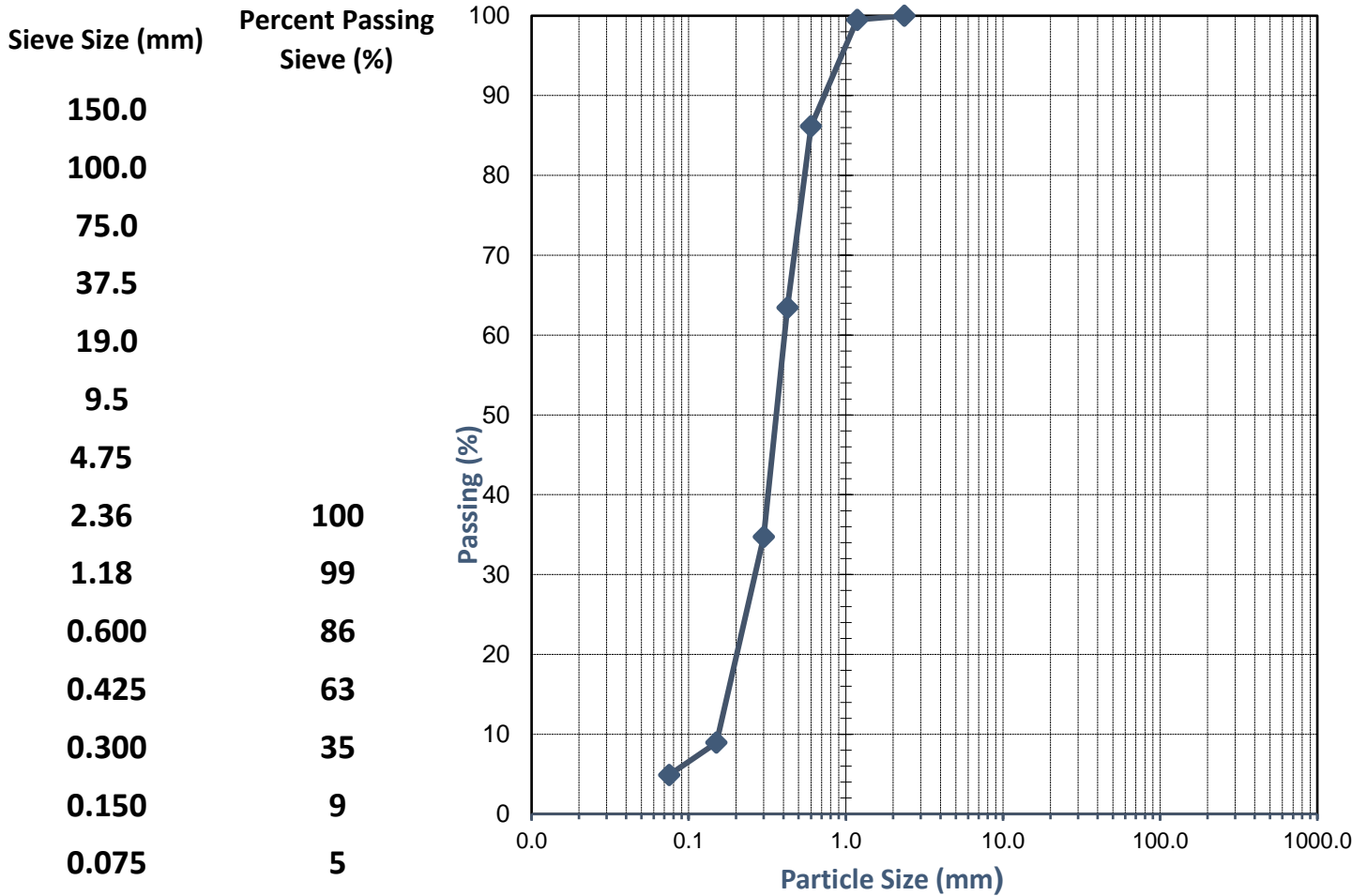
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3053_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3053 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH120 12.45 - 13.0 | Date Tested: | 03/03 - 04/02/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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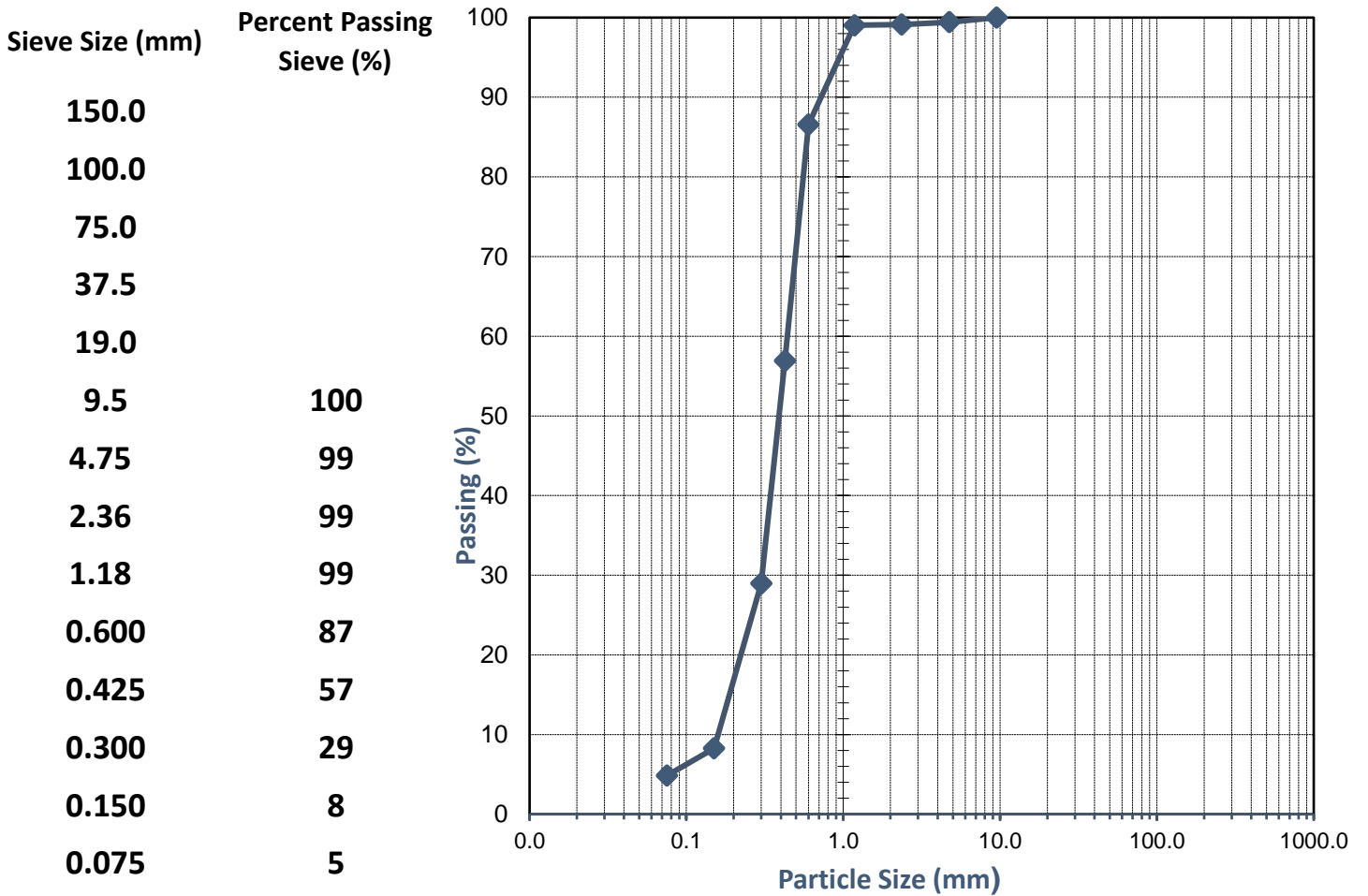
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3055_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3055 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH133 2.9 - 3.0 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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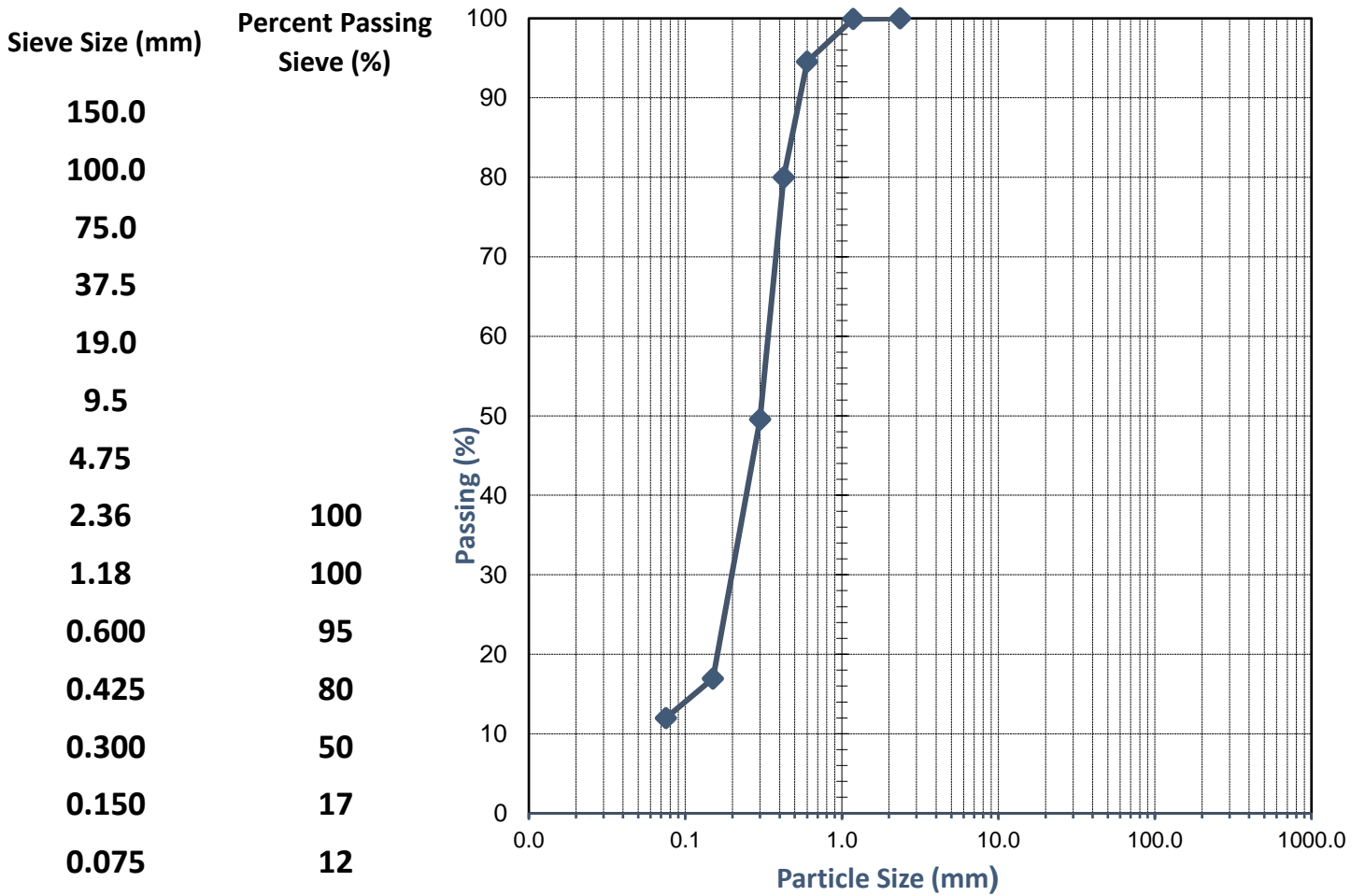
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3056_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3056 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH133 7.0 - 7.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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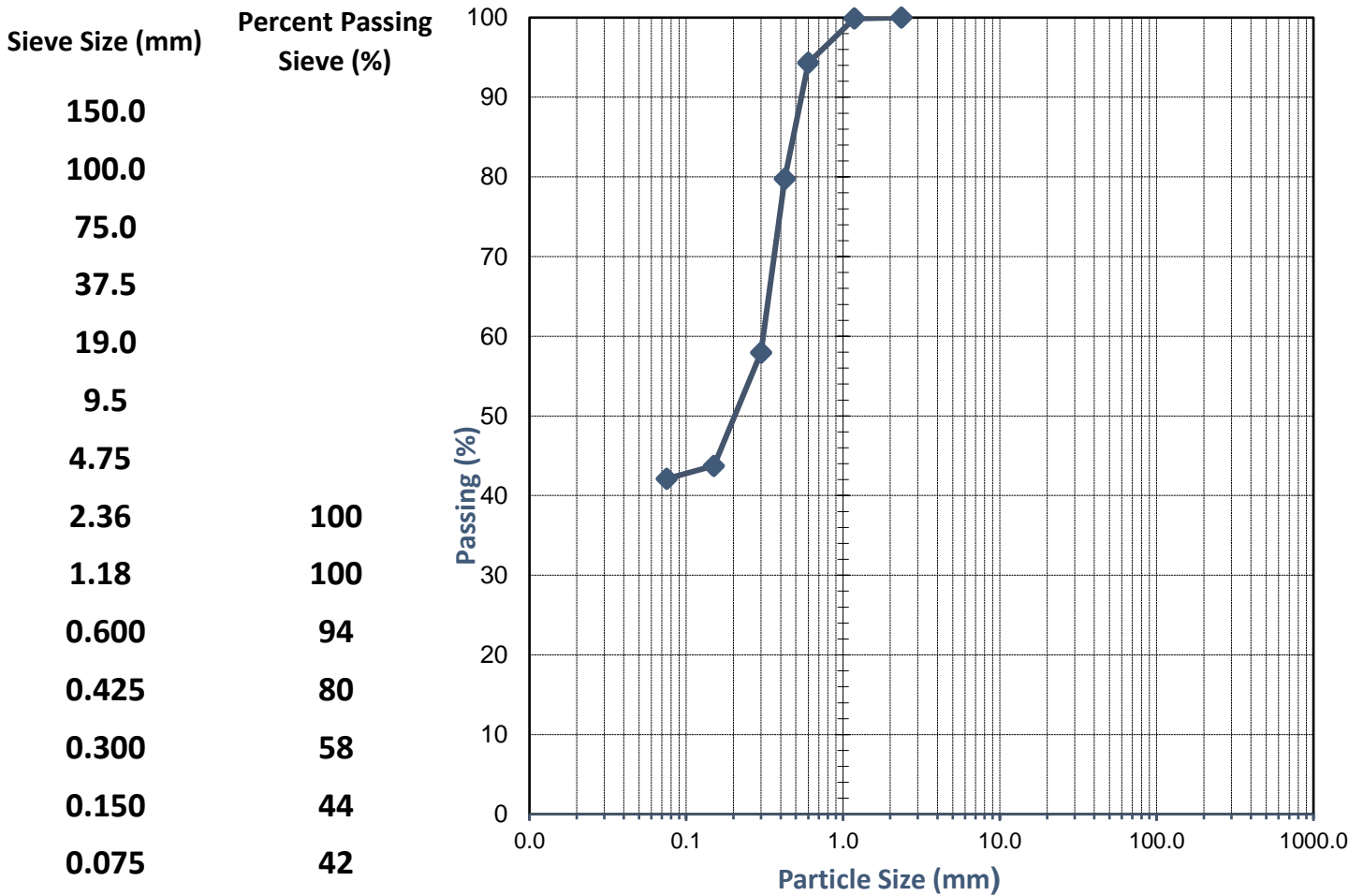
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3057_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3057 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH133 13.0 - 13.4 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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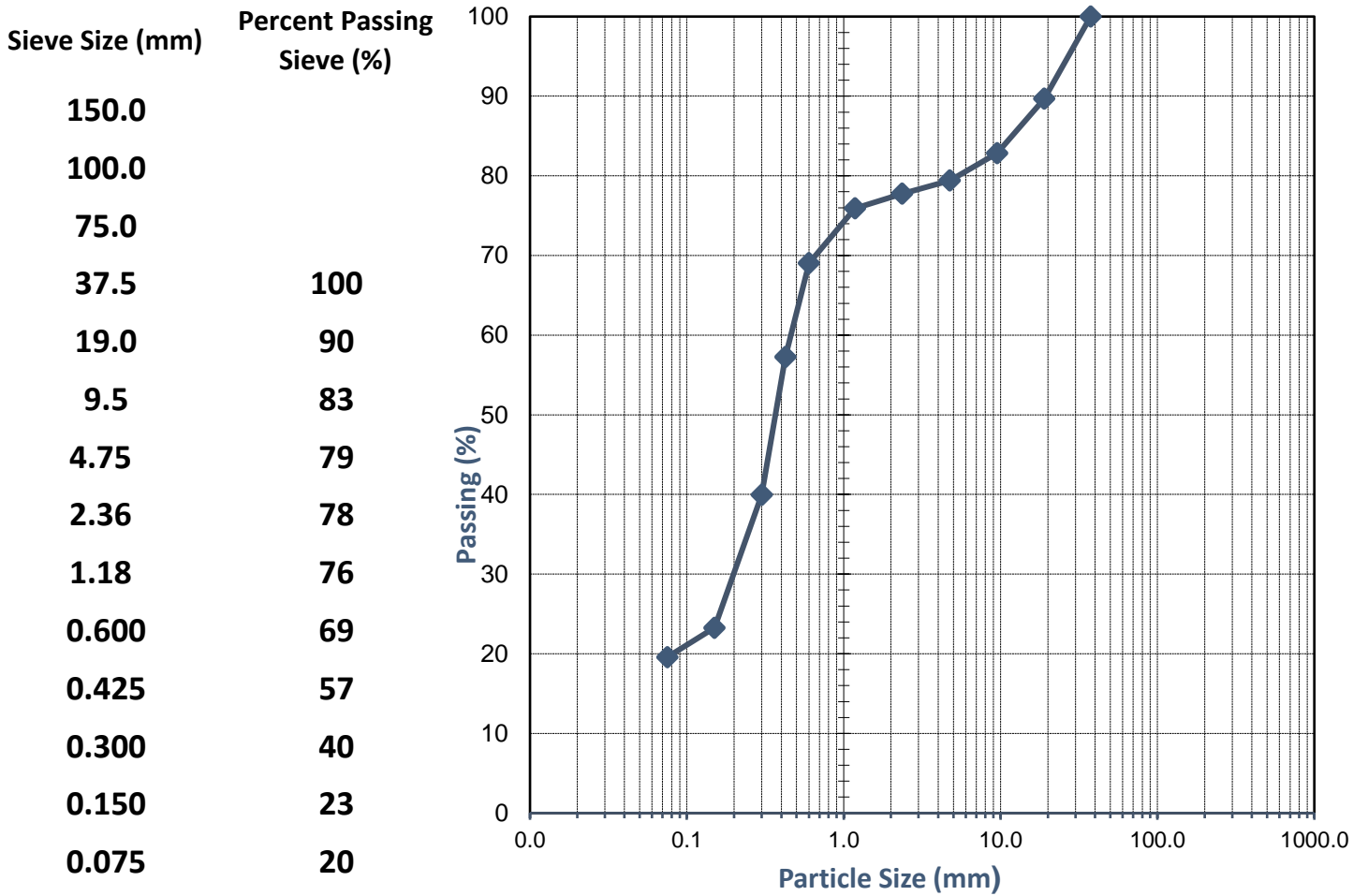
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3065_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3065 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH161 8.5 - 9.0 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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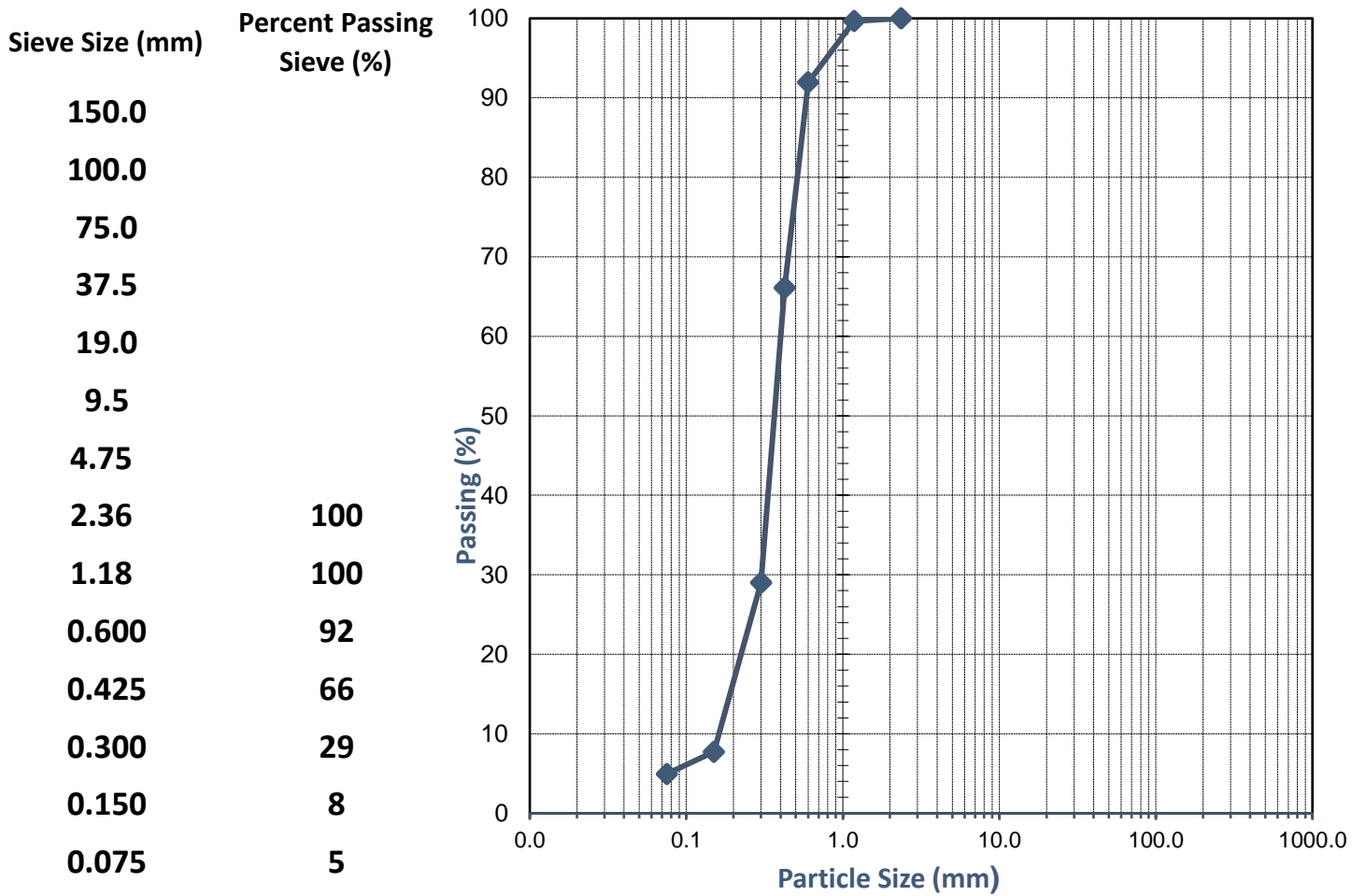
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3069_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3069 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH165 13.0 - 13.45 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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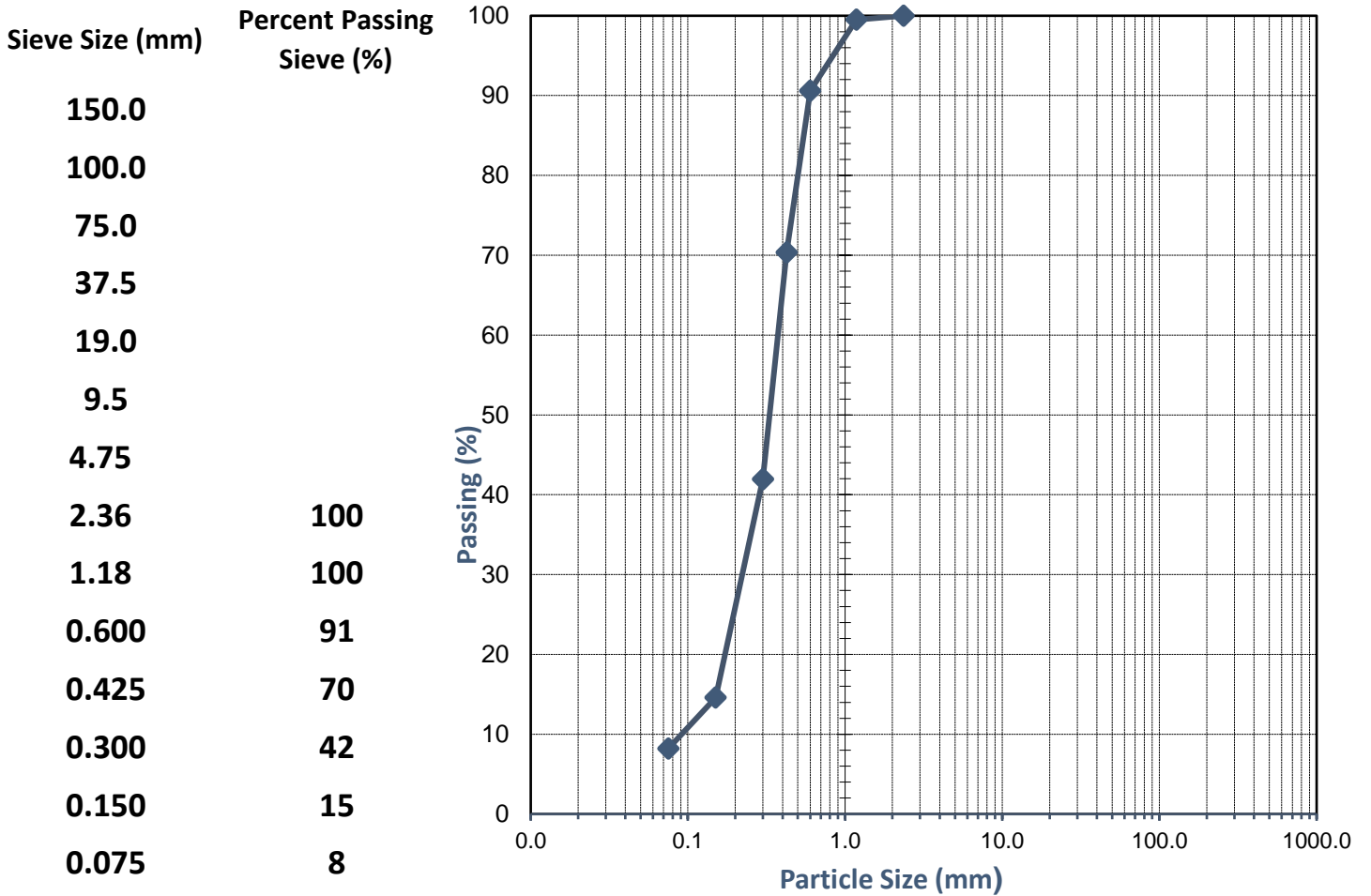
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3071_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3071 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH169 6.5 - 6.95 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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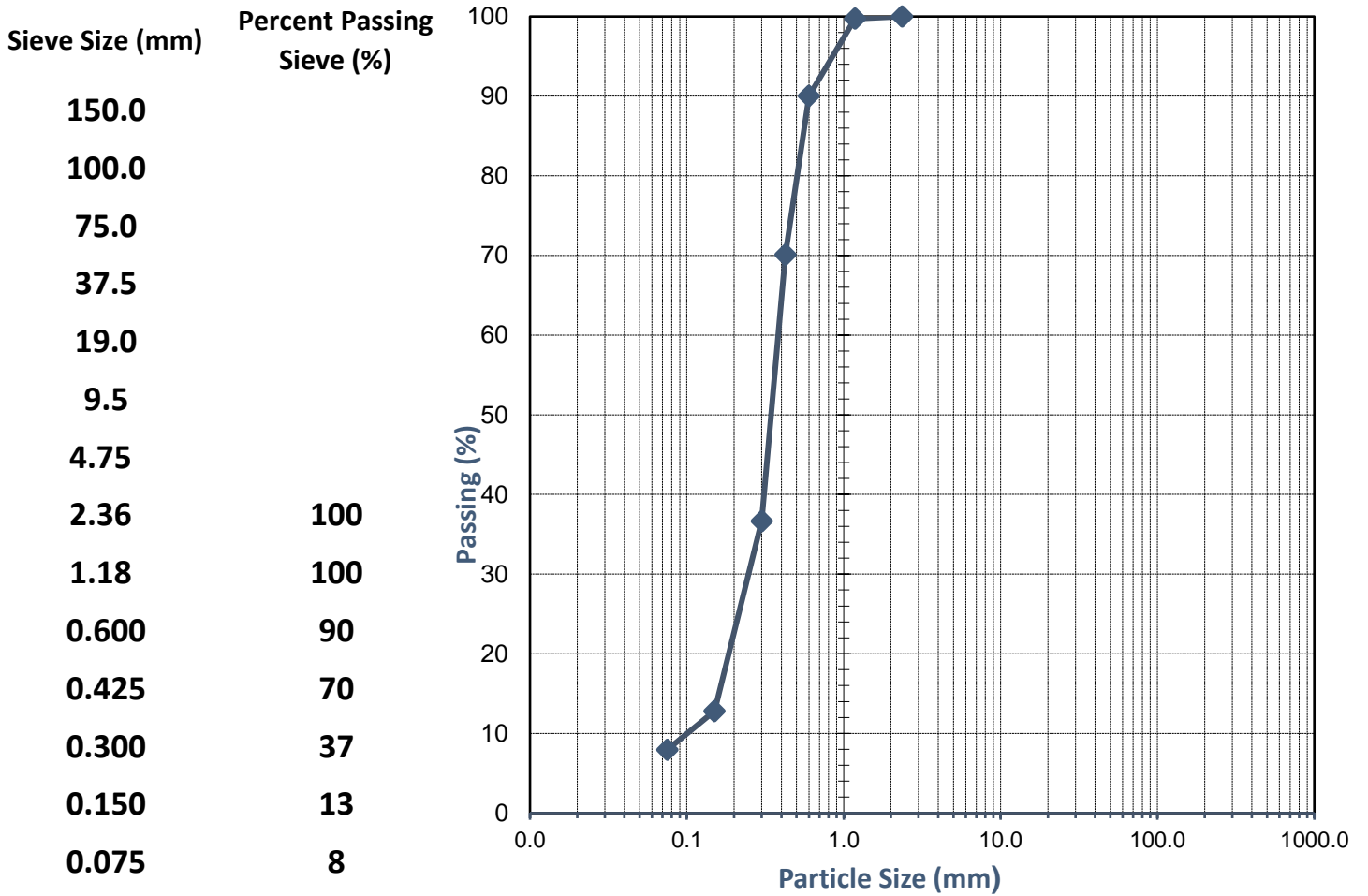
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3072_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3072 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH169 9.5 - 9.95 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 04/March/2026



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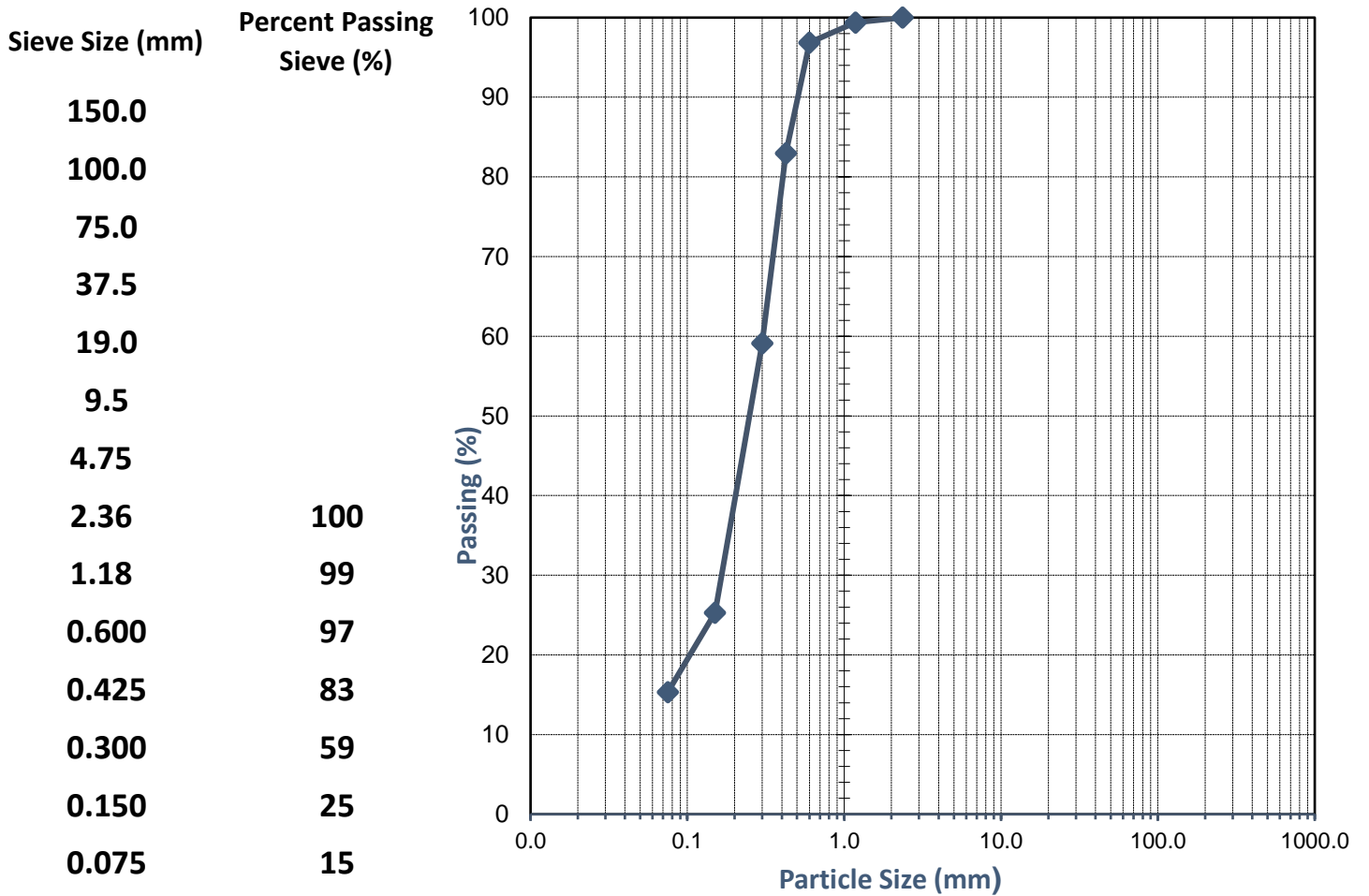
TEST REPORT - AS 1289.3.6.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3075_1_PSD |
| Project: | CELN Double Circuit | Sample No. | WG26.3075 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH173 8.0 - 8.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - Particle Size Distribution of Soil

Sampling Method:

Sampled by Client, Tested as Received



Comments:

Approved Signatory:

Name: Danielle Reynolds

Date: 04/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3033_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3033 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH25 14.0 - 14.2 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 125 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3035_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3035 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH37 7.5 - 7.7 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3038_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3038 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH41 13.6 - 14.0 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|---------------|
| AS 1289.3.1.1 | Liquid Limit (%) | 22 |
| AS 1289.3.2.1 | Plastic Limit (%) | 14 |
| AS 1289.3.3.1 | Plasticity Index (%) | 8 |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 5.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 125 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | Curled |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3039_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3039 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH45 4.5 - 4.95 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3040_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3040 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH45 9.0 - 9.45 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 125 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3045_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3045 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH73 7.0 - 7.5 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3050_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3050 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH113 3.5 - 4.0 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3053_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3053 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH120 12.45 - 13.0 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3056_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3056 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH133 7.0 - 7.5 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3057_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3057 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH133 13.0 - 13.4 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method:

Sampled by Client, Tested as Received

History of Sample:

Oven Dried <50°C

Method of Preparation:

Dry Sieved

| | | |
|----------------------|-----------------------------------|---------------|
| AS 1289.3.1.1 | Liquid Limit (%) | 29 |
| AS 1289.3.2.1 | Plastic Limit (%) | 13 |
| AS 1289.3.3.1 | Plasticity Index (%) | 16 |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 6.5 |
| AS 1289.3.4.1 | Length of Mould (mm) | 125 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | Curled |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3063_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3063 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH149 11.0 - 11.5 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3069_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3069 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH165 13.0 - 13.45 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 125 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3071_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3071 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH169 6.5 - 6.95 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3072_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3072 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH169 9.5 - 9.95 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3074_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3074 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH173 2.0 - 2.5 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1

| | | | |
|-------------------------------|---|----------------------|----------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3075_1_PI |
| Project: | CELN Double Circuit | Sample No. | WG26.3075 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH173 8.0 - 8.5 | Date Tested: | 4/03/2026 |

TEST RESULTS - Consistency Limits (Casagrande)

Sampling Method: Sampled by Client, Tested as Received
History of Sample: Oven Dried <50°C
Method of Preparation: Dry Sieved

| | | |
|----------------------|-----------------------------------|-----------------------|
| AS 1289.3.1.1 | Liquid Limit (%) | Not Obtainable |
| AS 1289.3.2.1 | Plastic Limit (%) | Non-Plastic |
| AS 1289.3.3.1 | Plasticity Index (%) | Non-Plastic |
| AS 1289.3.4.1 | Linear Shrinkage (%) | 0.0 |
| AS 1289.3.4.1 | Length of Mould (mm) | 250 |
| AS 1289.3.4.1 | Condition of Dry Specimen: | - |

Comments:

Approved Signatory:

M. Colley

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.2.1.1

| | | | |
|-------------------------------|---|----------------------|---------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3030-3060_1_MC |
| Project: | CELN Double Circuit | Sample No. | WG26.3030-3060 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | Various - see below | Date Tested: | 25/02/2026 |

TEST RESULTS - Soil Moisture Content

Sampling Method:

Sampled by Client, Tested as Received

| Sample Number | Sample Identification | Moisture Content (%) |
|---------------|-----------------------|----------------------|
| WG26.3030 | BH21 12.0 - 13.5 | 13.7 |
| WG26.3032 | BH25 4.5 - 4.95 | 4.5 |
| WG26.3034 | BH37 0.0 - 0.5 | 1.6 |
| WG26.3036 | BH37 10.0 - 10.5 | 14.9 |
| WG26.3041 | BH53 1.5 - 2.0 | 0.5 |
| WG26.3042 | BH53 11.0 - 11.5 | 12.8 |
| WG26.3043 | BH69 3.5 - 4.0 | 12.7 |
| WG26.3044 | BH69 12.45 - 13.0 | 10.6 |
| WG26.3047 | BH81 4.0 - 4.5 | 3.8 |
| WG26.3048 | BH81 14.5 - 15.0 | 17.8 |
| WG26.3051 | BH120 0.5 - 1.0 | 12.6 |
| WG26.3058 | BH137 2.0 - 2.5 | 3.5 |
| WG26.3059 | BH137 9.0 - 9.45 | 18.6 |
| WG26.3060 | BH149 2.0 - 2.45 | 3.2 |

Comments:

Approved Signatory:

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.2.1.1

| | | | |
|-------------------------------|---|----------------------|---------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3062-3073_1_MC |
| Project: | CELN Double Circuit | Sample No. | WG26.3062-3073 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | Various - see below | Date Tested: | 27/02/2026 |

TEST RESULTS - Soil Moisture Content

Sampling Method:

Sampled by Client, Tested as Received

| Sample Number | Sample Identification | Moisture Content (%) |
|----------------------|------------------------------|-----------------------------|
| WG26.3062 | BH149 7.0 - 7.5 | 2.5 |
| WG26.3070 | BH169 2.0 - 2.45 | 18.0 |
| WG26.3073 | BH169 14.0 - 14.5 | 16.7 |

Comments:

Approved Signatory:

Name: Mia Colley

Date: 05/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3030_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3030 |
| Location: | Perth | Date Sampled: | Not specified |
| Sample Identification: | BH21 12.0 - 13.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 24.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.64 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3032_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3032 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH25 4.5 - 4.95 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 24.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.64 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3034_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3034 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH37 0.0 - 0.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 24.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.67 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3036_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3036 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH37 10.0 - 10.5 | Date Tested: | 03/03 - 04/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 24.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.64 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3041_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3041 |
| Location: | Perth | Date Sampled: | 0/01/1900 |
| Sample Identification: | BH53 1.5 - 2.0 | Date Tested: | 06/03 - 09/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 26.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.62 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3042_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3042 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH53 11.0 - 11.5 | Date Tested: | 06/03 - 09/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.62 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3043_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3043 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH69 3.5 - 4.0 | Date Tested: | 04/03 - 05/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 26.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.63 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3044_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3044 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH69 12.45 - 13.0 | Date Tested: | 04/03 - 05/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 26.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.63 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3047_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3047 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH81 4.0 - 4.5 | Date Tested: | 06/03 - 09/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.64 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3048_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3048 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH81 14.5 - 15.0 | Date Tested: | 06/03 - 09/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.63 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3051_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3051 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH120 0.5 - 1.0 | Date Tested: | 05/03 - 06/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.62 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3052_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3052 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH120 9.5 - 10.0 | Date Tested: | 04/03 - 05/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 26.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.63 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3058_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3058 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH137 2.0 - 2.5 | Date Tested: | 04/03 - 05/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 26.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.63 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 09/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3059_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3059 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH137 9.0 - 9.45 | Date Tested: | 09/03 - 10/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

Particle Density - Fraction Passing 2.36mm

Temperature at test (°C) **23.0**

Passing 2.36mm
Soil apparent particle density (g/cm³) **2.63**

Particle Density - Fraction Retained 2.36mm

Retained 2.36mm
Soil apparent particle density (g/cm³) **N/A**

Particle Density - Total Soil Sample

Total Sample
Soil particle density (g/cm³) **N/A**

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 11/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3060_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3060 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH149 2.0 - 2.45 | Date Tested: | 05/03 - 06/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.64 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3062_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3062 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH149 7.0 - 7.5 | Date Tested: | 05/03 - 06/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.65 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3070_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3070 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH169 2.0 - 2.45 | Date Tested: | 05/03 - 06/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 25.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.64 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 10/March/2026



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SOIL | AGGREGATE | CONCRETE | CRUSHING

TEST REPORT - AS 1289.3.5.1

| | | | |
|-------------------------------|---|----------------------|--------------------|
| Client: | CMW Geosciences | Ticket No. | S20671 |
| Client Address: | Suite 1, Level 3/29 Flynn Street, Wembley WA 6014 | Report No. | WG26.3073_1_PD |
| Project: | CELN Double Circuit | Sample No. | WG26.3073 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | BH169 14.0 - 14.5 | Date Tested: | 09/03 - 10/03/2026 |

TEST RESULTS - SOIL PARTICLE DENSITY

Sampling Method:

Sampled by Client, Tested as Received

| Particle Density - Fraction Passing 2.36mm | |
|---|-------------|
| Temperature at test (°C) | 23.0 |
| Passing 2.36mm Soil apparent particle density (g/cm³) | 2.65 |

| Particle Density - Fraction Retained 2.36mm | |
|--|------------|
| Retained 2.36mm Soil apparent particle density (g/cm³) | N/A |

| Particle Density - Total Soil Sample | |
|--|------------|
| Total Sample Soil particle density (g/cm³) | N/A |

Comments:

Approved Signatory:

Name: Madhav Basnet

Date: 11/March/2026



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TEST REPORT - AS 4133.4.1

| | | | |
|-------------------------------|--|----------------------|--------------------------|
| Client: | CMW Geosciences | Ticket No. | S0426 |
| Client Address: | Suite 1, Level 3, 29 Flynn St, Wembley WA 6014 | Report No. | ARC-R26.6622 - 6624_1_PL |
| Project: | CELN Double Circuit | Sample No. | ARC-R26.6622 - 6624 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | Various, See Below | Date Tested: | 5/03/2026 |

TEST RESULTS - Rock Strength Tests - Determination of Point Load Strength Index

Sampling Method:

Sampled by Client, Tested as Received

| Sample Number: | ARC-R26.6622 | ARC-R26.6623 | ARC-R26.6624 |
|------------------------|--------------|--------------|--------------|
| Sample Identification: | BH161 | BH161 | BH161 |
| Depth: | 10.4-10.45m | 11.2-11.3m | 13.4-13.5m |
| Test Type: | Axial | Axial | Axial |
| Lithology/Description: | Sedimentary | Sedimentary | Sedimentary |
| Moisture Condition: | As Submitted | As Submitted | As Submitted |
| Diameter (mm): | 60.49 | 60.23 | 59.32 |
| Length (mm): | 47.04 | 47.47 | 44.59 |
| Length/Diameter Ratio: | 0.78 | 0.79 | 0.75 |
| Mode of Failure: | Axial Split | Axial Split | Axial Split |
| Load at Failure (kN): | 1.13 | 2.06 | 2.18 |
| Is (MPa): | 0.35 | 0.67 | 0.72 |
| Is (50)(MPa): | 0.37 | 0.70 | 0.75 |

Comments

The results of the test(s) apply only to the specific samples as received unless otherwise clearly stated. Job Ref: PER2025-0250.

Approved Signatory:



Name: Rahul Pillai

Position: Petrologist

Date: 05/March/2026



Accreditation No. 21169

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AGGREGATE | ROCK | CONCRETE

TEST REPORT - AS 4133.4.1

| | | | |
|-------------------------------|--|----------------------|--------------------------|
| Client: | CMW Geosciences | Ticket No. | S0426 |
| Client Address: | Suite 1, Level 3, 29 Flynn St, Wembley WA 6014 | Report No. | ARC-R26.6622 - 6624_1_PL |
| Project: | CELN Double Circuit | Sample No. | ARC-R26.6622 - 6624 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | Various, See Below | Date Tested: | 5/03/2026 |

TEST PHOTOS - Pre Testing



Comments

Photo's as per client's request, photo's are not required as per AS 4133.4.1 - not covered under scope of accreditation. Job Ref: PER2025-0250.



AGGREGATE | ROCK | CONCRETE

TEST REPORT - AS 4133.4.1

| | | | |
|-------------------------------|--|----------------------|--------------------------|
| Client: | CMW Geosciences | Ticket No. | S0426 |
| Client Address: | Suite 1, Level 3, 29 Flynn St, Wembley WA 6014 | Report No. | ARC-R26.6622 - 6624_1_PL |
| Project: | CELN Double Circuit | Sample No. | ARC-R26.6622 - 6624 |
| Location: | Perth | Date Sampled: | Not Specified |
| Sample Identification: | Various, See Below | Date Tested: | 5/03/2026 |

TEST PHOTOS - Post Testing



Comments

Photo's as per client's request, photo's are not required as per AS 4133.4.1 - not covered under scope of accreditation. Job Ref: PER2025-0250.



Certificate of Analysis PHC0083

Client Details

| | |
|----------------|--|
| Client | Western Geotechnical & Laboratory Services |
| Contact | Cody |
| Address | 235 Bank Street, WELSHPOOL, WA, 6101 |

Sample Details

| | |
|-----------------------------------|------------------------------|
| Your Reference | S20671 / CELN Double Circuit |
| Number of Samples | 8 Soil |
| Date Samples Received | 03/03/2026 |
| Date Instructions Received | 03/03/2026 |

Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.
Samples were analysed as received from the client. Results relate specifically to the samples as received.
Results are reported on a dry weight basis for soils and on an as received basis for other matrices.

Report Details

| | |
|------------------------------------|------------|
| Date Final Results Expected | 10/03/2026 |
| Date of Issue | 10/03/2026 |

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Authorisation Details

| | |
|----------------------------|-----------------------------------|
| Results Approved By | Lucas Yii, Inorganics Team Leader |
| Laboratory Manager | Michael Kubiak |

Certificate of Analysis PHC0083

Samples in this Report

| Envirolab ID | Sample ID | Matrix | Date Sampled | Date Received |
|--------------|-------------------------------|--------|--------------|---------------|
| PHC0083-01 | WG26.3031 / BH25 3.0 - 3.5 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-02 | WG26.3037 / BH41 4.0 - 4.5 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-03 | WG26.3038 / BH41 13.6 - 14.0 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-04 | WG26.3042 / BH53 11.0 - 11.5 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-05 | WG26.3046 / BH77 13.5 - 13.95 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-06 | WG26.3054 / BH125 3.45 - 4.0 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-07 | WG26.3061 / BH149 3.3 - 3.5 | Soil | 03/03/2026 | 03/03/2026 |
| PHC0083-08 | WG26.3064 / BH153 10.0 - 10.5 | Soil | 03/03/2026 | 03/03/2026 |

Certificate of Analysis PHC0083

Inorganics - General Physical Parameters (Soil)

| Envirolab ID | Units | PQL | PHC0083-01 | PHC0083-02 | PHC0083-03 | PHC0083-04 | PHC0083-05 |
|-----------------------|-------|-----|-------------------------------|-------------------------------|------------------------------------|------------------------------------|-------------------------------------|
| Your Reference | | | WG26.3031 / BH25 3.0 - 3.5 | WG26.3037 / BH41 4.0 - 4.5 | WG26.3038 / BH41 13.6 - 14.0 | WG26.3042 / BH53 11.0 - 11.5 | WG26.3046 / BH77 13.5 - 13.95 |
| Date Sampled | | | 03/03/2026 | 03/03/2026 | 03/03/2026 | 03/03/2026 | 03/03/2026 |

| | | | | | | | |
|----|----------|--|-----|-----|-----|-----|-----|
| pH | pH units | | 9.1 | 4.7 | 6.5 | 8.9 | 6.6 |
|----|----------|--|-----|-----|-----|-----|-----|

| Envirolab ID | Units | PQL | PHC0083-06 | PHC0083-07 | PHC0083-08 |
|-----------------------|-------|-----|------------------------------------|--------------------------------|-------------------------------------|
| Your Reference | | | WG26.3054 / BH125 3.45 - 4.0 | WG26.3061 / BH149 3.3 - 3.5 | WG26.3064 / BH153 10.0 - 10.5 |
| Date Sampled | | | 03/03/2026 | 03/03/2026 | 03/03/2026 |

| | | | | | |
|----|----------|--|-----|-----|-----|
| pH | pH units | | 6.6 | 7.2 | 6.4 |
|----|----------|--|-----|-----|-----|

Certificate of Analysis PHC0083

Inorganics - General Chemical Parameters (Soil)

| Envirolab ID | Units | PQL | PHC0083-01 | PHC0083-02 | PHC0083-03 | PHC0083-04 | PHC0083-05 |
|-----------------------|-------|-----|-------------------------------|-------------------------------|------------------------------------|------------------------------------|-------------------------------------|
| Your Reference | | | WG26.3031 / BH25 3.0 - 3.5 | WG26.3037 / BH41 4.0 - 4.5 | WG26.3038 / BH41 13.6 - 14.0 | WG26.3042 / BH53 11.0 - 11.5 | WG26.3046 / BH77 13.5 - 13.95 |
| Date Sampled | | | 03/03/2026 | 03/03/2026 | 03/03/2026 | 03/03/2026 | 03/03/2026 |

| | | | | | | | |
|----------|-------|----|-----|-----|----|----|-----|
| Chloride | mg/kg | 10 | <10 | <10 | 24 | 25 | 30 |
| Sulfate | mg/kg | 10 | <10 | 40 | 14 | 12 | <10 |

| Envirolab ID | Units | PQL | PHC0083-06 | PHC0083-07 | PHC0083-08 |
|-----------------------|-------|-----|------------------------------------|--------------------------------|-------------------------------------|
| Your Reference | | | WG26.3054 / BH125 3.45 - 4.0 | WG26.3061 / BH149 3.3 - 3.5 | WG26.3064 / BH153 10.0 - 10.5 |
| Date Sampled | | | 03/03/2026 | 03/03/2026 | 03/03/2026 |

| | | | | | |
|----------|-------|----|-----|-----|-----|
| Chloride | mg/kg | 10 | 71 | <10 | <10 |
| Sulfate | mg/kg | 10 | 100 | 15 | 11 |

Certificate of Analysis PHC0083

Method Summary

| Method ID | Methodology Summary |
|-----------|--|
| INORG-001 | pH - Measured using pH meter and electrode. Please note that the results for water analyses are indicative only, as analysis can be completed outside of the recommended holding times. Solids are reported from a 1:5 water extract unless otherwise specified. Alternatively, pH is determined in a 1:5 extract using 0.01M calcium chloride or a solid is extracted at a ratio of 1:2.5 (AS1289.4.3.1), pH is measured in the extract. |
| INORG-081 | Anions determined by Ion Chromatography. Waters samples are filtered on receipt prior to analysis. Solids are analysed from a water extract. Alternatively determined by colourimetry/turbidity using Discrete Analyser. |

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Result Definitions

| Identifier | Description |
|-------------|---|
| NR | Not reported |
| NEPM | National Environment Protection Measure |
| NS | Not specified |
| LCS | Laboratory Control Sample |
| RPD | Relative Percent Difference |
| > | Greater than |
| < | Less than |
| PQL | Practical Quantitation Limit |
| INS | Insufficient sample for this test |
| NA | Test not required |
| NT | Not tested |
| DOL | Samples rejected due to particulate overload (air filters only) |
| RFD | Samples rejected due to filter damage (air filters only) |
| RUD | Samples rejected due to uneven deposition (air filters only) |
| ## | Indicates a laboratory acceptance criteria outlier, for further details, see Result Comments and/or QC Comments |

Quality Control Definitions

Blank

This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, and is determined by processing solvents and reagents in exactly the same manner as for samples.

Surrogate Spike

Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

LCS (Laboratory Control Sample)

This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

Matrix Spike

A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

Duplicate

This is the complete duplicate analysis of a sample from the process batch. The sample selected should be one where the analyte concentration is easily measurable.

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Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria. Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction. Spikes for Physical and Aggregate Tests are not applicable. For VOCs in water samples, three vials are required for duplicate or spike analysis.

General Acceptance Criteria (GAC) - Analyte specific criteria applies for some analytes and is reflected in QC recovery tables.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% - see ELN-P05 QAQC tables for details (available on request); <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase. Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was typically insufficient in order to satisfy laboratory QA/QC protocols.

Miscellaneous Information

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached. We have taken the sampling date as being the date received at the laboratory.

Two significant figures are reported for the majority of tests and with a high degree of confidence, for results <10*PQL, the second significant figure may be in doubt i.e. has a relatively high degree of uncertainty and is provided for information only.

Measurement Uncertainty estimates can be downloaded from the [Envirolab Resources website](#) or obtained directly by contacting the laboratory.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS where sediment/solids are included by default.

Urine Analysis - The BEI values listed are taken from the 2022 edition of *TLVs and BEIs Threshold Limits by ACGIH*.

Air volumes are typically provided by customers (often as flow rate(s) and sampling time(s) and/or simply volume(s) sampled or exposure times (determines 'volume' passive badges are exposed to)). Hence in such circumstances the volume measurement is inevitably not covered by Envirolab's NATA accreditation. An exception may occur where Envirolab Newcastle does the sampling where accreditation exists for certain types of sampling and hence volume determination(s). Note air volumes are often used to determine concentrations for dust and/or analyses on filters, sorbents and in impingers. For canister sampling, the air volume is covered by Envirolab's NATA accreditation.

Data Quality Assessment Summary PHC0083

Client Details

Client Western Geotechnical & Laboratory Services
Your Reference S20671 / CELN Double Circuit
Date Issued 10/03/2026

Recommended Holding Time Compliance

No recommended holding time exceedances

Quality Control and QC Frequency

| QC Type | Compliant | Details |
|---|-----------|-------------|
| Blank | Yes | No Outliers |
| LCS | Yes | No Outliers |
| Duplicates | Yes | No Outliers |
| Matrix Spike | Yes | No Outliers |
| Surrogates / Extracted Internal Standards | Yes | No Outliers |
| QC Frequency | Yes | No Outliers |

Surrogates/Extracted Internal Standards, Duplicates and/or Matrix Spikes are not always relevant/applicable to certain analyses and matrices. Therefore, said QC measures are deemed compliant in these situations by default. See Laboratory Acceptance Criteria for more information

Data Quality Assessment Summary PHC0083

Recommended Holding Time Compliance

| Analysis | Sample Number(s) | Date Sampled | Date Extracted | Date Analysed | Compliant |
|-----------------|------------------|--------------|----------------|---------------|-----------|
| pH Soil | 1-8 | 06/03/2026 | 09/03/2026 | 09/03/2026 | Yes |
| Chloride Soil | 1-8 | 06/03/2026 | 10/03/2026 | 10/03/2026 | Yes |
| Sulfate Soil | 1-8 | 06/03/2026 | 10/03/2026 | 10/03/2026 | Yes |

Quality Control PHC0083

INORG-001 | Inorganics - General Physical Parameters (Soil) | Batch BHC1263

| Analyte | Units | PQL | Blank | DUP1 | DUP2 | LCS % |
|---------|----------|-----|-------|------------------------------------|------------------------------------|-------|
| | | | | BHC1263-DUP1# Samp QC RPD % | BHC1263-DUP2# Samp QC RPD % | |
| pH | pH units | | 5.8 | 8.5 8.3 2.86 | 7.3 7.2 0.968 | 102 |

The QC reported was not specifically part of this workorder but formed part of the QC process batch.

INORG-081 | Inorganics - General Chemical Parameters (Soil) | Batch BHC1342

| Analyte | Units | PQL | Blank | DUP1 | DUP2 | LCS % | Spike % PHC0083-02 |
|----------|-------|-----|-------|---------------------------------|---------------------------------|-------|-----------------------|
| | | | | PHC0083-01 Samp QC RPD % | PHC0083-07 Samp QC RPD % | | |
| Chloride | mg/kg | 10 | <10 | <10 <10 [NA] | <10 <10 [NA] | 91.3 | 97.0 |
| Sulfate | mg/kg | 10 | <10 | <10 <10 [NA] | 14.6 14.7 [NA] | 91.0 | 96.0 |



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