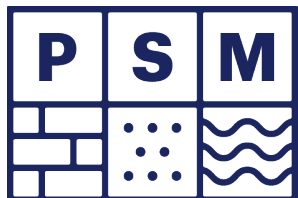


# McCrae Landslide - Evacuation Order Area

## Geotechnical Factual Report

PSM5665-GFR REV0      9 April 2025

PRIVILEGED AND CONFIDENTIAL



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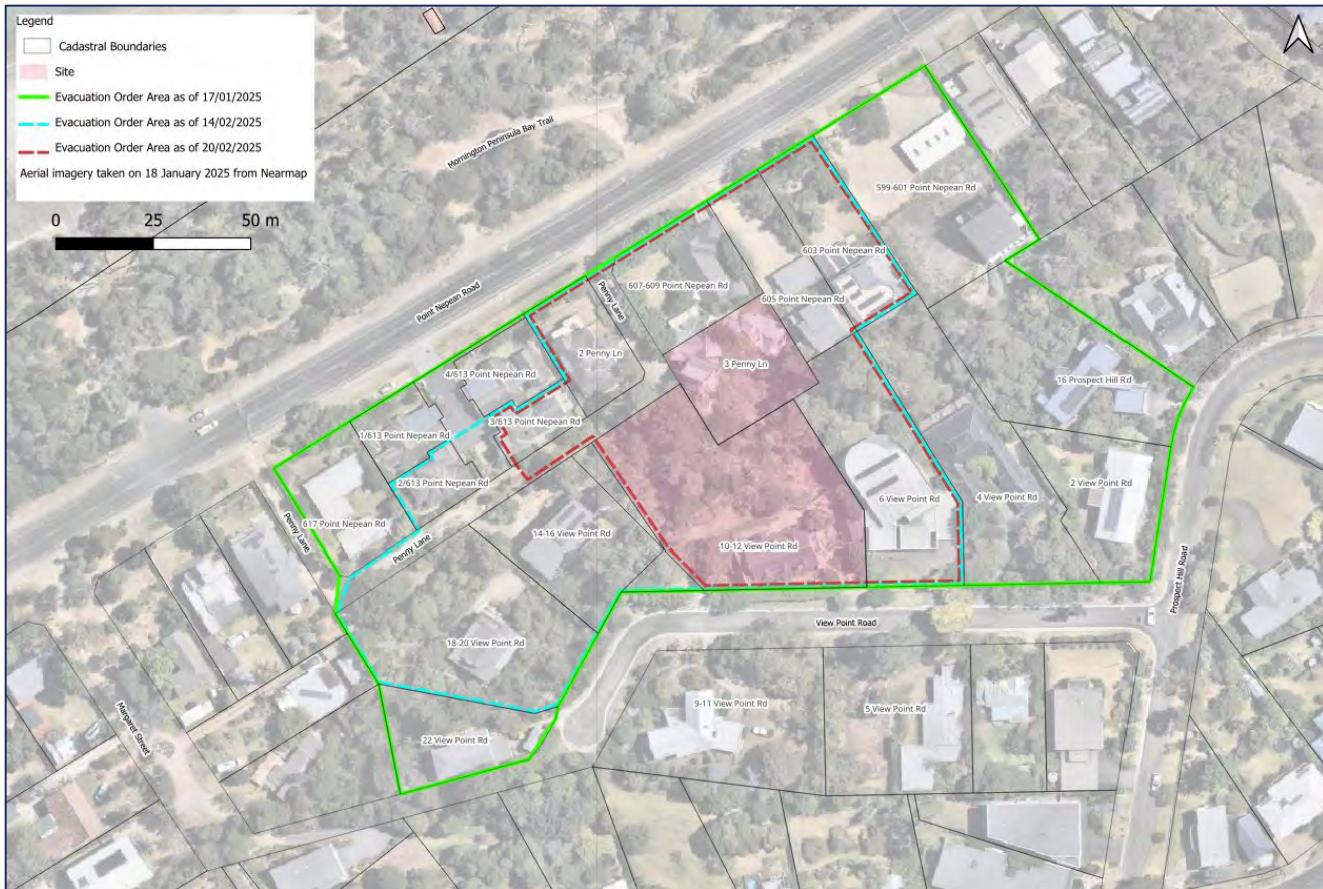
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## 1. Introduction

This report presents the results of the geotechnical site investigation ('**Investigation**') carried out by PSM in response to two landslides that occurred on 5 January 2025 and 14 January 2025 between properties located at 10-12 View Point Road and 3 Penny Lane, McCrae, Victoria. Collectively, these are referred to as the '**McCrae Landslide**' and the "**Site**" and highlighted with red shading in Inset 1. The Investigation was carried out within and outside of an Evacuation Order (EO) area impacting 19 properties around the McCrae Landslide. This was part of an EO issued on 14 January 2025 by the State Emergency Service (SES) and Mornington Peninsula Shire Council (MPSC) on 17 January 2025 and updated on the 14 and 20 February 2025, Inset 1.

The Investigation was carried out in accordance with Australian Standard (AS) AS 1726:2017 and the PSM proposal (PSM5665-017L, 6 February 2025).



**Inset 1:** EO area established in response to the McCrae Landslide.

### 1.1 Site Description

The McCrae Landslide occurred on the escarpment located between Point Nepean Road and View Point Road. This escarpment is a part of the broader escarpment that spans from McCrae to Dromana.

The term escarpment refers to a steep slope or cliff found at the margin of a flat or gently sloping area<sup>1</sup> that may have formed as a result of faulting and/or erosion.

### 1.2 Purpose

The purpose of the Investigation is to assess sub surface ground conditions including but not limited to the soil types and extent, rock depth and character, and to investigate the groundwater regime in and around the escarpment.

<sup>1</sup> Allaby, M (ed.) 2020, *A dictionary of geology and earth sciences* Fifth edition., Oxford University Press, Oxford.

The information will be used to separately develop a ground and groundwater model for the Site to infer landslide mechanisms, slope stability and landslide risk.

A list of abbreviations and definitions of terms used throughout the report is shown in Table 1.

**Table 1 – List of definitions and acronyms**

Acronym	Abbreviation
AHD	Australian Height Datum
As	Arsenic
BH	Borehole
BYDA	Before You Dig Australia
Ca	Calcium
CaCO <sub>3</sub>	Calcium Carbonate
Cd	Cadmium
Cl	Chlorine
CO <sub>3</sub>	Carbonate
CPT	Cone Penetration Testing
Cr	Chromium
Cu	Copper
DO	Dissolved Oxygen
EC	Electrical Conductivity
F	Fluorine
GNSS RTK	Global Navigation Satellite System Real Time Kinematic
GPS	Global Positioning System
HCO <sub>3</sub>	Hydrogen Carbonate
Hg	Mercury
K	Potassium
Mg	Magnesium
MPSC	Mornington Peninsula Shire Council
N	Nitrogen
Na	Sodium
NDT	Non-Destructive Testing
NH <sub>3</sub>	Ammonia
Ni	Nickel
NO <sub>3</sub>	Nitrate
Pb	Lead
pH	Potential of Hydrogen
PLT	Point Load Strength Index Testing
SES	State Emergency Services
SO <sub>4</sub>	Sulphate
TDS	Total Dissolved Solids
VWP	Vibrating Wire Piezometer
Zn	Zinc

## 2. Site Conditions

### 2.1 Access

Site access is constrained by the escarpment and urban development.

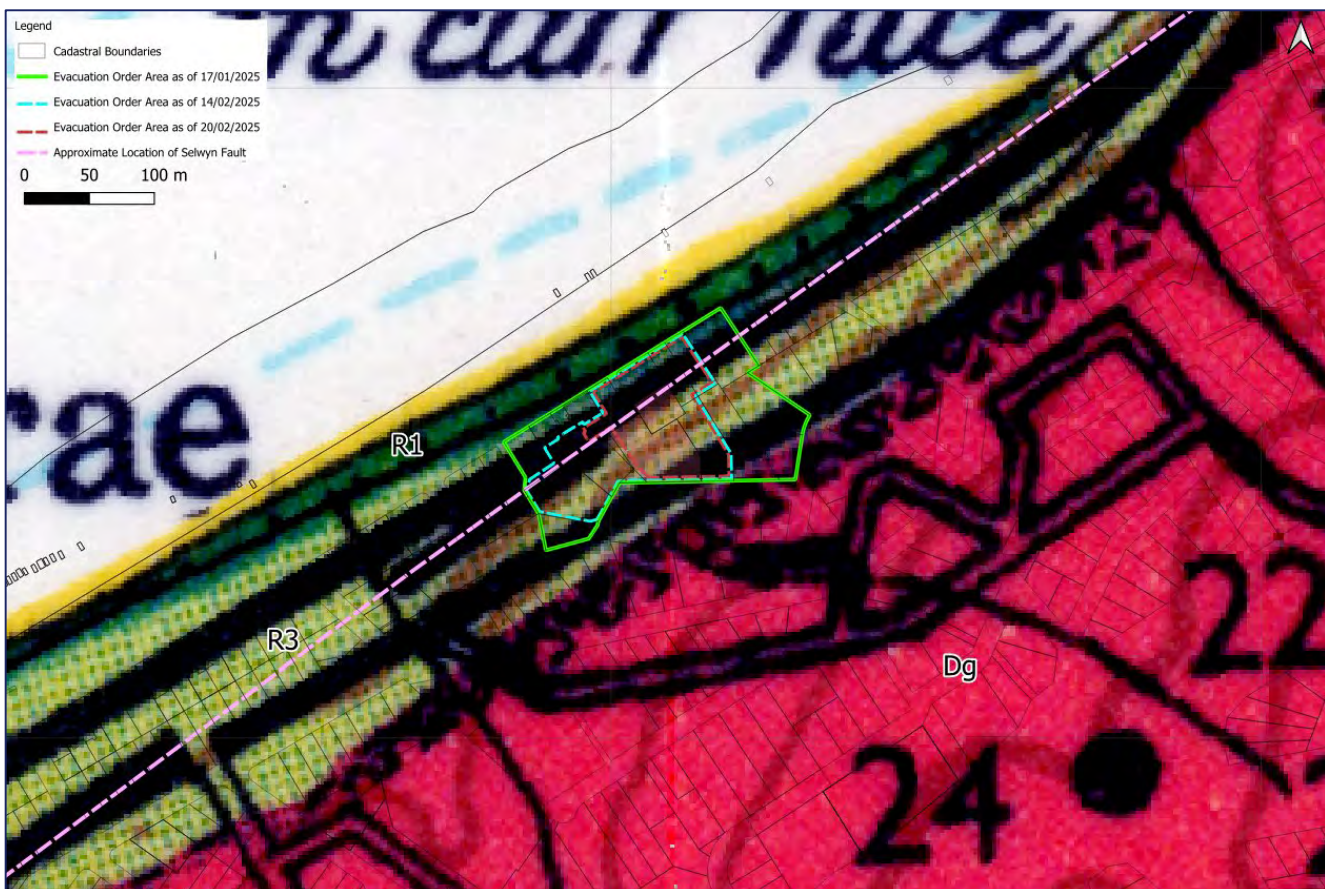
The Site has been progressively occupied since the early 20<sup>th</sup> century and is now significantly developed with numerous buildings and underground/overhead utilities. Further, access to the escarpment itself to carry out conventional site investigations is difficult due to the very steep slopes. The Investigation was therefore planned around these constraints.

### 2.2 Geology

The Sorrento 1:63,360 geological map is shown in Inset 2. This indicates the Site is underlain by:

- Quaternary raised coastal deposits comprising siliceous and calcareous sand, shell beds, guano (Mud Islands) at the base of the escarpment (shown as R3 in Inset 2)
- Palaeozoic granodiorite and granite comprising the elevated terrain of and behind the escarpment (shown as Dg in Inset 2).

A major regional thrust fault, the Selwyn Fault is mapped at a scale of 1:250,000 to strike WSW-ENE and crossing immediately north of the Site (ref Inset 2).



**Inset 2: Mapped geology from the published Sorrento 1:63,360 geological map.**

## 3. Geotechnical Investigation

### 3.1 Introduction

The Investigation was carried out between 21 January 2025 to 3 March 2025 comprising:

- Site walk over
- Geotechnical drilling
- Non-destructive testing
- Cone penetration testing
- Laboratory soil testing
- Groundwater monitoring which is ongoing.

The area covered by the investigations including the individual site investigation and sampling locations are shown in Figure 1.

A literature review was carried out for the Site by review of existing records such as:

- Geological maps
- Previous site investigations
- Topographic information
- Historical photographs
- Aerial photography
- Geohazards maps
- Construction records
- Historical newspaper articles.

The above information and a Site inspection were used to plan the Investigation including the type, location, depth and instrumentation.

### 3.2 Health and Safety

A Safe Work Method Statement was developed and implemented for the Investigation. All locations involving subsurface investigations were cleared of utilities by carrying out BYDA and a physical services search by Precision Pipe and Cable Locations prior to the works.

### 3.3 Survey

All investigation locations were set out by handheld GPS. All as built collar locations were measured using a GNSS RTK (GPS) by a registered surveyor to an approximate accuracy of  $\pm 20$  mm. The exception to this is the two hand auger locations, RD1 and RD2, Figure 1, which were measured off known and recently surveyed features and boreholes.

The coordinate system and datum adopted for the Investigation is GDA2020 MGA zone 55 and AHD.

## 4. Site Walk Over

Site walkovers were carried out by Mr Dane Pope of PSM between 15 to 17 January 2025 and 24 January 2025 to inspect the landslide and surrounding terrain. A further inspection was carried out over two days by Mr Tim Nash of PSM between 21 and 22 January 2025 to inspect the landslide and surrounding escarpment. The results of the inspections were used to plan the Investigation and to record the landslide characteristics. The latter will be reported separately.

## 5. Geotechnical Drilling

### 5.1 Detail

Eight vertical boreholes were drilled using a track mounted Geoprobe 7822 DT drilling rig.

BH01 to BH05 used a direct push DT22 continuous sampling method to collect soil samples from the collar up to depths of approximately 14 m below ground level (**bgl**) followed by triple tube HQ coring methods to a maximum depth of 30 m bgl. The remaining boreholes BH01A, BH03A and BH04A were drilled adjacent to the continuous sampled and cored boreholes using augering methods to drill to the target depth as these were intended for groundwater monitoring and sampling.

Rock and soil samples were collected at various depths for laboratory testing and point load strength index testing (PLT).

Geotechnical logs for the eight boreholes are presented in Appendix A.

Point load strength index tests were performed on some of the recovered rock samples, and these results are presented in Appendix B.

### 5.2 Groundwater

All eight boreholes were completed by installing either VWP or standpipe piezometers. Standpipe piezometer and VWP construction records including VWP calibration sheets are presented in Appendix C and summarised in Table 2.

The VWP data at BH01, BH02 and BH03 are recorded via five-channel dataloggers at a frequency of three hours.

Hobo data loggers were installed within the standpipes at BH03A and BH04 recording at a frequency of three hours.

All standpipe piezometers were constructed under the groundwater bore construction licence ID WLE089520 in the Victorian Water Register with the following Works ID:

- WRK147484
- WRK147485
- WRK147486
- WRK147487
- WRK147709.

Water observed in the boreholes following drilling completion are presented where applicable on each geotechnical log, Appendix A. Note that these observations may not reflect actual groundwater levels as they are likely to have been influenced by the fluids introduced during drilling.

**Table 2 – Borehole summary**

ID	Location	Easting	Northing	Collar RL	Drilled depth (m)	Standpipe piezometer/VWP summary
BH01	Carport of 10-12 View Point Road	319565.8	5753704.4	31.57	30.0	Nested VWP1A, VWP1B and VWP1C installed 4.5 m, 14.5 m and 29 m bgl.
BH01A	Adjacent to BH01	319565.7	5753703.3	31.69	6.0	Standpipe STP1A screened between 3 m and 6 m bgl.
BH02	Verge in front of 5 View Point Road	319562.3	5753681.9	31.87	30.0	Nested VWP2A, VWP2B and VWP2C installed at 6.5 m, 14.5 m and 28.5 m bgl.
BH03	10-12 View Point Road Front Lawn	319533.0	5753715.6	28.62	29.5	VWPs VWP3A and VWP3B installed 13 m and 28 m bgl.
BH03A	Adjacent to BH03	319533.7	5753716.7	28.70	6.0	Standpipe STP3A screened between 1.5 m and 6 m bgl with a hobo data



ID	Location	Easting	Northing	Collar RL	Drilled depth (m)	Standpipe piezometer/VWP summary
						logger installed at 6 m bgl. VWP VWP3C installed 6 m bgl, connected to BH03 datalogger.
BH04	Middle of View Point Road Cul-de-sac	319498.1	5753665.8	26.82	30.0	Standpipe STP4 screened between 14.7 m and 29.7 m bgl with a hobo data logger installed at 29.7 m bgl.
BH04A	Adjacent to BH04	319499.2	5753666.0	26.86	6.0	Standpipe STP4A screened between 1 m and 6 m bgl.
BH05	3 Penny Lane Driveway	319500.7	5753775.2	1.98	5.0	VWP VWP5A installed 4.8 m bgl.

## 6. Non-Destructive Testing

### 6.1 Detail

#### 6.1.1 NDT

Two Non-Destructive Testing (**NDT**) holes (NDT01 and NDT02) were excavated to a depth between 3.5 and 5.0 m bgl to investigate sewer trench backfill. NDT01 was excavated to 5.0 m bgl, or approximately 1.8 m below the sewer trench invert. NDT02 was excavated to 3.2 m bgl. This hole terminated prior to the target depth due to excavation difficulty and inferred cave in, this being approximately 0.5 m above the design sewer trench invert level.

Both NDTs were excavated using a vacuum excavation truck with a hydrojet. The exception is with NDT01, which had the final 1.0 m excavated using a continuous flight auger.

A downhole video was taken using a GoPro to view the soil profile and identify any groundwater table / water seepage within the hole. Geotechnical logs were prepared to record the hole detail for both, but insufficient information was available from the video to provide material descriptions other than basic observations, Appendix A.

#### 6.1.2 RD

Two hand auger holes (RD1 and RD2) were excavated to a depth of 0.7 to 0.9 m bgl to identify the Reln Drains (**RD**) located in the front lawn of 10-12 View Point Road, and were excavated 0.4 m below the base of the Reln Drain.

Both RDTs were excavated using a 100 mm diameter hand auger.

Geotechnical logs are presented in Appendix A.

Table 3 – NDT and RD summary

Borehole	Location	Easting	Northing	Collar RL	Total drilled depth bgl (m)
NDT01	Front yard of 6 View Point Road	319571.8	5753700.6	32.3	5
NDT02	Verge in front of 6 View Point Road	319575.4	5753696.0	32.7	3.2
RD1	10-12 View Point Road Front Lawn	319531.9	5753714.4	28.6	0.9
RD2	10-12 View Point Road Front Lawn	319534.8	5753717.7	28.8	0.7

## 6.2 Groundwater

### 6.2.1 NDT

Groundwater was not observed in both NDT holes however, water introduced from the NDT process made it difficult to distinguish between groundwater and introduced water.

The NDTs were subjected to dye tracing using red and green plumber's tracing dye to identify downstream seepage from the water source. Note that water mixed with dye was added to each NDT. The results of the dye tracing will be reported separately.

Both NDTs had standpipe piezometers installed to monitor long term groundwater levels:

- NDT01
  - 50 mm diameter PVC standpipe installed to 5.0 m depth
  - Screened between 1.5 m and 5 m below ground level
  - Backfilling comprised gravel pack to 1 m below ground level, bentonite seal to the surface and flush mounted concrete encased gatic cover installed.
- NDT02
  - VWP installed 3.2 m below ground level
  - the instrument was enveloped in 0.4 m of sand with gravel pack to 0.9 m below ground level, then a bentonite plug to around 50-100 mm below the surface, then topped with gravel and topsoil.

Appendix C presents the standpipe piezometer and VWP construction records.

### 6.2.2 RD

Groundwater was not observed in both RD holes. No piezometers were installed within these holes.

Upon completion of excavation, both holes were backfilled with a bentonite plug and topped with site won materials.

## 7. Cone Penetration Testing (CPT)

Seven CPTs were pushed to approximately 15 m depth bgl using a track mounted drilling rig ('The Pagani') and a truck mounted drilling rig ('The Trakker'), Table 4.

All CPTs included pore pressure readings (CPTu) and were performed adjacent to the boreholes from Section 5.

Predrilling was undertaken using the track mounted drilling rig at CPT01B, CPT04, CPT04A, and CPT05.

Five CPTs terminated prior to the target depth on inferred dense gravels or cobbles/boulders due to refusal of the CPT rod. Two of these (CPT01 and CPT04) were relocated and retested within a few metres of the refused location, to reach target depths.

Dissipation testing (DT) was performed for CPT01B, CPT03, CPT04A and CPT05 at various depths.

CPT03, CPT04 and CPT04A were located at the same location as their corresponding boreholes (BH03A, BH04 and BH04A, respectively) and were converted to standpipes. The other CPTs were backfilled with spoil to the surface and only CPT05 was capped with a concrete plug.

Appendix D presents data from the CPT testing. It also includes the interpreted normalised soil behaviour types in accordance with Robertson & Cabal (2022)<sup>2</sup> assuming an  $N_{kt}$  of 14.

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<sup>2</sup> Robertson, P. K., and K. Cabal. 2022, *Guide to Cone Penetration Testing* Seventh edition.



**Table 4 – CPT summary**

CPT	Location	Easting	Northing	Collar RL	Tested depth bgl (m) <sup>(1)</sup>	Dissipation testing depths (m)
CPT01	Carport of 10-12 View Point Road	319564.8	5753703.8	31.63	2.78 (t)	N/A
CPT01A	Adjacent to CPT01	319565.0	5753702.3	31.69	3.39 (t)	N/A
CPT01B	Adjacent to CPT01A	319565.7	5753702.1	31.70	15.53	6.35 m and 12 m
CPT03	Backyard of 10-12 View Point Road	319533.7	5753716.7	28.70	3.03 (t)	3.03 m
CPT04	Middle of View Point Road Cul-de-sac	319499.2	5753666.1	26.86	1.89 (t)	N/A
CPT04A					13.91	9.1 m and 13.9 m
CPT05	3 Penny Lane Driveway	319501.3	5753776.9	1.91	2.27 (t)	2.26 m

(1) (t) terminated early due to refusal

## 8. Laboratory Testing

### 8.1.1 Soil

Soil samples were collected during the Site walkover on 24 January 2025 from the escarpment and flanks of the McCrae Landslide, Figure 1. Soil samples were also taken from boreholes BH01 to BH05 during the February 2025 site investigations. All were tested in a NATA accredited laboratory for moisture content, particle size distribution and Atterberg limits, Table 5. Laboratory testing certificates are presented in Appendix E.

**Table 5 – Laboratory testing summary**

Sample ID	Sample depth (m)	Location	Testing		
			Natural moisture content	Particle size distribution	Atterberg limits
S1	At surface	Rill/consolidated waste on slope	X	X	
S2	At surface	LHS/NE slope	X	X	
S3	At surface	Lower flank of rill on RHS/SW slope	X	X	
S4	At surface	Upper RHS/SW slope, gum tree/scarp	X	X	X
S5	At surface	S4 upper	X	X	
S6	At surface	SW flank 2022 landslide	X	X	X
BH01	1.4 - 2.3	BH01	X <sup>(1)</sup>	X	
BH01	7.2 - 8.0	BH01	X <sup>(1)</sup>	X	X
BH01	17.8 - 17.9	BH01	X		
BH01	22.9 - 23.0	BH01	X		
BH02	1.6 - 2.6	BH02	X <sup>(1)</sup>	X	
BH02	4.2 - 5.0	BH02	X <sup>(1)</sup>	X	X
BH02	6.7 – 7.5	BH02	X <sup>(1)</sup>	X	X
BH03	2.7 - 4.0	BH03	X <sup>(1)</sup>	X	
BH03	7.2 - 8.0	BH03	X <sup>(1)</sup>	X	X

Sample ID	Sample depth (m)	Location	Testing		
			Natural moisture content	Particle size distribution	Atterberg limits
BH03	10.8 - 11.5	BH03	X <sup>(1)</sup>	X	X
BH03	14.75 - 14.85	BH03	X	X	
BH03	15.5 - 15.6	BH03	X		
BH03	21.4 - 21.55	BH03	X	X	
BH03	23.3 - 23.4	BH03	X	X	
BH04	3.1 - 3.6	BH04			X
BH04	5.0 - 5.8	BH04			X
BH04	15.0 - 15.1	BH04	X		
BH05	1.6 - 2.3	BH05	X <sup>(1)</sup>		
BH05	2.6 - 3.6	BH05	X <sup>(1)</sup>	X	

(1) Sample was tested for moisture content in error. Moisture content not to be relied upon.

### 8.1.2 Surface Water

Surface water was sampled on 20 January 2025 by JBS&G in the presence of PSM staff. The sampling was conducted at five locations for field water quality testing and laboratory testing, Figure 1. A calibrated water quality meter was used in the field to measure pH, temperature, dissolved oxygen (DO), electrical conductivity (EC) and redox potential, Table 6. Each of these samples were then tested in a NATA accredited laboratory for the following:

- Cations & Anions [Alkali Metals (Na, K, Ca, Mg), Alkalinity (CO<sub>3</sub>, HCO<sub>3</sub>) (as CaCO<sub>3</sub>), Cl, SO<sub>4</sub>]
- Ionic Balance [pH, EC]
- Total Dissolved Solids (TDS)
- Non-Metallic Inorganics [NH<sub>3</sub> (as N), F, NO<sub>3</sub> (as N)]
- Metals [As, Cd, Cr, Cu, Ni, Pb, Zn, Hg].

Appendix F presents the results of the water sample laboratory testing.

**Table 6 – Surface water testing summary**

ID	Location	Sample Date and Time	pH	Temp (°C)	DO (mg/L)	EC (us/cm)	Redox Potential (mV)	Comment
SW01	Flowing water from 5 Prospect Hill Road into gutter	20/01/2025 9:30am	7.47	22.7	5.92	125.0	91.7	No odour, no sheen, clear, no colour
SW02	Flowing water from 7 Prospect Hill Road into private stormwater pit	20/01/2025 9:55am	6.50	20.6	7.26	332.5	99.0	No odour, no sheen, high turbidity, brown
SW03	Flowing drain around 4 View Point Road	20/01/2025 10:20am	7.19	21.7	6.48	359.5	80.9	No odour, no sheen, high turbidity, brown
SW04	Flowing drain at View Point Road Cul-de-sac	20/01/2025 10:40am	7.74	22.9	8.91	360.6	75.8	No odour, no sheen, high turbidity, brown
SW05	Flowing water along east side of Penny Lane	20/01/2025 1:05pm	7.97	24.2	6.30	1051.0	79.3	No odour, no sheen, very high turbidity, brown

## 9. Groundwater Monitoring

Piezometric monitoring data for the following VWP's and hobo data loggers are presented in the hydrographs in Appendix G:

- BH01: VWP1A to VWP1C between 20 February 2025 to 25 March 2025
- BH02: VWP2A to VWP2C between 24 February 2025 to 25 March 2025
- BH03: VWP3A to VWP3B between 18 February 2025 to 7 March 2025
- BH03A:
  - VWP3C between 25 February 2025 to 25 March 2025
  - Hobo data logger on 20 March 2025
- BH04: Hobo data logger between 20 March 2025 to 25 March 2025
- BH05: VWP5A on 26 February 2025 and 20 March 2025
- NDT02: VWP2D between 3 March 2025 to 25 March 2025.

**Yours Sincerely**

Irrelevant & Sensitive

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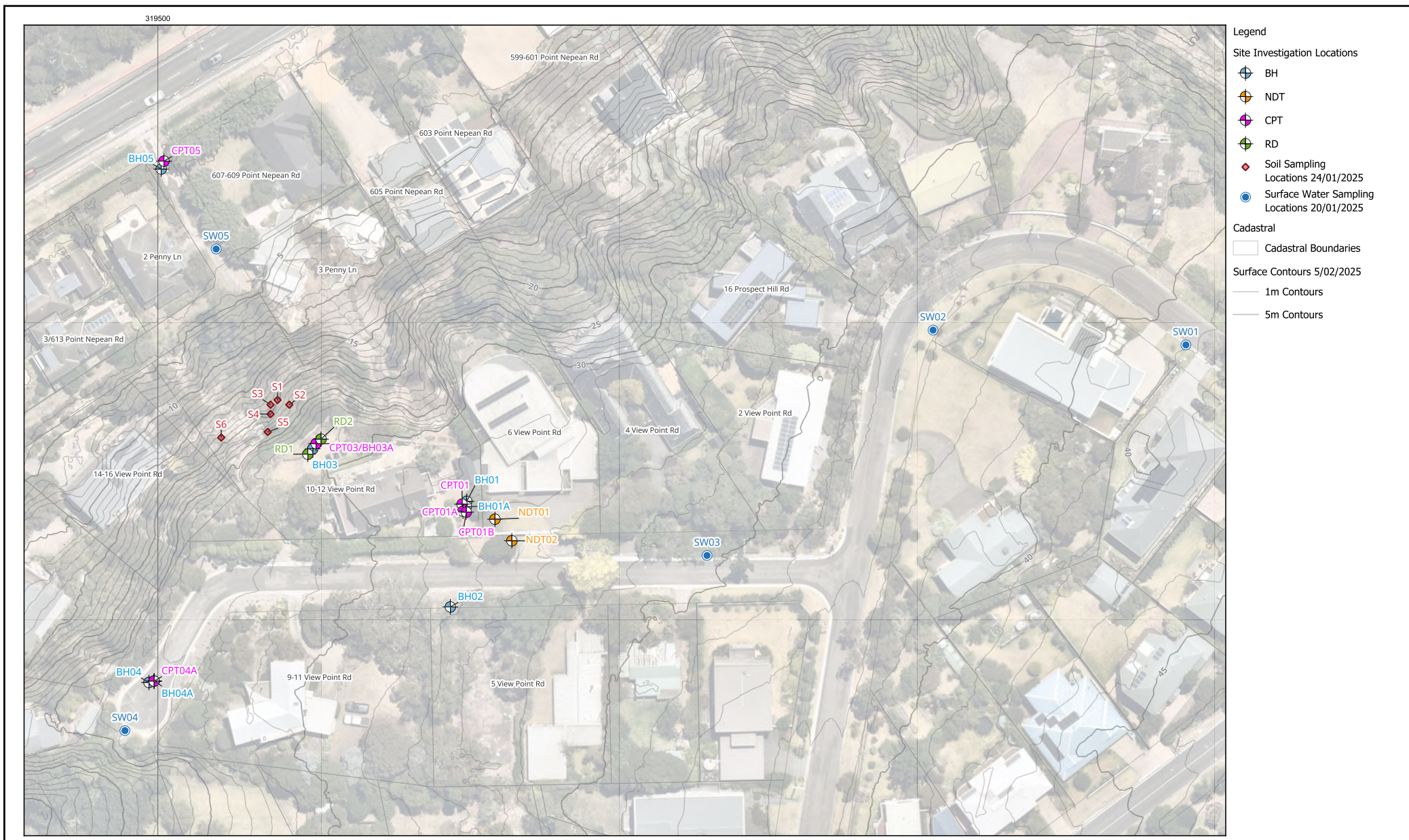
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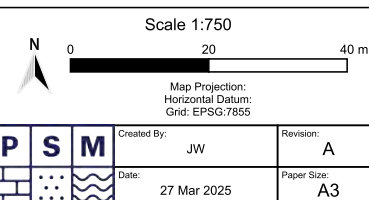
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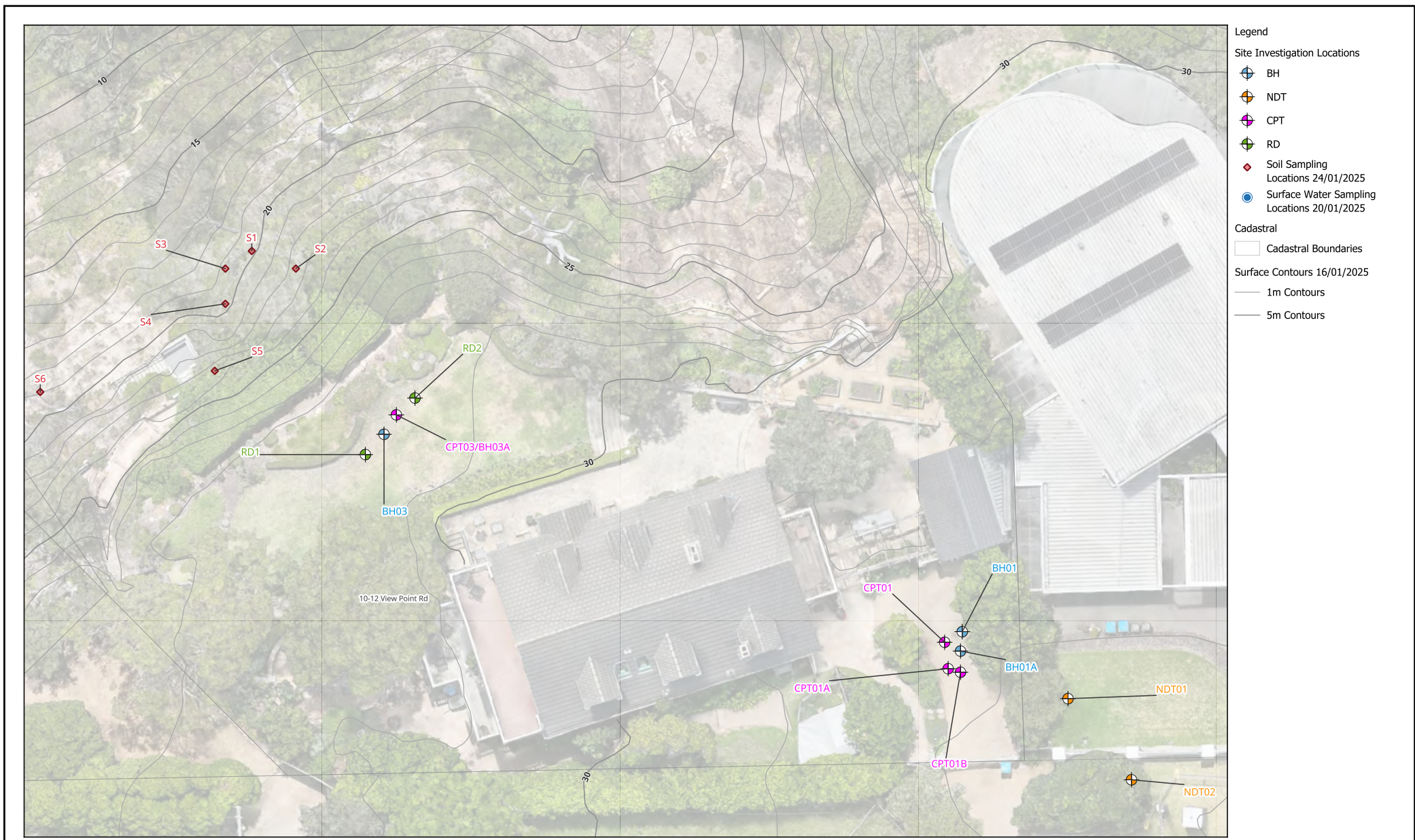
**NOTES:**

1. Aerial imagery is taken on 6 February 2025 (Source: Nearmap.com, 2025).
2. Surface contours based on Dirospatial survey (Ref. 250205\_25010\_McCrae\_LargerArea\_DTM25cm, dated 5 February 2025).
3. CPT03 and BH03A are at the same location. CPT03 was pushed and then BH03A was augered.

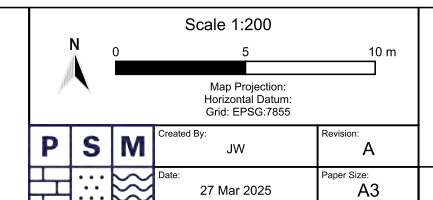


MORNINGTON PENINSULA  
SHIRE COUNCIL  
MCCRAE LANDSLIDE  
GEOTECHNICAL  
AND GROUNDWATER  
INVESTIGATION PLAN

PSM5665-GFR FIGURE 1

**NOTES:**

1. Aerial imagery is based on Diospatial survey undertaken on 16 January 2025 (Ref. 250116\_25010\_McCrae Landslip\_Ortho2cm)
2. Surface contours based on Diospatial survey (Ref. 250116\_25010\_McCrae Landslip\_Ortho2cm, dated 16 January 2025).
3. CPT03 and BH03A are at the same location. CPT03 was pushed and then BH03A was augered.



MORNINGTON PENINSULA  
SHIRE COUNCIL  
MCCRAE LANDSLIDE  
GEOTECHNICAL  
AND GROUNDWATER  
INVESTIGATION PLAN (ZOOMED)

PSM5665-GFR FIGURE 2

## **Appendix A Geotechnical Logs**



# GEOTECHNICAL LOGGING EXPLANATION SHEET



This explanation document presents the definitions and details used on PSM borehole logs. It is not intended to replace the details in AS 1726: 2017.

Geotechnical logs are shown as either non-cored, for the soil component, or cored for the rock interval.

The document is divided into three parts: drilling information, soil logging and rock logging.

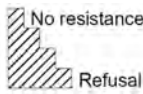
## Drilling Information

### General

Method	AD/T	Auger drilling TC bit
	AD/V	Auger drilling V bit
	WB	Washbore
	PT	Push tube
	DT	Diatube
	E	Excavator
	CS	Continuous sampling
	NQ3	Wireline triple tube core (45.1 mm)
	HQ3	Wireline triple tube core (61.1 mm)
	NMLC	Triple barrel large core (51.2mm)
Core Quality	RQD	Rock Quality Designation (%)
Water		Inflow Indicates inflow of groundwater through the base of the borehole observed as net excess drilling fluid return.
		Partial loss Indicates an outflow of drilling fluid from the closed drilling system through the base of the borehole observed as net loss of drilling fluid return.
		Complete loss Indicates zero drilling fluid return from the borehole. Losses into the soil or rock mass through the base of the borehole.

### Penetration

Penetration is a qualitative measure of how easily the auger advances. This varies from no resistance to refusal.



### Support

Borehole wall support during drilling will either be listed as casing (C) or where no casing was required no support (N) or left blank.

### Water

Observations of water down the borehole as observed, not observed, not encountered or return as a percentage of the drilling fluid. If not noted then return was 100%.

## Sampling and Field Testing

	Abbreviation	Description
Sample	U	Undisturbed tube sample
	D	Disturbed sample
	ES	Environmental sample
	TW	Thin walled
	LB	Large disturbed sample
	B	Bulk disturbed sample
Test	Is(50) – a	Axial point load test result (MPa)
	Is(50) – d	Diametral point load test result (MPa)
	SPT	Standard penetration test
	RW	Rod Weight
	HW	Hammer Weight
	HB	Hammer Bouncing

### Hole Positioning

The following geodetic conventions are adopted.

- Map Grid of Australia 1994 (MGA94)
- Geocentric Datum of Australia 1994 (GDA94)
- Australian Height Datum (AHD)
- Bearings relate to magnetic north. Where required, magnetic values have been converted from grid using a magnetic declination of -12°.

Hole location relates to the street or project area the borehole was drilled on.

Depth is the downhole depth in metres below the borehole collar (i.e. surface level).

RL shows the elevation relative to AHD.

### WPT (Lugeon)

The Water Pressure Test (usually using packers) measures water pressure and flow rate over time to assess the Lugeon value - an empirical measure of the hydraulic conductivity.

### RQD

Rock quality designation is a measure of the quality of cored rock. The sum of intact intervals more than 100 mm in length are given as a percentage of the total drill run recovered.

### Termination Details

Hole terminated means the hole was discontinued at a depth that corresponds to the downhole depth in metres. How the borehole was completed is also stated. This includes the following main categories:

- Grouted to surface using a cement grout mix.
- Instrumented by construction of groundwater (open standpipe, screened piezometer, grout in place vibrating wire piezometer (VWP)) or geotechnical (inclinometer, extensometer).
- Any other details such as if a hole was abandoned.

## Soil Logging

### General

In engineering terms, soil includes every type of uncemented, or partially cemented inorganic or organic material found in the ground. In practice, if the material can be remoulded or disintegrated by hand in its field condition or in water it is described as a soil. Other materials are described using rock description terms

### Classification Symbol

Soil name is described in accordance with the Unified Soil Classification System (USCS) with the following prefix

O	organic soils
C	inorganic fine-grained soils behaving as clays
M	inorganic fine-grained soils behaving as silts
G	coarse grained soils behaving as gravel
S	coarse grained soils behaving as sand

These are defined by the particle size limits shown in the grading table below.

The above group symbols are appended with minor component modifiers, for coarse grained soils.

W well graded, little or no fines

P poorly graded, little or no fines

G gap graded

M silty mixtures

C clayey mixtures

For fine grained soils, with plasticity or liquid limit

L low plasticity or liquid limit

I medium plasticity or liquid limit

H high plasticity or liquid limit.

### Material Description

#### Soil Name

Soil name is based on the identifiable primary component of the soil and is given in block letters, thereafter is a description based on secondary components.

#### Plasticity

Non-plastic	3 mm thread cannot be rolled at any moisture content (cannot conduct toughness or dry strength tactile tests), slow to rapid dilatancy.
Low plasticity silt/clay mixtures	A 3 mm thread can barely be rolled; lump cannot be formed when drier than plastic limit (PL); low to medium dry strength, medium toughness; none to slow dilatant behaviour
Medium plasticity silt/clay mixtures	3 mm thread is easy to roll, little time required to reach PL; thread cannot be rerolled after reaching PL; lump crumbles when drier than PL; medium to high dry strength, medium toughness; no to slow dilatant behaviour; slightly tacky feel when wet
High plasticity clays	It takes considerable time rolling and kneading to reach PL; thread can be rolled several times after reaching PL; high toughness, high to very high dry strength; non-dilatant; tacky/sticky feel when moisture content >PL.

### Graphic Log



ASPHALT



CONCRETE



FILL



CH High plasticity CLAY



CI Medium plasticity CLAY



CL Low plasticity CLAY



GC clayey GRAVEL



GP Poorly graded GRAVEL



MH High liquid limit SILT



ML Low liquid limit SILT



OH High plasticity ORGANIC CLAY and SILTS



OL Low plasticity ORGANIC CLAY and SILTS



SC Clayey SAND



SM Silty SAND



SP Poorly graded SAND



SW Well graded SAND

### Grading (coarse grained soils)

Where possible for coarse grained soils, include particle shape: equidimensional - rounded, sub-rounded, sub-angular, angular; two-dimensional - flaky/ platy; one dimensional - elongated.

Well graded	Having good representation of all particle sizes from largest to smallest
Poorly graded	One or more intermediate sizes poorly represented
Gap graded	Absence of one or more intermediate sizes
Uniform	Most particles are about the same size

### Particle Size Descriptive Terms

Fraction	Coarse-Grained								Fine-grained		Organic soils	
	Boulders	Cobbles	Gravel			Sand			Silt	Clay		
			Coarse	Medium	Fine	Coarse	Medium	Fine				
Particle size limits [mm]			200	60	20	6.0	2.0	0.6	0.2	0.06	0.002	
AS Sieve equivalent [mm]		-	63	19	6.7	2.36	0.6	0.15	0.075	-		

**Colour**

Described in a moist condition, using simple colour terms such as green, red, orange, etc. These may have been modified using 'pale', 'dark' or 'mottled'. 'Light' is avoided as it can be confused with mass.

**Secondary Component Modifiers**

Term	Coarse grained soil		Fine grained soil Percentage of coarse grained component (sand or gravel) in a fine-grained soil
	Percentage of fines in a granular soil	Percentage of coarse in a granular soil (i.e. other than the primary component)	
Add trace	≤ 5	≤ 15	≤ 15
Add with	> 5 and ≤ 12	> 15 and ≤ 30	> 15 and ≤ 30
Add prefix to name	> 12	> 30	> 30

**Moisture Condition**

Coarse grained soil	
Dry (D)	Looks and feels dry; dusty; dry to the touch, non-cohesive, free running
Moist (M)	Soil feels cool; soil tends to stick together; damp but no visible water, darkened in colour
Wet (W)	Visible free water when handled, soil feels cool, darkened in colour
Fine grained soil	
Judge based on the soil's moisture condition relative to the plastic limit or liquid limit for soils with high moisture contents, refer to plasticity table above	

**Consistency/Relative Density****Consistency - Cohesive soils (fine grained)**

Consistency	Field Guide to Consistency	Indicative Undrained Shear Strength (Su, kPa)
Very soft (VS)	Exudes between the fingers when squeezed in hand	≤ 12
Soft (S)	Moulded by light finger pressure	> 12 & ≤ 25
Firm (F)	Moulded by strong finger pressure	>25 & ≤ 50
Stiff (St)	Cannot be moulded by fingers	>50 & ≤ 100
Very stiff (VSt)	Readily indented by thumb nail	>100 & ≤ 200
Hard (H)	Indented with difficulty by thumbnail	>200
Friable (Fr)	Easily crumbled by hand	-
Weakly Cemented (WCe)	Material easily disaggregated by hand in air or water	-
Moderately Cemented (MCe)	Material requires effort to disaggregate by hand in air or water	-

**Relative density - Non-cohesive soils (coarse grained)**

Term	Symbol	Density Index %
Very Loose	VL	<15
Loose	L	>15 & ≤ 35
Medium Dense	MD	>35 & ≤ 65
Dense	D	>65 & ≤ 85
Very Dense	VD	>85

The relative density of coarse-grained soils is inherently difficult to assess by visual or tactile means. Relative density assessment should be carried out using penetration test procedures.

**Hand Penetrometer**

Refers to pocket penetrometer tests, results shown in kPa.

**Structure, Zoning**

Soil *in situ* or in samples may consist of separate zones differing in colour, grain size or other properties.

Zoning <sup>1</sup>	Cementing <sup>2</sup>
Layer	Continuous across exposure or sample
Lens	Discontinuous layer with lenticular shape
Pocket	Irregular inclusion
Homogenous	Same colour/texture/structure throughout

<sup>1</sup> Record the orientation, contact character (sharp regular/ irregular, gradual/ gradational). Use interlaminated or inter- bedded if too thin to describe individually

<sup>2</sup> If unable to be disaggregated, treat as rock. Note cementing agent by appearance, strength or reaction to water/acid.

**Origin, Additional Observations**

Where there is doubt, the terms 'possibly' or 'probably' are used (as per AS1726:2017).

Origin		
Anthropogenic	Fill	placed by human activity (controlled versus uncontrolled)
Formed in place	Topsoil	upper surface layer of soil with high proportion of organic material
Transported	Alluvial	deposited by streams and rivers
	Colluvial	deposited on slopes chiefly by gravity
	Aeolian	deposited by wind
	Lacustrine	deposited in lakes/still bodies of water
	Marine	deposited in oceans, bays, beaches & estuaries
Formed in place	Residual soils	structure and fabric of parent rock not visible
	Extremely weathered	structure and fabric of parent rock visible

## Rock Logging

### General

Rock Substance is defined in engineering terms as any naturally occurring aggregate of minerals and organic material which cannot be disintegrated or remoulded by hand in air or water. Other material is described using soil descriptive terms. Effectively homogenous material may be isotropic or anisotropic.

Defects are defined as discontinuities or breaks in the continuity of a substance or substances

Rock mass is defined as a body of material that is not effectively homogeneous. It can consist of two or more substances without defects, or one or more substances with one or more defects

Rock substance and mass characteristics are shown on the logs as rock substance and rock mass defect categories and are presented in this document in the same order

### Rock substance

#### Graphic Log



BRECCIA



CONCRETE



CONGLOMERATE



NO CORE



DOLERITE



INTERBEDDED SILTSTONE &amp; SANDSTONE



SANDSTONE



SHALE



SHALE BRECCIA



SILTSTONE

### Material Description

Rock Name	Simple rock names are used rather than precise geological classification		
Particle/grain Characteristics	Grains of rock described in terms of type, size and shape;		
	sedimentary rocks:	Coarse	0.6 - 2 mm
		Medium	0.2 - 0.6 mm
		Fine	0.06 - 0.2 mm
	igneous rocks	Coarse	>2 mm
		Medium	0.06 - 2 mm
		Fine	<0.06 mm (just visible)
Colour	Simple terms such as white, red, orange etc. modify using pale or dark; describe in moist condition; use combinations of these when necessary		
Inclusions/ Minor components	Record isolated inclusions within the rock substance such as vesicles, nodules, phenocrysts, concretions, veins, ironstone bands; Indicate proportion – trace or minor (include thickness)		

### Texture/Fabric

Term	Description	Spacing
Massive	No stratification visible	-
Bedded	Very thickly bedded	>2 m
	Thickly bedded	0.6 m to 2 m
	Medium bedded	0.2 m to 0.6 m
	Thinly bedded	60 mm to 200 mm
	Very thinly bedded	20 mm to 60 mm
Laminated	Laminated	6 mm to 20 mm
	Thinly laminated	<6 mm

### Bedding Development

Term	Description
Massive / poorly	No obvious development; rock homogeneous
Developed	Barely obvious; faint mineralogical layering or banding; planes poorly defined
Well developed	Apparent in outcrops or drill core as distinct layers/lines marked by mineralogical or grain-size layering
Very well developed	Often marked by distinct colour banding or mineralogical /grain size layering

### Weathering

Term	Description
Residual Soil (RS)	Soil derived from insitu weathering of rock; structure and substance fabric of parent rock no longer evident; soil has not been transported; log using soil descriptive terms
Extremely Weathered (XW)	Rock exhibits soil properties; mass texture/structure of original rock still visible; log using soil descriptive terms
Highly weathered (HW) (DW) <sup>1</sup>	Iron staining or bleaching affects the entire rock substance and parent rock colour no longer recognisable; porosity may be increased or less than original rock substance by leaching or deposition of minerals; substance strength altered by weathering. Primary minerals may have weathered to clay
	Iron staining or bleaching extends throughout the entire rock substance; original rock colour of fresh rock no longer recognisable
Slightly weathered (SW)	Partial staining or bleaching along joints; colour and texture of fresh rock is recognisable; little or no change of strength from fresh rock
Fresh (FR)	No sign of mineral decomposition or colour change

<sup>1</sup> The terms Highly weathered (HW) or Moderately weathered (MW) are preferred to Distinctly weathered (DW).

**Strength**

Rock strength is based on UCS (MPa), point load strength index testing ( $I_s(50)$  in MPa) and field estimated strengths.  $I_s(50)$  values from axial and/or diametral point load tests and field estimated strengths are plotted in the strength column.

Term / Abbreviation		Point load index, $I_s(50)$ (UCS (MPa))	Field guide to strength
Very low	VL	0.03 to $\leq 0.1$ ; (0.6-2)	Material crumbles under firm blows with sharp end of pick; can be peeled with knife; too hard to cut a triaxial sample by hand. Pieces up to 30 mm thick can be broken by finger pressure.
Low	L	>0.1 to $\leq 0.3$ ; (2-6)	Easily scored with a knife; indentations 1 mm to 3 mm show in the specimen with firm blows of the pick point; has dull sound under hammer. A piece of core 150 mm long 50 mm diameter may be broken by hand. Sharp edges of core may be friable and break during handling.
Medium	M	>0.3 to $\leq 1.0$ ; (6-20)	Readily scored with a knife; a piece of core 150 mm long by 50 mm diameter can be broken by hand with difficulty.
High	H	>1 to $\leq 3$ ; (20-60)	A piece of core 150 mm long by 50 mm diameter cannot be broken by hand but can be broken by a pick with a single firm blow; rock rings under hammer.
Very high	VH	>3 to $\leq 10$ (60-200)	Hand specimen breaks with pick after more than one blow; rock rings under hammer.
Extremely high	EH	> 10 (>200)	Specimen requires many blows with geological pick to break through intact material; rock rings under hammer.

**Rock Mass Defects****General**

Sequence of terms: defect type, orientation, shape, roughness, infill type/width, number, spacing/length/aperture.

**Defect Description**

Symbol	Description
BF	bedding fabric
BP	Bedding parting – surface crack across which there is little to no tensile strength, parallel to bedding fabric, maybe open or closed
BSH	Bedding Shear
CO	Contact – surface between two lithologies
CZ	Crushed Zone – zone with roughly parallel, planar boundaries (commonly slickensided) containing disoriented usually angular rock fragments of variable size often in a soil matrix
DB	Drilling Break – breaks caused by the drilling process, including handling breaks when boxing core
FL	Foliation
FT	Fault – fracture along which displacement is recognisable, may be open or closed
FZ	Fractured Zone – a zone of closely spaced defects comprising core lengths < 50 mm

Symbol	Description
IS	Infilled Seam – seam of soil substance formed by migration of soil into an open cavity or defect
JT	Joint – a single fracture across which rock has little or no tensile strength, is not obviously related to rock fabric and no shearing, maybe open or closed
SM	XW seam of soil material formed by weathering of the parent rock material in situ
SS	Sheared seam – fracture along which movement has taken place; no displacement recognisable; slickensides, polishing and/or clay gouge may suggest movement
SZ	Sheared Zone – zone of multiple closely spaced shears
VN	Vein – intrusion of tabular or sheet-like minerals
VO	void

**Orientation**

Field mapping: defect dip/dip direction recorded in degrees, noting datum.

**Infill**

CN	Clean	RF	Rock fragments
CA	Calcite	G	Gravel
X	Carbonaceous	S	Sand
FE	Iron	Z	Silt
QZ	Quartz	CL	Clay

**For infills <1 mm thick:**

Stained (SN) – no visible coating but defect surfaces are discoloured

Veneer (VR) – visible uniform or patchy coating too thin to measure

Coating (CO)

**Shape**

Planar (PR)	No variation in orientation
Curved (CU)	Gradual change in orientation
Undulating (UN)	Wavy surface shape
Stepped (ST)	One or more well defined steps
Irregular (IR)	Many sharp changes of orientation

**Surface Roughness**

Slickensided (SL)	Grooved or striated surface, usually polished
Polished (POL)	Shiny smooth surface
Smooth (S)	Smooth to touch, few or no surface irregularities
Rough (RF)	Many small surface irregularities (ampl. <1mm) feels like fine to coarse sandpaper
Very rough (VR)	Many large mall surface irregularities (ampl. >1mm) feels like (or coarser than) very coarse sandpaper



### Borehole ID

BH01

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## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	19/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	20/02/2025
Hole Location:	10-12 View Point Road Driveway	Logged By:	JW/LL
Hole Position:	319565.8 m E 5753704.4 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations								
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition / Relative Density	Hand Penetrometer UCS (kPa)						
										SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations		100	200	300	400	500	Structure, Zoning, Origin, Additional Observations	
CS	N	PP 0.70 m >600 kPa	D 1.40-2.30 m	Water encountered at 4.5m bgl.		30.6	1		OL	FILL: Gravelly SAND: fine to coarse grained; gravel fine to medium grained. TOPSOIL: Sandy SILT: low plasticity, brown; sand fine grained. FILL: Silty SAND: fine to medium grained, low plasticity, grey.	D							0.00: Roadbase 0.10: Topsoil 0.30: Possibly Fill
									SM	No recovery.	D						* 0.70: Possibly Colluvium or Fill to 5.75 m	
									CL	CLAY trace sand: low plasticity, brown; sand fine grained.	w > PL	H						
									SM	Silty SAND trace gravel: fine to coarse grained, brown; silt low plasticity; gravel fine to medium grained.	M							
									SW	Gravelly SAND: fine to coarse grained, brown; gravel fine grained.	M							
									SW	No recovery.	M							
									SW	Gravelly SAND: fine to coarse grained, brown; gravel fine grained.	M							
									CL	CLAY with sand: low plasticity, grey mottled orange; sand fine grained.	w < PL	VSt						
									SW	SAND with gravel trace clay: fine to coarse grained, brown; gravel subangular, fine to coarse grained.	M							
									SC	Clayey SAND: fine to medium grained, brown; clay low plasticity.	M							
									SM	Silty SAND: fine grained, grey; silt low plasticity.	M							
											W							



Borehole ID

**BH01**

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**Geotechnical Log**

Project No.: PSM5665

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Hole Location:	10-12 View Point Road Driveway	Logged By:	JW/LL
Hole Position:	319565.8 m E 5753704.4 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		RL Surface:	31.57 m
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
CS	N	PP 5.75 m =260 kPa PP 5.85 m =340 kPa PP 5.95 m =520 kPa PP 6.05 m =380 kPa PP 6.15 m =300 kPa	PP 8.80 m =380 kPa PP 8.95 m =550 kPa PP 9.00 m >600 kPa	23.6	24.6	22.6	2.6	25.6	SM	Silty SAND: fine grained, grey; silt low plasticity. (continued)	W	100 200 300 400 500		
	D 7.20-8.00 m								SP	Gravelly SAND: fine to coarse grained, grey; gravel fine to coarse grained.	W			
									CL	(RS/XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to medium grained; gravel medium grained.	VSt to H		x x x x	5.75: Possibly Residual or Extremely Weathered Granite
										Varies from Sandy CLAY to Clayey SAND.	w > PL			
											H		x x	

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	U - Undisturbed Sample	D - Dry	VS - Very soft	
AD/V - Auger drilling V bit	▽ Inflow	D - Disturbed Sample	M - Moist	S - Soft	
WB - Washbore	△ Partial Loss	SPT - Standard Penetration Test	W - Wet	F - Firm	
SPT - Standard penetration test	◀ Complete Loss	ES - Environmental Sample		St - Stiff	
PT - Push tube		TW - Thin Walled		VSt - Very stiff	
AS - Auger screwing		LB - Large Disturbed Sample		H - Hard	
CS - Continuous sampling (DT22)				VL - Very loose	
NDD - Non destructive drilling				L - Loose	
CC - Concrete coring				MD - Medium dense	
HA - Hand Auger				D - Dense	
				VD - Very dense	
				Ce - Cemented	
				C - Compact	



### Borehole ID

BH01

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## **Geotechnical Log**

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PSM5665

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Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations						
Method	Penetration	Samples	Tests	Remarks	Recovery	RL (m)	Support	Water	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HQ3	CS	N	N	NOT ENCOUNTERED							CL	(RS/XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to medium grained; gravel medium grained. <i>(continued)</i>	w > PL	H		
						20.6			11		SW	(RS/XW GRANITE) SAND trace gravel: fine to coarse grained, brown; gravel fine grained.	D			
									11		CL	(XW GRANITE) Sandy CLAY: low plasticity, grey; sand fine to medium grained.	w > PL	H		
						19.6			12		SC	(XW GRANITE) Clayey SAND trace gravel: fine to coarse grained, grey mottled orange; clay low plasticity; gravel subangular, fine grained.	M			
									12							
						18.6			13		SP	(XW GRANITE) Gravelly SAND trace clay: medium to coarse grained, yellow brown; gravel fine to medium; clay low plasticity.	M			
									13		SC	(XW GRANITE) Clayey SAND: medium to coarse grained, grey mottled brown; clay low plasticity.	M			
						17.6			14			Becomes gravelly; fine to medium gravels at 13.90 m. NO CORE: 14.0 - 14.4 m				
									14		CL	(XW GRANITE) Sandy CLAY with gravel: low plasticity, grey mottled orange; sand medium to coarse grained; gravel fine grained.	M	H		

## *Method*

### *Penetration*

Water

### **Samples and Tests**

#### **Moisture Condition**

### Consistency/Relative Density

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>		<b>Moisture Condition</b>	<b>Consistency/Relative De-</b>
AD/T - Auger drilling TC bit	 No resistance	▷ Inflow	U	- Undisturbed Sample	D	VS - Very soft
AD/V - Auger drilling V bit		◁ Partial Loss	D	- Disturbed Sample	M	S - Soft
WB - Washbore		◀ Complete Loss	SPT	- Standard Penetration Test	W	F - Firm
SPT - Standard penetration test			ES	- Environmental Sample	St	St - Stiff
PT - Push tube			TW	- Thin Walled	VSt	VSt - Very stiff
AS - Auger screwing			LB	- Large Disturbed Sample	H	H - Hard
CS - Continuous sampling (DT22)					VL	VL - Very loose
NDD - Non destructive drilling					L	L - Loose
CC - Concrete coring					MD	MD - Medium dense
HA - Hand Auger					D	D - Dense
					VD	VD - Very dense
					Ce	Ce - Cemented
					C	C - Compact



Borehole ID

**BH01**

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**Geotechnical Log**

Project No.: PSM5665

Drilling Information		Soil Description						Observations						
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HQ3	N	NOT ENCOUNTERED		Is(50): 4.6 MPa C 17.80-17.90 m		13.6	14.6		CL	(XW GRANITE) Clayey SAND: fine to coarse grained, yellow mottled grey; clay low plasticity. MW granite inclusions at 15.3 - 15.5 m.	M	H	100 200 300 400 500	
				PP 18.45 m =400 kPa PP 18.55 m =300 kPa PP 18.65 m =300 kPa PP 18.75 m =420 kPa PP 18.85 m =400 kPa		15.6	16		SC	(XW GRANITE) Clayey SAND: fine to coarse grained, yellow mottled grey; clay low plasticity. MW granite inclusions at 15.3 - 15.5 m.  Becomes brown at 15.7 m.	M			
				PP 19.60 m =500 kPa PP 19.70 m =700 kPa PP 19.80 m		17	18		SW-SC	(XW GRANITE) SAND with clay trace gravel: fine to coarse grained, brown grey; clay low plasticity; gravel fine grained.	M			
						12.6	19		SW-SC	NO CORE: 17.0 - 17.1 m  (XW GRANITE) SAND with clay trace gravel: fine to coarse grained, brown grey; clay low plasticity; gravel fine grained. FELDSPAR inclusions at 17.25 m.	M			
									CL	(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine grained; gravel fine grained.	W > PL	H		x x x x
									CL	(XW GRANITE) CLAY trace sand: low plasticity, grey; sand fine grained.	W > PL	H		>>x >>x x x



Borehole ID

**BH01**

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**Geotechnical Log**

Project No.: PSM5665

Drilling Information		Soil Description						Observations						
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HQ3	N	NOT ENCOUNTERED	>700 kPa PP 19.95 m =380 - 500 kPa	Is(50): 0.1 MPa C 22.90-23.00 m					CL	(XW GRANITE) Sandy CLAY: low plasticity, grey; sand fine to coarse grained. (continued) Coarse grained MW granite gravel clast at 20.15 m.	W > PL	H	100 200 300 400 500	
						10.6	21		SP-SC	(XW GRANITE) SAND with clay trace gravel: fine to coarse grained, grey; clay low plasticity; gravel angular, fine grained.	M			
						9.6	22			NO CORE: 21.5 - 22.6 m				
						8.6	23		SW	(XW GRANITE) Gravelly SAND with clay: fine to coarse grained, brown; gravel fine grained; clay low plasticity.	M			
						7.6	24		SP	(XW GRANITE) SAND: medium to coarse grained, brown.	M			
									SP	(XW GRANITE) Gravelly SAND trace clay: fine to coarse grained, grey brown; gravel subangular to angular, fine grained; clay low plasticity. (XW GRANITE) Clayey SAND: fine to medium grained, grey; clay low plasticity.	M			
									SC	NO CORE: 24.5 - 24.85 m	M			
									SP		M			23.00: PLT carried out on an isolated granite clast. 50 mm diameter
														23.75: Coarse grained angular granite gravel
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>				
AD/T - Auger drilling TC bit		No resistance		U - Undisturbed Sample		D - Dry		VS - Very soft						
AD/V - Auger drilling V bit		Inflow		D - Disturbed Sample		S - Soft		F - Firm						
WB - Washbore		△ Partial Loss		SPT - Standard Penetration Test		M - Moist		St - Stiff						
SPT - Standard penetration test		► Complete Loss		ES - Environmental Sample		W - Wet		VSt - Very stiff						
PT - Push tube		TW - Thin Walled		LB - Large Disturbed Sample				H - Hard						
AS - Auger screwing		L - Very loose						VL - Loose						
CS - Continuous sampling (DT22)		MD - Medium dense						D - Dense						
NDD - Non destructive drilling		VD - Very dense						Ce - Cemented						
CC - Concrete coring		C - Compact												
Logged in accordance with AS 1726:2017 Geotechnical site investigations														



### Borehole ID

BH01

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## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	19/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	20/02/2025
Hole Location:	10-12 View Point Road Driveway	Logged By:	JW/LL
Hole Position:	319565.8 m E 5753704.4 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations				
Method	Penetration	Samples	Tests	Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
										SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations				
HQ3	N	NOT ENCOUNTERED	PP 26.05 m =500 - 600 kPa	5.6	26	SP	(XW GRANITE) Gravelly SAND with clay: medium to coarse grained, brown; gravel fine grained; clay low plasticity. (continued)	M						
				4.6	CL	NO CORE: 26.0 - 26.05 m (XW GRANITE) CLAY with sand: low plasticity, grey; sand fine to medium grained.	M	H			**			
				3.6	27		NO CORE: 27.0 - 28.3 m							
				2.6	SP	(XW GRANITE) SAND: fine to medium grained, brown.	W							
					CL	(XW GRANITE) Sandy CLAY: low plasticity, brown; sand fine to medium grained.	M	F						
					SP-SC	(XW GRANITE) SAND with clay trace gravel: fine to medium grained, brown; clay low plasticity; gravel fine grained granite.	M							
				2.9		NO CORE: 29.2 - 29.7 m								
					GP	(XW GRANITE) Sandy GRAVEL: fine grained brown; sand fine to coarse grained granite.	M							
					SP	(XW GRANITE) SAND: fine grained, brown.	M							
														29.10: HW granite cobble / corestone. 70 mm diameter

Soil Test Results - AIV GRANITE/GRAN. fine grained, brown.						
Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density	
AD/T - Auger drilling TC bit		Inflow	U - Undisturbed Sample	D - Dry	VS	- Very soft
AD/V - Auger drilling V bit			D - Disturbed Sample	M - Moist	VS	- Soft
WB - Washbore		Partial Loss	SPT - Standard Penetration Test	W - Wet	F	- Firm
SPT - Standard penetration test		Complete Loss	ES - Environmental Sample		St	- Stiff
PT - Push tube			TW - Thin Walled		VSt	- Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H	- Hard
CS - Continuous sampling (DT22)					VL	- Very loose
NDD - Non destructive drilling					L	- Loose
CC - Concrete coring					MD	- Medium dense
HA - Hand Auger					D	- Dense
					VD	- Very dense
					Ce	- Cemented
					C	- Compact



Borehole ID

**BH01**

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**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	19/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	20/02/2025
Hole Location:	10-12 View Point Road Driveway	Logged By:	JW/LL
Hole Position:	319565.8 m E 5753704.4 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		RL Surface:	31.57 m
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
										Hole Terminated at 30.00 m Target depth. Nested VWP's grouted and sand packed in place at various depths.				

PSM 5665 GLB Log File Non Core BHNZ AU PSMS 3/02/2019-02/08 Proj. PSM 3/02/2019-02/08 Datefile Fence and Map Tool [Libs:PSM 3/02/2019-02/08 Proj. PSM 3/02/2019-02/08 Datefile File &gt;&gt;&gt; DrawingFile &gt;&gt;&gt;

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	▽ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit	▨ Refusal	△ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDD - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact

Logged in accordance with AS 1726.2017 Geotechnical site investigations

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



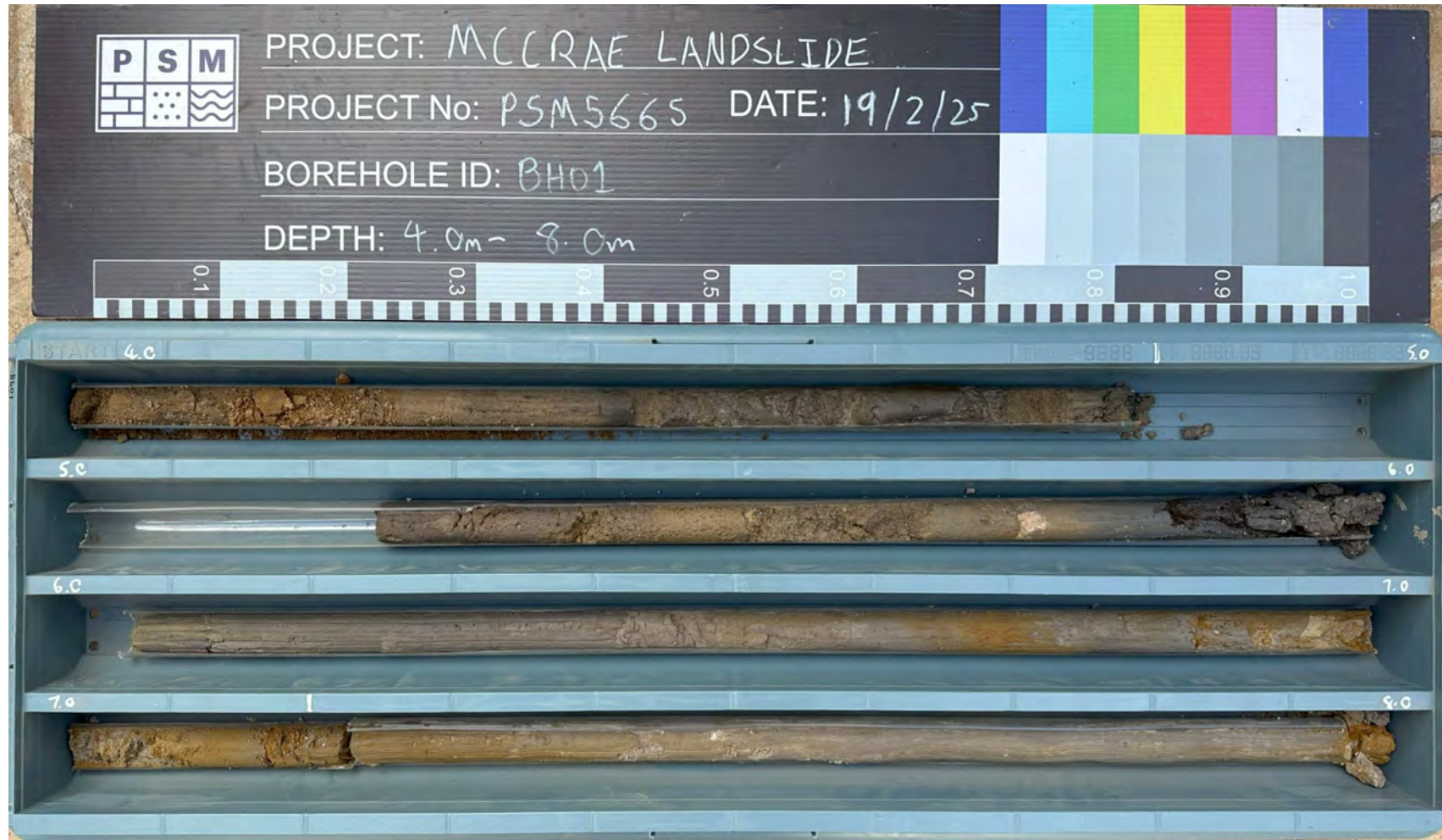
PointID : BH01 Depth Range: 0.00 - 4.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 0.00 m - 4.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	PSM5665	
FIGURE No	1/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



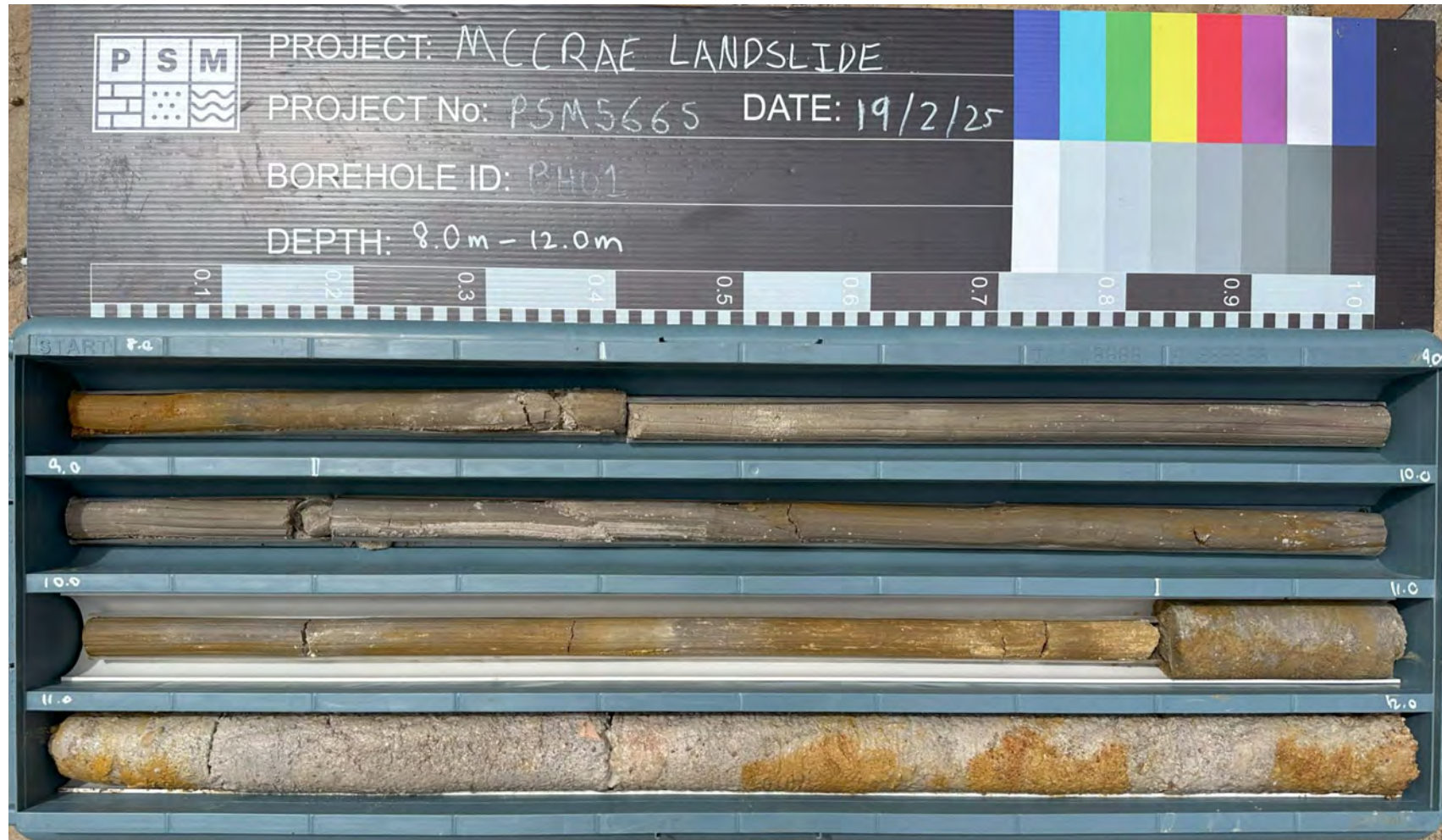
PointID : BH01 Depth Range: 4.00 - 8.00 m



TITLE  
Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 4.00 m - 8.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	2/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Pj: PSM 3.02.1 2019-03-06



PointID : BH01 Depth Range: 8.00 - 12.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 8.00 m - 12.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No		A4
PSM5665		FIGURE No
		3/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH01 Depth Range: 12.00 - 16.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 12.00 m - 16.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	4/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



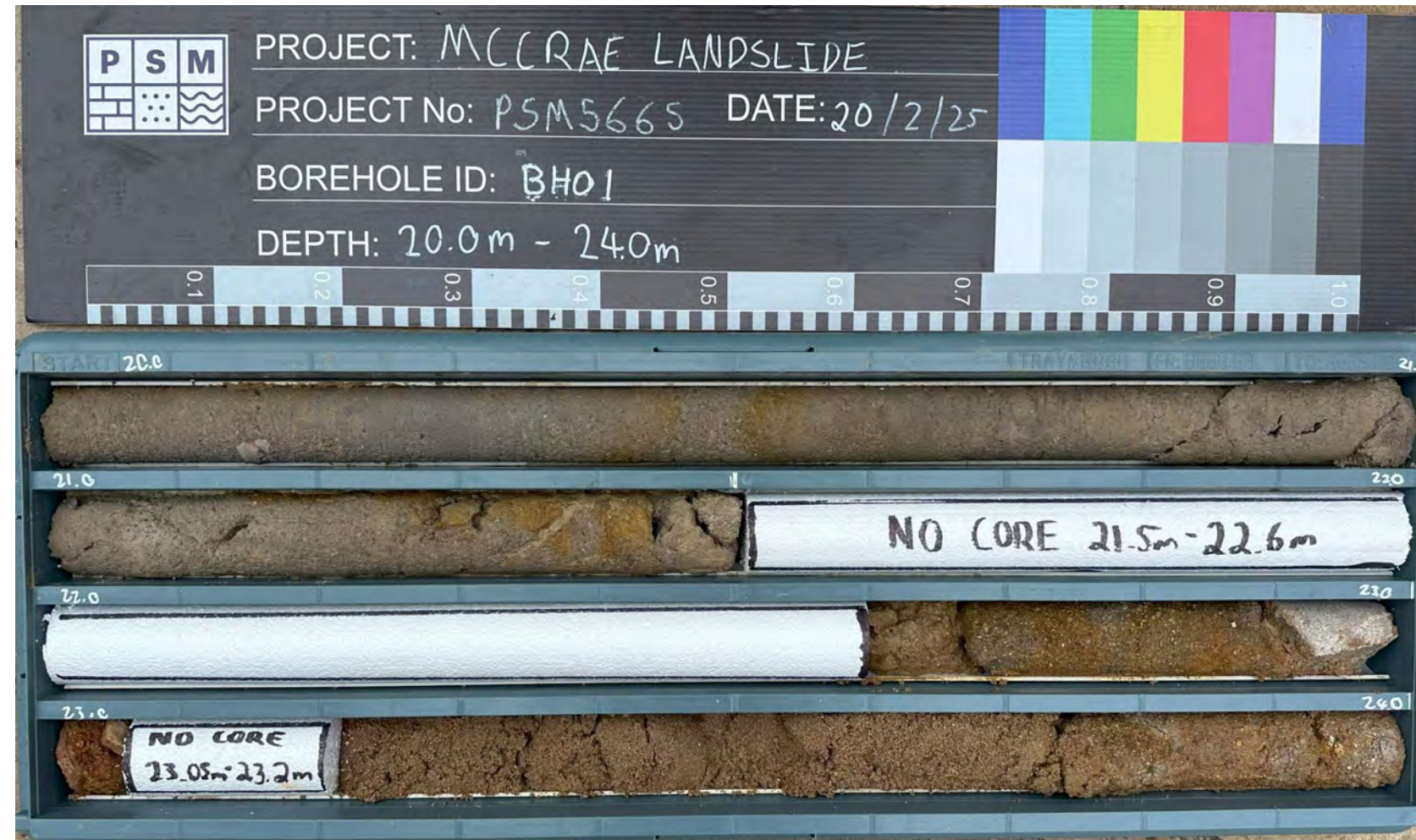
PointID : BH01 Depth Range: 16.00 - 20.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 16.00 m - 20.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	5/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Pj; PSM 3.02.1 2019-03-06



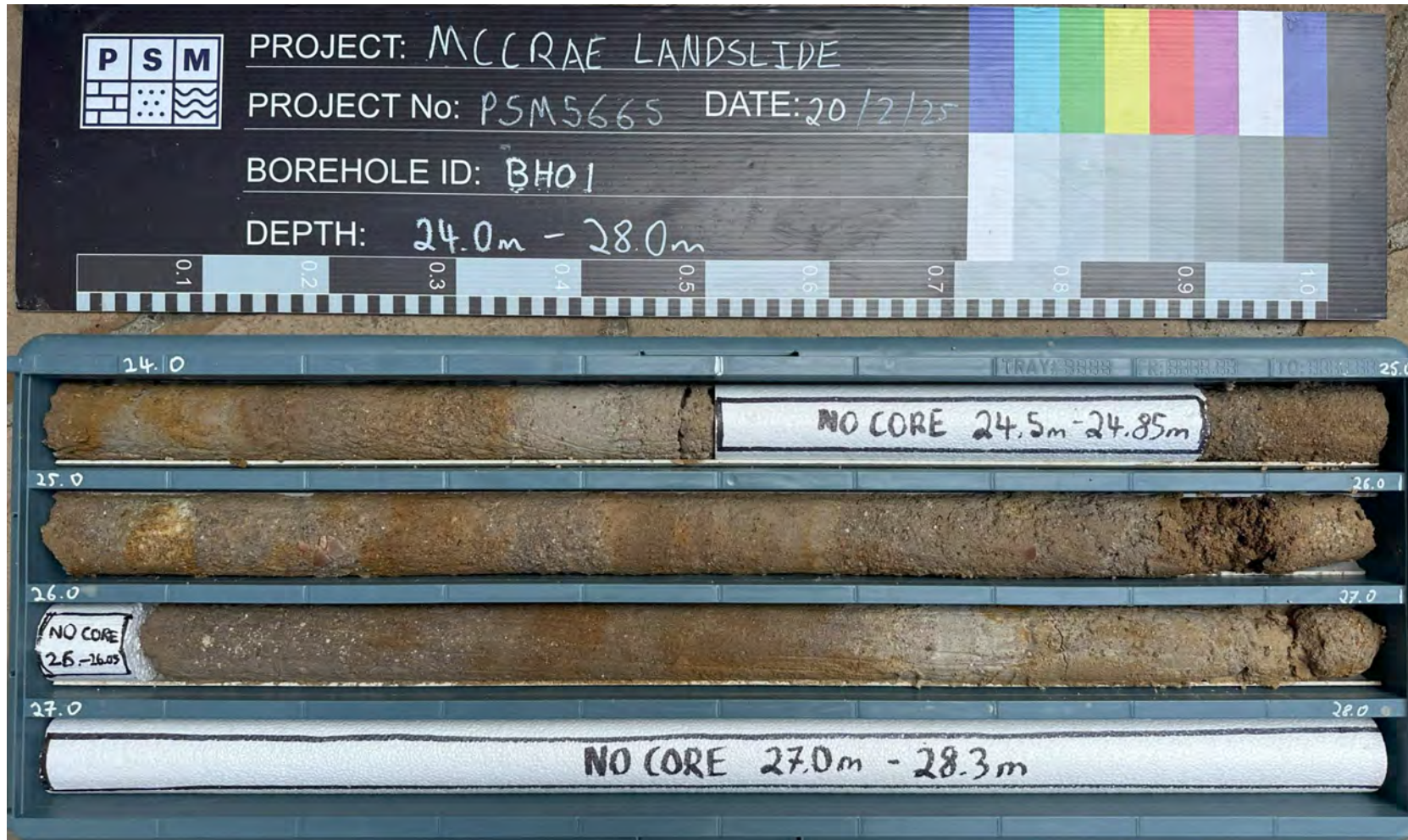
PointID : BH01 Depth Range: 20.00 - 24.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 20.00 m - 24.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	6/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Pj; PSM 3.02.1 2019-03-06



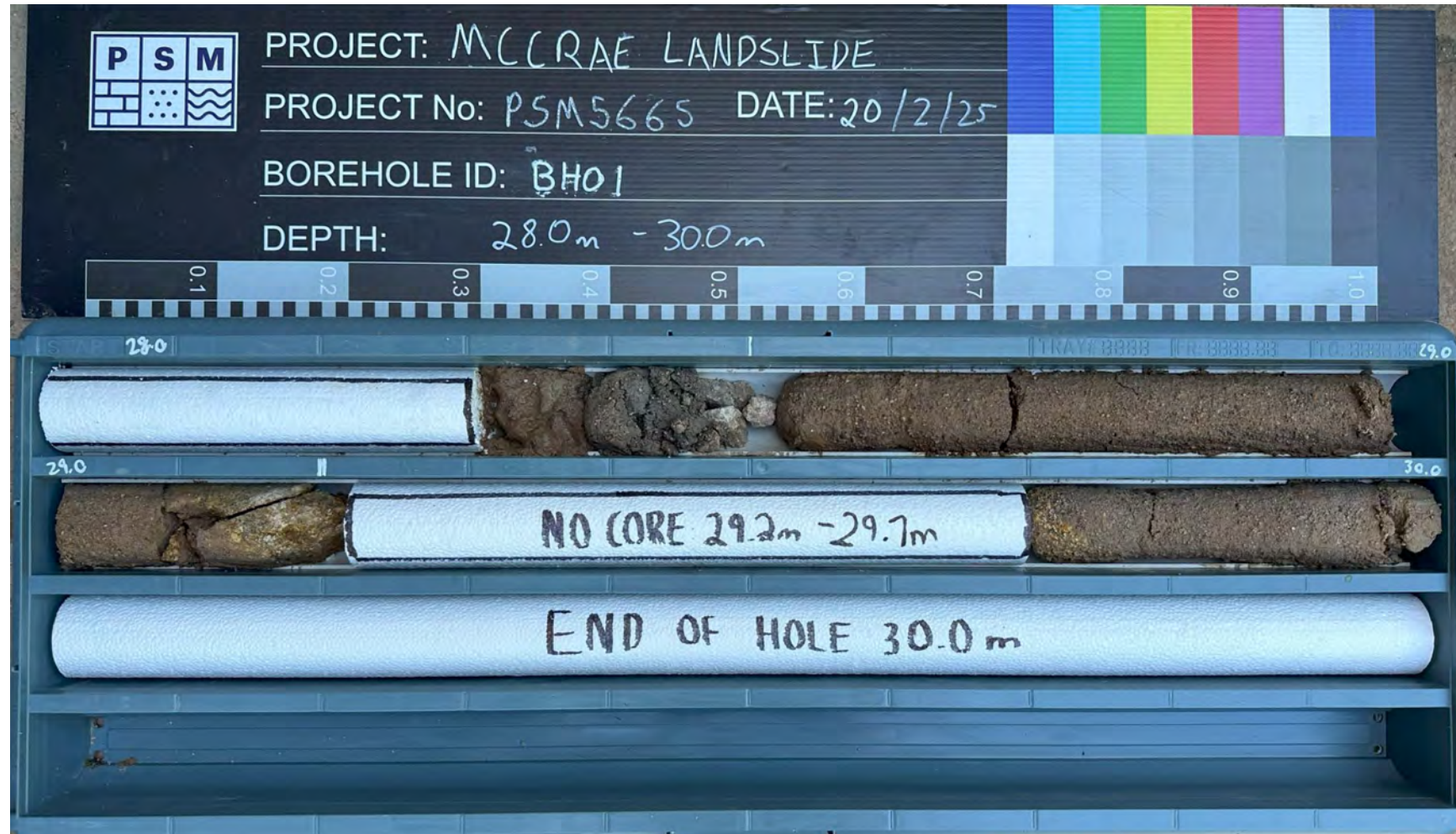
PointID : BH01 Depth Range: 24.00 - 28.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 24.00 m - 28.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	7/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Pj: PSM 3.02.1 2019-03-06



PointID : BH01 Depth Range: 28.00 - 30.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH01: 28.00 m - 30.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	8/8		



### Borehole ID

BH01A

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## **Geotechnical Log**

Project No.: PSM5665

P-PSW 3022 หบ. เมือง พัทลุง จ.พัทลุง ประเทศไทย ๘๔๐๐ โทร. ๐๗๓-๒๕๒๔๐๐



Borehole ID

**BH01A**

Page 2 of 2

**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	25/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	25/02/2025
Hole Location:	10-12 View Point Road Driveway	Logged By:	LL
Hole Position:	319565.7 m E 5753703.3 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	150 mm	Bearing:	-
		RL Surface:	31.69 m
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
ADV	N					25.7	6							
						24.7	7							
						23.7	8							
						22.7	9							
										Hole Terminated at 6.00 m Target depth. Standpipe Installed, and sand, gravel and bentonite packed in place.				

PSM 3/02/2019-02/08 Proj. PSM 3/02/1 2019-02-08 Datefile Fencce and Map Tool [Libs-PSM 3/02/2019-02/08 Proj. PSM 3/02/1 2019-02-08]

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	▽ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit	▨ Refusal	△ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDD - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact

Logged in accordance with AS 1726.2017 Geotechnical site investigations



### Borehole ID

BH02

Page 1 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	20/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	21/02/2025
Hole Location:	5 View Point Road Verge	Logged By:	JW/LL
Hole Position:	319562.3 m E 5753681.9 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
AD/T - Auger drilling TC bit		Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		Partial Loss	D - Disturbed Sample	S - Soft	
WB - Washbore		Complete Loss	SPT - Standard Penetration Test	M - Moist	
SPT - Standard penetration test			ES - Environmental Sample	W - Wet	
PT - Push tube			TW - Thin Walled		
AS - Auger screwing			LB - Large Disturbed Sample		
CS - Continuous sampling (DT22)					
NDD - Non destructive drilling					
CC - Concrete coring					
HA - Hand Auger					
Logged in accordance with AS 1726:2017 Geotechnical site investigations					



Borehole ID

BH02

Page 2 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	20/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	21/02/2025
Hole Location:	5 View Point Road Verge	Logged By:	JW/LL
Hole Position:	319562.3 m E 5753681.9 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
AD/T - Auger drilling TC bit		▷ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		◁ Partial Loss	D - Disturbed Sample	S - Soft	S - Firm
WB - Washbore		→ Complete Loss	SPT - Standard Penetration Test	M - Moist	St - Stiff
SPT - Standard penetration test			ES - Environmental Sample	W - Wet	VSt - Very stiff
PT - Push tube			TW - Thin Walled		H - Hard
AS - Auger screwing			LB - Large Disturbed Sample		VL - Very loose
CS - Continuous sampling (DT22)					L - Loose
NDD - Non destructive drilling					MD - Medium dense
CC - Concrete coring					D - Dense
HA - Hand Auger					VD - Very dense
					Ce - Cemented
					C - Compact



Borehole ID

**BH02**

Page 3 of 6

**Geotechnical Log**

Project No.: PSM5665

Drilling Information		Soil Description							Observations					
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density Hand Penetrometer UCS (kPa)	100 200 300 400 500	Structure, Zoning, Origin, Additional Observations
CS	PP 10.10 m >500 kPa	N				20.9			CL	(RS/XW GRANITE) CLAY trace sand trace gravel; low plasticity, brown; sand fine grained; gravel fine grained.		H		x
	PP 11.10 m >500 kPa					11				No recovery.				x
	Not Encountered					19.9			CL	(XW GRANITE) Sandy CLAY: low plasticity, grey brown; sand fine grained.	w > PL	H		
HQ3	PP 12.50 m >500 kPa	N				18.9			CL	(XW GRANITE) Sandy CLAY trace gravel: low plasticity, brown; sand fine to coarse grained; gravel fine to medium grained. Gravels becomes angular, coarse grained at 12.15 m.	w > PL	H		
						13			CL	(XW GRANITE) Sandy CLAY trace gravel trace cobbles: low plasticity, brown; sand fine to medium grained; gravel angular, fine to medium grained; cobbles granite, coarse grained, red brown, angular, high strength.	w > PL	VSt to H		
						17.9			SP	(XW GRANITE) Gravelly SAND: medium to coarse grained, yellow brown; gravel fine to medium grained.	M			
						14			SC	(XW GRANITE) Clayey SAND: fine to coarse grained, brown; clay low plasticity.	M			
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>				
AD/T - Auger drilling TC bit		No resistance		U - Undisturbed Sample		D - Dry		VS - Very soft						
AD/V - Auger drilling V bit		Inflow		D - Disturbed Sample		M - Moist		S - Soft						
WB - Washbore		△ Partial Loss		SPT - Standard Penetration Test		W - Wet		F - Firm						
SPT - Standard penetration test		► Complete Loss		ES - Environmental Sample		St - Stiff		T - Tight						
PT - Push tube		TW - Thin Walled		TW - Thin Walled		VSt - Very stiff		V - Very hard						
AS - Auger screwing		LB - Large Disturbed Sample		LB - Large Disturbed Sample		H - Hard		L - Loose						
CS - Continuous sampling (DT22)								MD - Medium dense						
NDD - Non destructive drilling								D - Dense						
CC - Concrete coring								VD - Very dense						
HA - Hand Auger								Ce - Cemented						
								C - Compact						



Borehole ID

**BH02**

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**Geotechnical Log**

Project No.: PSM5665

Drilling Information							Soil Description					Observations		
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
										(XW GRANITE) Sandy CLAY: low plasticity, grey; sand angular, fine to coarse grained.	M			
										NO CORE: 15.70 - 16.20 m	w > PL	H		
										(XW GRANITE) Clayey SAND with gravel: fine to medium grained, brown; clay low plasticity; gravel fine to medium grained.	M			
										NO CORE: 17.0 - 18.20 m				
										(XW GRANITE) CLAY: low plasticity, brown.	w > PL	S to F		
										(XW GRANITE) Sandy CLAY trace gravel: low plasticity, brown; sand fine to coarse grained; gravel fine to coarse grained, granite.	w > PL	S to F		
										NO CORE: 18.50 - 18.65 m (XW GRANITE) Sandy CLAY: low plasticity, grey brown; sand fine to medium grained.	w > PL	St	x	
										(XW GRANITE) SAND trace gravel: fine to coarse grained, grey brown; gravel fine grained.	M			
<b>HQ3</b> N Not Encountered PP 18.90 m =110 kPa PP 19.10 m =110 kPa														
<b>Method</b> AD/T - Auger drilling TC bit AD/V - Auger drilling V bit WB - Washbore SPT - Standard penetration test PT - Push tube AS - Auger screwing CS - Continuous sampling (DT22) NDD - Non destructive drilling CC - Concrete coring HA - Hand Auger														
<b>Penetration</b> □ No resistance △ Partial Loss ■ Complete Loss 														
<b>Water</b> ▽ Inflow △ Partial Loss ■ Complete Loss														
<b>Samples and Tests</b> U - Undisturbed Sample D - Disturbed Sample SPT - Standard Penetration Test ES - Environmental Sample TW - Thin Walled LB - Large Disturbed Sample														
<b>Moisture Condition</b> D - Dry M - Moist W - Wet														
<b>Consistency/Relative Density</b> VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact														



Borehole ID

**BH02**

Page 5 of 6

**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	20/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	21/02/2025
Hole Location:	5 View Point Road Verge	Logged By:	JW/LL
Hole Position:	319562.3 m E 5753681.9 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	RL Surface:	31.87 m
		Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description							Observations			
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HQ3	N	Not Encountered		PP 21.10 m =300 kPa Is(50): 3.12 MPa C 21.30-21.40 m		10.9	21		CL	(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to coarse grained; gravel fine to medium grained, granite source.	w > PL	VSt	x	21.30: PLT carried out on an granite cobble clast
						9.9	22		SC	(XW GRANITE) Clayey SAND with gravel: fine to coarse grained, grey brown; clay low plasticity; gravel fine to medium grained.				
						8.9	23							
						7.9	24		SP-SC	(XW GRANITE) Gravelly SAND with clay: medium to coarse grained, grey brown; gravel subangular to angular, fine to medium grained; clay low plasticity.				
										Gravel 40mm diameter, angular, high strength. Becomes trace Clay at 24.5 m.				

PSM 5665 GLB Log NONCORE BH02 2019-02-08 Proj. PSM 3/02/1 2019-02-08

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	U - Undisturbed Sample	D - Dry	VS - Very soft	
AD/V - Auger drilling V bit	Refusal	D - Disturbed Sample	M - Moist	S - Soft	
WB - Washbore		SPT - Standard Penetration Test	W - Wet	F - Firm	
SPT - Standard penetration test		ES - Environmental Sample		St - Stiff	
PT - Push tube		TW - Thin Walled		VSt - Very stiff	
AS - Auger screwing		LB - Large Disturbed Sample		H - Hard	
CS - Continuous sampling (DT22)				VL - Very loose	
NDD - Non destructive drilling				L - Loose	
CC - Concrete coring				MD - Medium dense	
HA - Hand Auger				D - Dense	
				VD - Very dense	
				Ce - Cemented	
				C - Compact	

Logged in accordance with AS 1726.2017 Geotechnical site investigations



### Borehole ID

BH02

Page 6 of 6

## **Geotechnical Log**

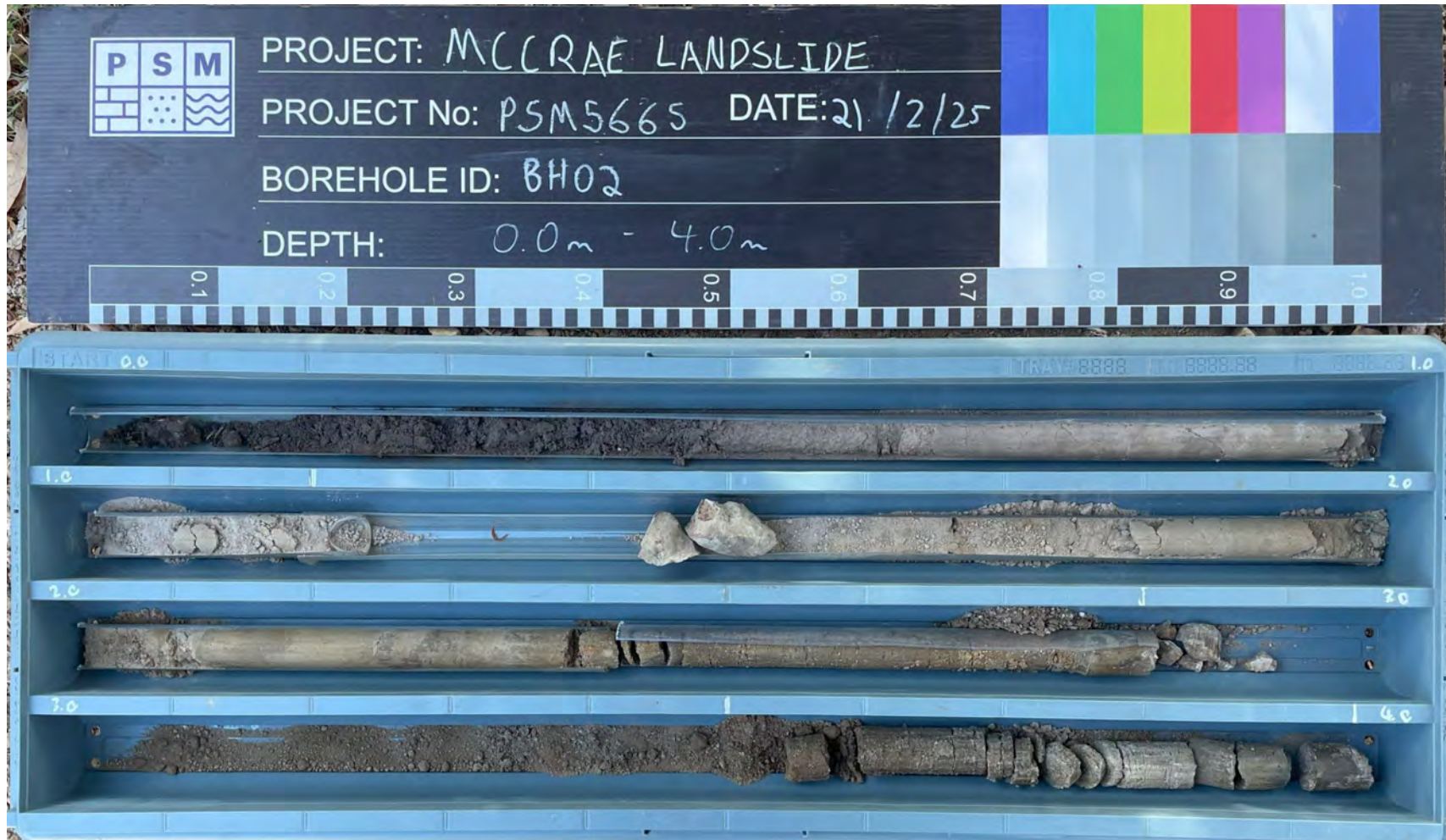
Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	20/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	21/02/2025
Hole Location:	5 View Point Road Verge	Logged By:	JW/LL
Hole Position:	319562.3 m E 5753681.9 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
AD/T - Auger drilling TC bit		□ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		△ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDD - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Proj: PSM 3.02.1 2019-03-06



PointID : BH02 Depth Range: 0.00 - 4.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 0.00 m - 4.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	A4	
PSM5665	FIGURE No	1/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



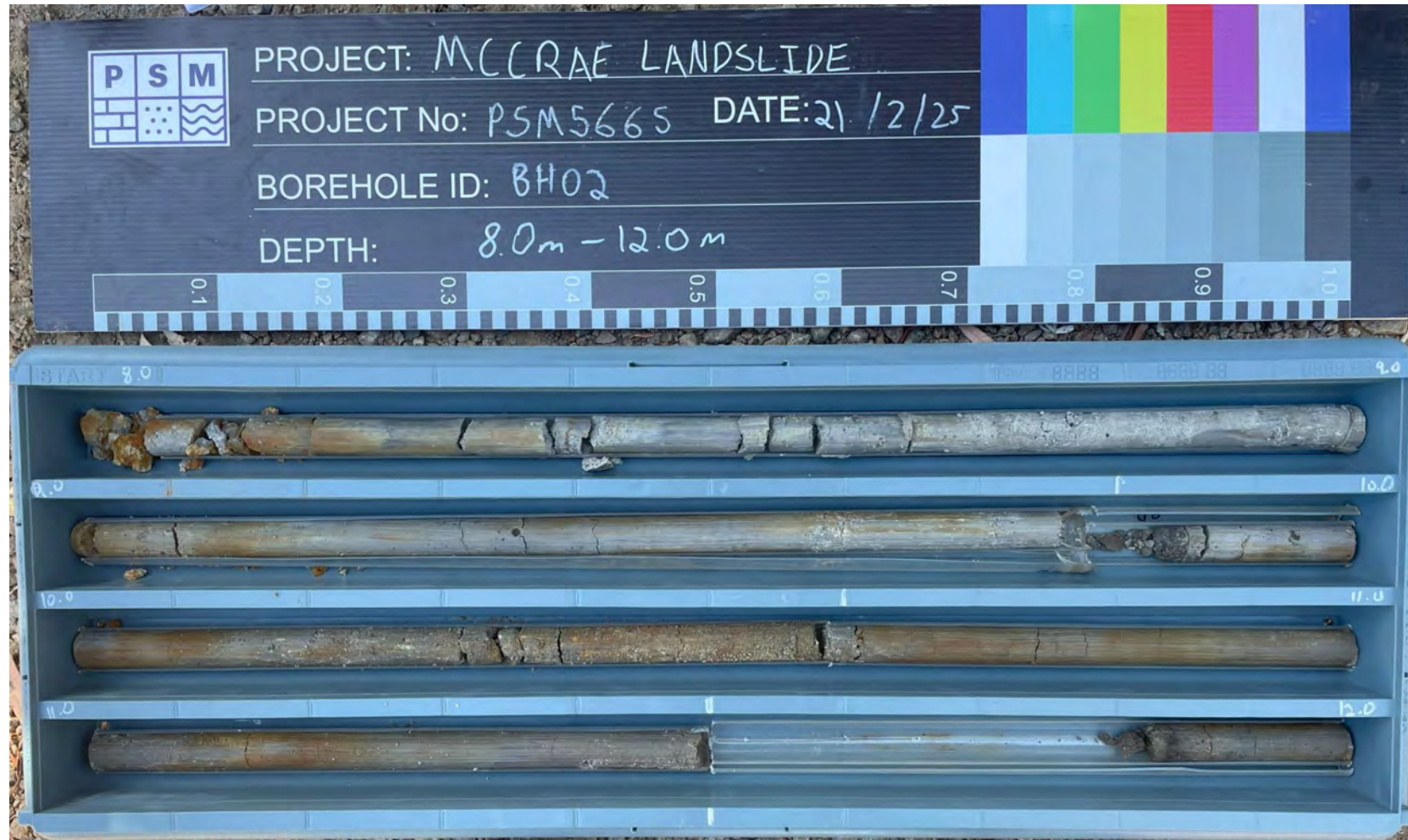
PointID : BH02 Depth Range: 4.00 - 8.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 4.00 m - 8.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
			2/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



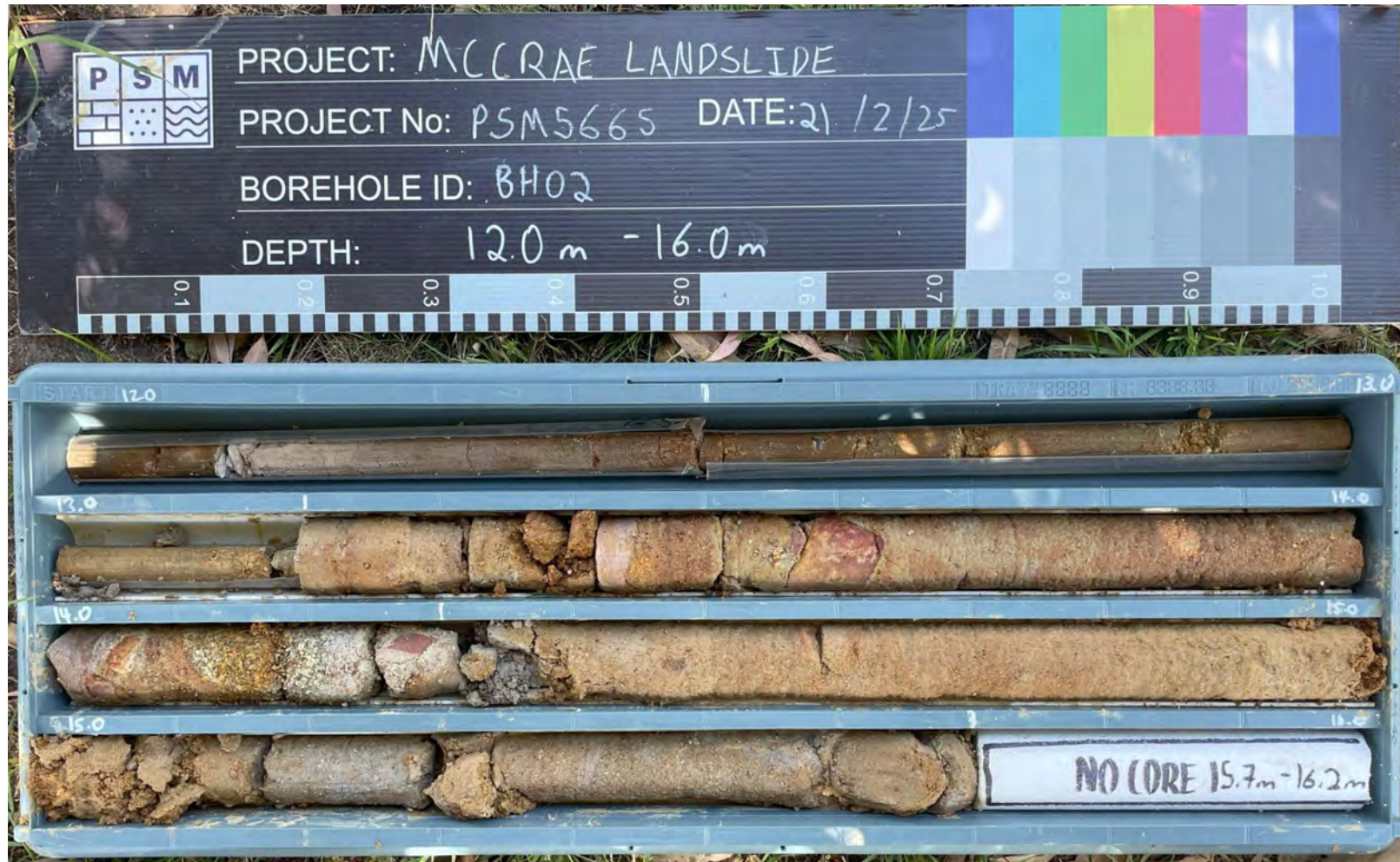
PointID : BH02 Depth Range: 8.00 - 12.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 8.00 m - 12.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No		A4
PSM5665		FIGURE No
		3/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Pj: PSM 3.02.1 2019-03-06



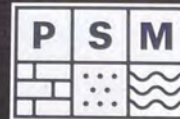
PointID : BH02 Depth Range: 12.00 - 16.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 12.00 m - 16.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	PSM5665	
FIGURE No	4/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj: PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 24/2/25

BOREHOLE ID: BH02

DEPTH: 16.0 m - 20.0 m

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0



PointID : BH02 Depth Range: 16.00 - 20.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 16.00 m - 20.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	A4	
PSM5665	FIGURE No	
	5/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH02 Depth Range: 20.00 - 24.00 m



Mornington Peninsula Shire Council  
 McCrae Landslide Geotechnical Investigation  
 Core Photo - BH02: 20.00 m - 24.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	PSM5665	
FIGURE No	6/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Pj: PSM 3.02.1 2019-03-06



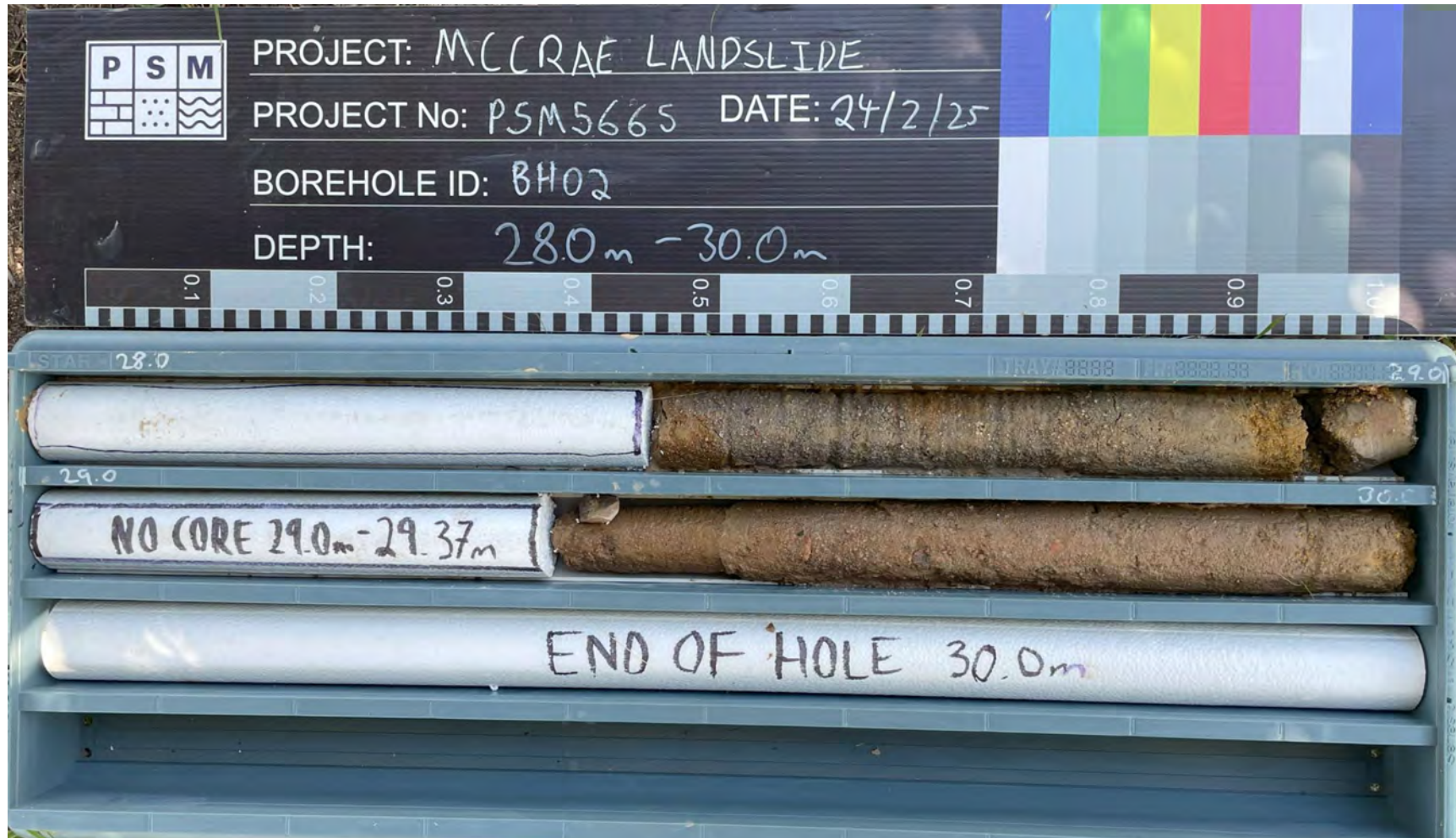
PointID : BH02 Depth Range: 24.00 - 28.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 24.00 m - 28.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No		A4
PSM5665		FIGURE No
		7/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:31 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH02 Depth Range: 28.00 - 30.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH02: 28.00 m - 30.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	8/8		



### Borehole ID

BH03

Page 1 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	17/02/2025												
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	18/02/2025												
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	JW/LL												
Hole Position:	319533.0 m E 5753715.6 m N GDA2020 / MGA Zone 55	Checked By:	TN												
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°												
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-												
		RL Surface:	28.62 m												
		Datum:	AHD												
		Operator:	SW Drilling												
Drilling Information				Soil Description							Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations		
CS	D 2.70-4.00 m	PP 4.70 m =420 kPa	Water level observed at 2.5m bgl	No resistance	No recovery.	27.6	1	OL	TOPSOIL: Sandy SILT: low plasticity, brown; sand fine grained.	w < PL	D	100 200 300 400 500	0.00: Topsoil		
													SP-SM	FILL: SAND with silt trace gravel: fine to medium grained, poorly graded, pale brown; gravel fine to medium grained, subangular gravel.	0.20: Possibly Fill
													SP	SAND with gravel trace silt: fine to medium grained, poorly graded, pale brown; gravel fine to coarse grained, subangular gravel.	0.30: Rootlets observed down to 0.3 m
													SW	SAND trace silt: fine to coarse grained, well graded, yellow brown; silt low plasticity.	1.60: Possibly Colluvium
													SM	Silty SAND trace gravel: fine to coarse grained, well graded, yellow brown; silt low plasticity; gravel fine grained.	2.50: Water level inferred based on soil becoming wet
													SC	(RS/XW GRANITE) Clayey SAND: fine to coarse grained, well graded, sub-angular to angular, mottled brown and pale brown; clay low plasticity.	4.30: Probably Residual Soil or Extremely Weathered Granite

## *Method*

### *Penetration*

---

Water

### **Samples and Tests**

#### *Moisture Condition*

### **Consistency/Relative Density**

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>		<b>Moisture Condition</b>	<b>Consistency/Relative D.</b>
AD/T - Auger drilling TC bit		Inflow	U	- Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		Partial Loss	D	- Disturbed Sample	S - Soft	
WB - Washbore		Complete Loss	SPT	- Standard Penetration Test	F - Firm	
SPT - Standard penetration test			ES	- Environmental Sample	St - Stiff	
PT - Push tube			TW	- Thin Walled	VSt - Very stiff	
AS - Auger screwing			LB	- Large Disturbed Sample	H - Hard	
CS - Continuous sampling (DT22)					VL - Very loose	
NDD - Non destructive drilling					L - Loose	
CC - Concrete coring					MD - Medium dense	
HA - Hand Auger					D - Dense	
					VD - Very dense	
					Ce - Cemented	
					C - Compact	



### Borehole ID

BH03

Page 2 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	17/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	18/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	JW/LL
Hole Position:	319533.0 m E 5753715.6 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling



### Borehole ID

BH03

Page 3 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	17/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	18/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	JW/LL
Hole Position:	319533.0 m E 5753715.6 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
AD/T - Auger drilling TC bit		▷ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		◁ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDD - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact



### Borehole ID

BH03

Page 4 of 6

## **Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	17/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	18/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	JW/LL
Hole Position:	319533.0 m E 5753715.6 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HQ3	NOT ENCOUNTERED			14.75-14.85 m  ls(50): 0.02 MPa C 15.50-15.60 m  PP 16.40 m =320 kPa					CL	(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey brown to brown; sand fine to coarse grained; no structure; gravel fine grained. (continued)	w > PL	VSt to H	100 200 300 400 500	
						12.6			SW	(XW GRANITE) SAND trace clay: fine to coarse grained, yellow brown; clay low plasticity.		M		
						16			CL	(XW GRANITE) Gravelly Sandy CLAY: low plasticity, grey; sand fine to coarse grained; gravel fine to medium grained subangular.	w > PL	VSt		x
						11.6			SW-SC	(XW GRANITE) SAND with clay trace gravel: fine to coarse grained, brown; clay low plasticity; gravel fine grained, subangular gravel.		M		
						17				NO CORE: 17.45 - 19.0 m				
						10.6								
						18								
						9.6			SP	(XW GRANITE) SAND trace gravel: medium to coarse grained, brown; gravel fine grained, subangular gravel.	M			x
				PP 19.30 m =280 kPa PP 19.40 m =400 kPa		19			CL	(XW GRANITE) Sandy CLAY: low plasticity, brown; sand fine grained.	w > PL	VSt		x
										NO CORE: 19.50 - 20.15 m				



**Borehole ID**

BH03

Page 5 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	17/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	18/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	JW/LL
Hole Position:	319533.0 m E 5753715.6 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations							
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer	UCS (kPa)			
										SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations			100	200	300	400	500
HQ3	NOT ENCOUNTERED									NO CORE: 19.50 - 20.15 m ( <i>continued</i> )							
									CL	(XW GRANITE) Sandy CLAY: low plasticity, brown; sand fine grained.	W > PL	VSt					
				PP 20.88 m =600 - 900 kPa PP 21.00 m =450 - 500 kPa		7.6	21		CL-CI	(XW GRANITE) Sandy CLAY trace gravel: low to medium plasticity, grey; sand fine to coarse grained; gravel fine grained, subangular gravel.	W > PL	H		>>x			
				ls(50): 0.02 MPa C 21.40-21.55 m		6.6	22			NO CORE: 22.00 - 22.65 m				xx			
									SC	(XW GRANITE) Clayey SAND trace gravel: fine to coarse grained, grey; clay low to medium plasticity; gravel fine grained, subangular gravel.	M						
				ls(50): 0.02 MPa C 23.30-23.40 m		5.6	23										
						4.6	24		SM	(XW GRANITE) Silty SAND: fine grained, brown; silt low plasticity.	M						
									SW-SC	(XW GRANITE) SAND with clay trace gravel: fine to coarse grained, grey; clay low plasticity; gravel fine grained, subangular gravel.	M						



### Borehole ID

BH03

Page 6 of 6

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	17/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	18/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	JW/LL
Hole Position:	319533.0 m E 5753715.6 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations					
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density	Hand Penetrometer	UCS (kPa)	
											100	200	300	400	500
HQ3				PP 25.35 m =540 kPa PP 25.45 m =700 kPa PP 25.55 m =420 kPa PP 25.65 m =500 kPa						NO CORE: 25.00 - 25.30 m  (XW GRANITE) Sandy CLAY: low plasticity, grey; sand fine grained.					
				NOT ENCOUNTERED		-2.6	26		CL	NO CORE: 26.50 - 26.95 m	W > PL	H			
				PP 27.50 m =380 - 400 kPa		-1.6	27		CL	(XW GRANITE) Gravelly Sandy CLAY: low plasticity, grey; sand fine to coarse grained; gravel fine grained; no structure.	W > PL	H			*
						-0.6	28	SP-SC		(XW GRANITE) Gravelly SAND with clay: medium to coarse grained, grey; gravel fine grained, subangular gravel; clay low plasticity.	M				
						-0.4	29			Hole Terminated at 29.50 m Target depth. Nested VWPs grouted in place at various depths.					

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
AD/T - Auger drilling TC bit		▷ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		▷ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDT - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH03 Depth Range: 0.00 - 4.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 0.00 m - 4.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	PSM5665	
FIGURE No	1/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj: PSM 3.02.1 2019-03-06



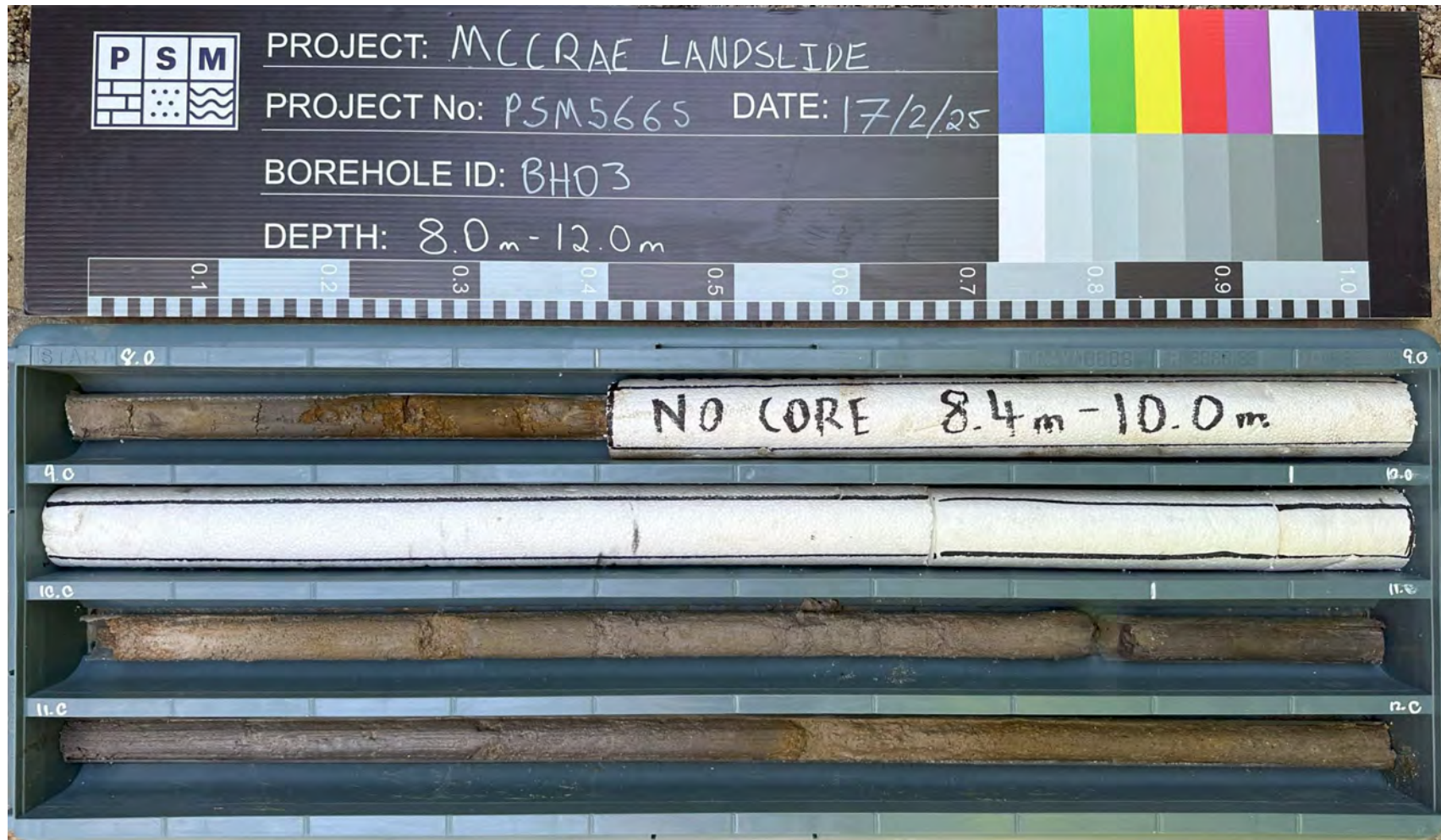
PointID : BH03 Depth Range: 4.00 - 8.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 4.00 m - 8.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No		A4
PSM5665		FIGURE No
		2/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



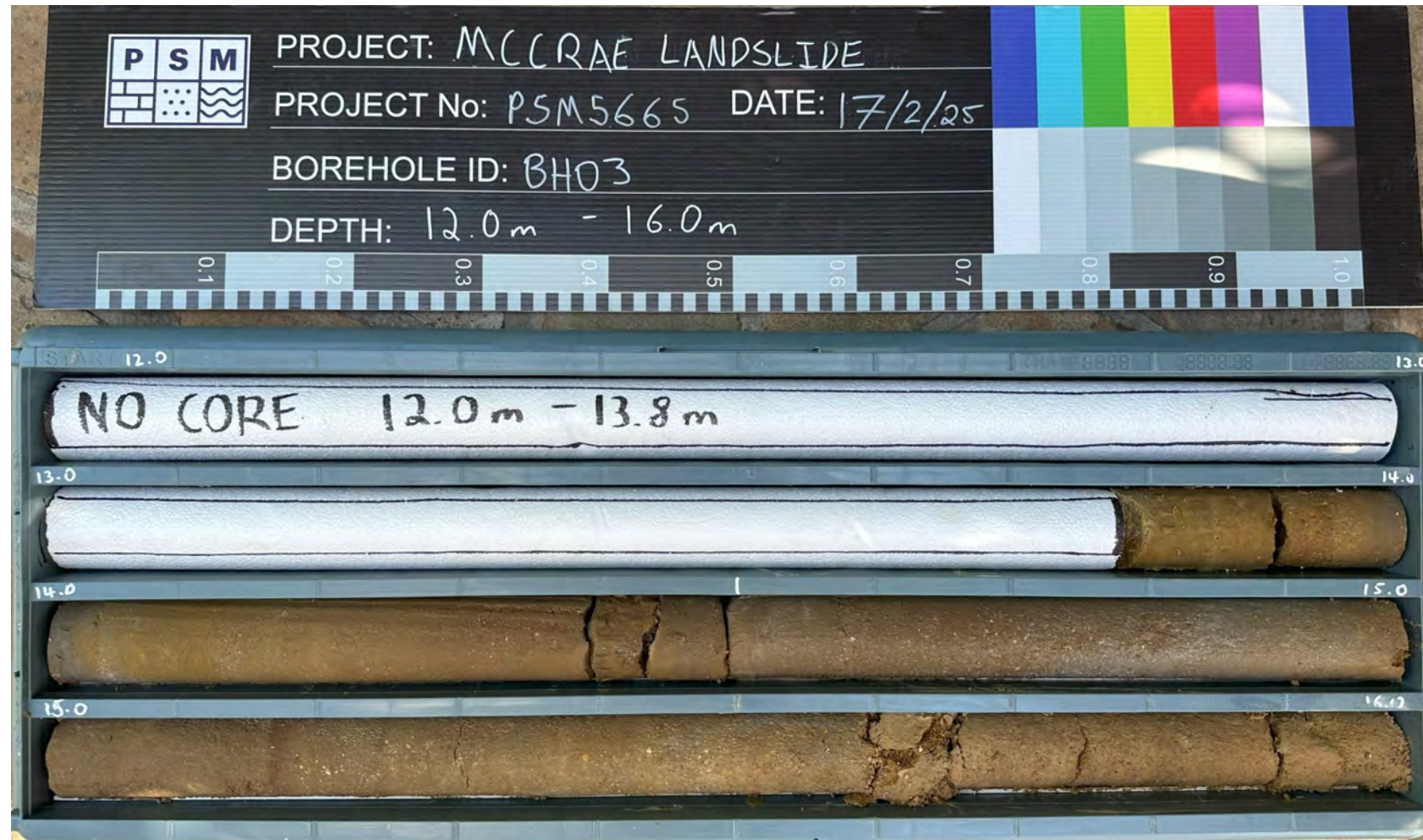
PointID : BH03 Depth Range: 8.00 - 12.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 8.00 m - 12.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	3/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



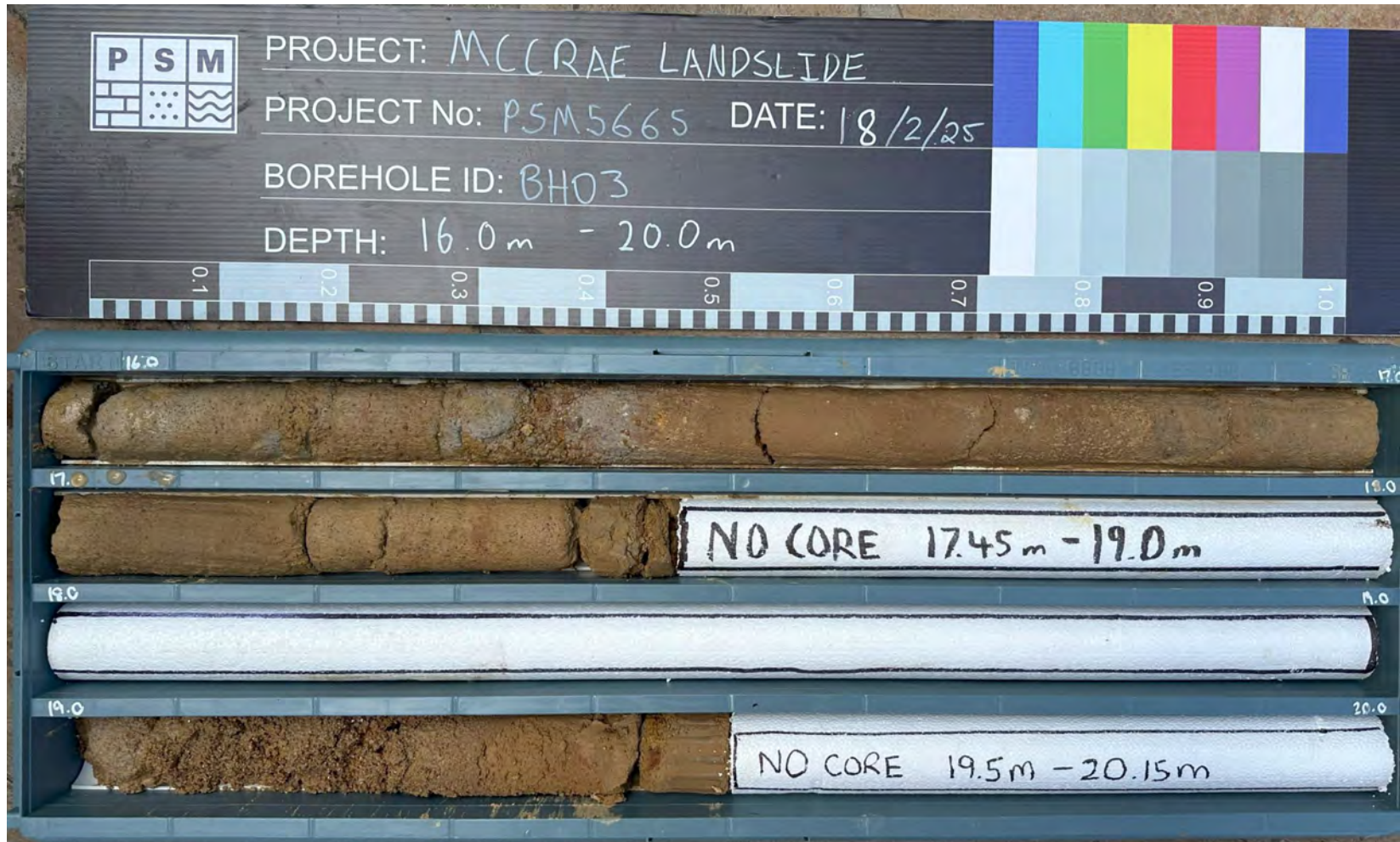
PointID : BH03 Depth Range: 12.00 - 16.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 12.00 m - 16.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	PSM5665	
FIGURE No	4/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH03 Depth Range: 16.00 - 20.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 16.00 m - 20.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	5/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



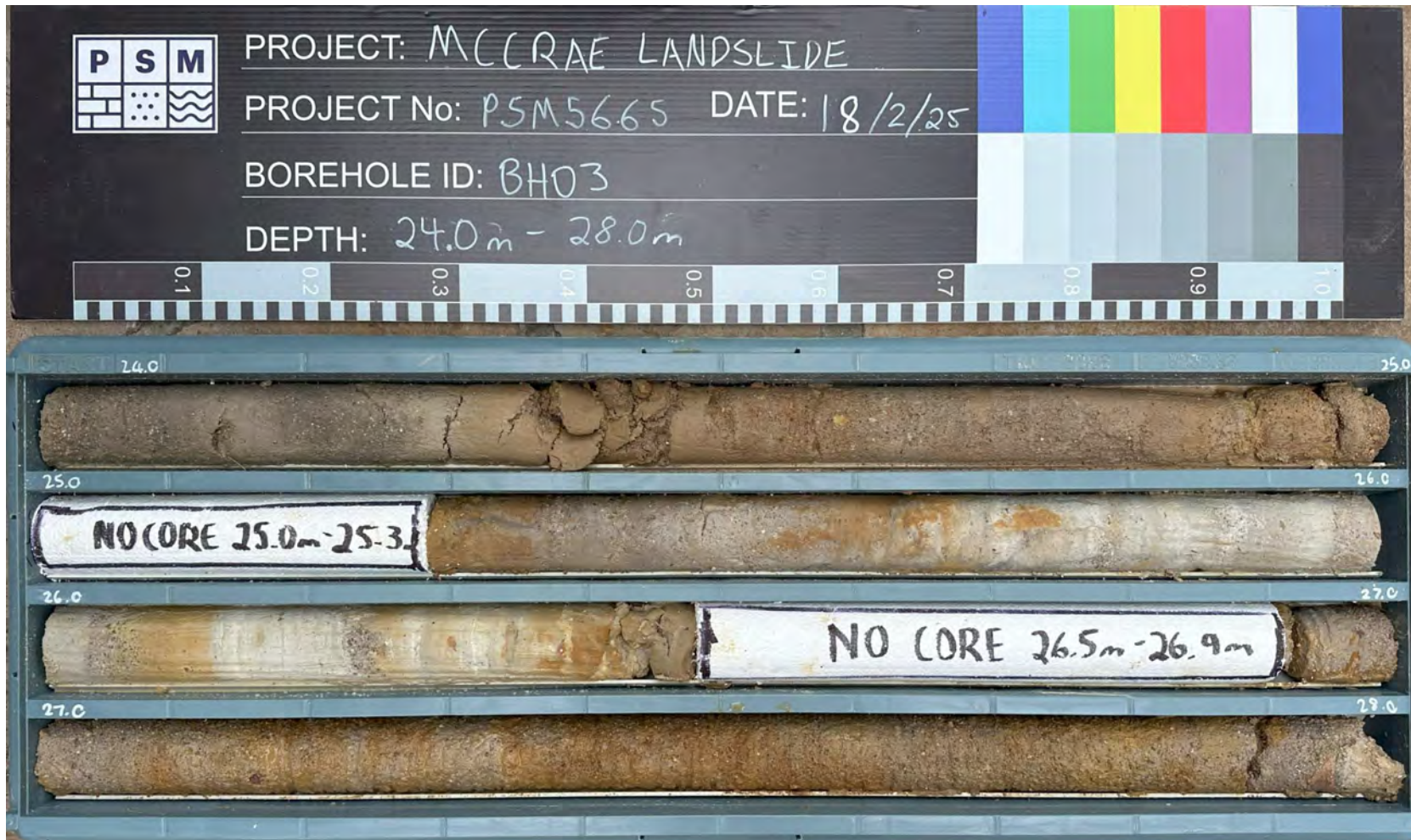
PointID : BH03 Depth Range: 20.00 - 24.00 m



Mornington Peninsula Shire Council  
 McCrae Landslide Geotechnical Investigation  
 Core Photo - BH03: 20.00 m - 24.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665	FIGURE No	6/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH03 Depth Range: 24.00 - 28.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 24.00 m - 28.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		
PROJECT No	PSM5665		FIGURE No
			7/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH03 Depth Range: 28.00 - 29.50 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH03: 28.00 m - 29.50 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	8/8		



Borehole ID

**BH03A**

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**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	25/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	25/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	LL
Hole Position:	319533.7 m E 5753716.7 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	150 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
ADV	N					24.7	25.7			Refer to BH03 for Lithology.				
						26.7	27.7							
							1							
							2							
							3							
							4							

PSM 3/02/2019-02/08 Proj. PSM 3/02/1 2019-02-06 Datef File and Map Tool [Lib:PSM 3/02/2019-02/08 Proj. PSM 3/02/1 2019-02-06]

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	▽ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit	▨ Refusal	△ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDD - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact

Logged in accordance with AS 1726:2017 Geotechnical site investigations



Borehole ID

**BH03A**

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**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	25/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	25/02/2025
Hole Location:	10-12 View Point Road Front Lawn	Logged By:	LL
Hole Position:	319533.7 m E 5753716.7 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	150 mm	Bearing:	-
		RL Surface:	28.70 m
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
ADV	N					22.7	6							
						21.7	7							
						20.7	8							
						19.7	9							
										Hole Terminated at 6.00 m Target depth. Standpipe and VWP Installed, and sand, gravel and bentonite packed in place.				

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	▽ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit	▨ Refusal	△ Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
SPT - Standard penetration test			ES - Environmental Sample		St - Stiff
PT - Push tube			TW - Thin Walled		VSt - Very stiff
AS - Auger screwing			LB - Large Disturbed Sample		H - Hard
CS - Continuous sampling (DT22)					VL - Very loose
NDD - Non destructive drilling					L - Loose
CC - Concrete coring					MD - Medium dense
HA - Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact



Borehole ID

BH04

Page 1 of 7

## **Geotechnical Log**

Project No.:

PSM5665

Logged in accordance with AS 1726:2017 Geotechnical site investigations



Borehole ID

**BH04**

Page 2 of 7

**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	26/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	27/02/2025
Hole Location:	Middle of View Point Road Cul-de-sac	Logged By:	LL
Hole Position:	319498.1 m E 5753665.8 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	RL Surface:	26.82 m
		Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
CS				D 5.00-5.80 m					CL	(RS) Sandy CLAY: low plasticity, mottled brown and grey; sand fine to medium grained. <i>(continued)</i>	w ≈ PL	VSt to H	100 200 300 400 500	
				PP 6.00 m >600 kPa		20.8			CL	(XW GRANITE) CLAY trace sand: low plasticity, grey mottled orange; sand fine grained; rock fabric observed.	w > PL to w ≈ PL	H		5.80: Possibly Extremely Weathered Granite to EOH
		N		PP 7.00 m >600 kPa		19.8								x
				Not Encountered										x
				PP 8.00 m >600 kPa		18.8								x
				PP 9.00 m >600 kPa		17.8								x
HC3									CL	NO CORE: 9.50 - 9.60 m (XW GRANITE) CLAY trace sand trace gravel: low plasticity, grey mottled orange; sand fine grained; rock fabric observed; gravel fine grained, angular.		H		x

Method	Penetration	Water	Samples and Tests	Moisture Condition	Consistency/Relative Density
AD/T - Auger drilling TC bit	No resistance	▽ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit	△ Refusal	△ Partial Loss	D - Disturbed Sample	S - Soft	F - Firm
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	M - Moist	St - Stiff
SPT - Standard penetration test			ES - Environmental Sample	W - Wet	VSt - Very stiff
PT - Push tube			TW - Thin Walled		H - Hard
AS - Auger screwing			LB - Large Disturbed Sample		VL - Very loose
CS - Continuous sampling (DT22)					L - Loose
NDD - Non destructive drilling					MD - Medium dense
CC - Concrete coring					D - Dense
HA - Hand Auger					VD - Very dense
					Ce - Cemented
					C - Compact

Logged in accordance with AS 1726.2017 Geotechnical site investigations



Borehole ID

**BH04**

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**Geotechnical Log**

Project No.: PSM5665

Drilling Information		Soil Description							Observations					
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
N	Not Encountered	PP 12.10 m =310 kPa				15.8			CL	(XW GRANITE) CLAY trace sand trace gravel: low plasticity, grey mottled orange; sand fine grained; rock fabric observed; gravel fine grained, angular. (continued)	w > PL to w PL	H	100 200 300 400 500	
N	Not Encountered	PP 12.50 m =320 kPa				11			SW CL	(XW GRANITE) SAND with gravel: fine to coarse grained, orange; gravel fine grained. (XW GRANITE) CLAY: low plasticity, grey.	w > PL	H		
N	Not Encountered	PP 12.70 m =370 kPa				14.8			SC	(XW GRANITE) Clayey SAND: fine to medium grained, grey yellow; clay low plasticity.	M			
N	Not Encountered					13.8			CL	(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to coarse grained; gravel fine grained.				x
N	Not Encountered					12								x
N	Not Encountered					13			SW	(XW GRANITE) Gravelly SAND: fine to coarse grained, yellow brown; gravel fine to medium grained.	M			x
N	Not Encountered					14			CL	(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey yellow; sand fine to coarse grained; gravel fine to coarse grained, red brown angular moderately weathered granite clasts.	w > PL	VSt		x
										NO CORE: 14.00 - 14.52 m				
									SP	(XW GRANITE) Gravelly SAND trace clay: fine to coarse grained, yellow brown; gravel fine to coarse grained red brown high to very high strength moderately weathered; clay low plasticity.	M			
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>				
AD/T - Auger drilling TC bit		No resistance		U - Undisturbed Sample		D - Dry		VS - Very soft						
AD/V - Auger drilling V bit		Inflow		D - Disturbed Sample		M - Moist		S - Soft						
WB - Washbore		△ Partial Loss		SPT - Standard Penetration Test		W - Wet		F - Firm						
SPT - Standard penetration test		◀ Complete Loss		ES - Environmental Sample		St - Stiff		T - Tight						
PT - Push tube		TW - Thin Walled		LB - Large Disturbed Sample		VSt - Very stiff		VL - Very loose						
AS - Auger screwing		TW - Thick Walled				MD - Medium dense		L - Loose						
CS - Continuous sampling (DT22)		ND - Non destructive drilling		D - Dense		D - Dense		VD - Very dense						
CC - Concrete coring		HA - Hand Auger		Ce - Cemented		Ce - Cemented		C - Compact						



### Borehole ID

BH04

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## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	26/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	27/02/2025
Hole Location:	Middle of View Point Road Cul-de-sac	Logged By:	LL
Hole Position:	319498.1 m E 5753665.8 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HQ3	N	Not Encountered		Is(50) = 0.11 MPa C 15.00-15.10 m					CL	(XW GRANITE) CLAY trace gravel trace sand: low plasticity, red brown; gravel fine to medium grained; sand fine grained.	W > PL	VSt	100 200 300 400 500	15.00: PLT carried out on an MW granite clast
						10.8			GP	(XW GRANITE) Sandy GRAVEL trace clay: fine to medium grained, brown; sand fine to coarse grained; clay low plasticity.	M			
						16				NO CORE: 16.30 - 17.50 m				
						9.8	17							
						8.8	18		SC	(XW GRANITE) Clayey SAND trace gravel: fine to medium grained, grey brown; clay low plasticity; gravel fine grained, angular.	M			
						7.8	19			NO CORE: 18.50 - 20.50 m				



### Borehole ID

BH04

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## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	26/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	27/02/2025
Hole Location:	Middle of View Point Road Cul-de-sac	Logged By:	LL
Hole Position:	319498.1 m E 5753665.8 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm, HQ3 - 96 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Hand Penetrometer	Consistency / Relative Density	Structure, Zoning, Origin, Additional Observations
HQ3	N	Not Encountered		PP 21.00 m =380 kPa  PP 21.40 m =420 kPa  PP 21.60 m =370 kPa						NO CORE: 18.50 - 20.50 m (continued)				
						5.8	21		SW	(XW GRANITE) SAND trace gravel: fine to coarse grained, grey; gravel occasional granite gravels red brown, very low to low strength, moderately weathered.	M			
						4.8	22		CL	NO CORE: 20.75 - 20.80 m  (XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to coarse grained; gravel fine to medium grained.	M			x
						3.8	23		CL	NO CORE: 22.50 - 22.95 m  (XW GRANITE) CLAY trace gravel trace sand: low plasticity, grey; gravel fine grained; sand coarse grained.	w > PL	VSt to H		x
						2.8	24		SP	(XW GRANITE) Gravelly SAND: coarse grained, grey; gravel fine grained.	H			x
										NO CORE: 24.00 - 25.50 m	M			



Borehole ID

**BH04**

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**Geotechnical Log**

Project No.: PSM5665

Drilling Information								Soil Description				Observations							
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations					
HQ3	N	Not Encountered	PP 27.10 m >450 kPa PP 27.40 m >450 kPa PP 27.80 m =380 kPa			0.8	-0.2			NO CORE: 24.00 - 25.50 m (continued)				Structure, Zoning, Origin, Additional Observations					
										(XW GRANITE) SAND trace gravel trace clay: fine to coarse grained, brown; gravel (quartz) fine grained; clay low plasticity.	M								
										NO CORE: 26.00 - 26.30 m									
										(XW GRANITE) Gravelly CLAY with sand: low plasticity, brown; gravel fine grained; sand fine to coarse grained.	M								
										NO CORE: 26.50 - 26.65 m									
										(XW GRANITE) Sandy CLAY trace gravel: low plasticity, brown; sand fine grained; gravel (quartz) fine grained.	w > PL	H							
										(XW GRANITE) CLAY trace gravel: low plasticity, grey; gravel (quartz) fine grained, angular.	w > PL	H	x						
										NO CORE: 27.50 - 27.65 m			x						
										(XW GRANITE) CLAY trace gravel: low plasticity, grey; gravel (quartz) fine grained, angular.	w > PL	VSt	x						
										NO CORE: 28.00 - 28.75 m									
PSM5665.GLB Log PSN AU NONCORE BHNZ AU PSM 3/02/1 2019-03-08 Datef,Fence and Map Tool [Lis:PSM 3/02/1 2019-03-08 Proj:PSM 3/02/1 2019-03-08 DrawingFile>>> 26/03/2025 22:41 10/03/00/00 Datef,Fence and Map Tool [Lis:PSM 3/02/1 2019-03-08 Proj:PSM 3/02/1 2019-03-08 DrawingFile>>>						26	-1.2			(XW GRANITE) CLAY with sand: low plasticity, grey brown; sand fine to coarse grained.	w > PL	VSt							
										NO CORE: 29.00 - 29.35 m									
										(XW GRANITE) CLAY with sand: low plasticity, grey brown; sand fine to coarse grained.	w > PL	St to VSt							
										NO CORE: 29.50 - 29.95 m									
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>									
AD/T - Auger drilling TC bit		No resistance		Inflow		U - Undisturbed Sample		D - Dry		VS - Very soft									
AD/V - Auger drilling V bit		Refusal		△ Partial Loss		D - Disturbed Sample		M - Moist		S - Soft									
WB - Washbore		SPT - Standard penetration test		SPT - Standard Penetration Test		W - Wet		F - Firm		St - Stiff									
SPT - Standard penetration test		ES - Environmental Sample		ES - Environmental Sample		VSt - Very stiff		VSt - Very stiff		VSt - Very stiff									
PT - Push tube		TW - Thin Walled		TW - Thin Walled		H - Hard		H - Hard		H - Hard									
AS - Auger screwing		LB - Large Disturbed Sample		LB - Large Disturbed Sample		VL - Very loose		VL - Very loose		VL - Very loose									
CS - Continuous sampling (DT22)		MD - Medium dense		MD - Medium dense		L - Loose		L - Loose		L - Loose									
NDD - Non destructive drilling		D - Dense		D - Dense		MD - Medium dense		VD - Very dense		MD - Medium dense									
CC - Concrete coring		Ce - Cemented		Ce - Cemented		Ce - Cemented		C - Compact		Ce - Cemented									
HA - Hand Auger																			



### Borehole ID

BH04

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## **Geotechnical Log**

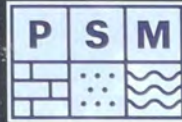
Project No.:

PSM5665

PSM 3.022 LJB - MOD FOR 5665.GLB Log PSM5665 GPJ <<DrawingFile>> 26/03/2025 22:41 10/03/2019 00:09 Dagel Fence and Map Tool [Lib: PSM 3.02; 12/2019-03-06] PSM 3.02; 2019-03-06

Logged in accordance with AS 1726:2017 Geotechnical site investigations

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 26/2/25

BOREHOLE ID: BH04

DEPTH: 0.0m - 4.0m



PointID : BH04 Depth Range: 0.00 - 4.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 0.00 m - 4.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No		A4
PSM5665		FIGURE No
		1/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



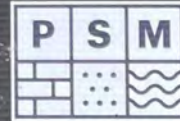
PointID : BH04 Depth Range: 4.00 - 8.00 m



TITLE  
Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 4.00 m - 8.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	A4	
PSM5665	FIGURE No	2/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 26/2/25

BOREHOLE ID: BH04

DEPTH: 8.0m - 12.0m



PointID : BH04 Depth Range: 8.00 - 12.00 m



TITLE

Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 8.00 m - 12.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	A4	
PSM5665	FIGURE No	3/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 27/2/25

BOREHOLE ID: BH04

DEPTH: 12.0 m - 16.0 m



PointID : BH04 Depth Range: 12.00 - 16.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 12.00 m - 16.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	4/8		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 27/2/25

BOREHOLE ID: BH04

DEPTH: 16.0m - 20.0m



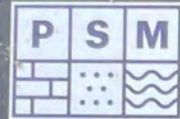
PointID : BH04 Depth Range: 16.00 - 20.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 16.00 m - 20.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	PSM5665	
FIGURE No	5/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 27/2/25

BOREHOLE ID: BH04

DEPTH: 20.0m - 24.0m



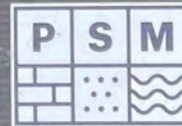
PointID : BH04 Depth Range: 20.00 - 24.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 20.00 m - 24.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	A4	
PSM5665	FIGURE No	
	6/8	

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&gt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Proj: PSM 3.02.1 2019-03-06



PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 27/12/25

BOREHOLE ID: BH04

DEPTH: 24.0m - 28.0m



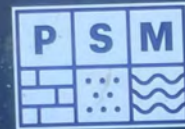
PointID : BH04 Depth Range: 24.00 - 28.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 24.00 m - 28.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665	FIGURE No	7/8

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06

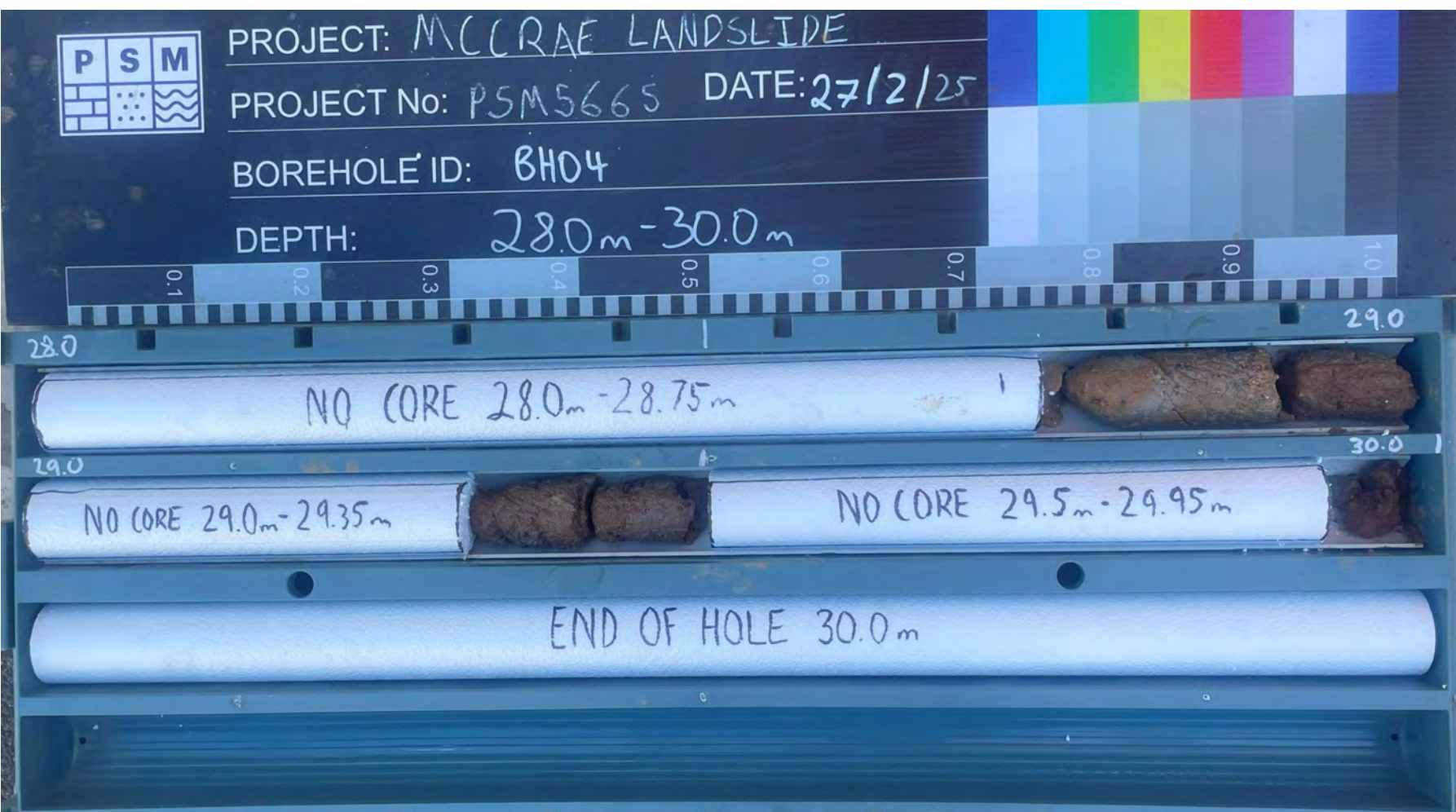


PROJECT: MCCRAE LANDSLIDE

PROJECT No: PSM5665 DATE: 27/2/25

BOREHOLE ID: BH04

DEPTH: 28.0m - 30.0m



PointID : BH04 Depth Range: 28.00 - 30.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH04: 28.00 m - 30.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No		A4
PSM5665		FIGURE No
		8/8



### Borehole ID

BH04A

Page 1 of 2

## **Geotechnical Log**

Project No.: PSM5665

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Borehole ID

**BH04A**

Page 2 of 2

**Geotechnical Log**

Project No.: PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	27/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	27/02/2025
Hole Location:	Middle of View Point Road Cul-de-sac	Logged By:	LL
Hole Position:	319499.2 m E 5753666.1 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	150 mm	RL Surface:	26.86 m
		Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information				Soil Description						Observations				
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
ADV	N					20.9	6							
						19.9	7							
						18.9	8							
						17.9	9							
										Hole Terminated at 6.00 m Target depth. Standpipe Installed, and sand and bentonite packed in place.				
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>				
AD/T - Auger drilling TC bit		No resistance		▽ Inflow		U - Undisturbed Sample		D - Dry		VS - Very soft				
AD/V - Auger drilling V bit		△ Partial Loss		D - Disturbed Sample		M - Moist		S - Soft		F - Firm				
WB - Washbore		▲ Complete Loss		SPT - Standard Penetration Test		W - Wet		St - Stiff		VSt - Very stiff				
SPT - Standard penetration test		ES - Environmental Sample		TW - Thin Walled		VH - Hard		VL - Very loose		L - Loose				
PT - Push tube		LB - Large Disturbed Sample		MD - Medium dense		D - Dense		VD - Very dense		Ce - Cemented				
AS - Auger screwing		HA - Hand Auger				C - Compact								
Logged in accordance with AS 1726:2017 Geotechnical site investigations														



### Borehole ID

BH05

Page 1 of 2

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	26/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	26/02/2025
Hole Location:	3 Penny Lane Driveway	Logged By:	LL
Hole Position:	319500.7 m E 5753775.2 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Geoprobe 7822 DT	Inclination:	-90°
Hole Diameter:	CS - 57 mm	Bearing:	-
		Datum:	AHD
		Operator:	SW Drilling

Drilling Information					Soil Description					Observations		
Method	Penetration		Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
		Support	Water							100 200 300 400 500		
CC		N							Concrete No recovery.			0.00: Concrete
CS	D 1.60-2.30 m 26/02/25, Water observed at 1.60 mbgl.	N			-1.0			SP	Gravelly SAND: fine to medium grained, grey brown; gravel angular, fine grained.	M		0.50: Possibly Aeolian Dune or Marine
	D 2.60-3.60 m				0.00			SP	SAND: medium to coarse grained, pale yellow.	M		
					1				No recovery.			
					2			SW	SAND: fine to coarse grained, grey.	D		
					3			SC	No recovery. Clayey SAND trace gravel: fine to coarse grained, grey; gravel fine grained.	W		
	PP 3.60 m =180 kPa				-1.0						x	
					4			CL-CL	CLAY: low to medium plasticity, brown mottled grey.	D w > PL St		
								SW	SAND: fine to coarse grained, angular, grey.	W		
								SC	Clayey SAND: fine to medium grained, grey; clay low to medium plasticity.	W		
								CL	(RS) CLAY trace sand: low plasticity, brown;	w > St		4.90: Possibly Residual

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
AD/T - Auger drilling TC bit		▷ Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
AD/V - Auger drilling V bit		◁ Partial Loss	D - Disturbed Sample	S - Soft	F - Firm
WB - Washbore		◀ Complete Loss	SPT - Standard Penetration Test	M - Moist	St - Stiff
SPT - Standard penetration test			ES - Environmental Sample	W - Wet	VSt - Very stiff
PT - Push tube			TW - Thin Walled		H - Hard
AS - Auger screwing			LB - Large Disturbed Sample		VL - Very loose
CS - Continuous sampling (DT22)					L - Loose
NDD - Non destructive drilling					MD - Medium dense
CC - Concrete coring					D - Dense
HA - Hand Auger					VD - Very dense
					Ce - Cemented
					C - Compact



### Borehole ID

BH05

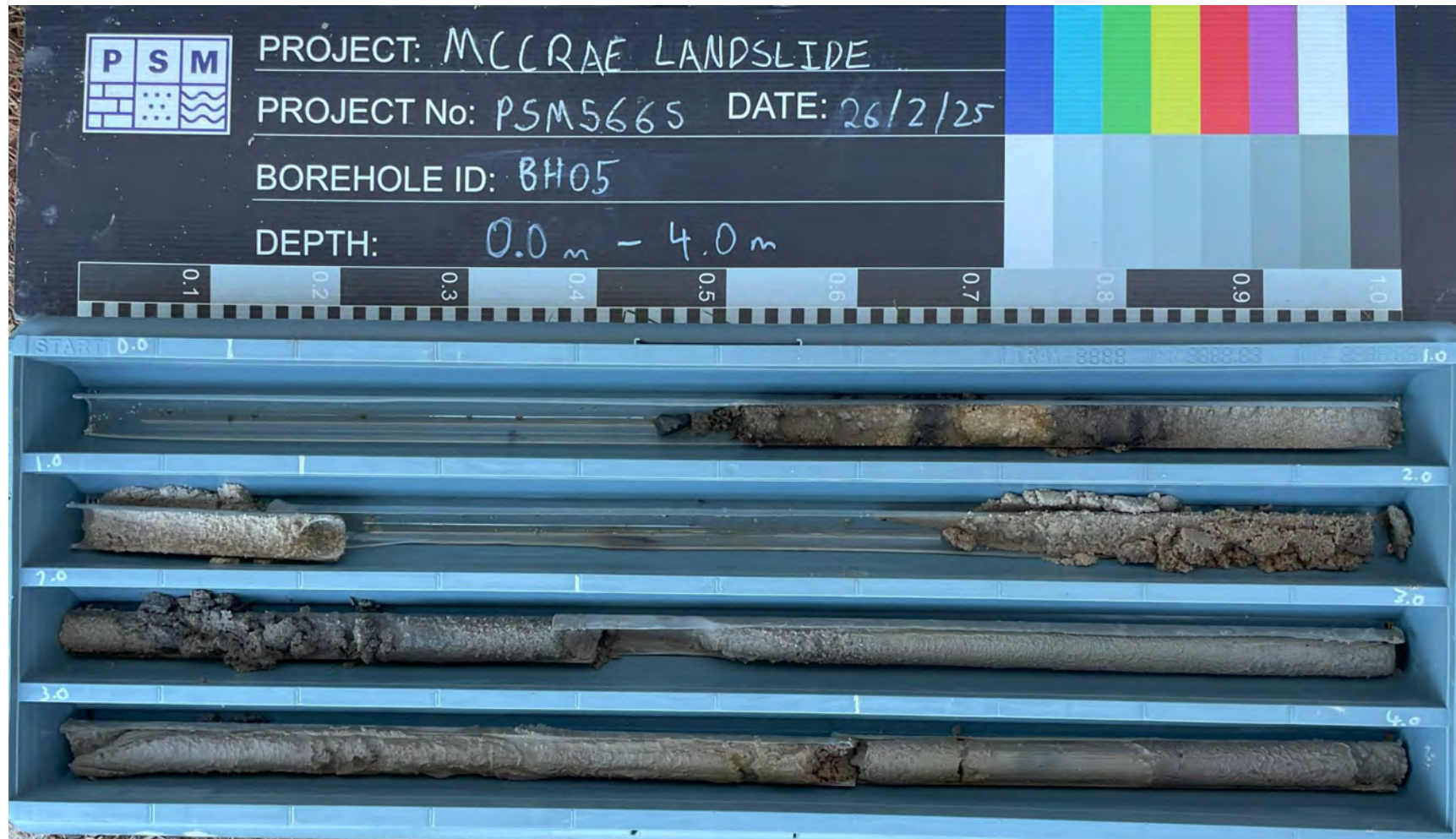
Page 2 of 2

## **Geotechnical Log**

Project No.: PSM5665

PSM 3.02.2 LIB - MUD FUR 30083, GLB Log PSMAU NUNCURE BH NZ AU PSM0003.GPJ <<DrawingFile>> 20/03/20/25 22:41 10/03/00/09 Darger Fence and Map 1001 LID: PSM 3.02.1 2019-3-00 1<sup>st</sup> PSM 3.02.1 2019-3-00 1<sup>st</sup>

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



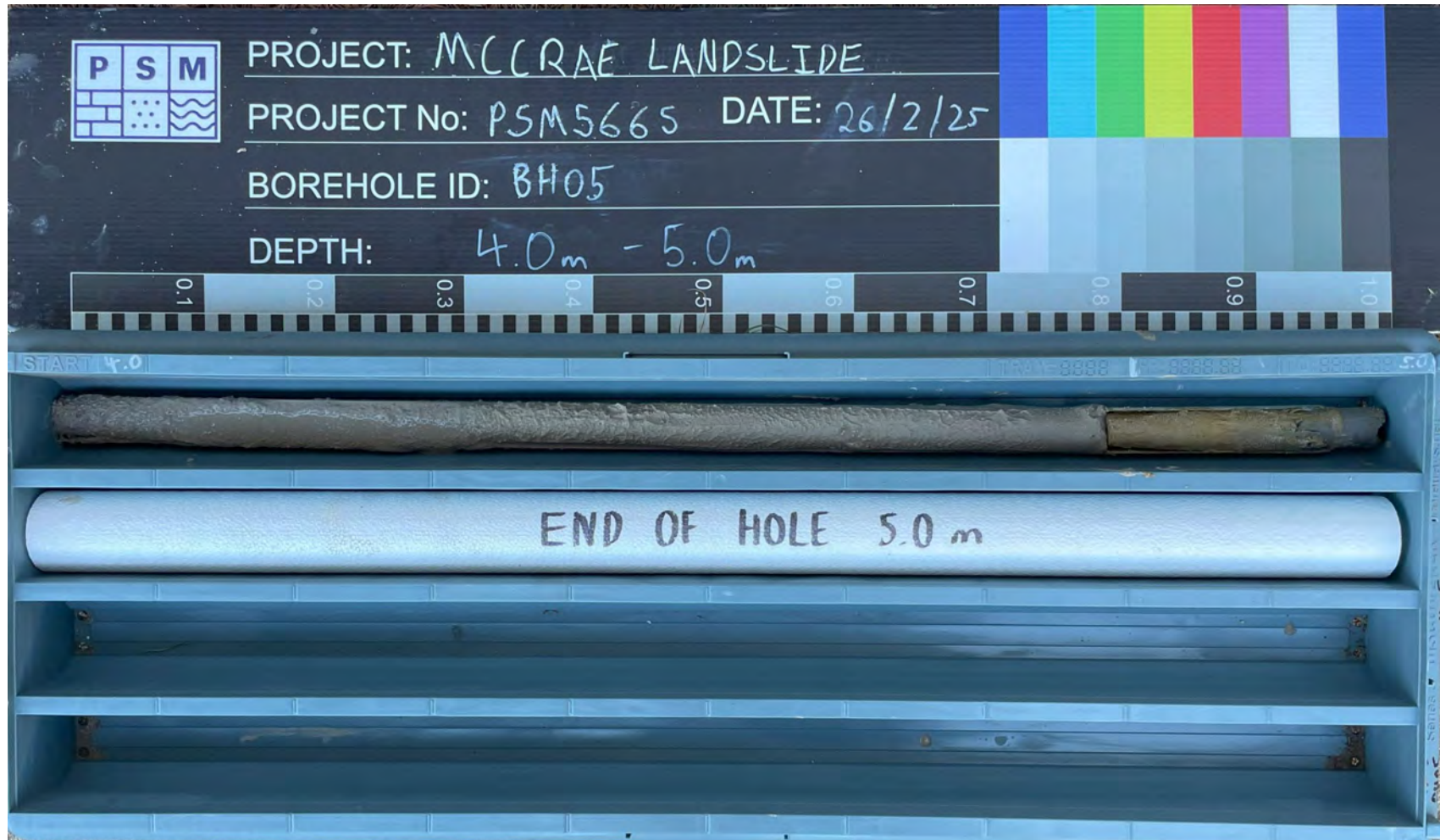
PointID : BH05 Depth Range: 0.00 - 4.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH05: 0.00 m - 4.00 m

DRAWN	BTA	DATE	6/03/2025
CHECKED	TN	DATE	6/03/2025
SCALE	Not To Scale		A4
PROJECT No	PSM5665		FIGURE No
	1/2		

PSM 3.02.2 LIB - MOD FOR 5665.GLB GrfTbl DG PHOTO CORE PHOTO 1 PER PAGE A4L PSM5665.GPJ &lt;&lt;DrawingFile&gt;&gt; 06/03/2025 14:32 10.03.00.09 Datgel Fence and Map Tool | Lib: PSM 3.02.1 2019-03-06 Prj; PSM 3.02.1 2019-03-06



PointID : BH05 Depth Range: 4.00 - 5.00 m



Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Core Photo - BH05: 4.00 m - 5.00 m

DRAWN	BTA	DATE
CHECKED	TN	DATE
SCALE	Not To Scale	
PROJECT No	A4	
PSM5665	FIGURE No	2/2



### Borehole ID

NDT01

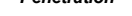
Page 1 of 1

## **Geotechnical Log**

Project No.:

PSM5665

Client:	Mornington Peninsula Shire Council	Commenced:	12/02/2025
Project Name:	McCrae Landslide Geotechnical Investigation	Completed:	12/02/2025
Hole Location:	Front Yard of 6 View Point Road Driveway	Logged By:	JW
Hole Position:	319571.8 m E 5753700.6 m N GDA2020 / MGA Zone 55	Checked By:	TN
Drill Model and Mounting:	Vacuum Truck	Inclination:	-90°
Hole Diameter:	400 mm	Bearing:	-
		Datum:	AHD
		Operator:	Fulton Hogan

<b>Method</b>	<b>Penetration</b>	<b>Water</b>	<b>Samples and Tests</b>	<b>Moisture Condition</b>	<b>Consistency/Relative Density</b>
T - Auger drilling TC bit		U - Inflow	U - Undisturbed Sample	D - Dry	VS - Very soft
V - Auger drilling V bit		D - Partial Loss	D - Disturbed Sample	M - Moist	S - Soft
-Washbore		► - Complete Loss	SPT - Standard Penetration Test	W - Wet	F - Firm
-Standard penetration test			ES - Environmental Sample		St - Stiff
Push tube			TW - Thin Walled		VST - Very stiff
Auger screwing			LB - Large Disturbed Sample		H - Hard
Continuous sampling (DT22)					VL - Very loose
- Non destructive drilling					L - Loose
Concrete coring					MD - Medium dense
Hand Auger					D - Dense
					VD - Very dense
					Ce - Cemented
					C - Compact



### Borehole ID

NDT02

Page 1 of 1

## **Geotechnical Log**

Project No.:

PSM5665



Borehole ID

RD1

Page 1 of 1

## Geotechnical Log

Project No.: PSM5665

Drilling Information		Soil Description						Observations						
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Moisture Condition	Consistency / Relative Density	Hand Penetrometer UCS (kPa)	Structure, Zoning, Origin, Additional Observations
HA	N	Not Encountered	D 0.00-0.10 m						ML	TOPSOIL: Clayey SILT trace sand; low plasticity, brown; sand fine grained; trace rootlets.			100 200 300 400 500	0.00: Topsoil
			D 0.20-0.30 m			28.4	0.2		SM	FILL: Silty SAND: fine to medium grained, grey.				0.10: Fill
			D 0.50-0.70 m			28.2	0.4		GM	FILL: Silty GRAVEL with sand: medium grained, sub-angular, brown; silt low plasticity; sand fine grained.				0.30: Top of Rein Drain
						28.0	0.6		SM	Silty SAND trace gravel: fine to medium grained, brown; silt low plasticity; gravel medium grained, angular.	D			0.50: Base of Rein Drain, Possibly Colluvium
						27.8	0.8			Hole Terminated at 0.90 m Target depth. Rein drain backfilled with bentonite plug and topped with Site won materials.				
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>				
AD/T - Auger drilling TC bit		No resistance		U - Undisturbed Sample		D - Dry		VS - Very soft						
AD/V - Auger drilling V bit		Inflow		D - Disturbed Sample		S - Soft		F - Firm						
WB - Washbore		△ Partial Loss		SPT - Standard Penetration Test		M - Moist		St - Stiff						
SPT - Standard penetration test		◀ Complete Loss		ES - Environmental Sample		W - Wet		VSt - Very stiff						
PT - Push tube		TW - Thin Walled		LB - Large Disturbed Sample		H - Hard		VL - Very loose						
AS - Auger screwing		CS - Continuous sampling (DT22)						L - Loose						
NDD - Non destructive drilling		CC - Concrete coring						MD - Medium dense						
HA - Hand Auger								D - Dense						
								VD - Very dense						
								Ce - Cemented						
								C - Compact						



RD1 - 1 Depth Range: 0.00 m - 0.90 m



RD1 - 2 Depth Range: 0.00 m - 0.90 m

	<b>TITLE</b>  Mornington Peninsula Shire Council McCrae Landslide Geotechnical Investigation Photo - RD1	DRAWN	LL	DATE	21/03/2025
		CHECKED	DP	DATE	21/03/2025
		SCALE	Not To Scale		A4
		PROJECT No	PSM5665	FIGURE No	1/1



Borehole ID

RD2

Page 1 of 1

## Geotechnical Log

Project No.: PSM5665

Drilling Information							Soil Description					Observations			
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	SOIL NAME:	Hand Penetrometer	Moisture Condition	Consistency / Relative Density	Structure, Zoning, Origin, Additional Observations
HA	N			D 0.20-0.30 m Not Encountered		28.6			ML	TOPSOIL: Clayey SILT trace sand; low plasticity, brown; sand fine grained; trace rootlets.					0.00: Topsoil
				D 0.50-0.70 m		28.4	0.2		SM	FILL: Silty SAND: fine to medium grained, grey; trace rootlets.					0.10: Fill
						28.2	0.4		GM	FILL: Silty GRAVEL with sand: medium grained, sub-angular, brown; silt low plasticity; sand fine grained.					0.30: Top of Reln Drain
						28.0	0.6		SW	SAND trace gravel: fine to medium grained, brown; gravel medium grained, angular.					0.50: Base of Reln Drain, Possibly Colluvium
							0.8			Hole Terminated at 0.70 m Target depth. Reln drain backfilled with bentonite plug and topped with Site won materials.					
<b>Method</b>		<b>Penetration</b>		<b>Water</b>		<b>Samples and Tests</b>		<b>Moisture Condition</b>		<b>Consistency/Relative Density</b>					
AD/T - Auger drilling TC bit		No resistance		U - Undisturbed Sample		D - Dry		VS - Very soft							
AD/V - Auger drilling V bit		Inflow		D - Disturbed Sample		S - Soft		F - Firm							
WB - Washbore		△ Partial Loss		SPT - Standard Penetration Test		M - Moist		St - Stiff							
SPT - Standard penetration test		◀ Complete Loss		ES - Environmental Sample		W - Wet		VSt - Very stiff							
PT - Push tube		TW - Thin Walled		LB - Large Disturbed Sample				H - Hard							
AS - Auger screwing		CS - Continuous sampling (DT22)						VL - Very loose							
NDD - Non destructive drilling		CC - Concrete coring						MD - Medium dense							
HA - Hand Auger								D - Dense							
								VD - Very dense							
								Ce - Cemented							
								C - Compact							



RD2 - 1 Depth Range: 0.00 m - 0.70 m



## TITLE

Mornington Peninsula Shire Council  
McCrae Landslide Geotechnical Investigation  
Photo - RD2

## DRAWN

LL

DATE 21/03/2025

## CHECKED

DP

DATE 21/03/2025

## SCALE

Not To Scale

A4

PROJECT No

PSM5665

FIGURE No

1/1

## **Appendix B**

### **Point Load Strength Index Test Results**




**Pells Sullivan Meynink**
**POINT LOAD STRENGTH INDEX TEST RESULTS**

Job No.	<b>PSM5665</b>										Sheet 1 of 1			
Project	<b>McCrae Landslide</b>													
Test Method	AS 4133.4.1-2007 Methods of testing rocks for engineering purposes - Determination of point load strength index				Sampling Technique	HQ3				Sampling Date	17-28/02/2025			
Test Machine	GSA 6510-0311				Storage History	Geelong office storage				Testing Date	3/03/2025			
Calibration Date	11/9/2026				Moisture Condition	Natural				Tested By	LL			
Rock Type	Location	Depth (m)	Diametral Tests					Axial Tests					AS 1726:2017 Strength Class	
			D (mm)	L (mm)	P (kN)	I <sub>s(50)</sub> (MPa)	Failure Mode	W (mm)	D (mm)	P (kN)	I <sub>s</sub> (MPa)	I <sub>s(50)</sub> (MPa)		Failure Mode
Granite Corestone	BH01	<b>17.8-17.9</b>	70	50	11.51	<b>2.73</b>	Through substance	-	-	#N/A	#N/A	<b>#N/A</b>	Through substance	H / #N/A
Granite Corestone	BH01	<b>22.9-23.0</b>	70	90	0.61	<b>0.14</b>	Bad break	-	-	#N/A	#N/A	<b>#N/A</b>	Bad break	L / #N/A
Granite Corestone	BH02	<b>21.3-21.4</b>	70	50	7.80	<b>1.85</b>	Through substance	-	-	#N/A	#N/A	<b>#N/A</b>	Through substance	H / #N/A
XW Granite	BH03	<b>23.3-23.4</b>	70	110	0.17	<b>0.04</b>	Through substance	70	60	0.2	0.03	<b>0.04</b>	Through substance	VL
XW Granite	BH03	<b>15.5-15.6</b>	70	100	0.16	<b>0.04</b>	Through substance	70	30	0.1	0.05	<b>0.05</b>	Through substance	VL
XW Granite	BH03	<b>14.75-14.85</b>	70	110	0.14	<b>0.03</b>	Through substance	70	60	0.1	0.02	<b>0.03</b>	Through substance	<VL
XW Granite	BH03	<b>21.4-21.55</b>	70	190	0.38	<b>0.09</b>	Through substance	70	70	0.3	0.04	<b>0.06</b>	Through substance	VL
Granite Corestone	BH04	<b>15-15.1</b>	55	100	0.49	<b>0.17</b>	Through substance	55	50	0.2	0.04	<b>0.05</b>	Through substance	VL / L
By:	<b>LL</b>		Checked:	<b>JW</b>		Date:	<b>7/3/2025</b>							

1. #N/A = axial test was not performed.

2. A conversion factor of 20 was adopted (UCS = 20 I<sub>s(50)</sub>)

## **Appendix C**

### **Piezometer Construction Records**





Hole ID

BH01

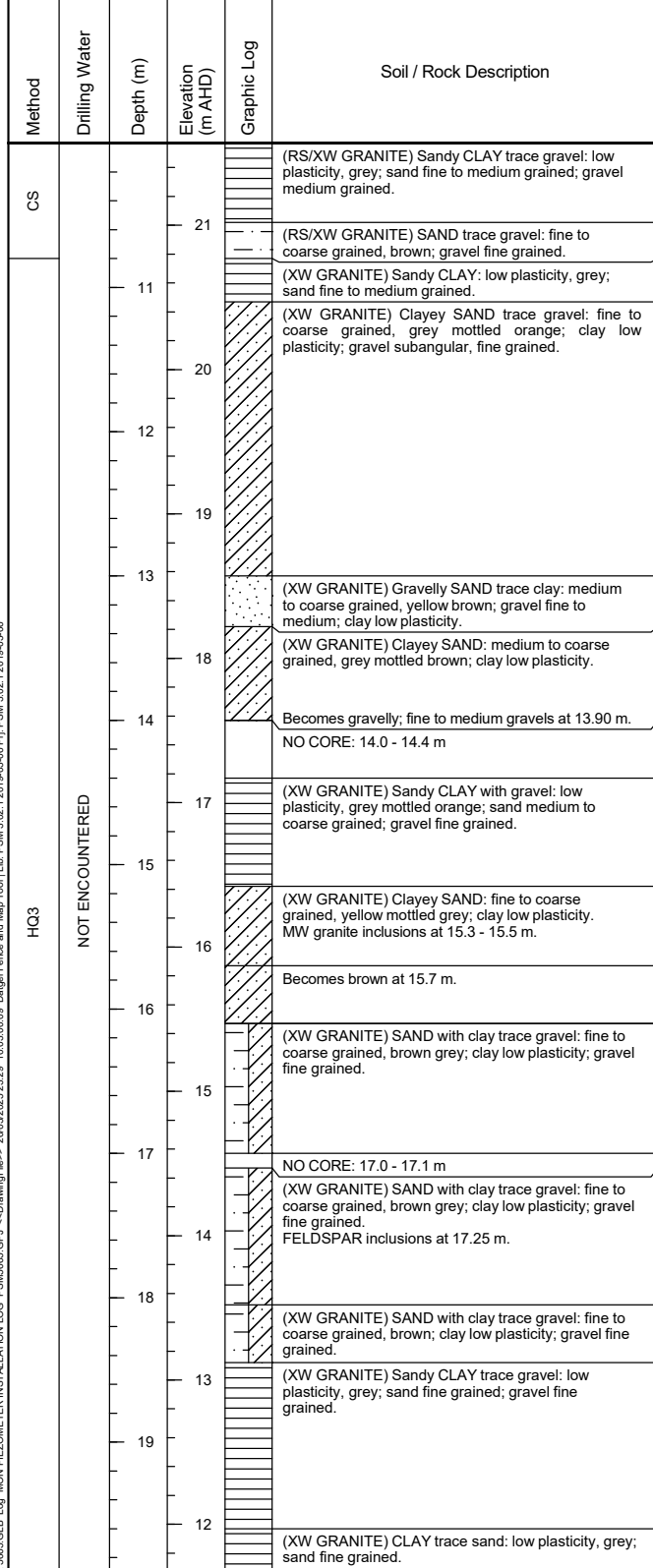
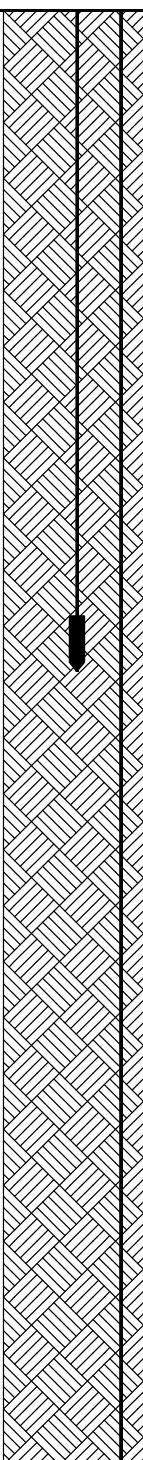
**CLIENT** : Mornington Peninsula Shire Council  
**CONTRACTOR** : SW Drilling  
**PROJECT** : McCrae Landslide  
**LOCATION** : McCrae, VIC  
**PROJECT No.** : PSM5665

POSITION : Refer to BH01 Log  
EASTING : 319565.8 m  
NORTHING : 5753704.4 m  
COORD. SYS. : GDA2020 / MGA Zone 55  
GROUND RL : 31.57 m AHD

SHEET : 1 OF 4  
STATUS :  
LOGGED BY : JW/LL  
DRILL DATE : 19/02/2025 -  
20/02/2025

PSM 3.02.1 2019-03-06 Pri: PSM 3.02.1 2019-03-06 Daikai Fence and Map Tool Lib: PSM 3.02.1 2019-03-06

RIG	: Geoprobe 7822 DT	CHECKED BY	: TN
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025
AZIMUTH	: -	APPROVED BY	: DP
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025

		Hole ID																									
BH01																											
CLIENT : Mornington Peninsula Shire Council		POSITION : Refer to BH01 Log	SHEET : 2 OF 4																								
CONTRACTOR : SW Drilling		EASTING : 319565.8 m	STATUS :																								
PROJECT : McCrae Landslide		NORTHING : 5753704.4 m	LOGGED BY : JW/LL																								
LOCATION : McCrae, VIC		COORD. SYS. : GDA2020 / MGA Zone 55	DRILL DATE : 19/02/2025 -																								
PROJECT No. : PSM5665		GROUND RL : 31.57 m AHD	20/02/2025																								
<table border="1"> <thead> <tr> <th>Method</th> <th>Drilling Water</th> <th>Depth (m)</th> <th>Elevation (m AHD)</th> </tr> </thead> <tbody> <tr> <td colspan="4">Soil / Rock Description</td></tr> <tr> <td>CS</td><td>Graphic Log</td><td></td><td></td></tr> </tbody> </table>				Method	Drilling Water	Depth (m)	Elevation (m AHD)	Soil / Rock Description				CS	Graphic Log														
Method	Drilling Water	Depth (m)	Elevation (m AHD)																								
Soil / Rock Description																											
CS	Graphic Log																										
<table border="1"> <thead> <tr> <th>ID</th> <th>Type</th> <th>Stick Up &amp; RL</th> <th>Tip Depth &amp; RL</th> <th>Installation Date</th> <th>Static Water Level</th> </tr> </thead> <tbody> <tr> <td>VWP1A</td><td>Vibrating Wire Piezometer</td><td></td><td>5.50 m 26.07 m</td><td>20/02/2025</td><td></td></tr> <tr> <td>VWP1B</td><td>Vibrating Wire Piezometer</td><td></td><td>14.50 m 17.07 m</td><td>20/02/2025</td><td></td></tr> <tr> <td>VWP1C</td><td>Vibrating Wire Piezometer</td><td></td><td>29.00 m 2.57 m</td><td>20/02/2025</td><td></td></tr> </tbody> </table>				ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level	VWP1A	Vibrating Wire Piezometer		5.50 m 26.07 m	20/02/2025		VWP1B	Vibrating Wire Piezometer		14.50 m 17.07 m	20/02/2025		VWP1C	Vibrating Wire Piezometer		29.00 m 2.57 m	20/02/2025	
ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level																						
VWP1A	Vibrating Wire Piezometer		5.50 m 26.07 m	20/02/2025																							
VWP1B	Vibrating Wire Piezometer		14.50 m 17.07 m	20/02/2025																							
VWP1C	Vibrating Wire Piezometer		29.00 m 2.57 m	20/02/2025																							
 <p>NOT ENCOUNTERED</p> <p>HQ3</p> <p>(RS/XW GRANITE) Sandy CLAY trace gravel; low plasticity, grey; sand fine to medium grained; gravel medium grained.</p> <p>(RS/XW GRANITE) SAND trace gravel; fine to coarse grained, brown; gravel fine grained.</p> <p>(XW GRANITE) Sandy CLAY: low plasticity, grey; sand fine to medium grained.</p> <p>(XW GRANITE) Clayey SAND trace gravel; fine to coarse grained, grey mottled orange; clay low plasticity; gravel subangular, fine grained.</p> <p>(XW GRANITE) Gravelly SAND trace clay; medium to coarse grained, yellow brown; gravel fine to medium; clay low plasticity.</p> <p>(XW GRANITE) Clayey SAND: medium to coarse grained, grey mottled brown; clay low plasticity.</p> <p>Becomes gravelly; fine to medium gravels at 13.90 m.</p> <p>NO CORE: 14.0 - 14.4 m</p> <p>(XW GRANITE) Sandy CLAY with gravel; low plasticity, grey mottled orange; sand medium to coarse grained; gravel fine grained.</p> <p>(XW GRANITE) Clayey SAND: fine to coarse grained, yellow mottled grey; clay low plasticity. MW granite inclusions at 15.3 - 15.5 m.</p> <p>Becomes brown at 15.7 m.</p> <p>(XW GRANITE) SAND with clay trace gravel; fine to coarse grained, brown grey; clay low plasticity; gravel fine grained.</p> <p>NO CORE: 17.0 - 17.1 m</p> <p>(XW GRANITE) SAND with clay trace gravel; fine to coarse grained, brown grey; clay low plasticity; gravel fine grained. FELDSPAR inclusions at 17.25 m.</p> <p>(XW GRANITE) SAND with clay trace gravel; fine to coarse grained, brown; clay low plasticity; gravel fine grained.</p> <p>(XW GRANITE) Sandy CLAY trace gravel; low plasticity, grey; sand fine grained; gravel fine grained.</p> <p>(XW GRANITE) CLAY trace sand; low plasticity, grey; sand fine grained.</p>																											
 <p>Grout</p>																											
RIG : Geoprobe 7822 DT	CHECKED BY : TN	REMARK																									
INCLINATION : -90°	CHECKED DATE : 27/03/2025																										
AZIMUTH : -	APPROVED BY : DP																										
HOLE DIA. : CS - 57 mm, HQ3 - 96 mm	APPROVED DATE : 27/03/2025																										



**Hole ID**

BH01

**CLIENT** : Mornington Peninsula Shire Council  
**CONTRACTOR** : SW Drilling  
**PROJECT** : McCrae Landslide  
**LOCATION** : McCrae, VIC  
**PROJECT No.** : PSM5665

POSITION : Refer to BH01 Log  
EASTING : 319565.8 m  
NORTHING : 5753704.4 m  
COORD. SYS. : GDA2020 / MGA Zone 55  
GROUND RL : 31.57 m AHD

SHEET : 3 OF 4  
STATUS :  
LOGGED BY: JW/LL  
DRILL DATE : 19/02/2025 -  
20/02/2025

PSM 3.02.1 2019-03-06 Pri: PSM 3.02.1 2019-03-06 Daikai Fence and Map Tool Lib: PSM 3.02.1 2019-03-06

RIG	: Geoprobe 7822 DT	CHECKED BY	: TN
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025
AZIMUTH	: -	APPROVED BY	: DP
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025

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**REMARK**

		Hole ID <b>BH01</b>	
<b>CLIENT</b> : Mornington Peninsula Shire Council <b>CONTRACTOR</b> : SW Drilling <b>PROJECT</b> : McCrae Landslide <b>LOCATION</b> : McCrae, VIC <b>PROJECT No.</b> : PSM5665		<b>POSITION</b> : Refer to BH01 Log <b>EASTING</b> : 319565.8 m <b>NORTHING</b> : 5753704.4 m <b>COORD. SYS.</b> : GDA2020 / MGA Zone 55 <b>GROUND RL</b> : 31.57 m AHD	
		<b>SHEET</b> : 4 OF 4 <b>STATUS</b> : <b>LOGGED BY</b> : JW/LL <b>DRILL DATE</b> : 19/02/2025 - 20/02/2025	
Method	Drilling Water	Depth (m)	Elevation (m AHD)
			Graphic Log
			Soil / Rock Description
			(XW GRANITE) SAND: fine grained, brown. Hole Terminated at 30.00 m Target depth. Nested VWP's grouted and sand packed in place at various depths.
		1	
		31	
		0	
		32	
		-1	
		33	
		-2	
		34	
		-3	
		35	
		-4	
		36	
		-5	
		37	
		-6	
		38	
		-7	
		39	
		-8	
<b>PIEZOMETER CONSTRUCTION DETAILS</b>			
ID	Type	Stick Up & RL	Tip Depth & RL
VWP1A	Vibrating Wire Piezometer		5.50 m 26.07 m
VWP1B	Vibrating Wire Piezometer		14.50 m 17.07 m
VWP1C	Vibrating Wire Piezometer		29.00 m 2.57 m
			Installation Date Static Water Level
			20/02/2025
			20/02/2025
			20/02/2025
RIG	Geoprobe 7822 DT	CHECKED BY	: TN
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025
AZIMUTH	: -	APPROVED BY	: DP
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025
REMARK			



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 20/02/2025 Time 4:00pm

PSM staff LL/JW Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18169

Data logger model RST 5CH DT2055B Data logger serial number 19076

Instrument ID (e.g. CSH-123-INC-1) VWP1A

### *Borehole*

Borehole ID BH01

Easting (m) 319565.8 Northing (m) 5753704.4

Collar RL (m AHD) 31.57 Drilled depth (m) 30 Dipped depth prior to install (m) 1.4

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
5.5	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	Colluvium/Fill

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
N/A		N/A		N/A	

### *Comments*

Sand packed between 1m to 6.5m  
Grouted with 25:1:0.3 mix between 0m to 1m

### *Zero reading (prior to sand packing)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
11:50am 20/02/2025	8573.5	25.0	2.9	above ground
4:00pm 20/02/2025	8590.7	22.3	1.3	0.4m above dipped depth at 1.4m
4:00pm 20/02/2025	8519.0	22.4	8.9	1.0m below dipped depth at 1.4m
4:45pm 20/02/2025	8105.2	20.5	53.3	at installation depth of 5.5m
7:20am 21/02/2025	8503.1	18.1	10.9	at installation depth of 5.5m

### *First readings (after sand packing)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1					
2					



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 20/02/2025 Time 4:00pm

PSM staff LL/JW Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18170

Data logger model RST 5CH DT2055B Data logger serial number 19076

Instrument ID (e.g. CSH-123-INC-1) VWP1B

### *Borehole*

Borehole ID BH01

Easting (m) 319565.8 Northing (m) 5753704.4

Collar RL (m AHD) 31.57 Drilled depth (m) 30 Dipped depth prior to install (m) 1.4

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
14.5	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 50 Batch 2: 20	kg	Batch 1: 110 Batch 2: 50	L	Batch 1: 12 Batch 2: 1.5	kg

### *Comments*

Batch 1: filled between ~12m to 30m Sand packed between 1m to 6.5m  
Batch 2: filled between ~6.5m to 12m Grouted with 25:1:0.3 mix between 0m to 1m

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
12:10pm 20/02/2025	8496.9	25.1	2.4	above ground
4:00pm 20/02/2025	8505.5	22.0	1.8	0.4m above dipped depth at 1.4m
4:00pm 20/02/2025	8438.3	22.2	9.2	1.0m below dipped depth at 1.4m
4:45pm 20/02/2025	7227.6	19.4	143.1	at installation depth of 14.5m

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	7:20am 21/02/2025	8511.8	17.8	1.5	Grout at 12m before batch 2 placed
2					
3					



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 20/02/2025 Time 4:00pm

PSM staff LL/JW Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18180

Data logger model RST 5CH DT2055B Data logger serial number 19076

Instrument ID (e.g. CSH-123-INC-1) VWP1C

### *Borehole*

Borehole ID BH01

Easting (m) 319565.8 Northing (m) 5753704.4

Collar RL (m AHD) 31.57 Drilled depth (m) 30 Dipped depth prior to install (m) 1.4

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
29	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 50 Batch 2: 20	kg	Batch 1: 110 Batch 2: 50	L	Batch 1: 12 Batch 2: 1.5	kg

### *Comments*

Batch 1: filled between ~12m to 30m Sand packed between 1m to 6.5m  
Batch 2: filled between ~6.5m to 12m Grouted with 25:1:0.3 mix between 0m to 1m

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
12:15pm 20/02/2025	8990.3	23.0	2.0	above ground
4:00pm 20/02/2025	8987.9	21.3	2.3	0.4m above dipped depth at 1.4m
4:00pm 20/02/2025	8933.1	21.6	8.3	1.0m below dipped depth at 1.4m
4:45pm 20/02/2025	8105.2	20.5	99.1	at installation depth of 29m

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	7:20am 21/02/2025	8586.4	18.9	46.5	Grout at 12m before batch 2 placed
2					
3					



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

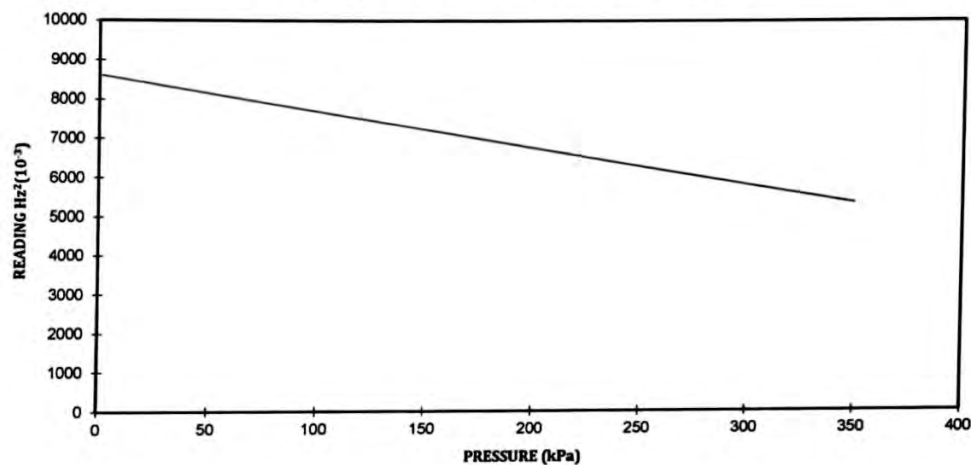
JOB No: GS0001602

SERIAL : S18169

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 1

**Vibrating Wire Piezometer Calibration Results**FACTORY ZERO READING : 8599 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.10700 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.6 °C

THERMAL COEFFICIENT : -0.07005 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



For installation help.  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

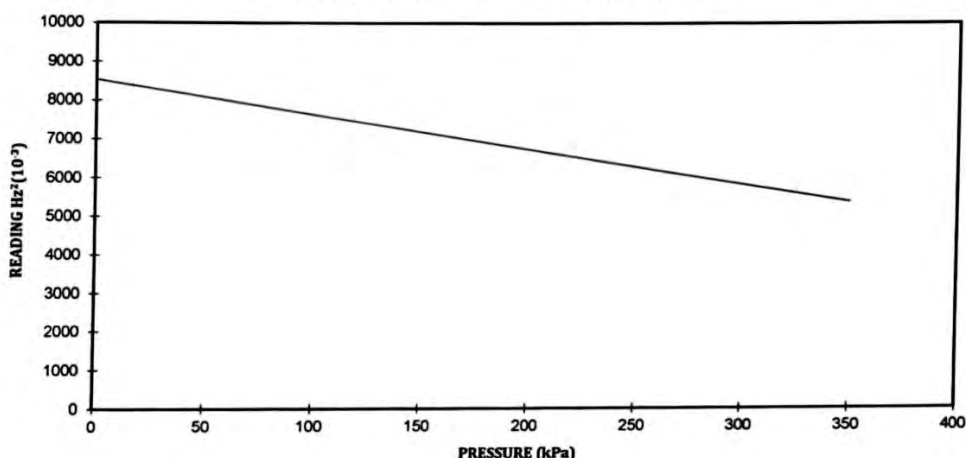
SERIAL : S18170

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 2

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8517 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.11040 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ..... (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.5 °C

THERMAL COEFFICIENT : -0.09148 kPa/°C ..... (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

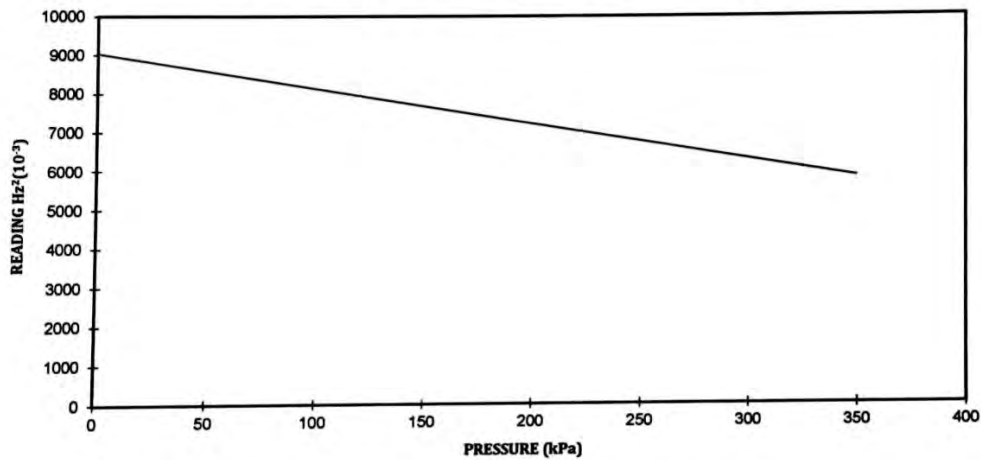
SERIAL : S18180

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 12

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 9006 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.10960 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.6 °C

THERMAL COEFFICIENT : -0.05550 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



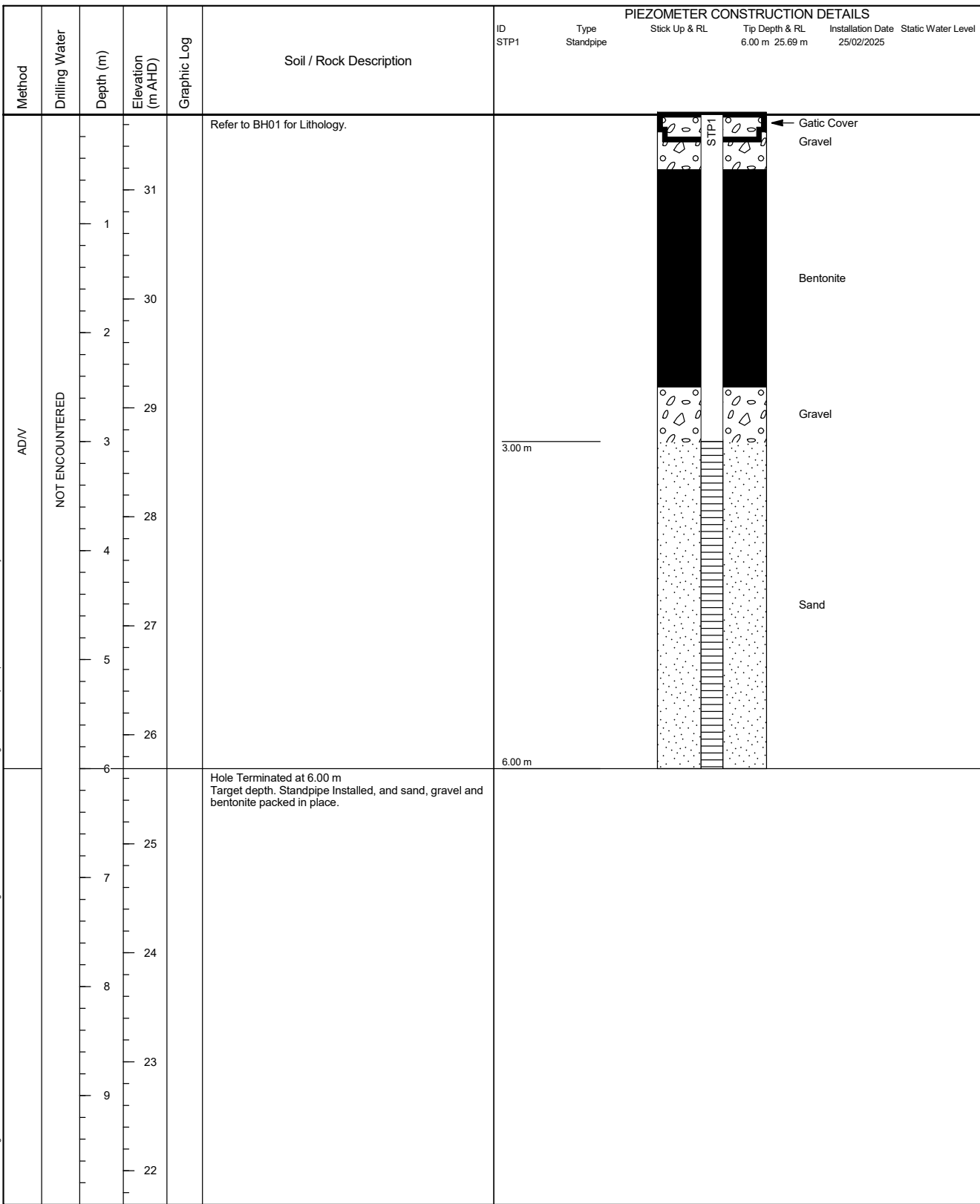
For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION



CLIENT	: Mornington Peninsula Shire Council	POSITION	: Refer to BH01A Log	SHEET	: 1 OF 1
CONTRACTOR	: SW Drilling	EASTING	: 319565.7 m	STATUS	:
PROJECT	: McCrae Landslide	NORTHING	: 5753703.3 m	LOGGED BY	: LL
LOCATION	: McCrae, VIC	COORD. SYS.	: GDA2020 / MGA Zone 55	DRILL DATE	: 25/02/2025
PROJECT No.	: PSM5665	GROUND RL	: 31.69 m AHD		



RIG : Geoprobe 7822 DT	CHECKED BY : TN	REMARK
INCLINATION : -90°	CHECKED DATE : 27/03/2025	
AZIMUTH : -	APPROVED BY : DP	
HOLE DIA. : 150 mm	APPROVED DATE : 27/03/2025	



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### Hole ID

BH02

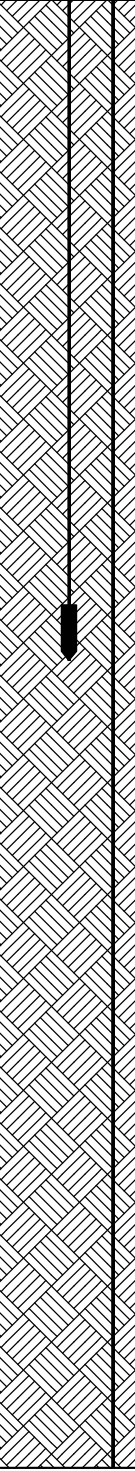
**CLIENT** : Mornington Peninsula Shire Council  
**CONTRACTOR** : SW Drilling  
**PROJECT** : McCrae Landslide  
**LOCATION** : McCrae, VIC  
**PROJECT No.** : PSM5665

POSITION : Refer to BH02 Log  
EASTING : 319562.3 m  
NORTHING : 5753681.9 m  
COORD. SYS. : GDA2020 / MGA Zone 55  
GROUND RL : 31.87 m AHD

SHEET : 1 OF 3  
STATUS :  
LOGGED BY: JW/LL  
DRILL DATE : 20/02/2025 -  
21/02/2025

PSM 3.02.12/2019-03-06 Pri : PSM 3.02.12/2019-03-06 DaqI Fence and Map Tool Lib : PSM 3.02.12/2019-03-06

RIG	: Geoprobe 7822 DT	CHECKED BY	: TN
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025
AZIMUTH	: -	APPROVED BY	: DP
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025

		Hole ID																																																																							
BH02																																																																									
CLIENT : Mornington Peninsula Shire Council	POSITION : Refer to BH02 Log	SHEET : 2 OF 3																																																																							
CONTRACTOR : SW Drilling	EASTING : 319562.3 m	STATUS :																																																																							
PROJECT : McCrae Landslide	NORTHING : 5753681.9 m	LOGGED BY : JW/LL																																																																							
LOCATION : McCrae, VIC	COORD. SYS. : GDA2020 / MGA Zone 55	DRILL DATE : 20/02/2025 -																																																																							
PROJECT No. : PSM5665	GROUND RL : 31.87 m AHD	21/02/2025																																																																							
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Hole ID BHG

**CLIENT** : Mornington Peninsula Shire Council  
**CONTRACTOR** : SW Drilling  
**PROJECT** : McCrae Landslide  
**LOCATION** : McCrae, VIC  
**PROJECT No.** : PSM5665

POSITION : Refer to BH02 Log  
EASTING : 319562.3 m  
NORTHING : 5753681.9 m  
COORD. SYS. : GDA2020 / MGA Zone 55  
GROUND RL : 31.87 m AHD

SHEET : 3 OF 3  
STATUS :  
LOGGED BY : JW/LL  
DRILL DATE : 20/02/2025 -  
21/02/2025

PIEZOMETER CONSTRUCTION DETAILS					
Method	Drilling Water	Depth (m)	Elevation (m AHD)	Graphic Log	Soil / Rock Description
HQ3	NOT ENCOUNTERED				
		11			NO CORE: 20.00 - 21.15 m
		21			
		22			(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to coarse grained; gravel fine to medium grained, granite source.
		23			(XW GRANITE) Clayey SAND with gravel: fine to coarse grained, grey brown; clay low plasticity; gravel fine to medium grained.
		24			(XW GRANITE) Gravelly SAND with clay: medium to coarse grained, grey brown; gravel subangular to angular, fine to medium grained; clay low plasticity.
		25			Gravel 40mm diameter, angular, high strength. Becomes trace Clay at 24.5 m.
		26			(XW GRANITE) CLAY: low plasticity, mottled grey, brown and white.
		27			(XW GRANITE) CLAY trace gravel trace sand: low plasticity, grey; gravel fine to medium grained; sand fine grained.
		28			(XW GRANITE) Sandy CLAY: low plasticity, grey; sand fine to coarse grained.
		29			NO CORE: 27.50 - 28.45 m
		3			(XW GRANITE) Sandy CLAY with gravel trace cobbles: low plasticity, brown; sand coarse grained; gravel fine grained; cobbles isolated, angular, high strength, slightly weathered granite, >70 mm diameter.
		4			NO CORE: 29.00 - 29.37 m
		5			
		6			(XW GRANITE) Clayey SAND with gravel: medium to coarse grained, brown; clay low plasticity; gravel fine grained.
		7			Hole terminated at 30.00m Target depth. Nested VWP's grouted in place at various depths.
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PSM 3.02.1 2019-03-06 Pri: PSM 3.02.1 2019-03-06 Daikai Fence and Map Tool Lib: PSM 3.02.1 2019-03-06  
PSM5665.GPJ <<DrawingFile>> 26/03/2025 23:29 10.03.00.09

RIG : Geoprobe 7822 DT CHECKED BY : TN  
INCLINATION : -90° CHECKED DATE : 27/03/2025  
AZIMUTH : - APPROVED BY : DP  
HOLE DIA. : CS - 57 mm, HQ3 - 96 mm APPROVED DATE : 27/03/2025



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 24/02/2025 Time 6:00pm

PSM staff LL/SD Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18173

Data logger model RST 5CH DT2055B Data logger serial number 19070

Instrument ID (e.g. CSH-123-INC-1) VWP2A

### *Borehole*

Borehole ID BH02

Easting (m) 319562.3 Northing (m) 5753681.9

Collar RL (m AHD) 31.87 Drilled depth (m) 30 Dipped depth prior to install (m) 2.4

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
6.5	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	Colluvium

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 8	kg	Batch 1: 18	L	Batch 1: 2	kg

### *Comments*

Batch 1: filled between 0m to 9.2m

### *Zero reading (prior to sand packing)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
6:00pm 24/02/2025	8680.7	33.9	4.7	above ground
7:00pm 24/02/2025	6307.8	20.9	271.9	at installation depth of 6.5m

### *First readings (after sand packing)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1					
2					
3					



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 24/02/2025 Time 6:00pm

PSM staff LL/SD Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18172

Data logger model RST 5CH DT2055B Data logger serial number 19070

Instrument ID (e.g. CSH-123-INC-1) VWP2B

### *Borehole*

Borehole ID BH02

Easting (m) 319562.3 Northing (m) 5753681.9

Collar RL (m AHD) 31.87 Drilled depth (m) 30 Dipped depth prior to install (m) 2.4

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
14.5	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 45	kg	Batch 1: 120	L	Batch 1: 10	kg
Batch 2: 13		Batch 2: 35		Batch 2: 4	
Batch 3: 8		Batch 3: 18		Batch 3: 2	

### *Comments*

Batch 1: filled between ~14m to 30m Batch 3: filled between 0m to 9.2m  
Batch 2: filled between ~9.2m to 14m

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
6:00pm 24/02/2025	9029.0	28.5	3.1	above ground

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	7:00pm 24/02/2025	8084.3	20.2	112.6	Grout at 14m before batch 2 placed
2					
3					



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 24/02/2025 Time 6:00pm

PSM staff LL/SD Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18178

Data logger model RST 5CH DT2055B Data logger serial number 19070

Instrument ID (e.g. CSH-123-INC-1) VWP2C

### *Borehole*

Borehole ID BH02

Easting (m) 319562.3 Northing (m) 5753681.9

Collar RL (m AHD) 31.87 Drilled depth (m) 30 Dipped depth prior to install (m) 2.4

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
28.5	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 45	kg	Batch 1: 120	L	Batch 1: 10	kg
Batch 2: 13		Batch 2: 35		Batch 2: 4	
Batch 3: 8		Batch 3: 18		Batch 3: 2	

### *Comments*

Batch 1: filled between ~14m to 30m Batch 3: filled between 0m to 9.2m  
Batch 2: filled between ~9.2m to 14m

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
6:00pm 24/02/2025	8925.3	28.3	3.2	above ground

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	7:00pm 24/02/2025	8473.5	20.8	50.0	Grout at 14m before batch 2 placed
2					
3					

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

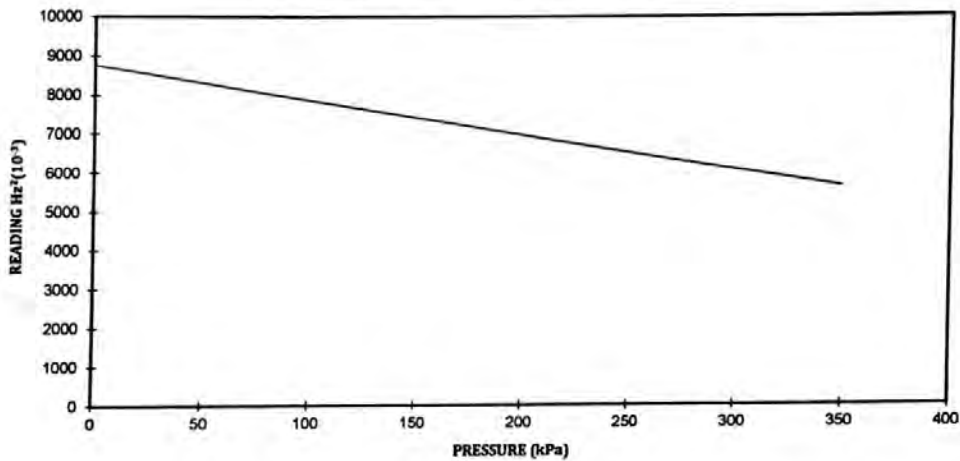
SERIAL : S18173

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 5

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8729 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.11200 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ..... (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.5 °C

THERMAL COEFFICIENT : -0.11440 kPa/°C ..... (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

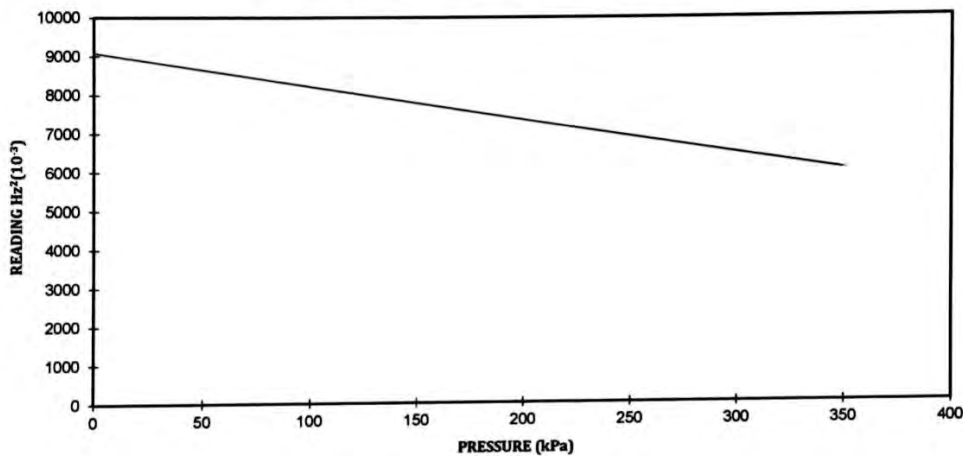
SERIAL : S18172

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 4

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 9057 Hz $^2(10^{-3})$ PRESSURE COEFFICIENT : 0.11510 kPa/Hz $^2(10^{-3})$  ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.4 °C

THERMAL COEFFICIENT : -0.09475 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

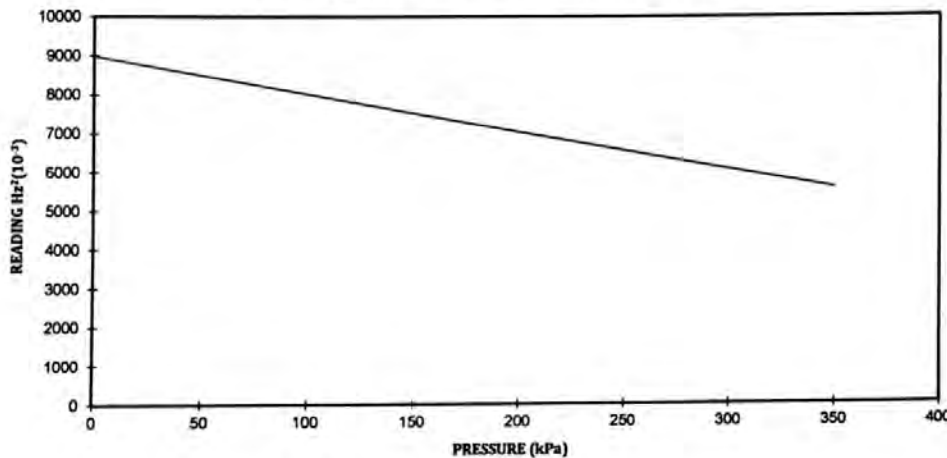
SERIAL : S18178

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 10

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8957 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.10250 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ..... (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.5 °C

THERMAL COEFFICIENT : -0.05987 kPa/°C ..... (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

				Hole ID	BH03					
				POSITION : Refer to BH03 Log	SHEET : 1 OF 3					
				EASTING : 319533.0 m	STATUS :					
				NORTHING : 5753715.6 m	LOGGED BY : JW/LL					
				COORD. SYS. : GDA2020 / MGA Zone 55	DRILL DATE : 17/02/2025 -					
				GROUND RL : 28.62 m AHD	18/02/2025					
Method	Drilling Water	Depth (m)	Elevation (m AHD)	Graphic Log	Soil / Rock Description					
HQ3					PIEZOMETER CONSTRUCTION DETAILS					
					ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level
					VWP3A	Vibrating Wire Piezometer		13.00 m	15.62 m	18/02/2025
					VWP3B	Vibrating Wire Piezometer		28.00 m	0.62 m	18/02/2025



Hole ID BH

**CLIENT** : Mornington Peninsula Shire Council  
**CONTRACTOR** : SW Drilling  
**PROJECT** : McCrae Landslide  
**LOCATION** : McCrae, VIC  
**PROJECT No.** : PSM5665

POSITION : Refer to BH03 Log  
EASTING : 319533.0 m  
NORTHING : 5753715.6 m  
COORD. SYS. : GDA2020 / MGA Zone 55  
GROUND RL : 28.62 m AHD

SHEET : 2 OF 3  
STATUS :  
LOGGED BY: JW/LL  
DRILL DATE : 17/02/2025 -  
18/02/2025

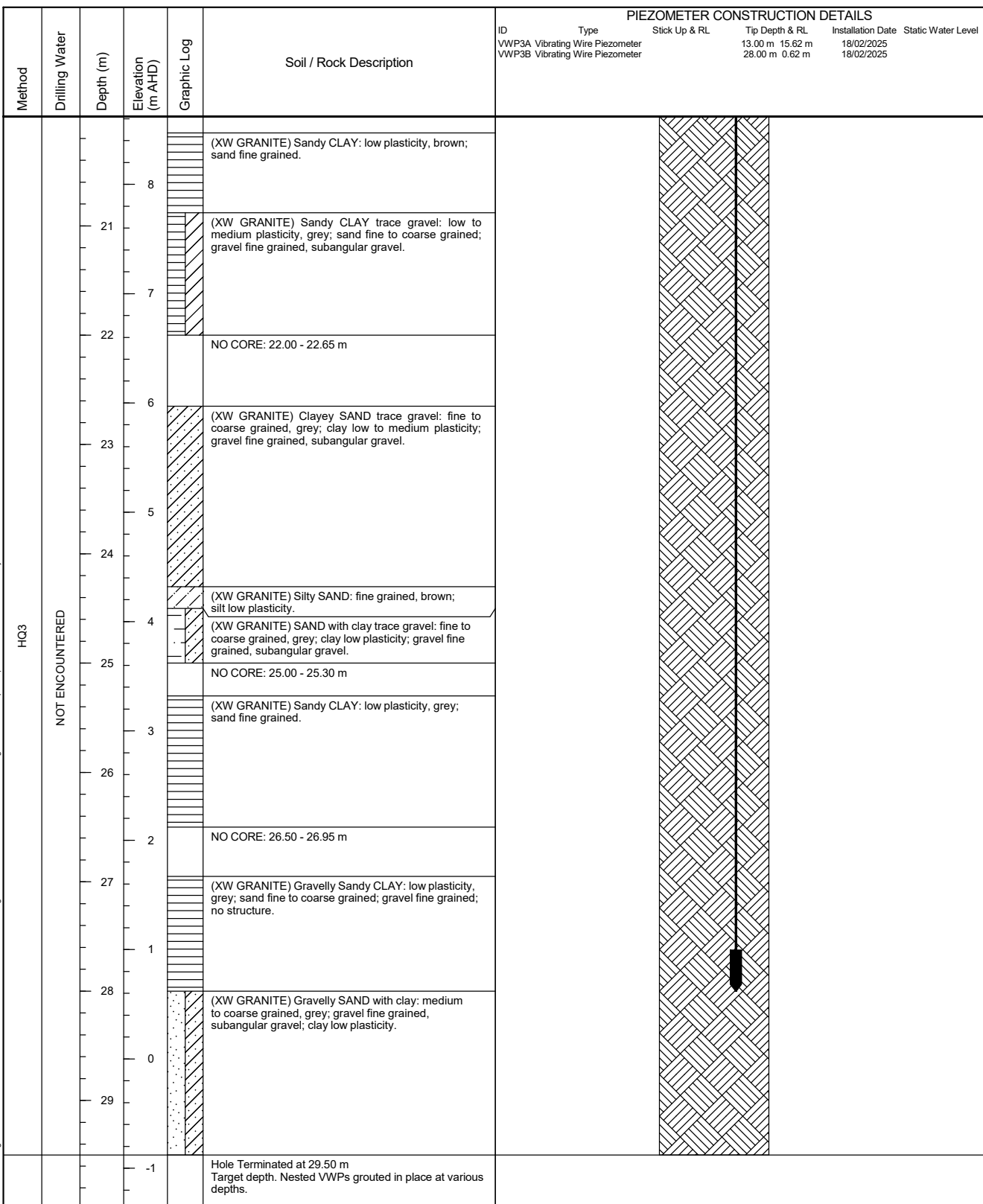
Soil / Rock Description				PIEZOMETER CONSTRUCTION DETAILS							
Method	Drilling Water	Depth (m)	Elevation (m AHD)	ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level		
HQ3	SPT	Graphic Log	NOT ENCOUNTERED								
				18	(XW GRANITE) SAND with clay: fine to coarse grained, grey; clay low plasticity.	VWP3A	Vibrating Wire Piezometer	13.00 m	15.62 m	18/02/2025	
				11	(XW GRANITE) Sandy CLAY trace gravel: medium plasticity, dark grey; sand fine to coarse grained; gravel fine grained, subangular gravel.	VWP3B	Vibrating Wire Piezometer	28.00 m	0.62 m	18/02/2025	
				17	(XW GRANITE) SAND trace clay trace gravel: fine to coarse grained, brown mottled orange; clay low plasticity; gravel fine grained, subangular gravel.						
				12	NO CORE: 12.00 - 13.8 m						
				16							
				13							
				14	(XW GRANITE) Sandy CLAY trace gravel: low to medium plasticity, grey brown to brown; sand fine to coarse grained; no structure; gravel fine grained.						
				15							
				14							
13	(XW GRANITE) SAND trace clay: fine to coarse grained, yellow brown; clay low plasticity.										
16											
12	(XW GRANITE) Gravely Sandy CLAY: low plasticity, grey; sand fine to coarse grained; gravel fine to medium grained subangular.										
17	(XW GRANITE) SAND with clay trace gravel: fine to coarse grained, brown; clay low plasticity; gravel fine grained, subangular gravel.										
11	NO CORE: 17.45 - 19.0 m										
18											
10											
19	(XW GRANITE) SAND trace gravel: medium to coarse grained, brown; gravel fine grained, subangular gravel.										
9	(XW GRANITE) Sandy CLAY: low plasticity, brown; sand fine grained.										
	NO CORE: 19.50 - 20.15 m										

RIG	: Geoprobe 7822 DT	CHECKED BY	: TN
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025
AZIMUTH	: -	APPROVED BY	: DP
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025



Hole ID BH

CLIENT : Mornington Peninsula Shire Council	POSITION : Refer to BH03 Log	SHEET : 3 OF 3
CONTRACTOR : SW Drilling	EASTING : 319533.0 m	STATUS :
PROJECT : McCrae Landslide	NORTHING : 5753715.6 m	LOGGED BY : JW/LL
LOCATION : McCrae, VIC	COORD. SYS. : GDA2020 / MGA Zone 55	DRILL DATE : 17/02/2025 -
PROJECT No. : PSM5665	GROUND RL : 28.62 m AHD	18/02/2025



RIG	: Geoprobe 7822 DT	CHECKED BY	: TN	REMARK
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025	
AZIMUTH	: -	APPROVED BY	: DP	
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025	

		Hole ID								
		BH03A								
CLIENT : Mornington Peninsula Shire Council		POSITION : Refer to BH03A Log								
CONTRACTOR : SW Drilling		EASTING : 319533.7 m								
PROJECT : McCrae Landslide		NORTHING : 5753716.7 m								
LOCATION : McCrae, VIC		COORD. SYS. : GDA2020 / MGA Zone 55								
PROJECT No. : PSM5665		GROUND RL : 28.70 m AHD								
		PIEZOMETER CONSTRUCTION DETAILS								
		ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level			
		STP3	Standpipe		6.00 m	22.70 m	25/02/2025			
		VWP3C	Vibrating Wire Piezometer		6.00 m	22.70 m	25/02/2025			
Soil / Rock Description										
Method	Drilling Water	Depth (m)	Elevation (m AHD)	Graphic Log						
NOT ENCOUNTERED										
AD/N										
28		Refer to BH03 for Lithology.								
1										
27										
2										
26										
3										
25										
4										
24										
5										
23										
6										
22		Hole Terminated at 6.00 m Target depth. Standpipe and VWP Installed, and sand, gravel and bentonite packed in place.								
7										
21										
8										
20										
9										
19										



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 18/02/2025 Time 4:30pm

PSM staff LL/JW Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18171

Data logger model RST 5CH DT2055B Data logger serial number 19071

Instrument ID (e.g. CSH-123-INC-1) VWP3A

### *Borehole*

Borehole ID BH03

Easting (m) 319533.0 Northing (m) 5753715.6

Collar RL (m AHD) 28.62 Drilled depth (m) 29.5 Dipped depth prior to install (m) 1

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
13	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 30 Batch 2: 40	kg	Batch 1: 80 Batch 2: 80	L	Batch 1: 10 Batch 2: 5	kg

### *Comments*

Batch 1: filled between ~5.5m to 29.5m

Batch 2: filled between 0m to 5.5m

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
2:45pm 18/02/2025	8630	18.0	1.2	above ground

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	7:20am 19/02/2025	7927.6	17.6	73.3	Grout at 5.5m before batch 2 placed
2	8:10am 19/02/2025	7707.4	17.6	95.9	Grout at 0m after batch 2 placed
3	3:00pm 19/02/2025	8210.4	17.4	44.3	



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 18/02/2025 Time 4:30pm

PSM staff LL/JW Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18179

Data logger model RST 5CH DT2055B Data logger serial number 19071

Instrument ID (e.g. CSH-123-INC-1) VWP3B

### *Borehole*

Borehole ID BH03

Easting (m) 319533.0 Northing (m) 5753715.6

Collar RL (m AHD) 28.62 Drilled depth (m) 29.5 Dipped depth prior to install (m) 1

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
28	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 30	kg	Batch 1: 80	L	Batch 1: 10	kg
Batch 2: 40		Batch 2: 80		Batch 2: 5	

### *Comments*

Batch 1: filled between ~5.5m to 29.5m

Batch 2: filled between 0m to 5.5m

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
2:45pm 18/02/2025	8964.0	19.2	2.1	above ground
4:40pm 18/02/2025	6420.3	18.4	285.6	at installation depth of 28m

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	7:20am 19/02/2025	8541.5	17.8	49.4	Grout at 5.5m before batch 2 placed
2	8:10am 19/02/2025	8541.4	17.8	49.4	Grout at 0m after batch 2 placed
3	3:00pm 19/02/2025	8566.4	17.6	46.6	



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 25/02/2025 Time 9:30am

PSM staff LL Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18177

Data logger model RST 5CH DT2055B Data logger serial number 19071

Instrument ID (e.g. CSH-123-INC-1) VWP3C

### *Borehole*

Borehole ID BH03A

Easting (m) 319533.7 Northing (m) 5753716.7

Collar RL (m AHD) 28.7 Drilled depth (m) 6 Dipped depth prior to install (m) N/E

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
6	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	Residual/XW Granite

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
N/A		N/A			N/A

### *Comments*

Piezometer installed on outer circumference of Standpipe STP3A in BH03A. Sand packed between 1.5m to 6m, gravel packed between 1m to 1.5m and bentonite sealed to the surface. Capped with a gatic cover with some grout.

### *Zero reading (prior to standpipe installation)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
2:00pm 25/02/2025	8989.1	20.1	2.6	above ground

### *First readings (after standpipe installation)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1					
2					
3					

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

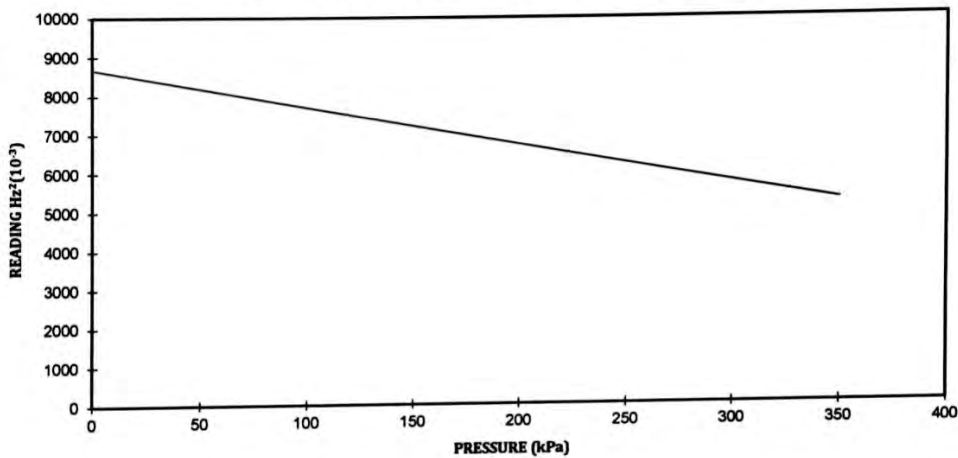
SERIAL : S18171

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 3

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8633 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.10260 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.4 °C

THERMAL COEFFICIENT : -0.09803 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

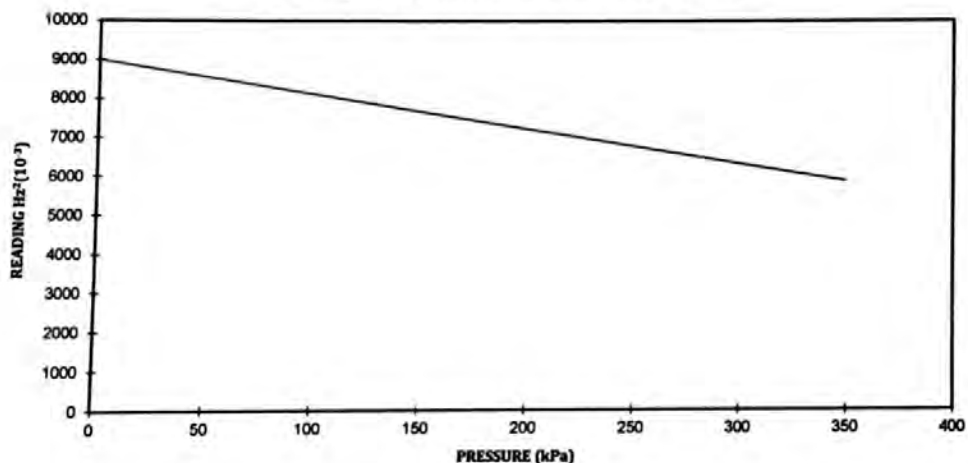
SERIAL : S18179

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 11

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8972 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.11140 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.4 °C

THERMAL COEFFICIENT : -0.14550 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C



$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

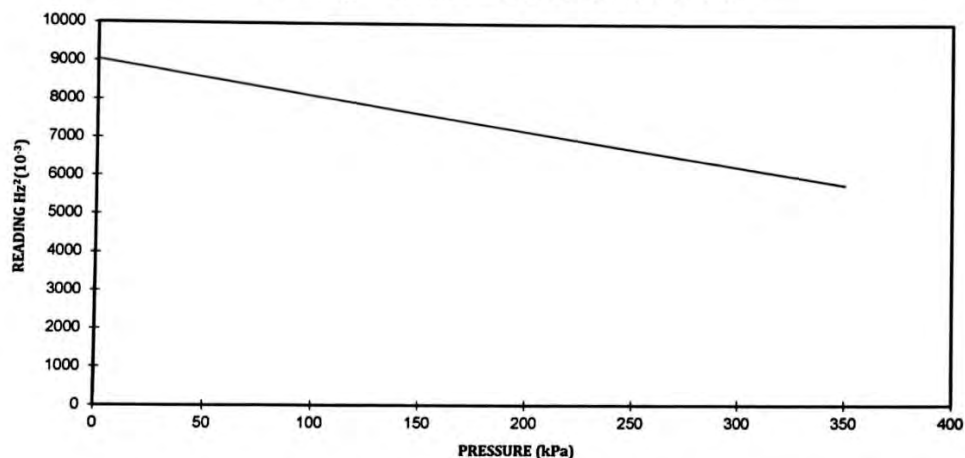
(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

# Calibration Sheet



**CLIENT :** PSM HOLDINGS AUSTRALIA PTY LTD      **JOB No:** GS0001602  
**SERIAL :** S18177      **DATE:** 13/02/2025  
**RATING :** 350 kPa      **SHEET:** 9

## Vibrating Wire Piezometer Calibration Results



**FACTORY ZERO READING :** 9009 Hz<sup>2</sup>(10<sup>-3</sup>)  
**PRESSURE COEFFICIENT :** 0.10770 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)  
**AMBIENT TEMPERATURE :** 27.7 °C  
**THERMAL COEFFICIENT :** -0.05703 kPa/°C ----- (C<sub>T</sub>)  
**SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA**  
**MAXIMUM PRESSURE :** 525 kPa  
**BAROMETRIC PRESSURE :** 992 hPa  
**OPERATING TEMPERATURE RANGE :** -20°C to +80°C



For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION



---

**Hole ID**

BH04

**CLIENT** : Mornington Peninsula Shire Council  
**CONTRACTOR** : SW Drilling  
**PROJECT** : McCrae Landslide  
**LOCATION** : McCrae, VIC  
**PROJECT No.** : PSM5665

POSITION : Refer to BH04 Log  
EASTING : 319498.1 m  
NORTHING : 5753665.8 m  
COORD. SYS. : GDA2020 / MGA Zone 55  
GROUND RL : 26.82 m AHD

SHEET : 1 OF 4  
STATUS :  
LOGGED BY : LL  
DRILL DATE : 26/02/2025 -  
27/02/2025

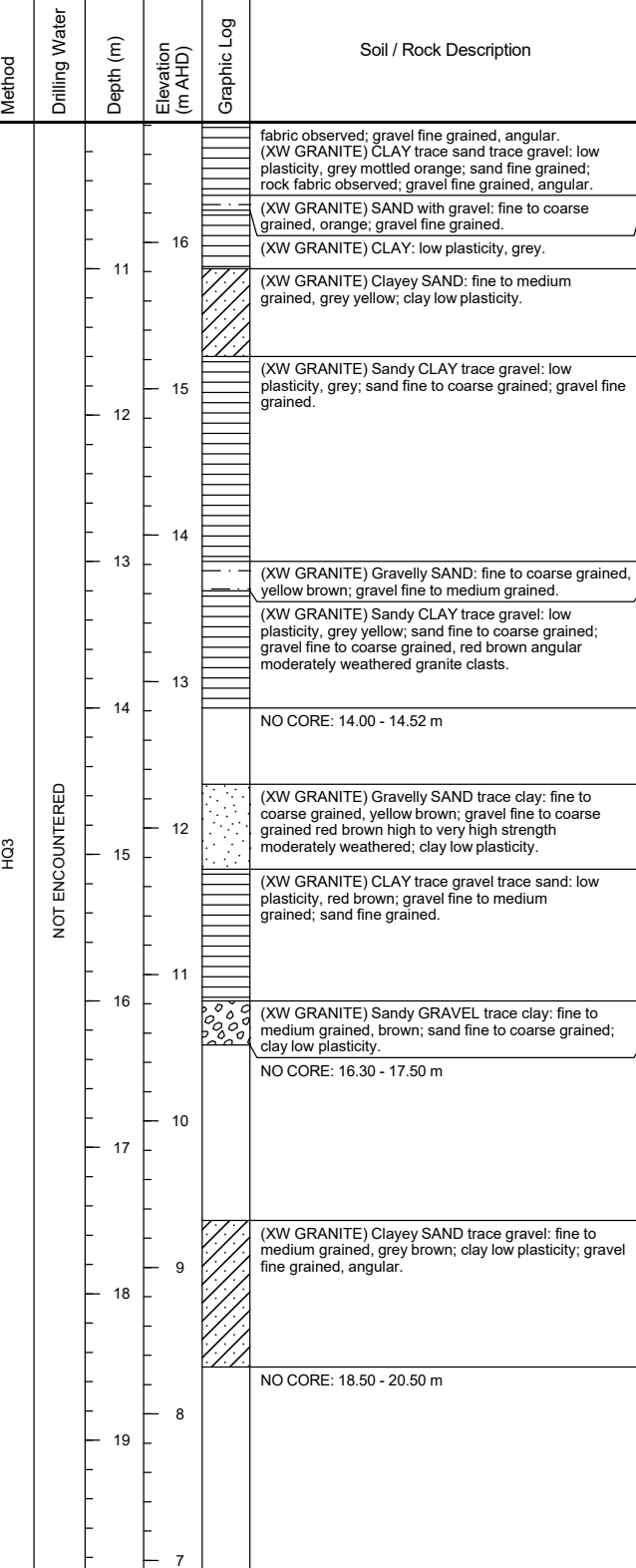
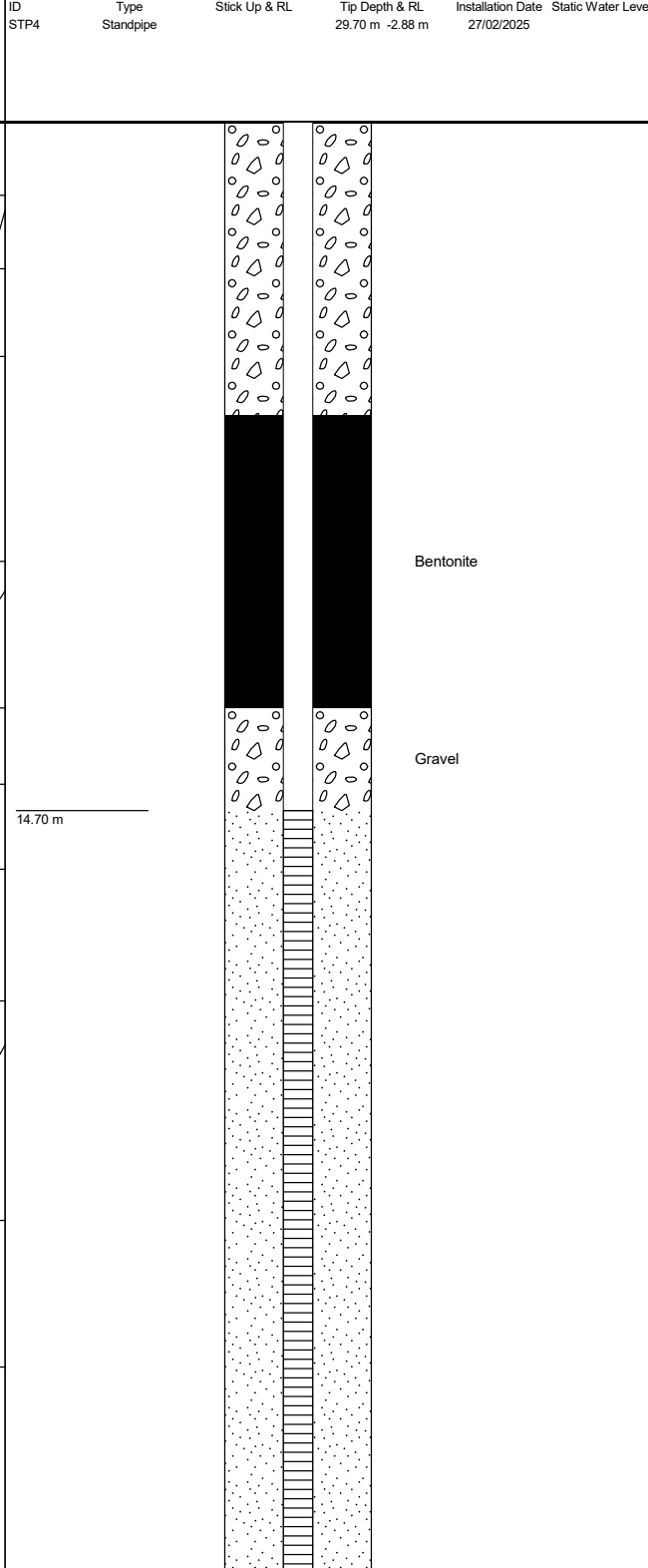
PIEZOMETER CONSTRUCTION DETAILS

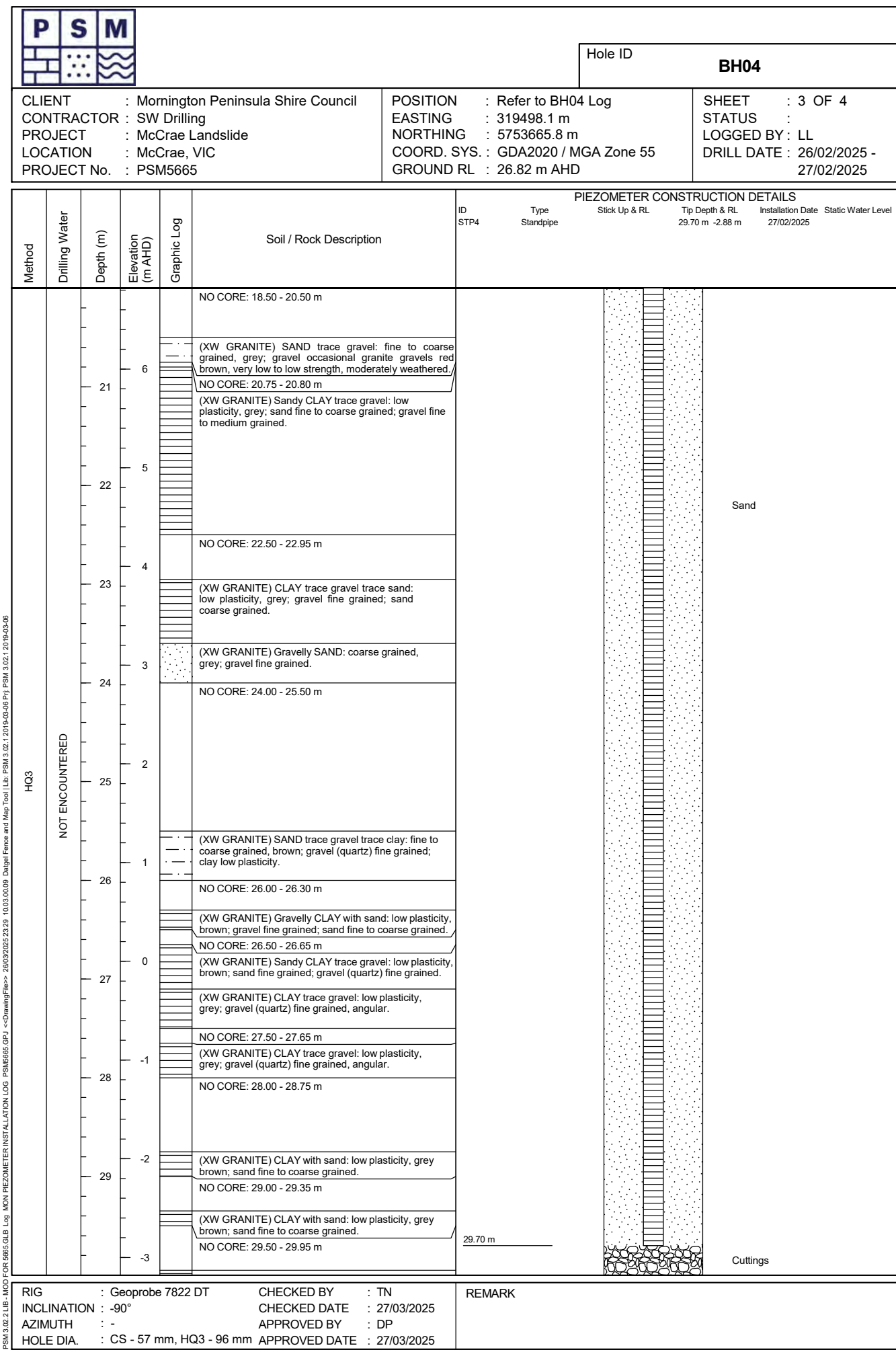
Method	Drilling Water	Depth (m)	Elevation (m AHD)	Graphic Log	Soil / Rock Description	ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level
						STP4	Standpipe		29.70 m	-2.88 m	27/02/2025
CS	HO3	1	26		Asphaltic Concrete: Black No recovery.						
		2	25		SAND with silt trace gravel: fine grained, poorly graded, pale yellow; silt low plasticity; gravel fine grained, angular.  No recovery.						
		3	24		SAND trace gravel: fine to medium grained, yellow grey; gravel fine grained, angular.						
		4	23		SILT: low plasticity, yellow grey.  (RS) Sandy CLAY: low plasticity, mottled brown and grey; sand fine to medium grained.						
		5	22		NOT ENCOUNTERED						
		6	21		(XW GRANITE) CLAY trace sand: low plasticity, grey mottled orange; sand fine grained; rock fabric observed.						
		7	20		NOT ENCOUNTERED						
		8	19		NOT ENCOUNTERED						
		9	18		NOT ENCOUNTERED						
		10	17		NO CORE: 9.50 - 9.60 m  (XW GRANITE) CLAY trace sand trace gravel: low plasticity, grey mottled orange; sand fine grained; rock						

DRAFTER: [REDACTED] DATE: [REDACTED] DRAWING NO: [REDACTED]

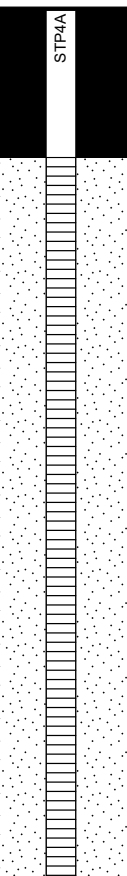
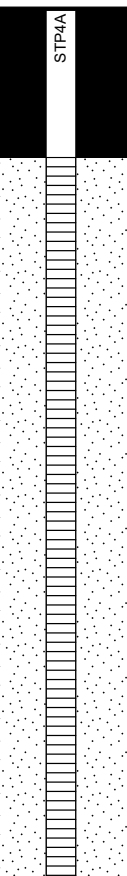
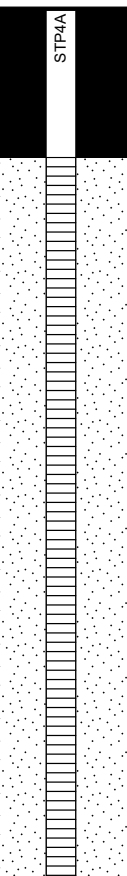
PSM 3.02.12019-03-06 Pri PSM 3.02.12019-03-06 Datel Fence and Map Tool Lib: PSM 3.02.12019-03-06 MON PIEZOMETER INSTALLATION LOG PSM5665.GPJ <<DrawingFile>> 26/03/2025 23:29 10/03/2019-09-09 Datel Fence and Map Tool Lib: PSM 3.02.12019-03-06

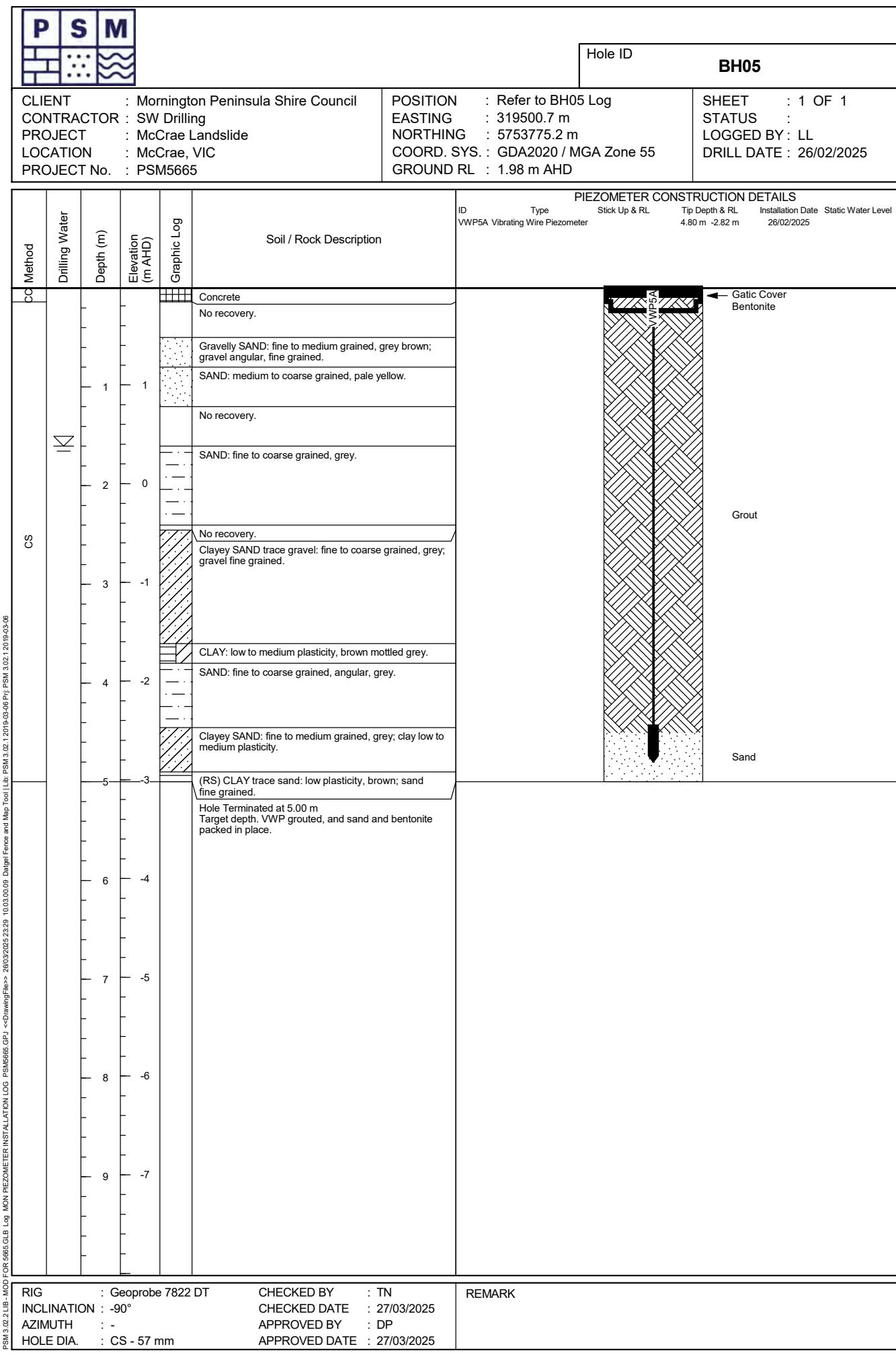
RIG	: Geoprobe 7822 DT	CHECKED BY	: TN	REMARK
INCLINATION	: -90°	CHECKED DATE	: 27/03/2025	
AZIMUTH	: -	APPROVED BY	: DP	
HOLE DIA.	: CS - 57 mm, HQ3 - 96 mm	APPROVED DATE	: 27/03/2025	

		Hole ID	
BH04			
CLIENT : Mornington Peninsula Shire Council	POSITION : Refer to BH04 Log	SHEET : 2 OF 4	
CONTRACTOR : SW Drilling	EASTING : 319498.1 m	STATUS :	
PROJECT : McCrae Landslide	NORTHING : 5753665.8 m	LOGGED BY : LL	
LOCATION : McCrae, VIC	COORD. SYS. : GDA2020 / MGA Zone 55	DRILL DATE : 26/02/2025 -	
PROJECT No. : PSM5665	GROUND RL : 26.82 m AHD	27/02/2025	
Method	Drilling Water	Depth (m)	Elevation (m AHD)
Soil / Rock Description		ID STP4	PIEZOMETER CONSTRUCTION DETAILS
Graphic Log		Type Standpipe	Stick Up & RL Tip Depth & RL Installation Date Static Water Level
			29.70 m -2.88 m 27/02/2025
 <p>NOT ENCOUNTERED</p> <p>HQ3</p> <p>(XW GRANITE) CLAY trace sand trace gravel: low plasticity, grey mottled orange; sand fine grained; rock fabric observed; gravel fine grained, angular.</p> <p>(XW GRANITE) SAND with gravel: fine to coarse grained, orange; gravel fine grained.</p> <p>(XW GRANITE) CLAY: low plasticity, grey.</p> <p>(XW GRANITE) Clayey SAND: fine to medium grained, grey yellow; clay low plasticity.</p> <p>(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey; sand fine to coarse grained; gravel fine grained.</p> <p>(XW GRANITE) Gravely SAND: fine to coarse grained, yellow brown; gravel fine to medium grained.</p> <p>(XW GRANITE) Sandy CLAY trace gravel: low plasticity, grey yellow; sand fine to coarse grained; gravel fine to coarse grained, red brown angular moderately weathered granite clasts.</p> <p>NO CORE: 14.00 - 14.52 m</p> <p>(XW GRANITE) Gravely SAND trace clay: fine to coarse grained, yellow brown; gravel fine to coarse grained red brown high to very high strength moderately weathered; clay low plasticity.</p> <p>(XW GRANITE) CLAY trace gravel trace sand: low plasticity, red brown; gravel fine to medium grained; sand fine grained.</p> <p>(XW GRANITE) Sandy GRAVEL trace clay: fine to medium grained, brown; sand fine to coarse grained; clay low plasticity.</p> <p>NO CORE: 16.30 - 17.50 m</p> <p>(XW GRANITE) Clayey SAND trace gravel: fine to medium grained, grey brown; clay low plasticity; gravel fine grained, angular.</p> <p>NO CORE: 18.50 - 20.50 m</p>			
 <p>14.70 m</p> <p>Bentonite</p> <p>Gravel</p>			
RIG : Geoprobe 7822 DT	CHECKED BY : TN	REMARK	
INCLINATION : -90°	CHECKED DATE : 27/03/2025		
AZIMUTH : -	APPROVED BY : DP		
HOLE DIA. : CS - 57 mm, HQ3 - 96 mm	APPROVED DATE : 27/03/2025		



		Hole ID	
		<b>BH04</b>	
CLIENT : Mornington Peninsula Shire Council		POSITION : Refer to BH04 Log	
CONTRACTOR : SW Drilling		EASTING : 319498.1 m	
PROJECT : McCrae Landslide		NORTHING : 5753665.8 m	
LOCATION : McCrae, VIC		COORD. SYS. : GDA2020 / MGA Zone 55	
PROJECT No. : PSM5665		GROUND RL : 26.82 m AHD	
Soil / Rock Description		PIEZOMETER CONSTRUCTION DETAILS	
Method	Drilling Water	Depth (m)	Elevation (m AHD)
			Graphic Log
			(XW GRANITE) CLAY with sand: low plasticity, grey brown; sand fine to coarse grained. Hole Terminated at 30.00 m Target depth. Standpipe Installed, and sand, gravel and bentonite packed in place.
		-4	
		31	
		-5	
		32	
		-6	
		33	
		-7	
		34	
		-8	
		35	
		-9	
		36	
		-10	
		37	
		-11	
		38	
		-12	
		39	
		-13	
RIG : Geoprobe 7822 DT	CHECKED BY : TN	REMARK	
INCLINATION : -90°	CHECKED DATE : 27/03/2025		
AZIMUTH : -	APPROVED BY : DP		
HOLE DIA. : CS - 57 mm, HQ3 - 96 mm	APPROVED DATE : 27/03/2025		

		Hole ID <b>BH04A</b>																																																																									
CLIENT : Mornington Peninsula Shire Council CONTRACTOR : SW Drilling PROJECT : McCrae Landslide LOCATION : McCrae, VIC PROJECT No. : PSM5665		POSITION : Refer to BH04A Log EASTING : 319499.2 m NORTHING : 5753666.1 m COORD. SYS. : GDA2020 / MGA Zone 55 GROUND RL : 26.86 m AHD																																																																									
		SHEET : 1 OF 1 STATUS : LOGGED BY : LL DRILL DATE : 27/02/2025																																																																									
<table border="1"> <thead> <tr> <th rowspan="2">Method</th> <th rowspan="2">Drilling Water</th> <th rowspan="2">Depth (m)</th> <th rowspan="2">Elevation (m AHD)</th> <th rowspan="2">Graphic Log</th> <th colspan="2">Soil / Rock Description</th> <th colspan="4">PIEZOMETER CONSTRUCTION DETAILS</th> </tr> <tr> <th>ID</th> <th>Type</th> <th>Stick Up &amp; RL</th> <th>Tip Depth &amp; RL</th> <th>Installation Date</th> <th>Static Water Level</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>STP4A</td> <td>Standpipe Piezometer</td> <td></td> <td>6.00 m</td> <td>20.86 m</td> <td>27/02/2025</td> <td></td> </tr> <tr> <td colspan="5"></td> <td colspan="4">  <p>The diagram shows a vertical borehole with a standpipe piezometer installed at 6.00 m depth. The piezometer has a 'Gatic Cover' at the surface and is surrounded by 'Bentonite'. The borehole is filled with 'Sand' at the bottom. A scale bar indicates 1.00 m.</p> </td> <td colspan="2"></td> </tr> <tr> <td colspan="5">         NOT ENCOUNTERED           AD/N       </td> <td colspan="4">         Hole Terminated at 6.00 m          Target depth. Standpipe Installed, and sand and bentonite packed in place.       </td> <td colspan="2"></td> </tr> <tr> <td colspan="10"></td> <td></td> </tr> <tr> <td colspan="2">         RIG : Geoprobe 7822 DT          INCLINATION : -90°          AZIMUTH : -          HOLE DIA. : 150 mm       </td> <td colspan="2">         CHECKED BY : TN          CHECKED DATE : 27/03/2025          APPROVED BY : DP          APPROVED DATE : 27/03/2025       </td> <td colspan="6">         REMARK       </td> </tr> </tbody> </table>				Method	Drilling Water	Depth (m)	Elevation (m AHD)	Graphic Log	Soil / Rock Description		PIEZOMETER CONSTRUCTION DETAILS				ID	Type	Stick Up & RL	Tip Depth & RL	Installation Date	Static Water Level						STP4A	Standpipe Piezometer		6.00 m	20.86 m	27/02/2025							 <p>The diagram shows a vertical borehole with a standpipe piezometer installed at 6.00 m depth. The piezometer has a 'Gatic Cover' at the surface and is surrounded by 'Bentonite'. The borehole is filled with 'Sand' at the bottom. A scale bar indicates 1.00 m.</p>						NOT ENCOUNTERED  AD/N					Hole Terminated at 6.00 m Target depth. Standpipe Installed, and sand and bentonite packed in place.																	RIG : Geoprobe 7822 DT INCLINATION : -90° AZIMUTH : - HOLE DIA. : 150 mm		CHECKED BY : TN CHECKED DATE : 27/03/2025 APPROVED BY : DP APPROVED DATE : 27/03/2025		REMARK					
Method	Drilling Water	Depth (m)	Elevation (m AHD)						Graphic Log	Soil / Rock Description		PIEZOMETER CONSTRUCTION DETAILS																																																															
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## PIEZOMETER INSTALLATION - FIELD SHEET

Date 26/02/2025 Time 10:45am

PSM staff LL/SD Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18175

Data logger model N/A Data logger serial number N/A

Instrument ID (e.g. CSH-123-INC-1) VWP5A

### *Borehole*

Borehole ID BH05

Easting (m) 319500.7 Northing (m) 5753775.2

Collar RL (m AHD) 1.98 Drilled depth (m) 5.0 Dipped depth prior to install (m) N/E

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
4.8	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	Aeolian/Marine

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
Batch 1: 10 kg		Batch 1: 26 L		Batch 1: 3 kg	

### *Comments*

Sand packed between 4.5m and 5.0m. Bentonite seal at surface and capped with a gatic cover.  
Fully grouted between 0m to 4.5m.

### *Zero reading (prior to grouting)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
10:30am 26/02/2025	8770.5	24.2	2.0	above ground

### *First readings (after grouting)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	11:15am 26/02/2025	8448.2	19.2	38.7	
2					
3					

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

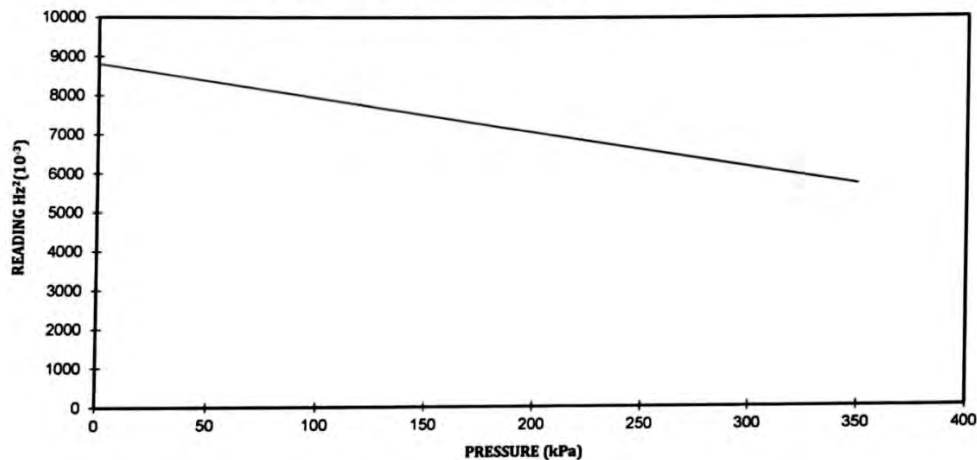
SERIAL : S18175

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 7

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8787 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.11330 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.4 °C

THERMAL COEFFICIENT : -0.04262 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

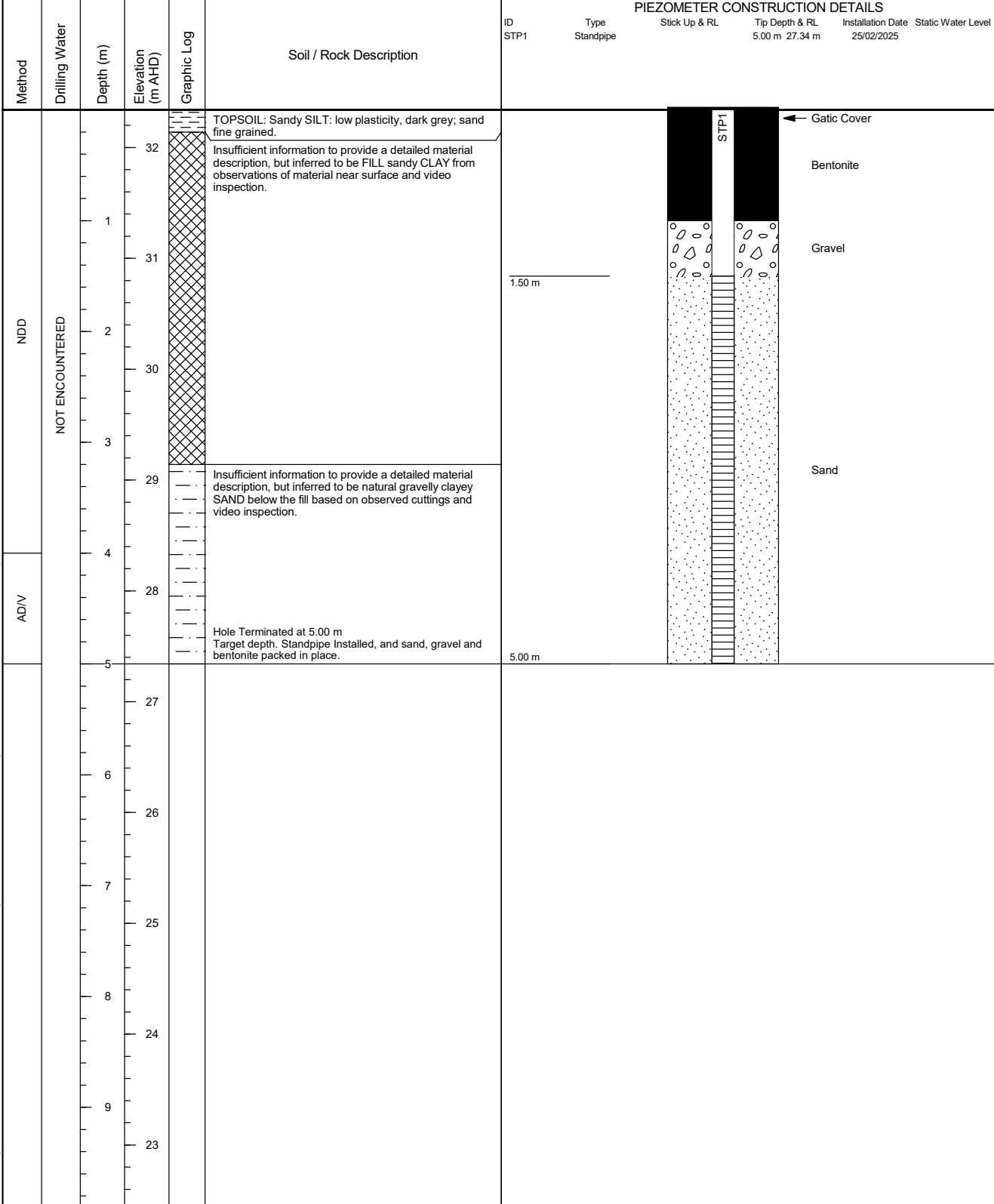
OPERATING TEMPERATURE RANGE : -20°C to +80°C

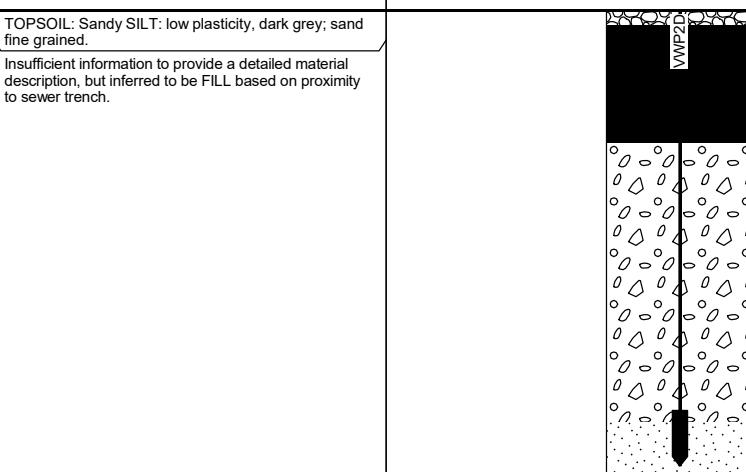


For installation help,  
scan the QR code to  
view our manual.

$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

		Hole ID <b>NDT01</b>	
<b>CLIENT</b> : Mornington Peninsula Shire Council <b>CONTRACTOR</b> : SW Drilling <b>PROJECT</b> : McCrae Landslide <b>LOCATION</b> : McCrae, VIC <b>PROJECT No.</b> : PSM5665		<b>POSITION</b> : Refer to NDT01 Log <b>EASTING</b> : 319571.8 m <b>NORTHING</b> : 5753700.6 m <b>COORD. SYS.</b> : GDA2020 / MGA Zone 55 <b>GROUND RL</b> : 32.34 m AHD	
<b>PIEZOMETER CONSTRUCTION DETAILS</b>			
Method	Drilling Water	ID STP1	Type Standpipe
NOT ENCOUNTERED	Depth (m)	Elevation (m AHD)	Graphic Log
NDD	ADV	5.00 m	27.34 m
		5.00 m	25/02/2025
<p align="center"><b>Soil / Rock Description</b></p>  <p>The diagram illustrates the soil profile and the installation of the piezometer. The topsoil layer (32 m AHD) is described as sandy silt. Below this is a layer of bentonite, followed by gravel and sand layers. The piezometer standpipe (STP1) is installed at a depth of 5.00 m AHD, with a gatic cover at the surface. The target depth for the standpipe was 5.00 m AHD, and it was installed at 27.34 m AHD on 25/02/2025.</p>			
<small>PSM 3.02.2 LIB - MOD FOR 5685.GLB Log MON PIEZOMETER INSTALLATION LOG PSM5665.GPJ &lt;DrawingFile&gt;&gt; 09/04/2025 14:00 10/03/00.09 Daigel Fence and Nap Tool Lib: PSM 3.02.1 2019-03-06</small>			
RIG	Vacuum Truck	CHECKED BY	TN
INCLINATION	-90°	CHECKED DATE	27/03/2025
AZIMUTH	-	APPROVED BY	DP
HOLE DIA.	400 mm	APPROVED DATE	27/03/2025
REMARK			

		Hole ID <b>NDT02</b>	
<b>CLIENT</b> : Mornington Peninsula Shire Council <b>CONTRACTOR</b> : SW Drilling <b>PROJECT</b> : McCrae Landslide <b>LOCATION</b> : McCrae, VIC <b>PROJECT No.</b> : PSM5665		<b>POSITION</b> : Refer to NDT02 Log <b>EASTING</b> : 319575.4 m <b>NORTHING</b> : 5753696.0 m <b>COORD. SYS.</b> : GDA2020 / MGA Zone 55 <b>GROUND RL</b> : 32.73 m AHD	
<b>PIEZOMETER CONSTRUCTION DETAILS</b>			
Method	Drilling Water	Depth (m)	Elevation (m AHD)
			Graphic Log
Soil / Rock Description		ID	Type
		VWP2D	Vibrating Wire Piezometer
		Stick Up & RL	Tip Depth & RL
			3.10 m 29.63 m
		Installation Date	Static Water Level
			03/03/2025
			
<b>NOT ENCOUNTERED</b>  <b>NDD</b>		TOPSOIL: Sandy SILT: low plasticity, dark grey; sand fine grained. Insufficient information to provide a detailed material description, but inferred to be FILL based on proximity to sewer trench.	
32 1 31 2 30 3		32 1 31 2 30 3	
Hole Terminated at 3.20 m Target depth. VWP installed, and sand, gravel and bentonite packed in place.			
29 4 28 5 27 6 26 7 25 8 24 9 23			
RIG : Vacuum Truck	CHECKED BY : TN	REMARK	
INCLINATION : -90°	CHECKED DATE : 27/03/2025		
AZIMUTH : -	APPROVED BY : DP		
HOLE DIA. : 200 mm	APPROVED DATE : 27/03/2025		



## PIEZOMETER INSTALLATION - FIELD SHEET

Date 3/03/2025 Time 1:00pm

PSM staff SD/DRP Drillers SW Drilling Others

### *Instrument*

Piezometer model 350kPa HMA Model 1200 Piezometer serial number S18176

Data logger model RST 1CH DT2011B Data logger serial number DT28683

Instrument ID (e.g. CSH-123-INC-1) VWP2D

### *Borehole*

Borehole ID NDT02

Easting (m) 319575.4 Northing (m) 5753696.0

Collar RL (m AHD) 32.73 Drilled depth (m) 3.2 Dipped depth prior to install (m) 1.8

### *Installation*

<i>Depth of instrument (m)</i>	<i>Tip direction</i>	<i>Screened rock mass unit (refer to borehole log)</i>
3.1	<input checked="" type="checkbox"/> Up <input type="checkbox"/> Down	Fill

### *Grout mix*

<i>Cement</i>		<i>Water</i>		<i>Bentonite</i>	
<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>	<i>Amount</i>	<i>Unit</i>
N/A		N/A		N/A	

### *Comments*

Sand screen between ~2.8m to 3.2m. Bentonite plug to 50-100mm below surface and topped with topsoil.  
Gravel pack between 0.9m to 2.8m.

### *Zero reading (prior to VWP installation)*

<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1:30pm 3/03/2025	8913.9	24.8	3.2	above ground

### *First readings (after VWP installation)*

#	<i>Time</i>	<i>Reading (kHz<sup>2</sup> x 10<sup>-3</sup>)</i>	<i>Temperature (°C)</i>	<i>Pressure (kPa)</i>	<i>Remarks</i>
1	1:50pm 3/03/2025	8734.5	21.1	25.1	
2					
3					

# Calibration Sheet



CLIENT : PSM HOLDINGS AUSTRALIA PTY LTD

JOB No: GS0001602

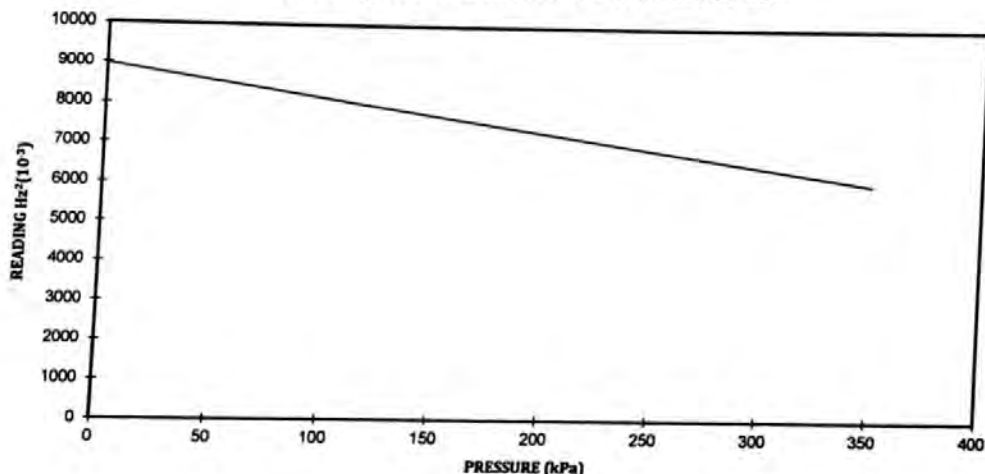
SERIAL : S18176

DATE: 13/02/2025

RATING : 350 kPa

SHEET: 8

## Vibrating Wire Piezometer Calibration Results

FACTORY ZERO READING : 8938 Hz<sup>2</sup>(10<sup>-3</sup>)PRESSURE COEFFICIENT : 0.11940 kPa/Hz<sup>2</sup>(10<sup>-3</sup>) ----- (C<sub>P</sub>)

AMBIENT TEMPERATURE : 27.6 °C

THERMAL COEFFICIENT : -0.12890 kPa/°C ----- (C<sub>T</sub>)

SEE INSTRUCTION MANUAL FOR STANDARD TEMPERATURE/THERMISTOR DATA

MAXIMUM PRESSURE : 525 kPa

BAROMETRIC PRESSURE : 992 hPa

OPERATING TEMPERATURE RANGE : -20°C to +80°C

For Installation help,  
scan the QR code to  
view our manual.

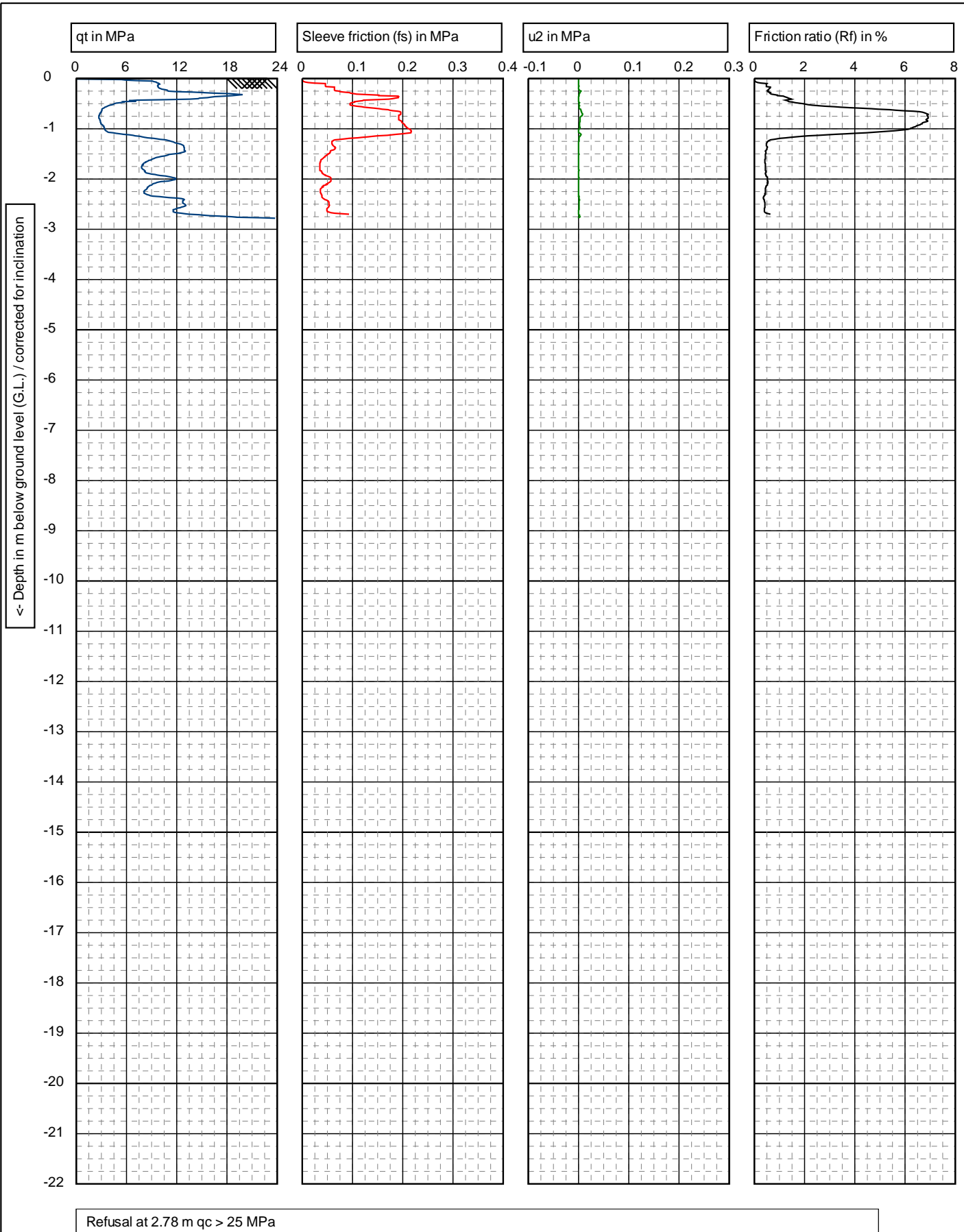


$$\text{PORE PRESSURE} = (F_0 - F_1)C_P + (T_1 - T_0)C_T$$

(F<sub>0</sub>) & (T<sub>0</sub>) TO BE ESTABLISHED DURING INSTALLATION

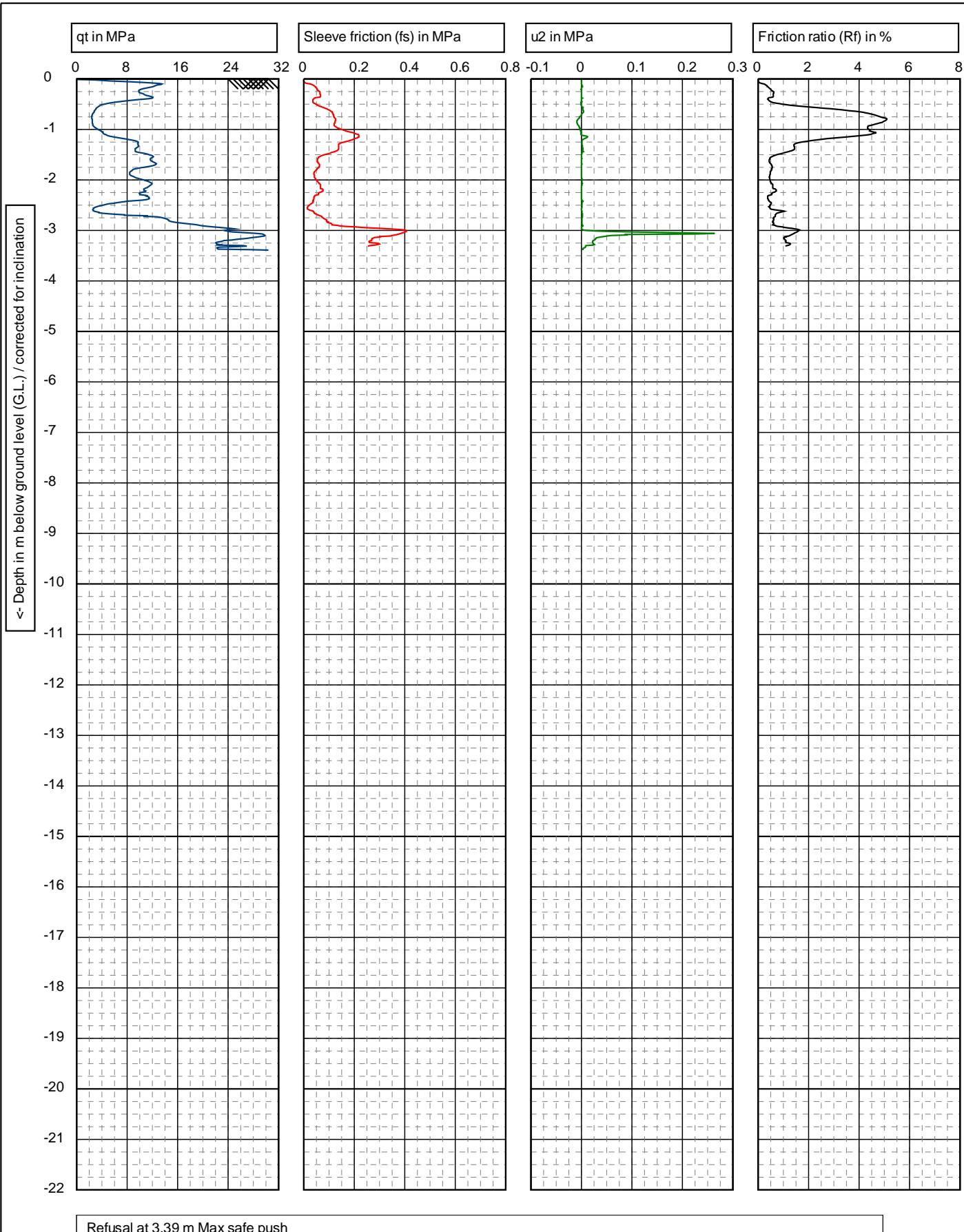
## **Appendix D CPT Results**



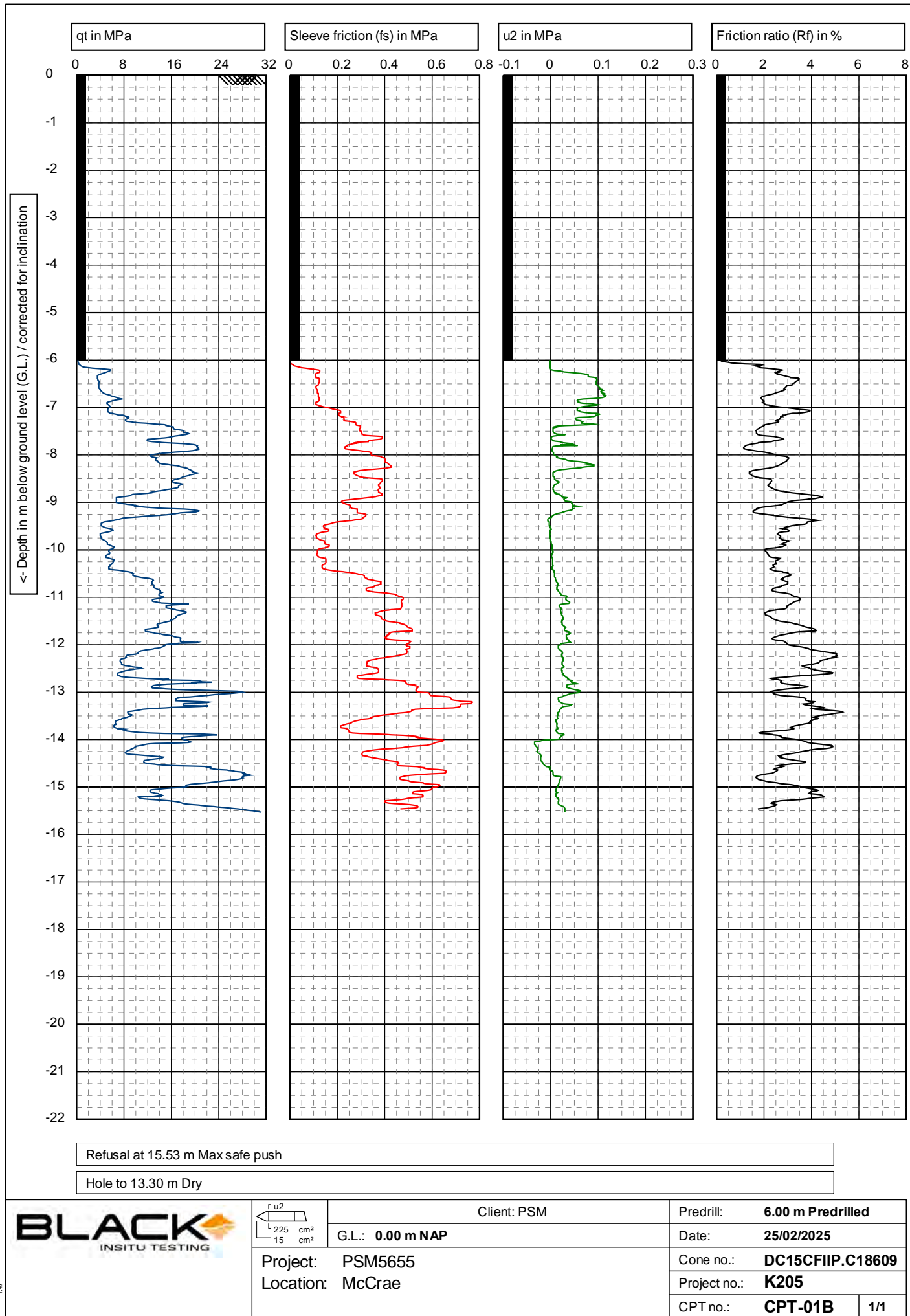


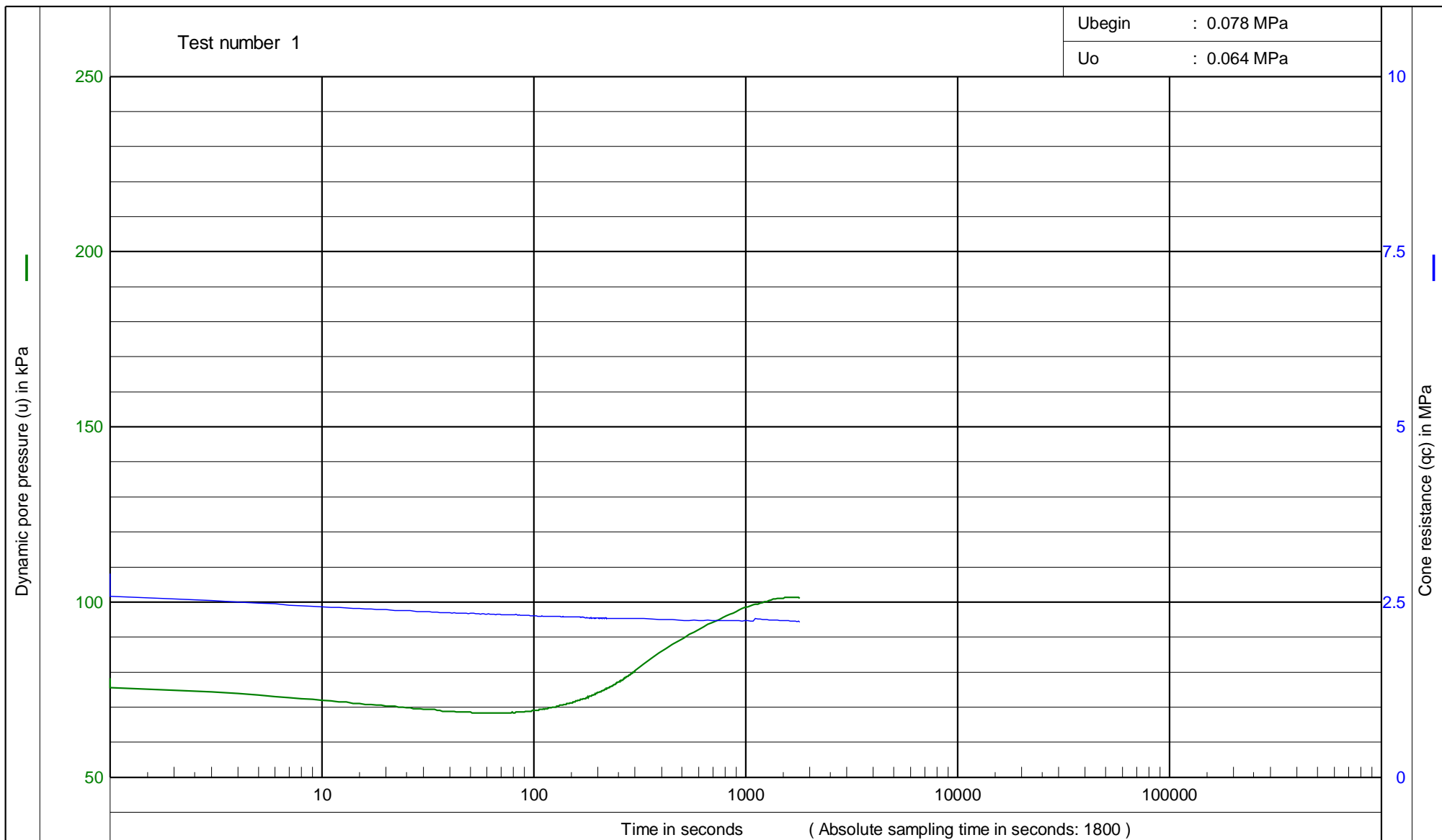
1.47

<b>BLACK</b> INSITU TESTING	$\frac{u_2}{150 \text{ cm}^2}$ $10 \text{ cm}^2$	Client: PSM	Predrill: <b>0.00 m Predrilled</b>
	G.L.: <b>0.00 m</b>	Date: <b>24/02/2025</b>	Cone no.: <b>C10CFIIP.C16325</b>
	Project: <b>PSM5665</b>	Project no.: <b>K205</b>	CPT no.: <b>CPT-01</b>
	Location: <b>McCrae</b>		1/1

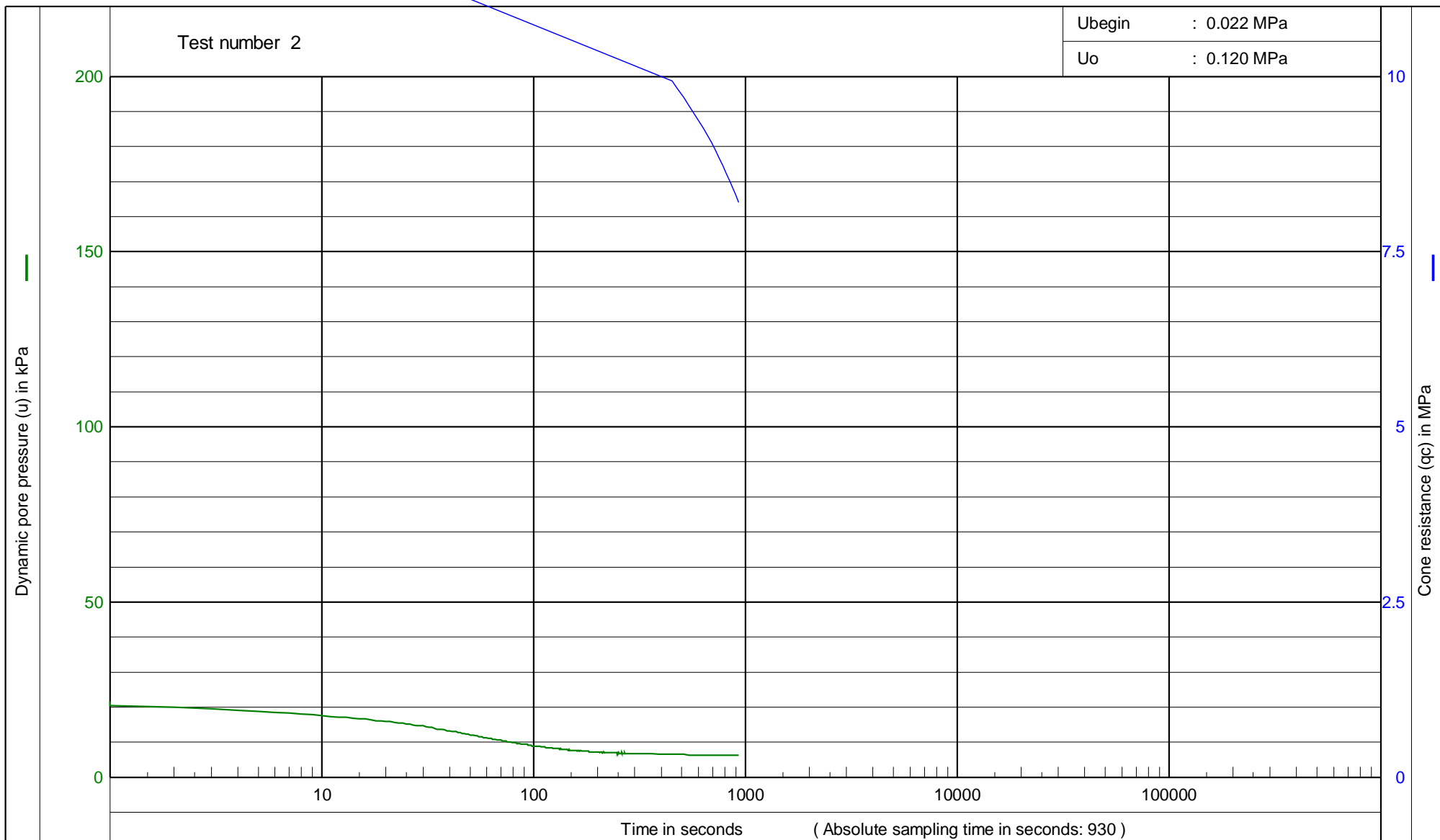


 Project: PSM5665 Location: McCrae	Client: PSM		Predrill: <b>0.00 m Predrilled</b>
	Date:	24/02/2025	
	Cone no.:	<b>C10CFIIP.C16325</b>	
	Project no.:	<b>L019</b>	
	CPT no.:	<b>CPT-01A</b>	1/1

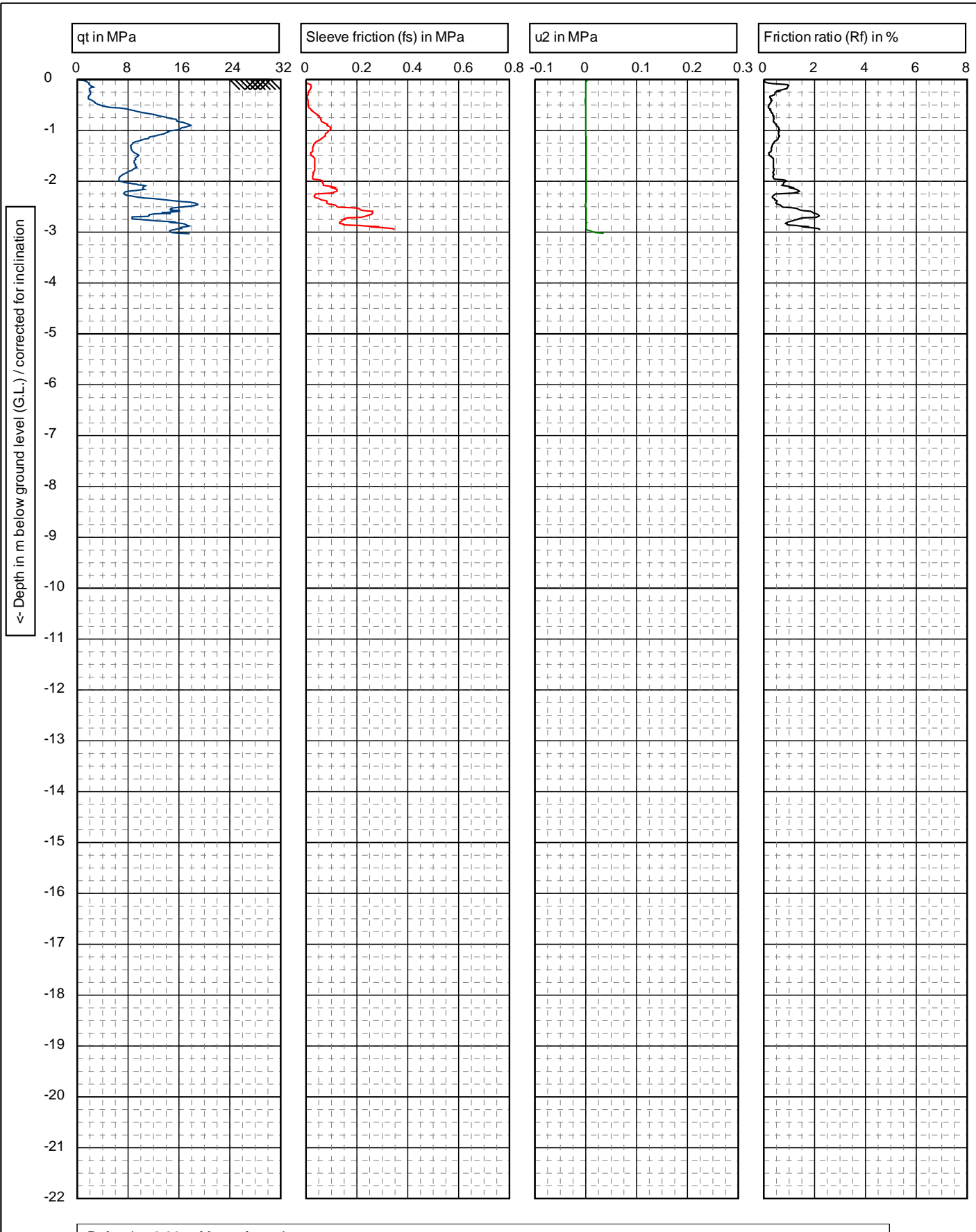




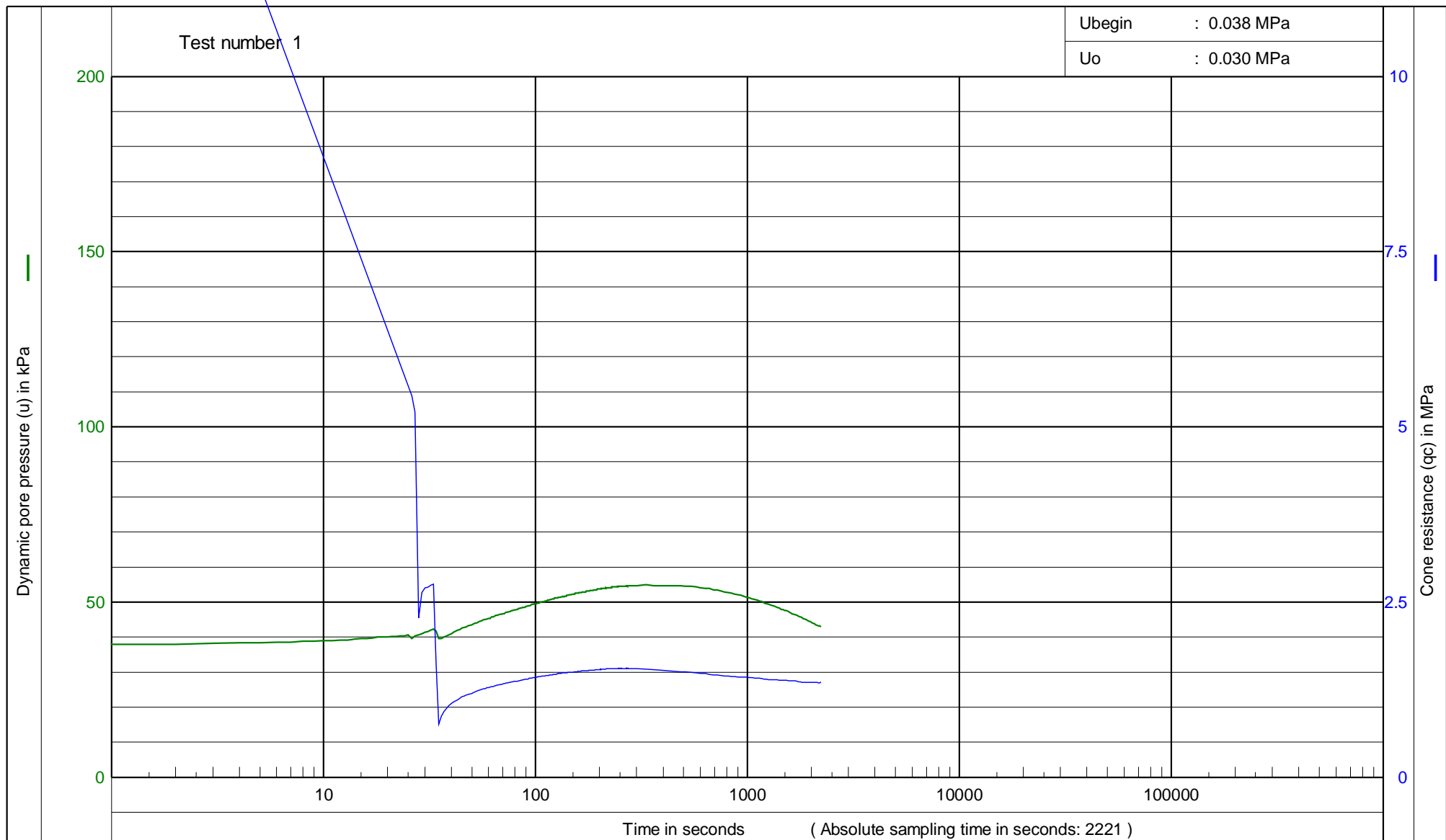
	Client: PSM		Date : 25/02/2025
	Project : PSM5655		Project no. : K205
	Location : McCrae		CPT no. : CPT-01B
			Test depth : 6.35 [m] - G.L.
			Water level : 0.00 [m] - G.L.



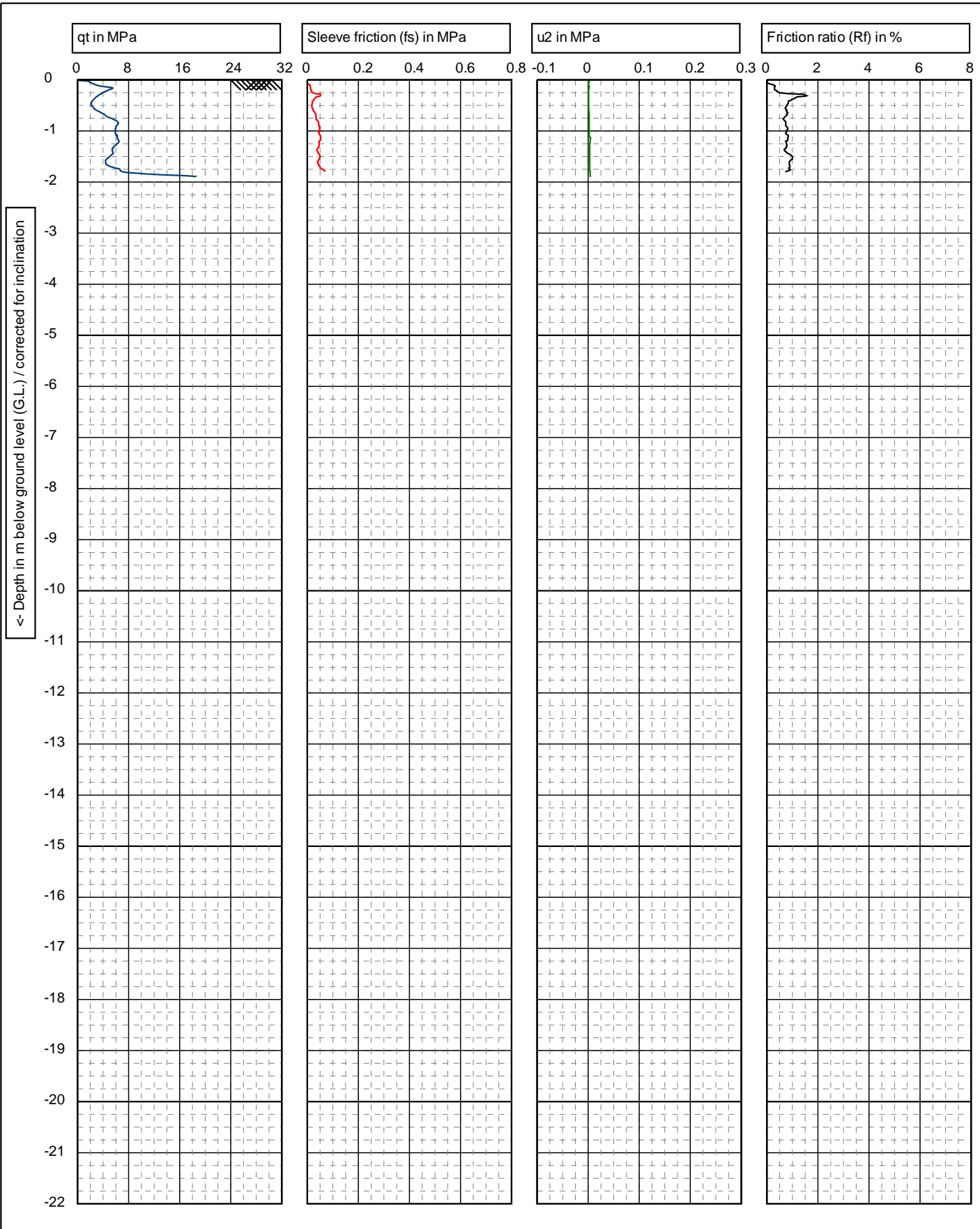
	Client: PSM		Date : 25/02/2025
	Project	: PSM5655	Project no. : K205
	Location	: McCrae	CPT no. : CPT-01B
			Test depth : 12.00 [m] - G.L.
			Water level : 0.00 [m] - G.L.



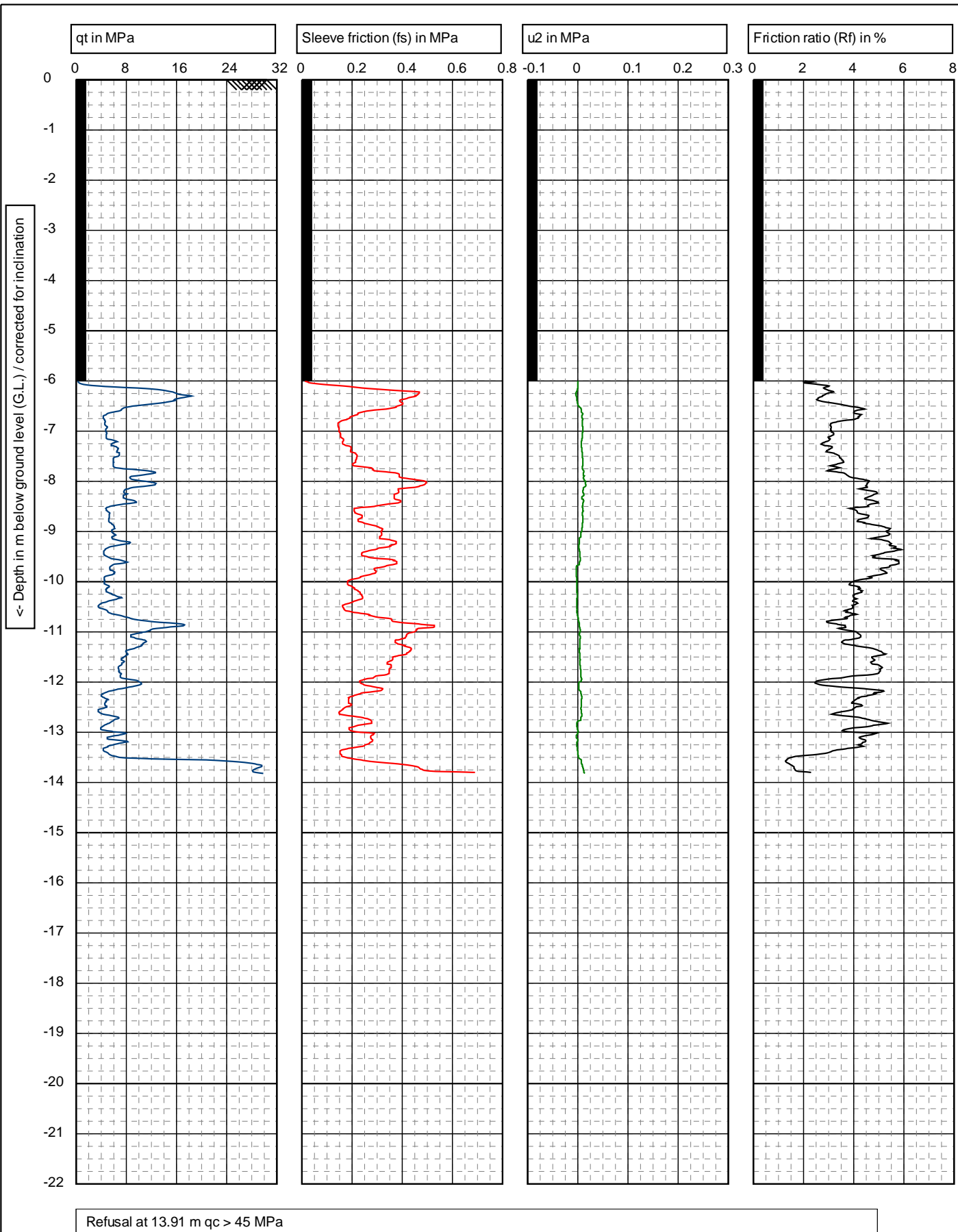
<b>BLACK</b> INSITU TESTING	$\frac{u_2}{150 \text{ cm}^2}$ $10 \text{ cm}^2$	Client: PSM	Predrill: <b>0.00 m Predrilled</b>
	G.L.: <b>0.00 m</b>	Date: <b>24/02/2025</b>	Cone no.: <b>C10CFIIP.C16325</b>
Project: <b>PSM5665</b>	Location: <b>McCrae</b>	Project no.: <b>L019</b>	CPT no.: <b>CPT-03</b>
			1/1



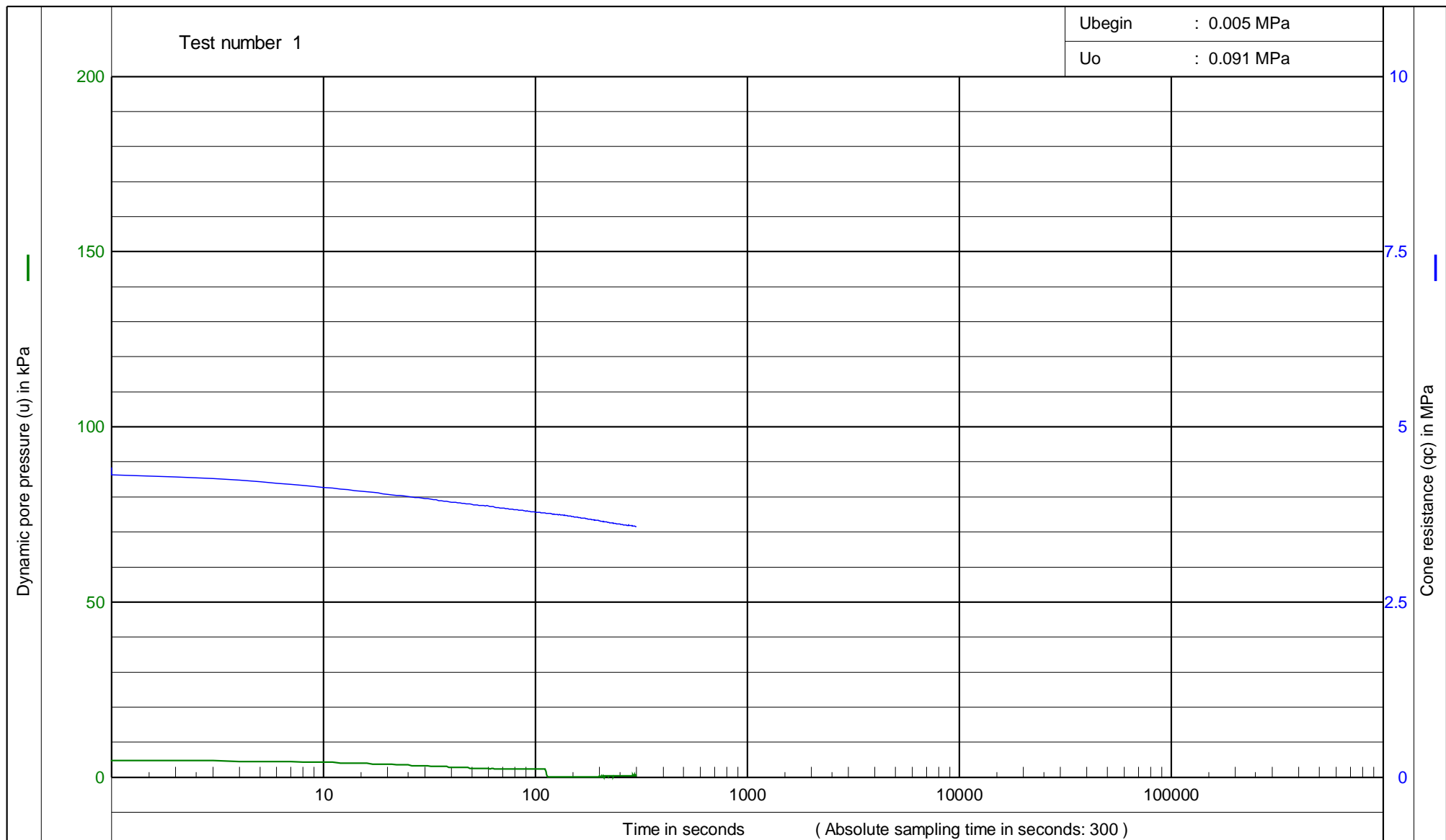
	Client: PSM		Date : 24/02/2025
	Project : PSM5665		Project no. : L019
	Location : McCrae		CPT no. : CPT-03
			Test depth : 3.03 [m] - G.L.
			Water level : 0.00 [m] - G.L.



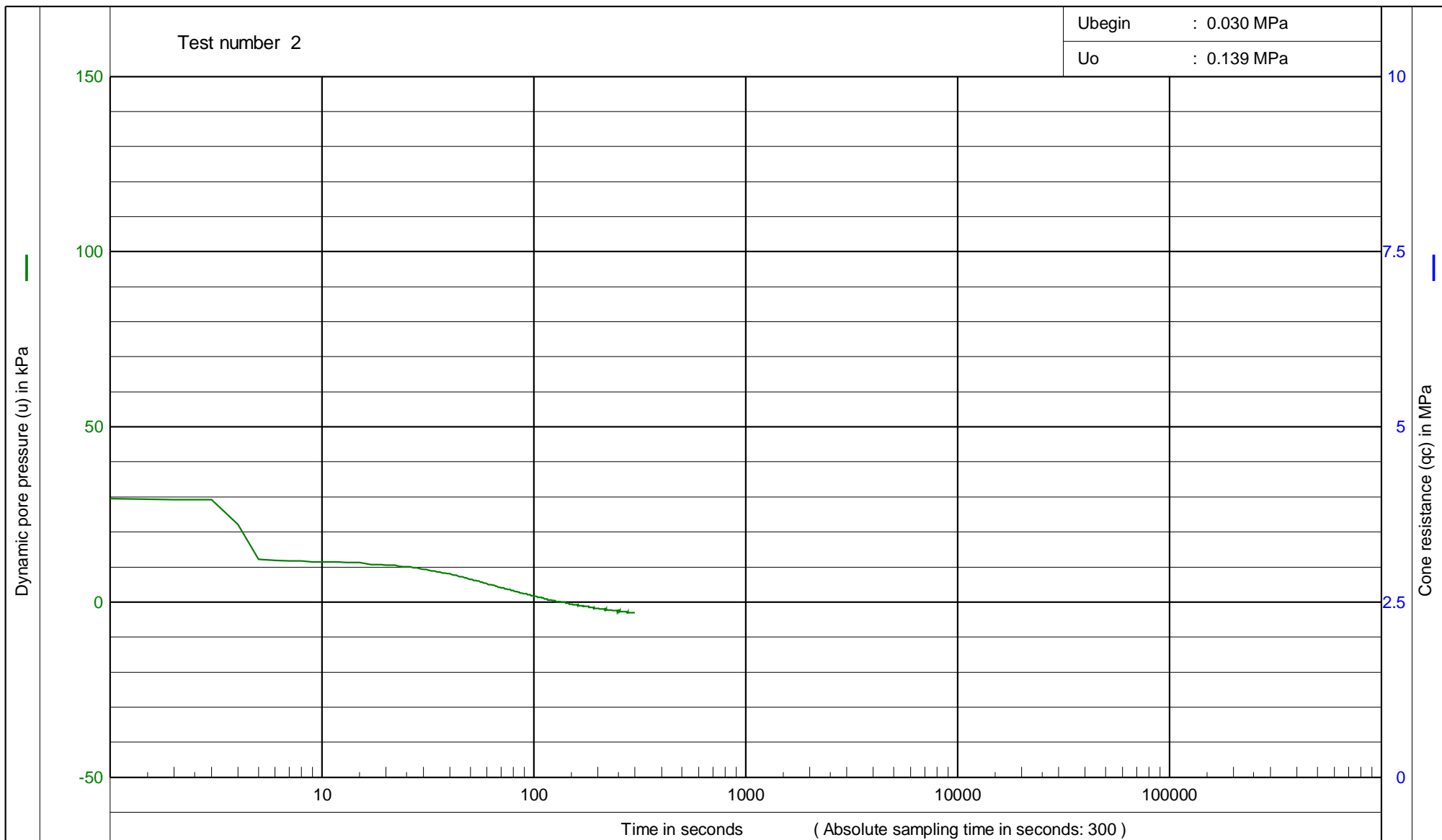
<b>BLACK</b> INSITU TESTING	$\frac{u_2}{225 \text{ cm}^2}$ $15 \text{ cm}^2$	Client: PSM	Predrill: <b>0.00 m Predrilled</b>
	G.L.: <b>0.00 m</b>	Date: <b>25/02/2025</b>	Cone no.: <b>DC15CFIIP.C18609</b>
Project: <b>PSM5655</b>	Location: <b>McCrae</b>	Project no.: <b>K205</b>	CPT no.: <b>CPT-04</b>
			1/1



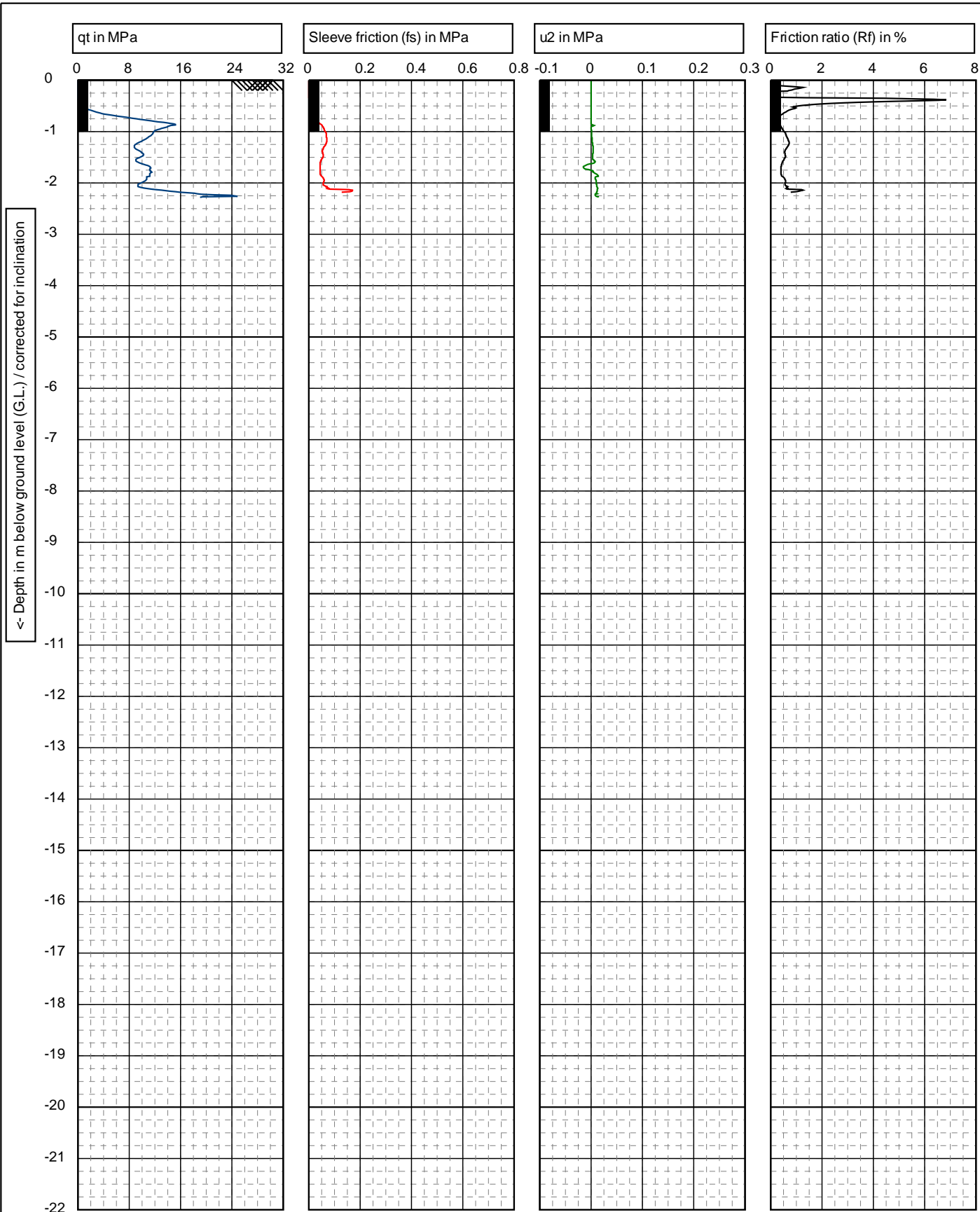
<b>BLACK</b> INSITU TESTING	 G.L.: 0.00 m	Client: PSM		Predrill:	<b>6.00 m Predrilled</b>
		Project:	PSM5655	Date:	26/02/2025
	Location:	McCrae		Cone no.:	DC15CFIIP.C18609
				Project no.:	K205
				CPT no.:	CPT-04A
					1/1



	Client: PSM		Date : 26/02/2025
	Project : PSM5655		Project no. : K205
	Location : McCrae		CPT no. : CPT-04A
			Test depth : 9.10 [m] - G.L.
			Water level : 0.00 [m] - G.L.

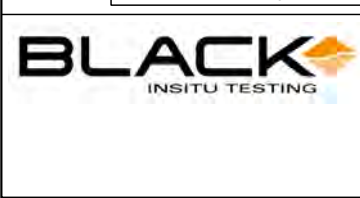


	Client: PSM		Date : 26/02/2025
	Project : PSM5655		Project no. : K205
	Location : McCrae		CPT no. : CPT-04A
			Test depth : 13.90 [m] - G.L.
			Water level : 0.00 [m] - G.L.



Refusal at 2.27 m Inclination

Hole to 0.84m Dry



G.L.: 0.00 m

Project: PSM5655  
Location: McCrae

Client: PSM

Predrill: 1.00 m Predrilled

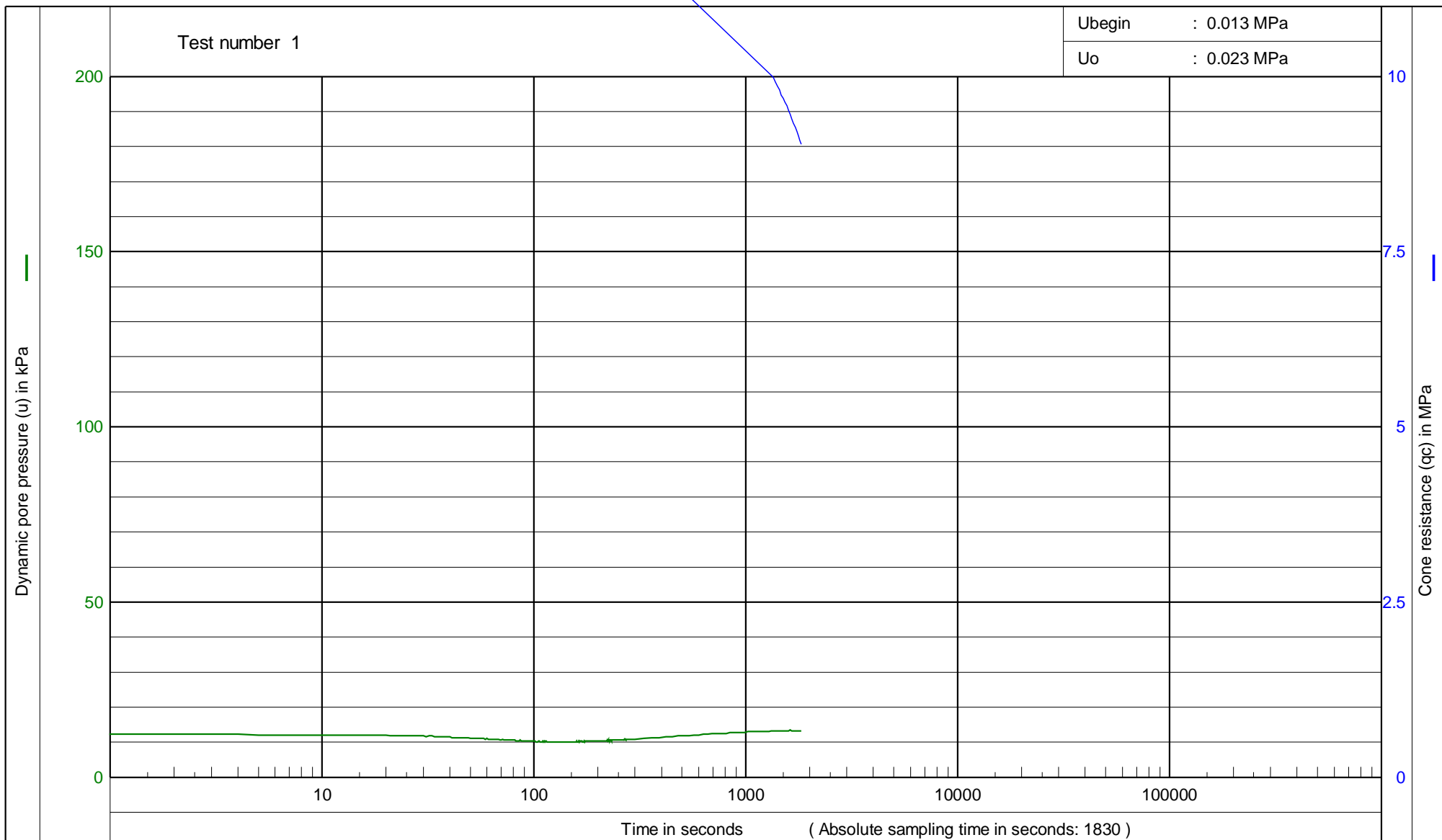
Date: 26/02/2025

Cone no.: DC15CFIIP.C18609

Project no.: K205

CPT no.: CPT-05

1/1



<b>BLACK</b> INSITU TESTING	Client: PSM		Date : 26/02/2025
	Project : PSM5655		Project no. : K205
	Location : McCrae		CPT no. : CPT-05
			Test depth : 2.26 [m] - G.L.
			Water level : 0.00 [m] - G.L.



Pells Sullivan Meynink

Office 16

Level 4, 60 Moorabool Street Geelong VIC 3220

www.psm.com.au

Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-01**

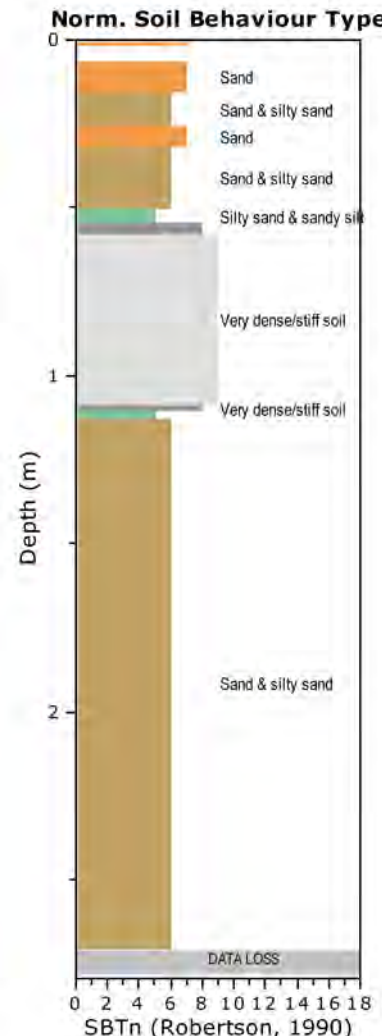
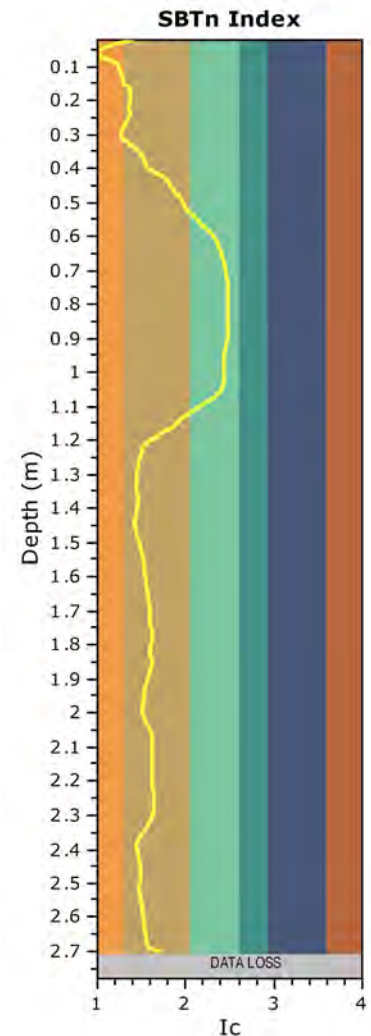
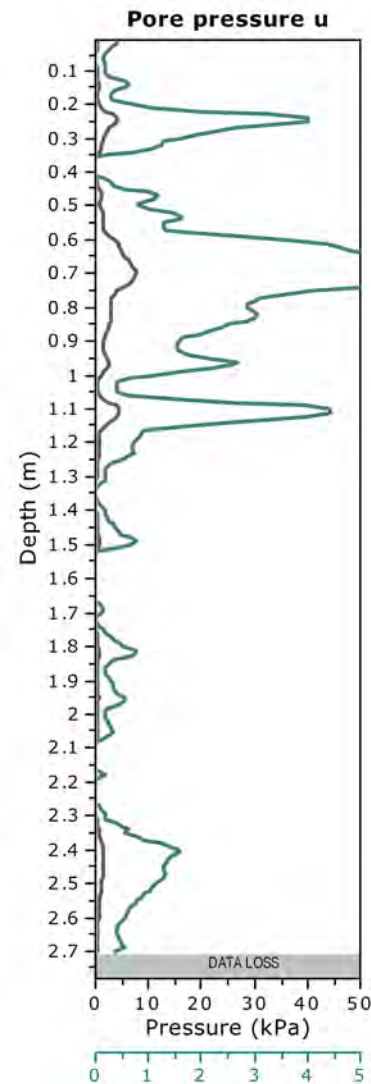
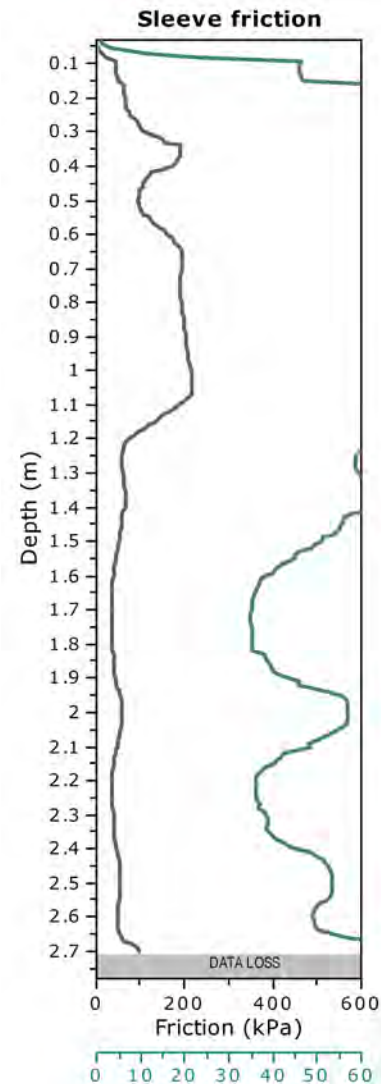
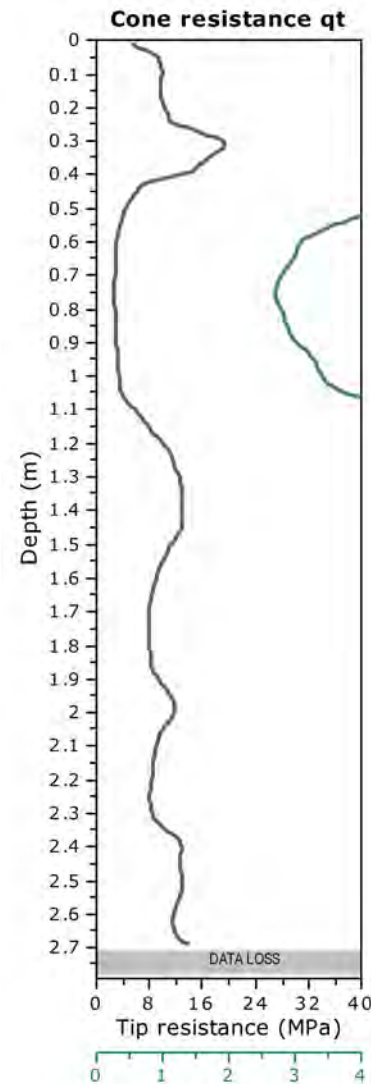
Total depth: 2.78 m, Date: 24/02/2025

Surface Elevation: 31.63 m

Coords: X:319564.80, Y:5753703.80

Cone Type: DC15FIIP

Cone Operator: Black Insitu





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Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-01A**

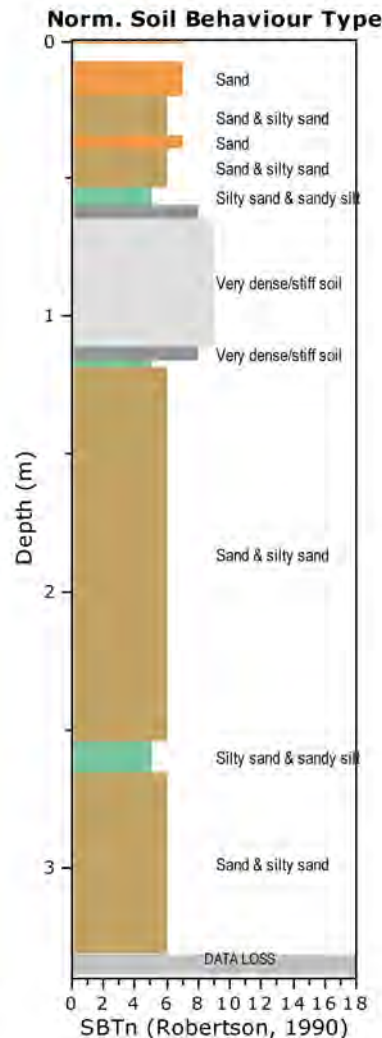
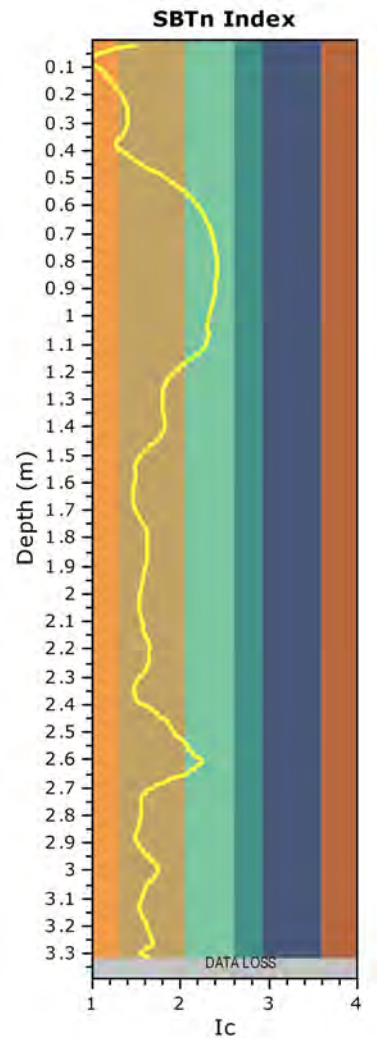
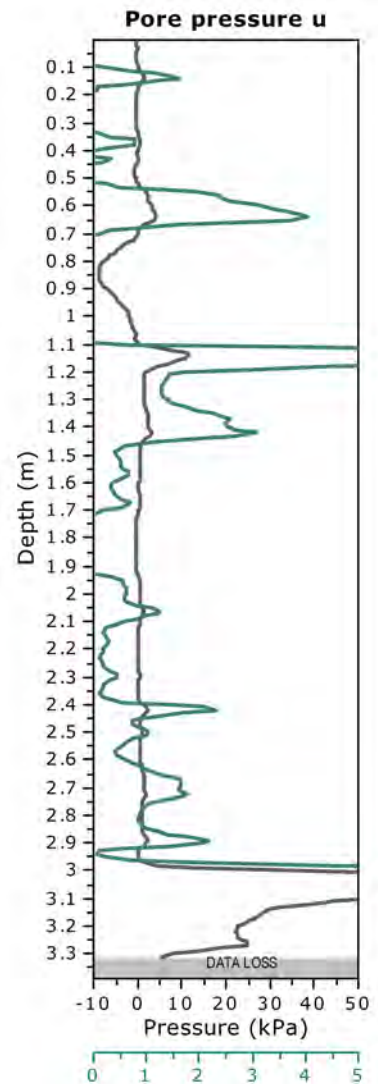
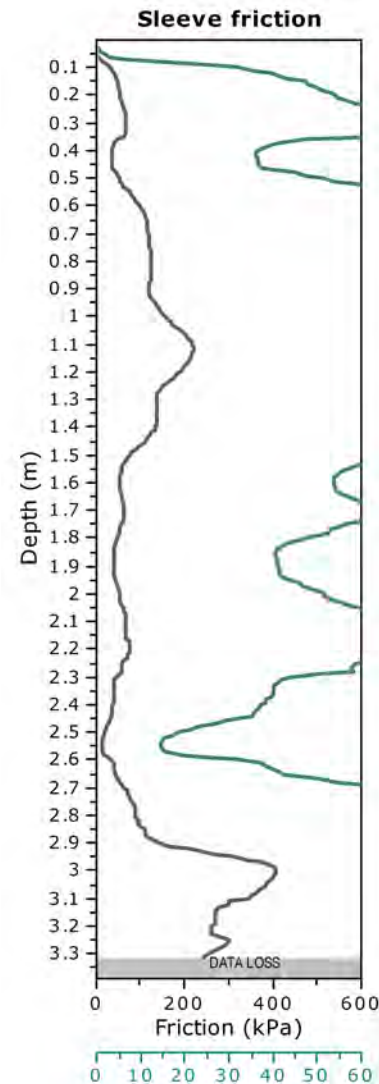
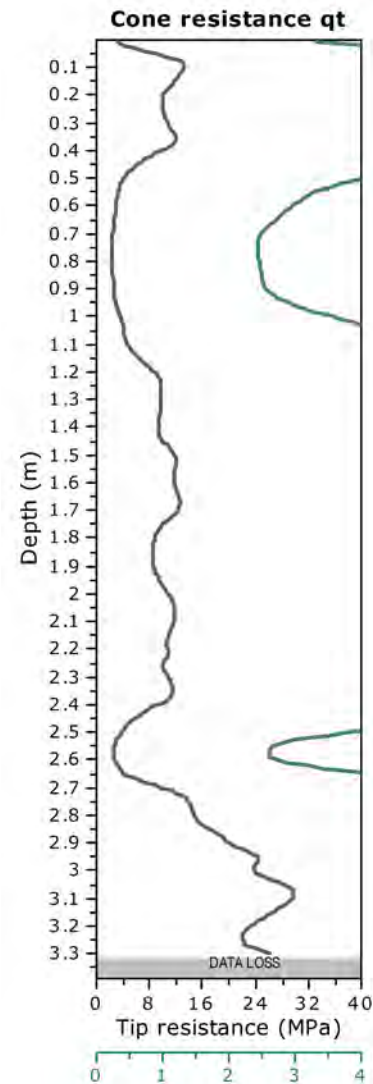
Total depth: 3.39 m, Date: 24/02/2025

Surface Elevation: 31.69 m

Coords: X:319565.00, Y:5753702.30

Cone Type: DC15CFIIP

Cone Operator: Black In situ





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Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-01B**

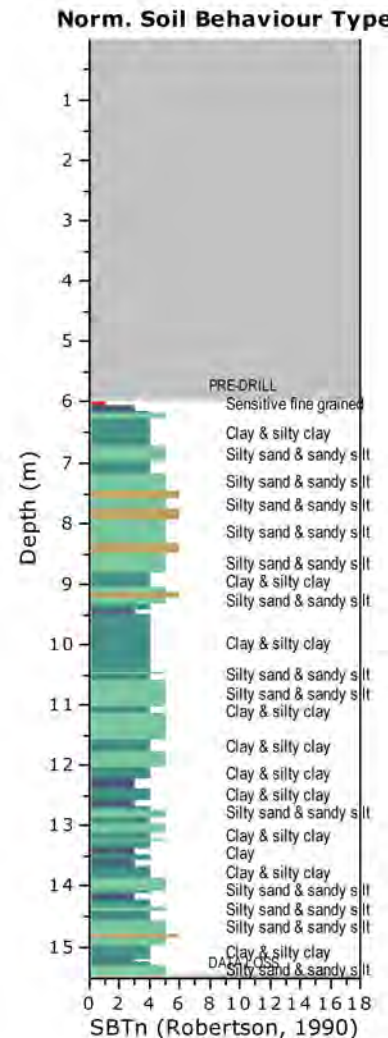
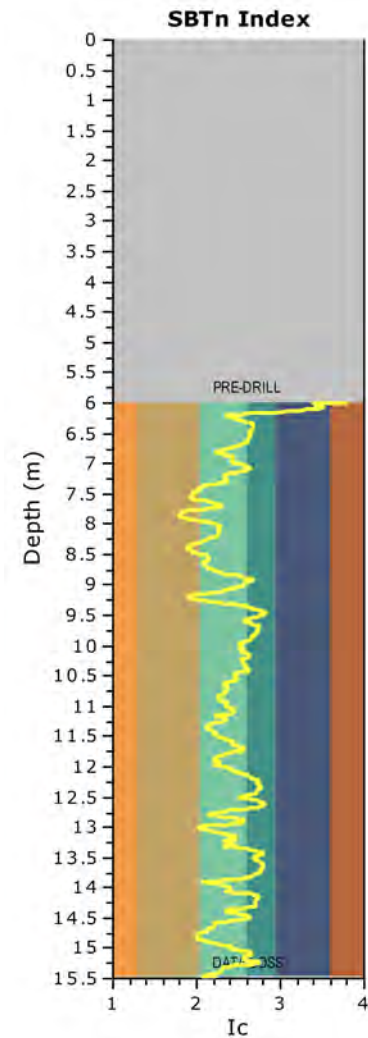
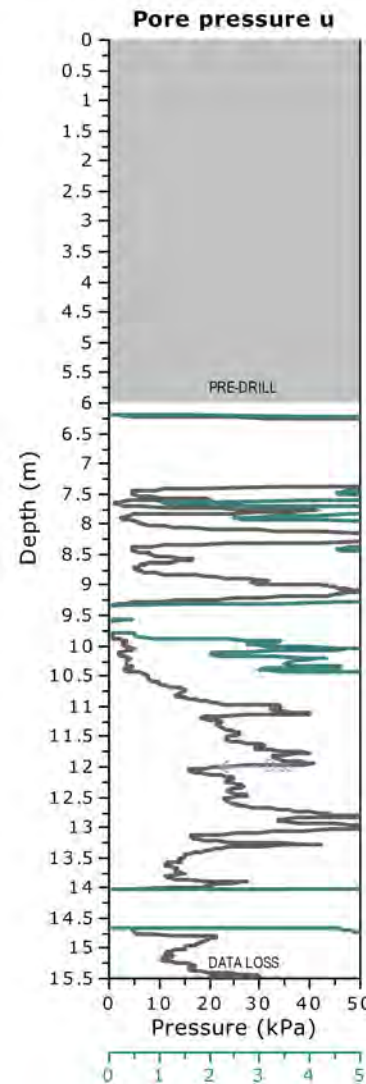
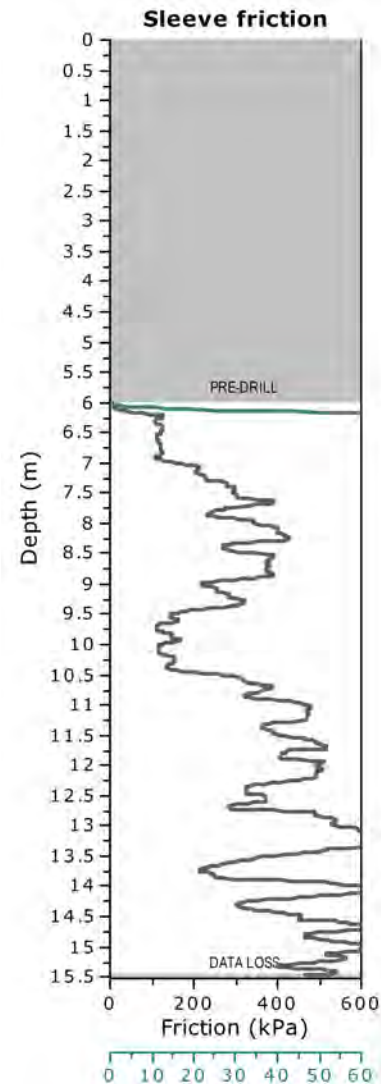
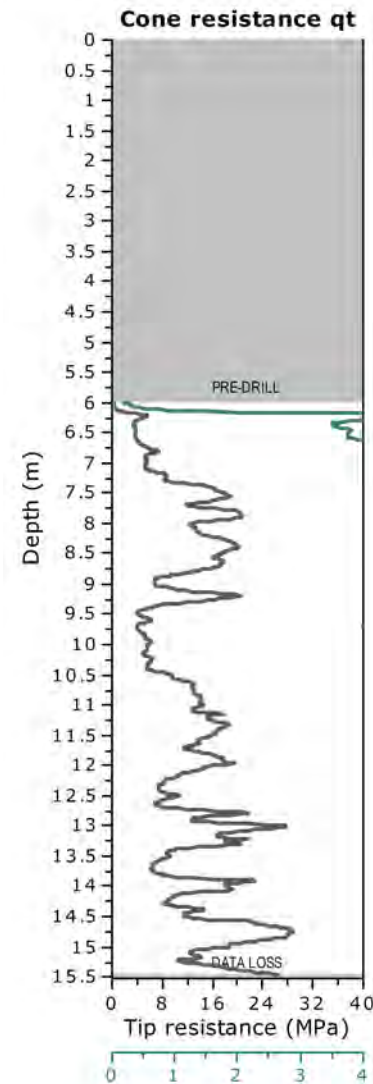
Total depth: 15.53 m, Date: 25/02/2025

Surface Elevation: 31.70 m

Coords: X:319565.70, Y:5753702.10

Cone Type: DC15CFIIP

Cone Operator: Black In situ





Pells Sullivan Meynink

Office 16

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Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-03**

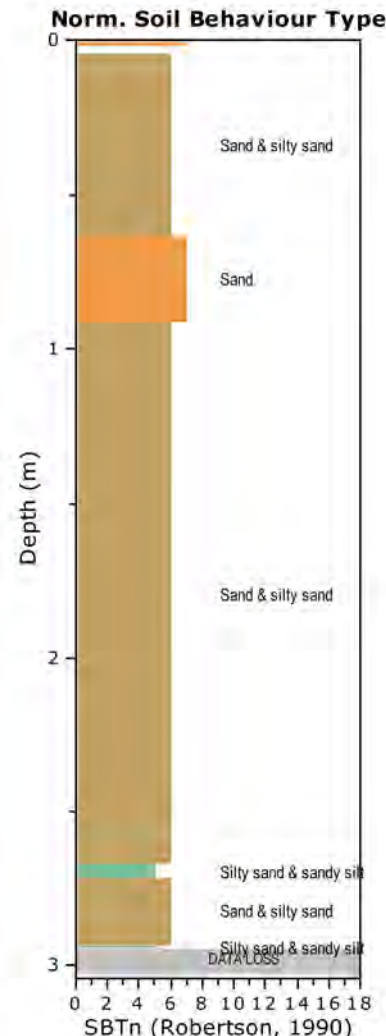
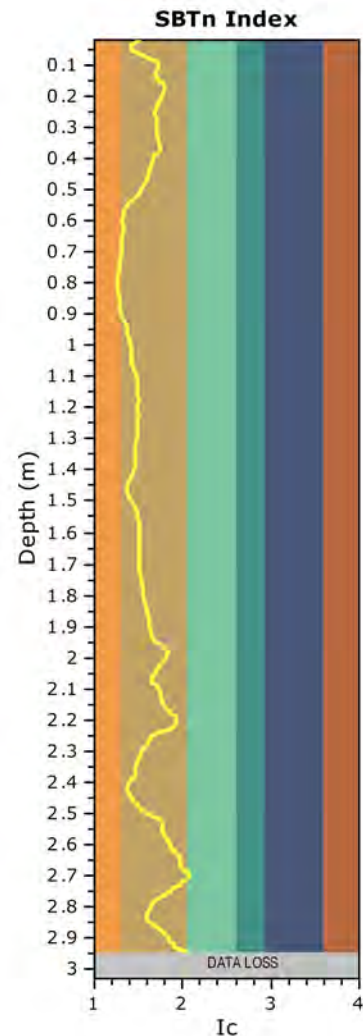
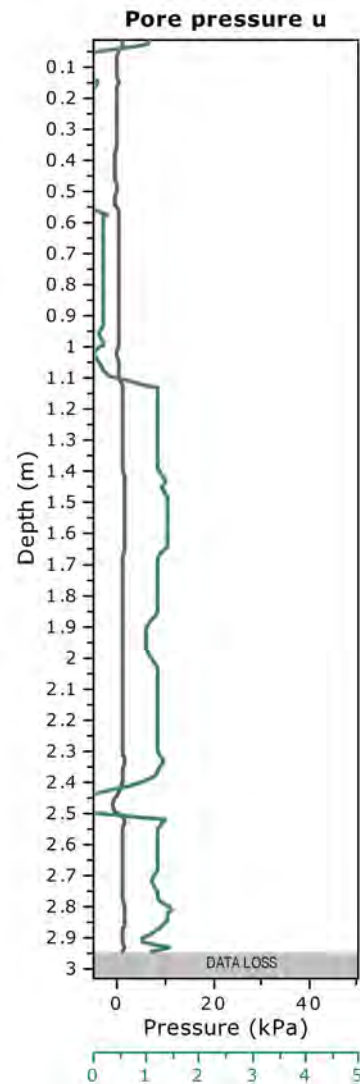
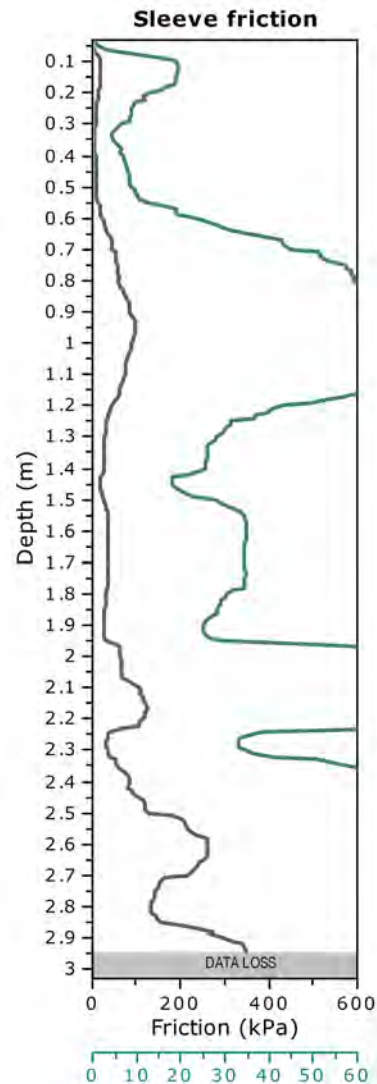
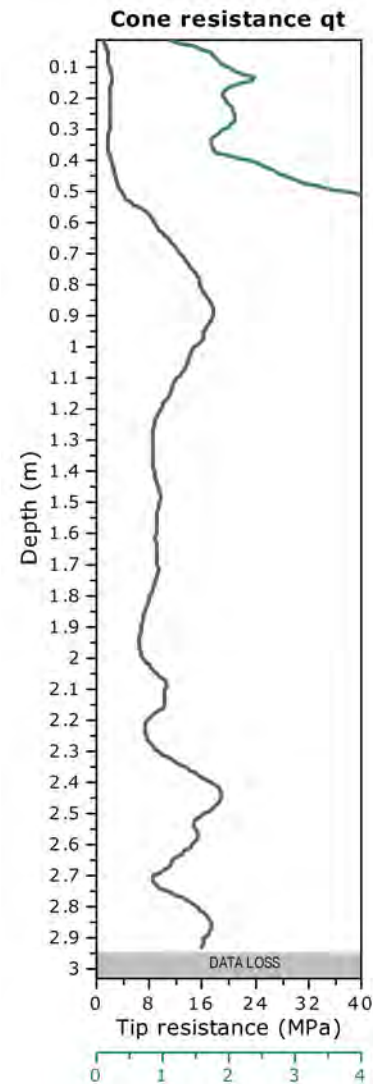
Total depth: 3.03 m, Date: 24/02/2025

Surface Elevation: 28.68 m

Coords: X:319533.30, Y:5753716.30

Cone Type: DC15CFIIP

Cone Operator: Black Insite



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Level 4, 60 Moorabool Street Geelong VIC 3220

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Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-04**

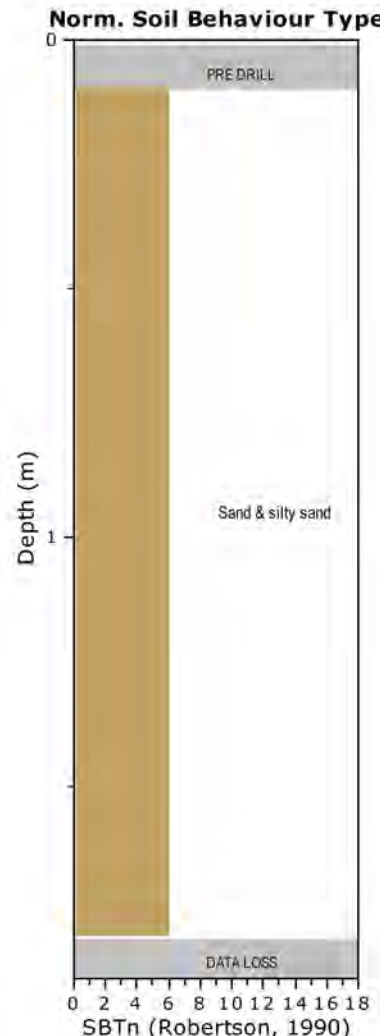
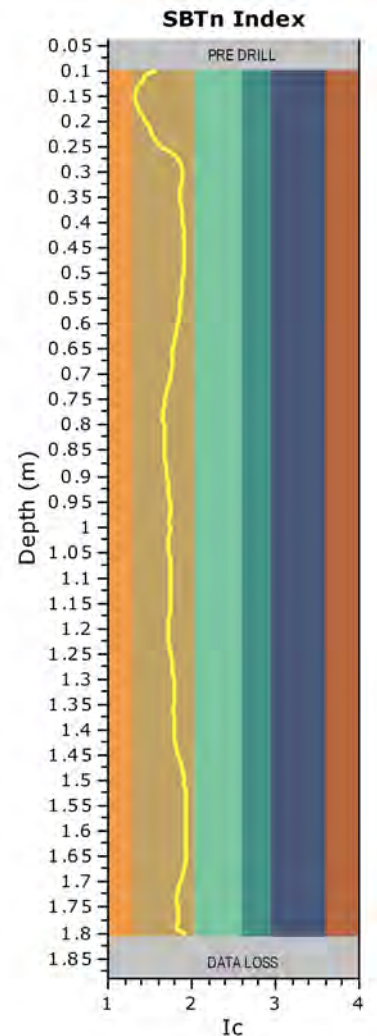
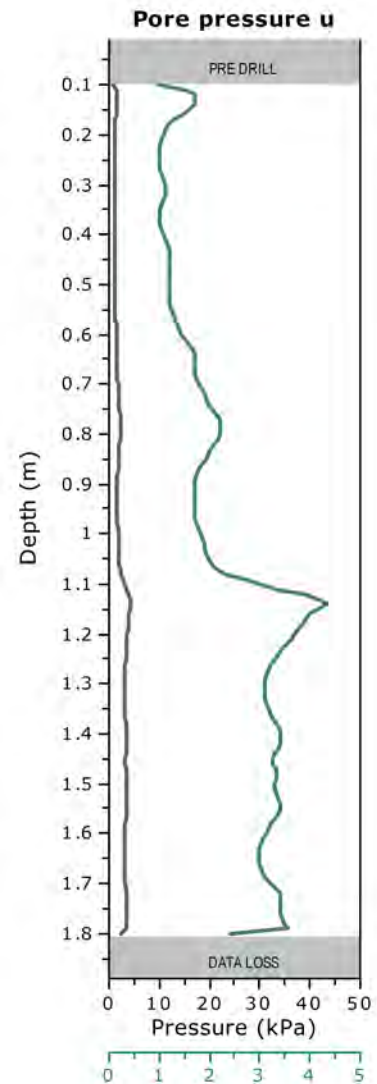
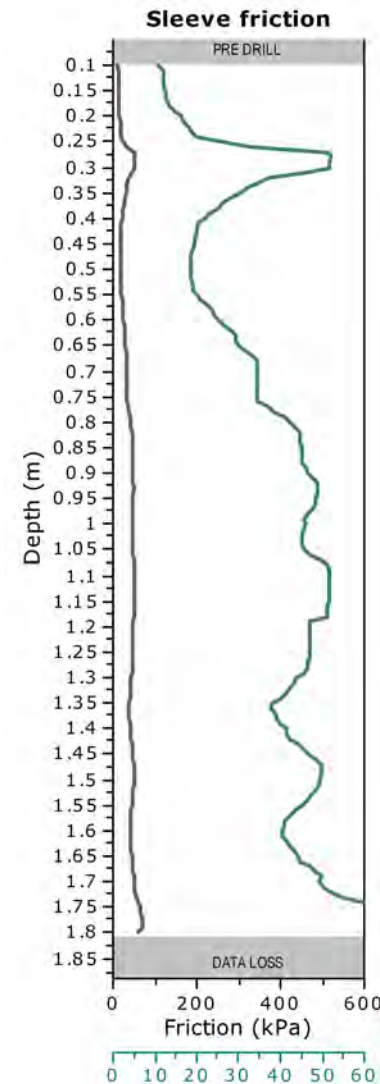
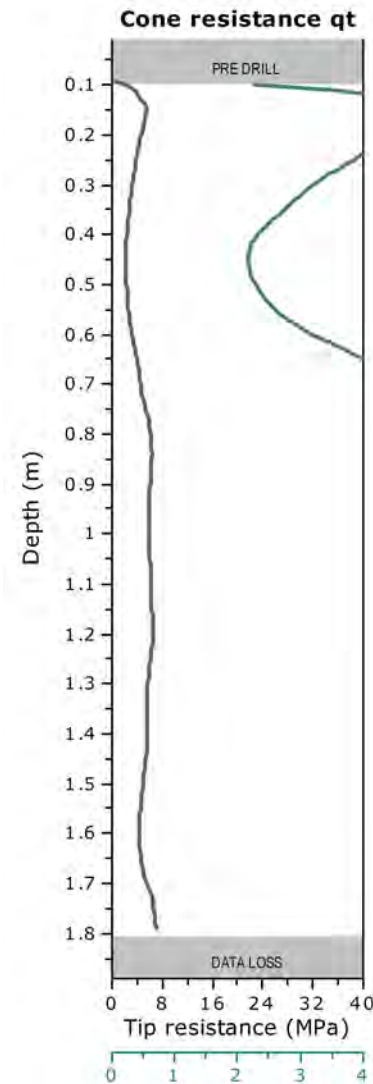
Total depth: 1.89 m, Date: 25/02/2025

Surface Elevation: 26.86 m

Coords: X:319499.20, Y:5753666.10

Cone Type: DC15CFIIP

Cone Operator: Black In situ





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Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-04A**

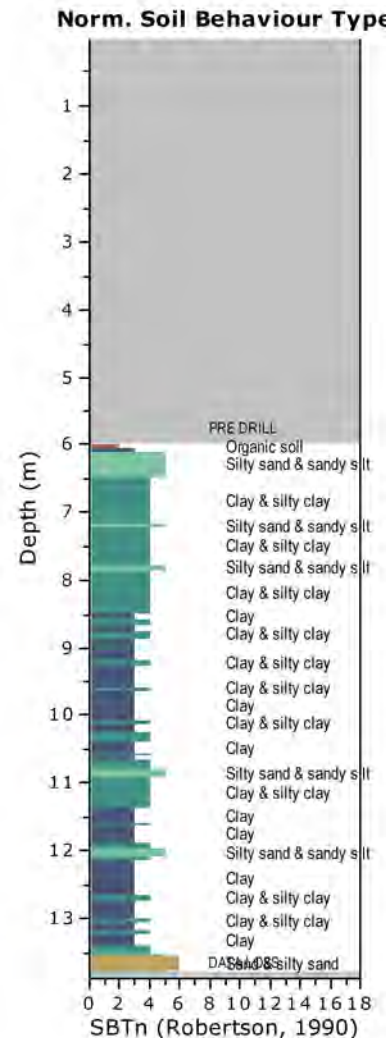
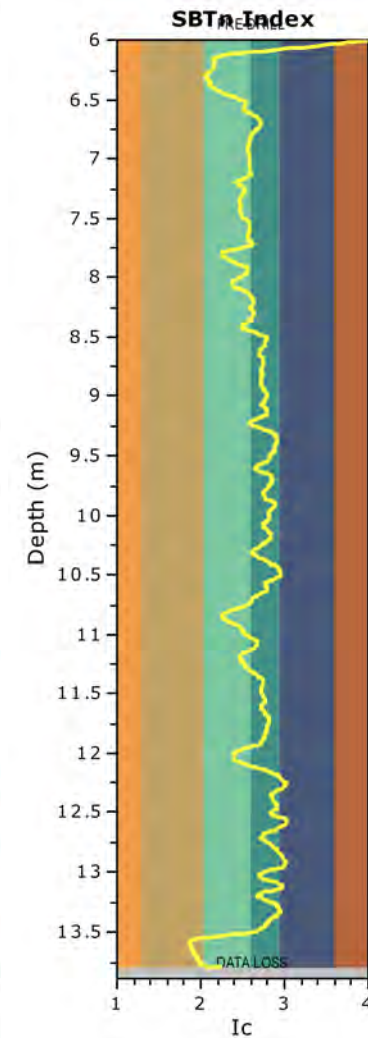
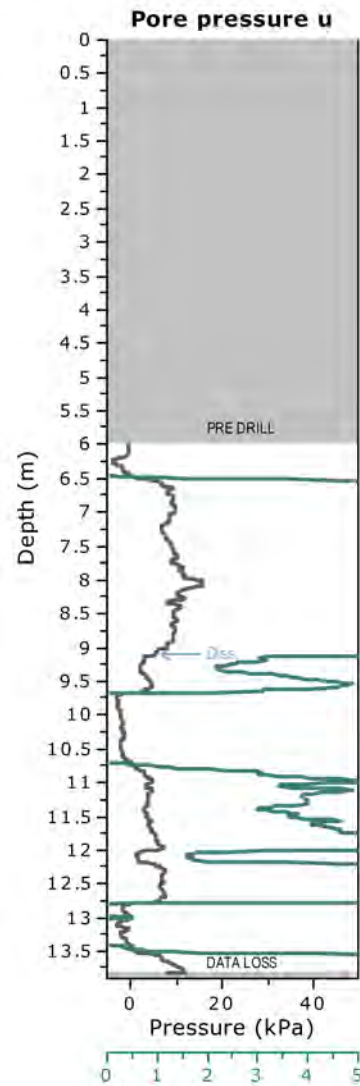
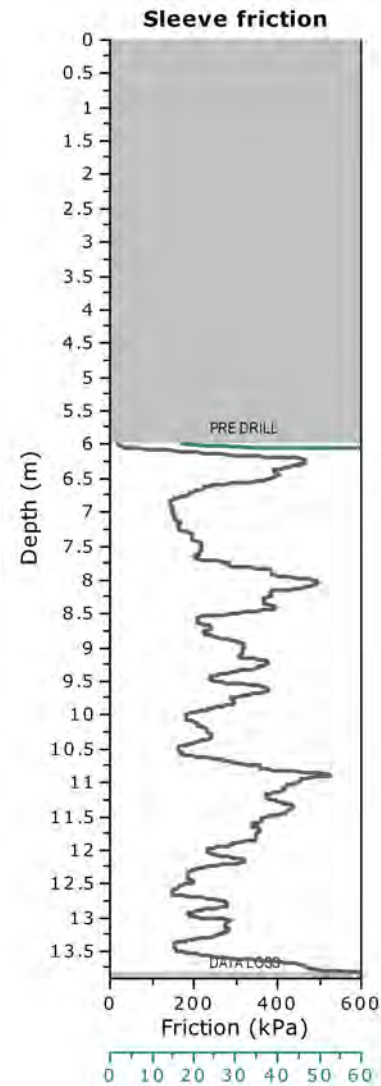
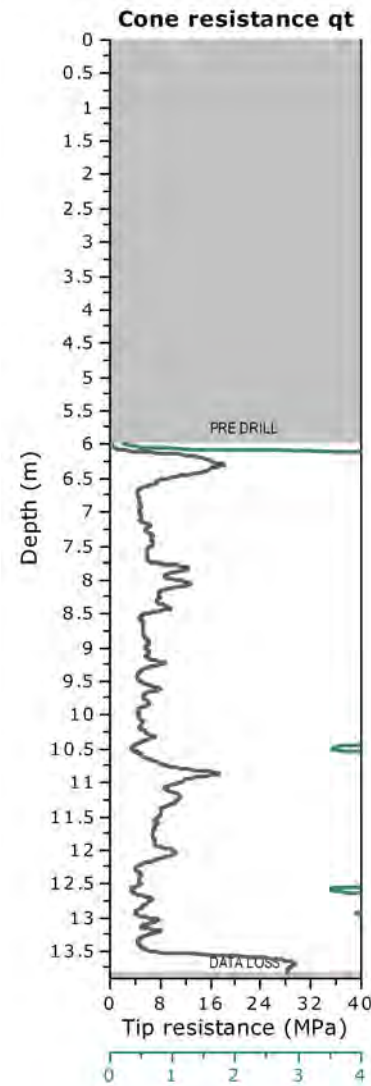
Total depth: 13.90 m, Date: 26/02/2025

Surface Elevation: 26.86 m

Coords: X:319499.20, Y:5753666.10

Cone Type: DC15CFIIP

Cone Operator: Black In situ





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Project: McCrae Landslide

Location: McCrae, VIC

**CPT: CPT-05**

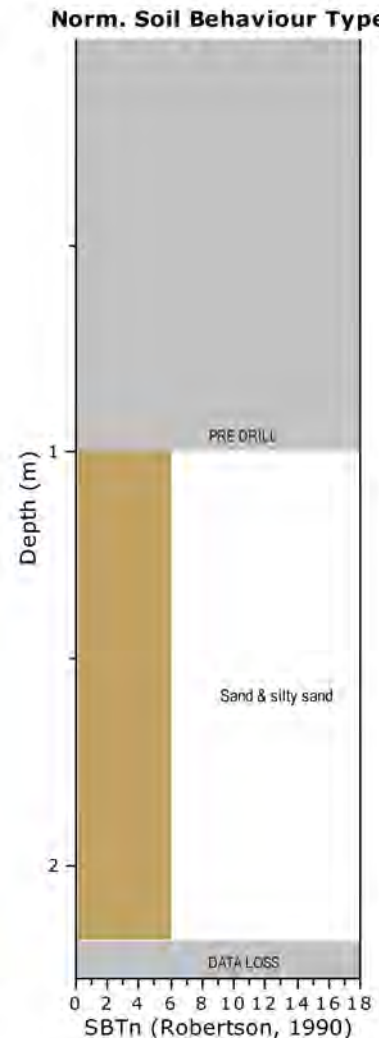
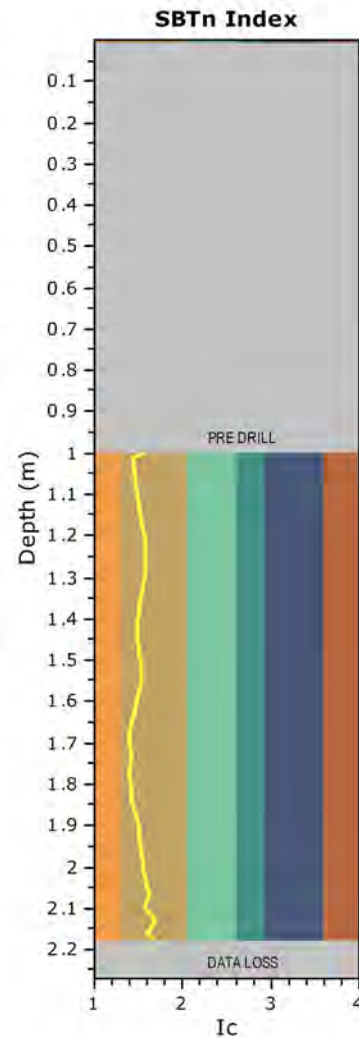
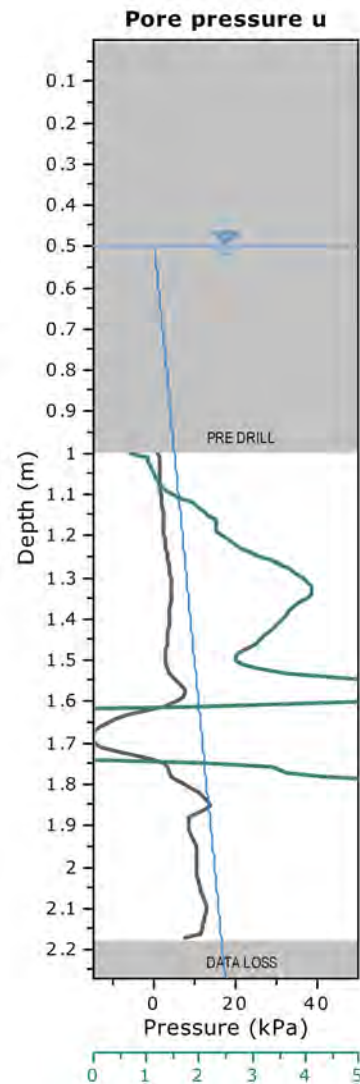
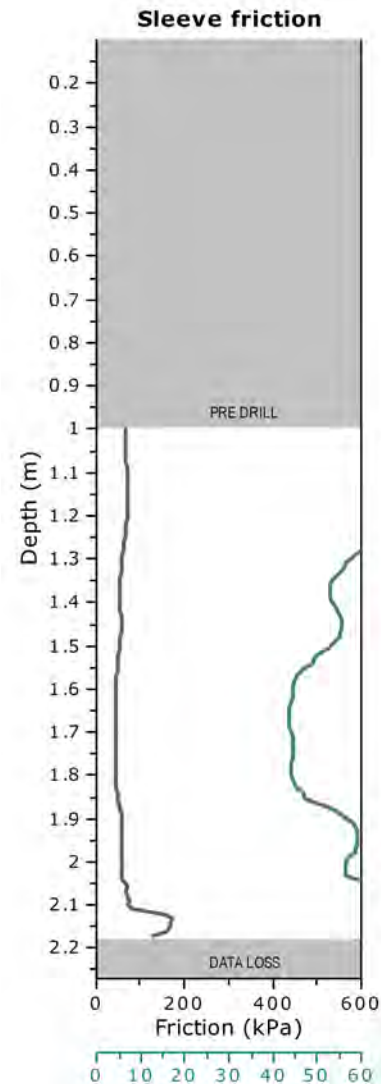
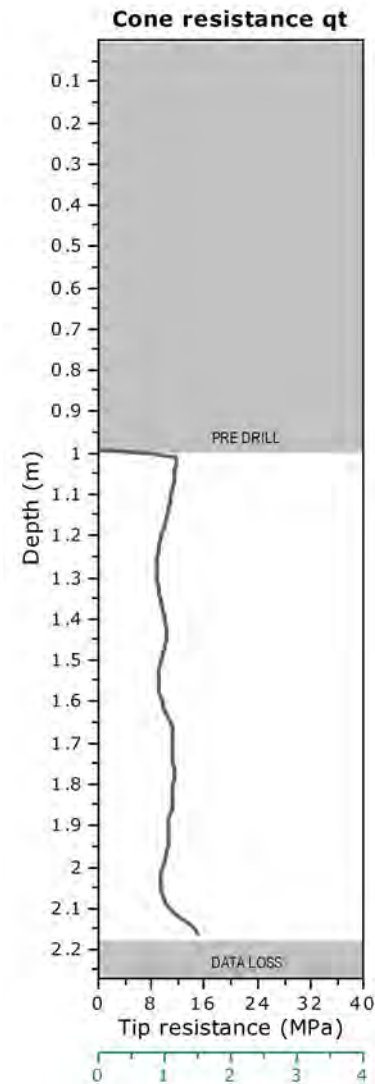
Total depth: 2.27 m, Date: 26/02/2025

Surface Elevation: 1.91 m

Coords: X:319501.30, Y:5753776.90

Cone Type: DC15CFIIP

Cone Operator: Black In situ



## **Appendix E**

### **Laboratory Testing – Material Test Reports**

# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

Ground Science South West Pty Ltd  
8 Freedman Street North Geelong Vic 3215  
Phone: (03) 5282 1566

Email: chrism@groundsciencesw.com.au

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Irrelevant & Sensitive

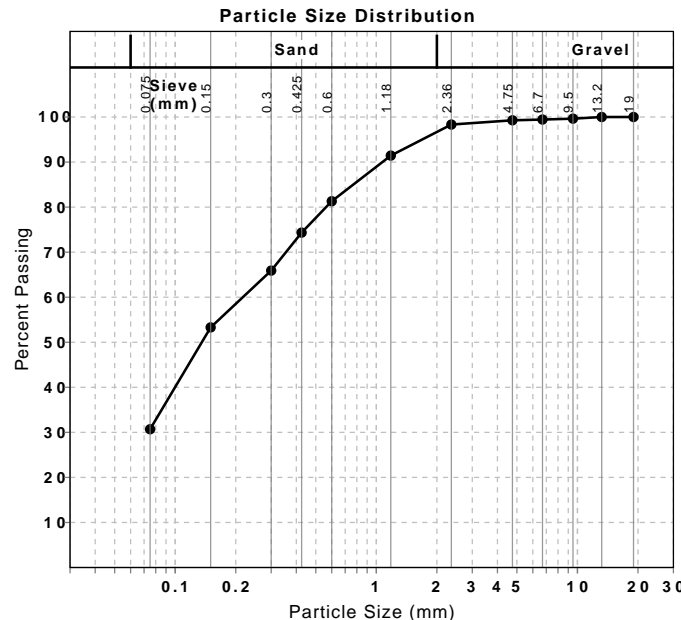
Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Sample Number:** 2352-S1  
**Date Sampled:** 24/01/2025  
**Dates Tested:** 05/02/2025 - 14/02/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** RILL/Consolidated waste on slope, Depth: 0.00m  
**Lot No:** Sample ID S1  
**Material:** clayey/silty SAND, trace gravel, pale grey, fine to coarse grained, low to medium plasticity, gravel 2%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
19 mm	100		0	
13.2 mm	100		0	
9.5 mm	100		0	
6.7 mm	99		0	
4.75 mm	99		0	
2.36 mm	98		1	
1.18 mm	91		7	
0.6 mm	81		10	
0.425 mm	74		7	
0.3 mm	66		8	
0.15 mm	53		13	
0.075 mm	31		23	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		8.9	



# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

Ground Science South West Pty Ltd  
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Email: chrism@groundsciencesw.com.au

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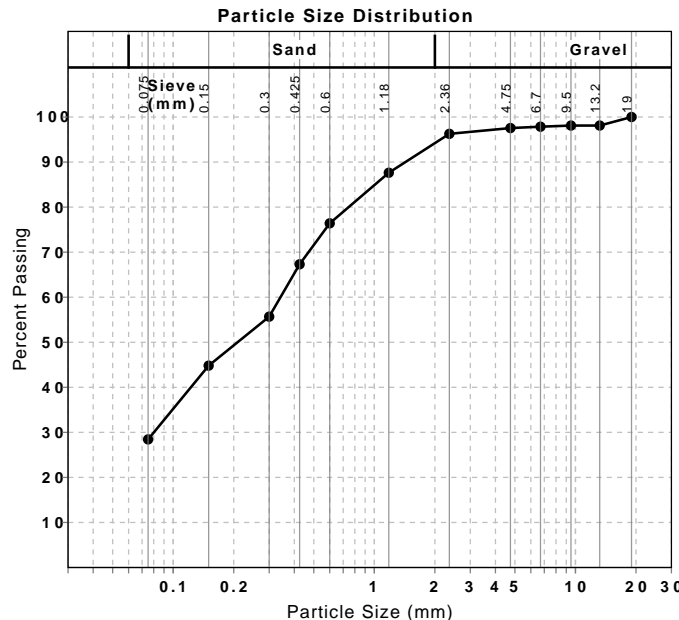
Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Sample Number:** 2352-S2  
**Date Sampled:** 24/01/2025  
**Dates Tested:** 05/02/2025 - 13/02/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** On LHS/NE Slope, Depth: 0.00m  
**Lot No:** Sample ID S2  
**Material:** clayey/silty SAND, trace gravel, pale grey and brown, fine to coarse grained, low to medium plasticity, gravel 4%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
19 mm	100		0	
13.2 mm	98		2	
9.5 mm	98		0	
6.7 mm	98		0	
4.75 mm	98		0	
2.36 mm	96		1	
1.18 mm	88		9	
0.6 mm	76		11	
0.425 mm	67		9	
0.3 mm	56		12	
0.15 mm	45		11	
0.075 mm	28		16	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)	19.0		



# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
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Phone: (03) 5282 1566

Email: chrism@groundsciencesw.com.au

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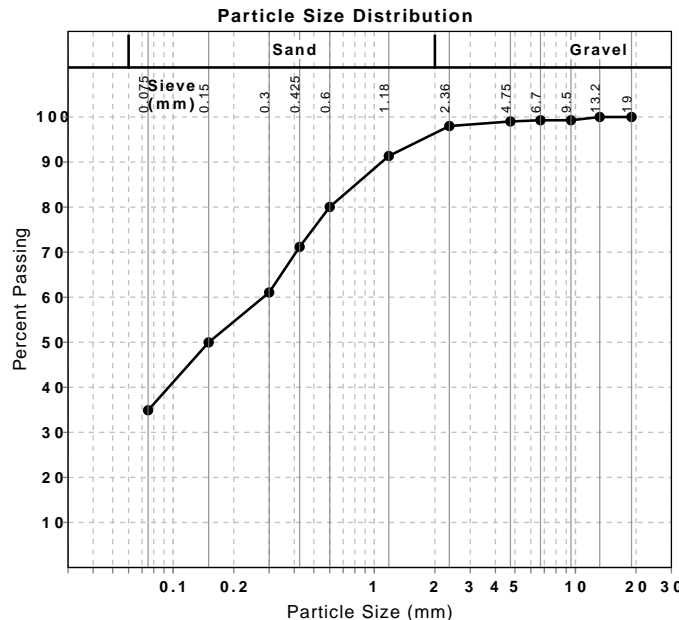
Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Sample Number:** 2352-S3  
**Date Sampled:** 24/01/2025  
**Dates Tested:** 05/02/2025 - 13/02/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** Lower flank of RILL on RHS/SW Slope, Depth: 0.00m  
**Lot No:** Sample ID S3  
**Material:** clayey/silty SAND, trace gravel, pale grey, fine to coarse grained, low to medium plasticity, gravel 2%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
19 mm	100		0	
13.2 mm	100		0	
9.5 mm	99		1	
6.7 mm	99		0	
4.75 mm	99		0	
2.36 mm	98		1	
1.18 mm	91		7	
0.6 mm	80		11	
0.425 mm	71		9	
0.3 mm	61		10	
0.15 mm	50		11	
0.075 mm	35		15	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		15.9	



# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

Ground Science South West Pty Ltd  
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Email: chrism@groundsciencesw.com.au

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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

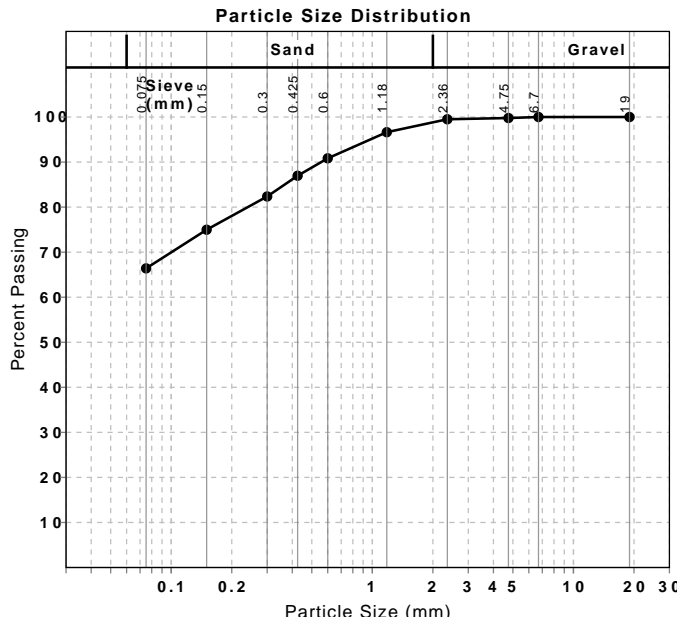
**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Sample Number:** 2352-S4  
**Date Sampled:** 24/01/2025  
**Dates Tested:** 05/02/2025 - 13/02/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** Upper RHS/SW Slope, Gum Tree/Scarp, Depth: 0.00m  
**Lot No:** Sample ID S4  
**Material:** CH - sandy CLAY, trace gravel, pale grey mottled brown, high plasticity, sand 33% fine to coarse grained, gravel 1%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
6.7 mm	100		0	
4.75 mm	100		0	
2.36 mm	99		0	
1.18 mm	97		3	
0.6 mm	91		6	
0.425 mm	87		4	
0.3 mm	82		5	
0.15 mm	75		7	
0.075 mm	66		9	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		34.0	

Atterberg Limit (AS1289 3.1.1 & 3.2.1 & 3.3.1)		Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	55		
Plastic Limit (%)	19		
Plasticity Index (%)	36		

Linear Shrinkage (AS1289 3.4.1)		Min	Max
Moisture Condition Determined By	AS 1289.3.1.1		
Linear Shrinkage (%)	12.0		
Cracking Crumbling Curling	Curling		



# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

Ground Science South West Pty Ltd  
8 Freedman Street North Geelong Vic 3215  
Phone: (03) 5282 1566

Email: chrism@groundsciencesw.com.au

Accredited for compliance with ISO/IEC 17025 - Testing



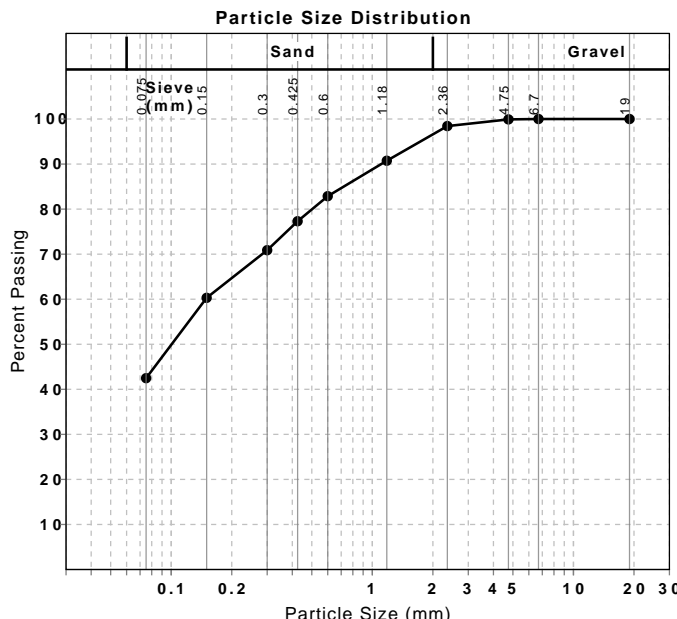
Irrelevant & Sensitive

Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Sample Number:** 2352-S5  
**Date Sampled:** 24/01/2025  
**Dates Tested:** 05/02/2025 - 14/02/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** S4 Upper, Depth: 0.00m  
**Lot No:** Sample ID S5  
**Material:** sandy CLAY/SILT, trace gravel, pale grey, medium to high plasticity, sand 56% fine to coarse grained, gravel 2%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
6.7 mm	100		0	
4.75 mm	100		0	
2.36 mm	98		1	
1.18 mm	91		8	
0.6 mm	83		8	
0.425 mm	77		6	
0.3 mm	71		6	
0.15 mm	60		11	
0.075 mm	42		18	

Moisture Content (AS1289.2.1.1)	Min	Max
Moisture Content (%)	27.3	



# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Sample Number:** 2352-S6  
**Date Sampled:** 24/01/2025  
**Dates Tested:** 05/02/2025 - 14/02/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** SW Flank 2022 Air Dry, Depth: 0.00m  
**Lot No:** Sample ID S6  
**Material:** SM - silty SAND, trace gravel, pale grey, fine to coarse grained, low plasticity, gravel 8%.

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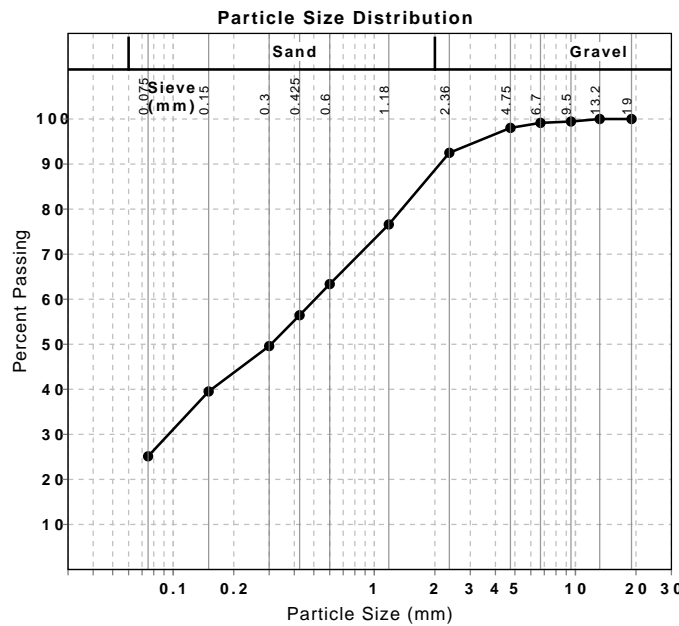


Irrelevant & Sensitive

Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
19 mm	100		0	
13.2 mm	100		0	
9.5 mm	99		1	
6.7 mm	99		0	
4.75 mm	98		1	
2.36 mm	92		6	
1.18 mm	77		16	
0.6 mm	63		13	
0.425 mm	56		7	
0.3 mm	50		7	
0.15 mm	40		10	
0.075 mm	25		14	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		0.7	
<b>Atterberg Limit (AS1289 3.1.1 &amp; 3.2.1 &amp; 3.3.1)</b>			
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	18		
Plastic Limit (%)	16		
<b>Plasticity Index (%)</b>	<b>2</b>		
<b>Linear Shrinkage (AS1289 3.4.1)</b>			
Moisture Condition Determined By	AS 1289.3.1.1		
<b>Linear Shrinkage (%)</b>	<b>1.0</b>		
Cracking Crumbling Curling	Cracking		



# Material Test Report

**Report Number:** GSSW2352-1  
**Issue Number:** 1  
**Date Issued:** 14/02/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** 10-12 POINT VIEW ROAD  
**Project Location:** McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22410  
**Dates Tested:** 05/02/2025 - 06/02/2025

Moisture Content AS 1289 2.1.1

Sample Number	Sample Location	Moisture Content (%)	Min	Max	Material
2352-S1	RILL/Consolidated waste on slope, Depth: 0.00m	8.9 %	**	**	clayey/silty SAND, trace gravel, pale grey, fine to coarse grained, low to medium plasticity, gravel 2%.
2352-S2	On LHS/NE Slope, Depth: 0.00m	19.0 %	**	**	clayey/silty SAND, trace gravel, pale grey and brown, fine to coarse grained, low to medium plasticity, gravel 4%.
2352-S3	Lower flank of RILL on RHS/SW Slope, Depth: 0.00m	15.9 %	**	**	clayey/silty SAND, trace gravel, pale grey, fine to coarse grained, low to medium plasticity, gravel 2%.
2352-S4	Upper RHS/SW Slope, Gum Tree/Scarp, Depth: 0.00m	34.0 %	**	**	CH - sandy CLAY, trace gravel, pale grey mottled brown, high plasticity, sand 33% fine to coarse grained, gravel 1%.
2352-S5	S4 Upper, Depth: 0.00m	27.3 %	**	**	sandy CLAY/SILT, trace gravel, pale grey, medium to high plasticity, sand 56% fine to coarse grained, gravel 2%.
2352-S6	SW Flank 2022 Air Dry, Depth: 0.00m	0.7 %	**	**	SM - silty SAND, trace gravel, pale grey, fine to coarse grained, low plasticity, gravel 8%.

# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S7  
**Date Sampled:** 17/02/2025  
**Dates Tested:** 11/03/2025 - 21/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH03, Depth: 2.70m - 4.00m  
**Material:** clayey/silty SAND, trace gravel, fine to coarse, low to medium plasticity, gravel 5%.

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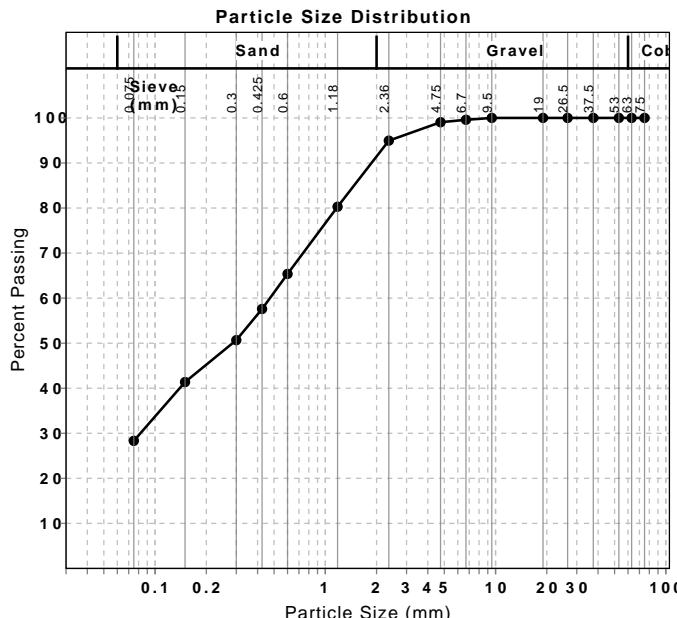


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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
75 mm	100		0	
63 mm	100		0	
53 mm	100		0	
37.5 mm	100		0	
26.5 mm	100		0	
19 mm	100		0	
9.5 mm	100		0	
6.7 mm	100		0	
4.75 mm	99		1	
2.36 mm	95		4	
1.18 mm	80		15	
0.6 mm	65		15	
0.425 mm	58		8	
0.3 mm	51		7	
0.15 mm	41		9	
0.075 mm	28		13	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		4.7	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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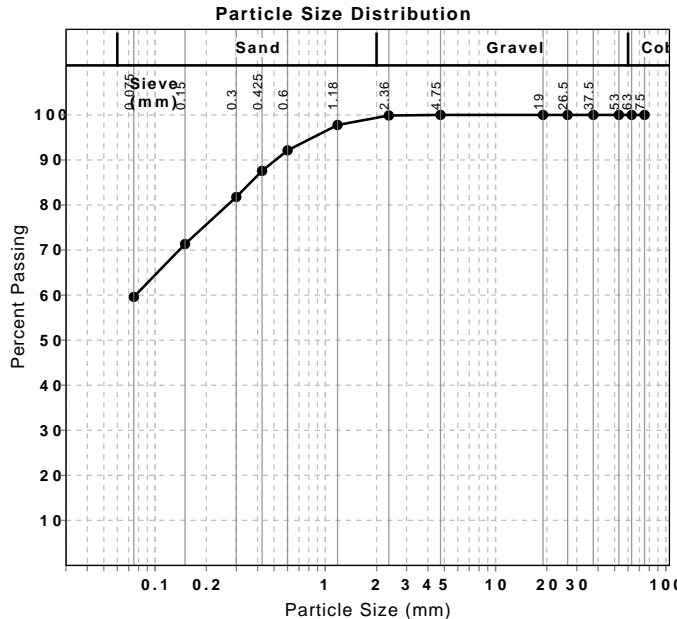
Irrelevant & Sensitive

Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S8  
**Date Sampled:** 17/02/2025  
**Dates Tested:** 11/03/2025 - 24/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH03, Depth: 7.20m - 8.00m  
**Material:** CL - sandy CLAY, low plasticity, sand 40% fine to coarse grained.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
75 mm	100		0	
63 mm	100		0	
53 mm	100		0	
37.5 mm	100		0	
26.5 mm	100		0	
19 mm	100		0	
4.75 mm	100		0	
2.36 mm	100		0	
1.18 mm	98		2	
0.6 mm	92		6	
0.425 mm	88		5	
0.3 mm	82		6	
0.15 mm	71		10	
0.075 mm	60		12	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		9.3	
<b>Atterberg Limit (AS1289 3.1.2 &amp; 3.2.1 &amp; 3.3.1)</b>			
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	27		
Plastic Limit (%)	12		
<b>Plasticity Index (%)</b>	<b>15</b>		
Linear Shrinkage (AS1289 3.4.1)		Min	Max
Moisture Condition Determined By	AS 1289.3.1.2		
<b>Linear Shrinkage (%)</b>	<b>4.0</b>		
Cracking Crumbling Curling		Cracking	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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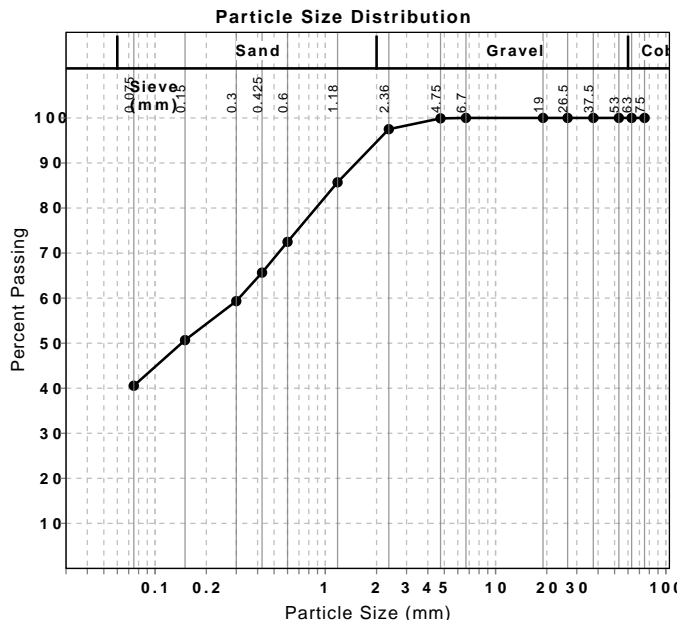
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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S9  
**Date Sampled:** 17/02/2025  
**Dates Tested:** 11/03/2025 - 25/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH03, Depth: 10.80m - 11.50m  
**Material:** CI - sandy CLAY, trace gravel, medium plasticity, sand 57% fine to coarse grained, gravel 2%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
6.7 mm	100		0	
4.75 mm	100		0	
2.36 mm	98		2	
1.18 mm	86		12	
0.6 mm	72		13	
0.425 mm	66		7	
0.3 mm	59		6	
0.15 mm	51		9	
0.075 mm	41		10	

Moisture Content (AS1289.2.1.1)			Min	Max
Moisture Content (%)		13.7		
<b>Atterberg Limit (AS1289 3.1.2 &amp; 3.2.1 &amp; 3.3.1)</b>				
Sample History	Oven Dried			
Preparation Method	Dry Sieve			
Liquid Limit (%)	37			
Plastic Limit (%)	16			
Plasticity Index (%)	21			
Linear Shrinkage (AS1289 3.4.1)			Min	Max
Moisture Condition Determined By	AS 1289.3.1.2			
Linear Shrinkage (%)	7.0			
Cracking Crumbling Curling	Curling			



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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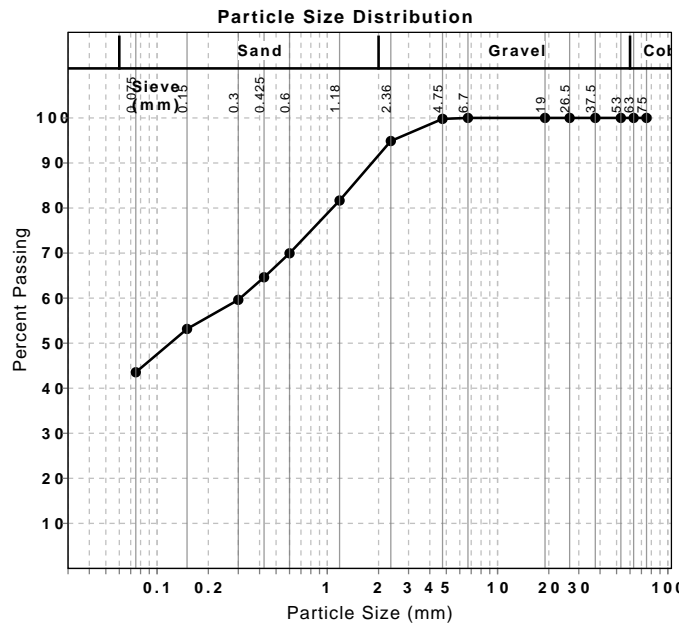
Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S10  
**Date Sampled:** 17/02/2025  
**Dates Tested:** 11/03/2025 - 25/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH03, Depth: 14.75m - 14.85m  
**Material:** sandy CLAY/SILT, trace gravel, low to medium plasticity,  
sand 51% fine to coarse grained, gravel 5%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
6.7 mm	100		0	
4.75 mm	100		0	
2.36 mm	95		5	
1.18 mm	82		13	
0.6 mm	70		12	
0.425 mm	65		5	
0.3 mm	60		5	
0.15 mm	53		6	
0.075 mm	44		10	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		12.7	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S12  
**Date Sampled:** 18/02/2025  
**Dates Tested:** 11/03/2025 - 18/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH03, Depth: 21.40m - 21.55m  
**Material:** sandy CLAY/SILT, trace gravel, low to medium plasticity, sand 56% fine to coarse grained, gravel 3%.

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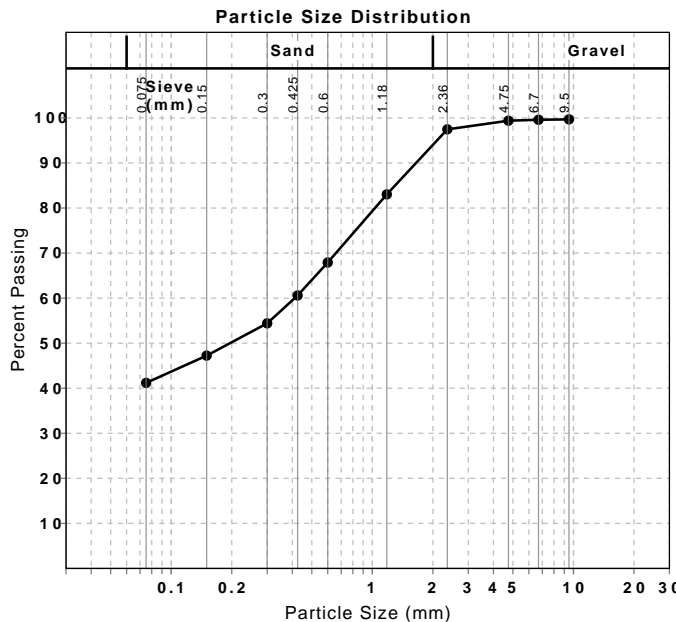


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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
9.5 mm	100		0	
6.7 mm	100		0	
4.75 mm	99		0	
2.36 mm	97		2	
1.18 mm	83		14	
0.6 mm	68		15	
0.425 mm	61		7	
0.3 mm	54		6	
0.15 mm	47		7	
0.075 mm	41		6	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		11.5	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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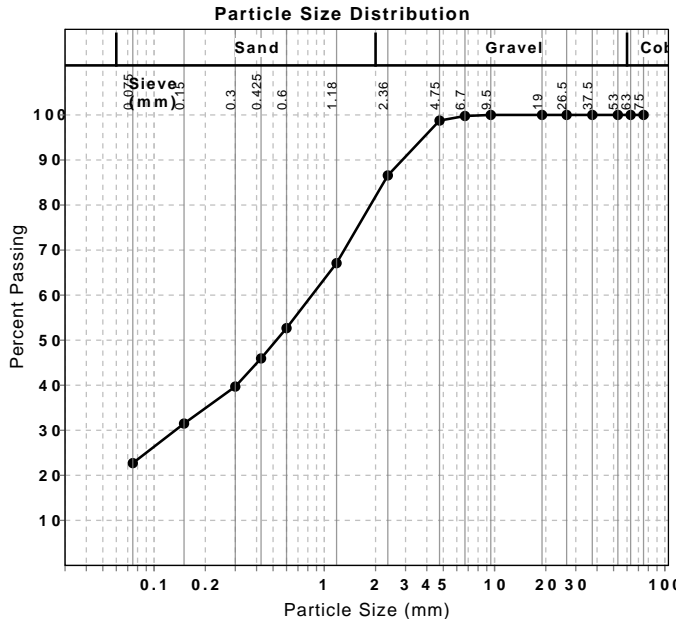
Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S13  
**Date Sampled:** 18/02/2025  
**Dates Tested:** 11/03/2025 - 25/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH03, Depth: 23.30m - 23.40m  
**Material:** clayey/silty SAND, trace gravel, fine to coarse grained, low to medium plasticity, gravel 13% fine.

Particle Size Distribution (AS1141.11.1)				
Sample Washing	Sample was Washed			
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
9.5 mm	100		0	
6.7 mm	100		0	
4.75 mm	99		1	
2.36 mm	87		12	
1.18 mm	67		19	
0.6 mm	53		14	
0.425 mm	46		7	
0.3 mm	40		6	
0.15 mm	31		8	
0.075 mm	23		9	

Moisture Content (1289.2.1.1)		Min	Max
Moisture Content (%)	5.5		



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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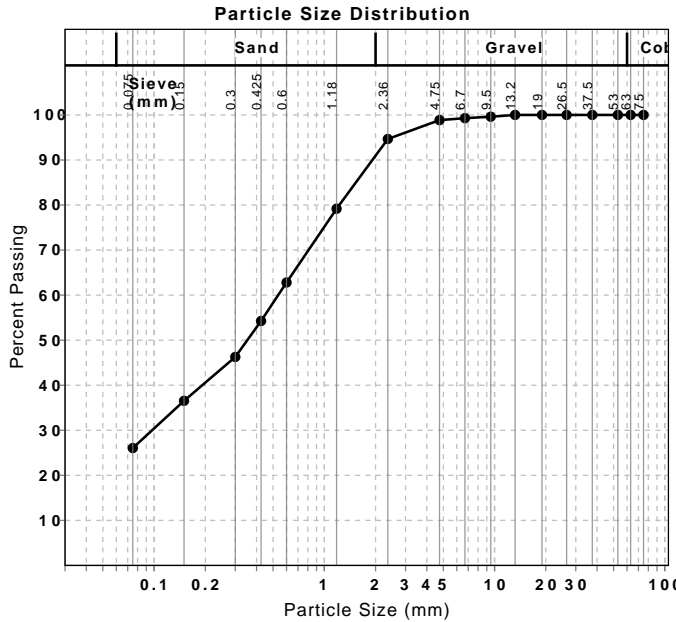
Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S14  
**Date Sampled:** 19/02/2025  
**Dates Tested:** 11/03/2025 - 25/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH01, Depth: 1.40m - 2.30m  
**Material:** clayey/silty SAND, trace gravel, fine to coarse grained, low to medium plasticity, gravel 5%.

Particle Size Distribution (AS1141.11.1)				
Sample Washing	Sample was Washed			
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
13.2 mm	100		0	
9.5 mm	100		0	
6.7 mm	99		0	
4.75 mm	99		0	
2.36 mm	95		4	
1.18 mm	79		15	
0.6 mm	63		16	
0.425 mm	54		9	
0.3 mm	46		8	
0.15 mm	37		10	
0.075 mm	26		10	

Moisture Content (1289.2.1.1)		Min	Max
Moisture Content (%)		4.4	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

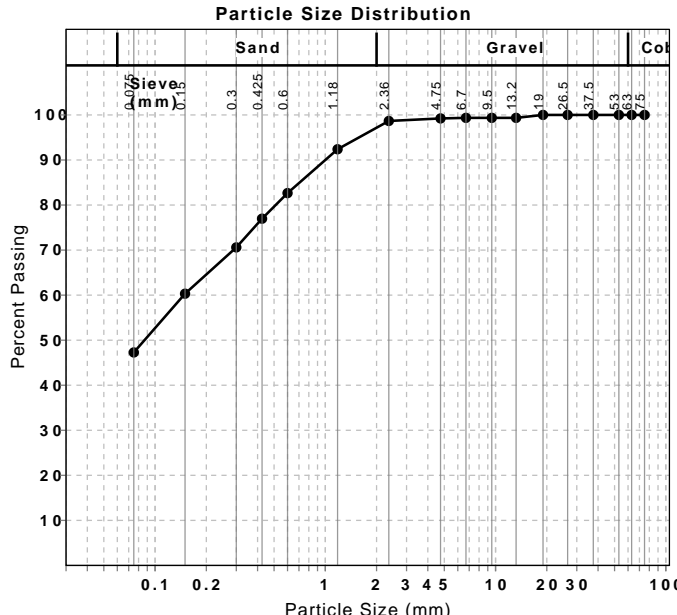
**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S15  
**Date Sampled:** 19/02/2025  
**Dates Tested:** 11/03/2025 - 24/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH01, Depth: 7.20m - 8.00m  
**Material:** CL - sandy CLAY, trace gravel, low plasticity, sand 52% fine to coarse grained, gravel 1%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
19 mm	100		0	
13.2 mm	99		1	
9.5 mm	99		0	
6.7 mm	99		0	
4.75 mm	99		0	
2.36 mm	99		1	
1.18 mm	92		6	
0.6 mm	83		10	
0.425 mm	77		6	
0.3 mm	71		6	
0.15 mm	60		10	
0.075 mm	47		13	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		11.3	

Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)		Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	32		
Plastic Limit (%)	12		
Plasticity Index (%)	20		

Linear Shrinkage (AS1289 3.4.1)		Min	Max
Moisture Condition Determined By	AS 1289.3.1.2		
Linear Shrinkage (%)	6.0		



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



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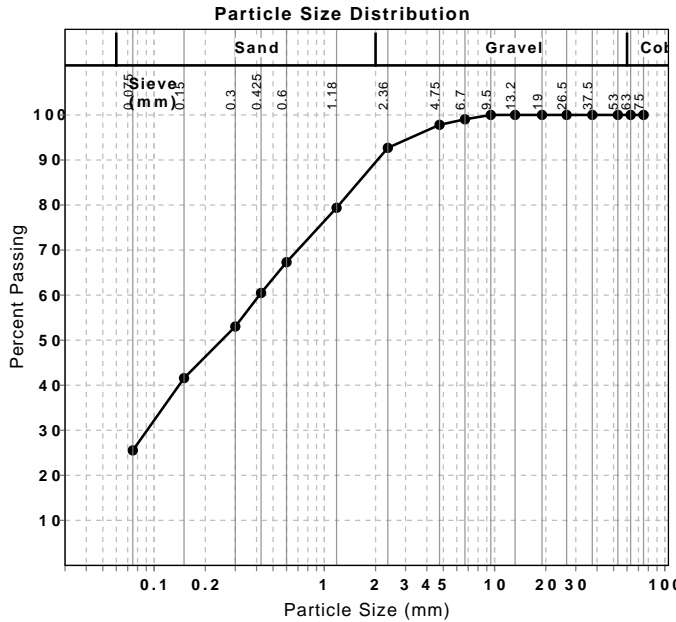


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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S18  
**Date Sampled:** 21/02/2025  
**Dates Tested:** 11/03/2025 - 21/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH02, Depth: 1.60m - 2.60m  
**Material:** clayey/silty SAND, trace gravel, fine to coarse grained, low to medium plasticity, gravel 7%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
13.2 mm	100		0	
9.5 mm	100		0	
6.7 mm	99		1	
4.75 mm	98		1	
2.36 mm	93		5	
1.18 mm	79		13	
0.6 mm	67		12	
0.425 mm	60		7	
0.3 mm	53		7	
0.15 mm	42		11	
0.075 mm	26		16	
Moisture Content (AS1289.2.1.1)				
Moisture Content (%)		Min	Max	
		1.4		



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)

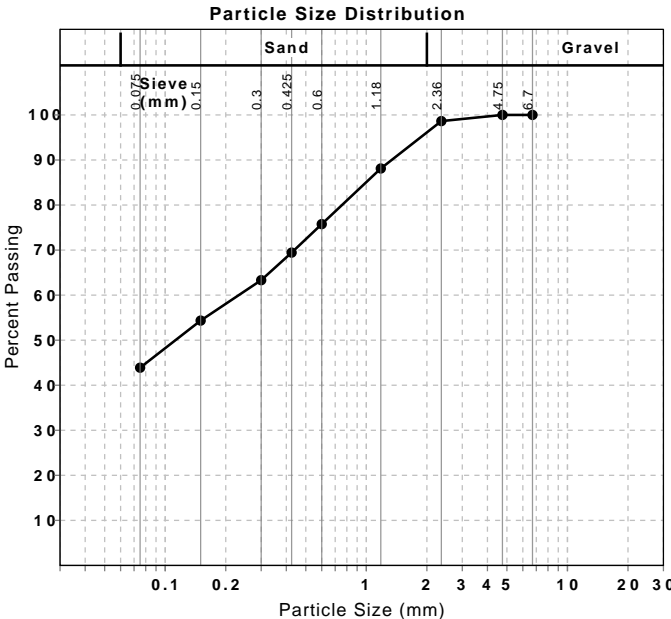


**Ground Science South West**  
Geotechnical & Environmental Consultants

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S19  
**Date Sampled:** 21/02/2025  
**Dates Tested:** 11/03/2025 - 24/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH02, Depth: 4.20m - 5.00m  
**Material:** CL - sandy CLAY, trace gravel, low plasticity, sand 55% fine to coarse grained, gravel 1%.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
6.7 mm	100		0	
4.75 mm	100		0	
2.36 mm	99		1	
1.18 mm	88		11	
0.6 mm	76		12	
0.425 mm	69		6	
0.3 mm	63		6	
0.15 mm	54		9	
0.075 mm	44		10	

Moisture Content (AS1289.2.1.1)		
	Min	Max
Moisture Content (%)	3.9	
Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)		
Sample History	Oven Dried	
Preparation Method	Dry Sieve	
Liquid Limit (%)	25	
Plastic Limit (%)	12	
Plasticity Index (%)	13	
Linear Shrinkage (AS1289 3.4.1)		
Moisture Condition Determined By	AS 1289.3.1.2	
Linear Shrinkage (%)	4.5	
Cracking Crumbling Curling	Cracking	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

Ground Science South West Pty Ltd  
8 Freedman Street North Geelong Vic 3215  
Phone: (03) 5282 1566

Email: chrism@groundsciencesw.com.au

Accredited for compliance with ISO/IEC 17025 - Testing



Irrelevant & Sensitive

Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

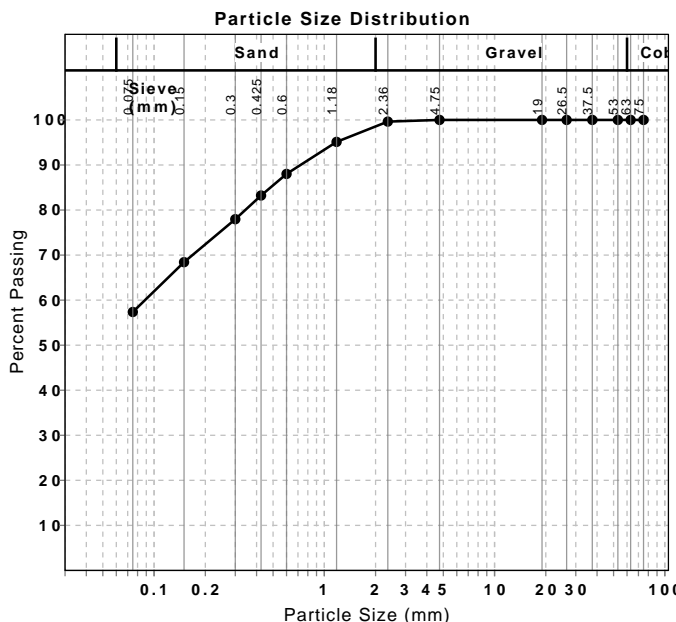
**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S20  
**Date Sampled:** 21/02/2025  
**Dates Tested:** 11/03/2025 - 24/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH02, Depth: 6.70m - 7.50m  
**Material:** CI - sandy CLAY, medium plasticity, sand 43% fine to coarse grained.

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
4.75 mm	100		0	
2.36 mm	100		0	
1.18 mm	95		5	
0.6 mm	88		7	
0.425 mm	83		5	
0.3 mm	78		5	
0.15 mm	68		10	
0.075 mm	57		11	

Moisture Content (AS1289.2.1.1)		Min	Max
Moisture Content (%)		11.1	

Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)		Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	43		
Plastic Limit (%)	17		
Plasticity Index (%)	26		

Linear Shrinkage (AS1289 3.4.1)		Min	Max
Moisture Condition Determined By	AS 1289.3.1.2		
Linear Shrinkage (%)	9.0		
Cracking Crumbling Curling	Curling		



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
 Geotechnical & Environmental Consultants

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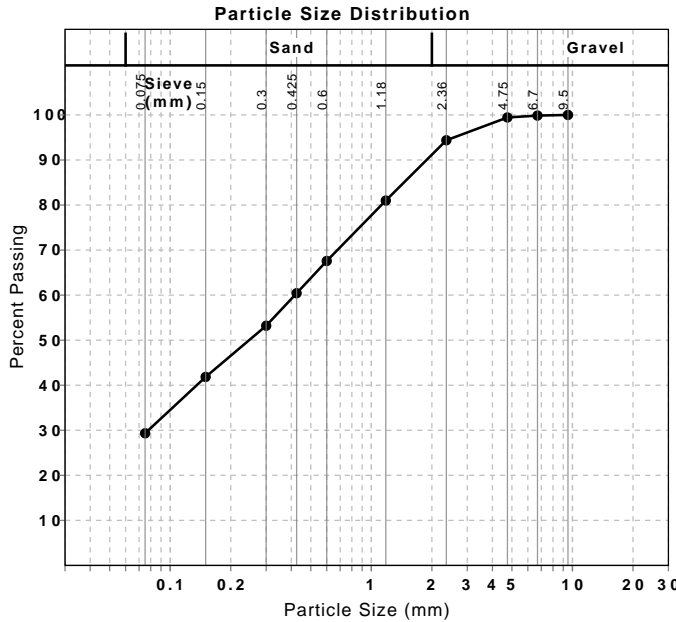
Approved Signatory: Brent Elliott  
 Laboratory Manager  
 NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S23  
**Date Sampled:** 26/02/2025  
**Dates Tested:** 11/03/2025 - 25/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH05, Depth: 2.60m - 3.60m  
**Material:** clayey/silty SAND, trace gravel, fine to coarse grained, low to medium plasticity, gravel 6%.

Particle Size Distribution (AS1141.11.1)				
Sample Washing	Sample was Washed			
Sieve	Passed %	Passing Limits	Retained %	Retained Limits
9.5 mm	100		0	
6.7 mm	100		0	
4.75 mm	99		0	
2.36 mm	94		5	
1.18 mm	81		13	
0.6 mm	68		13	
0.425 mm	60		7	
0.3 mm	53		7	
0.15 mm	42		11	
0.075 mm	29		12	

Moisture Content (1289.2.1.1)		Min	Max
Moisture Content (%)		13.0	



# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S24  
**Date Sampled:** 26/02/2025  
**Dates Tested:** 11/03/2025 - 24/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH04, Depth: 3.10m - 3.60m  
**Material:** SILT, low plasticity.



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Approved Signatory: Brent Elliott  
 Laboratory Manager  
 NATA Accredited Laboratory Number: 20109

Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)		Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	16		
Plastic Limit (%)	14		
<b>Plasticity Index (%)</b>	<b>2</b>		

Linear Shrinkage (AS1289 3.4.1)		Min	Max
Moisture Condition Determined By	AS 1289.3.1.2		
<b>Linear Shrinkage (%)</b>	<b>1.0</b>		
Cracking Crumbling Curling		Cracking	

# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Sample Number:** 2352-S25  
**Date Sampled:** 26/02/2025  
**Dates Tested:** 11/03/2025 - 24/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*  
**Sample Location:** BH04, Depth: 5.00m - 5.80m  
**Material:** CLAY, low plasticity.



**Ground Science South West**

Geotechnical & Environmental Consultants

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Approved Signatory: Brent Elliott  
 Laboratory Manager  
 NATA Accredited Laboratory Number: 20109

Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)		Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	30		
Plastic Limit (%)	13		
<b>Plasticity Index (%)</b>	<b>17</b>		

Linear Shrinkage (AS1289 3.4.1)		Min	Max
Moisture Condition Determined By	AS 1289.3.1.2		
<b>Linear Shrinkage (%)</b>	<b>5.5</b>		
Cracking Crumbling Curling	Cracking & Curling		

# Material Test Report

**Report Number:** GSSW2352-2  
**Issue Number:** 1  
**Date Issued:** 25/03/2025  
**Client:** PELLS SULLIVAN MEYNINK (PSM)



**Ground Science South West**  
Geotechnical & Environmental Consultants

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Email: chrism@groundsciencesw.com.au

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Approved Signatory: Brent Elliott  
Laboratory Manager  
NATA Accredited Laboratory Number: 20109

**Contact:** Dane Pope  
**Project Number:** GSSW2352  
**Project Name:** McCRAE LANDSLIDE  
**Project Location:** 10-12 POINT VIEW ROAD, McCRAE  
**Client Reference:** PSM5665  
**Work Request:** 22767  
**Dates Tested:** 11/03/2025 - 12/03/2025  
**Sampling Method:** Sampled by Client - Tested as Received  
*The results apply to the sample as received*

Moisture Content AS 1289 2.1.1

Sample Number	Sample Location	Moisture Content (%)	Min	Max	Material
2352-S10	BH03, Depth: 14.75m - 14.85m	12.7 %	**	**	sandy CLAY/SILT, trace gravel, low to medium plasticity, sand 51% fine to coarse grained, gravel 5%.
2352-S11	BH03, Depth: 15.50m - 15.60m	5.9 %	**	**	**
2352-S12	BH03, Depth: 21.40m - 21.55m	11.5 %	**	**	sandy CLAY/SILT, trace gravel, low to medium plasticity, sand 56% fine to coarse grained, gravel 3%.
2352-S13	BH03, Depth: 23.30m - 23.40m	5.5 %	**	**	clayey/silty SAND, trace gravel, fine to coarse grained, low to medium plasticity, gravel 13% fine.
2352-S16	BH01, Depth: 17.80m - 17.90m	0.6 %	**	**	**
2352-S17	BH01, Depth: 22.90m - 23.00m	0.6 %	**	**	**
2352-S22	BH05, Depth: 1.60m - 2.30m	10.0 %	**	**	**
2352-S26	BH04, Depth: 15.00m - 15.10m	3.4 %	**	**	**

## **Appendix F**

### **Surface Water Testing – Detailed Laboratory Reports**

**DRAFT**

# DRAFT



## **Chain of Custody**

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# DRAFT

T: 03 9642 0599 | M: 0498 733 092 | E: [jphall@jbsg.com.au](mailto:jphall@jbsg.com.au) | W: [jbsg.com.au](http://jbsg.com.au) | L: [Conditions and Limitations](#)



## Re: 68664 - Updated COC

**From:** Karl Bulow <Karl.Bulow@eurofinsanz.com>

**Date:** Mon 20/01/25 4:01 PM

**To:** Jake P. Hall <jphall@jbsg.com.au>; Harry Bacalis <Harry.Bacalis@eurofinsanz.com>; SH\_AU\_CAU001\_EnviroSampleVic <EnviroSampleVic@eurofinsanz.com>

**Verified Sender:** This email is from an internal and/or verified domain which passed security verifications.  
Remember to still be cautious with personal data and follow company policies.

Thanks Jake.

[@SH\\_AU\\_CAU001\\_EnviroSampleVic](#) - Please use this updated COC for report 68664 - 72 hour TAT.

Kind Regards,

**Karl Bulow**  
Analytical Services Manager SA

Eurofins | Environment Testing  
6 Monterey Rd  
Dandenong South, VIC, 3175

Mobile : 0477 574 867

Email : [karl.bulow@eurofinsanz.com](mailto:karl.bulow@eurofinsanz.com)

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**From:** Jake P. Hall <jphall@jbsg.com.au>

**Sent:** Monday, January 20, 2025 3:58 PM

**To:** Karl Bulow <Karl.Bulow@eurofinsanz.com>; Harry Bacalis <Harry.Bacalis@eurofinsanz.com>

**Cc:** SH\_AU\_CAU001\_EnviroSampleVic <EnviroSampleVic@eurofinsanz.com>

**Subject:** RE: 68664 - Updated COC

**Unverified Sender:** The sender of this email has not been verified. Review the content of the message carefully and verify the identity of the sender before acting on this email: replying, opening attachments or clicking links.

Hi Karl,

Please see attached.

Cheers,

 Jake Hall | Senior Project Scientist | JBS&G  
Wurundjeri Country | Level 19, 31 Queen Street, Melbourne, VIC

## Exceptional Outcomes

**From:** Karl Bulow <Karl.Bulow@eurofinsanz.com>

**Sent:** Monday, 20 January 2025 3:45 PM

**To:** Jake P. Hall <jphall@jbsg.com.au>; Harry Bacalis <Harry.Bacalis@eurofinsanz.com>

**Cc:** SH\_AU\_CAU001\_EnviroSampleVic <EnviroSampleVic@eurofinsanz.com>

**Subject:** Re: 68664 - Updated COC

\*\*\*[EXTERNAL EMAIL] Stop and think before opening attachments, clicking or responding.\*\*\*  
Hi Jake,

If possible, would you be able to send an updated COC attachment that includes Fluoride added. Mainly so we can send that to enviro-lab as well so they don't miss it.

Kind Regards,

**Karl Bulow**  
Analytical Services Manager SA

Eurofins | Environment Testing  
6 Monterey Rd  
Dandenong South, VIC, 3175

Mobile : 0477 574 867

Email : [karl.bulow@eurofinsanz.com](mailto:karl.bulow@eurofinsanz.com)

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**From:** Jake P. Hall <jphall@jbsg.com.au>

**Sent:** Monday, January 20, 2025 3:40 PM

**To:** Harry Bacalis <Harry.Bacalis@eurofinsanz.com>

**Cc:** Karl Bulow <Karl.Bulow@eurofinsanz.com>

**Subject:** 68664 - Updated COC

**Unverified Sender:** The sender of this email has not been verified. Review the content of the message carefully and verify the identity of the sender before acting on this email: replying, opening attachments or clicking links.

Hi Harry,

Hope you are well.

I dropped off some samples today (around 2:00pm) that are on a 72hr TAT.

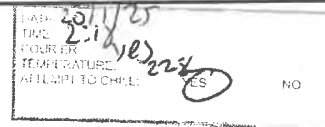
Can I please add Fluoride analysis to all samples (including those being forwarded onto Envirolab)

DRAFT



### Chain of Custody

PROJECT NO (Esdat Ref.): 68664			LABORATORY BATCH NO.:										
PROJECT NAME: Land Slide Water Quality			SAMPLERS: JH										
DATE NEEDED BY: <u>72 Hr TAT</u>			QC LEVEL: NEPM (2013)										
PHONE: Melbourne 03 9642 0599 SEND REPORT & INVOICE TO: (1) adminvic@jbsg.com.au; (2) jbsglabresults@jbsg.com.au; (3) jphall@jbsg.com.au; (4) <u>L.bell</u> @jbsg.com.au													
COMMENTS / SPECIAL HANDLING / STORAGE OR DISPOSAL:  *Cations / Anions #3 Alkali Metals (Na, K, Ca, Mg), NH3, NO3 (as N), Alkalinity (CO3, HCO3) (as CaCO3), Cl, SO4 (as SO4), EC, TDS													
SAMPLE ID	MATRIX	DATE	TIME	TYPE & PRESERVATIVE	pH	B11B Suite*	M8 Suite	pH	TYPE OF ASBESTOS ANALYSIS	IDENTIFICATION	NEPM/WA	NOTES:	
SW01	Water	20/1/25		1x inorganic, 1x metal, 1x Nutrients		X	X	X					
SW02													
SW03													
SW04													
SW05													
DUP01													
DUP02													
DUP03													
SPLIT01													
SPLIT02													
SPLIT03													
						PLEASE FWD TO ENVIROLAB							
RELINQUISHED BY:		METHOD OF SHIPMENT:				RECEIVED BY:			FOR RECEIVING LAB USE ONLY:				
NAME: <u>JHM</u> DATE: <u>20/1/25</u>		CONSIGNMENT NOTE NO.				NAME: _____ DATE: _____ OF: _____			COOLER SEAL – Yes ..... No ..... Intact ..... Broken .....				
OF: JBS&G		TRANSPORT CO.							COOLER TEMP ..... deg C				
NAME: _____ DATE: _____		CONSIGNMENT NOTE NO.				NAME: _____ DATE: _____ OF: _____			COOLER SEAL – Yes ..... No ..... Intact ..... Broken .....				
OF: _____		TRANSPORT CO							COOLER TEMP ..... deg C				
Container & Preservative Codes: P = Plastic; J = Soil Jar; B = Glass Bottle; N = Nitric Acid Prsvd.; C = Sodium Hydroxide Prsvd.; VC = Hydrochloric Acid Prsvd Vial; VS = Sulfuric Acid Prsvd Vial; S = Sulfuric Acid Prsvd; Z = Zinc Prsvd; E = EDTA Prsvd; ST = Sterile Bottle; O = Other													



COPY EL 1

## Chain of Custody

DRAFT

PROJECT NO (Esdat Ref.): 68664			LABORATORY BATCH NO.:							
PROJECT NAME: Land Slide Water Quality			SAMPLERS: JH							
DATE NEEDED BY: 72 Hr TAT			QC LEVEL: NEPM (2013)							
PHONE: Melbourne 03 9642 0599										
SEND REPORT & INVOICE TO: (1) adminvic@jbsg.com.au; (2) jbsglabresults@jbsg.com.au; (3) jphall@jbsg.com.au; (4) labcell@jbsg.com.au										
COMMENTS / SPECIAL HANDLING / STORAGE OR DISPOSAL:  *Cations / Anions #3 Alkali Metals (Na, K, Ca, Mg), NH3, NO3 (as N), Alkalinity (CO3, HCO3) (as CaCO3), Cl, SO4 (as SO4), EC, TDS										
SAMPLE ID	MATRIX	DATE	TIME	TYPE & PRESERVATIVE	pH	B11B Suite*	M8 Suite	pH		TYPE OF ASBESTOS ANALYSIS
SWC1	Water	20/1/20		inorganic, Inert, In Nutrients		X	X	X		IDENTIFICATION
SWC2										NEPM/WA
SWC3										NOTES:
SWC4										
SWC5										
DUP01										
DUP02										
DUP03										
SPLIT01										
SPLIT02										
SPLIT03										
									PLEASE FWD TO ENVIROLABS	
RELINQUISHED BY:		METHOD OF SHIPMENT			RECEIVED BY:		FOR RECEIVING LAB USE ONLY:			
NAME: <u>MM</u> DATE: <u>20/1/20</u>		CONSIGNMENT NOTE NO.			NAME: <u></u> DATE: <u></u> OF: <u>JBS&amp;G</u>		COOLER SEAL – Yes..... No ..... Intact ..... Broken .....			
NAME: <u></u> DATE: <u></u>		TRANSPORT CO.			NAME: <u></u> DATE: <u></u> OF: <u></u>		COOLER TEMP ..... deg C			
NAME: <u></u> DATE: <u></u>		CONSIGNMENT NOTE NO.			NAME: <u></u> DATE: <u></u> OF: <u></u>		COOLER SEAL – Yes..... No ..... Intact ..... Broken .....			
OF: <u></u>		TRANSPORT CO			NAME: <u></u> DATE: <u></u> OF: <u></u>		COOLER TEMP ..... deg C			
Container & Preservative Codes: P = Plastic; J = Soil Jar; B = Glass Bottle; N = Nitric Acid Prsvd.; C = Sodium Hydroxide Prsvd; VC = Hydrochloric Acid Prsvd Vial; VS = Sulfuric Acid Prsvd Vial; S = Sulfuric Acid Prsvd; Z = Zinc Prsvd; E = EDTA Prsvd; ST = Sterile Bottle; O = Other										

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212

## **Chain of Custody**

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## Environment Testing

JBS & G Australia (VIC) P/L  
 PO Box 3166  
 Norwood  
 SA 5067



NATA Accredited  
 Accreditation Number 1261  
 Site Number 1254

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 NATA is a signatory to the ILAC Mutual Recognition  
 Arrangement for the mutual recognition of the  
 equivalence of testing, medical testing, calibration,  
 inspection, proficiency testing scheme providers and  
 reference materials producers reports and certificates.

Attention: Jake Hall

Report 1179041-W  
 Project name LAND SLIDE WATER TESTING  
 Project ID 68664  
 Received Date Jan 20, 2025

Client Sample ID			SW01	SW02	SW03	SW04
Sample Matrix			Water	Water	Water	Water
Eurofins Sample No.			M25-Ja0027677	M25-Ja0027678	M25-Ja0027679	M25-Ja0027680
Date Sampled			Jan 20, 2025	Jan 20, 2025	Jan 20, 2025	Jan 20, 2025
Test/Reference	LOR	Unit				
Ammonia (as N)	0.01	mg/L	0.02	0.79	0.48	0.62
Chloride	1	mg/L	19	81	90	89
Conductivity (at 25 °C)	10	uS/cm	140	400	480	440
Fluoride	0.5	mg/L	< 0.5	< 0.5	< 0.5	< 0.5
Nitrate (as N)	0.02	mg/L	0.27	< 0.02	< 0.4	< 0.4
pH (at 25 °C)	0.1	pH Units	6.8	6.9	7.2	7.4
Sulphate (as SO4)	5	mg/L	< 5	19	27	20
Total Dissolved Solids Dried at 180 °C ± 2 °C	10	mg/L	100	1400	1400	1100
<b>Alkalinity (speciated)</b>						
Bicarbonate Alkalinity (as CaCO3)	20	mg/L	41	79	95	93
Carbonate Alkalinity (as CaCO3)	10	mg/L	< 10	< 10	< 10	< 10
<b>Alkali Metals</b>						
Calcium	0.5	mg/L	9.6	8.4	11	10
Magnesium	0.5	mg/L	1.6	7.7	8.2	7.6
Potassium	0.5	mg/L	1.2	2.5	3.3	2.8
Sodium	0.5	mg/L	11	55	64	57
<b>Heavy Metals</b>						
Arsenic (filtered)	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Cadmium (filtered)	0.0002	mg/L	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Chromium (filtered)	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Copper (filtered)	0.001	mg/L	0.004	0.006	0.006	0.005
Lead (filtered)	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Mercury (filtered)	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Nickel (filtered)	0.001	mg/L	< 0.001	0.001	0.001	0.001
Zinc (filtered)	0.005	mg/L	0.008	< 0.005	< 0.005	< 0.005



## Environment Testing

DRAFT

Client Sample ID			SW05 Water M25- Ja0027681	DUP01 Water M25- Ja0027682	DUP02 Water M25- Ja0027683	DUP03 Water M25- Ja0027684
Sample Matrix						
Eurofins Sample No.						
Date Sampled						
Test/Reference	LOR	Unit				
Ammonia (as N)	0.01	mg/L	0.42	0.44	0.52	0.45
Chloride	1	mg/L	240	82	92	220
Conductivity (at 25 °C)	10	uS/cm	1200	420	480	1200
Fluoride	0.5	mg/L	< 0.5	< 0.5	< 0.5	< 0.5
Nitrate (as N)	0.02	mg/L	< 0.4	< 0.4	< 0.4	< 0.02
pH (at 25 °C)	0.1	pH Units	8.0	6.9	7.3	8.0
Sulphate (as SO4)	5	mg/L	100	18	26	100
Total Dissolved Solids Dried at 180 °C ± 2 °C	10	mg/L	640	2000	1800	1000
<b>Alkalinity (speciated)</b>						
Bicarbonate Alkalinity (as CaCO3)	20	mg/L	190	88	91	220
Carbonate Alkalinity (as CaCO3)	10	mg/L	< 10	< 10	< 10	< 10
<b>Alkali Metals</b>						
Calcium	0.5	mg/L	41	8.3	11	42
Magnesium	0.5	mg/L	21	7.8	8.1	21
Potassium	0.5	mg/L	14	2.6	3.4	14
Sodium	0.5	mg/L	160	56	63	150
<b>Heavy Metals</b>						
Arsenic (filtered)	0.001	mg/L	0.007	< 0.001	< 0.001	0.007
Cadmium (filtered)	0.0002	mg/L	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Chromium (filtered)	0.001	mg/L	0.002	0.001	< 0.001	0.002
Copper (filtered)	0.001	mg/L	0.008	0.006	0.005	0.008
Lead (filtered)	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Mercury (filtered)	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Nickel (filtered)	0.001	mg/L	0.002	0.001	0.001	0.002
Zinc (filtered)	0.005	mg/L	0.009	< 0.005	< 0.005	0.008



## Environment Testing

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### **Sample History**

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Eurofins Suite B11B			
Ammonia (as N)	Melbourne	Jan 21, 2025	28 Days
- Method: APHA 4500-NH3 Ammonia Nitrogen by FIA			
Chloride	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-INO-4090 Chloride by Discrete Analyser			
Conductivity (at 25 °C)	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-INO-4030 Conductivity			
Nitrate (as N)	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-INO-4120 Analysis of NOx NO2 NH3 by FIA			
Sulphate (as SO4)	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-INO-4110 Sulfate by Discrete Analyser			
Total Dissolved Solids Dried at 180 °C ± 2 °C	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-INO-4170 Total Dissolved Solids in Water			
Alkalinity (speciated)	Melbourne	Jan 21, 2025	14 Days
- Method: LTM-INO-4250 Alkalinity by Electrometric Titration			
Alkali Metals	Melbourne	Jan 21, 2025	180 Days
- Method: LTM-MET-3010 Alkali Metals Sulfur Silicon Phosphorus by ICP-AES			
Fluoride	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-INO-4270 Anions by Ion Chromatography			
pH (at 25 °C)	Melbourne	Jan 21, 2025	6 Hours
- Method: LTM-GEN-7090 pH in water by ISE			
Metals M8 filtered	Melbourne	Jan 21, 2025	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			



Eurofins Environment Testing Australia Pty Ltd

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Dandenong South	Grovedale	Girraween	Mitchell	Murarie	Mayfield West
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NATA# 1261	NATA# 1261	NATA# 1261	NATA# 1261	NATA# 1261	NATA# 1261
Site# 1254	Site# 25403	Site# 18217	Site# 25466	Site# 20794 & 2780	Site# 25079

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**Company Name:** JBS & G Australia (VIC) P/L  
**Address:** PO Box 3166  
Norwood  
SA 5067

**Order No.:** 1179041  
**Report #:** 03 9642 0599  
**Phone:**  
**Fax:**

**Received:** Jan 20, 2025 3:58 PM  
**Due:** Jan 23, 2025  
**Priority:** 3 Day  
**Contact Name:** Jake Hall

**Eurofins Analytical Services Manager : Harry Bacalis**

## Sample Detail

Melbourne Laboratory - NATA # 1261 Site # 1254						X	X	X	X
External Laboratory									
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID				
1	SW01	Jan 20, 2025		Water	M25-Ja0027677	X	X	X	X
2	SW02	Jan 20, 2025		Water	M25-Ja0027678	X	X	X	X
3	SW03	Jan 20, 2025		Water	M25-Ja0027679	X	X	X	X
4	SW04	Jan 20, 2025		Water	M25-Ja0027680	X	X	X	X
5	SW05	Jan 20, 2025		Water	M25-Ja0027681	X	X	X	X
6	DUP01	Jan 20, 2025		Water	M25-Ja0027682	X	X	X	X
7	DUP02	Jan 20, 2025		Water	M25-Ja0027683	X	X	X	X
8	DUP03	Jan 20, 2025		Water	M25-Ja0027684	X	X	X	X
<b>Test Counts</b>						8	8	8	8



## Environment Testing

### Internal Quality Control Review and Glossary

#### General

1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follow guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure 1999, as amended May 2013. They are included in this QC report where applicable. Additional QC data may be available on request.
2. Unless otherwise stated, all soil/sediment/solid results are reported on a dry weight basis.
3. Unless otherwise stated, all biota/food results are reported on a wet weight basis on the edible portion.
4. For CEC results where the sample's origin is unknown or environmentally contaminated, the results should be used advisedly.
5. Actual LORs are matrix dependent. Quoted LORs may be raised where sample extracts are diluted due to interferences.
6. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds where annotated.
7. SVOC analysis on waters is performed on homogenised, unfiltered samples unless noted otherwise.
8. Samples were analysed on an 'as received' basis.
9. Information identified in this report with blue colour indicates data provided by customers that may have an impact on the results.
10. This report replaces any interim results previously issued.

#### Holding Times

Please refer to the 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours before sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and despite any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the sampling date; therefore, compliance with these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether, the holding time is seven days; however, for all other VOCs, such as BTEX or C6-10 TRH, the holding time is 14 days.

#### Units

**mg/kg:** milligrams per kilogram

**mg/L:** milligrams per litre

**ppm:** parts per million

**µg/L:** micrograms per litre

**ppb:** parts per billion

**%:** Percentage

**org/100 mL:** Organisms per 100 millilitres

**NTU:** Nephelometric Turbidity Units

**MPN/100 mL:** Most Probable Number of organisms per 100 millilitres

**CFU:** Colony Forming Unit

**Colour:** Pt-Co Units (CU)

#### Terms

<b>APHA</b>	American Public Health Association
<b>CEC</b>	Cation Exchange Capacity
<b>COC</b>	Chain of Custody
<b>CP</b>	Client Parent - QC was performed on samples pertaining to this report
<b>CRM</b>	Certified Reference Material (ISO17034) - reported as percent recovery.
<b>Dry</b>	Where moisture has been determined on a solid sample, the result is expressed on a dry weight basis.
<b>Duplicate</b>	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
<b>LOR</b>	Limit of Reporting.
<b>LCS</b>	Laboratory Control Sample - reported as percent recovery.
<b>Method Blank</b>	In the case of solid samples, these are performed on laboratory-certified clean sands and in the case of water samples, these are performed on de-ionised water.
<b>NCP</b>	Non-Client Parent - QC performed on samples not pertaining to this report, QC represents the sequence or batch that client samples were analysed within.
<b>RPD</b>	Relative Percent Difference between two Duplicate pieces of analysis.
<b>SPIKE</b>	Addition of the analyte to the sample and reported as percentage recovery.
<b>SRA</b>	Sample Receipt Advice
<b>Surr - Surrogate</b>	The addition of a similar compound to the analyte target is reported as percentage recovery. See below for acceptance criteria.
<b>TBTO</b>	Tributyltin oxide ( <i>bis</i> -tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment; however, free tributyltin was measured, and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits.
<b>TCLP</b>	Toxicity Characteristic Leaching Procedure
<b>TEQ</b>	Toxic Equivalency Quotient or Total Equivalence
<b>QSM</b>	US Department of Defense Quality Systems Manual Version 6.0
<b>US EPA</b>	United States Environmental Protection Agency
<b>WA DWER</b>	Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

#### QC - Acceptance Criteria

The acceptance criteria should only be used as a guide and may be different when site-specific Sampling Analysis and Quality Plan (SAQP) have been implemented.

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is ≤30%; however, the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50%

Results >20 times the LOR: RPD must lie between 0-30%

NOTE: pH duplicates are reported as a range, not as RPD

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 – 150%, VOC recoveries 50 – 150%

PFAS field samples containing surrogate recoveries above the QC limit designated in QSM 6.0, where no positive PFAS results have been reported or reviewed, and no data was affected.

#### QC Data General Comments

1. Where a result is reported as less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown are not data from your samples.
3. pH and Free Chlorine analysed in the laboratory - Analysis on this test must begin within 30 minutes of sampling. Therefore, laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
4. Recovery Data (Spikes & Surrogates) - where chromatographic interference does not allow the determination of recovery, the term "INT" appears against that analyte.
5. For Matrix Spikes and LCS results, a dash "-" in the report means that the specific analyte was not added to the QC sample.
6. Duplicate RPDs are calculated from raw analytical data; thus, it is possible to have two sets of data.



# Environment Testing

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## Quality Control Results

Test	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
<b>Method Blank</b>							
Chloride	mg/L	< 1			1	Pass	
Conductivity (at 25 °C)	uS/cm	< 10			10	Pass	
Sulphate (as SO4)	mg/L	< 5			5	Pass	
Total Dissolved Solids Dried at 180 °C ± 2 °C	mg/L	< 10			10	Pass	
<b>Method Blank</b>							
<b>Alkali Metals</b>							
Calcium	mg/L	< 0.5			0.5	Pass	
Magnesium	mg/L	< 0.5			0.5	Pass	
Potassium	mg/L	< 0.5			0.5	Pass	
Sodium	mg/L	< 0.5			0.5	Pass	
<b>Method Blank</b>							
<b>Heavy Metals</b>							
Arsenic (filtered)	mg/L	< 0.001			0.001	Pass	
Cadmium (filtered)	mg/L	< 0.0002			0.0002	Pass	
Chromium (filtered)	mg/L	< 0.001			0.001	Pass	
Copper (filtered)	mg/L	< 0.001			0.001	Pass	
Lead (filtered)	mg/L	< 0.001			0.001	Pass	
Mercury (filtered)	mg/L	< 0.0001			0.0001	Pass	
Nickel (filtered)	mg/L	< 0.001			0.001	Pass	
Zinc (filtered)	mg/L	< 0.005			0.005	Pass	
<b>Method Blank</b>							
Fluoride	mg/L	< 0.5			0.5	Pass	
<b>Method Blank</b>							
Fluoride	mg/L	< 0.5			0.5	Pass	
<b>Method Blank</b>							
Ammonia (as N)	mg/L	< 0.01			0.01	Pass	
<b>Method Blank</b>							
<b>Alkali Metals</b>							
Calcium	mg/L	< 0.5			0.5	Pass	
Magnesium	mg/L	< 0.5			0.5	Pass	
Potassium	mg/L	< 0.5			0.5	Pass	
Sodium	mg/L	< 0.5			0.5	Pass	
<b>Method Blank</b>							
<b>Alkali Metals</b>							
Calcium	mg/L	< 0.5			0.5	Pass	
Magnesium	mg/L	< 0.5			0.5	Pass	
Potassium	mg/L	< 0.5			0.5	Pass	
Sodium	mg/L	< 0.5			0.5	Pass	
<b>LCS - % Recovery</b>							
Chloride	%	108			70-130	Pass	
Conductivity (at 25 °C)	%	98			70-130	Pass	
Sulphate (as SO4)	%	113			70-130	Pass	
Total Dissolved Solids Dried at 180 °C ± 2 °C	%	101			70-130	Pass	
<b>LCS - % Recovery</b>							
<b>Alkalinity (speciated)</b>							
Carbonate Alkalinity (as CaCO3)	%	94			70-130	Pass	
<b>LCS - % Recovery</b>							
<b>Alkali Metals</b>							
Calcium	%	98			80-120	Pass	
Magnesium	%	99			80-120	Pass	
Potassium	%	97			80-120	Pass	



## Environment Testing

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Test	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Sodium	%	97			80-120	Pass	
<b>LCS - % Recovery</b>							
<b>Heavy Metals</b>							
Arsenic (filtered)	%	94			80-120	Pass	
Cadmium (filtered)	%	93			80-120	Pass	
Chromium (filtered)	%	96			80-120	Pass	
Copper (filtered)	%	94			80-120	Pass	
Lead (filtered)	%	89			80-120	Pass	
Mercury (filtered)	%	91			80-120	Pass	
Nickel (filtered)	%	95			80-120	Pass	
Zinc (filtered)	%	95			80-120	Pass	
<b>LCS - % Recovery</b>							
Fluoride	%	73			70-130	Pass	
<b>LCS - % Recovery</b>							
Fluoride	%	82			70-130	Pass	
<b>LCS - % Recovery</b>							
Ammonia (as N)	%	80			70-130	Pass	
<b>LCS - % Recovery</b>							
<b>Alkali Metals</b>							
Calcium	%	93			80-120	Pass	
Magnesium	%	93			80-120	Pass	
Potassium	%	90			80-120	Pass	
Sodium	%	92			80-120	Pass	
<b>LCS - % Recovery</b>							
Ammonia (as N)	%	97			70-130	Pass	
<b>LCS - % Recovery</b>							
<b>Alkali Metals</b>							
Calcium	%	101			80-120	Pass	
Magnesium	%	100			80-120	Pass	
Potassium	%	97			80-120	Pass	
Sodium	%	98			80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits
<b>Spike - % Recovery</b>							
				Result 1			
Sulphate (as SO4)	M25-Ja0027677	CP	%	98		70-130	Pass
<b>Spike - % Recovery</b>							
<b>Heavy Metals</b>							
Arsenic (filtered)	M25-Ja0027677	CP	%	95		75-125	Pass
Cadmium (filtered)	M25-Ja0027677	CP	%	93		75-125	Pass
Chromium (filtered)	M25-Ja0027677	CP	%	95		75-125	Pass
Copper (filtered)	M25-Ja0027677	CP	%	94		75-125	Pass
Lead (filtered)	M25-Ja0027677	CP	%	89		75-125	Pass
Mercury (filtered)	M25-Ja0027677	CP	%	93		75-125	Pass
Nickel (filtered)	M25-Ja0027677	CP	%	93		75-125	Pass
Zinc (filtered)	M25-Ja0027677	CP	%	96		75-125	Pass
<b>Spike - % Recovery</b>							
				Result 1			
Ammonia (as N)	M25-Ja0027678	CP	%	88		70-130	Pass
<b>Spike - % Recovery</b>							
<b>Alkali Metals</b>							
Calcium	M25-Ja0027678	CP	%	93		75-125	Pass
Magnesium	M25-Ja0027678	CP	%	91		75-125	Pass
Sodium	M25-Ja0027678	CP	%	88		75-125	Pass
<b>Spike - % Recovery</b>							



## Environment Testing

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Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
				Result 1					
Ammonia (as N)	M25-Ja0027684	CP	%	74			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
<b>Duplicate</b>									
				Result 1	Result 2	RPD			
Chloride	M25-Ja0025136	NCP	mg/L	5200	5200	<1	30%	Pass	
Conductivity (at 25 °C)	M25-Ja0024891	NCP	uS/cm	33	36	7.6	30%	Pass	
pH (at 25 °C)	M25-Ja0024891	NCP	pH Units	5.0	5.0	pass	30%	Pass	
Sulphate (as SO4)	M25-Ja0025136	NCP	mg/L	1200	1200	1.0	30%	Pass	
Total Dissolved Solids Dried at 180 °C ± 2 °C	M25-Ja0027677	CP	mg/L	100	130	25	30%	Pass	
<b>Duplicate</b>									
<b>Heavy Metals</b>				Result 1	Result 2	RPD			
Arsenic (filtered)	M25-Ja0027677	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Cadmium (filtered)	M25-Ja0027677	CP	mg/L	< 0.0002	< 0.0002	<1	30%	Pass	
Chromium (filtered)	M25-Ja0027677	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Copper (filtered)	M25-Ja0027677	CP	mg/L	0.004	0.005	3.0	30%	Pass	
Lead (filtered)	M25-Ja0027677	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Mercury (filtered)	M25-Ja0027677	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Nickel (filtered)	M25-Ja0027677	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Zinc (filtered)	M25-Ja0027677	CP	mg/L	0.008	0.009	6.0	30%	Pass	
<b>Duplicate</b>									
				Result 1	Result 2	RPD			
Fluoride	M25-Ja0027678	CP	mg/L	< 0.5	< 0.5	<1	30%	Pass	
<b>Duplicate</b>									
<b>Alkali Metals</b>				Result 1	Result 2	RPD			
Calcium	M25-Ja0027678	CP	mg/L	8.4	8.3	1.0	30%	Pass	
Magnesium	M25-Ja0027678	CP	mg/L	7.7	7.8	<1	30%	Pass	
Potassium	M25-Ja0027678	CP	mg/L	2.5	2.5	<1	30%	Pass	
Sodium	M25-Ja0027678	CP	mg/L	55	55	<1	30%	Pass	
<b>Duplicate</b>									
				Result 1	Result 2	RPD			
Fluoride	M25-Ja0027680	CP	mg/L	< 0.5	< 0.5	<1	30%	Pass	
<b>Duplicate</b>									
				Result 1	Result 2	RPD			
Ammonia (as N)	M25-Ja0027683	CP	mg/L	0.52	0.43	18	30%	Pass	

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## Environment Testing

### **Comments**

#### **Sample Integrity**

Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

#### **Authorised by:**

Karl Bulow	Analytical Services Manager
Mary Makarios	Senior Analyst-Inorganic
Vivian Wang	Senior Analyst-Metal

Irrelevant & Sensitive

#### **Managing Director**

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

\* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please [click here](#).

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Project Number: 68664 Project Name: Land Slide Water Quality Testing , 599 Point Nepean Road , PSM



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	Metals & Metalloids							Non-Metallic Inorganics				Major Cations		
	Arsenic (filtered)	Cadmium (filtered)	Chromium (III+VI) (filtered)	Copper (filtered)	Lead (filtered)	Mercury (filtered)	Nickel (filtered)	Zinc (filtered)	Ammonia as N	Fluoride	Nitrate (as N)	Calcium	Potassium	Magnesium
	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	MG/L	mg/L	mg/L	mg/L
EQL	0.001	0.0002	0.001	0.001	0.001	0.0001	0.001	0.005	0.01	0.5	0.02	0.5	0.5	0.5

**Location Code    Field ID    Date                  Lab Report Number**

SW01	SW01	20 Jan 2025	1179041	<0.001	<0.0002	<0.001	0.004	<0.001	<0.0001	<0.001	0.008	0.02	<0.5	0.27	9.6	1.2	1.6
SW02	SW02	20 Jan 2025	1179041	<0.001	<0.0002	<0.001	0.006	<0.001	<0.0001	0.001	<0.005	0.79	<0.5	<0.02	8.4	2.5	7.7
SW03	SW03	20 Jan 2025	1179041	<0.001	<0.0002	<0.001	0.006	<0.001	<0.0001	0.001	<0.005	0.48	<0.5	<0.4	11	3.3	8.2
SW04	SW04	20 Jan 2025	1179041	<0.001	<0.0002	<0.001	0.005	<0.001	<0.0001	0.001	<0.005	0.62	<0.5	<0.4	10	2.8	7.6
SW05	SW05	20 Jan 2025	1179041	0.007	<0.0002	0.002	0.008	<0.001	<0.0001	0.002	0.009	0.42	<0.5	<0.4	41	14	21

Project Number: 68664 Project Name: Land Slide Water Quality Testing , 599 Point Nepean Road , PSM



# DRAFT

	Arsenic (filtered)	Sodium	Alkalinity (Carbonate as CaCO <sub>3</sub> )	Major Anions			Ionic Balance		Other
				Alkalinity (Bicarbonate as CaCO <sub>3</sub> )	Chloride	Sulphate	Electrical Conductivity (Lab)	pH (Lab)	
	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	µS/cm	pH Units	mg/L
EQL	0.001	0.5	10	20	1	5	10	0.1	10

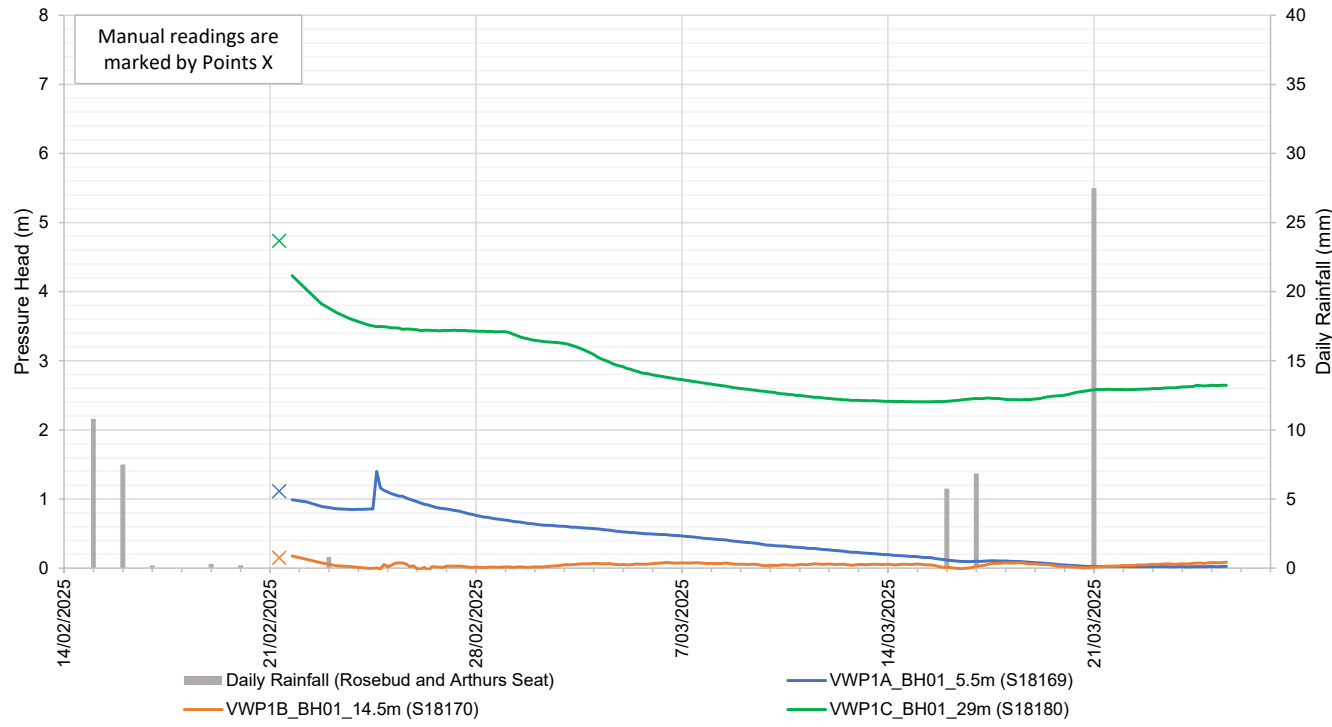
Location Code	Field ID	Date	Lab Report Number	Arsenic (filtered)	Sodium	Alkalinity (Carbonate as CaCO <sub>3</sub> )	Alkalinity (Bicarbonate as CaCO <sub>3</sub> )	Chloride	Sulphate	Electrical Conductivity (Lab)	pH (Lab)	TDS
				mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	µS/cm	pH Units	mg/L
SW01	SW01	20 Jan 2025	1179041	<0.001	11	<10	41	19	<5	140	6.8	100
SW02	SW02	20 Jan 2025	1179041	<0.001	55	<10	79	81	19	400	6.9	1,400
SW03	SW03	20 Jan 2025	1179041	<0.001	64	<10	95	90	27	480	7.2	1,400
SW04	SW04	20 Jan 2025	1179041	<0.001	57	<10	93	89	20	440	7.4	1,100
SW05	SW05	20 Jan 2025	1179041	0.007	160	<10	190	240	100	1,200	8.0	640

## **Appendix G**

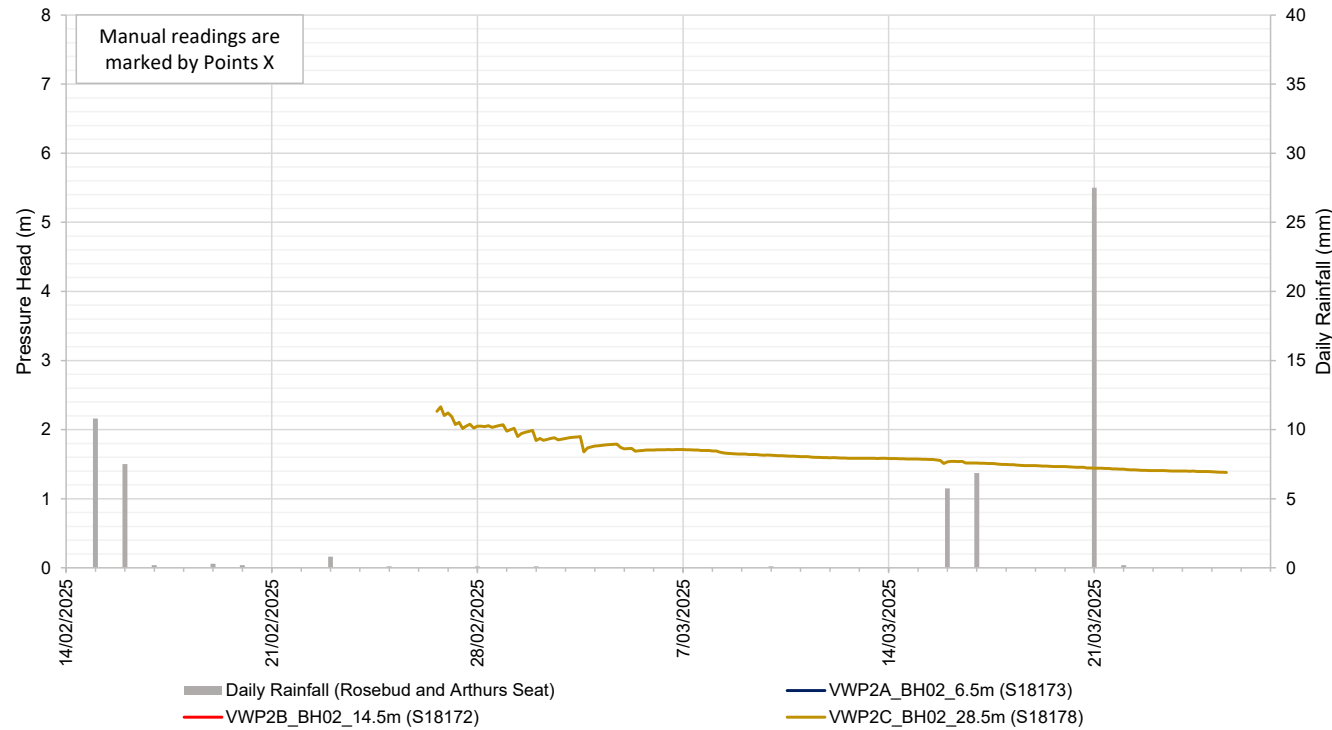
### **Piezometer Monitoring Results**



## Groundwater Monitoring BH01



## Groundwater Monitoring BH02



Notes: 1. Daily rainfall data has been averaged from the daily rainfall available at Rosebud (Country Club) Station ID 86213 and Arthurs Seat Rain Gauge at Seawinds National Park Station ID 586202. This data is provided up to 24/03/2025.



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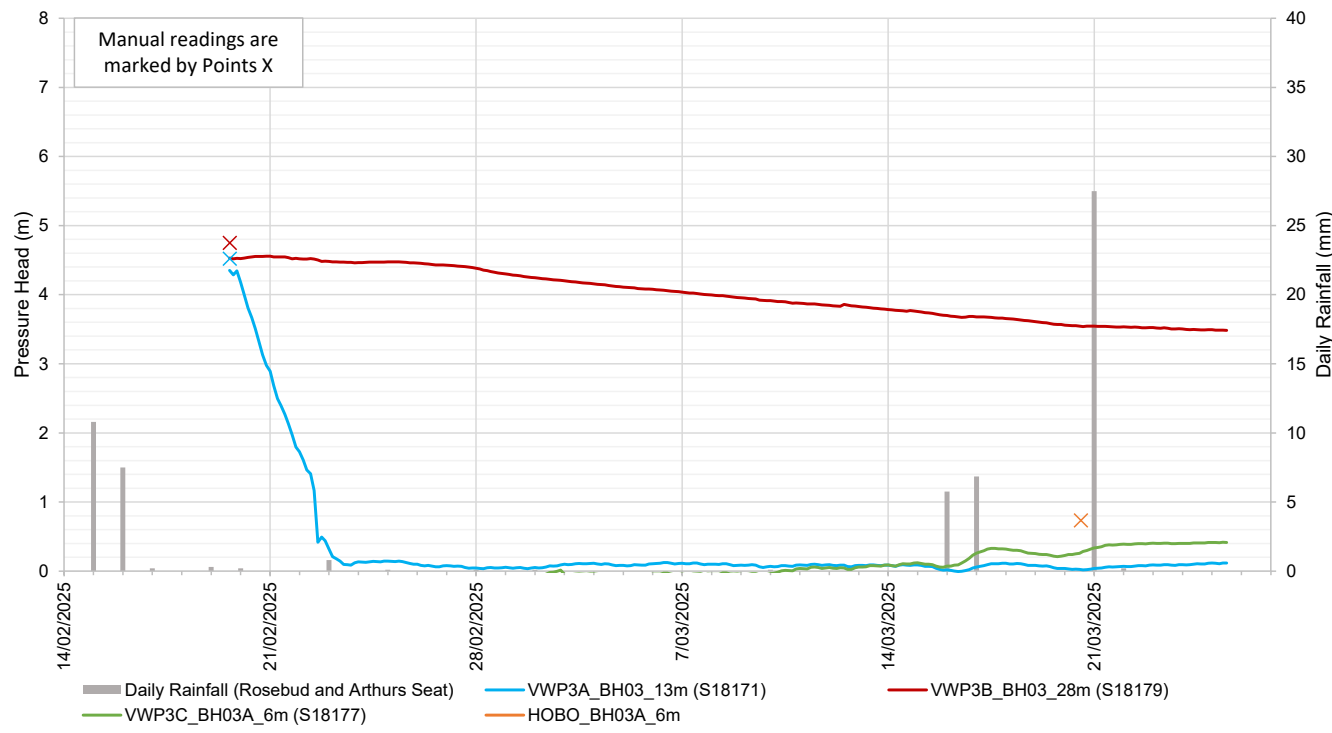
Geotechnical Investigation

Groundwater Monitoring

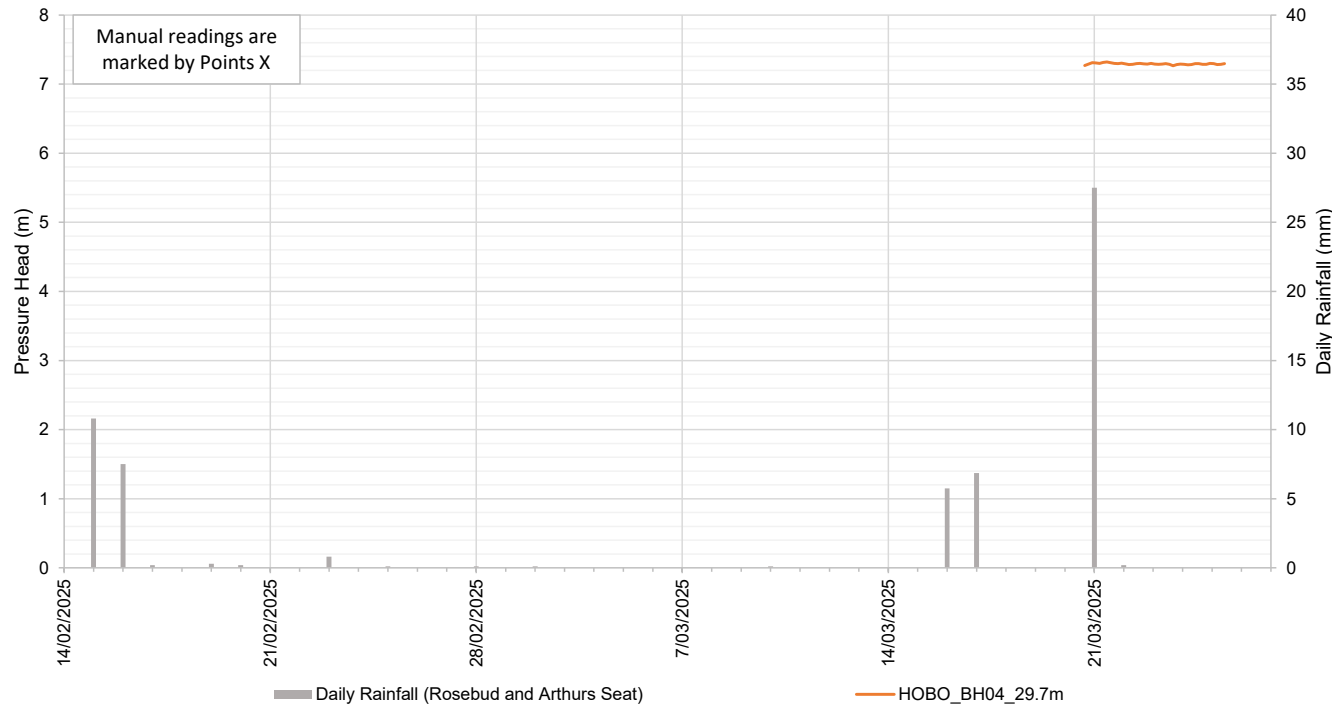
BH01 and BH02

PSM5665-GFR FIGURE G1

## Groundwater Monitoring BH03 and BH03A



## Groundwater Monitoring BH04



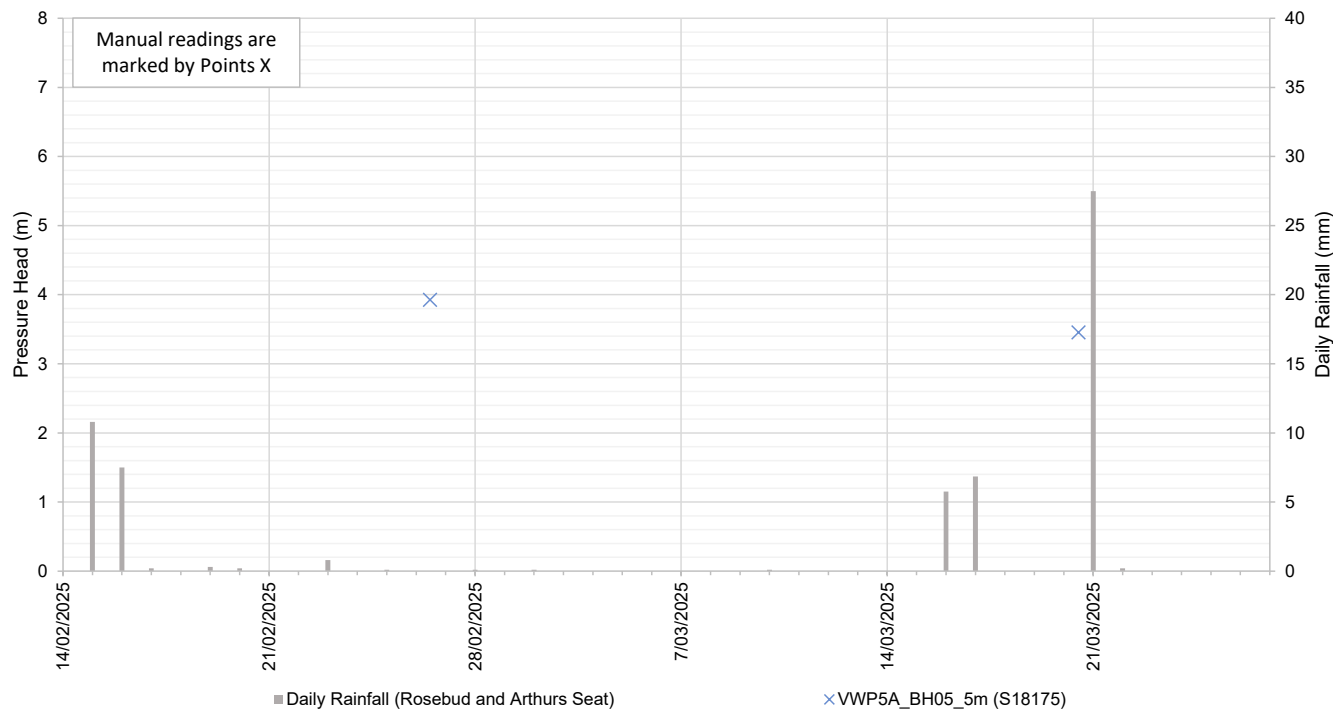
Notes: 1. Daily rainfall data has been averaged from the daily rainfall available at Rosebud (Country Club) Station ID 86213 and Arthurs Seat Rain Gauge at Seawinds National Park Station ID 586202. This data is provided up to 24/03/2025.



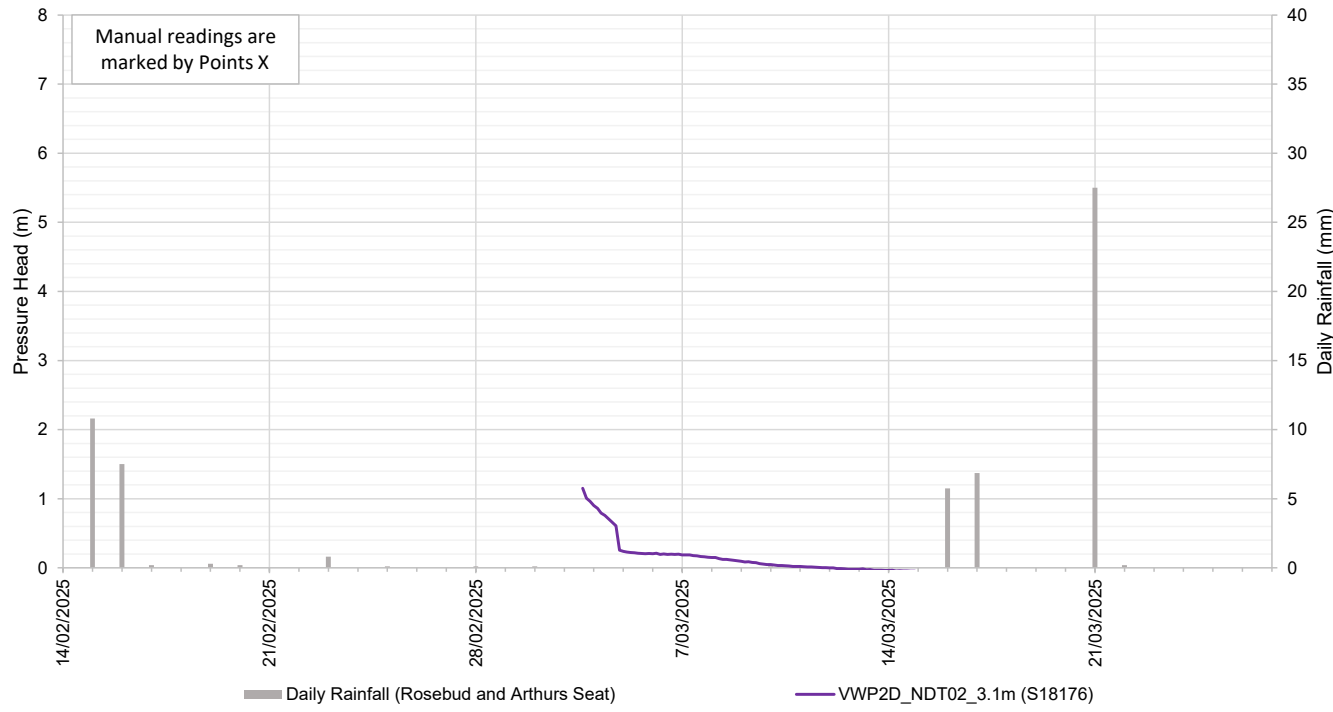
Mornington Peninsula Shire Council  
McCrae Landslide  
Geotechnical Investigation  
Groundwater Monitoring  
BH03, BH03A and BH04

PSM5665-GFR	FIGURE G2
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## Groundwater Monitoring BH05



## Groundwater Monitoring NDT02



Notes: 1. Daily rainfall data has been averaged from the daily rainfall available at Rosebud (Country Club) Station ID 86213 and Arthurs Seat Rain Gauge at Seawinds National Park Station ID 586202. This data is provided up to 24/03/2025.



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Groundwater Monitoring

BH05 and NDT02

PSM5665-GFR

FIGURE G3