

To	Loftex Chatswood Pty Ltd	From	Namal Yapage (Stantec) Senior Principal Geotechnical Engineer Yasmin Chen (Stantec) Geotechnical Engineer
CC		Date	11/02/2025
Project	301351072	Location	3-5 Help Street, Chatswood
Subject	Groundwater inflow estimates and drainage advice for the proposed residential building		
Report Status	Final Rev4	Attachments	Calculation sheet and groundwater measured records

1 Introduction

This report presents an assessment and recommendations by Stantec Australia Pty Ltd (formerly Cardno) for Loftex Chatswood (the Client) regarding the groundwater inflow estimates and drainage advice for the proposed residential building at 3-5 Help Street, Chatswood (the Site).

Based on the provided architectural drawings prepared by EMBECE Architects, Rev B, dated 5th December 2024, it is understood that construction activities associated with the proposed development include:

- Demolition of the existing dwellings at 3 and 5 Help Street, Chatswood.
- The construction of one mixed-use high-rise tower. The proposed tower will be on the 3-5 Help Street with 5 levels of basement and up to 34 stories. Ground floor to level 1 will consist of commercial and retail spaces, from level 2 to 33 will be residential apartments.
- It is estimated that the proposed five level basement excavation will reach the Basement 05 (B5) level of 77.040 m AHD.
- A bulk excavation level (BEL) of RL 76.44 m is adopted in the analysis considering allowance for basement slab construction and over-excavation. Hence, total depth of excavation varies approximately between 16.2 m -19 m.

A geotechnical investigation has previously been undertaken and reported in the Stantec Geotechnical Investigation Report, dated 19 May 2023 (Report No. Cardno_RPT02_GIR_3-5 Help St_Chatswood Rev2, Project No:301351072). The scope of geotechnical investigations such as depth of boreholes was determined based on three basement level, however, building plans has been changed to five basement levels after geotechnical investigations were completed. This geotechnical investigation forms the basis of the subsurface conditions adopted in this assessment and should be read in conjunction with this report. In addition, shoring design and foundation design may be carried out based on this existing geotechnical information. However, the additional geotechnical investigations as required shall be carried out by the by the builder/contractor before construction commences as well as geotechnical inspections during the construction shall be carried out to verify the design assumptions.

At the time of this assessment report, the excavation shoring wall design has not been available. However, soldier pile walls with drained basement was initially proposed to support the basement excavation. Hence, the outcome of the groundwater seepage analysis based on that assumption was presented in Revision 3 of this memorandum dated 29 May 2024. Based on this assessment, the estimated seepage flow to the drained basement is less than 3ML per year hence proposed development is eligible for the Groundwater Access License exemptions. Nevertheless, based the conditions

mentioned in WaterNSW general terms of approval (Condition No. GT0115-00001 and Document Reference No. IDAS1155220 dated 25 July 2024), dewatering is only allowed during the construction but not once construction is completed. Hence, this assessment was revised using cut-off wall with tank basement. The cut-off wall is assumed to be constructed using secant pile wall and piles are assumed to be socketed into rock and socket length is 2m below the BEL. Secant pile walls can effectively resist water flow through the wall due to the overlapping pile design which creates a continuous barrier against groundwater ingress. Hence, secant pile walls are suitable for watertight cut-off walls for deep excavations.

2 Hydrogeological Model

2.1 Subsurface Conditions

Based on the information provided in Stantec (formerly Cardno) geotechnical investigation report, the subsurface conditions are summarized in Table 1. The groundwater condition has been summarized as follows:

- Groundwater table or seepage was not encountered in any of the boreholes during auger drilling up to 7.08m depth below ground level.
- Groundwater monitoring well was installed on 24th November 2022 at BH1, BH2 and BH3 to the bottom of boreholes. Drilling water was purged out on the same day.
- Site revisit was carried out on 5th December 2022. Standing water was measured at 8.5m in depth for BH1, 8.2m for BH2 and 14.1m for BH3. All wells were then purged out again to determine the seepage rates. No groundwater seepage and recharge were observed on BH1 and BH2 for first 2 hours. Permanent ground water was not encountered by the installed groundwater well to the depth of 18m for BH1 and BH2. Recharged standing water was measured at 21.89m depth (RL70.71m) below ground level at BH3.
- Groundwater level data loggers were installed on 25 Jan 2024. Three months hourly monitoring period was then carried out between 25/01/2024 to 01/05/2024. Groundwater seepage rates are considered as consistent, and the recorded levels are considered in the seepage estimate analysis.

Table 1 Subsurface Condition

Geotechnical Unit	BH1	BH2	BH3
Surface RL (m)	94.4m AHD	92.9m AHD	92.6m AHD
Asphalt & Topsoil (Unit 1)	0 – 0.2m	0 – 0.2m	0 – 0.2m
Residual Soils (Unit 2)	0.2 – 4.0m	0.2 – 4.0m	0.2 – 4.0m
Class V/IV Shale (Unit 3a)	4.0 – 7.28m	4.0 – 7.43m	4.0 – 7.43m
Class III/II Shale (Unit 3b)	7.28 – 15m Termination Depth	7.43 – 15.74m	7.43 -19.51m
Class II Sandstone (Unit 4a)	-	15.74 – 18.00m Termination Depth	19.51 – 33.96m Termination Depth

Technical Memorandum



Table 2 Design Parameter

Geotechnical Unit	Unit Weight (kN/m ³)	Effective Cohesion c' (kPa)	Angle of Effective Internal Friction ϕ' (degree)	Modulus of Elasticity E_s (MPa)	Poisson Ratio ν
Asphalt & Topsoil (Unit 1)	17	2	27	8	0.35
Residual Soils (Unit 2)	18	5	28	20	0.35
Class V/IV Shale (Unit 3a)	24	100	30	300	0.3
Class III/II Shale (Unit 3b)	24	200	32	1200	0.2
Class II Sandstone (Unit 4a)	24	500	36	2000	0.2

2.2 Hydraulic Conductivity Parameters

Additional raising head permeability and lab permeability field tests were carried out at the subject site on 25th Jan 2024, including:

- One additional borehole BH101, taken to 2m, allowing for an undisturbed clay sample collection at 2.5-2.8m for the undisturbed sample permeability soil test.
- One additional borehole BH102, taken to 7m, allowing for an undisturbed clay sample collection at 0.8-1m for the undisturbed sample permeability soil test; also, well installation with screen at 4-7m depth bgl, allowing a field permeability test at the weathered shale (Unit 3a) layer.

Three tests were carried out on each subsurface units. Results and the model adopted permeability parameters are summarised in Table 3 below.

Table 3 Soil Hydraulic Conductivity

BH ID	Test Depth (m)	Lithological Unit	Hydraulic Conductivity Soil Permeability
BH101 BH102 Lab Permeability Test	BH101 2.5-2.8m BH102 0.8-1.0m	Residual Silty Clay	BH101 – 2.5-2.8m: 8E-11 m/sec BH102 – 0.8-1.0m: 4E-10 m/sec (adopted)
BH102 – Well Field Test	BH102 4-7m Field Test	Fractured Shale (Unit 3a)	Field tests completed on 25/01/2024 Test 1: 2.44E-03 m/day (adopted) Test 2: 1.81E-03 m/day Test 3: 1.92E-03 m/day
BH1 – Well Field Test	9 to 15	Shale Bedrock (Unit 3b)	Field test completed on 5/12/2023: 2.9E-3 m/day (3.4E-08 m/sec) Field tests completed on 25/01/2024 Test 2: 5.6E-5 m/day Test 3: 4.9E-5 m/day

BH ID	Test Depth (m)	Lithological Unit	Hydraulic Conductivity Soil Permeability
BH3 – Well Field Test	21.96 to 33.96	Sandstone Bedrock (Unit 4a)	Field tests completed on 25/01/2024 <u>Test 1: 5.22E-5 m/day (Adopted)</u> Test 2: 4.12E-6 m/day Test 3: 4.82E-6 m/day

2.3 Groundwater Monitoring

Standpipe piezometer wells were installed within three boreholes as part of the Stantec (formerly Cardno) geotechnical investigations 2022 on BH1, BH2 and BH3. Each standpipe was developed by the drilling contractor upon the completion of borehole drilling. The standpipes were installed in accordance with ASTM D5092. A machine slotted 50mm diameter PVC pipe, with the annulus backfilled with a sand filter screen, was installed at the target response depth. Data loggers were installed on 25/01/2024. Installed standpipes and findings are summarised as follows:

Table 4 Summary of Standpipe Response Zone and Measurement

BH ID	Standpipe Installation Depth (mBGL)	Surface RL (m)	Response Zone Material	Screened Interval Depth (m bgl)	Groundwater Measurement Depths (m bgl)	Measurement Date
BH1	15	94.4	Shale Bedrock (Unit 3b)	9 to 15m	12.16m bgl RL 82.24m	30/10/23
					13.82m bgl RL 80.58m	25/01/24
BH2	18	92.9	Shale Bedrock (Unit 3b)	9 to 18m	12.16m bgl RL 80.74m	30/10/23
					12.49m bgl RL 80.41m	25/01/24
BH3	33.96	92.6	Sandstone Bedrock (Unit 4a)	21.96 to 33.96m	18.64m bgl RL 73.98m	30/10/23
					19.34m bgl RL 73.26m	25/01/24
BH102	8	93.0	Fractured Shale (Unit 3a)	4 to 7m	Dry	25/01/24
					Dry	01/05/24

Diver® and Baro® Data loggers were installed on BH1, BH2 and BH3 by Stantec for long term groundwater monitoring. Data loggers were hung inside the standpipe by suspending the logger on a 2mm stainless steel wire rope that is fixed to the well cap. The data loggers have been factory calibrated prior to installation and are set to record absolute water levels every hour.

Table 5 Recorded Groundwater Level (between 25/01/2024 to 01/05/2024)

BH ID	Standpipe Installation Depth (mBGL)	Surface RL (m)	Recorded Groundwater Level	Monitoring Period (in this report submission)
BH1	15	94.4	13.99 m to 13.68 m depth bgl RL 80.41 m to 80.72 m Average: RL 80.55m	25/01/2024 to 01/05/2024
BH2	18	92.9	12.80 m to 12.31m depth bgl RL 80.1 m to 80.59 m Average: RL 80.41m	25/01/2024 to 01/05/2024
BH3	33.96	92.6	19.52 m to 19.23m depth bgl RL 77.08 m to 73.37 m Average: RL 73.21m	25/01/2024 to 01/05/2024

Groundwater level records with bara pressure compensation against rainfall data are summarised as follows and presented in Appendix B.

2.4 Adopted Model

Steady-state groundwater inflows into the basement have been modelled using the commercially available software Seep/W by Geostudio which is a 2D finite element water seepage analysis tool.

The basement excavation has been modelled using two selected representative cross-section as shown in Figure 1. The proposed basement comprising a trapezoidal shape with a length of about 62 m and maximum width of 44m.

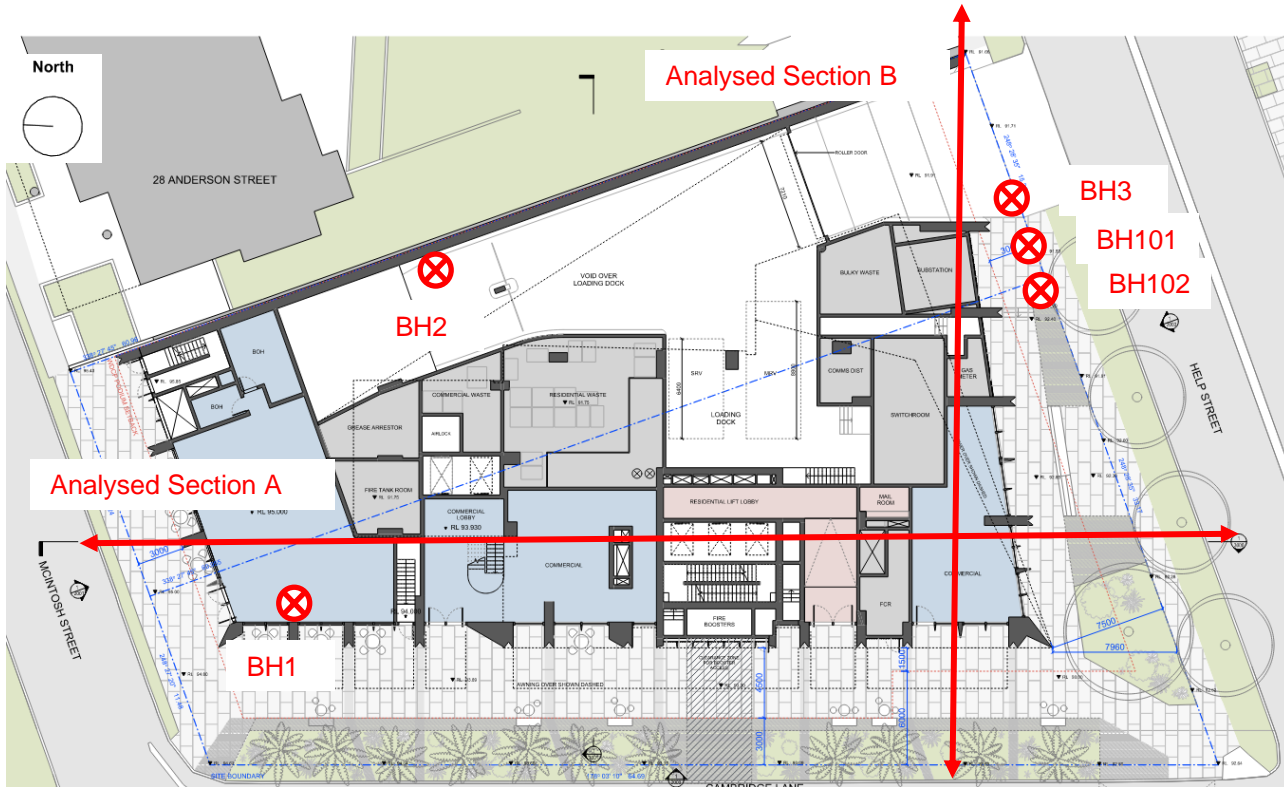
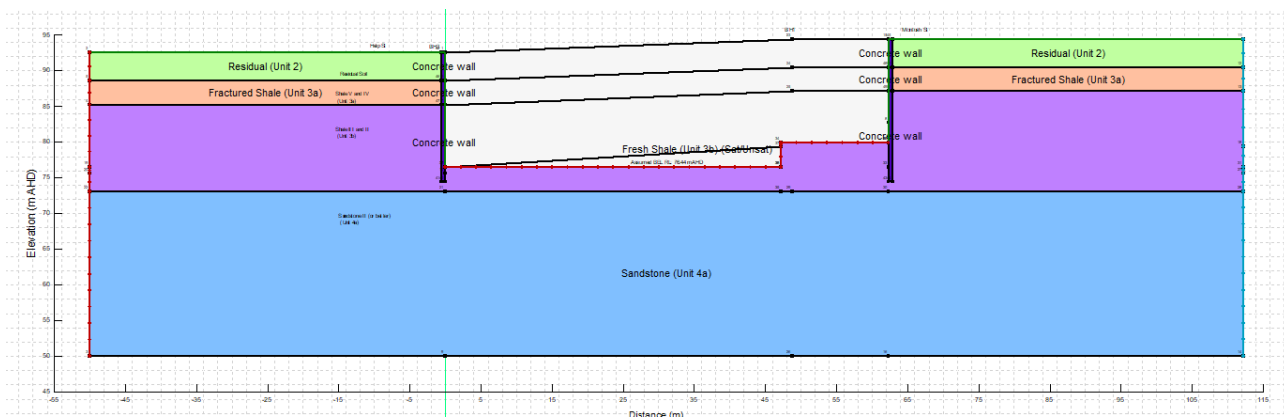


Figure 1 – Site Plan

The ground surrounding the proposed development was simulated as being a multi-layered numerical model to represent the subsurface conditions surrounding the site and to allow the vertical flow components to be simulated more accurately. Details of the layering for analysed Sections is provided in Figure 2. The model boundaries were extended approximately 50 m from each excavation boundaries.



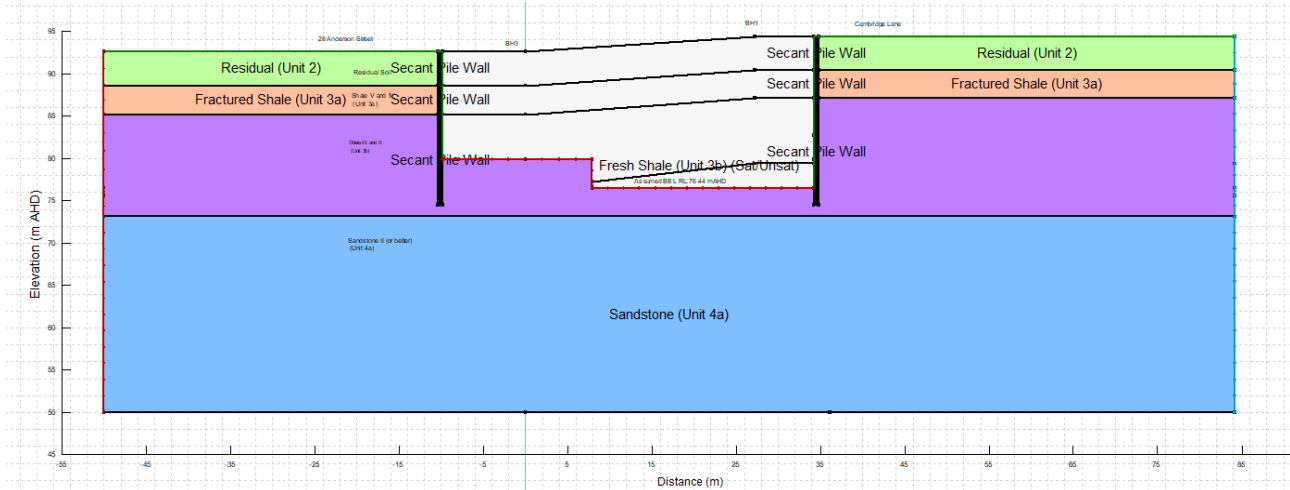


Figure 2 – Model Geometry of Analysed Section A (Top) and B (Bottom)

On the basis that groundwater monitoring data, for Section A and Section B, the design ground water is conservatively adopted at RL 84.5m across the whole site, approximately 2.0 m higher than the recorded highest groundwater standing level. Groundwater also runs from north-western corner towards south-eastern corner.

Considering the very low permeability clay layer on the upper zone and monitoring records, the groundwater seepage impacted by the direct site surface runoff is very low. Seepage will be governed by the bedrock discontinuities and defects and subject to regional intense and prolonged rainfall.

2.5 Results

The analysis was run under transient and steady-state conditions for analysed Section and comprised the following:

- **Transient condition:** A transient scenario to estimate the volume of water removed by sump-and-pump in phases of dewatering (i.e. 6-month construction period) in the 'Tank' basement during basement excavation construction.
- **Steady-state condition:** Tank basement using secant pile cut-off wall was adopted to estimate the inflows for a long-term condition.

Two sections with different site area and ground profiles are modelled to capture the flow rates considering soil variability over the project area. The modelling results for analysed section are summarised in tables below. Even though the secant pile walls are typically used to support the ground around deep excavations and as a cut-off wall, it provides relatively impermeable barrier to groundwater but it is not completely impermeable. Low permeability of secant pile wall minimises the seepage of the groundwater through either the piles or wall as a whole significantly and generally permeability of secant pile wall is less than 1×10^{-10} m/s. Hence, two cases was simulated considering wall is completely impermeable and slightly permeable. The results are summarised in tables below.

The Seep/W outputs are attached in Appendix C.

Table 6 Modelling Results by Seep/W – Section A (Secant pile wall is slightly permeable)

Elapsed Time	Flow rate (m ³ / sec / m run)	Dewatering Flow Rate – Side Walls			Dewatering Flow Rate – Base		
		L / sec	m ³ / day	Average ML	L / sec	m ³ / day	Average ML
1 days	2.94E-07	1.83E-03	0.16	0.01 (First 6 months)	1.20E-02	1.04	0.05 (First 6 months)
3 days	9.04E-08	8.64E-05	0.01		3.93E-03	0.34	
7 days	8.20E-08	6.59E-04	0.06		3.28E-03	0.28	
14 days	7.76E-08	6.40E-04	0.06		3.09E-03	0.27	
30 days	7.45E-08	6.21E-04	0.05		2.97E-03	0.26	
60 days	7.21E-08	6.08E-04	0.05		2.87E-03	0.25	
90 days	7.07E-08	5.98E-04	0.05		2.81E-03	0.24	
120 days	6.96E-08	5.83E-04	0.05		2.77E-03	0.24	
180 days	6.84E-08	5.83E-04	0.05		2.72E-03	0.23	
Long-term	5.51E-08	3.04E-04	0.03		0.010 Per year	2.27E-03	

Table 7 Modelling Results by Seep/W – Section A (Secant pile wall is completely impermeable)

Elapsed Time	Flow rate (m ³ / sec / m run)	Dewatering Flow Rate – Side Walls			Dewatering Flow Rate – Base		
		L / sec	m ³ / day	Average ML	L / sec	m ³ / day	Average ML
1 days	0.00E+00	0.00E+00	0.00	0.00 (First 6 months)	8.58E-03	0.74	0.04 (First 6 months)
3 days	0.00E+00	0.00E+00	0.00		2.99E-03	0.26	
7 days	0.00E+00	0.00E+00	0.00		2.57E-03	0.22	
14 days	0.00E+00	0.00E+00	0.00		2.44E-03	0.21	
30 days	0.00E+00	0.00E+00	0.00		2.35E-03	0.20	
60 days	0.00E+00	0.00E+00	0.00		2.28E-03	0.20	
90 days	0.00E+00	0.00E+00	0.00		2.25E-03	0.19	
120 days	0.00E+00	0.00E+00	0.00		2.22E-03	0.19	
180 days	0.00E+00	0.00E+00	0.00		2.19E-03	0.19	
Long-term	0.00E+00	0.00E+00	0.00		0.000 Per year	1.70E-03	

Table 8 Modelling Results by Seep/W – Section B (Secant pile wall is slightly permeable)

Elapsed Time	Flow rate (m ³ / sec / m run)	Dewatering Flow Rate – Side Walls			Dewatering Flow Rate – Base		
		L / sec	m ³ / day	Average ML	L / sec	m ³ / day	Average ML
1 days	2.05E-07	8.72E-05	0.01	0.00 (First 6 months)	1.27E-02	1.10	0.06 (First 6 months)
3 days	8.14E-08	5.02E-05	0.00		5.05E-03	0.44	
7 days	7.09E-08	4.91E-05	0.00		4.39E-03	0.38	
14 days	6.80E-08	4.83E-05	0.00		4.21E-03	0.36	
30 days	6.59E-08	4.76E-05	0.00		4.08E-03	0.35	
60 days	6.43E-08	4.67E-05	0.00		3.98E-03	0.34	
90 days	6.33E-08	4.61E-05	0.00		3.92E-03	0.34	
120 days	6.26E-08	4.56E-05	0.00		3.88E-03	0.33	
180 days	6.17E-08	4.50E-05	0.00		3.82E-03	0.33	
Long-term	5.35E-08	3.96E-05	0.00		0.001 Per year	3.31E-03	

Table 9 Modelling Results by Seep/W – Section B (Secant pile wall is completely impermeable)

Elapsed Time	Flow rate (m ³ / sec / m run)	Dewatering Flow Rate – Side Walls			Dewatering Flow Rate – Base		
		L / sec	m ³ / day	Average ML	L / sec	m ³ / day	Average ML
1 days	0.00E+00	0.00E+00	0.00	0.00 (First 6 months)	1.25E-02	1.08	0.06 (First 6 months)
3 days	0.00E+00	0.00E+00	0.00		4.85E-03	0.42	
7 days	0.00E+00	0.00E+00	0.00		4.20E-03	0.36	
14 days	0.00E+00	0.00E+00	0.00		4.02E-03	0.35	
30 days	0.00E+00	0.00E+00	0.00		3.90E-03	0.34	
60 days	0.00E+00	0.00E+00	0.00		3.84E-03	0.33	
90 days	0.00E+00	0.00E+00	0.00		3.75E-03	0.32	
120 days	0.00E+00	0.00E+00	0.00		3.71E-03	0.32	
180 days	0.00E+00	0.00E+00	0.00		3.65E-03	0.32	
Long-term	0.00E+00	0.00E+00	0.00		0.000 Per year	3.19E-03	

Based on the above seepage rates and the size of the proposed excavation, the expected seepage to a tank basement is modelled to be:

- **If the walls are slightly permeable;**
 - Short term flows for temporary dewatering during construction will be 0.07 ML over the first 6 months (i.e. 0.01 ML + 0.00 ML + 0.06 ML (max. base flow out of all two models)).

- Long term flows during service life of structure will be 0.12 ML/year (i.e. 0.01 ML + 0.001 ML + 0.105 ML (max. base flow out of all two models))
- **If the walls are completely permeable;**
 - Short term flows for temporary dewatering during construction will be 0.06 ML over the first 6 months (i.e. 0.00 ML + 0.00 ML + 0.06 ML (max. base flow out of all two models)).
 - Long term flows during service life of structure will be 0.10 ML/year (i.e. 0.00 ML + 0.00 ML + 0.101 ML (max. base flow out of all two models))

Projected seepage inflows for a tank basement are below the WaterNSW threshold of 3 ML/year. It is confirmed that this proposed development can be granted the Groundwater Access License exemptions.

During the early stages of the excavation, initial inflow rates will be higher due to the absorbed water within the cohesive soil and fractured rock layers. The water flow will then gradually decrease as the hydraulic gradient around the excavation decreases.

The actual flow rate will only be known once the excavation is completed, and the inflow can be observed and measured. Appropriate planning should be in place to compensate for possible variations and increases in the actual inflow rate. This may include grouting the overlaps of soft and hard piles and also floor of the excavation if locally fractured rock and high inflows through these fractured zones are observed at the basement excavation floor.

In addition, the maximum long term ground water seepage is expected to be 0.12 ML/year for the worst case, which can be considered as negligible. However, if the long term seepage is required to be further reduced, the secant pile wall can be extended more than 2m below the bulk excavation level during the detailed design stage to ensure the effectiveness of water barrier and to reduce the amount of seepage more than estimated in this assessment. In addition, the estimated seepage can be significantly reduced by using effective waterproofing measures at the bulk excavation level which along with basement slabs have not been considered in this assessment.

3 Assessments

It is assessed that the proposed earthwork will intersect with the underground groundwater table. Groundwater will be limited to minor seepage only during tank basement excavation.

The topography and measured standing groundwater levels indicate that there is a hydraulic gradient, and groundwater inflows (if any) may be predominately from the northern and western basement excavation wall.

Conservative groundwater modelling has been undertaken and it is predicted that maximum groundwater inflow of near 0.07 ML and 0.12 ML may be expected (nominated 6 and 12 months period).

It is evident from the results of Stantec's seepage analysis that a tank basement is adopted, the volume of water entering the basement is minimal. Basement slab or any water proofing has not been considered in this assessment. The contractor should make sure that the basement is fully watertight for the design life of the building. The waterproofing of basement should be carefully designed and constructed to avoid any water seepage for unforeseen highwater table elevations such as flood events. In addition, a surface drainage plan should also be prepared to ensure any surface water will drain either away from the building, or to dedicated sumps for pumping off-site for long term conditions.

In the long term, sufficient drainage should be provided around the perimeter of the basement and below the basement slab.

It is noted that this report is prepared by DA submission only. No builder is yet to be awarded for this project. Dewatering management plan should be prepared by the future builder in order to discharge the seepage water during basement excavation.

Given that the predicted inflow is less than 3 ML/year during construction and long term usage, the proposed excavation is considered as an exemption from a Water Access License from Water NSW but will require a Water Supply Works Approval for construction dewatering.

All observed groundwater seepage has been limited to bedrock units, where groundwater flows are dictated by joints, beddings, and contacts. Hence the effects of groundwater drawdown on adjacent properties and structures are considered to be negligible. Considering the negligible draw-down impact within 50m distance around the shoring wall, the surrounding structures impacts are considered be negligible. It is expected that there will be no harmful impact to the surround receptors during the basement construction and dewatering.

Based on both the groundwater modelling assessment and Stantec's previous experience at the Chatswood region (upper north shore), the expected groundwater inflows will be manageable during temporary construction with a typical sump and pump setup which has the capacity to handle the inflows calculated in this assessment.

4 NSW Aquifer Interference Policy Impact Assessment

The Water Management Act 2000 includes the concept of ensuring “no more than minimal harm” for the granting of approvals.

For the purposes of this assessment and based on the regional hydrogeological profile, the groundwater source at the site is a “less productive” source as it does not contain water supply works that can yield water at a rate greater than 5 L/sec. The Groundwater Source is assessed as a “Porous or Fractured Rock Water Source”.

The impact assessment has been based on the following three assessment criteria:

4.1 Water Table

Less than or equal to 10% cumulative variation in the water table, allowing for typical climatic “post-water sharing plan” variations, 40m from any:

(a) high priority groundwater dependent ecosystem; or

(b) high priority culturally significant site;

listed in the schedule of the relevant water sharing plan.

A maximum of a 2 m decline cumulatively at any water supply work.

Analysis presented within this report shows that all drawdown effects of the proposed works are considered negligible to all nearby receivers, therefore Stantec confirms that the proposed works will have “minimal impact” on the Water Table.

4.2 Water Pressure

A cumulative pressure head decline of not more than a 2m decline, at any water supply work.

As discussed, no registered water supply works are present within 50 m of the proposed excavation. Analysis presented within this report shows that all drawdown effects of the proposed works are considered negligible to all nearby receivers, therefore Stantec confirms that the proposed works will have “minimal impact” on the Water Pressure.

4.3 Water Quality

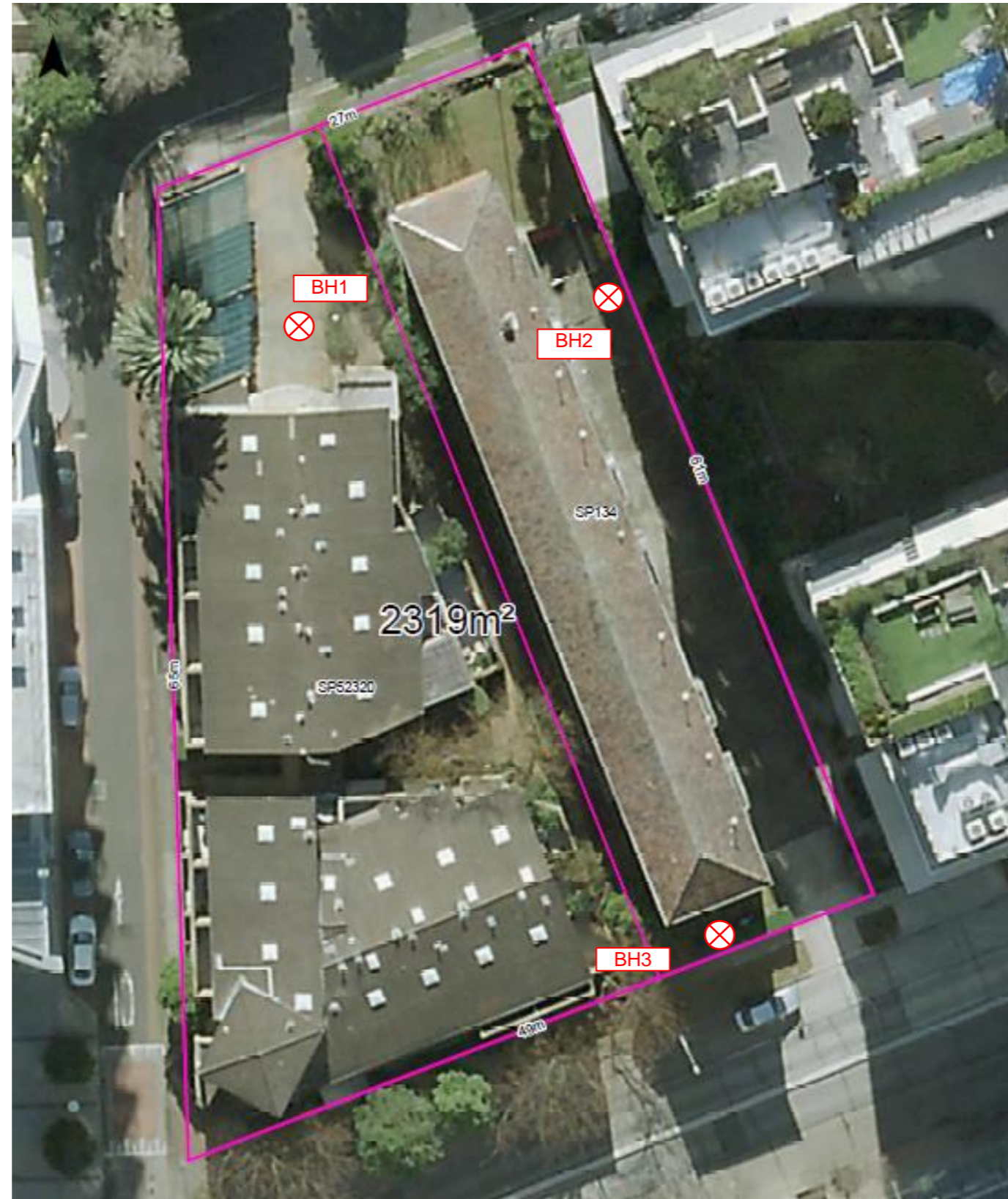
Any change in the groundwater quality should not lower the beneficial use category of the groundwater source beyond 40m from the activity.

Dewatering Management Plan (DMP) for the site will be prepared and submitted by the future awarded builder. General Term of Approval with condition shall be granted with Water quality monitoring will be carried out throughout the works as part of the DMP requirements.


It is expected that the works are not projected to cause any detrimental effect to the water quality beyond 40 m from the activity. Based on the assessment of the proposed works achieving the requirements of Level 1 minimal impact considerations, Stantec confirms that the proposed works will do no more than minimal harm.

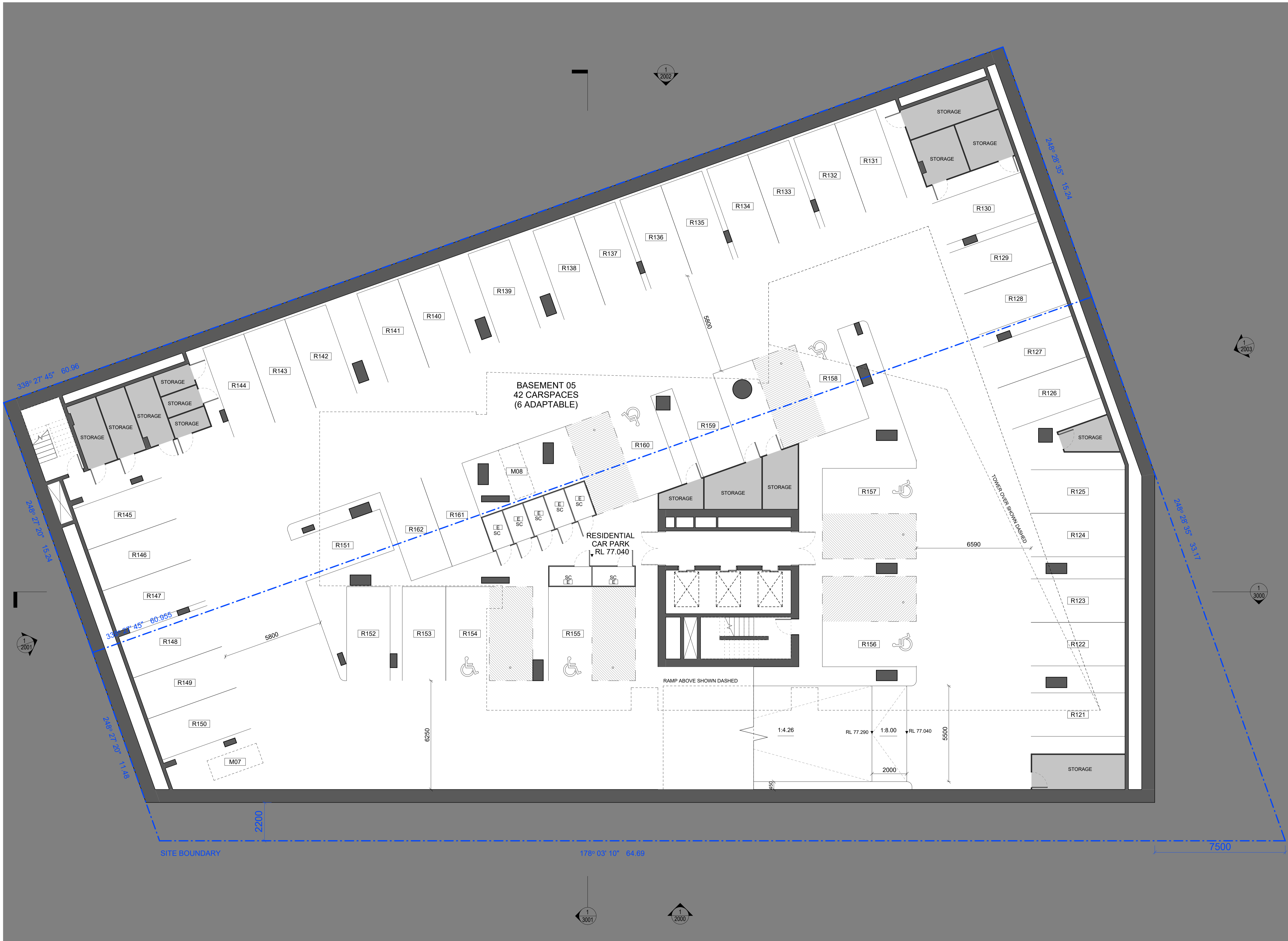
To	Prepared by	Reviewed by	Date
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Appendix A – Site Plan



⊗ BOREHOLE AND TEST LOCATION

	TITLE: Site Plan 3-5 Help St Chatswood Geotechnical Investigation		
	PROJECT NO: 301351072	TEST DATE: 21/12/2022	PREPARED BY: TH



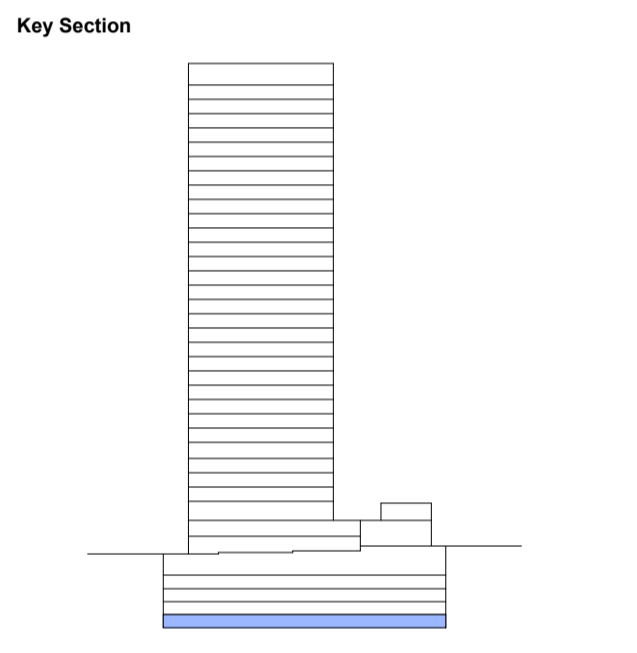
Legend
SC Storage cage

General Notes
Verify dimensions on site prior to commencement of work. Check existing RL's on site. Advise Architect of any discrepancies before commencement. Allow for adjustments to suit discrepancies. Comply with relevant authorities requirements. Comply with Building Code of Australia requirements. Comply with relevant Australian Standards for materials and construction practice. Comply with Basix Certificate. Do not scale from drawings.

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Acknowledgement of Country
This project is located on Cammeraygal Country. We acknowledge the traditional custodians of Country, on this land called Australia. We respect their Elders, past, present and emerging.

- Loflex Chatswood Pty. Ltd.**
02 8920 0516
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- Walkerbal | ESD**
Stewart Mann
0407 545 647
- Stantec | Civil**
Jackson Bramley
0421 193 028
- PDC Consultants | Traffic**
Ben Midgley
0413 167 797
- Design Confidence | BCA / Access**
Lindsay Beard
0407 870 612



Project
Help Street Apartments

Project No.
22023

Address
3-5 Help Street Chatswood

Status
FOR INFORMATION

Drawn MD **Authorised** MP **Date Issued** 06.08.2024

Drawing
B05 Plan

Drawing No.
1000

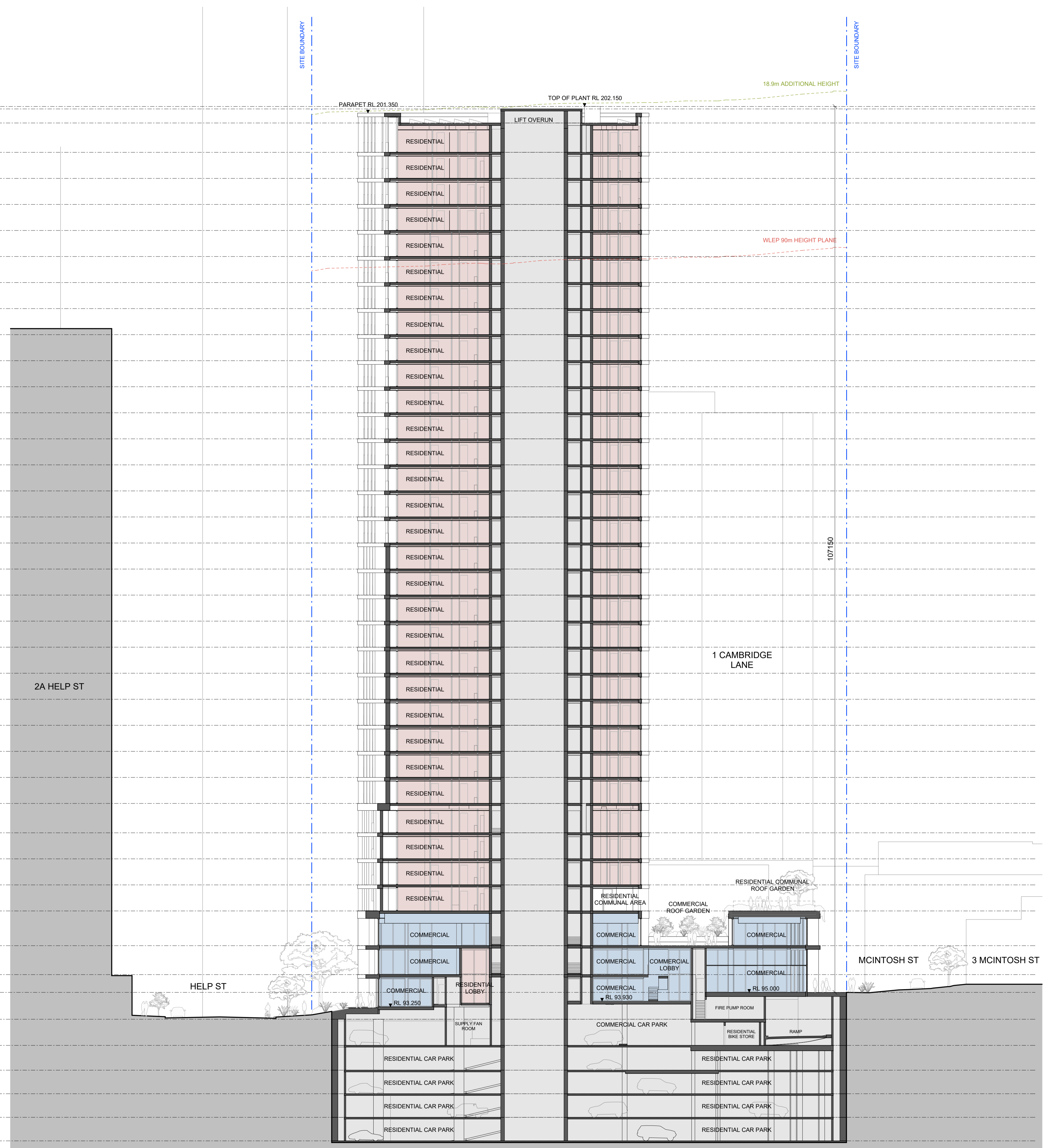
Scale
1 : 100 @ A1

Issue
A

North

EM BE CE

RL 202.150 m	MAX. HEIGHT
RL 201.850 m	ROOF
RL 200.150 m	L32
RL 196.600 m	L31
RL 193.450 m	L30
RL 190.300 m	L29
RL 187.150 m	L28
RL 184.000 m	L27
RL 180.850 m	L26
RL 177.700 m	L25
RL 174.550 m	L24
RL 171.400 m	L23
RL 168.250 m	L22
RL 165.100 m	L21
RL 161.950 m	L20
RL 158.800 m	L19
RL 155.650 m	L18
RL 152.500 m	L17
RL 149.350 m	L16
RL 146.200 m	L15
RL 143.050 m	L14
RL 139.900 m	L13
RL 136.750 m	L12
RL 133.600 m	L11
RL 130.450 m	L10
RL 127.300 m	L09
RL 124.150 m	L08
RL 121.000 m	L07
RL 117.850 m	L06
RL 114.300 m	L05
RL 111.150 m	L04
RL 108.000 m	L03
RL 104.850 m	L02
RL 100.650 m	L01
RL 97.150 m	MEZZ
RL 95.000 m	UG
RL 91.750 m	LG
RL 88.590 m	B1
RL 85.590 m	B2
RL 82.740 m	B3
RL 79.890 m	B4
RL 77.040 m	B5



General Notes
 Verify dimensions on site prior to commencement of work. Check existing RL's on site. Advise Architect of any discrepancies before commencement. Allow for adjustments to suit discrepancies. Comply with relevant authorities requirements. Comply with Building Code of Australia requirements. Comply with relevant Australian Standards for materials and construction practice. Comply with Basic Certificate. Do not scale from drawings.

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 Jordan Faeghi
 0437 898 661
- BGA&E | Structure**
 Vince Bietro
 0414 814 892
- Neuron | Services**
 Steve Cassells
 0401 222 862
- Common Grounds | Landscape**
 Alex Georgouras
 0404 626 520
- Walkerbal | ESD**
 Stewart Mann
 0407 545 647
- Stantec | Civil**
 Jackson Bramley
 0421 193 028
- PDC Consultants | Traffic**
 Ben Medley
 0413 167 797
- Design Confidence | BCA / Access**
 Lindsay Beard
 0407 870 612

Project
 Help Street Apartments

Project No.
 22023

Address
 3-5 Help Street Chatswood

Status
 FOR INFORMATION

Drawn SY **Authorised** MP **Date Issued** 06.08.2024

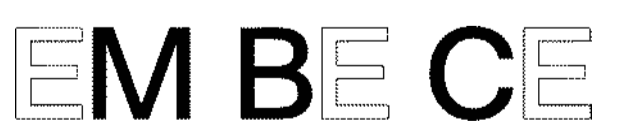
Drawing
 Section North-South

Drawing No.
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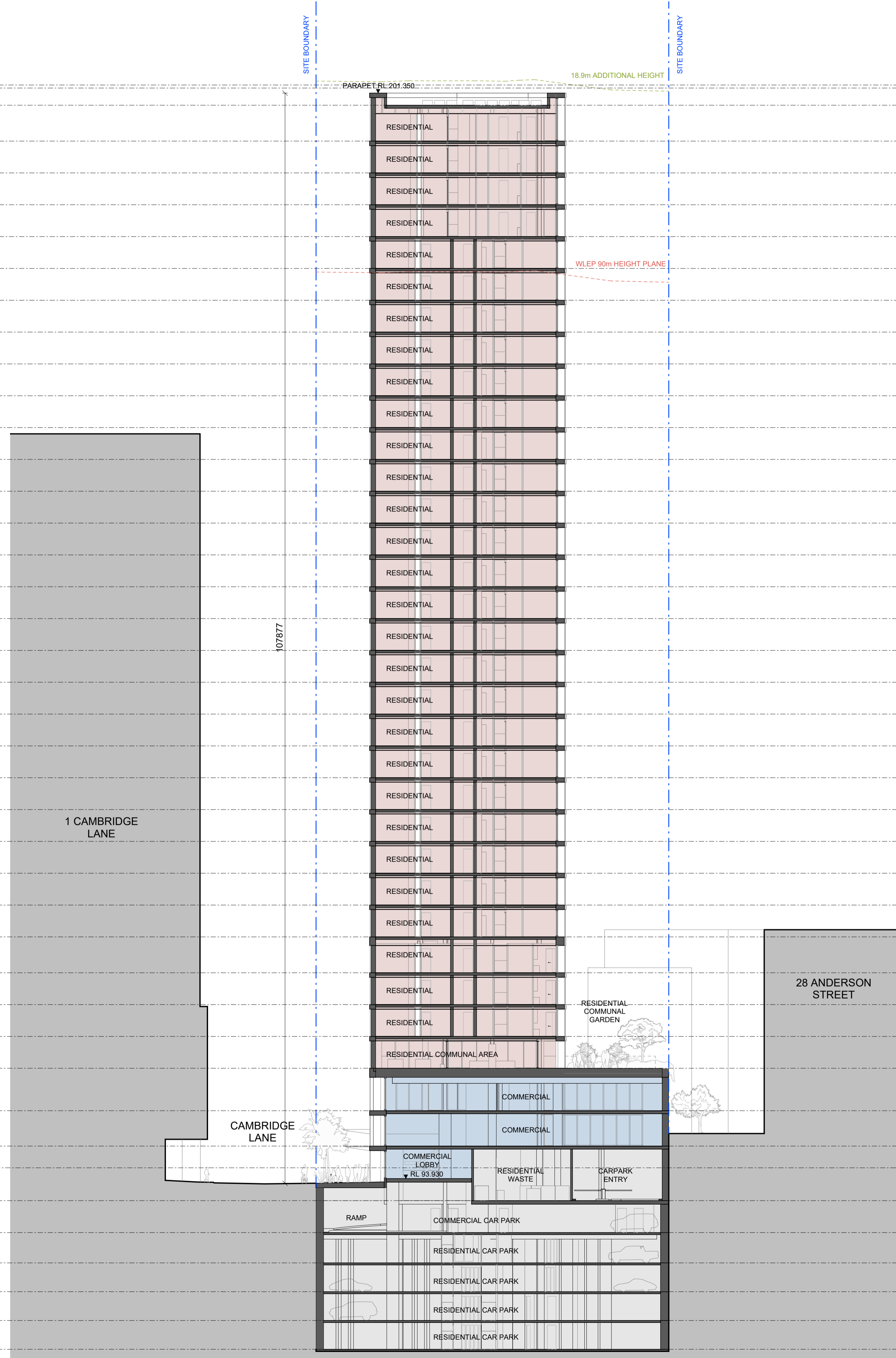
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Issue
 A

0 2500 5000 7500 10000 12500 mm



RL	MAX. HEIGHT	
RL 202.150 m	MAX. HEIGHT	
RL 201.850 m	ROOF	
RL 200.150 m	L32	
RL 196.600 m	L31	
RL 193.450 m	L30	
RL 190.300 m	L29	
RL 187.150 m	L28	
RL 184.000 m	L27	
RL 180.850 m	L26	
RL 177.700 m	L25	
RL 174.550 m	L24	
RL 171.400 m	L23	
RL 168.250 m	L22	
RL 165.100 m	L21	
RL 161.950 m	L20	
RL 158.800 m	L19	
RL 155.650 m	L18	
RL 152.500 m	L17	
RL 149.350 m	L16	
RL 146.200 m	L15	
RL 143.050 m	L14	
RL 139.900 m	L13	
RL 136.750 m	L12	
RL 133.600 m	L11	
RL 130.450 m	L10	
RL 127.300 m	L09	
RL 124.150 m	L08	
RL 121.000 m	L07	
RL 117.850 m	L06	
RL 114.300 m	L05	
RL 111.150 m	L04	
RL 108.000 m	L03	
RL 104.850 m	L02	
RL 100.650 m	L01	
RL 97.150 m	MEZZ	
RL 95.000 m	UG	
RL 91.750 m	LG	
RL 88.590 m	B1	
RL 85.590 m	B2	
RL 82.740 m	B3	
RL 79.890 m	B4	
RL 77.040 m	B5	



General Notes
 Verify dimensions on site prior to commencement of work. Check existing RL's on site. Advise Architect of any discrepancies before commencement. Allow for adjustments to suit discrepancies. Comply with relevant authorities requirements. Comply with Building Code of Australia requirements. Comply with relevant Australian Standards for materials and construction practice. Comply with Basix Certificate. Do not scale from drawings.

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Loftex Chatswood Pty. Ltd.
 02 8920 0516

Mecone | Planner
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Neuron | Services
 Steve Cassells
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 0413 167 797

Design Confidence | BCA / Access
 Lindsay Beard
 0407 870 612

Project
 Help Street Apartments

Project No.
 22023

Address
 3-5 Help Street Chatswood

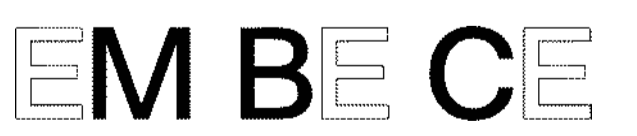
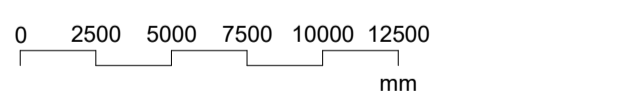
Status
 FOR INFORMATION

Drawn SY **Authorised** MP **Date Issued** 06.08.2024

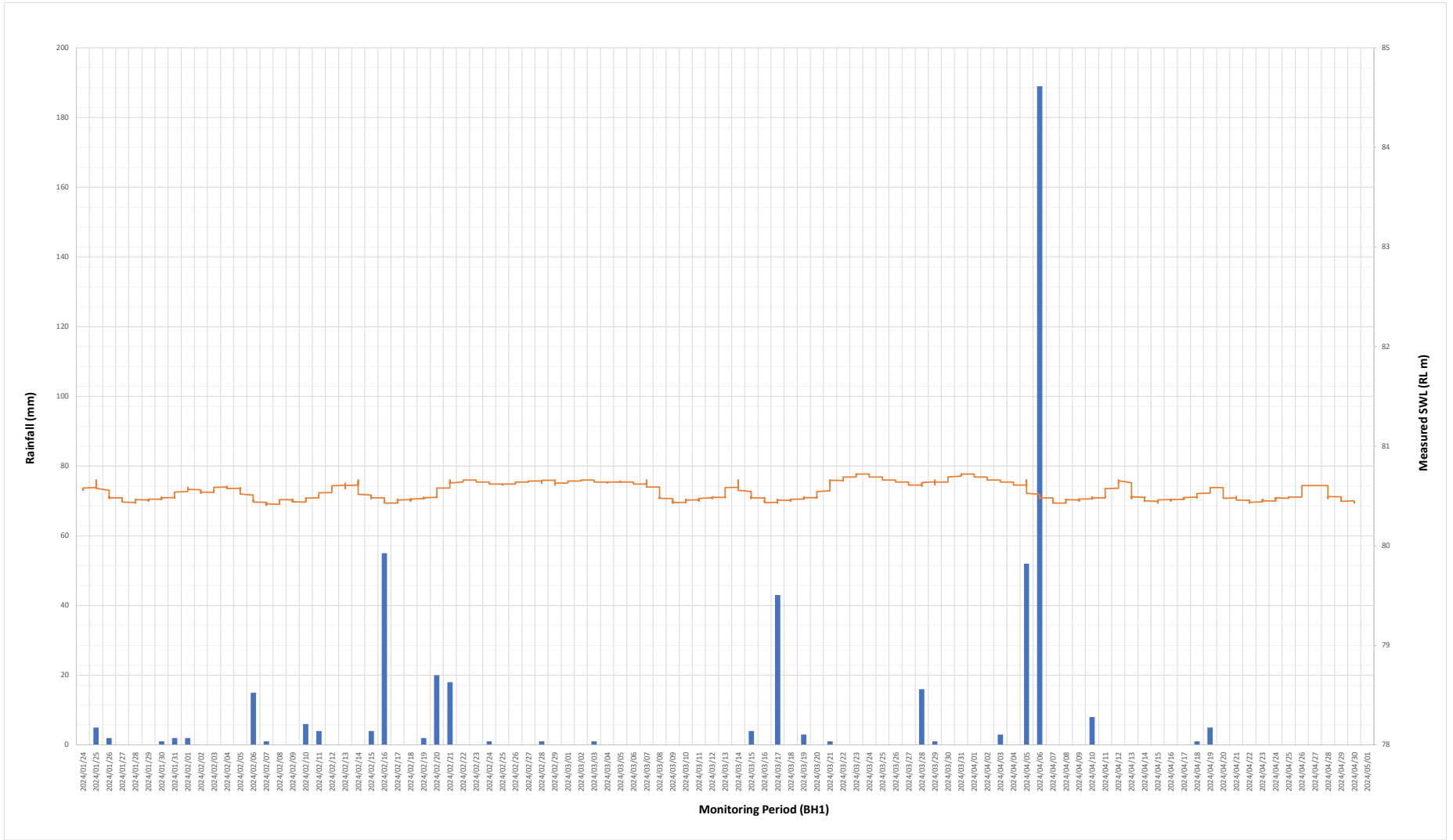
Drawing
 Section East-West

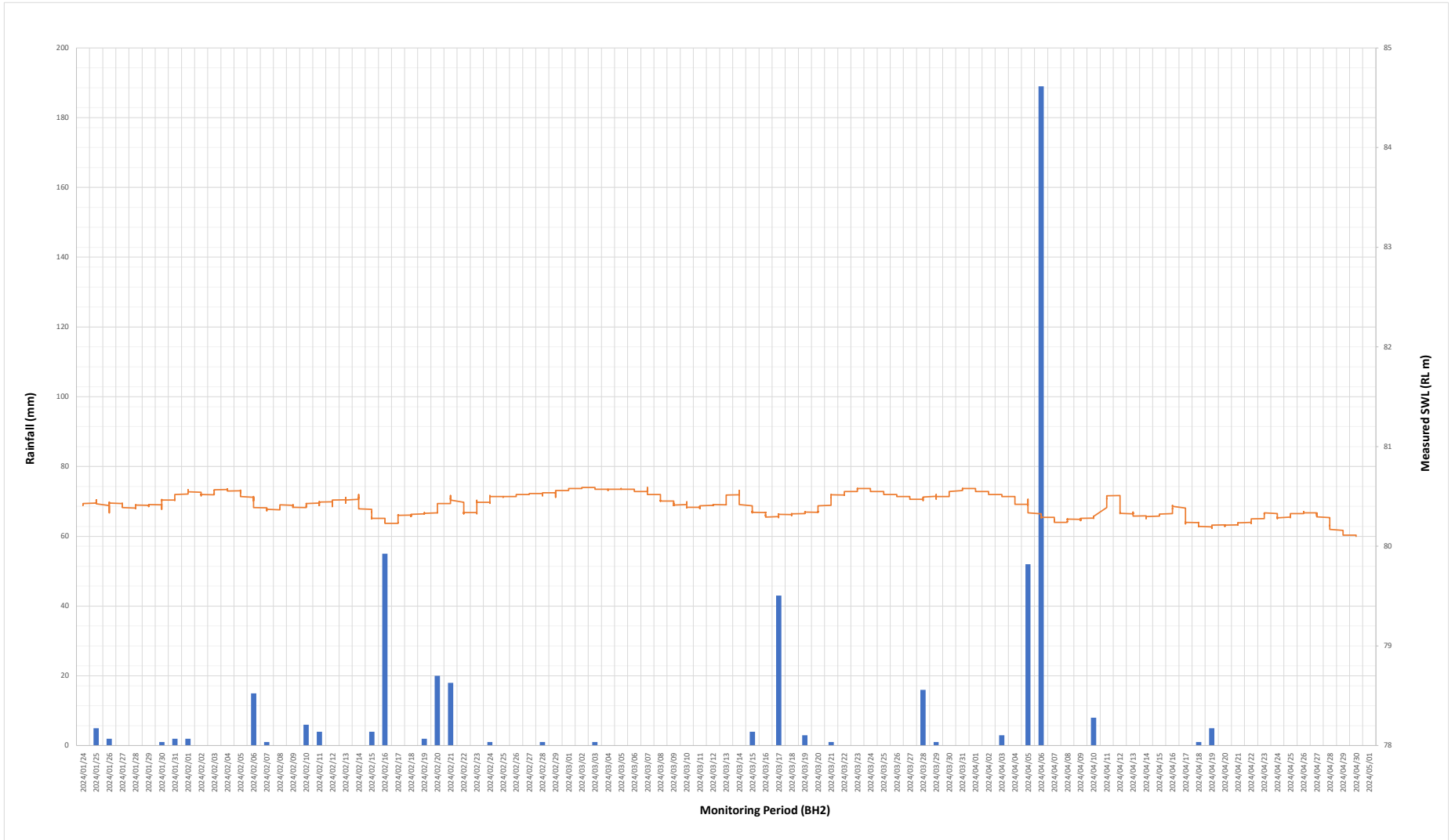
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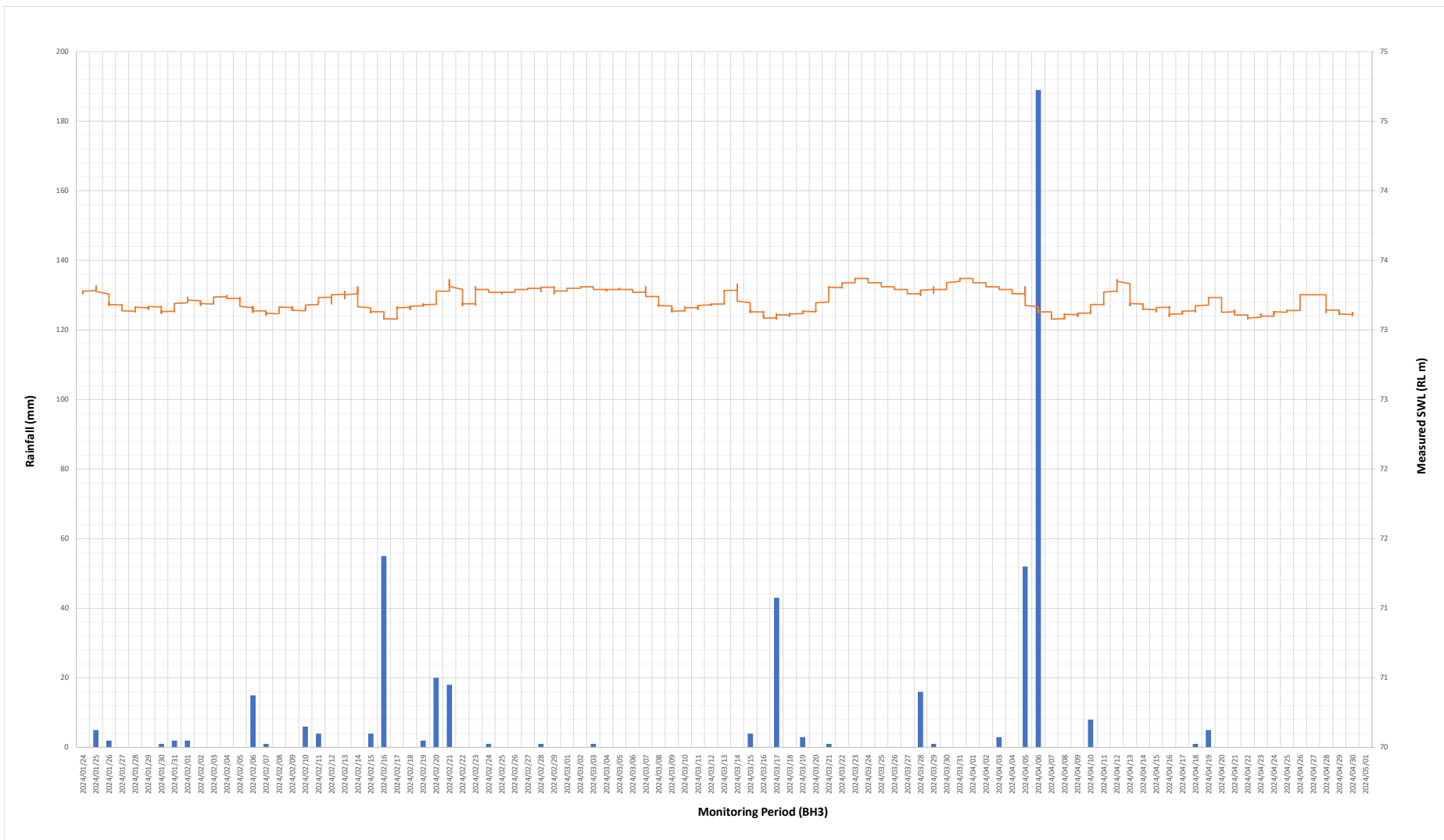
Scale
 1 : 250 @ A1 **Issue** A



Appendix B – Borehole and Groundwater Measurement Records







Permeability of Soil - Constant Head Method Using a Flexible Wall Permeameter Report

Client	Stantec	Source	3-5H-BH101 2.5-2.8m
Address	Level 9 - The Forum, 203 Pacific Highway, St Leonards, New South Wales 2065	Sample Description	Silty CLAY
Project	3-5 Help St Street Chatswood	Report No	S93918-TP
Job No	S24039-3	Lab No	S93918

Test Procedure	AS 1289 6.7.3 Determination of permeability of soil-Constant head method using a flexible wall permeameter		
Sampling	Sampled by Client - results apply to the sample as received	Date Sampled	25/01/2024
Preparation	Prepared in accordance with the test method	Date Tested	06-02-24

Test Details

Specimen Type	Undisturbed
Remoulding Details	-
Tested Portion	-
Permeant Type	Sydney Tap Water

Specimen Details

Percent Retained on 37.5 mm Sieve (%)	-
Maximum Dry Density (t/m ³)	-
Optimum Moisture Content (%)	-
Test Moisture Content (%)	20.5
Moisture Ratio (%)	-
Test Dry Density (t/m ³)	1.78
Density Ratio (%)	-
Specimen Length (mm)	49.9
Specimen Diameter (mm)	49.9
Length to Diameter Ratio	1.0

Test Data

Confining Pressure (kPa)	550
Back Pressure (kPa)	500
Mean Effective Stress (kPa)	50
Coefficient of Permeability k(20) (m/second)	8E-11

Notes



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 The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. This document shall not be reproduced, except in full. Results relate only to the samples tested.

NATA Accredited Laboratory Number: 14874

Authorised Signatory:

Date:

06-02-24

Chris Lloyd



Macquarie Geotechnical
 14 Carter St
 Lidcombe NSW 2141

Permeability of Soil - Constant Head Method Using a Flexible Wall Permeameter Report

Client	Stantec	Source	3-5H-BH102 0.8-1.0m
Address	Level 9 - The Forum, 203 Pacific Highway, St Leonards, New South Wales 2065	Sample Description	Silty CLAY
Project	3-5 Help Street Chatswood	Report No	S93919-TP
Job No	S24039-3	Lab No	S93919

Test Procedure	AS 1289 6.7.3 Determination of permeability of soil-Constant head method using a flexible wall permeameter		
Sampling	Sampled by Client - results apply to the sample as received	Date Sampled	25/01/2024
Preparation	Prepared in accordance with the test method	Date Tested	06-02-24

Test Details

Specimen Type	Undisturbed
Remoulding Details	-
Tested Portion	-
Permeant Type	Sydney Tap Water


Specimen Details


Percent Retained on 37.5 mm Sieve (%)	-
Maximum Dry Density (t/m ³)	-
Optimum Moisture Content (%)	-
Test Moisture Content (%)	19.4
Moisture Ratio (%)	-
Test Dry Density (t/m ³)	1.72
Density Ratio (%)	-
Specimen Length (mm)	50.3
Specimen Diameter (mm)	50.3
Length to Diameter Ratio	1.0

Test Data

Confining Pressure (kPa)	550
Back Pressure (kPa)	500
Mean Effective Stress (kPa)	50
Coefficient of Permeability k(20) (m/second)	4E-10

Notes


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Authorised Signatory: _____ Date: _____
 _____
 Chris Lloyd



Macquarie Geotechnical
 14 Carter St
 Lidcombe NSW 2141

CORED DRILL HOLE LOG

HOLE NO : BH01
 FILE / JOB NO : 301351072
 SHEET : 2 OF 3

PROJECT : Proposed Mixed Use Redevelopment GI
 LOCATION : 3-5 Help St Chatswood

POSITION : E: 331647.190, N: 6259120.800 (56 MGA94) SURFACE ELEVATION : 94.400 (AHD) ANGLE FROM HORIZONTAL : 90°
 RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
 DATE STARTED : 23/11/22 DATE COMPLETED : 23/11/22 DATE LOGGED : 23/11/22 LOGGED BY : RKC CHECKED BY : TH
 CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : good

DRILLING					MATERIAL					FRACTURES				
PROGRESS		CORE LOSS (% RUN %)	RQD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)				NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
DRILLING & CASING	WATER								VL	J	M	H		
					0.0 94.4									
					1.0 93.4									
					2.0 92.4									
					3.0 91.4									
					4.0 90.4									
					5.0 89.4									
					6.0 88.4									
					7.0 87.4									
		0% LOSS	90		7.08m		7.08m							
					7.26m		SILTY CLAY (Cl-CH): grey, medium to high plasticity, with inferred siltstone, extremely weathered to highly weathered gravel (WEATHERED ROCK)							
					7.65m		SILTSTONE: dark grey, 5% sandstone laminated at 0-5 degrees, grey, fine grained							
					7.90m									
					8.0 86.4									

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



RMS:LIB_40_3_EXTERNAL_REV1.3_GLB_Log_RTACoreD_HOLE_5_301351072_3-5_HELP_ST_CHATWOOD.GPJ <-DrawingFile>> 22/Dec/2022 15:01:10.03.00.09 Cardno M6E

CORED DRILL HOLE LOG

HOLE NO : BH01
FILE / JOB NO : 301351072
SHEET : 3 OF 3

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331647.190, N: 6259120.800 (56 MGA94) SURFACE ELEVATION : 94.400 (AHD) ANGLE FROM HORIZONTAL : 90°
RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
DATE STARTED : 23/11/22 DATE COMPLETED : 23/11/22 DATE LOGGED : 23/11/22 LOGGED BY : RKC CHECKED BY : TH
CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : good

DRILLING				MATERIAL				FRACTURES				
PROGRESS	DRILLING & CASING	WATER	CORE LOSS	ROQ (%)	SAMPLES & FIELD TESTS	DEPTH (m)	DESCRIPTION	WEATHERING	ESTIMATED STRENGTH	NATURAL FRACTURE	ADDITIONAL DATA	
	DRILL DEPTH	LOSS	DEPTH		RESULTS	RL (m AHD)	ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	Is(50)	(mm)	(joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other	
									● Axial ○ Diametral			
									-0.1 -0.3 1.0 3.0 -10.0	20 40 100 300 1000		
		20% Water LOSS	0% LOSS	90	Is(50) d=0.87 a=1.06 MPa	8.0 86.4	SILTSTONE: dark grey, 5% sandstone laminated at 0-5 degrees, grey, fine grained (<i>continued</i>)	SW			8.08: DB 8.13: DB 8.18: DB 8.21: DB 8.26: DB 8.32: BP 0° Clay CT PR S 8.35: DB 8.38-8.41: JT 70° CN PR S 8.44: DB 8.46: BP 0° Fe SN PR S 8.48: DB 8.51: DB 8.53: DB 8.56: DB 8.58: DB 8.61: DB 8.63: BP 0° CN PR S 8.68: DB 8.74: DB 8.77: DB 8.80-8.83: JT 40° CN PR S 8.83-8.87: JT 50° CN IR S 8.87: BP 0° CN PR S 8.92: BP 0° CN PR S 8.95: DB 8.97: DB 9.05: DB 9.10: DB 9.16: DB 9.21: BP 10° CN PR S 9.28-9.33: JT 30 - 90° CN IR S 9.39: DB 9.43: DB 9.49: DB 9.51-9.52: JT 90° CN PR S 9.56: DB 9.58: DB 9.66: DB 9.71: DB 9.74: DB 9.78-9.93: JT 70° CN PR S 10.06: SZ 10.11: SZ 10.23: HB 10.32: HB 10.37: DB 10.39: DB 10.42: DB 10.43-10.51: JT 40 - 90° CN IR S 10.57: DB 10.69: DB 10.75: DB 10.76-10.86: JT 75° CN IR S 10.86-10.89: JT 55° CN PR S 10.95: DB 11.10-11.13: JT 20 - 50° CN UN S 11.22-11.26: JT 30° CN PR S 11.29: DB 11.33: DB 11.41: EWS 11.75-11.79: JT 40° CN PR S 11.85-11.89: JT 50° CN PR S 11.90: BP 0° CN PR S 12.10: BP 10° CN PR S 12.14-12.17: JT 30° Clay FLD IR S 12.20-12.24: JT 30° CN IR S 12.27: DB 12.30: DB 12.32: DB 12.44-12.52: JT 85 - 90° CN IR S 12.56: DB 12.59: DB 12.86: BP 15° CN PR S 12.89-12.95: JT 20 - 50° CN IR S 13.25: DB 13.61: DB	
		100% Water LOSS	0% LOSS	85	Is(50) d=1.11 a=1.03 MPa	9.0 85.4						14.09: DB 14.38: DB
		100% Water LOSS	0% LOSS	85	10.55m UCS =12 MPa 10.67m	11.0 83.4						14.88: DB
		100% Water LOSS	0% LOSS	80	Is(50) d=0.44 a=1.75 MPa	12.0 82.4						
		100% Water LOSS	0% LOSS		Is(50) d=0.86 a=0.7 MPa	13.0 81.4		HW SW F				
					14.52m UCS =10 MPa 14.77m	14.0 80.4						
					Is(50) d=0.38 a=0.89 MPa	15.0 79.4	BOREHOLE BH01 TERMINATED AT 15.00 m Target depth					
						16.0 78.4						

RMS.LIB.40.3.EXTERNAL.REV1.3.GLB.Log.RTA.CORED.DRILL.HOLE.5.301351072.3-5.HELP.ST.CHATWOOD.GPJ.<-DrawingFile>>22/Dec/2022.15:01:10.03.00.09.Cardno.M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD





now



TITLE:

Borehole Core Photographs – BH01
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
23/11/2022

INCLINATION:
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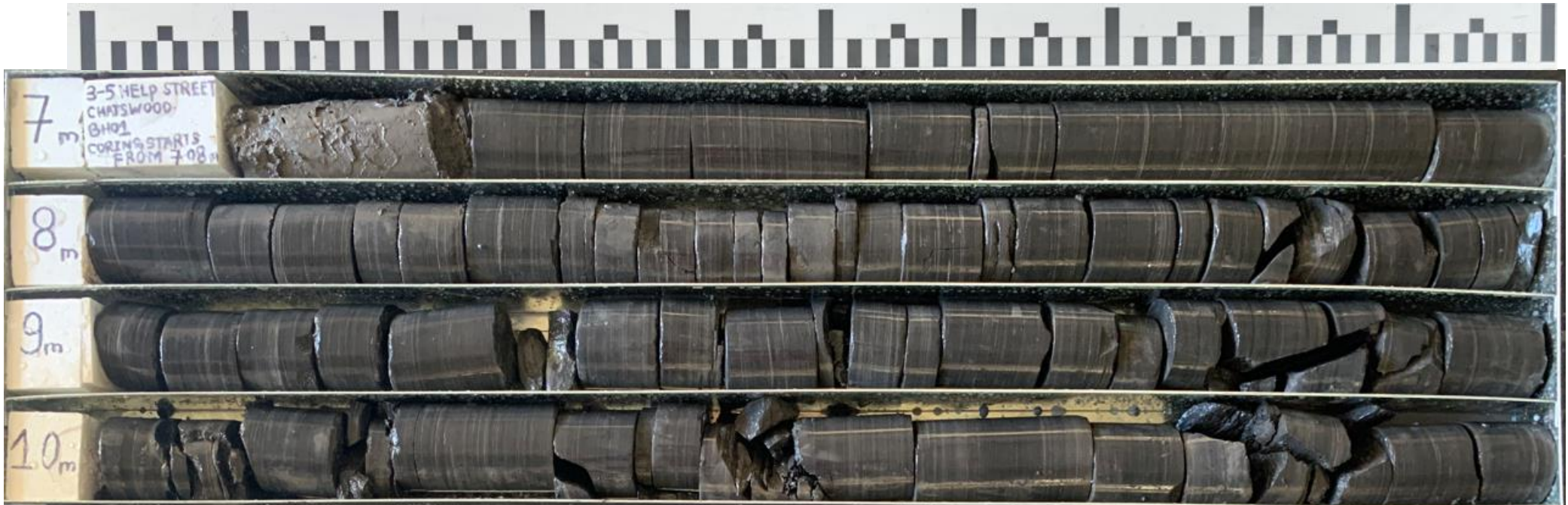
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7.08 – 11m (3.92 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH01
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
23/11/2022

INCLINATION:
-90 degree

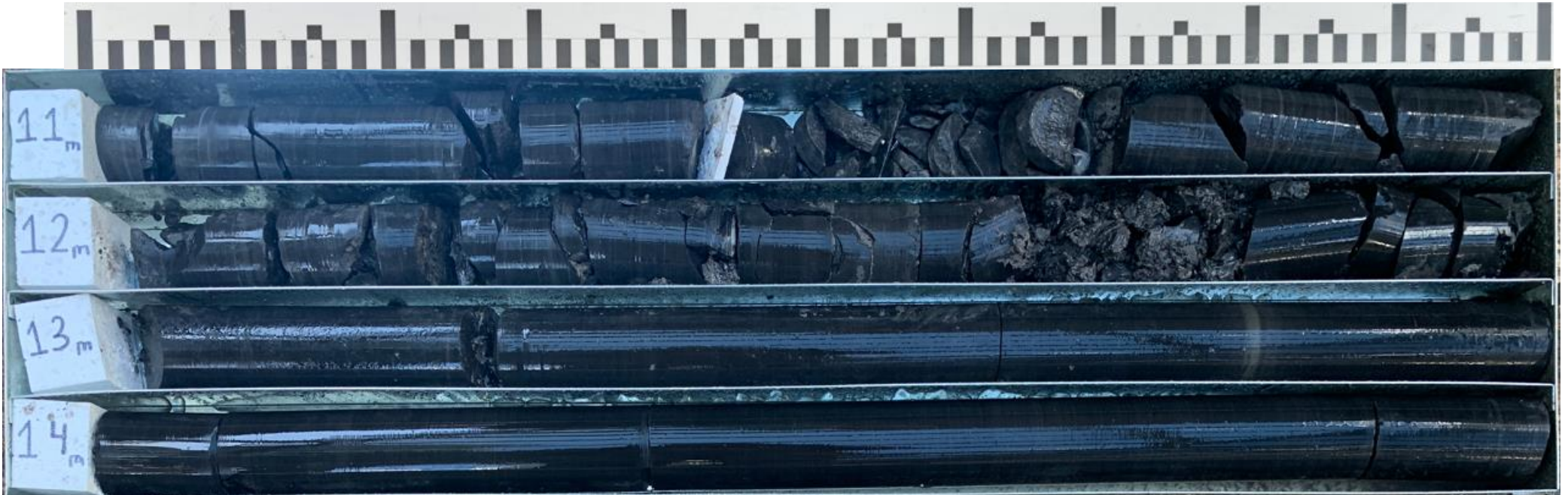
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11.0 – 15.0m (4 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole SPT Photographs – BH01
3-5 Help ST, Chatswood

PROJECT NO:
301351072

TEST DATE:
23/12/2022

INCLINATION:
-90 degree

SPT PHOTO: **1.5-1.95**

DRILL RIG:
T13

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH



NON-CORE DRILL HOLE - GEOLOGICAL LOG

HOLE NO : BH02
FILE / JOB NO : 301351072
SHEET : 1 OF 4

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331675.964, N: 6259082.994 (56 MGA94) SURFACE ELEVATION : 92.900 (AHD) ANGLE FROM HORIZONTAL : 90°

RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS

DATE STARTED : 22/11/22 DATE COMPLETED : 22/11/22 DATE LOGGED : 22/11/22 LOGGED BY : RKC CHECKED BY : TH

DRILLING					MATERIAL						
PROGRESS		DRILLING PENETRATION	GROUND WATER LEVELS	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MATERIAL DESCRIPTION Soil Type, Colour, Plasticity or Particle Characteristic Secondary and Minor Components	MOISTURE CONDITION	CONSISTENCY RELATIVE DENSITY	STRUCTURE & Other Observations
DRILLING & CASING	WATER										
AD/T		H F			0.0 92.9	XXXX	0.10m CONCRETE	D			
					0.20m	CI-CH	SILTY CLAY: grey, medium to high plasticity SILTY CLAY: grey, medium to high plasticity, with ironstone gravel				RESIDUAL SOIL
				0.50m D							
				1.00m SPT s 30/150mm HB N=R 1.30m	1.0 91.9			St			
				Not Encountered	2.0 90.9			M			
		H		3.00m SPT 6, 12, 16 N=28	3.0 89.9	CI-CH		VSt			
				3.45m							
				4.00m	4.0 88.9		4.00m CLAYEY GRAVEL: pale grey to grey, brown, fine to medium gravel, medium to high plasticity clay, inferred as siltstone bedrock				WEATHERED ROCK
				4.50m SPT 14, 25, 26 N=51				D			
				4.95m	5.0 87.9						
					5.55m		Continued as Cored Drill Hole				
					6.0 86.9						
					7.0 85.9						
					8.0 84.9						

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



RMS.LIB.40.3 EXTERNAL REV1.3.GLB Log RTA NON-CORE DRILL HOLE 2 301351072 3-5 HELP ST. CHATWOOD.GPJ <DrawingFiles> 22/Dec/2022 15:02 10.03.00.09 Cardno MBE

CORED DRILL HOLE LOG

HOLE NO : BH02
 FILE / JOB NO : 301351072
 SHEET : 2 OF 4

PROJECT : Proposed Mixed Use Redevelopment GI
 LOCATION : 3-5 Help St Chatswood

POSITION : E: 331675.964, N: 6259082.994 (56 MGA94) SURFACE ELEVATION : 92.900 (AHD) ANGLE FROM HORIZONTAL : 90°
 RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
 DATE STARTED : 22/11/22 DATE COMPLETED : 22/11/22 DATE LOGGED : 22/11/22 LOGGED BY : RKC CHECKED BY : TH
 CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : good

DRILLING					MATERIAL				BIT CONDITION			
PROGRESS		CORE LOSS (CORE RUN %)	ROD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)		NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
DRILLING & CASING	WATER								VL	EH		
					0.0 92.9							
					1.0 91.9							
					2.0 90.9							
					3.0 89.9							
					4.0 88.9							
					5.0 87.9							
					5.55m		START CORING AT 5.55m					
		0% LOSS	100		5.85m		SILTY CLAY (Cl-CH): grey, medium to high plasticity, with fine to coarse grained gravel, with fine to coarse grained sand (WEATHERED ROCK)	EW				
		6.00 5% LOSS	63		6.0 86.9		SILTSTONE: grey, fine grained, bedded at 20 degrees, with 10% sandstone laminated at 20 degrees, fine grained, grey	HW				5.94: HB 6.03: DB 6.06: DB 6.15: DB 6.23: BP 10° CN PR S 6.23-6.26: SM
					6.43m			EW				
					6.58m		CORE LOSS 0.15m (6.43-6.58)	HW				
					7.0 85.9		SILTSTONE: grey, fine grained, bedded at 20 degrees, with 10% sandstone laminated at 20 degrees, fine grained, grey	EW				6.57-6.64: SM 6.67-6.68: SM 6.71-6.72: SM 6.77: BP 5° CN PR S 6.81: BP 5° CN PR S 6.83-6.85: SM 6.90: HB 7.08: BP 10° CN PR S 7.11: DB 7.15: BP 10 - 15° CN PR S 7.18: BP 15° CN IR S 7.20: DB 7.23: BP 10° CN PR S 7.31: BP 10° CN PR S 7.37-7.42: JT 40° CN PR S 7.52: DB 7.59: DB 7.60-7.66: JT 60° CN PR S
					7.10m		SILTSTONE: grey, fine grained, 5% sandstone laminated at 35 degrees, fine grained, grey	HW				
					7.43m		SILTSTONE: grey, fine grained, less than 5% sandstone laminated at 0-5 degrees, fine grained, grey	EW				
					8.0 84.9			SW				
								F				

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



RMS.LIB.40.3.EXTERNAL.REV1.3.GLB.Log.RTA.CORED.DRILL.HOLE.5.301351072.3-5.HELP.ST.CHATWOOD.GPJ.<-DrawingFile>>22/Dec/2022.15:01:10.03.00.09.Cardno.M6E

CORED DRILL HOLE LOG

HOLE NO : BH02
FILE / JOB NO : 301351072
SHEET : 3 OF 4

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331675.964, N: 6259082.994 (56 MGA94) SURFACE ELEVATION : 92.900 (AHD) ANGLE FROM HORIZONTAL : 90°
RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
DATE STARTED : 22/11/22 DATE COMPLETED : 22/11/22 DATE LOGGED : 22/11/22 LOGGED BY : RKC CHECKED BY : TH
CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : good

DRILLING				MATERIAL			FRACTURES				
DRILLING & CASING	WATER	CORE LOSS (%)	RQD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)	NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
		5% LOSS	63	Is(50) d=0.38 a=1.08 MPa	8.0 84.9		SILTSTONE: grey, fine grained, less than 5% sandstone laminated at 0-5 degrees, fine grained, grey (continued)	F			7.71: DB 7.73: DB 7.81: DB 7.88: BP 5 - 10° CN PR S 7.92: BP 5 - 10° CN PR S 8.05: DB 8.16: DB 8.20: DB 8.31: BP 15 - 20° CN PR S 8.35: BP 15 - 20° CN PR S 8.40: DB 8.43: DB 8.74: DB 8.85: BP 5° CN PR S 9.15: BP 0 - 5° CN PR S 9.17: BP 0 - 5° CN PR S 9.19: BP 0 - 5° CN PR S 9.33: BP 0 - 30° CN PR S 9.35: BP 0 - 30° CN PR S 9.37: BP 0 - 30° CN PR S 9.39: BP 0 - 30° CN PR S 9.53: DB 9.78-9.82: JT 50° CN PR S 9.91: HB 9.93: HB 10.00-10.32: JT 80° CN PR S 10.32: DB 10.37: DB 10.57: DB 10.86: BP 5 - 30° Clay UN S 11.13-11.16: JT 10 - 60° CN IR S 11.29-11.34: JT 20 - 50° CN PR S 11.34-11.50: 50° CN UN S 11.64: DB 11.82: DB 11.92: DB 11.95: HB 12.01: BP 5° CN PR S 12.15-12.21: JT 45° CN PR S 12.25-12.34: JT 50° CN PR S 12.36-12.41: JT 50° CN PR S 12.39-12.46: JT 60° CN PR S 12.46-12.49: JT 45° CN PR S 12.62: DB 12.81: DB 13.27: DB 13.57: DB 13.62: DB 13.66: DB 13.69: DB 13.72: DB 13.77: DB 13.79: DB 13.85: DB 13.92: BP 0° CN PR S 14.11: DB 14.20: DB 14.40: DB 14.59: DB 14.67: DB 14.73: DB 14.91: DB 15.03: DB 15.10: DB 15.22: DB 15.61: DB 15.70: DB 15.78: BP 0 - 5° CN PR S 15.80: BP 0 - 5° CN PR S 15.92: DB
		9.00		Is(50) d=0.15 a=0.32 MPa	9.0 83.9						
		0% LOSS	86	Is(50) d=0.66 a=1.32 MPa							
				10.55m UCS =22 MPa	10.0 82.9						
				10.84m Is(50) d=0.95 a=1.17 MPa							
		12.00		Is(50) d=0.54 a=0.88 MPa	11.0 81.9						
		0% LOSS	85		12.0 80.9						
				14.25m SILTSTONE: grey to dark grey, fine grained, with 30% sand in matrix, fine grained	13.0 79.9						
				14.95m							
				15.10m SANDSTONE: grey, fine grained	14.0 78.9						
		0% LOSS	100	15.22m UCS =25 MPa 15.41m Is(50) d=0.76 a=1.83 MPa	15.0 77.9		SILTSTONE: grey, fine grained, with 5% of sandstone laminated at 0 degree, fine grained, grey				
				15.74m SANDSTONE: grey, fine to medium grained, with 10% carbonaceous lamination at 0-10 degrees	16.0 76.9						

RMS.LIB.40.3.EXTERNAL.REV1.3.GLB.Log.RTA.CORED.DRILL.HOLE.5.301351072.3-5.HELP.ST.CHATWOOD.GPJ.<-DrawingFile>>22[Dec/2022.15:01:10.03.00.09.Cardno.M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



CORED DRILL HOLE LOG

HOLE NO : BH02
 FILE / JOB NO : 301351072
 SHEET : 4 OF 4

PROJECT : Proposed Mixed Use Redevelopment GI
 LOCATION : 3-5 Help St Chatswood

POSITION : E: 331675.964, N: 6259082.994 (56 MGA94) SURFACE ELEVATION : 92.900 (AHD) ANGLE FROM HORIZONTAL : 90°
 RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
 DATE STARTED : 22/11/22 DATE COMPLETED : 22/11/22 DATE LOGGED : 22/11/22 LOGGED BY : RKC CHECKED BY : TH
 CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : good

DRILLING				MATERIAL				FRACTURES			
DRILLING & CASING	WATER	CORE LOSS (% LOSS)	RQD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)	NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
HQ		0%	100	Is(50) d=0.99 a=4.72 MPa	16.0 76.9	●	SANDSTONE: grey, fine to medium grained, with 10% carbonaceous lamination at 0-10 degrees <i>(continued)</i>	F	●	20 40 100 300 1000	16.66: DB 16.89: DB
					17.0 75.9	●	INTERLAMINATED SANDSTONE AND SILTSTONE: pale grey to grey, sandstone 50% and siltstone 50% at 0-10 degrees, fine to medium grained sandstone, pale grey and grey siltstone		○		
					17.15m 75.9	●	INTERLAMINATED SANDSTONE AND SILTSTONE: sandstone 70% and siltstone 30% at 0-10 degrees, fine to medium grained sandstone, pale grey and grey siltstone		●		
		18.00			18.0 74.9	●	BOREHOLE BH02 TERMINATED AT 18.00 m Target depth				
					19.0 73.9						
					20.0 72.9						
					21.0 71.9						
					22.0 70.9						
					23.0 69.9						
					24.0 68.9						

RMS:LIB_40_3_EXTERNAL_REV1.3_GLB_Log_RTG_Cored_Drill_Hole_5_301351072_3-5_HELP_ST_CHATWOOD.GPJ <-DrawingFile>> 22/Dec/2022 15:01:10.03.00.09 Cardno M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD





now



TITLE:

Borehole Core Photographs – BH02
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
22/11/2022

INCLINATION:
-90 degree

CORED LENGTH: **BOX 1 OF 4**
5.60 – 9m (3.4 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH02
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
22/11/2022

INCLINATION:
-90 degree

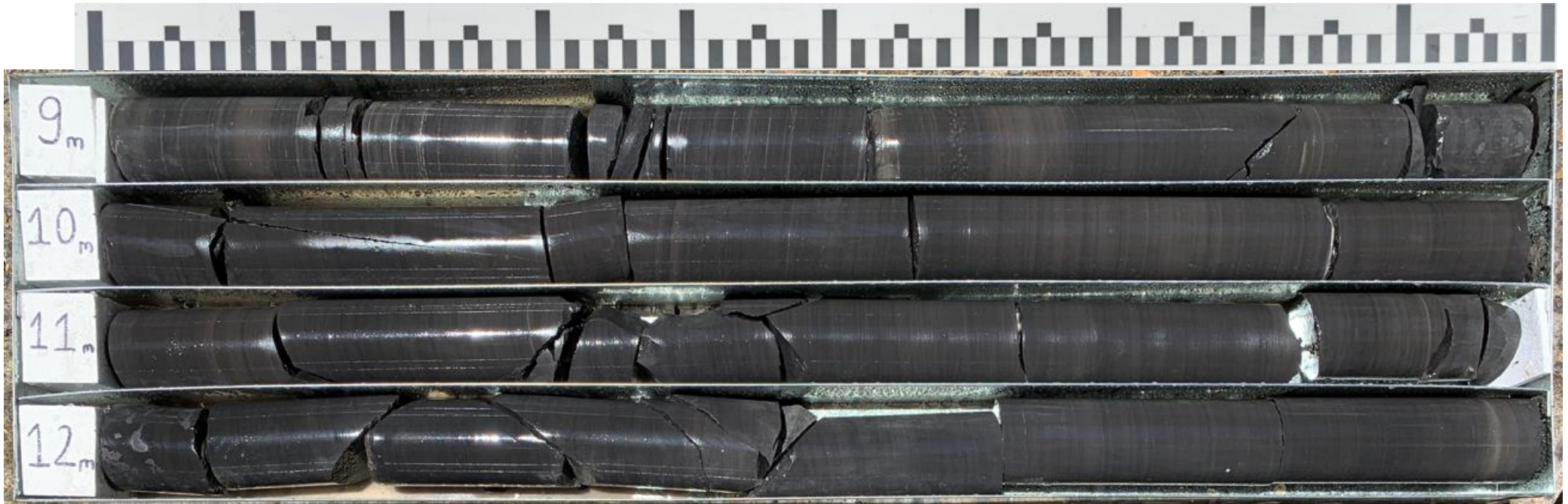
CORED LENGTH: **BOX 2 OF 4**
9 – 13m (4 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH02
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
22/11/2022

INCLINATION:
-90 degree

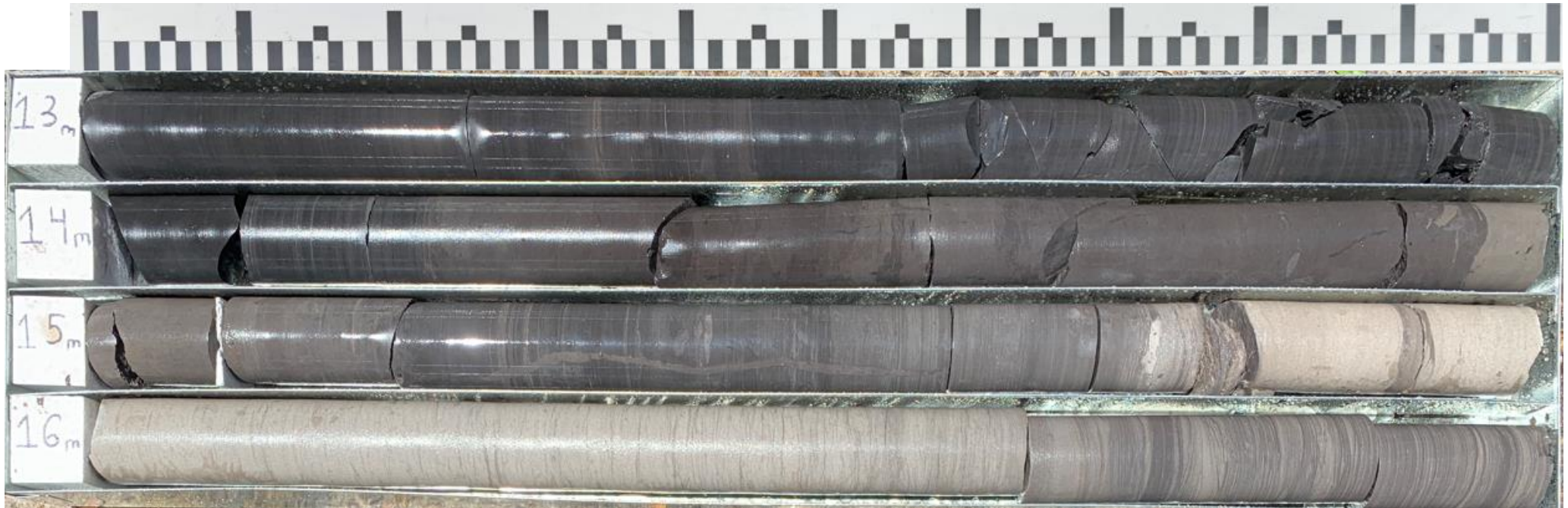
CORED LENGTH: **BOX 3 OF 4**
13– 17m (4 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH02
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
22/11/2022

INCLINATION:
-90 degree

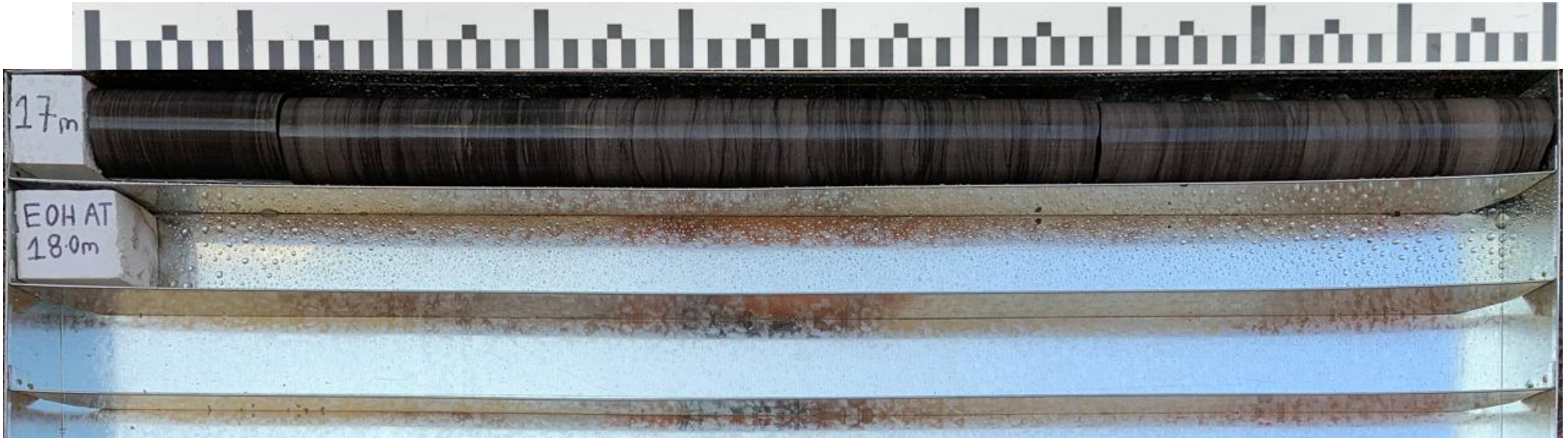
CORED LENGTH: **BOX 4 OF 4**
17– 18m (1 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole SPT Photographs – BH02
3-5 Help ST, Chatswood

PROJECT NO:
301351072

TEST DATE:
22/12/2022

INCLINATION:
-90 degree

SPT PHOTO: **1.0-1.45**

DRILL RIG:
T13

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH



NON-CORE DRILL HOLE - GEOLOGICAL LOG

HOLE NO : BH03
FILE / JOB NO : 301351072
SHEET : 1 OF 6

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331670.308, N: 6259125.514 (56 MGA94) SURFACE ELEVATION : 92.600 (AHD) ANGLE FROM HORIZONTAL : 90°

RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS

DATE STARTED : 21/11/22 DATE COMPLETED : 21/11/22 DATE LOGGED : 21/11/22 LOGGED BY : RKC CHECKED BY : TH

DRILLING					MATERIAL				
PROGRESS	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MATERIAL DESCRIPTION	MOISTURE CONDITION	CONSISTENCY	RELATIVE DENSITY	STRUCTURE & Other Observations	
DRILLING & CASING WATER DRILLING PENETRATION GROUND WATER LEVELS SAMPLES & FIELD TESTS	RL (m AHD)	GRAPHIC LOG	CLASSIFICATION SYMBOL	Soil Type, Colour, Plasticity or Particle Characteristic Secondary and Minor Components	MOISTURE CONDITION	CONSISTENCY	RELATIVE DENSITY	STRUCTURE & Other Observations	
AD/T	92.6	[Cross-hatched pattern]		FILL: SILTY SAND: dark brown, fine to medium grained sand, grass covered	M			TOPSOIL	
	0.20m			SILTY CLAY: pale brown to pale grey, medium to high plasticity				RESIDUAL SOIL	
	0.50m		CI-CH	SILTY CLAY: pale grey, brown and pale brown, medium to high plasticity, trace gravel					
	1.00m								
	SPT 3, 6, 6 N=12								
	1.45m					St			
	2.0								
	SPT 6, 8, 8 N=16								
	3.45m					Vst			
	4.0								
	SPT 8, 12, 16 N=28								
	4.95m								
	5.50m								
	SPT 16, 20, 25 N=45								
	5.95m					H			
	6.0								
	SILTSTONE: grey, fine grained, named as clayet silt, low to medium plasticity							BEDROCK	
	6.50m								
	7.0								
	SILTSTONE: grey, fine grained, named as clayet silt, low to medium plasticity								
	7.10m								
	8.0								
	SILTSTONE: grey, fine grained, named as clayet silt, low to medium plasticity								
	8.0								
	Continued as Cored Drill Hole								

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



RMS.LIB.40.3 EXTERNAL REV1.3.GLB Log RTA NON-CORE DRILL HOLE 2 301351072 3.5 HELP ST. CHATWOOD.GPJ <DrawingFiles> 22/Dec/2022 15:02 10.03.00.09 Cardno MBE

CORED DRILL HOLE LOG

HOLE NO : BH03
FILE / JOB NO : 301351072
SHEET : 3 OF 6

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331670.308, N: 6259125.514 (56 MGA94) SURFACE ELEVATION : 92.600 (AHD) ANGLE FROM HORIZONTAL : 90°
RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
DATE STARTED : 21/11/22 DATE COMPLETED : 21/11/22 DATE LOGGED : 21/11/22 LOGGED BY : RKC CHECKED BY : TH
CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : Good

DRILLING				MATERIAL				FRACTURES			
DRILLING & CASING	WATER	CORE LOSS DRILL DEPTH (%)	RQD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)	NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
	Water	0% LOSS	91		8.0 84.6		SILTSTONE: grey, bedded at 5-15 degrees, thinly laminated (continued)	F			8.16: JT 45° PR S 8.23: BP 10° PR S 8.33: BP 10° PR S 8.35: BP 10° PR S 8.42: BP 10° PR S 8.45: BP 10° PR S 8.53: JT 45° IR RF 8.58: JT 15° IR RF 8.60: HB 8.65: JT 10° IR RF 8.68: JT 10° IR RF
	Water	9.32 0% LOSS	90	Is(50) d=0.35 a=1.27 MPa	9.0 86.6			○ ●		9.16: JT 15° IR RF 9.20: JT 15° IR RF 9.22: HB 9.25: DB 9.32: DB 9.37: BP 0° PR S 9.44: BP 0° PR S 9.65: JT 20° PR RF 9.75: BP 5° PR S 9.84: BP 5° PR S 9.90: JT 30° PR S	
				10.00m UCS =12 MPa 10.24m	10.0 82.6					10.23: JT 45° PR RF 10.38: JT 45° IR RF 10.45: DB 10.57: JT 60° PR RF 10.68: JT 30° IR RF 10.88: DB 11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
		12.27 0% LOSS	93	Is(50) d=0.6 a=1.72 MPa	11.0 81.6			○ ●		10.88: DB 11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
				Is(50) d=0.25 a=1.19 MPa	12.0 80.6			○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
				Is(50) d=0.82 a=3.47 MPa	13.0 79.6			○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
				Is(50) d=0.82 a=3.47 MPa	14.0 78.6		SILTSTONE: pale grey, massive	○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
				Is(50) d=0.82 a=3.47 MPa	14.27m			○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
				Is(50) d=0.82 a=3.47 MPa	15.0 77.6		SILTSTONE: pale grey to grey, bedded at 0-15 degrees, thinly laminated	○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
		15.24 0% LOSS	95	15.61m UCS =50 MPa 15.81m	15.0 77.6			○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	
					16.0 76.6			○ ●		11.15: JT 45° PR RF 11.20: DB 11.38: BP 5° PR S 11.45: JT 5° PR RF 11.50: HB 11.70: DB 11.84: HB 12.06: BP 5° PR S 12.28: JT 5° PR RF 12.30: JT 5° PR RF 12.43: BP 0° PR S 12.44: BP 0° PR S	

RMS.LIB.40.3 EXTERNAL REV1.3.GLB Log RTA CORED DRILL HOLE 5 301351072 3-5 HELP ST. CHATWOOD.GPJ <-DrawingFile>> 22/Dec/2022 15:01:10.03.00.09 Cardno M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



CORED DRILL HOLE LOG

HOLE NO : BH03
FILE / JOB NO : 301351072
SHEET : 4 OF 6

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331670.308, N: 6259125.514 (56 MGA94) SURFACE ELEVATION : 92.600 (AHD) ANGLE FROM HORIZONTAL : 90°
RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
DATE STARTED : 21/11/22 DATE COMPLETED : 21/11/22 DATE LOGGED : 21/11/22 LOGGED BY : RKC CHECKED BY : TH
CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : Good

DRILLING				MATERIAL				FRACTURES			
PROGRESS		CORE LOSS (% LOSS)	ROQ (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)	NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
DRILLING & CASING	WATER										
		0%	95	Is(50) d=0.81 a=2.39 MPa	16.0 76.6	[Graphic Log]	SANDSTONE: pale grey, fine to medium grained, massive	●	[Fracture Log]	16.05: BP 0° PR S 16.29: JT 5° PR RF 16.31: JT 10° PR RF 16.34: JT 10° IR RF	
		18.46 0%	96	Is(50) d=0.89 a=4.35 MPa UCS =74.8 MPa 18.90m	17.0 75.6	[Graphic Log]	SILTSTONE: pale grey to grey, bedded at 0-15 degrees, thinly laminated	○	[Fracture Log]	16.88: DB 17.50: HB 18.10: HB 18.21: BP 10° PR RF 18.46: DB 18.53: HB 18.89: HB 19.07: HB 19.22: HB	
		21.57 0%	98	Is(50) d=0.97 a=1.57 MPa	19.0 73.6	[Graphic Log]	SANDSTONE: pale grey, medium to coarse grained, bedded at 10-20 degrees	●	[Fracture Log]	19.49: JT 5° PR RF 19.51: BP 0° PR S 19.65: HB 19.90: HB 20.06: HB	
		21.57 0%	98	Is(50) d=1.17 a=1.48 MPa	20.0 72.6	[Graphic Log]		●	[Fracture Log]	21.08: HB 21.33: HB	
		21.57 0%	98	Is(50) d=1.17 a=1.48 MPa	21.0 71.6	[Graphic Log]		●	[Fracture Log]	21.57: BP 15° PR RF 21.86: BP 10° PR RF	
		21.57 0%	98	Is(50) d=1.17 a=1.48 MPa	22.0 70.6	[Graphic Log]		●	[Fracture Log]	22.12: DB	
		21.57 0%	98	Is(50) d=1.17 a=1.48 MPa	23.0 69.6	[Graphic Log]		●	[Fracture Log]	23.63: HB 23.66: HB	
		21.57 0%	98	Is(50) d=1.51 a=1.77 MPa	24.0 68.6	[Graphic Log]		●	[Fracture Log]		

RMS:LIB 40.3 EXTERNAL REV1.3.GLB Log RTA CORED DRILL HOLE 5 301351072 3-5 HELP ST. CHATWOOD.GPJ <-DrawingFile>> 22/Dec/2022 15:01:10.03.00.09 Cardno M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



CORED DRILL HOLE LOG

HOLE NO : BH03
FILE / JOB NO : 301351072
SHEET : 5 OF 6

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331670.308, N: 6259125.514 (56 MGA94) SURFACE ELEVATION : 92.600 (AHD) ANGLE FROM HORIZONTAL : 90°
RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
DATE STARTED : 21/11/22 DATE COMPLETED : 21/11/22 DATE LOGGED : 21/11/22 LOGGED BY : RKC CHECKED BY : TH
CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : Good

DRILLING				MATERIAL				FRACTURES					
PROGRESS		CORE LOSS DRILL DEPTH RQD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)				NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other
DRILLING & CASING	WATER							VL	L	M	H		
		0% LOSS	98	24.0 68.6	•••••	SANDSTONE: pale grey, medium to coarse grained, bedded at 10-20 degrees (<i>continued</i>)	F	●	○	○	○	○	24.53: HB 24.63: HB 24.64: DB 24.80: end of run
		24.77 0% LOSS	100	25.0 67.6	•••••	INTERLAMINATED SANDSTONE AND SILTSTONE: sandstone 50% and siltstone 50% at 0-10 degrees, fine to coarse grained sandstone, pale grey and grey siltstone		●	○	○	○	○	25.11: BP 0 - 5° SN PR RF 25.17: BP 0 - 5° CN PR RF
				26.0 66.6	•••••	SANDSTONE: pale grey, medium to coarse grained, bedded at 10-20 degrees		●	○	○	○	○	26.07: BP 0 - 5° CN PR RF 26.11: HB
		27.82 0% LOSS	100	28.0 64.6	•••••			●	○	○	○	○	26.56: BP 0 - 5° CN PR S 26.59: BP 0 - 5° CN PR S 26.82: DB
				29.0 63.6	•••••			●	○	○	○	○	27.82: end of run
		30.85 0% LOSS	100	31.0 61.6	•••••			●	○	○	○	○	28.71: HB
				32.0 60.6	•••••			●	○	○	○	○	30.05: HB 30.85: end of run
					•••••			●	○	○	○	○	31.79: HB

RMS:LIB 40.3 EXTERNAL REV1.3.GLB Log RTA CORED DRILL HOLE 5 301351072 3-5 HELP ST. CHATWOOD.GPJ <-DrawingFile>> 22/Dec/2022 15:01:10.03.00.09 Cardno M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD



CORED DRILL HOLE LOG

HOLE NO : BH03
FILE / JOB NO : 301351072
SHEET : 6 OF 6

PROJECT : Proposed Mixed Use Redevelopment GI
LOCATION : 3-5 Help St Chatswood

POSITION : E: 331670.308, N: 6259125.514 (56 MGA94) SURFACE ELEVATION : 92.600 (AHD) ANGLE FROM HORIZONTAL : 90°
RIG TYPE : TI3 MOUNTING : Track CONTRACTOR : Stratacore DRILLER : JS
DATE STARTED : 21/11/22 DATE COMPLETED : 21/11/22 DATE LOGGED : 21/11/22 LOGGED BY : RKC CHECKED BY : TH
CASING DIAMETER : BARREL (Length) : 3.00 m BIT : Stepped BIT CONDITION : Good

DRILLING				MATERIAL				FRACTURES							
DRILLING & CASING	WATER	CORE LOSS (% LOSS)	RQD (%)	SAMPLES & FIELD TESTS	DEPTH (m) RL (m AHD)	GRAPHIC LOG	DESCRIPTION ROCK TYPE : Colour, Grain size, Structure (texture, fabric, mineral composition, hardness alteration, cementation, etc as applicable)	Weathering	ESTIMATED STRENGTH Is(50)				NATURAL FRACTURE (mm)	ADDITIONAL DATA (joints, partings, seams, zones, etc) Description, orientation, infilling or coating, shape, roughness, thickness, other	
									VL	L	M	H			VH
HQ		0%	100		32.0 60.6	[Dotted Pattern]	SANDSTONE: pale grey, medium to coarse grained, bedded at 10-20 degrees (<i>continued</i>)	F	-0.1	-0.3	1.0	3.0	-10.0	20	32.11: DB
		33.96		Is(50) d=2.06 a=2.11 MPa	33.0 59.6	[Dotted Pattern]								40	32.54: DB
					34.0 58.6	[Dotted Pattern]	BOREHOLE BH03 TERMINATED AT 33.96 m Target depth							100	32.65: DB
					35.0 57.6	[Dotted Pattern]								300	32.70: DB
					36.0 56.6	[Dotted Pattern]								1000	32.75: DB
					37.0 56.6	[Dotted Pattern]									32.86: DB
					38.0 54.6	[Dotted Pattern]									32.91: DB
					39.0 53.6	[Dotted Pattern]									33.00: DB
					40.0 52.6	[Dotted Pattern]									33.23: DB
						[Dotted Pattern]									33.54: DB
						[Dotted Pattern]									33.68: DB

RMS:LIB_40_3_EXTERNAL_REV1.3_GLB_Log_RTG_Cored_Drill_Hole_5_301351072_3-5_HELP_ST_CHATWOOD.GPJ <-DrawingFile>> 22/Dec/2022 15:01:10.03.00.09 Cardno M6E

See Explanatory Notes for details of abbreviations & basis of descriptions.

CARDNO NSW/ACT PTY LTD





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

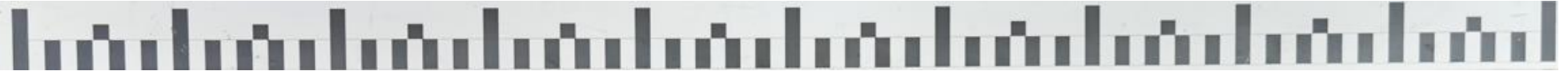
CORED LENGTH: **BOX 1 OF 7**
7.1– 11m (3.9 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

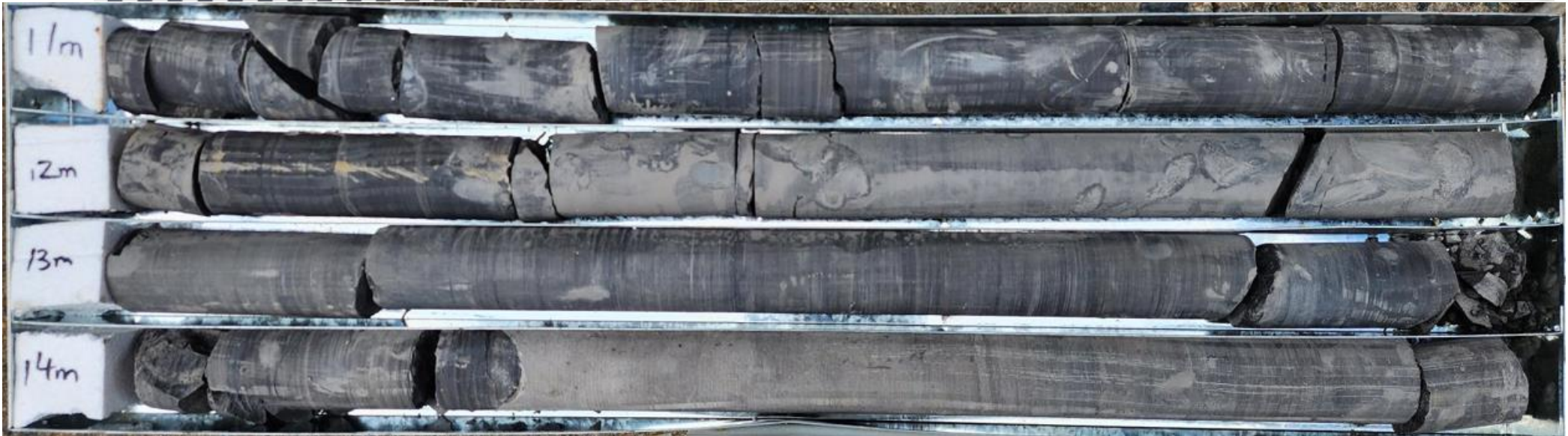
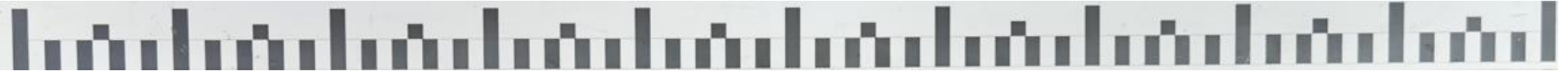
CORED LENGTH: **BOX 2 OF 7**
11– 15m (4 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

CORED LENGTH: **BOX 3 OF 7**
15– 19m (4 m Length)

DRILL RIG:
T13

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

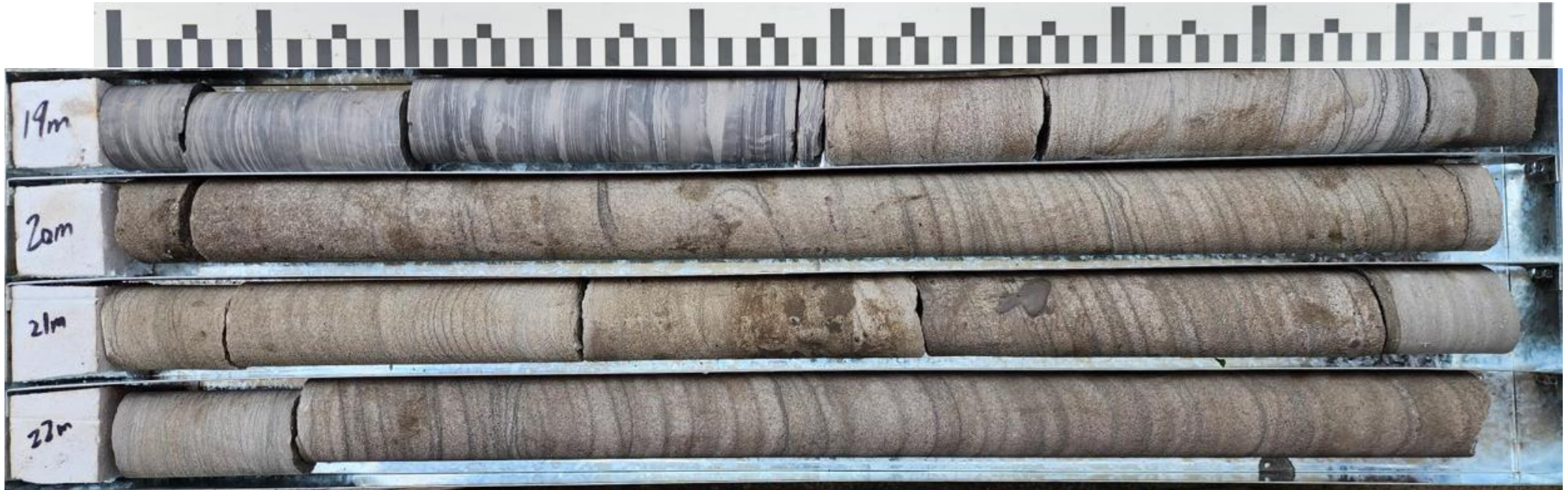
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19– 23m (4 m Length)

DRILL RIG:
T13

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

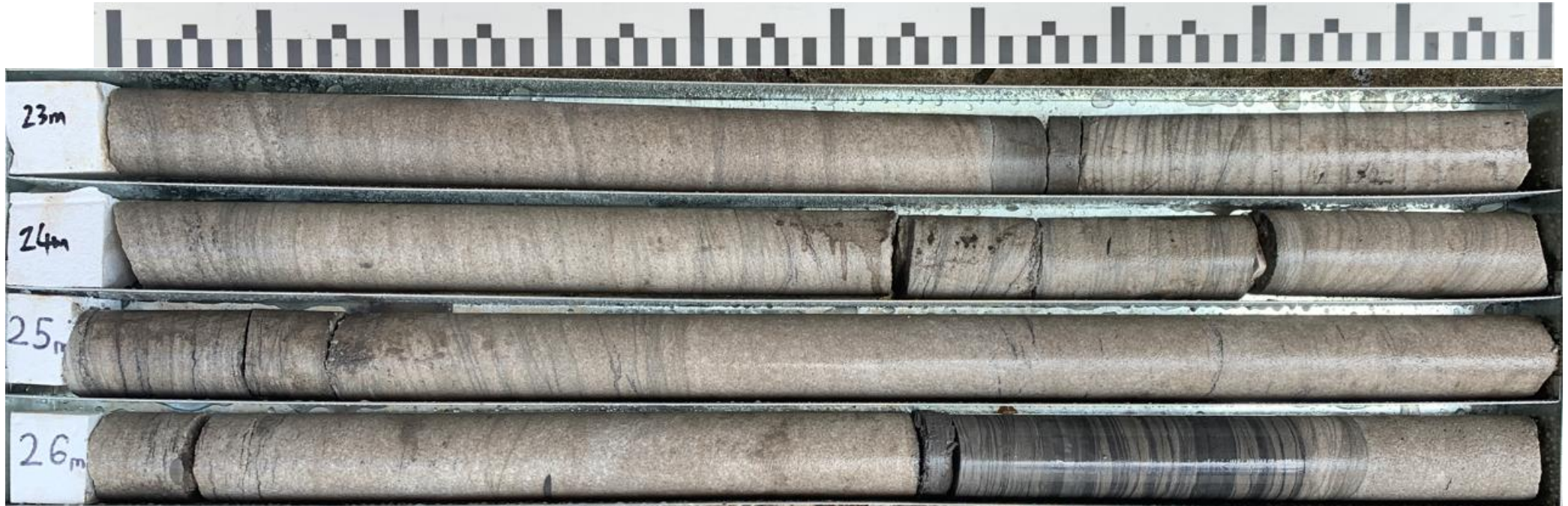
CORED LENGTH: **BOX 5 OF 7**
23– 27m (4 m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

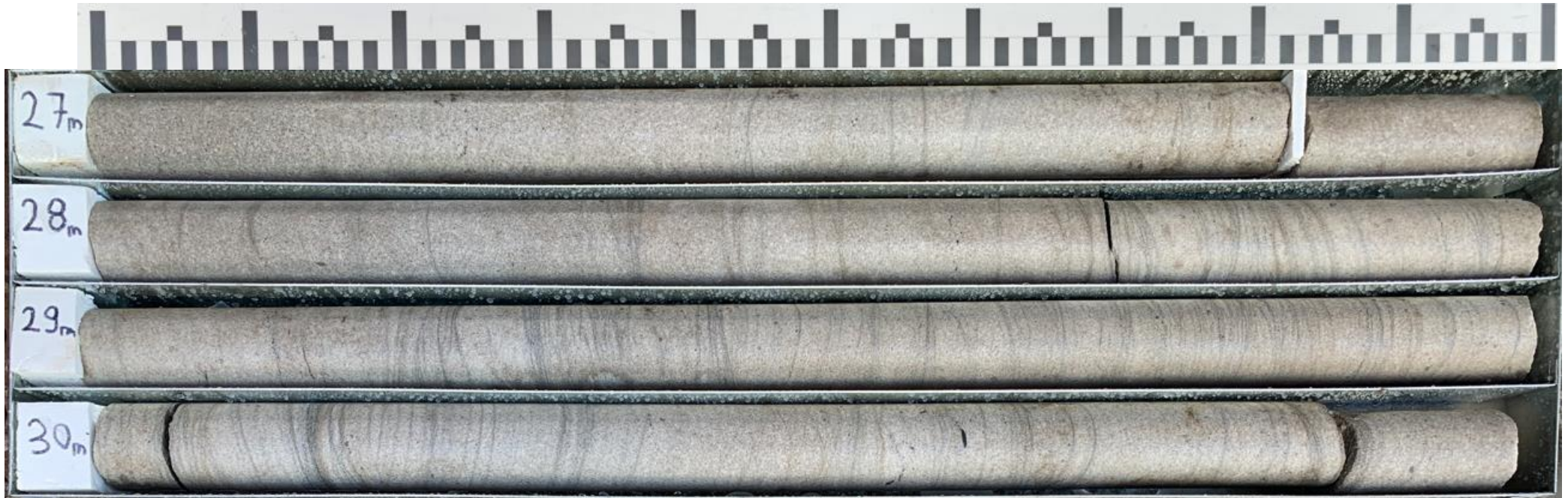
CORED LENGTH: **BOX 6 OF 7**
27– 31m (4 m Length)

DRILL RIG:
T13

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH





now



TITLE:

Borehole Core Photographs – BH03
3-5 Help St Chatswood

PROJECT NO:
301351072

TEST DATE:
21/11/2022

INCLINATION:
-90 degree

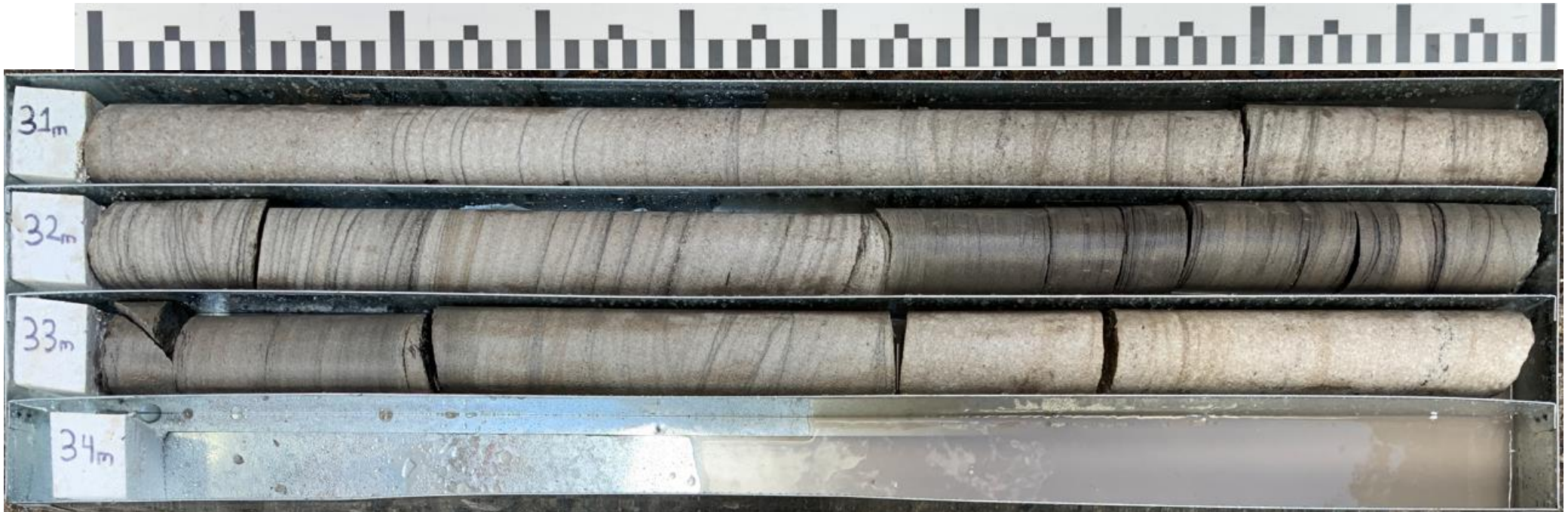
CORED LENGTH: **BOX 7 OF 7**
31– 33.96m (2.96m Length)

DRILL RIG:
TI3

CONTRACTOR:
Stratacore

LOGGED BY:
RKC

CHECKED BY:
TH

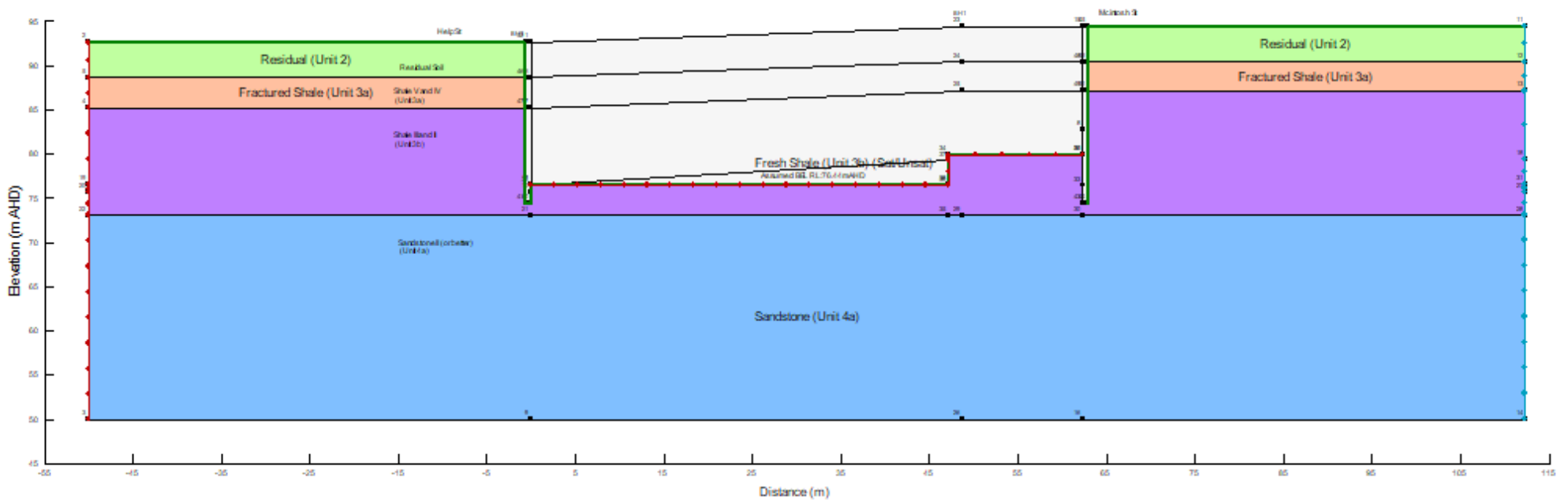


Appendix C – Seep/W Model

Section A - Model - When the secant pile wall is impermeable

Color	Name	Category	Kind	Parameters
Red	Left Side Pile Wall	Hydraulic	Water Table Head	0.0 m
Blue	Right Side Pile Wall	Hydraulic	Water Table Head	0.0 m
Red	Zero Pressure	Hydraulic	Water Pressure Head	0 m

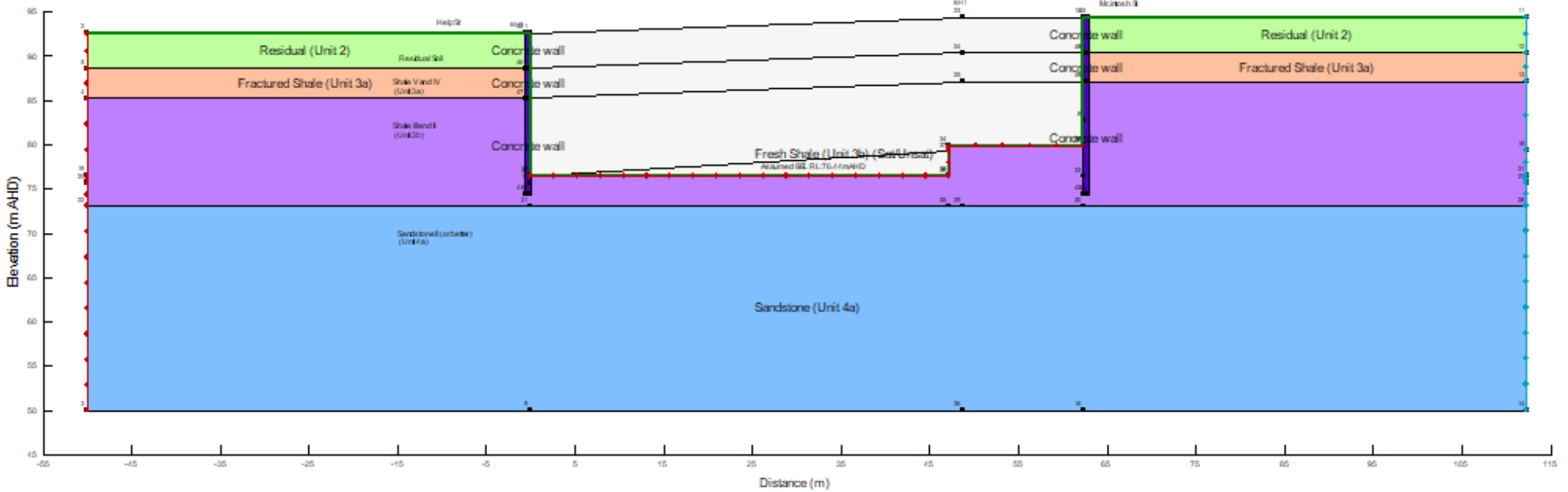
Color	Name	Hydraulic Material Model	Soil (Soiltype)	Vertical Permeability (k _v)	Horizontal Permeability (k _h)	Hydraulic Conductivity (k)	Porosity (n)	Volume Water Content	Compressibility (C _v)
Orange	Fractured Shale (Unit 3a)	Equivalent Linear Isotropic		Fractured Shale 3a	Fractured Shale 3a	0.2	0		
Purple	Fresh Shale (Unit 3b)	Equivalent Linear Isotropic		Fresh Shale 3b	Fresh Shale 3b	0.2	0		
Green	Residual (Unit 2)	Equivalent Linear Isotropic		Residual Soil	Residual Soil	0.8	0		
Blue	Sandstone (Unit 4a)	Equivalent Isotropic	KS16 10			0.2	0	0.15	1e-07



Section A - Model - When the secant pile wall is slightly permeable

Color	Name	Category	Kind	Parameters
Red	Left Side Pile Wall	Hydraulic	Water/Soil Head	92.0 m
Blue	Right Side Pile Wall	Hydraulic	Water/Soil Head	92.0 m
Dark Red	Soil Pressure	Hydraulic	Water/Pressure Head	0 m

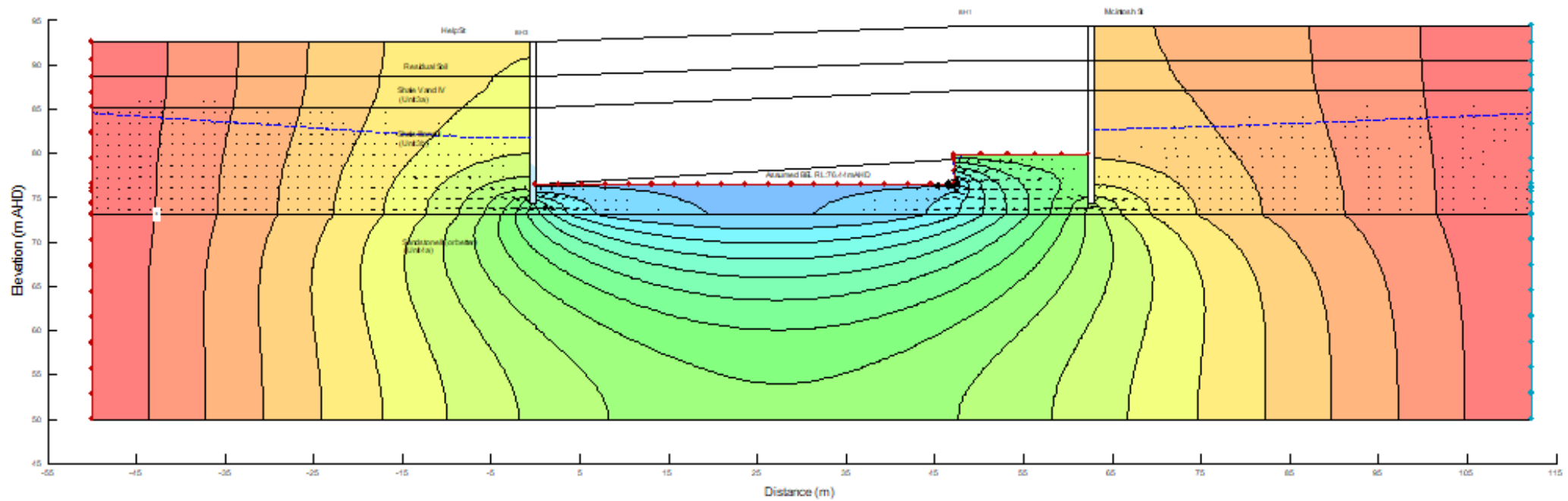
Color	Name	Hydraulic Material/Head	Z Value (meters)	Val B/C Fraction	K Permeable	Ky/Kx Ratio	Porosity (?)	Volume of Water Content	Compressibility (1/k)
Green	Concrete wall	Saturated/Unsaturated		Concrete wall	Concrete wall to 10	1	0		
Orange	Fractured Shale (Unit 3a)	Saturated/Unsaturated		Fractured Shale	Fractured Shale to 30	0.2	0		
Purple	Residual Shale (Unit 3b)	Saturated/Unsaturated		Residual Shale	Residual Shale to 30	0.2	0		
Light Green	Residual (Unit 2)	Saturated/Unsaturated		Residual soil	Residual soil	0.2	0		
Blue	Sandstone (Unit 4a)	Saturated Only	0.0 to 10			0.2	0	0.10	1e-07



Section A - When the secant pile wall is impermeable

Color	Name	Category	Unit	Parameter
Red	Left Side Pile Wall	Hydro	Water/Soil Head	83.2 m
Blue	Right Side Pile Wall	Hydro	Water/Soil Head	83.2 m
Red	Sec. Pile Wall	Hydro	Water/Porewater Head	7.0 m

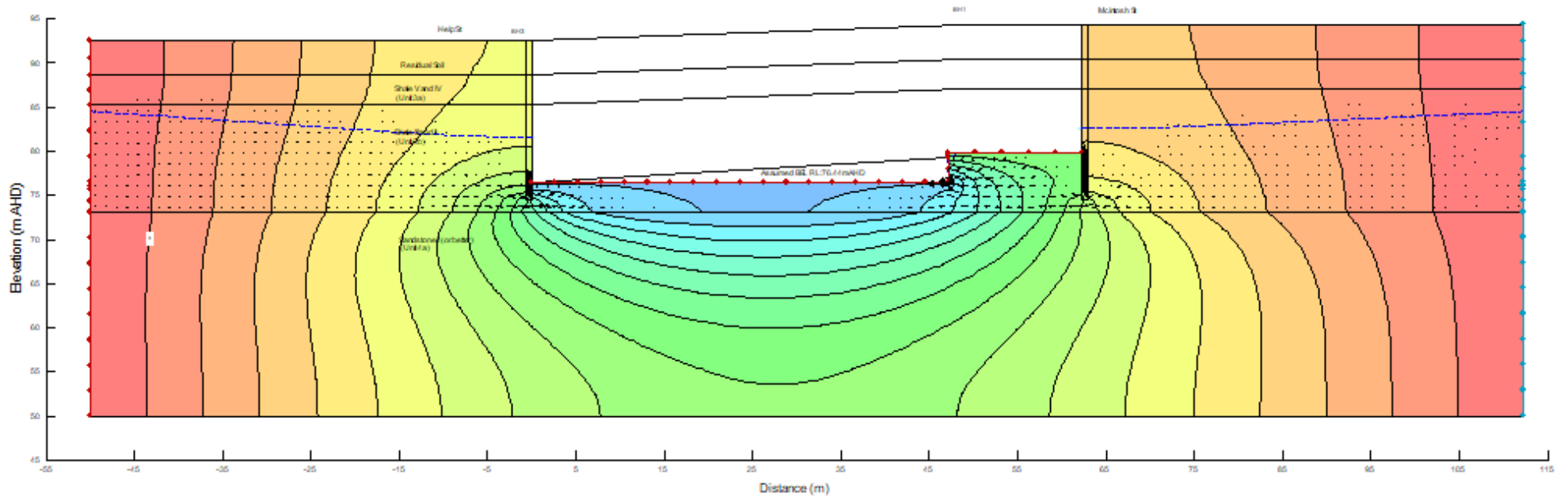
Color	Name	Hydrologic Material/Head	Soils (m/s)	Vol. SFC. Porosity	K Porosity	K ₁ /K ₂ Ratio	Porosity (%)	Volume % Water Content	Compressibility (MPa)
Orange	Precast Slab (1st Sl)	Subsided / Unsubsided		Precast Slab Sl	Precast Slab Sl	0.2	0		
Purple	Precast Slab (2nd Sl) (Full Length)	Subsided / Unsubsided		Precast Slab Sl	Precast Slab Sl	0.2	0		
Green	Precast Slab (2nd Sl)	Subsided / Unsubsided		Precast Slab Sl	Precast Slab Sl	0.8	0		
Blue	Excavation (1st Sl)	Subsided Only	Excav. Sl			0.2	0	0.18	0.07



Section A - When the secant pile wall is slightly permeable

Color	Name	Category	Kind	Parameters
Red	Left Side Pile Wall	Hydraulic	Water Side Head	60.0 m
Blue	Right Side Pile Wall	Hydraulic	Water Side Head	60.0 m
Dark Red	Sec. Pressure	Hydraulic	Water Pressure Head	0.0

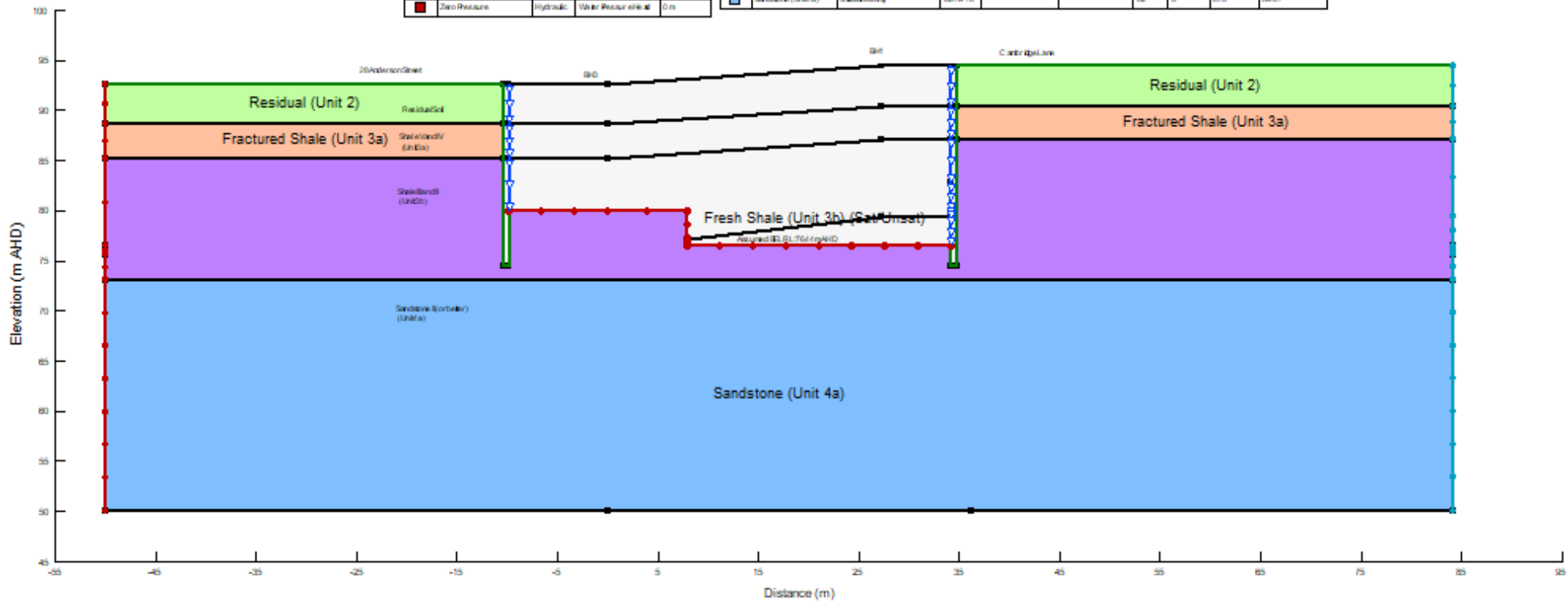
Color	Name	Hydraulic Water Saturated	Q (kPa) (Order)	Vol. SSC Fraction	K-Parameter	Kg/Km Rank	FlowDir (1)	Unsat. Water Content	Compressibility (kPa)
Dark Blue	Concrete wall	Saturated / Unsaturated		Concrete 0.0	Concrete wall Pa to 10	1	0		
Orange	Perched Sand (0.4 to 3.0)	Saturated / Unsaturated		Perched wall 1.0 to 3.0	Perched Sand Pa to 3.0	0.2	0		
Purple	Perched Sand (0.4 to 3.0) (Full Head)	Saturated / Unsaturated		Perched Sand 3.0	Perched Sand Pa to 3.0	0.2	0		
Light Green	Perched Sand (0.4 to 3.0)	Saturated / Unsaturated		Perched wall 0.0	Perched Sand Pa to 3.0	0.2	0		
Light Blue	Transition (0.4 to 3.0)	Saturated Only	0.0 to 10.0			0.2	0	0.10	3e-07



Section B - Model - When the secant pile wall is impermeable

Color	Name	Category	Unit	Parameters
Red	LeftSideFar End	Hydraulic	Water Table Head	8.45m
Blue	RightSideFar End	Hydraulic	Water Table Head	8.45m
Red	Zero Pressure	Hydraulic	Water Pressure Head	0m

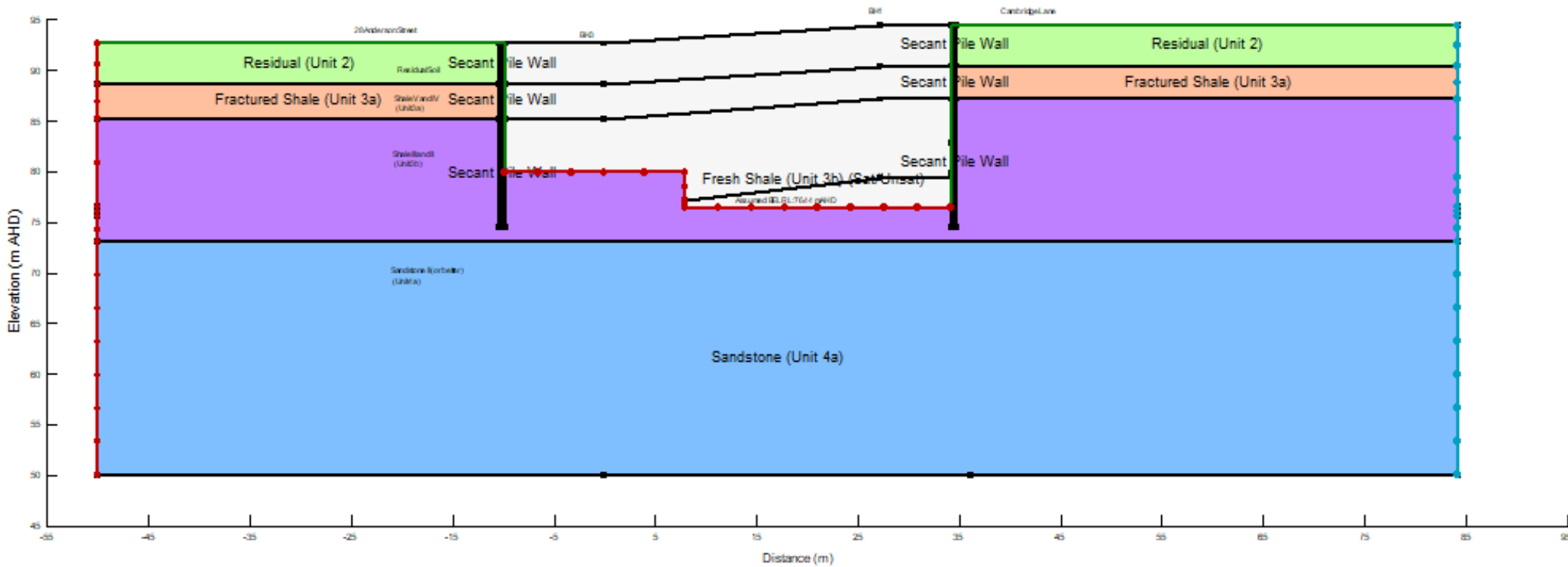
Color	Name	HydroMechanical Model	Sat. Kx (m/s)	Hydro Function	K-Function	Ky/Kz Ratio	Rotation (°)	Volumetric Water Content	Compressibility (MPa)
Orange	FracturedShale(Unit 3a)	SaturatedUnsaturAnd		FracturedShale3a	FracturedShale3a	0.2	0		
Purple	FreshShale(Unit3b) (Sat/Unsat)	SaturatedUnsaturAnd		FreshShale3b	FreshShale3b	0.2	0		
Green	Residual(Unit2)	SaturatedUnsaturAnd		ResidualSol	ResidualSol	0.5	0		
Blue	Sandstone (Unit4a)	SaturatedOnly	6.0E-10			0.2	0	0.15	5e-07



Section B - Model - When the secant pile wall is slightly permeable

Color	Name	Category	Unit	Parameter
Red	LeftSidePie Grid	Hydraulic	Water Table Head	0.45 m
Blue	RightSidePie Grid	Hydraulic	Water Table Head	0.45 m
Black	Zero Pressure	Hydraulic	Water Pressure Head	0m

Color	Name	HydraulicMaterialModel	Set Kx (m/AQ)	Vd WC Function	K-Function	Ky/Kz Ratio	Rotation (°)	Volumetric Water Content	Compressibility (MPa)
Orange	FracturedShale (Unit 3a)	Saturated Unsaturated		FracturedShale 3a	FracturedShale 3a	0.2	0		
Purple	FreshShale (Unit 3b) (Saturated)	Saturated Unsaturated		FreshShale 3b	FreshShale 3b	0.2	0		
Green	Residual (Unit 2)	Saturated Unsaturated		ResidualSoil	ResidualSoil	0.5	0		
Blue	Sandstone (Unit 4a)	Saturated Only	601e-10			0.2	0	0.15	5e-07
Black	SecantPileWall	Saturated Unsaturated		ConcreteWall	ConcreteWall	1	0		



Section B - When the secant pile wall is slightly permeable

Color	Name	Category	W.H.	Parameters
Red	Left Side Pie Soil	Hydrolic	30 days 300 Head	0.5m
Blue	Right Side Pie Soil	Hydrolic	30 days 300 Head	0.5m
Orange	200 Permeable	Hydrolic	30 days 3000 Head	7m

Color	Name	Hydraulic Material (k)	Soil Permeability	Unit S.C. Function	W.P. Function	Ky/Kx Ratio	Flowline (?)	Velocity (m/day)	Compressibility (MPa)
Orange	Permeable Soil (S1-S3)	Soilbed/Unsoilbed	Permeable Soilbed	Permeable Soilbed	0.2	0			
Purple	Permeable Soil (S4-S6)	Soilbed/Unsoilbed	Permeable Soilbed	Permeable Soilbed	0.2	0			
Green	Permeable Soil (S7)	Soilbed/Unsoilbed	Permeable Soilbed	Permeable Soilbed	0.2	0			
Blue	Secant Pile (S8)	Soilbed/Unsoilbed	Soilbed	Soilbed	0.2	0	0.10	0.07	
Black	Secant Pile (S9)	Soilbed/Unsoilbed	Concrete wall	Concrete wall	1	0			

