

JAK NEWPORT PTY LTD



Geotechnical Investigation

54-58 Beaconsfield Street, Newport, NSW

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Author

Kayn

Cont

Technical Reviewer

Kaiyu Xu Geotechnical Engineer		Stephen Kim Senior Geotechnical Engineer		
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1. Introduction

1.1 Background

At the request of JAK Newport Pty Ltd (the Client), El Australia (El) has carried out a Geotechnical Investigation (GI) for the proposed development at 54-58 Beaconsfield Street, Newport, NSW (the Site).

This GI report has been prepared to provide advice and recommendations to assist in the preparation of designs for the proposed development. The investigation has been carried out in accordance with the agreed scope of works outlined in El's proposal referenced P21473.1, dated 22nd June 2023, and with the Client's signed authorisation to proceed, dated 28th July 2023.

1.2 Proposed Development

The following documents, supplied by the Client, were used to assist with the preparation of this GI report:

- Site Survey Plan prepared by SCS Engineering Surveyors Job Number 18084, Drawings No. 18084-DET-01 dated 22 April 2023;
- Architectural Drawings prepared by PBD Architects Project Number 2311, Drawing Nos. DA000 to DA004, DA100 to DA104, DA200, DA201, and DA300 to DA302, Issue B, dated 2 May 2024; and
- Geotechnical Assessment Report prepared by JK Geotechnics Job Number 32714BCrpt, dated 29 October 2019.

Based on the provided documents, El understands that the proposed development involves the demolition of the existing site structures and the construction of a three-storey residential development overlying a single-level basement. The basement level is proposed to have a Finished Floor Level (FFL) of between RL 13.0m AHD. A Bulk Excavation Level (BEL) of approximately RL 12.7m AHD is assumed, which includes allowance for the construction of the basement slab. To achieve the BEL, excavation depths from 3.7m to 10.7m Below Existing Ground Level (BEGL) have been estimated. Locally deeper excavations may be required for footings, lift overrun pits, crane pads, and service trenches.

1.3 Objectives

The objective of the GI was to assess site surface and subsurface conditions at six borehole locations, and to provide preliminary geotechnical advice and recommendations addressing the following:

- Excavation methodologies and monitoring requirements
- Groundwater considerations
- Vibration considerations
- Excavation support requirements, including preliminary geotechnical design parameters for retaining walls and shoring systems
- Building foundation options, including;
 - Preliminary design parameters



- Earthquake loading factor in accordance with AS1170.4:2007
- The requirement for additional geotechnical works

1.4 Scope of Works

The scope of works for the GI included:

- Preparation of a Work Health and Safety Plan;
- Review of relevant geological maps for the project area;
- Site walkover inspection by a Geotechnical Engineer to assess topographical features and site conditions;
- Scanning of proposed borehole locations for buried conductive services using a licensed service locator with reference to Dial Before You Dig (DBYD) plans;
- Auger drilling of three boreholes (BH1M, BH2, BH3M) by a track-mounted drill rig using solid flight augers equipped with a 'Tungsten-Carbide' (T-C) bit. The boreholes were auger drilled to depths as shown in **Table1-1** below.
- Continuation of BH1M, BH2, BH3M using NMLC diamond coring techniques to termination depths shown above in Table 1-1. The rock core photographs are presented in Appendix A

	Augering		F	Rock Coring
Borehole ID	Depth (m)	RL (m AHD)	Depth (m)	RL (m AHD)
BH1M	4.48	13.02	9.62	7.88
BH2	2.46	16.84	9.05	10.25
BH3M	6.45	13.15	12.00	7.60

Table 1-1 Augering and Rock Coring Depths

- Standard Penetration Testing (SPT) was carried out (as per AS 1289.6.3.1-2004), where possible, during auger drilling of the boreholes to assess soil strength/relative densities
- Measurements of groundwater seepage/levels, where possible, in the augered sections of the boreholes during and shortly after completion of auger drilling
- The strength of the bedrock in the augered sections of the boreholes was assessed by observation of the auger penetration resistance using a T-C drill bit and examination of the recovered rock cuttings. It should be noted that rock strengths assessed from augered boreholes are approximate and strength variances can be expected.
- The approximate surface levels shown on the borehole logs were interpolated from spot levels shown on the supplied survey plan. Approximate borehole locations are shown on Figure 2
- Hand auger drilling of three boreholes (BH4, BH5, and BH6) within grassy areas of the site to a refusal depth of 0.8m BEGL (RL 23.7m)



 Three Dynamic Cone Penetrometer (DCP) tests (DCP1, DCP2 and DCP3) were carried out adjacent to BH4, BH5 and BH6 these were carried out to refusal depths of 0.5m (RL 23.9m), 0.75m (RL 23.7m) and 0.7m BEGL (RL 23.8m), respectively;

Developing ID	Hand Auger Depth		DCP Depth	
Borehole ID	Depth (m)	RL (m AHD)	Depth (m)	RL (m AHD)
BH4	1.1	22.4	1.7	21.8
BH5	1.2	19.8	1.9	19.1
BH6	0.9	19.1	1.6	18.4

Table 1-2	Hand	Augering	and	DCP	Donthe
	nana	Auguing	and		Depuis

- Borehole BH1M and BH3M were converted into groundwater monitoring wells with depths of 9.62m BEL (RL 7.88m) and 12.0m BEGL (RL 7.6m) to allow for long-term groundwater monitoring
- Soil and rock samples were sent to STS Geotechnics Pty Ltd (STS) and SGS Australia (SGS), which are National Australian Testing Authority (NATA) accredited laboratories, for testing and storage.
- Preparation of this GI report.

El's Geotechnical Engineer was present full-time onsite to set out the borehole locations, direct the testing and sampling, log the subsurface conditions and record groundwater levels.

1.5 Constraints

The GI was limited by the intent of the investigation and the presence of existing site structures. The discussions and advice presented in this report are preliminary and intended to assist in the preparation of initial designs for the proposed development. Further additional investigations in the form of boreholes in the northern areas of the site are required following demolition of the existing structures. Further geotechnical inspections should be carried out during construction to confirm the geotechnical and groundwater models, and the preliminary design parameters provided in this report.

2. Site Description

2.1 Site Description and Identification

The site identification details and associated information are presented in **Table 2-1** below while the site locality is shown on **Figure 1**. An aerial photograph of the site is presented in **Plate 1** below.

Information	Detail		
Street Address 54-58 Beaconsfield Street, Newport, NSW			
Lot and Deposited Plan (DP) Identification	Lot 7B DP 162021, Lot 6 DP 1096088, 5B DP 158658		
Brief Site Description	At the time of our investigation, the three lots were occupied by single storey weatherboard residential dwellings. The dwellings are accessed by a concrete driveway extending uphill from Beaconsfield Street, the driveways varied from fair to poor. The remaining areas of the site were covered with lawns and garden areas.		
	The site frontage separating the development site from Beaconsfield, was formed with the use of battered soil, and minor retaining walls.		
Site Area	The site area is approximately 2,114m ² (based on the provided survey plan referenced above).		



Plate 1: Aerial photograph of the site (source: Metromap, dated 6/5/23)



2.2 Local Land Use

The site is situated within an area of residential use. Current uses on surrounding land at the time of our presence on site are described in **Table 2-2** below. For the sake of this report, the site boundary adjacent to Beaconsfield Street shall be adopted as the Southern site boundary.

Table 2-2 Summary of Local Land Use

Direction Relative to Site	Land Use Description		
North	The northern site boundary adjoins a series of residential properties: 19 Queens Parade, a residential brick building offset approximately 16m North-East from the site boundary, with an in ground pool about 2m from the site boundary.		
	15-17 Queens Parade, a concrete and masonry apartment and townhouse complex with an excavated basement carpark of unknown depth. This development is offset approximately 6m from the site boundary.		
	11 Queens Parade forms part of a larger development enclosed within SP 105766. This development wraps around the northern and western boundary of the site. Various sections of this development have excavated ground floors and basement levels. The offset from the northern and western boundary various between 1m and 6m.		
East	Property at 52 Beaconsfield Street is a double-storey weathered board residential house, with attached carport, lawns and a concrete driveway. The main house has an offset of about 3m from the eastern boundary.		
South	Beaconsfield Street is two lane asphalt paved road. Beyond this is a serious of brick and masonry dwellings. These structures are set back from the site boundary between 20 and 35m.		
West	11 Queens Parade. Various sections of this property have excavated ground floors and basement levels; however there is no basement excavation beneath the western site elevation. The offset of the building from the western boundary varies between 1m and 4m.		

2.3 Regional Setting

The site topography and geological information for the locality is summarised in **Table 2-3** below.

Table 2-3	Topographic	and Geological	Information
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Attribute	Description							
Topography	The site is located on the high north side of the road within gentle to moderately (8-10°), South-West dipping topography with site levels varying from R.L. 16.1mAHD at the South- West site corner to R.L. 23.52mAHD at the North-East site corner.							
Regional Geology	Information on regional sub-surface conditions, referenced from NSW Department of Mineral Resources. NSW Seamless Geology Data Package, Catalogue Number: 9232 indicates the site to be underlain by the Burralow Formation (member of the Gosford Subgroup), a fine-grained, micaceous, quartz- to quartz-lithic sandstone; interbedded with siltstone, grey shale and red-brown claystone.							





Plate 2: Excerpt of geological map showing location of site.



3. Investigation Results

3.1 Stratigraphy

For the development of a site-specific geotechnical model, the stratigraphy observed in the GI has been grouped into five geotechnical units. A summary of the subsurface conditions across the site, interpreted from the assessment results, is presented in **Table 3-1** below. More detailed descriptions of subsurface conditions at each borehole location are available on the borehole logs presented in **Appendix A**. The details of the methods of soil and rock classifications, explanatory notes and abbreviations adopted on the borehole logs are also presented in **Appendix A**.

Unit	Material ²	Depth to Top of Unit (m BEGL) ¹	RL of Top of Unit (m AHD) ¹	Observed Thickness (m)	Comments
1	Fill/Topsoil	0.00	17.5 to 23.5	0.4 to 0.8	Fill and topsoil was assessed, based on our observations during drilling and DCP/SPT tests to be poorly compacted. Sections of concreted driveway were cracked and degrading.
2	Residual Soil	0.4 to 0.8	16.85 to 22.7	3.83 to 5.9 3	High plasticity, stiff to very stiff becoming hard silty clay and sandy clay with trace ironstone gravels , grading into extremely weathered sandstone with depth. SPT values ranged from 17 to refusal indicated by hammer bounce.
3	Class V Sandstone	4.48 to 6.45	13.02 to 14.58	0.62 to 0.67	Distinctly weathered, very low to low strength sandstone, with very closely spaced defects.
4	Class IV Sandstone	4.72 to 5.15	12.35 to 14.58	1.45 to 2.08	Distinctly to slightly weathered, low to medium strength sandstone with siltstone laminations. The sandstone generally consisted of closely spaced defects. Unit 4 was not observed in BH3M.
5	Class III Sandstone	6.6 to 7.07	10.9 to 12.53	_ 4	Slightly weathered to fresh, high strength sandstone. The Sandstone generally consisted of moderately spaced defects. We note that in BH3M, thinly laminated laminite (comprising of sandstone and siltstone) was noted between 10.0m to 10.7m BEGL, or RL 9.6m to 8.9m.

Table 3-1 Summary of Subsurface Conditions

Note 1 Approximate depth and level at the time of our assessment. Depths and levels may vary across the site. Note 2 For more detailed descriptions of the subsurface conditions, reference should be made to the borehole logs

attached to Appendix A.

Note 3 Observed up to termination depth in BH4 to BH6.

Note 4 Observed up to termination depth in BH1M to BH3M.



No groundwater or significant seepage was observed during or after auger drilling of the boreholes. Water circulation due to coring within the boreholes prevented further observations of groundwater levels within BH1M, BH2 and BH3M.

Groundwater monitoring wells were installed in BH1M and BH3M. The groundwater levels were then measured within the monitoring wells as per **Table 3-2** below:

Table 3-2 Groundwater Levels

Borehole ID	Measurement Date	Depth to Groundwater (m BEGL)	Groundwater RL (m AHD)
BH1M	3/8/23	5.65	11.85
ВНЗМ	3/8/23	6.76	12.84

3.3 Test Results

Three soil samples were selected for laboratory testing to assess the following:

- Atterberg Limits and Linear Shrinkage
- Soil aggressivity (pH, chloride and sulfate content and electrical conductivity).

A summary of the soil test results is provided in **Table 3-2 and Table 3-3** below. Laboratory test certificates are presented in **Appendix B**.

Test/ \$	Sample ID	nple ID BH1M_1.5-1.95 BH1M_3.0-3.45				
Unit		2	2	2		
Materia	al Description ¹	Silty CLAY	Silty CLAY	Silty CLAY		
	Chloride Cl (ppm)	30	-	140		
sivity	Sulfate SO ₄ (ppm)	37	-	47		
Aggressivity	рН	4.8	-	4.9		
Ag	Electrical Conductivity (µS/cm)	41	-	110		
	Moisture Content (%)	6.6	16.9	8.5		
<u></u>	Liquid Limit (%)	-	60.0	-		
Atterberg Limits	Plastic Limit (%)	-	24.0	-		
Ч Н Ч	Plasticity Index (%)	-	36.0	-		
	Linear Shrinkage (%)	-	15.0	-		

 Table 3-3
 Summary of Soil Laboratory Test Results

Note 1 More detailed descriptions of the subsurface conditions at each borehole location are available on the borehole logs presented in **Appendix A**.

The Atterberg Limits result on the selected clay sample indicated clays to be highly plastic and moderate shrink-swell potential.

The assessment indicated low permeability soil was present above the groundwater table. In accordance with Tables 6.4.2(C) and 6.5.2(C) of AS 2159:2009 'Piling – Design and



Installation', the results of the pH, chloride and sulfate content and electrical conductivity of the soil provided the following exposure classifications:

- 'Mild' for buried concrete structural elements; and
- 'Non-Aggressive' for buried steel structural elements.

23 selected rock core samples were tested by Macquarie to estimate the Point Load Strength Index (Is_{50}) values to assist with rock strength assessment. The results of the testing are summarised on the attached borehole logs.

The point load strength index tests correlated reasonably well with our field assessments of rock strength. The approximate Unconfined Compressive Strength (UCS) of the rock core, estimated from correlations with the point load strength index test results, varied from <1 MPa to 80 MPa.



4. Recommendations

4.1 Geotechnical Issues

Based on the results of the assessment, we consider the following to be the main geotechnical issues for the proposed development:

- Basement excavation and retention to limit lateral deflections and ground loss as a result of excavations, resulting in damage to nearby structures
- Rock excavation
- Foundation design for building loads

4.2 Dilapidation Surveys

Prior to excavation and construction, we recommend that detailed dilapidation surveys be carried out on all structures and infrastructures surrounding the site that falls within the zone of influence of the excavation to allow assessment of the recommended vibration limits and protect the client against spurious claims of damage. The zone of influence of the excavation is defined by a distance back from the excavation perimeter of twice the total depth of the excavation. The reports would provide a record of existing conditions prior to commencement of the work. A copy of each report should be provided to the adjoining property owner who should be asked to confirm that it represents a fair assessment of existing conditions. The reports should be carefully reviewed prior to demolition and construction.

4.3 Excavation Methodology

4.3.1 Excavation Assessment

Prior to any excavation commencing, we recommend that reference be made to the Safe Work Australia Excavation Work Code of Practice, dated January 2020.

El understands, based on the client supplied Architectural Drawings, that the proposed basement will require a BEL of RL 12.7m AHD including an allowance for the construction of a basement slab. To achieve the BEL excavation depths ranging from 3.7m to 10.7m BEGL are assumed. Locally deeper excavations for footings, service trenches, crane pads and lift overrun pits may be required.

Based on the borehole logs, the proposed basement excavations will therefore extend through all soil and rock units as outlined in **Table 3-1** above. As such, an engineered retention system must be installed prior to excavation commencing.

Units 1 and 2 could be excavated using buckets of large earthmoving Hydraulic Excavators, particularly if fitted with 'Tiger Teeth'. Excavation of Units 3, 4 and 5 (where encountered) may present hard ripping, or "hard rock" excavation conditions. Ripping would require a high capacity and heavy bulldozer for effective production. Wear and tear should also be allowed for. The use of a smaller size bulldozer will result in lower productivity and higher wear and tear, and this should be allowed for. Alternatively, hydraulic rock breakers, rock saws, ripping hooks or rotary grinders could be used, though productivity would be lower and equipment wear increased, and this should be allowed for.

Should rock hammers be used for the excavation of bedrock, excavation should commence away from the adjoining structures and the transmitted vibrations monitored to assess how close the hammer can operate to the adjoining structures while maintaining transmitted



vibrations within acceptable limits. To fall within these limits, we recommend that the size of rock hammers does not exceed a medium sized rock hammer (900 kg) such as a Krupp 580, and be trialled with a vibration monitor prior to use. The transmitted vibrations from rock hammers should be measured to determine how close each individual hammer can operate to the adjoining buildings.

The vibration measurements can be carried out using either an attended or an unattended vibration monitoring system. An unattended vibration monitoring system must be fitted with an alarm in the form of a strobe light or siren or alerts sent directly to the site supervisor to make the plant operator aware immediately when the vibration limit is exceeded. The vibration monitor must be set to trigger the alarm when the overall Peak Particle Velocity (PPV) exceeds set limits outlined by a vibration monitoring plan. Reference should be made to **Appendix C** for a guide to acceptable limits of transmitted vibrations.

If it is found that the transmitted vibrations by the use of rock hammers are unacceptable, then it would be necessary to change to a smaller excavator with a smaller rock hammer, or to a rotary grinder, rock saws, jackhammers, ripping hooks, chemical rock splitting and milling machines. Although these are likely to be less productive, they would reduce or possibly eliminate risks of damage to adjoining properties through vibration effects transmitted via the ground. Such equipment would also be required for detailed excavation, such as footings or service trenches, and for trimming of faces. Final trimming of faces may also be completed using a grinder attachment rather than a rock breaker in order to assist in limiting vibrations. The use of rotary grinders generally generates dust and this may be supressed by spraying with water.

To assist in reducing vibrations and over-break of the sandstone, we recommend that initial saw cutting of the excavation perimeters through the bedrock may be provided using rock saw attachments fitted to the excavator. Rock sawing of the excavation perimeter has several advantages as it often reduces the need for rock bolting as the cut faces generally remain more stable and require a lower level of rock support than hammer cut excavations, ground vibrations from rock saws are minimal and the saw cuts will provide a slight increase in buffer distance for use of rock hammers. However, the effectiveness of such an approach must be confirmed by the results of vibration monitoring.

Groundwater seepage monitoring should be carried out during bulk excavation works and prior to finalising the design of a pump out facility. Outlets into the stormwater system will require Council approval.

Furthermore, any existing buried services, which run below the site, will require diversion prior to the commencement of excavation or alternatively be temporarily supported during excavation, subject to permission or other instructions from the relevant service authorities. Enquiries should also be made for further information and details, such as invert levels, on the buried services.

4.3.2 Excavation Monitoring

Consideration should be made to the impact of the proposed development upon neighbouring structures, roadways and services. Basement excavation retention systems should be designed so as to limit lateral deflections.

Contractors should also consider the following limits associated with carrying out excavation and construction activities:

- Limit lateral deflection of temporary or permanent retaining structures;
- Limit vertical settlements of ground surface at common property boundaries and services easement; and



 Limit Peak Particle Velocities (PPV) from vibrations, caused by construction equipment or excavation, experienced by any nearby structures and services.

Monitoring of deflections of retaining structures and surface settlements should be carried out by a registered surveyor at agreed points along the excavation boundaries and along existing building foundations / services/ pavements and other structures located within or near the zone of influence of the excavation. Owners of existing services adjacent to the site should be consulted to assess appropriate deflection limits for their infrastructures. Measurements should be taken in the following sequence:

- Before commencing installation of retaining structures where appropriate to determine the baseline readings. Two independent sets of measurements must be taken confirming measurement consistency;
- After installation of the retaining structures, but before commencement of excavation;
- After excavation to the first row of supports or anchors, but prior to installation of these supports or anchors;
- After excavation to any subsequent rows of supports or anchors, but prior to installation of these supports or anchors;
- After excavation to the base of the excavation;
- After de-stressing and removal of any rows of supports or anchors; and
- One month after completion of the permanent retaining structure or after three consecutive measurements not less than a week apart showing no further movements, whichever is the latter.

4.4 Groundwater Considerations

Groundwater was observed in all monitoring wells as detailed in **Table 3-2**, the highest recorded groundwater was measured just above the proposed BEL for the lowest basement level RL of 12.7m AHD. The groundwater levels are within Class IV sandstone bedrock.

Based on the low permeability of the bedrock profile any groundwater inflows into the excavation should not have an adverse impact on the proposed development or on the neighbouring sites and should be manageable. However, we expect that some seepage inflows into the excavation along the soil/rock interface and through any defects within the sandstone bedrock (such as jointing, and bedding planes, etc.) particularly following a period of heavy rainfall. The initial flows into the excavation may be locally high, but would be expected to decrease considerably with time as the bedding seams/joints are drained. We recommend that monitoring of seepage be implemented during the excavation works to confirm the capacity of the drainage system.

We expect that any seepage that does occur will be able to be controlled by a conventional sump and pump system. We recommend that a sump-and-pump system be used both during construction and for permanent groundwater control below the basement floor slab.

In the long term, drainage should be provided behind all basement retaining walls, around the perimeter of the basement and below the basement slab. The completed excavation should be inspected by the hydraulic engineer to confirm that adequate drainage has been allowed for. Drainage should be connected to the sump-and-pump system and discharging into the stormwater system. The permanent groundwater control system should take into account any possible soluble substances in the groundwater which may dictate whether or not groundwater can be pumped into the stormwater system.



The design of drainage and pump systems should take the above issues into account along with careful ongoing inspections and maintenance programs.

For the design of a drained basement, council and DPE may require seepage analysis as well as long-term groundwater monitoring to confirm the suitability of a drained basement for this development.

4.5 Excavation Retention

4.5.1 Support Systems

From a geotechnical perspective, it is critical to maintain the stability of all adjacent structures and infrastructures during demolition, excavation and construction works.

Based on the provided architectural plans, the basement has limited setbacks from the site boundaries, such that the zone of influence of the excavation extends beyond site boundaries. Based on the depth of the excavation, the encountered subsurface conditions and limited setbacks, temporary batters are not recommended for this site. Unsupported vertical cuts in soil are not recommended for this site, due to the risk of soil slumping especially during or following a period of wet weather. Soil slumping may result in injury to personnel and/or damage to nearby structures/infrastructures and equipment.

A suitable retention system will be required for the support of the excavation. For this site, El recommends an anchored and/or propped soldier pile wall with mass concrete in between the piles be founded into Unit 5 - *Class III Sandstone* below BEL.

Due to the presence of the basement structures adjacent to the site, anchors installation may not be possible and internal props may be required. Details of nearby basements, shoring pile walls and anchors must be obtained and reviewed by EI prior to final design.

Bored piles are considered to be the most suitable for this site. Tremie pumps may be required where high groundwater seepage inflows are present during the drilling of the bored piles. However, relatively large capacity piling rigs will be required for drilling through the Sandstone bedrock. The proposed pile locations should take into account the presence of buried services.

Further advice should be sought from prospective piling contractors who should be provided with a copy of this report.

Working platforms may also be required. We can complete the design of the working platform, when commissioned to do so.

4.5.2 Geotechnical Hazard Risk Zone

With reference to Pittwater Council's LEP 2014 Geotechnical Risk Management Map (GTH_015), the site is classified as being outside of the H1 and H2 landslip hazard zones as shown in **Plate 3** below.

However, in accordance with Clause 3.2(b)(iv) of Pittwater 21 Development Control Plan (DCP) Appendix 5 – Geotechnical Risk Management Policy for Pittwater – 2009, the site has excavation greater than 1.5 metres deep below the existing surface. Hence, the site requires a Geotechnical Landslip Risk Assessment to be conducted, which is detailed in the Section 4.5.3 below.





Plate 3: Site location over geotechnical hazard map (Pittwater LEP 2014)

4.5.3 Slope Stability & Risk Assessment

Risk assessment for the proposed development at this site, and their identified following risks for the property, are summarised in **Table 4-1** below.

	Hazard	Likelihood	Consequences	Risk
A	Rapid and significant erosion/slumping of slope on the northern side of the development as a result of water flows from upslope	Unlikely for a site with slope of about 8-10 degrees with surface runoff control measures and appropriately designed and constructed retaining walls	Minor	Low
В	Rapid collapse of unsupported excavation	Likely	Medium	High
С	Rapid collapse of proposed retaining walls	Rare – for engineer designed, inspected and constructed wall	Major	Low
D	Minor creep effects on landscaping walls	Possible	Insignificant	Very Low
E	Major rapid soil mass movement and impact to building	Unlikely for a site with engineer designed retaining structures and no features (cliff lines undercuts or floaters) observed suggesting incipient instability	Medium	Low

Table 4-1 Property Risk Assessment for Proposed Development

In the case of collapse of an unsupported excavation (Hazard B), the High Risk outcome for property damage is unacceptable, however it can and will be reduced to Low Risk through the



recommended engineering controls herein, namely the excavation must be fully supported by an engineer-designed support system throughout the construction stage.

• All excavation must be fully supported in accordance with engineering design reviewed prior to commencement of construction by El as part of the Form 2b certification process.

A quantitative assessment of risk for loss of life (person most at risk) related to the identified slope instability hazards have been calculated for the completed development in the order of 5 x 10^{-8} per annum.

Contingent on the recommendations of this report being faithfully implemented, it is concluded that, the proposed development will achieve the "Acceptable Risk Management" criteria for both property and loss of life under current and foreseeable conditions and that the site is suitable for the proposed development, in accordance with the requirements of the Pittwater Geotechnical Risk Management Policy 2007.

It is recommended that site inspections during and after completion of construction works should be carried out to ensure that there is no ensuing risk of slope instability.

4.5.4 Retaining Wall Design Parameters

The following parameters may be used for static design of temporary and permanent retaining walls at the subject site:

- Conventional free-standing cantilever walls which support areas where movement is of little concern (i.e. where only gardens or open areas are to be retained), may be designed using a triangular lateral earth pressure distribution and an 'active' earth pressure coefficient, K_a, as shown in Table 4-2.
- Cantilevered walls, where the tops of which are restrained by the floor slabs of the permanent structure or which support movement sensitive elements, should be designed using a triangular lateral earth pressure distribution and an 'at rest' earth pressure coefficient, K_o, as shown in **Table 4-2** below
- For progressively anchored or propped walls where minor movements can be tolerated (provided there are no buried movement sensitive services), we recommend the use of a trapezoidal earth pressure distribution of 5H kPa for soil, where H is the retained height in meters. These pressures should be assumed to be uniform over the central 50% of the support system, tapering to nil at top and bottom
- For progressively anchored or propped walls which support areas which are highly sensitive to movement (such as areas where movement sensitive structures or infrastructures or buried services are located in close proximity), we recommend the use of a trapezoidal earth pressure distribution of 8H kPa for soil, where 'H' is the retained height in meters. These pressures should be assumed to be uniform over the central 50% of the support system, tapering to nil at top and bottom
- All surcharge loading affecting the walls (including from construction equipment, construction loads, adjacent high level footings, etc.) should be adopted in the retaining wall design as an additional surcharge using an 'at rest' earth pressure coefficient, Ko
- The retaining walls should be designed as drained and measures are to be taken to provide complete and permanent drainage behind the walls. Strip drains protected with a nonwoven geotextile fabric should be used behind the shotcrete infill panels for soldier pile walls. The embedded pipes must, however, be wrapped with a non-woven geotextile fabric (such as Bidim A34) to act as a filter against subsoil erosion



- For piles embedded into Unit 4 or better, the allowable lateral toe resistance values outlined in **Table 4-2** below may be adopted. These values assume excavation is not carried out within the zone of influence of the wall toe and the rock does not contain adverse defects etc. The upper 0.3m depth of the socket should not be taken into account to allow for tolerance and disturbance effects during excavation.
- If temporary anchors extend beyond the site boundaries, then permission from the neighbouring properties would need to be obtained prior to installation. Also, the presence of neighbouring basements and/or services and their levels must be confirmed prior to finalising anchor design.
- Anchors should have their bond length within Unit 3 or better. For the design of anchors bonded into Unit 3 or better, the allowable bond stress value outlined in Table 4-2 below may be used, subject to the following conditions:
 - 1. Anchor bond lengths of at least 3m behind the 'active' zone of the excavation (taken as a 45 degree zone above the base of the excavation) is provided;
 - 2. Overall stability, including anchor group interaction, is satisfied;
 - 3. All anchors should be proof loaded to at least 1.33 times the design working load before locked off at working load. Such proof loading is to be witnessed by and engineer independent of the anchoring contractor. We recommend that only experienced contractors be considered for anchor installation with appropriate insurances;
 - 4. If permanent anchors are to be used, these must have appropriate corrosion provisions for longevity.



Table 4-2 Geotechnical Design Parameters

	Material ¹	Unit 1: Fill	Unit 2: Residual Soil	Unit 3: Class V Sandstone	Unit 4: Class IV Sandstone	Unit 5: Class III Sandstone	
Bulk U	Init Weight (kN/m ³)	17	19	24	24	24 50	
Frict	tion Angle, φ' (°)	27	25	35	40		
Earth	At rest, K _o ³	0.55	0.58	0.43	-	-	
Pressure Coefficient	Active, Ka ³	0.38	0.41	0.27	-	-	
S	Passive, K_p^3	vive, K _p ³ 2.66 2.46 3.69					
Allowable Be	earing Pressure (kPa) ⁵	-	150	800	1500	3500	
Allowable SI		-	-	80	150	350	
Adhesion (kl 1, 5	Pa) in Uplift	-	-	40	75	175	
Allowable Toe Resistance (kPa)		-	-	-	500	1000	
Allowable Bo	ond Stress (kPa)	-	-	50	100	250	

Earthquake Site Risk Classification

 AS 1170.4:2007 indicates an earthquake subsoil class of Class C_e.(Shallow Soil) AS 1170.4:2007 indicates that the hazard factor (z) for Sydney is 0.08.

Notes:

More detailed descriptions of subsurface conditions are available on the borehole logs presented in Appendix A. 1

2 Approximate levels of top of unit at the time of our investigation. Levels may vary across the site.

Earth pressures are provided on the assumption that the ground behind the retaining walls is horizontal.

3 4 Side adhesion values given assume there is intimate contact between the pile and foundation material and should achieve a clean socket roughness category R2 or better. Design engineer to check both 'piston pull-out' and 'cone liftout' mechanics in accordance with AS4678-2002 Earth Retaining Structures.

- 5 To adopt these parameters we have assumed that:
 - Footings have a nominal socket of at least 0.5m, into the relevant founding material;
 - For piles, there is intimate contact between the pile and foundation material (a clean socket roughness category of R2 or better);
 - -
 - Potential soil and groundwater aggressivity will be considered in the design of piles and footings; Piles should be drilled in the presence of a Geotechnical Engineer prior to pile construction to verify that ground conditions meet design assumptions. Where groundwater ingress is encountered during pile excavation, concrete is to be placed as soon as possible upon completion of pile excavation. Pile excavations should be pumped dry of water prior to pouring concrete, or alternatively a tremmie system could be used;
 - The bases of all pile, pad and strip footing excavations are cleaned of loose and softened material and water is pumped out prior to placement of concrete;
 - The concrete is poured on the same day as drilling, inspection and cleaning.
 - The allowable bearing pressures given above are based on serviceability criteria of settlements at the footing base/pile toe of less than or equal to 1% of the minimum footing dimension (or pile diameter).



The most competent foundation stratum at the site is the Unit 5 Class III Sandstone bedrock and in view of the shallow depths to Class III Sandstone, we recommend that building is supported on pad and pile footings founded into Unit 5 Sandstone bedrock. However, the option of high level footings founded in Unit 4 sandstone is also provided.

Following bulk excavation to RL 12.7m AHD, we expect Unit 3 Residual Clay or Unit 4 Class IV Sandstone materials to be exposed at the majority of the site at BEL. All footings in Unit 4 may be designed as shallow pad/strip footings for an allowable bearing capacity of 1500kPa.

Footings extended into Unit 5 Class III Sandstone may be designed for an allowable bearing capacity of 3500kPa. However piles or deep pad footings may be required in the south-west corner of the site to reach Class III Sandstone.

We note that no cored boreholes were completed at the rear of the site due to site access. We recommend that additional cored boreholes be completed to the rear to confirm the quality of sandstone in this area following demolition.

Geotechnical inspections of foundations are recommended to determine that the required bearing capacity has been achieved and to determine any variations that may occur between the boreholes and inspected locations.

4.7 Basement Floor Slab

Following bulk excavations for the proposed basement, sandstone bedrock is expected to be exposed at the basement floor BEL.

Following the removal of all loose and softened materials, we recommend that underfloor drainage be provided and should comprise a strong, durable, single sized washed aggregate such as 'blue metal gravel'. Joints in the concrete floor slab should be designed to accommodate shear forces but not bending moments by using dowelled and keyed joints. The basement floor slab should be isolated from columns. The completed excavation should be inspected by the hydraulic engineer to confirm the extent of the drainage required.

In addition, a system of sub-soil drains comprising a durable single sized aggregate with perforated drains/pipes leading to sumps should be provided. The basement floor slab should be isolated from columns.

Permission may need to be obtained from the NSW Department of Primary Industries (DPI) and possibly Council for any permanent discharge of seepage into the drainage system. Given the subsurface conditions, we expect that seepage volumes would be low and within the DPI limits. However, if permission for discharge is not obtained, the basement may need to be designed as a tanked basement.



5. Further Geotechnical Inputs

Below is a summary of the previously recommended additional work that needs to be carried out:

- Additional Geotechnical Investigation in the form of three cored boreholes to confirm the depth and guality of Unit 5 Sandstone bedrock in the northern elevation
- Long term groundwater monitoring and seepage modelling
- Stability assessment of temporary batters using computer modelling, if required
- Dilapidation surveys
- Design of working platforms (if required) for construction plant by an experienced and qualified geotechnical engineer
- Classification of all excavated material transported off site
- Witnessing installation of support measures and proof-testing of anchors (if required)
- Geotechnical inspections of all new footings/piles by an experienced geotechnical professional before concrete or steel are placed to verify their bearing capacity and the insitu nature of the founding strata
- Ongoing monitoring of groundwater inflows into the bulk excavation

We recommend that a meeting be held after initial structural design has been completed to confirm that our recommendations have been correctly interpreted. We also recommend a meeting at the commencement of construction to discuss the primary geotechnical issues and inspection requirements.



6. Statement of Limitations

This report has been prepared for the exclusive use of Kevin Lam and JAK Newport Pty Ltd who is the only intended beneficiary of El's work. The scope of the assessment carried out for the purpose of this report is limited to those agreed with Kevin Lam and JAK Newport Pty Ltd

No other party should rely on the document without the prior written consent of EI, and EI undertakes no duty, or accepts any responsibility or liability, to any third party who purports to rely upon this document without EI's approval.

El has used a degree of care and skill ordinarily exercised in similar investigations by reputable members of the geotechnical industry in Australia as at the date of this document. No other warranty, expressed or implied, is made or intended. Each section of this report must be read in conjunction with the whole of this report, including its appendices and attachments.

The conclusions presented in this report are based on a limited investigation of conditions, with specific sampling and test locations chosen to be as representative as possible under the given circumstances.

El's professional opinions are reasonable and based on its professional judgment, experience, training and results from analytical data. El may also have relied upon information provided by the Client and other third parties to prepare this document, some of which may not have been verified by El.

El's professional opinions contained in this document are subject to modification if additional information is obtained through further investigation, observations, or validation testing and analysis during construction. In some cases, further testing and analysis may be required, which may result in a further report with different conclusions.

We draw your attention to the document "Important Information", which is included in **Appendix D** of this report. The statements presented in this document are intended to advise you of what your realistic expectations of this report should be. The document is not intended to reduce the level of responsibility accepted by EI, but rather to ensure that all parties who may rely on this report are aware of the responsibilities each assumes in so doing.

Should you have any queries regarding this report, please do not hesitate to contact El.



References

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AS1726:2017, Geotechnical Site Investigations, Standards Australia.

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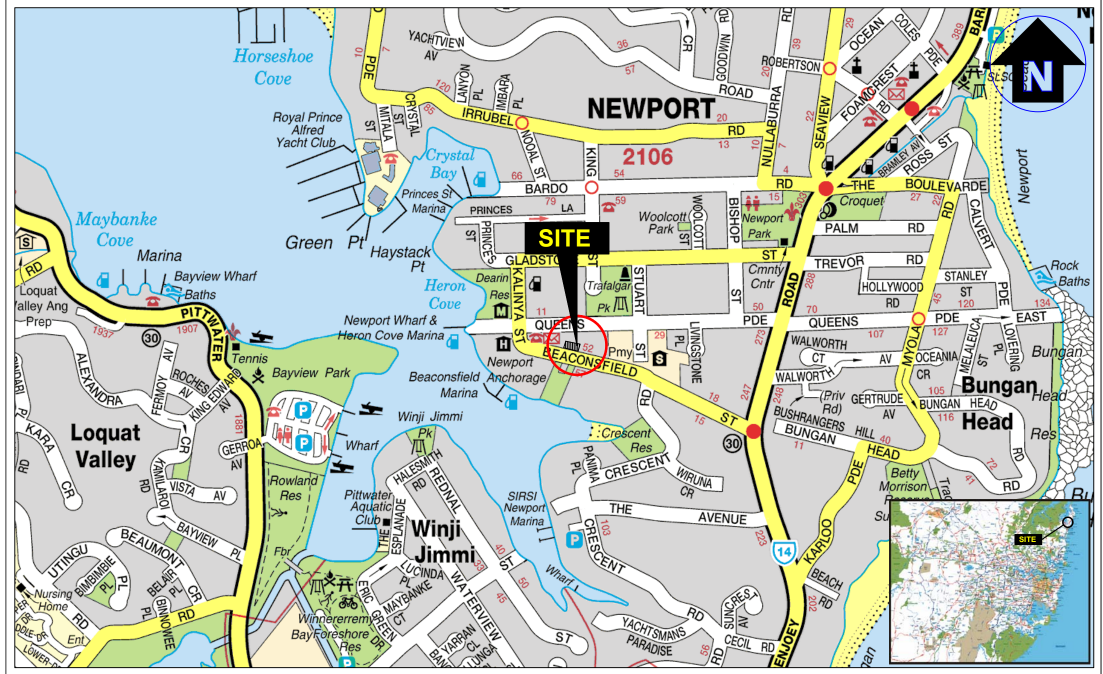
Abbreviations

AHD AS BEL	Australian Height Datum Australian Standard Bulk Excavation Level
BEGL	Below Existing Ground Level
BH	Borehole
DBYD	Dial Before You Dig
DP	Deposited Plan
EI	El Australia
GI	Geotechnical Investigation
NATA	National Association of Testing Authorities, Australia
RL	Reduced Level
SPT	Standard Penetration Test
T-C	Tungsten-Carbide
UCS	Unconfined Compressive Strength



Figures

- Figure 1 Site Locality Plan
- Figure 2 Borehole Location Plan





Drawn:	J.O.
Approved:	S.K.
Date:	11/10/2023
Scale:	Not To Scale

JAK Newport Pty Ltd Geotechnical Investigation 54-58 Beaconsfield Street, Newport NSW

Site Locality Plan

igure:	
	Л

Project: E26083.G03



- Monitoring well locations Ø



Drawn:	K.P.	J۵
Approved:	K.X.	Geo 54-58 Beac
Date:	06-05-24	Во



Project: E26083.G03

Appendix A – Borehole Logs And Explanatory Notes



BH ID: BH1M

Location 54-58 Beaconsfield Street, Newport Started 06 July 2023 06 July 2023 Client JAK Newport Completed Job No. E26083 Logged By DD Date 06 July 2023 Sheets 1 of 2 **Review By** SK Date 10 October 2023 Drilling Contractor Geosense Drilling Engineers Surface RL ≈17.50 m (AHD) Northing 6274211.5196 (MGA 2020 Zone 56) Plant Comacchio Geo 205 Inclination 90° 343349.5257 (MGA 2020 Zone 56) Easting CONSISTENCY / REL. DENSITY GROUND WATEF LEVELS SAMPLE RECOVER MOISTURE (m AHD) GRAPHIC LOG DEPTH (m) METHOD SAMPLES & MATERIAL ORIGIN MATERIAL DESCRIPTION FIELD TESTS & OBSERVATIONS Ŗ 0.00 TOPSOIL: Clayey SILT: low plasticity, dark brown, with fine grained sand, with rootlets, no odour TOPSOIL . 17.50 M < PL -16.85 0.65 Silty CLAY: high plasticity, mottled grey-red, with fine to medium RESIDUAL SOIL sub-angular to sub-rounded iron indurated siltstone BH1M_1.50-1.95 SPT 1.50-1.95 6,12,18 N=30 2-VSt GWNE AD/T M < PL BH1M_3.00-3.45 SPT 3.00-3.45 10,18,20 N=38 3. 14.05 From 3.45m, high plasticity, mottled red and grey, with ironstone gravels, grading into extremely weathered material 3.45 н SPT 4.00-4.25 18,22/100 mm HB N=R 4 43.02 Log continued on next page. 4.48 5-6 7 8-9-

This log should be read in conjunction with El Australia's accompanying explanatory notes.



BH ID: BH1M

Loca Clien Iob N Shee	nt No.	54-58 JAK N E260 2 of 2	lewp 83		ïeld St	treet,	Newport				Co Lo	gge	d 06 July 2 eted 06 July 2 d By DD v By SK		06 July 10 Oct			23
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Plant	t	1		Con	nacchi I	o Geo	205 Inclination	90°	Т	ESTI		stin;	g 343349.	5257 (MGA	2020 Zor	1	-	
METHOD	Flush Return	TCR %	RQD %	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DESCRIPTION	WEATHERING		STR	ENG s(50) - Axia Jiame	TH al etral	& ADDI	NTINUITIES FIONAL DATA	A.	S	SPAC	
				0-		ł	Log continued from previous page.				> I	>ш				0	- "	<u>) – c</u>
				2														
	%06	100	26			- - - - - - - - - - - - - - - - - - -	LAMINITE: orange-grey, very thinly bedeed LAMINITE: dark grey Siltstone [20%], and grey fine Sandstone [80%], thinly bedded	e grained		,	•		4.90-4.99: XWS 5.18: JT 50° PR S 5.20: JT 50° UN S 5.26: JT 50° PR S	L Clay VN M CN				
				6.60			SANDSTONE: fine grained, grey and interbedded siltstone, medium bedded	MW dark grey		_	•		5.85: JT 90° IR C 6.08-6.11: CS	L				
NMLC	95%	100	71			- - - - - - - - - - - - - - - - - - -	Siltstone, medium bedded From 8.77m, From 8.77m, increasing Siltstone lam thinly bedded	FR			•		8.91: JT 70° PR S	M Fe SN				
						- 7.88	Terminated at 9.62m. Target Depth Reached.				•							
				₁₀ _	1	1	log should be read in conjunction with EI A										1	



BH ID: BH1M

Locat Clien Job N Shee	lo. E26083		ld Stree	et, No	ewport			Started Completed Logged By Review By	06 July 2023 06 July 2023 DD SK		06 July 2023 10 October 2023
Drilling Contractor Geosense Dr					Engineers Surface RL ≈17.5	50 m	(AHD)	Northing	6274211.519	96 (MGA	2020 Zone 56)
Plant	:	Coma	cchio G	ieo 2	05 Inclination 90°			Easting	343349.525	7 (MGA 2	2020 Zone 56)
WATER	SAMPLES & FIELD TESTS	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DESCRIPTION	MOISTURE CONDITION	BACKF	ILL DETAILS			STANDPIPE DETAILS
GWNE	BH1M_1.50-1.95 SPT 1.50-1.95 6,12,18 N=30 BH1M_3.00-3.45 SPT 3.00-3.45 10,18,20 N=38 SPT 4.00-4.25 18,22/100 mm HB N=R				TOPSOIL: Clayey SILT: low plasticity, dark brown, with fine grained sand, with rootlets, no odour Silty CLAY: high plasticity, mottled grey-red, with fine to medium sub-angular to sub-rounded iron indurated siltstone From 3.45m, high plasticity, mottled red and grey, with ironstone gravels, grading into extremely weathered material	M < PL		Cuttings 0.00m - 1.00m Bentonite 1.00m - 4.00m			Well Stickup =0.0m (RL 17.50m) 0.0m - 4.0m PVC casing (50mm Ø)
96% 90%	BH1M_4.50-4.80			43.02	LAMINITE: orange-grey, very thinly bedeed LAMINITE: dark grey Siltstone [20%], and grey fine grained Sandstone [80%], thinly bedded SANDSTONE: fine grained, grey and interbedded dark grey siltstone, medium bedded From 8.77m, From 8.77m, increasing Siltstone lamination, thinly bedded Terminated at 9.62m. Target Depth Reached.			Sand - 4.00m - 9.62m			4.0m - 9.62m PVC screen (50mm Ø)
		- 10-	Т	his lo	bg should be read in conjunction with EI Austra	alia's a	accompa	nying explana	tory notes.		



CORE PHOTOGRAPH OF BOREHOLE: BH1M

Project	Proposed Residential Development	Depth Range	e 4.48m to 9.62m BEGL					
Location	54-58 Beaconsfield Street, Newport NSW	Contractor	r Geosense Drilling Pty Ltd					
Position	See Figure 2	Surface RL	≈17.50m AHD	Drill Rig	Comacchi	5		
Job No.	E26083.G03	Inclination	- 90°	Logged	DD	Date	6 /11/2023	
Client	JAK Newport Pty Ltd	Box	1 of 1	Checked	SK	Date	10/10/2023	





BH ID: BH2

	e													
		reet,	New	port										
	ort													
											Date	06 July 2023		
1 of 2								Review B	y SI	<	Date	10 October 2023		
Contractor	Geosense	Drilli	ing Er	nginee	rs	Surface RL	≈19.30 m (AHD)	Northing	6	27417	4.8975 (MGA	A 2020 Zone 56)		
	Comacchic	Geo	o 205			Inclination	90°	Easting	3.	43393	.1808 (MGA	2020 Zone 56)		
												,		
SAMF	PLES & TESTS	SAMPLE RECOVEF	DEPTH (m)	GRAPHIC LOG	RL (mAHD)				MOISTURE CONDITION	CONSISTENCY REL. DENSITY	& C	TERIAL ORIGIN IBSERVATIONS		
BH2_0.50-0	0.95		-			trace fine grained sand, no oc	lour		M ≈ PL	-				
SPT 0.50-0	.95		0.55- - - 1-								RESIDUAL SO	DIL		
SPT 1.50-1	.90								M < PL	VSt - H				
-	-	_	2.46		_16.84	Log conti	nued on next page.							
			3 											
	JAK Newp E26083 1 of 2 Contractor SAMF FIELD BH2_0.50-0 SPT 0.50-0 9,9,15 N=2 BH2_1.50- SPT 1.50-1 12,18,18/10	JAK Newport E26083 1 of 2 Contractor Geosense Comacchic SAMPLES & FIELD TESTS BH2_0.50-0.95 SPT 0.50-0.95 9,9,15 N=24 BH2_1.50-1.90 SPT 1.50-1.90 12,18,18/100 mm HB	JAK Newport E26083 1 of 2 Contractor Geosense Drill Comacchio Geosense Drill Comacchio Geosense Drill SAMPLES & FIELD TESTS BH2_0.50-0.95 SPT 0.50-0.95 9,9,15 N=24 BH2_1.50-1.90 SPT 1.50-1.90 12,18,18/100 mm HB	JAK Newport E26083 1 of 2 Contractor Geosense Drilling Er Comacchio Geo 205 SAMPLES & FIELD TESTS BH2_0.50-0.95 SPT 0.50-0.95 SPT 0.50-0.95 SPT 0.50-1.90 SPT 1.50-1.90 SPT 1.50-1.90 SP	E26083 1 of 2 Contractor Geosense Drilling Enginee Comacchio Geo 205 SAMPLES & US	JAK Newport E26083 1 of 2 Contractor Geosense Drilling Engineers Comacchio Geo 205 SAMPLES & U U U U U U U U U U U U U U U U U U	JAK Newport E26083 1of 2 Contractor Geosense Drilling Engineers Surface RL Comacchio Geo 205 Inclination SAMPLES A FIELD TESTS BH2 0.50-0.95 SPT 0.50-0.95 SPT 0.50-0.95 SPT 0.50-0.95 SPT 1.50-1.90 SPT 1.50-1.90 SP	JAK Newport 1012 2001 2001 2000 2005 Inclination 90° Comacchio Geo 2005 Inclination 90° SAMPLES 4 FIELD TESTS 93,15 N=24 BH2, 0.50-0.95 SPT 0.50-0.9	JAK Newport E26083 1012 Contractor Geosense Drilling Engineers Comacchio Geo 205 Inclination 90° Easting Original Strategies A PIELD TESTS 000 S.9,15 NF24 0.00 9,15 NF24 0.00 9,15 NF24 0.00 10,10	JAK Newport Complete Doublete Dusged by Dusged by 1of 2 Rview by Si Contractor Geosense Drilling Engineers Surface RL =19.30 m (AHD) Northing G Contractor Geosense Drilling Engineers Surface RL =19.30 m (AHD) Northing G Gastractor Geosense Drilling Engineers Surface RL =19.30 m (AHD) Northing G Gastractor Geosense Drilling Engineers Gastractor Geosense Drilling Engineers Surface RL =19.30 m (AHD) Northing G Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor Gastractor M<+PL Stractor Gastractor Gastractor Gastractor M<+PL Stractor Gastractor Gastractor Gastractor M<+PL Stractor Gastractor Gastractor Gastractor Gastractor Stractor Gastractor Gastractor Gastractor Gastractor Stractor Gastractor <t< th=""><th>BAK Newport Complete 00 luly, logged by sk 00 luly, exercise by sk Contractor Geseense Drilling Engineers Surface RL =33.30 m (AHD) Northing 627427 Contractor Contractor Geo 205 Inclination 90° Easting 343395 SMAPLES & PREUD TESTS Image of the second second second secon</th><th>DAK Nexport: Complete 60 July 2021 1012 Logged by Logged by Contractor Generals Drilling Engineers Surface RL +19.30 m (AH) Northing 5274/174.8795 (M6/ 243393 1808 (M6A 3 Sample Barling Engineers Surface RL +19.30 m (AH) Northing 5274/174.8795 (M6/ 243393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 343393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 343393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 343393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 74074.879 5000 (M6A 3 Sample Barling Engineers Inclination and inclinatin and inclination and inclinatin and inclination and in</th></t<>	BAK Newport Complete 00 luly, logged by sk 00 luly, exercise by sk Contractor Geseense Drilling Engineers Surface RL =33.30 m (AHD) Northing 627427 Contractor Contractor Geo 205 Inclination 90° Easting 343395 SMAPLES & PREUD TESTS Image of the second second second secon	DAK Nexport: Complete 60 July 2021 1012 Logged by Logged by Contractor Generals Drilling Engineers Surface RL +19.30 m (AH) Northing 5274/174.8795 (M6/ 243393 1808 (M6A 3 Sample Barling Engineers Surface RL +19.30 m (AH) Northing 5274/174.8795 (M6/ 243393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 343393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 343393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 343393 1808 (M6A 3 Sample Barling Engineers Inclination 90° Easting 74074.879 5000 (M6A 3 Sample Barling Engineers Inclination and inclinatin and inclination and inclinatin and inclination and in		

This log should be read in conjunction with EI Australia's accompanying explanatory notes.



BH ID: BH2

Locat	ion	54-5		const	field St	reet,	 Newport					Start		06 July 20										
Clien Job N	lo.	E260		ort							I	Logg	pleted ed By	DD	Date	06 July								
Shee Drilli		2 of 2		Geo	sense	Drillii	ng Engineers Surface RL	≈19.30 m	n (AH	D)		Revie Nort	ew By hing	SK 6274174.	Date 10 October 20 8975 (MGA 2020 Zone 56)									
Plant	:			Con	nacchio T	o Geo	205 Inclination	90°		E		Easti		343393.1	808 (MGA	2020 Zor	1		TUDE					
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	80%	100	0	1- 			Log continued from previous page Silty CLAY: high plasticity, silty sandy CLAY; higl mottled orange-grey (Extremely Weathered)		xw															
NMLC	80%	74	0	4.72		- - - - - - - - - - - - - - - - - - -	NO CORE: 490mm thick SANDSTONE: fine grained, orange and grey, ve bedded, with clay seams	ry thinly	- xw		,		4.91 5.00	: JT 80° PR SN -6.00: XWS c	1 clay Infilled ay									
	85%	107	61	6			bedded	, thinly	SW		*	•	7.06	: JT 50° IR RO : JT 50° PR SM -7.81: XWS c : JT 90° UN RC	1 Fe SN ay									
				9-		- - - - - - - - - - - - - - - - - - -	Terminated at 9.05m. Target Depth Reached.		Sacci			ling	xplan	atory notes										



CORE PHOTOGRAPH OF BOREHOLE: BH2

Project	Proposed Residential Development			Depth Range	2.46m to	9.05m BE	GL
Location	54-58 Beaconsfield Street, Newport NSW	Contractor	Geosense Drilling Pty Ltd				
Position	See Figure 2	Surface RL	≈ 19.3m AHD	Drill Rig	Drill Rig Comacchio Geo 205		
Job No.	E26083.G03	Inclination	- 90°	Logged	DD	Date	7/7/2023
Client	JAK Newport Pty Ltd	Box	1-2 of 2	Checked	SK	Date	10/10/2023





BH ID: BH3M

		54-58 Bear	consfield Stree	et New	nort				Started	0	7 July	2023	
Clien		JAK Newpo			port				Complete		7 July		
Job I	No.	E26083							Logged B	y D	D	Date	07 July 2023
Shee		1 of 3							Review B	y S	K	Date	10 October 2023
Drilli	ng Co	ontractor	Geosense Dr	illing E	nginee	rs	Surface RL	≈19.40 m (AHD)	Latitude	-			
Plan			Comacchio C	Geo 205	5		Inclination	90°	Longitud	e -	_		
METHOD	GROUND WATER LEVELS	SAMP FIELD	LES & LESTS	DEPTH (m)	GRAPHIC LOG	RL (mAHD)		DESCRIPTION		MOISTURE CONDITION	CONSISTENCY / REL. DENSITY	& OE	ERIAL ORIGIN SERVATIONS
DT				0.00		19.40 19.25	CONCRETE: 150mm thick FILL: Silty SAND: dark brown,	with alow no adour		-	-	CONCRETE FILL	
				0.13		_	FILL: Silly SAND: dark brown,	with clay, no odour		м	-	FILL	
AD/T	GWNE	BH3M_1.50 SPT 1.50-1. 8,8,12 N=20 BH3M_3.00 SPT 3.00-3. 12,16,22 N= BH3M_4.50 SPT 4.50-4. 12,18,22 N=	95) -3.45 45 -38 -4.95 95	0.55			Silty CLAY: high plasticity, mot medium sub-angular to sub-ro odour	tled grey and red, with fir unded iron indurated silts	stone, no	M < PL	VSt	RESIDUAL SO	IL
		BH3M_6.00 SPT 6.00-6. 3,7,10 N=17	45	6.47			Log contir	ued on next page.			H		
						_							
				8- 9-									



BH ID: BH3M

Loca Clien Job N Shee	it No.	54-58 JAK N E260 2 of 3	lewp 83		ield St	reet,	Newport				(Start Com Logg Revie	ple ed	ted 07 July 202 By DD		07 July 1 10 Octo			23	
		ontrac		Geo	sense	Drillir	ng Engineers Surface RL	≈19.40 m	(AH	D)		atit			Dute	10 0000		202		
Plan	t			Com	nacchio	o Geo	205 Inclination	90°			I	ong	itu	de -						
METHOD	Flush Return	TCR %	RQD %	DEPTH (m)	GRAPHIC LOG	RL (m AHD)	MATERIAL DESCRIPTION		WEATHERING	S⊺	STIM TREN Is(5 ▼ - A - Dia	ATED NGTH i0) Axial metral	I	DISCONT	INUITIES NAL DATA		FF S		ING	5
							Log continued from previous page.													
NMLC	85%	100	72			- 12.32 - 12.32 	SANDSTONE: orange-brown, very thinly bedded From 7.08m, SANDSTONE: fine grained, pale grey medium bedded From 8.57m, From 8.57m, with Siltstone Laminatic	у,	FR		•	*		6.67-6.69: CS 7.69-7.71: CS 8.73: JT 70° UN RO 8.76-8.81: CS	CN					
	%06					- - - This	log should be read in conjunction with El A	Australia's	acco	mn	anv	ving (9.86: JT 60° RO CN lanatory notes.						



BH ID: BH3M

Loca Clien Job N Shee	tion t No.	54-58 JAK N E260 3 of 3	8 Bea Iewpo 83	consfi	eld St	reet,	Newport				Co Lo	gge	leted 07 July 2023 d By DD	Date Date	07 July 10 Octo		23	
Drilli	ng Co	ontrad	tor	Geo	sense	Drilli	ng Engineers Surface RL ≈19.40	m (AH	ID)		Lat	titu	de -					
Plan	t			Com	acchi	o Geo	205 Inclination 90°						tude -					
METHOD	Flush Return	TCR %	RQD %	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DESCRIPTION	WEATHERING	1	ESTII STRE Isi ▼ - Di ⊽ - Di	ame	trai	DISCONTIN & ADDITION	UITIES AL DATA			ING	5
				10.05- 		9.35	From 8.57m, From 8.57m, with Siltstone Laminations LAMINITE: pale grey fine grained sandstone, dark grey siltstone, laminated	MW										
	%06	100	39	10.75 - 11 - - - - - - - - - - - - - - - -		8.65	SANDSTONE: grey, with dark grey interbedded Siltstone, medium bedded	FR			▼ ▼		11.79: JT 60° RO CN					
							Terminated at 12.00m. Target Depth Reached.											



BH ID: BH3M

	tion 54-58 Bea		eld Stree	et, N	ewport			Started	07 July 20	023	
Clien		ort						Completed	07 July 20		07 1 1 2022
Job N Shee								Logged By Review By	DD SK	Date Date	07 July 2023 10 October 2023
	ing Contractor	Geos	ense Dr	illing	Engineers Surface RL ≈19.	40 m	(AHD)	Latitude	-	Dute	10 0000001 2025
Plan			icchio G				(••••= /	Longitude	-		
_	-										
WATER	SAMPLES & FIELD TESTS	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DESCRIPTION	MOISTURE	BACKF	ILL DETAILS			STANDPIPE DETAILS
		0.00		19.40 19.25	CONCRETE: 150mm thick FILL: Silty SAND: dark brown, with clay, no odour	-				XXX	Well Stickup =0.0m (RL 19.40m)
		-		-	TILE. Sitty SAND. dark blown, with day, no oddu	м					
		0.55		18.85	Silty CLAY: high plasticity, mottled grey and red, with		-				
		-		-	fine to medium sub-angular to sub-rounded iron indurated siltstone, no odour						
		1-		Ē				Cuttings 0.00m - 2.00m			
		-		-							
	BH3M_1.50-1.95 SPT 1.50-1.95										0.0m - 3.0m PVC casing (50mm Ø)
	8,8,12 N=20			-							
		2-		-					·////	0///0///2	
		-		-							
		-		F				Bentonite 2.00m - 3.00m			
	DU0M 0.00 0.45			-							
GWNE	BH3M_3.00-3.45 SPT 3.00-3.45 12,16,22 N=38	3-							- 12	-	
8	12,10,22 N-30	-		F		M <			- 1999	-	
		-		-		PL				_	
		-		-							
		4-		F						-	
	BH3M_4.50-4.95			È					- 1913 - 1914 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 - 1919 -	-	
	SPT 4.50-4.95 12,18,22 N=40			-					-	-	
	12,10,221110	5-		E.					-	-	
		-		-						-	
		-		-						_	
		-		-							
	BH3M 6.00-6.45	6-		-						-	
	SPT 6.00-6.45 3,7,10 N=17	-		-						-	
		6.47		12.93	SANDSTONE: orange-brown, very thinly bedded		-		- 12	- 1941	
				-					-	-	
		7-		12.32						-	
		7.08		-	From 7.08m, SANDSTONE: fine grained, pale grey, medium bedded					-	
		-	-	F				Sand		_	3.0m - 12.0m
		-		-			3	3.00m - 12.00m			PVC screen (50mm Ø)
85%		8-		-						-	
		-		-					-	-	
				10.83	 					-	
		8.57			From 8.57m, From 8.57m, with Siltstone Laminations					-	
		9-		F						_	
			-	F							
	1	-		E					2012 - 1 - 1 2012 - 1 - 1	-	
%06		-	-	-						-	
		10-	т Т	- his le	 og should be read in conjunction with EI Austr	 alia's :	accompa	nving explana	tory notes	<u>_ 83399</u>	



CORE PHOTOGRAPH OF BOREHOLE: BH3M

Project	Proposed Residential Development			Depth Range	6.47m to	12.0m BE0	GL
Location	54-58 Beaconsfield Street, Newport NSW			Contractor	Geosen	se Drilling F	Pty Ltd
Position	See Figure 2	Surface RL	≈19.4m AHD	Drill Rig	Comaco	hio Geo 20	5
Job No.	E26083.G03	Inclination	- 90°	Logged	DD	Date	10/7/2023
Client	JAK Newport Pty Ltd	Box	1-2 of 2	Checked	SK	Date	10/10/2023





BH ID: BH3M

Locat Clien Job N Shee	lo. E26083		ld Stree	et, N	ewport			Started Completed Logged By Review By	07 July 2023 07 July 2023 DD SK	07 July 2023 10 October 2023
Drilli	ng Contractor	Geose	ense Dr	illing	Engineers Surface RL ≈1	9.40 m	(AHD)	Latitude	-	
Plant		Coma	cchio G	ieo 2	205 Inclination 90	•		Longitude	-	
WATER	SAMPLES & FIELD TESTS	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DESCRIPTION	MOISTURE	BACKF	ILL DETAILS		STANDPIPE DETAILS
		10.05		9.35	From 8.57m, From 8.57m, with Siltstone Lamination LAMINITE: pale grey fine grained sandstone, dark grey siltstone, laminated	IS				
%06		10.75- 			SANDSTONE: grey, with dark grey interbedded Siltstone, medium bedded					
					Terminated at 12.00m. Target Depth Reached.					



BH ID: BH4

Loca	tion	54-58 Beaconsfie	ld Street,	, New	/port				Starte	d	07	' July 2	2023	
Clier		JAK Newport							Compl	eted		July 2		
Job I	No.	E26083							Logged	d By	D)	Da	te 07 July 2023
Shee	ts	1 of 1							Reviev	v By	SK		Da	te 10 October 2023
Drill	ing Co	ontractor Geose	ense Drill	ing E	nginee	rs	Surface RL	≈23.50 m (AHD)	Latitud	de	-			
Plan	t	Hand	Portable	Rig			Inclination	90°	Longit	ude	_			
	۔ ۲									r				
METHOD	GROUND WATER LEVELS	SAMPLES & FIELD TESTS	SAMPLE RECOVERY	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DE	SCRIPTION	MOISTURE	CONSISTENCY / REL. DENSITY	D 5	l	DCP BLOWS 5 20 25 3	MATERIAL ORIGIN & OBSERVATIONS
				0.00	-	23.50 - -	TOPSOIL: Silty CLAY: low pla rootlets, with fine grained sand	sticity, dark brown, with d, no odour	M ≈ PL	-				TOPSOIL
НА	GWNE			0.80 1-			Silty CLAY: high plasticity, mol fine to medium sub-angular to indurated siltstone, no odour	tled grey and red, with sub-rounded iron	M < PL	St - VSt	2 3 4 4 4	7		RESIDUAL SOIL
				· ·		-22.40	Terminated at 1.10m. Practica	l Auger Refusal.			6			
												14		
						_						12		
						_						12		
					_	-						13 8		
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BH ID: BH5

Loca	tion	54-58 Bea	consfield St	reet,	, New	port				Starte	d	07	July	2023	
Clien	t	JAK Newp	ort							Compl	eted	07	July	2023	
Job I	lo.	E26083								Logged	l By	DD)	Dat	te 07 July 2023
Shee	ts	1 of 1								Reviev	v By	SK		Dat	te 10 October 2023
Drilli	ng Co	ontractor	Geosense	Drilli	ing Er	nginee	rs	Surface RL ≈21.00 m (AF	HD)	Latitud	le	-			
Plan	:	1	Hand Port		Rig	1		Inclination 90°		Longit		-			Γ
METHOD	GROUND WATER LEVELS	SAMF FIELD	PLES & TESTS	SAMPLE RECOVERY	DEPTH (m)	GRAPHIC LOG	RL (m AHD)	MATERIAL DESCRIPTION		MOISTURE CONDITION	CONSISTENCY /			DCP BLOWS 5 20 25 3	
	0				0.00		21.00 - - -20.60	TOPSOIL: Clayey SILT: low plasticity, dark brow rootlets, trace fine grained sand, no odour		M ≈ PL		4			TOPSOIL
НА	GWNE				0.40 -			Silty CLAY: high plasticity, mottled grey-red, wit medium sub-angular to sub-rounded iron indura siltstone, no odour	h fine to ated	M < PL	St				RESIDUAL SOIL
								Terminated at 1.20m. Practical Auger Refusal.					7		



BH ID: BH6

Loca	tion	54-58 Beaconsfie	eld Street,	, New	/port				Starte	d	07	July 202	3	
Clier		JAK Newport							Compl	eted	07	July 202	3	
Job I	No.	E26083							Logged	d By	DD		Date	07 July 2023
Shee	ts	1 of 1							Reviev	v By	SK		Date	10 October 2023
Drilli	ng Co	ontractor Geos	ense Drill	ing E	nginee	rs	Surface RL	≈20.50 m (AHD)	Latitud	le	-			
Plan	t	Hand	d Portable	Rig			Inclination	90°	Longit	ude	-			
-	Ř									r				
METHOD	GROUND WATER LEVELS	SAMPLES & FIELD TESTS	SAMPLE RECOVERY	DEPTH (m)	GRAPHIC LOG	RL (mAHD)	MATERIAL DE	ESCRIPTION	MOISTURE CONDITION	CONSISTENCY / REL. DENSITY	5	DCI BLC	ows	MATERIAL ORIGIN & OBSERVATIONS
	ΰ		2/S	0.00		20.50	TOPSOIL: Silty CLAY: low pla	sticity, dark brown, with	_	0	ĬĬ			OPSOIL
НА	GWNE			0.55		- - - 19.95	TOPSOIL: Silty CLAY: low pla fine grained sand, with rootlet: Silty CLAY: high plasticity, mo	ttled grey and red, with	M < PL		2 2 2 5			RESIDUAL SOIL
						-	fine to medium sub-angular to indurated siltstone, no odour	sub-rounded iron	M < PL	St		12 9 10		
							Terminated at 0.90m. Practica	l Auger Refusal.						



EXPLANATION OF NOTES, ABBREVIATIONS & TERMS USED ON BOREHOLE AND TEST PIT LOGS

DRILLING/EXCAVATION METHOD

HA	Hand Auger	ADH	Hollow Auger	NQ	Diamond Core - 47 mm
DT	Diatube Coring	RT	Rotary Tricone bit	NMLC	Diamond Core - 52 mm
NDD	Non-destructive digging	RAB	Rotary Air Blast	HQ	Diamond Core - 63 mm
AD*	Auger Drilling	RC	Reverse Circulation	HMLC	Diamond Core - 63 mm
*V	V-Bit	PT	Push Tube	EX	Tracked Hydraulic Excavator
*T	TC-Bit, e.g. AD/T	WB	Washbore	HAND	Excavated by Hand Methods
PENE	TRATION RESISTANCE				
L	Low Resistance	Rapid penet	ration/ excavation possible v	with little effort from e	equipment used.
м	Medium Resistance	Penetration/	excavation possible at an a	cceptable rate with n	noderate effort from equipment used.
н	High Resistance	Penetration/ equipment u	excavation is possible but a sed.	t a slow rate and rec	uires significant effort from
R	Refusal/Practical Refusal	No further p	rogress possible without risk	of damage or unacc	ceptable wear to equipment used.
	assessments are subjective and ar tools and experience of the operate		on many factors, including e	quipment power and	weight, condition of excavation or
WATE	R				
	$\stackrel{\scriptstyle\scriptstyle{\sim}}{}$ Standing Water Le	evel		Partial v	
	▷ Water Seepage				te Water Loss
GWN			SERVED - Observation of g epage or cave-in of the bore		r present or not, was not possible
GWN	GROUNDWATE	R NOT ENC	OUNTERED - Borehole/ t	test pit was dry soon	
	groundwater could been left open for			w may have been of	oserved had the borehole/ test pit
SAME		a longer perio			
SPT		ration Test to	AS1289.6.3.1-2004		
4,7,11 N	l=18 4,7,11 = Blows	per 150mm.	N = Blows per 300mm per		
30/80mr RW			s, the blows and penetration ie rod weight only, N<1	for that interval are	reported, N IS not reported
HŴ	Penetration occ	urred under th	e hammer and rod weight o	nly, N<1	
HB		bouncing on	anvil, N is not reported		
Sampli DS	Disturbed Samp	le			
ES	Sample for envi		ting		
BDS GS	Bulk disturbed S Gas Sample	Sample			
WS	Water Sample				
U50		e sample - nur	nber indicates nominal samp	ole diameter in millim	netres
Testing FP	J Field Permeabil	ity test over se	ection noted		
FVS			sed as uncorrected shear str	ength (sv= peak valu	ue, sr= residual value)
PID	Photoionisation		0 11		
PM PP	Pressuremeter t Pocket Penetro		on noted ressed as instrument readin	α in kPa	
WPT	Water Pressure	•		g in the s	
DCP	Dynamic Cone I		test		
CPT CPTu	Static Cone Per Static Cone Per		vith pore pressure (u) measu	urement	
	OGICAL BOUNDARIES		····· P ··· P ··· P · · · · · · · · · ·		
	= Observed Boundary		= Observed Bounda	ary	 ? = Boundary (interpreted or inferred)
	(position known)		(position approxim	ate)	
ROCH					
	TCR=Total Core Reco	overy (%)		KQD = KOCK QU	ality Designation (%)
	= Length of core recover Length of core run	<u>ed</u> × 100		$=\frac{\sum Axial \ lengths}{Length \ of}$	f core > 100mm f core run × 100
L					

12					METHO			SCRIPTION AND TEST	
	ediation Geotechnical		<u>****</u> *	OR	GANIC SOILS				
	FILL	-0	<u>34 34</u> <u>34 34</u> 34 <u>34 34</u>		, OH or Pt)			CLAY (CL, (CI or CH)
$\mathcal{O}_{\mathcal{C}}$	COUBL BOULD		* * * * * * * * * * * *	SIL	T (ML or MH)			SAND (SP o	or SW)
0000	GRAVE	L (GP or GW)	Combinati sandy clay		of these basic sy	ymbols may l	be used to	indicate mixed ma	aterials such as
Soil is broa						e preferred m	nethod give	en in AS 1726:201	7, Section 6.1 –
PARTICL	E SIZE CH	ARACTERISTIC			GROUP S	YMBOLS		-	
Fraction	Component	s Sub Division	Size mm		Major Di	visions	Symbol		ription vel and gravel-sand
Oversize	BOULDERS	3	>200			6 of n is	GW	mixtures, little	or no fines, no dry ength.
00013120	COBBLES	Coarse	63 to 200 19 to 63		COARSE GRAINED SOILS More than 65% of soil excluding oversize fraction is greater than 0.075mm	GRAVEL More than 50% c coarse fraction ii >2.36mm	GP	mixtures, little	avel and gravel-sand or no fines, no dry ength.
	GRAVEL	Medium	6.7 to 19		VED : soil e m	GF lore tl oarse >2	GM		el-sand-silt mixtures, um dry strength.
Coarse		Fine	2.36 to 6.7		GRAINE 55% of soi action is gr 0.075mm		GC		gravel-sand-clay to high dry strength.
grained soil		Coarse	0.6 to 2.36		n 65°	SAND More than 50% of coarse fraction is <2.36 mm	SW		d and gravelly sand, s, no dry strength.
	SAND	Medium	0.21 to 0.6		OAR e tha rsize	SAND than 50 ⁶ se fractio 2.36 mm	SP		nd and gravelly sand, s, no dry strength.
		Fine	0.075 to 0.2	1		SA e tha rse fr	SM		silt mixtures, zero to dry strength.
Fine grained	SILT		0.002 to 0.07	75		Mor coa	SC		ndy-clay mixtures, gh dry strength.
soil			<0.002		ading han	ess <	ML	sands, rock flour	ow plasticity, very fine , silty or clayey fine edium dry strength.
60			MP 6		FINE GRAINED SOILS More than 35% of soil excluding oversized fraction is less than 0.075mm	Liquid Limit less < 50%	CL, CI	plasticity, gravelly silty clays, medium	s of low to medium / clays, sandy clays, n to high dry strength.
50 -			9.0 10 A 100 - 201		iRAINED 35% of so fraction is 0.075mm	Liquic	OL	low plasticity, I	organic silty clays of ow to medium dry ength.
PLASTICITY INDEX 1 ₉		CH or OH	1,0,13		E GF an 35 zed fr 0	_ ^%	MH		high plasticity, high to dry strength.
		CI or OI			FIN ore th versi:	Liquid Limit > than 50%	СН	Inorganic clays of	high plasticity, high to dry strength.
DIAS 10	CL or OL	MH	or OH		ž°	th _i L	OH		of medium to high to high dry strength.
•	CL ML 10 20 30	40 50 60	70 80 90	100	High Orga so	anic	PT		other highly organic oils.
MOISTU									
Symbol		Description							
D M		Non- cohesive and Soils feel cool, da		. 60	il tanda ta atiak t	agathar			
W						-	water for	ms when handling.	
content a	content of col s follows: Moi	nesive soils shall b	e described in mit (<i>w</i> < PL); Mo	relat	ion to plastic limi	it (PL) or liqu	id limit (LL	.) for soils with high f plastic limit (<i>w</i> < F	
		SISTENCY		_			DENS	ITY	
Symbol	Term	Undrained Shear Strength (kPa)	SPT "N" #		Symbol	Term	n I	Density Index %	SPT "N" #
VS S	Very Soft Soft	≤ 12 >12 to ≤ 25	≤ 2 >2 to ≤ 4	F	VL	Very Lo Loose		≤ 15 >15 to ≤ 35	0 to 4 4 to 10
F	Firm	$>12 \text{ to} \le 25$ >25 to ≤ 50	$>2 10 \le 4$ >4 to 8	-	MD	Medium D		>15 to ≤ 35 >35 to ≤ 65	10 to 30
St	Stiff	>50 to ≤ 100	>8 to 15		D	Dens	e	>65 to ≤ 85	30 to 50
VSt H	Very Stiff Hard	>100 to ≤ 200 >200	>15 to 30 >30	L	VD	Very De	nse	>85	Above 50
Fr	Friable	-	200						
	elations are n							pressure, moisture	of the material. content of the soil,
	OMPONEN	TS							
Term	Assessm					-		roportion by Mass	
Add 'Trac	or no diffe	just detectable by rent to general pro	perties of prima	ary c	omponent		Fin	se grained soils: ≤ e grained soil: ≤ 15	%
Add 'With	or no diffe	easily detectable I rent to general pro	perties of prima	ary c	omponent		Fine	e grained soils: 5 - grained soil: 15 - 3	0%
Prefix so name		easily detectable l operties of primar		con	junction with the			se grained soils: > e grained soil: >30	



TERMS FOR ROCK MATERIAL STRENGTH AND WEATHERING

CLASSIFICATION AND INFERRED STRATIGRAPHY

Rock is broadly classified and described in Borehole and Test Pit Logs using the preferred method given in AS1726 – 2017, Section 6.2 – Rock identification, description and classification.

VLVery Low0.03 to 0.1with knife; too hard to cut a triaxial sample by hand. Pieces up to 30 can be broken by finger pressure.LLow0.1 to 0.3Easily scored with a knife; indentations 1 mm to 3 mm show in the spe with firm blows of pick point; has dull sound under hammer. A piece of 150 mm long by 50 mm diameter may be broken by hand. Sharp ed core may be friable and break during handling.MMedium0.3 to 1Readily scored with a knife; a piece of core 150 mm long by 50 mm diameter can be broken by hand with difficulty.HHigh1 to 3A piece of core 150 mm long by 50 mm diameter cannot be broken by but can be broken with pick with a single firm blow; rock rings under hammer.VHVery High3 to 10Hand specimen breaks with pick after more than one blow; rock rings u hammer.	Symbol	Term	Point Load Index, Is ₍₅₀₎ (MPa) [#]	Field Guide
LLow0.1 to 0.3with firm blows of pick point; has dull sound under hammer. A piece of 150 mm long by 50 mm diameter may be broken by hand. Sharp ed core may be friable and break during handling.MMedium0.3 to 1Readily scored with a knife; a piece of core 150 mm long by 50 mm diam can be broken by hand with difficulty.HHigh1 to 3A piece of core 150 mm long by 50 mm diameter cannot be broken by but can be broken with pick with a single firm blow; rock rings under hamVHVery High3 to 10Hand specimen breaks with pick after more than one blow; rock rings under hammer.EHExtremely High>10Specimen requires many blows with geological pick to break through material; rock rings under hammer.	VL	Very Low	0.03 to 0.1	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 can be broken by finger pressure.
M Medium 0.3 to 1 can be broken by hand with difficulty. H High 1 to 3 A piece of core 150 mm long by 50 mm diameter cannot be broken by but can be broken with pick with a single firm blow; rock rings under ham VH Very High 3 to 10 Hand specimen breaks with pick after more than one blow; rock rings under hammer. EH Extremely High >10 Specimen requires many blows with geological pick to break through material; rock rings under hammer.	L	Low	0.1 to 0.3	Easily scored with a knife; indentations 1 mm to 3 mm show in the specimer with firm blows of pick point; has dull sound under hammer. A piece of core 150 mm long by 50 mm diameter may be broken by hand. Sharp edges or core may be friable and break during handling.
H High 1 to 3 but can be broken with pick with a single firm blow; rock rings under ham VH Very High 3 to 10 Hand specimen breaks with pick after more than one blow; rock rings to hammer. EH Extremely High >10 Specimen requires many blows with geological pick to break through material; rock rings under hammer.	М	Medium	0.3 to 1	Readily scored with a knife; a piece of core 150 mm long by 50 mm diameter can be broken by hand with difficulty.
VH Very High 3 to 10 hammer. EH Extremely High >10 Specimen requires many blows with geological pick to break through material; rock rings under hammer.	Н	High	1 to 3	A piece of core 150 mm long by 50 mm diameter cannot be broken by hand but can be broken with pick with a single firm blow; rock rings under hammer.
EH Extremely High >10 material; rock rings under hammer.	VH	Very High	3 to 10	Hand specimen breaks with pick after more than one blow; rock rings under hammer.
* Rock Strength Test Results	EH	Extremely High	>10	Specimen requires many blows with geological pick to break through intact material; rock rings under hammer.
	[#] Rock St	rength Test Res	ults 🔻	Point Load Strength Index, Is ₍₅₀₎ , Axial test (MPa)

Point Load Strength Index, Is(50), Diametral test (MPa)

Relationship between rock strength test result ($Is_{(50)}$) and unconfined compressive strength (UCS) will vary with rock type and strength, and should be determined on a site-specific basis. However UCS is typically 20 x $Is_{(50)}$.

ROCK MATERIAL WEATHERING CLASSIFICATION

Sym	bol	Term	Field Guide				
RS		Residual Soil	Soil developed on extremely weathered rock; the mass structure and substance fabric are no longer evident; there is a large change in volume but the soil has not been significantly transported.				
xw	1	Extremely Weathered	Rock is weathered to such an extent that it has soil properties - i.e. it either disintegrates or can be remoulded, in water.				
	HW		Rock strength usually changed by weathering. The rock may be highly discoloured, usually by iron staining. Porosity may be increased by leaching, or				
DW	MW	Distinctly Weathered	may be decreased due to deposition of weathering products in pores. In some environments it is convenient to subdivide into Highly Weathered and Moderately Weathered, with the degree of alteration typically less for MW.				
SW	1	Slightly Weathered	Rock slightly discoloured but shows little or no change of strength relative to fresh rock.				
FR		Fresh	Rock shows no sign of decomposition or staining.				



ABBREVIATIONS AND DESCRIPTIONS FOR ROCK MATERIAL AND DEFECTS

CLASSIFICATION AND INFERRED STRATIGRAPHY

Rock is broadly classified and described in Borehole and Test Pit Logs using the preferred method given in AS1726 – 2017, Section 6.2 – Rock identification, description and classification.

Defect Spacing					Bedding Thickness (Stratification)						
Term		Description			Term			-	Spacing (mm)		
					Thinly	lamin	ated			<6	
Massive		No layerin	g apparent		Lamin	nated				6 – 20	
Indistinct		Lavering i	ust visible; little effe	ct on properties	Very t	thinly l	bedded			20 - 60	
maistinet		Layening ju		ci on propenties	Thinly	/ bedd	ed			60 - 200	
		Lavering (I	bedding, foliation, c	leavage) distinct.	Mediu					200 - 600	
Distinct			s more easily paral		Thick					600 - 2,000	
					Very t	thickly	bedded			> 2,000	
ABBREVIATIONS AND	DESCR		1	-8							
Defect Type		Abbr.	Description								
Joint		JT	May be closed or f	filled by air, water o	or soil or re	ock su	bstance, which	n acts as c	cement.	e or no tensile strengt	
Bedding Parting		BP	layering/ bedding.	e or parting, across Bedding refers to t anisotropy in the re	the layerin	ng or s			0 1	or sub-parallel to ion during deposition,	
Contact		CO	The surface betwe	en two types or ag	ges of rock	۲.					
Sheared Surface		SSU	A near planar, cur	ved or undulating s	surface wh	hich is	usually smoot	h, polishe	d or slickenside	d.	
Sheared Seam/ Zone (Fault)	;	SS/SZ	Seam or zone with roughly parallel almost planar boundaries of rock substance cut by closely spaced (often <50 mm) parallel and usually smooth or slickensided joints or cleavage planes.								
Crushed Seam/ Zone (Fault)				Seam or zone composed of disoriented usually angular fragments of the host rock substance, with roughly parallel near-planar boundaries. The brecciated fragments may be of clay, silt, sand or gravel sizes or mixtures of these.							
Extremely Weathered Seam/ Zone	XV	VS/XWZ	Seam of soil subst	tance, often with gr	radational	bound	daries, formed	by weathe	ering of the rock	material in places.	
Infilled Seam		IS	Seam of soil substance, usually clay or clayey, with very distinct roughly parallel boundaries, formed by soil migrating into joint or open cavity.								
Vein		VN	Distinct sheet-like body of minerals crystallised within rock through typically open-space filling or crack-seal growth.								
NOTE: Defects size of	<100mn	n SS, CS a	nd XWS. Defects s	ize of >100mm SZ	, CZ and >	XWZ.					
ABBREVIATIONS AND	DESCR	IPTIONS F	FOR DEFECT SHA	PE AND ROUGHN	IESS						
Shape	Abbr.	Descrip	tion	Roughness	Abbr.	Dese	cription				
Planar	PR	Consist	ent orientation	Polished	POL	Shin	iny smooth surface				
Curved	CU	Gradual orientat	l change in ion	Slickensided	SL	Groo	oved or striated surface, usually polished				
Undulating	UN	Wavy s	urface	Smooth	SM	Smo	oth to touch. F	ew or no s	surface irregula	rities	
Stepped	ST	One or steps	more well defined	Rough	RO		Aany small surface irregularities (amplitude generally <1mi eels like fine to coarse sandpaper			generally <1mm).	
Irregular	IR	Many sharp changes in orientation		Very Rough	VR		Many large surface irregularities, amplitude generally >1mm. F like very coarse sandpaper			generally >1mm. Fee	
Drientation:			ioles – The dip (incli h oles – The inclinati					3.			
ABBREVIATIONS AND	DESCR	IPTIONS F	OR DEFECT COAT	TING			DEFECT APE	ERTURE			
Coating	Abbr.	Descripti	ion				Aperture	Abbr.	Description		
Clean	CN	No visible	coating or infilling				Closed	CL	Closed.		
Stain	SN No visible coating but s				by staining) ,	Open	OP	Without any in	fill material.	
Stain S		often limonite (orange-brown) A visible coating of soil or mineral substance, usu measure (< 1 mm); may be patchy					-				

Appendix B – Laboratory Certificates



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Point Load Strength Index Report



Accredited for Compliance with ISO/IEC 17025 - Testing No. 2750

Project No.: 31380/7854D-L

Report No.: 23/2220

Report Date: 18/07/2023 Page: 1 OF 1

Project: E26083.G03.01, 54 - 58 Beaconsfield St, NEWPORT

Client: EI AUSTRALIA

Address: Suite 6.01, 55 Miller St, PYRMONT

Test Method: AS 4133.4.1

Sampling Procedure: Samples Supplied By Client (Not covered under NATA Scope of Accreditation)

Borehole / Sample No.	Depth (m)	Date Sampled	Date Tested	Test Type	ls (MPa)	ls ₍₅₀₎ (MPa)	Rock Type	Failure Type	Moisture
BH1M	4.75	08/07/2023	18/07/2023	А	1.1	1.1	SS	3	М
BH1M	5.30	08/07/2023	18/07/2023	А	0.77	0.77	SS	3	D
BH1M	6.31	08/07/2023	18/07/2023	А	2.6	2.7	SS	3	D
BH1M	6.80	08/07/2023	18/07/2023	А	1.7	1.7	SS	3	D
BH1M	7.20	08/07/2023	18/07/2023	А	1.3	1.3	SS	3	D
BH1M	8.47	08/07/2023	18/07/2023	А	2.7	2.7	SS	3	D
BH1M	9.47	08/07/2023	17/07/2023	А	2.7	2.7	SS	3	D
BH2	3.87	08/07/2023	18/07/2023	А	0.026	0.026	ST	3	М
BH2	4.83	08/07/2023	18/07/2023	А	0.14	0.15	SS	3	М
BH2	5.43	08/07/2023	18/07/2023	А	0.022	0.022	ST	3	М
BH2	6.53	08/07/2023	18/07/2023	А	0.76	0.78	SS		
BH2	6.91	08/07/2023	18/07/2023	А	0.63	0.6			
BH2	7.18	08/07/2023	18/07/2023	A	0.71	0.72	ST	3	D
BH2	7.88	08/07/2023	18/07/2023	A	3.1	3.1	SS	3	D
BH2	8.12	08/07/2023	18/07/2023	A	2.5	2.5	SS	3	D
BH2	8.86	08/07/2023	18/07/2023	A	2.6	2.5	SS	3	D
DHZ	0.00	00/07/2023	10/07/2023	~	2.0	2.5		5	0
BH3M	6.61	08/07/2023	18/07/2023	A	0.28	0.29	ST	3	М
BH3M	7.49	08/07/2023	18/07/2023	А	2	2	ST	3	D
BH3M	8.05	08/07/2023	18/07/2023	A	1.8	1.8	ST	3	D
BH3M	8.96	08/07/2023	18/07/2023	A	2.1	2.1	SS	3	D
BH3M	9.27	08/07/2023	18/07/2023	A	4.1	4	SS	3	D
BH3M	10.83	08/07/2023	18/07/2023	A	1.3	1.3	ST	3	D
BH3M	11.12	08/07/2023	18/07/2023	A	1.7	1.7	ST	3	D
		00,07,2020	10/07/2020						
ailure Type		•		Test Type		Moisure Conditio	in	Rock Type	
= Fracture thro	ough bedding or v	veak plane		A = Axial W = Wet		W = Wet	SS = Sandstone		
= Fracture alor				D = Diametrial					
	ough rock mass			I = Irregular	D = Dry SH = Shale				
	uenced by natura ire or chip (invalio	l defect or drilling		C = Cube				YS = Claystone	
emarks:		i result)						IG = Igneous fuisifu	toigung!
							Approved Signat	tory	
echnician: FV							Fernando Ve	lasquez Senior Ge	otechnician



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Accredited for Compliance with ISO/IEC 17025 - Testing No. 2750

[•]Atterberg Limits and Linear Shrinkage Report

Project No.:	31380
Report No.:	23/2518
Report Date:	1/08/2023
Page:	1 of 2
	Report No.: Report Date:

Sampling Procedure: Samples Supplied By Client (Not covered under NATA Scope of Accreditation)

STS / Sample No.	7854D-L/1						
Sample Location	Borehole 1M						
Material Description	Silty Clay, red brown grey/yellow, trace of gravel (CL)						
Depth (m)	3.0 - 3.45						
Sample Date	8/72023						
Sample History	Oven Dried						
Method of Preparation	Dry Sieved						
Liquid Limit (%)	60						
Plastic Limit (%)	24						
Plasticity Index	36						
Linear Shrinkage (%)	15.0						
Mould Size (mm)	250						
Crumbing	Ν						
Curling	Ν						
Remarks: Approved Signatory							
Technician:	DH			Orlando Me	endoza - Labora	atory Manager	



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Accredited for Compliance with ISO/IEC 17025 - Testing No. 2750

Moisture Content of Soil and Aggregate Samples

Project No.:	31380
Report No.:	23/2518
Report Date:	1/08/2023
Page:	2 of 2
	Report No.: Report Date:

Sampling Procedure: Samples Supplied By Client (Not covered under NATA Scope of Accreditation)

STS / Sample No.	7854D-L/1			
Sample Location	Borehole 1M			
Material Description	Silty Clay, red brown grey/yellow, trace of gravel (CL)			
Depth (mm)	3.0 - 3.45			
Sample Date	8/07/2023			
Moisture Content (%)	16.9			

Remarks:

Approved Signatory.....

Orlando Mendoza - Laboratory Manager

Appendix C – Vibration Limits

German Standard DIN 4150 – Part 3: 1999 provides guideline levels of vibration velocity for evaluating the effects of vibration in structures. The limits presented in this standard are generally considered to be conservative.

The DIN 4150 values (maximum levels measured in any direction at the foundation, OR, maximum levels measured in (x) or (y) directions, in the plane of the uppermost floor), are summarised in **Table A** below.

It should be noted that peak vibration velocities higher than the minimum figures in **Table A** for low frequencies may be quite 'safe', depending on the frequency content of the vibration and the actual conditions of the structures.

It should also be noted that these levels are 'safe limits', up to which no damage due to vibration effects has been observed for the particular class of building. 'Damage' is defined by DIN 4150 to include even minor non-structural cracking in cement render, the enlargement of cracks already present, and the separation of partitions or intermediate walls from load bearing walls. Should damage be observed at vibration levels lower than the 'safe limits', then it may be attributed to other causes. DIN 4150 also states that when vibration levels higher than the 'safe limits' are present, it does not necessarily follow that damage will occur. Values given are only a broad guide.

		Peak Vibration Velocity (mm/s)						
Group	Type of Structure	At Foundatio	Plane of Floor of Uppermost Storey					
		Less than 10 Hz	10 Hz to 50 Hz	50 Hz to 100 Hz	All Frequencies			
1	Buildings used for commercial purposes, industrial buildings and buildings of similar design	20	20 to 40	40 to 50	40			
2	Dwellings and buildings of similar design and/or use	5	5 to 15	15 to 20	15			
3	Structures that because of their particular sensitivity to vibration, do not correspond to those listed in Group 1 and 2 and have intrinsic value (e.g. buildings that are under a preservation order)	3	3 to 8	8 to 10	8			

Table A DIN 4150 – Structural Damage – Safe Limits for Building Vibration

Note: For frequencies above 100 Hz, the higher values in the 50 Hz to 100 Hz column should be used.



Appendix D – Important Information

Important Information



SCOPE OF SERVICES

The geotechnical report ("the report") has been prepared in accordance with the scope of services as set out in the contract, or as otherwise agreed, between the Client And El Australia ("El"). The scope of work may have been limited by a range of factors such as time, budget, access and/or site disturbance constraints.

RELIANCE ON DATA

El has relied on data provided by the Client and other individuals and organizations, to prepare the report. Such data may include surveys, analyses, designs, maps and plans. El has not verified the accuracy or completeness of the data except as stated in the report. To the extent that the statements, opinions, facts, information, conclusions and/or recommendations ("conclusions") are based in whole or part on the data, El will not be liable in relation to incorrect conclusions should any data, information or condition be incorrect or have been concealed, withheld, misrepresented or otherwise not fully disclosed to El.

GEOTECHNICAL ENGINEERING

Geotechnical engineering is based extensively on judgment and opinion. It is far less exact than other engineering disciplines. Geotechnical engineering reports are prepared for a specific client, for a specific project and to meet specific needs, and may not be adequate for other clients or other purposes (e.g. a report prepared for a consulting civil engineer may not be adequate for a construction contractor). The report should not be used for other than its intended purpose without seeking additional geotechnical advice. Also, unless further geotechnical advice is obtained, the report cannot be used where the nature and/or details of the proposed development are changed.

LIMITATIONS OF SITE INVESTIGATION

The investigation programme undertaken is a professional estimate of the scope of investigation required to provide a general profile of subsurface conditions. The data derived from the site investigation programme and subsequent laboratory testing are extrapolated across the site to form an inferred geological model, and an engineering opinion is rendered about overall subsurface conditions and their likely behaviour with regard to the proposed development. Despite investigation, the actual conditions at the site might differ from those inferred to exist, since no subsurface exploration program, no matter how comprehensive, can reveal all subsurface details and anomalies. The engineering logs are the subjective interpretation of subsurface conditions at a particular location and time, made by trained personnel. The actual interface between materials may be more gradual or abrupt than a report indicates.

SUBSURFACE CONDITIONS ARE TIME DEPENDENT

Subsurface conditions can be modified by changing natural forces or man-made influences. The report is based on conditions that existed at the time of subsurface exploration. Construction operations adjacent to the site, and natural events such as floods, or ground water fluctuations, may also affect subsurface conditions, and thus the continuing adequacy of a geotechnical report. El should be kept appraised of any such events, and should be consulted to determine if any additional tests are necessary.

VERIFICATION OF SITE CONDITIONS

Where ground conditions encountered at the site differ significantly from those anticipated in the report, either due to natural variability of subsurface conditions or construction activities, it is a condition of the report that EI be notified of any variations and be provided with an opportunity to review the recommendations of this report. Recognition of change of soil and rock conditions requires experience and it is recommended that a suitably experienced geotechnical engineer be engaged to visit the site with sufficient frequency to detect if conditions have changed significantly.

REPRODUCTION OF REPORTS

This report is the subject of copyright and shall not be reproduced either totally or in part without the express permission of this Company. Where information from the accompanying report is to be included in contract documents or engineering specification for the project, the entire report should be included in order to minimize the likelihood of misinterpretation from logs.

REPORT FOR BENEFIT OF CLIENT

The report has been prepared for the benefit of the Client and no other party. El assumes no responsibility and will not be liable to any other person or organisation for or in relation to any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report (including without limitation matters arising from any negligent act or omission of El or for any loss or damage suffered by any other party relying upon the matters dealt with or conclusions expressed in the report). Other parties should not rely upon the report or the accuracy or completeness of any conclusions and should make their own inquiries and obtain independent advice in relation to such matters.

OTHER LIMITATIONS

El will not be liable to update or revise the report to take into account any events or emergent circumstances or fact occurring or becoming apparent after the date of the report.