

AMERSFOORT INVESTMENT GROUP PTY LTD AS TRUSTEE FOR RENKUM FAMILY TRUST



Preliminary Geotechnical Assessment

45-45a Oaks Avenue, Dee Why NSW

E26388.G01 6 June 2024

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1. Introduction

1.1 Background

At the request of Richard Ibrahim on behalf of Amersfoort Investment Group Pty Ltd as trustee for Renkum Family Trust (the Client), El Australia (El) has carried out a Preliminary Geotechnical Assessment (PGA) for the proposed development at 45-45a Oaks Avenue, Dee Why NSW (the Site).

This PGA report has been undertaken to assess the likely Site surface and subsurface conditions and anticipated geotechnical factors associated with the proposed development, in support of a Development Application to the Local Council, and the preparation of the initial design of the proposed development.

1.2 Proposed Development

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

- Architectural drawings prepared by Mackenzie Architects International Project Reference.
 45 Oaks Ave Dee Why 2099, Drawing Nos. A0001-A0006, A1001-A1006, A2001-A2002, A2101, Issue WIP, dated 2019; and
- Site survey plan prepared by C&A Surveyors Referenced 31375-23 DET ID, dated 29 December 2023. The datum in the survey plan is in Australian Height Datum (AHD), hence all Reduced Levels (RL) mentioned in this report are henceforth in AHD.

Based on the provided documents, El understands that the proposed development involves the demolition of the existing site structures and the construction of a four-storey residential development overlying a one-level basement. The basement level is proposed to have a Finished Floor Level (FFL) of RL 15.25m. A Bulk Excavation Level (BEL) of RL 15.0m is assumed, which includes allowance for the construction of the basement slab. To achieve the BEL, excavation depths range between 2.3m to 5.0m Below Existing Ground Level (BEGL) have been estimated. Locally deeper excavations may be required for footings, water tanks, and service trenches.

1.3 Assessment Objectives

This PGA report has been undertaken to assess the likely Site surface and subsurface conditions for the development of a preliminary conceptual ground model of soil, rock and groundwater conditions beneath the site based on our experience and previous investigations within the vicinity of the site. This model is to assist in providing preliminary geotechnical advice and recommendations for consideration in the preparation of concept designs and construction methodologies for the proposed development including:

- Dilapidation surveys;
- Excavation assessment;
- Groundwater considerations;
- Excavation retention;
- Preliminary building foundation options including preliminary design parameters;
- The requirement for specific geotechnical investigations for detailed design post-DA and following site clearance.



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**.

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Table 2-1	Summary	01 211	e information

Information	Detail	
Street Address	45-45a Oaks Avenue, Dee Why NSW	
Lot and Deposited Plan (DP) Identification	Lot 1 and 2 in DP 593609	
Brief Site Description	The site comprises of a single-story brick residential dwelling with a small front yard and a backyard with vegetation, a brick garage, a carport, bitumen and brick-paved driveway, and surrounded by wooden boundary fence.	
Site Area	The site area is approximately 768.5m ² (based on the provided survey plan referenced above).	

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 nearest to Oaks Avenue shall be adopted as the northern site boundary.

Table 2-2Summary of Local Land Use

Direction Relative to Site	Land Use Description
North	Oaks Avenue, a two lane, asphalt-paved road with no kerb side parking lane. Beyond this is a public open air carpark.
East	Property at No. 47-49 Oaks Avenue, a three-storey residential dwelling with at least one level basement.
South	Properties at No. 52 and 56 Pacific Parade, two three-storey brick residential units with concrete driveways and landscape areas.
West	Property at 43 Oaks Avenue, a three-storey brick residential dwelling with concrete driveway and lawns.



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
Attribute	Description
Topography	The site is located on the high south side of the road within gently (3° to 4°) north dipping topography with site levels varying from R.L.17.3m at the north-western site corner to R.L. 20.4m at the south-eastern site corner.
Regional Geology	Information on regional sub-surface conditions, referenced from the Department of Mineral Resources Geological Map Sydney 1:100,000 Geological Series Sheet 9130 (DMR 1983) indicates the site to be underlain by Hawkesbury Sandstone (Rh), which consists of medium to coarse-grained quartz sandstone with very minor shale and laminite lenses.

2.4 Conceptual Ground Model

A summary of subsurface ground conditions likely to be encountered at the Site is presented in **Table 2-4** below. The information presented below is inferred from a review of our in-house database and our knowledge of the area. Based on regional information, the subsurface conditions around the site are likely comprised of fill and residual soils over sandstone. It should be noted that a basalt dyke is running in a NW-SE orientation very close to the site (less than approximately 50m away).

Unit	Material	Comment
1	Fill	Fill material is inferred to be uncontrolled and poorly compacted. Filling may be deeper beneath existing structures and in landscaped areas of the site.
2	Alluvial and Residual Soil	The alluvial and residual soil is expected to comprise of variable layers of soft to stiff silty/sandy clay, interbedded with layers of very loose to very dense silty/clayey sand.
3	Sandstone	Sandstone is expected to be initially of low strength and distinctly weathered. The strength generally increases and weathering generally decreases with depth.
		Based on previous investigations within the vicinity of the site, the depth to bedrock is expected to be more than 10m depth BEGL.

Based on the limited in-house information available for the area, the depth to groundwater is inferred to be at about 5m BEGL.



3. Recommendations

3.1 Overview

Considering the proposed development and likely subsurface conditions that may be encountered, we consider the following to be the main geotechnical issues for the proposed development:

- Basement excavability and vibration monitoring;
- Excavation retention;
- Depth of groundwater; and
- Foundation design.

Further discussions on the above issues are provided in the following sections.

3.2 Dilapidation Surveys

Dilapidation surveys should be carried out on the adjoining structures and infrastructures that fall within the zone of influence of the excavation. The zone of influence of the excavation can be defined as a horizontal distance back from the edge of the excavation of at least twice the excavation depth.

3.3 Excavation Methodology and Vibration Monitoring

3.3.1 Preliminary Excavation Assessment

In order to achieve the proposed single-level basement, excavation depths of 2.3m to 5.4m BEGL is expected across most of the site. It is likely that the proposed development will therefore extend through all Units as described in **Table 2-4** above.

Prior to any excavation commencing:

- An appropriate full depth retention system must be installed; and
- Reference must be made to the Safe Work Australia Excavation Work Code of Practice January 2020.

Units 1 and 2 can be readily excavated by buckets of medium hydraulic excavators. Unit 3 (if encountered but unlikely) may require a high capacity and heavy bulldozer of at least D9 or similar. Further Geotechnical Investigation should be undertaken on the site, to confirm the depth to bedrock.

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



3.3.2 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; and
- Limit vertical settlements of ground surface at common property boundaries and services easement.
- 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 infrastructure. Measurements should be taken:

- Prior to commencement of excavations;
- Immediately after installation of any temporary or permanent retaining structures;
- Immediately after the excavation has reached a depth of 1.5 m, and each 1.5 m depth increment thereafter;
- Immediately after the excavation has reached bulk excavation level; and
- Immediately after backfilling behind retaining structures.

3.3.3 Site Preparation and Earthworks

Working platforms for construction plant, placed on in-situ materials or on new fill, may be required and should be designed by a geotechnical engineer.

3.4 Excavation Retention and Retaining Walls

From a geotechnical perspective, it is critical to maintain the stability of the adjacent structures and infrastructures during demolition and excavation works. Excavations and retention systems will need to take into consideration the stability of adjoining structures so as not to have any adverse effects on the buildings and structures adjoining the excavation.

Based on the provided architectural drawings, the basement excavation perimeter is proposed to abut the eastern, western and part of the northern site boundary and is offset by approximately from 5.26m to 6.0m from the southern site boundary.

Due to the limited setback, expected subsurface condition, and the surrounding structures, temporary batters are not recommended for this site. A suitable full depth retention system will be required for the support of the entire excavation. The retention system must be installed to below Bulk Excavation Level (BEL) (including footings, service trenches and lift overrun pits) and socketed into low strength bedrock or better.

We recommend that information regarding the depth of the adjacent basements (if any) and founding materials of the adjacent footings be sought, to determine the requirement of underpinning of these structures.



3.5 Groundwater Considerations

Based on the limited in-house information available for the area, the depth to groundwater is inferred to be at about 5.0m BEGL. Notwithstanding, we recommend that groundwater wells be installed for monitoring of the groundwater levels and completion of pump out tests at the site. The purpose of the groundwater monitoring is to estimate the groundwater seepage into the excavation to assist in finalisation of the drainage system. Groundwater aggressivity towards steel and concrete should also be assessed against the criteria set out in AS 2159:2009, which gives guidelines for steel and concrete foundation susceptibility to soil and groundwater aggressivity.

3.6 Foundation Options

Following the completion of bulk excavations, Unit 2 alluvial and residual soil is expected to be exposed at the base. Suitable foundation system may be comprised of raft slab or deep piles socketed into sandstone bedrock. We recommend that all footings be founded on similar material to minimise the risk of differential settlement.

El recommends a geotechnical investigation to be carried out, preferably following demolition, involving at least three Cone Penetration Tests (CPT) to refusal depths, to obtain continuous soil profile and indicative bedrock depth.

Design of piles should consider the aggressivity of the soil and groundwater in accordance with Sections 6.4 and 6.5 of AS2159-2009.



4. Conclusions

This PGA report provides preliminary advice for construction at the site based on available information prior to intrusive geotechnical investigations. Geotechnical factors which may influence development of the site include:

- Basement Excavatability and vibration monitoring;
- Excavation Retention;
- Depth of groundwater; and
- Foundation design.

Further geotechnical investigation and design input are required during the detailed design phase prior to and during construction. These are detailed further in **Section 5** below.

5. Further Geotechnical Inputs

Detailed geotechnical subsurface investigation prior to final design to determine the site specific subsurface profile and geotechnical parameters for design of footings is recommended.

The geotechnical investigation should involve:

- At least three CPTs to refusal depths to obtain continuous soil profile and indicative bedrock depth.
- At least one groundwater well within the site to monitor the groundwater levels and for completion of pump out tests.

We do not recommend that the final design be carried out based on this PGA report. The PGA report must be reviewed following the completion of the intrusive geotechnical investigation.

In addition, geotechnical inspections should be carried out during the construction stage (if new footings are necessary) to check initial assumptions about foundations conditions and likely variations that may occur between CPT locations and to provide additional advice.



6. Statement of Limitations

This report has been prepared for the exclusive use of Richard Ibrahim and Amersfoort Investment Group Pty Ltd as trustee for Renkum Family Trust 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 Richard Ibrahim and Amersfoort Investment Group Pty Ltd as trustee for Renkum Family Trust

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 A** 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 EI.



References

AS1289.6.3.1:2004, Methods of Testing Soils for Engineering Purposes, Standards Australia.

AS1726:2017, Geotechnical Site Investigations, Standards Australia.

AS2159:2009, Piling - Design and Installation, Standards Australia.

AS3600:2018, Concrete Structures, Standards Australia

Safe Work Australia Excavation Work Code of Practice, dated January 2020 - WorkCover NSW

NSW Department of Finance and Service, Spatial Information Viewer, maps.six.nsw.gov.au.

NSW Department of Mineral Resources (1983) Sydney 1:100,000 Geological Series Sheet 9130 (Edition 1). Geological Survey of New South Wales, Department of Mineral Resources.

Abbreviations

AHD Australian Height [Datum
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- AS Australian Standard
- BEGL Below Existing Ground Level
- CPT Cone Penetration Test
- DP Deposited Plan
- El El Australia
- PGA Preliminary Geotechnical Assessment
- RL Reduced Level

Figures

Figure 1 Site Locality Plan





Appendix A 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.

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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.