

J3481. 3<sup>rd</sup> June, 2021. Page 1.

### PRELIMINARY GEOTECHNICAL ASSESSMENT:

## 6 Monserra Road, Allambie Heights

1.0	LANDSLIP RISK CLASS (Highlight indicates Landslip Risk Class of property)
	A - Geotechnical Report not normally required
	B - Geotechnical Engineer (Under Council Guidelines) to decide if Geotechnical Report is required
	C - Geotechnical Report is required
	D - Geotechnical Engineer (Under Council Guidelines) to decide if Geotechnical Report is required
	E - Geotechnical Report required

## 2.0 Proposed Development

- 2.1 Install a new pool on the downhill side of the property by excavating to a maximum depth of ~0.9m.
- **2.2** Extend the existing balcony and deck on the downhill side of the house.
- **2.3** Various other minor internal and external alterations.
- **2.4** No fills are shown on the plans.
- 2.5 Details of the proposed development are shown on 5 drawings prepared by SG Architectural & Heritage, Job number 2021.108, drawings numbered 1 to 5, Revision A, dated May 2021.

#### 3.0 Site Location

- **3.1** The site was inspected on the 31<sup>st</sup> May, 2021.
- **3.2** This residential property is on the high side of the road and has a SE aspect. It is located on the gentle to moderately graded middle reaches of a hillslope. Medium



J3481.

3<sup>rd</sup> June, 2021.

Page 2.

Strength Hawkesbury Sandstone bedrock outcrops on the uphill side of the property.

Where sandstone is not exposed, it is expected to underlie the surface at relatively

shallow depths. The natural surface of the block has been altered with an excavation

for the uphill side of the house. The proposed development will require an excavation

to a maximum depth of ~0.9m for the proposed pool.

3.3 The site shows no indications of historical movement in the natural surface

that could have occurred since the property was developed. We are aware of no

history of instability on the property.

4.0 Site Description

The natural slope rises across the site at an average angle of ~11°. At the road frontage, a

concrete driveway runs to a garage under the downhill side of the house. Between the road

frontage and the house is a gently sloping lawn. The part two-storey brick and timber framed

and clad house is supported on brick walls and brick piers. No significant signs of movement

were observed in the supporting walls of the house and the supporting piers stand vertical.

An excavation has been made in the slope for the uphill side of the house. The cut is supported

by a stable sandstone flagging wall ~0.6m high. A gently sloping lawn extends above the wall

to the upper common boundary. A ~2.4m high sandstone rock face rises to the N corner of

the property. No significant geological defects were observed in the rock face and it is

considered stable. The area surrounding the house and driveway is mostly lawn-covered with

some paved areas. No signs of movement associated with slope instability were observed on

the grounds. The adjoining neighbouring properties were observed to be in good order as

seen from the road and the subject property.

5.0 Recommendations

The proposed development and site conditions were considered and applied to the Council

Flow Chart.



J3481. 3<sup>rd</sup> June, 2021. Page 3.

Provided good engineering and building practice are followed, no further Geotechnical assessment is recommended for the proposed development.

White Geotechnical Group Pty Ltd.

Ben White M.Sc. Geol., AusIMM., CP GEOL.

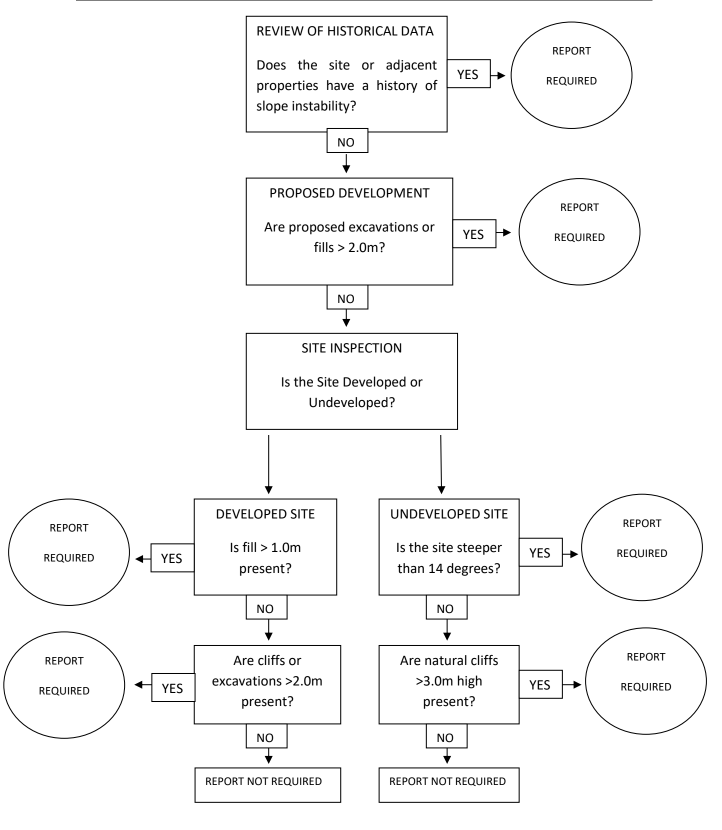
No. 222757

Engineering Geologist.



J3481. 3<sup>rd</sup> June, 2021. Page 4.

# <u>Preliminary Assessment Flow Chart – Norther Beaches Council (Warringah)</u>





J3481. 3<sup>rd</sup> June, 2021. Page 5.

### Information about your Preliminary Assessment

This Preliminary Assessment relies on visual observations of the surface features observed during the site inspection. Where reference is made to subsurface features (e.g. the depth to rock) these are interpretations based on the surface features present and previous experience in the area. No ground testing was conducted as part of this assessment and it is possible subsurface conditions will vary from those interpreted in the assessment.

In some cases, we will recommend no further geotechnical assessment is necessary despite the presence of existing fill or a rock face on the property that exceed the heights that would normally trigger a full geotechnical report, according to the Preliminary Assessment Flow Chart. Where this is the case, if it is an existing fill, it is either supported by a retaining wall that we consider stable, or is battered at a stable angle and situated in a suitable position on the slope. If it is a rock face that exceeds the flow chart limit height, the face has been deemed to be competent rock that is considered stable. These judgements are backed by the inspection of over 5000 properties on Geotechnical related matters.

The proposed excavation heights referred to in section 2.0 of this assessment are estimated by review of the plans we have been given for the job. Although we make every reasonable effort to provide accurate information excavation heights should be checked by the owner or person lodging the DA. If the excavation heights referred to in in section 2.0 of this assessment are incorrect, we are to be informed immediately and before this assessment is lodged with the DA.