GEOTECHNICAL RISK MANAGEMENT POLICY FOR PITTWATER FORM NO. 1 – To be submitted with Development Application

Address of site	
	1853 Pittwater Road, Bayview
ration made by geotech technical report	nical engineer or engineering geologist or coastal engineer (where applicable) as part of
Ben White (Insert Name)	on behalf of White Geotechnical Group Pty Ltd (Trading or Company Name)
stal engineer as defined	certify that I am a geotechnical engineer or engineering geologis by the Geotechnical Risk Management Policy for Pittwater - 2009 and I am authorised by the issue this document and to certify that the organisation/company has a current professional million.
e mark appropriate box	
	etailed Geotechnical Report referenced below in accordance with the Australia Geomechanic Risk Management Guidelines (AGS 2007) and the Geotechnical Risk Management Policy for
am willing to technic accordance with the	cally verify that the detailed Geotechnical Report referenced below has been prepared in Australian Geomechanics Society's Landslide Risk Management Guidelines (AGS 2007) and the anagement Policy for Pittwater - 2009
with Section 6.0 of the assessment for the p	te and the proposed development in detail and have carried out a risk assessment in accordance Geotechnical Risk Management Policy for Pittwater - 2009. I confirm that the results of the risproposed development are in compliance with the Geotechnical Risk Management Policy for further detailed geotechnical reporting is not required for the subject site.
have examined the sign Application only invo	te and the proposed development/alteration in detail and I am of the opinion that the Developmer olves Minor Development/Alteration that does not require a Geotechnical Report or Ris ce my Report is in accordance with the Geotechnical Risk Management Policy for Pittwater - 200
have examined the sit Hazard and does not	te and the proposed development/alteration is separate from and is not affected by a Geotechnica require a Geotechnical Report or Risk Assessment and hence my Report is in accordance wit k Management Policy for Pittwater - 2009 requirements.
	astal process and coastal forces analysis for inclusion in the Geotechnical Report
chnical Report Details:	nical Report 1853 Pittwater Road, Bayview
Report Date: 27/4/20	
Author: BEN WHITE	
Author's Company/Or	ganisation: WHITE GEOTECHNICAL GROUP PTY LTD
nentation which relate t	o or are relied upon in report preparation:
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Australian Geon	nechanics Society Landslide Risk Management March 2007.

I am aware that the above Geotechnical Report, prepared for the abovementioned site is to be submitted in support of a Development Application for this site and will be relied on by Pittwater Council as the basis for ensuring that the Geotechnical Risk Management aspects of the proposed development have been adequately addressed to achieve an "Acceptable Risk Management" level for the life of the structure, taken as at least 100 years unless otherwise stated and justified in the Report and that reasonable and practical measures have been identified to remove foreseeable risk.

Name

Ben White

Chartered Professional Status

MScGEOLAusIMM CP GEOL

Membership No.

222757

Company

White Geotechnical Group Pty Ltd



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1853 Pittwater Road, Bayview

Minor Works Assessment

1. Proposed Development

A geotechnical site inspection was carried out on the 24th April, 2020.

Details of the proposed works are shown on 8 drawings prepared by Jo Willmore Designs, drawings numbered DA-1 to 8 and dated April 2020. The work involves the construction of a new first floor addition. The works are considered minor in scope from a geotechnical perspective.

2. Geotechnical Hazards and Risk Analysis

No geotechnical hazards were observed beside the property. The gentle to moderately graded land surface that falls across the property is a potential hazard (Hazard One).

Hazard One - Qualitative Risk Assessment on Property

The property has dual access. It is on the high side of Pittwater Road and the low side of Vista Avenue. The property has an E aspect. It is located on the gentle to moderately graded lower reaches of a hillslope. The slope falls across the property at an average angle of ~11°. The natural slope around the house has been altered with an excavation for a pool on the N side of the property and with filling for landscaping across the downhill side of the property. The water level of the pool indicates no ground movement has occurred in the shell of the pool since its construction (Photo 1). Additionally, no cracking was observed in the exposed portion of the pool shell on its downhill side (Photo 2). The downhill side of the property is terraced with a series of mortared stack rock retaining walls (Photos 3 & 4). Some of the walls display minor cracking but are not considered a threat to life or property. The slope above the property continues at gentle angles and appears in good order as observed from the subject property. The slope below the property eases to the toe of the slope. The likelihood of the land surface on or above the property failing and impacting on the house is assessed as



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'Unlikely' (10^{-4}). The consequences to property of such a failure are assessed as 'Medium' (15%). The risk to property is 'Low' (2×10^{-5}).

Hazard One - Quantitative Risk Assessment on Property

For loss of life risk can be calculated as follows:

 $R_{(Lol)} = P_{(H)} \times P_{(S:H)} \times P_{(T:S)} \times V_{(D:T)}$ (See Aust. Geomech. Jnl. Mar 2007 Vol. 42 No 1, for full explanation of terms)

Annual Probability

No evidence of significant movement was observed on the property or on the slope immediately below.

 $P_{(H)} = 0.0001/annum$

Probability of Spatial Impact

The retaining walls on the property are in good condition.

 $P_{(S: H)} = 0.1$

Possibility of the Location Being Occupied During Failure

The average household is taken to be occupied by 4 people. It is estimated that 1 person is in the house for 20 hours a day, 7 days a week. It is estimated 3 people are in the house 12 hours a day, 5 days a week.

For the person most at risk:

$$\frac{20}{24}x\frac{7}{7}$$
 = 0.83

 $P_{(T:S)} = 0.83$

Probability of Loss of Life on Impact of Failure

Based on the volume of land sliding and its likely velocity when it hits the house, it is estimated that the vulnerability of a person to being killed when a landslide occurs is 0.1.

 $V_{(D:T)} = 0.1$



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Risk Estimation

 $R_{(Lol)} = 0.0001 \times 0.1 \times 0.83 \times 0.1$

= 0.00000083

 $\mathbf{R}_{\text{(LoI)}} = 8.3 \times 10^{-7}/\text{annum}$ NOTE: This level of risk is 'ACCEPTABLE'.

Geotechnical Hazards and Risk Analysis - Risk Analysis Summary

HAZARDS	Hazard One
ТҮРЕ	The gentle to moderately sloping land surface across the property failing and impacting on the house and/or proposed works.
LIKELIHOOD	'Unlikely' (10 ⁻⁴)
CONSEQUENCES TO PROPERTY	'Medium' (15%)
RISK TO PROPERTY	'Low' (2 x 10 ⁻⁵)
RISK TO LIFE	8.3 x 10 ⁻⁷ /annum
COMMENTS	'ACCEPTABLE' level of risk.

(See Aust. Geomech. Jnl. Mar 2007 Vol. 42 No 1, for full explanation of terms)

3. Conclusion

The property has an 'Acceptable Risk Level' in accordance with the 2009 Geotechnical Risk Management Policy for Pittwater.

White Geotechnical Group Pty Ltd.

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

No. 222757

Engineering Geologist.



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Photo 1



Photo 2



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Photo 3

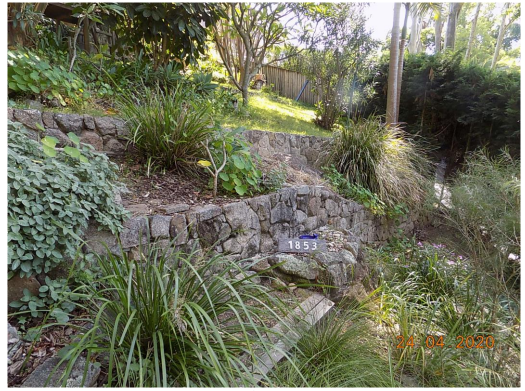


Photo 4