GEOTECHNICAL RISK MANAGEMENT POLICY FOR PITTWATER

FORM NO. 1 – To be submitted with Development Application

		Development App	lication for Be	eau & Robyn White	a with Doveropment Applicat			
		Dovolopont / tpp			ame of Applicant			
		Address of site	65 Irrubel Road	d, Newport				
Declaration made by geotechnical engineer or engineering geologist or coastal engineer (where applicable) as part of a geotechnical report								
l,	G	arth Hodgson (insert name)	on behalf c	- Hougeen o	onsulting Engineers Pty Ltd ding or Company Name)			
	ed by		k Management Po	olicy for Pittwater -	m a geotechnical engineer or engineer 2009 and I am authorised by the abov t professional indemnity policy of at lea	e organisation/company to issue		
Please □	Pre				in accordance with the Australia Geon tisk Management Policy for Pittwater -		,k	
	I am willing to technically verify that the detailed Geotechnical Report referenced below has been prepared in accordance with the Australian Geomechanics Society's Landslide Risk Management Guidelines (AGS 2007) and the Geotechnical Risk Management Policy for Pittwater - 2009							
	Have examined the site and the proposed development in detail and have carried out a risk assessment in accordance with paragraph 6.0 of the Geotechnical Risk Management Policy for Pittwater - 2009. I confirm the results of the risk assessment for the proposed development are in compliance with the Geotechnical Risk Management Policy fro Pittwater - 2009 and further detailed geotechnical reporting is not required for the subject site.							
	only	Have examined the site and the proposed development/alteration in detail and am of the opinion that the Development Application only involves Minor Development/Alterations that do not require a Detailed Geotechnical Risk Assessment and hence my report is in accordance with the Geotechnical Risk Management Policy for Pittwater – 2009 requirements for Minor Development/Alterations.						
	not	Have examined the site and the proposed development/alteration is separate form and not affected by a Geotechnical Hazard and does not require a Geotechnical report or Risk Assessment and hence my Report is in accordance with the Geotechnical Risk Management Policy for Pittwater – 2009 requirements						
	Pro	vided the coastal pro	ocess and coastal	forces analysis for i	inclusion in the Geotechnical Report			
Geotechnical Report Details:								
	Report Title: 65 IRRUBEL ROAD, NEWPORT. Geotechnical letter for proposed alterations and additions—QY 00112A							
	Report Date: 13 th May, 2020							
	Author: Garth Hodgson Author's Company/Organisation: HODGSON CONSULTING ENGINEERS PTY LTD							
Documentation which relate to or are relied upon in report preparation:								
JJ Drafting Job No: 723/19 Dwg No: DA01 to DA12 dated 9th October, 2019.								
Applicat the prop taken a	tion for cosed o s at le	this site and will be development have b	relied on by Pittwa een adequately a ss otherwise state	ater Council as the l ddressed to achieve	ovementioned site is to be submitted basis for ensuring that the Geotechnic e an "Acceptable Risk Management" lithe Report and that reasonable and	al Risk Management aspects of evel for the life of the structure,		
			Signature	GUL				
			Name Gart	Name Garth Hodgson				
			Chartered Profe	essional Status	MIE Aust			
			Membership No	o. 2211514				
			Company	Hodgson	Consulting Engineers Pty Ltd			



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The General Manager Northern Beaches Council Pittwater Area PO Box 82 MANLY NSW 2095

Dear Sir,

65 IRRUBEL ROAD, NEWPORT.

Geotechnical letter for proposed alterations and additions

A Geotechnical Site Inspection was carried out at the subject address on the 13^{th} August, 2019. No subsurface investigation was undertaken. The site is mapped by the Northern Beaches Council 'Pittwater LEP 2014' Geotechnical Hazard Map with the entire site in Hazard Category H1, Figure 1.



Figure 1

The proposed works will comprise of first floor level works only involving the roofing of the existing suspended turning and parking area with no excavation required for any new foundations. Details of the proposed alteration and additions are shown on the plans prepared by JJ Drafting Job No: 723/19 Dwg No: DA01 to DA12 dated 9th October, 2019.



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The site is on the low side of the road and has a southerly aspect. Access is by a concrete driveway on the north western corner of the site. A secondary access is by a concrete driveway on the north eastern corner of the site. The slope falls moderately from the road frontage for some 25 metres before becoming near level and extending to the waterfront. It is located at the base of a ridge that rises up from Pittwater to Bilgola Plateau. The gradient above rises at increasing angles of some 20 of 30 degrees for some 700 metres before reaching the crest of the ridge.

The neighbouring properties have similar elevation and geomorphology to the subject property. No significant movement attributed slope instability was observed in the existing buildings.

The property appears stable by inspection and accordingly the proposed development will have an Acceptable Risk Level in accordance with the 2009 Geotechnical Risk Management Policy for Northern Beaches Council – Pittwater subject to good engineering practice for the structural design and construction methods.

HODGSON CONSULTING ENGINEERS PTY LTD.

Garth Hodgson MIE Aust Member No. 2211514

Civil/Geotechnical & Structural

Engineer