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

							1
		Development Ap	plication for				
				Name of Applica	int		
		Address of site	101 BUNGAN H	EAD ROAD, NEWPORT			
Decla	aration n	nade by geotechi	nical engineer or e	gineering geologist or coas report	tal engineer (where appl	icable) as part of a	geotechnical
l,		er Thompson nsert name)	on behalf of	Jack Hodgson Consulta (Trading or Company			
on this as defii this do	ned by the	17/05 e Geotechnical Rish nd to certify that the	Management Policy	certify that I am a geotechnical for Pittwater - 2009 and I am au ly has a current professional ind	thorised by the above organ	nisation/company to is	neer ssue
Please □	Prepa	ppropriate box ared the detailed Ge gement Guidelines	eotechnical Report re (AGS 2007) and the	erenced below in accordance wi Geotechnical Risk Management	th the Australia Geomechar Policy for Pittwater - 2009	nics Society's Landslid	de Risk
⊠	Austra	am willing to technically verify that the detailed Geotechnical Report referenced below has been prepared in accordance with the Istralian Geomechanics Society's Landslide Risk Management Guidelines (AGS 2007) and the Geotechnical Risk Management Policy for Itwater - 2009					
	parag devel	ave examined the site and the proposed development in detail and have carried out a risk assessment in accordance with aragraph 6.0 of the Geotechnical Risk Management Policy for Pittwater - 2009. I confirm the results of the risk assessment for the proposed evelopment are in compliance with the Geotechnical Risk Management Policy fro Pittwater - 2009 and further detailed geotechnical reporting not required for the subject site.					
	only in	e examined the site and the proposed development/alteration in detail and am of the opinion that the Development Application involves Minor Development/Alterations that do not require a Detailed Geotechnical Risk Assessment and hence my report is in rdance with the Geotechnical Risk Management Policy for Pittwater – 2009 requirements for Minor Development/Alterations.					
	require	e examined the site and the proposed development/alteration is separate form and not affected by a Geotechnical Hazard and does not re a Geotechnical report or Risk Assessment and hence my Report is in accordance with the Geotechnical Risk Management Policy for ater – 2009 requirements					
	Provid	led the coastal prod	cess and coastal force	s analysis for inclusion in the Ge	eotechnical Report		
Geotec	hnical Re	eport Details:					
	Report AT 101	Same and the same		FOR PROPOSED VEHICLE O	CROSSING, CAR PLATFOR	RM AND STORAGE F	ROOM
	Author:	PETER THOMPS	ON				
	Author's	Company/Organis	ation: JACK HODG	ON CONSULTANTS PTY LTD			
			r are relied upon in by North Shore Bu	eport preparation: ding Design Group, number	ed 01616-01 - 01616-06 a	and dated 4th May 2	2016.
					***************************************	***************************************	
Applica he pro aken a	tion for th posed de as at leas	nis site and will be evelopment have be	relied on by Pittwate een adequately add ss otherwise stated	ared for the abovementioned r Council as the basis for ensure essed to achieve an "Acceptable and justified in the Report and	ring that the Geotechnical F le Risk Management" level	Risk Management asp I for the life of the st	pects of tructure,
			Signature P. 1	1 Thompson		-	
			Name Peter T	ompson		_	
			Chartered Profession	nal Status MIE Aust CF	PEng	_	
			Membership No.	146800		_	
			Company	Jack Hodgson Consulta	ints Pty Ltd		

## GEOTECHNICAL RISK MANAGEMENT POLICY FOR PITTWATER FORM NO. 1(a) - Checklist of Requirements for Geotechnical Risk Management Report for Development Application

	Development Application for							
	Address of site 10	Name of Applicant  1 BUNGAN HEAD ROAD, NEWPORT						
The fi Repor	ollowing checklist cove t. This checklist is to ac	rs the minimum requirements to be addressed in a Geotechnical Risk Management Geotechnical company the Geotechnical Report and its certification (Form No. 1).						
(	Geotechnical Report Details:							
	Report Title: RISK AI STORAGE ROOM A	Report Title: RISK ANALYSIS & MANAGEMENT FOR PROPOSED VEHICLE CROSSING, CAR PLATFORM AND STORAGE ROOM AT 101 BUNGAN HEAD ROAD, NEWPORT						
	Report Date: 17/05/1	Report Date: 17/05/16						
	Author: PETER THO	MPSON						
	Author's Company/O	rganisation: JACK HODGSON CONSULTANTS PTY LTD						
Pleas ⊠	e mark appropriate b	ox						
		e mapping conducted <u>17/05/16</u> (date)						
<b>⊠</b>	Mapping details presented on contoured site plan with geomorphic mapping to a minimum scale of 1:200 (as appro Subsurface investigation required							
		☐ No Justification SEE REPORT ☐ Yes Date conducted 17/05/16						
X X	Geotechnical mode	I developed and reported as an inferred subsurface type-section						
A)	Geotechnical hazar	☐ Above the site						
		☑ On the site ☐ Below the site						
7	☐ Beside the site							
X X	Risk assessment co	ds described and reported anducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009						
		<ul> <li>☑ Consequence analysis</li> <li>☑ Frequency analysis</li> </ul>						
X	Risk calculation							
	Risk assessment for <u>property</u> conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009 Risk assessment for <u>loss of life</u> conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009 Assessed risks have been compared to "Acceptable Risk Management" criteria as defined in the Geotechnical Risk Management							
⊠	Opinion has been p conditions are achie	Policy for Pittwater - 2009  Opinion has been provided that the design can achieve the "Acceptable Risk Management" criteria provided that the specified conditions are achieved.						
XI.	Design Life Adopted	or: ☑100 years						
		☐Other specify						
$\leq$	Geotechnical Condi	tions to be applied to all four phases as described in the Geotechnical Risk Management Policy for						
Z .	Pittwater – 2009 have been specified Additional action to remove risk where reasonable and practical have been identified and included in the report.							
⊴	RISK Assessment w	thin Bushfire Asset Protection Zone						
ne ge Nanag	otechnical risk manage ement" level for the life	ncil will rely on the Geotechnical Report, to which this checklist applies, as the basis for ensuring that ment aspects of the proposal have been adequately addressed to achieve an "Acceptable Risk of the structure, taken as at least 100 years unless otherwise stated, and justified in the Report and neasures have been identified to remove foreseeable risk.						
0 1 1								
		Signature Petrolombo						
		Name Peter Thompson						
		Chartered Professional Status MIE Aust CPEng						
		Membership No. 146800						
		Company Jack Hodgson Consultants Pty Ltd						