GEOTECHNICAL RISK MANAGEMENT POLICY FOR PITTWATER FORM NO. 2 – PART A – To be submitted with detailed design for Construction Certificate

	Development Application for Dylan Farrell Design					
	Name of Applicant					
	Address of site 7 Rock Bath Road, Palm Beach					
PART A: Declaration made by Structural or Civil Engineer in relation to the incorporation of the Geotechnical issues into the project design						
I. Stewart McGeady on behalf of NB Consulting Engineers						
	(insert name) (trading or company name)					
on this the	<u>03/09/2019</u>					
by the abo	(date) at I am a Structural or Civil Engineer as defined by the Geotechnical Risk Management Policy for Pittwater - 2009. I am auth ove organisation/company to issue this document and to certify that the organisation/company has a current professional inde at least \$2million. I also certify that I have prepared the below listed structural documents in accordance wit ndations given in the Geotechnical Report for the above development and that	emnity				
Please ma	ark appropriate box					
	the structural design meets the recommendations as set out in the Geotechnical Report or any revision thereto. the structural design has considered the requirements set out in the Geotechnical Report for Excavation and Landfill both for the excavation/construction phase and the final installation in accordance with Clause 3.2 (b)(iv) of the Geotechnical Risk Management Policy.					
Geotechnical Report Details:						
	Report Title: Risk Analysis & Management for Proposed Additions & Alterations at 7 Rock Bath Road Palm Beach - MT 31598					
	Report Date: 23 November 2018 Author: Peter Thompson					
	Author's Company/Organisation: Jack Hodgson Consultants Pty Ltd					
	Trainer & Company or gambanom dust inaugust Company of the					
	Structural Documents list:					
	STRUCTURAL PLANS FOR CC SUBMISSION, PREPARED BY NBLE					
I	DATED 29/08/2019					
	DWG NO. SOIA - S55A (JOB NO. 190331)					
certification	a aware that Pittwater Council relies on the processes covered by the Geotechnical Risk Management Policy, including as the basis for ensuring that the geotechnical risk management aspects of the proposed development have been adequated to achieve an "Acceptable Risk Management" level for the life of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the structure taken as at least 100 years unless otherwise and the control of the control of the structure taken as at least 100 years unless otherwise and the control of the control of the structure taken as at least 100 years unless the control of the contr	uately				
	Signature					
	Name Stewart McGeady					
	Chartered Professional Status. MIE Aust					
	Membership No 1946.7.7					
	Company. NB Consulting Engineers					

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Adopted: 15 December 2014 In Force From: 20 December 2014

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GEOTECHNICAL RISK MANAGEMENT POLICY FOR PITTWATER FORM NO. 2 – PART B - To be submitted with detailed design for construction certificate

PART B Declaration made by Geotechnical Engineer or Engineering Geologist and/or Coastal Engineer (where applicable) in relation to the incorporation of the Geotechnical issues into the project design

	•		_			
I,	KAREN ALLAN	on behalf of	Ascent Geotechnical Consulting Pty Ltd			
-	(insert name)		(trading or company name)			
on tl	nis the(date)					
certify that I am a Geotechnical Engineer or Engineering Geologist and/or Coastal Engineer as defined by the Geotechnical Risk Management Policy for Pittwater – 2009 and I am authorised by the above organization/company to issue this document and to certify that the organization/company has a current professional indemnity policy of at least \$2million. I also certify that I have reviewed the design plans and structural design plans in accordance for the Construction Certificate Stage and that I am satisfied that:						
Plea	se mark appropriate box					
the structural design meets the recommendations as set out in the Geotechnical Report or any revision thereto the structural design has considered the requirements set out in the Geotechnical Report for Excavation and Landfill both for the excavation/construction phase and the final installation in accordance with Clause 3.2 (b)(iv) of the Geotechnical Risk Management Policy						
Geotechnical Report Details :						
	Report Title: Risk Analysis & Management for Proposed Additions and Alterations at 7 Rock Bath Road, Palm Beach NSW – MT 31598					
	Report Date: 23/11/2018					
	Author: Peter Thompson – Jack Hodgson Consultants					
Documentation which relates to or is relied upon in report preparation:						
	Structural Engineers drawings prepared by NB Consulting Engineers, Job 190331, Drawings S01 – S05, S10, S15, S20, S21, S23, S25, S26, S28, S30, S35, S36, S40, S41, S43, S45, S47, S48, S50, & S55 Issue A, Dated July 2019.					
the I	pasis for ensuring that the geotechnical risk	management aspe	ered by the Geotechnical Risk Management Policy, including this certification a icts of the proposed development have been adequately addressed to structure taken as at least 100 years unless otherwise stated and justified.			