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

	Development Application for Lyror 2 DICK	
	Address of site 918 13 ARRENDOET ROAD, PALVI BEACH MEN 2108	
	on made by geotechnical engineer or engineering geologist or coastal engineer (where applicable) as part of a	
geotechnical report 1 2026 CR3ACO anhabatat Sollspock ENGSVEENNG Pty Ltp		
1, 3012	(Insert Name) on behalf of _ (Trading or Company Name)	
on this the engineer organisation least \$2mil	as defined by the Geotechnical Risk Management Policy for Pittwater - 2009 and I am authorised by the above on/company to issue this document and to certify that the organisation/company has a current professional indemnity policy of at	
7	ark appropriate box have prepared the detailed Geotechnical Report referenced below in accordance with the Australia Geomechanics Society's Landslide Risk Management Guidelines (AGS 2007) and the Geotechnical Risk Management Policy for Pittwater - 2009	
1	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	
t	have examined the site and the proposed development in detail and have carried out a risk assessment in accordance with Section 6.0 of the Geotechnical Risk Management Policy for Pittwater - 2009. I confirm that the results of the risk assessment for the proposed development are in compliance with the Geotechnical Risk Management Policy for Pittwater - 2009 and further letailed geotechnical reporting is not required for the subject site.	
A	ave examined the site and the proposed development/alteration in detail and I am of the opinion that the Development application only involves Minor Development/Alteration that does not require a Geotechnical Report or Risk Assessment and lence my Report is in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009 requirements.	
а	ave examined the site and the proposed development/alteration is separate from and is 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.	
☐ ha	ave provided the coastal process and coastal forces analysis for inclusion in the Geotechnical Report	
	cal Report Details:	
	Report Title: GEOtECHTSOAL SITE TOURS HEATING REPORT	
	Report Date: 31/08/2011 : Author: Jongo CABAGO	
	Author: JONGO CABAGO	
	Author's Company/Organisation: Solls ROCK EN 68 PER NING Pty 1+P	
Document	ation which relate to or are relied upon in report preparation:	
	203 NO: A072/BANDET PD/2108	
	Continued as to the true Water OFOSA BY SOILSNOOK IN 6 WELLING MATER 3//08/29	
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. Signature Signature		
	Name DORGE CARRAGO	
	Chartered Professional Status BENG, MENG, CRENG, MEN	
	Membership No. 3789 414 (EMGNOVER) AUSTRALIA)	
	Company Soils ROCK ENGINEERNC PHY LTY	

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

	Development Application for Cyror & Dick	
	Address of site 918 BARREN JOES ROAD, PART BEACH MYSW 2108	
The follo	wing checklist covers the minimum requirements to be addressed in a Geotechnical Risk Management Geotechnical Report. This is to accompany the Geotechnical Report and its certification (Form No. 1).	
	nical Report Details:	
	Report Title: 6E2 tecHrican Site tavestication REPORT	
	Report Date: 31/08/21	
	Author: JAMES CASAES	
	Author's Company/Organisation: Sollszock ENGINEEDING Pty UD	
Please mark appropriate box Comprehensive site mapping conducted 13/03/71		
-	(date)	
	Mapping details presented on contoured site plan with geomorphic mapping to a minimum scale of 1:200 (as appropriate) Subsurface investigation required	
	Yes Date conducted	
1		
	Geotechnical model developed and reported as an inferred subsurface type-section Geotechnical hazards identified	
	Above the site	
	On the site	
	Below the site	
1	Beside the site	
	Geotechnical hazards described and reported Risk assessment conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009	
	Consequence analysis Frequency analysis	
1		
-	Risk calculation Disk concerns to far a service and voted in accordance with the Content pick Management Delice for Ditherton 2000	
	Risk assessment for property conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009 Risk assessment for loss of life 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 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.	
7	Design Life Adopted:	
	□ 100 years □ Other	
/	specify	
	Geotechnical Conditions to be applied to all four phases as described in the Geotechnical Risk Management Policy for Pittwater - 2009 have been specified	
	Additional action to remove risk where reasonable and practical have been identified and included in the report. Risk assessment within Bushfire Asset Protection Zone.	
I am aware that Pittwater Council will rely on the Geotechnical Report, to which this checklist applies, as the basis for ensuring that the geotechnical risk management aspects of the proposal 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.		
	Signature 15 Care	
	Name 10868 MANSAKO	
	Chartered Professional Status	
	Signature Name JORGE Chartered Professional Status Membership No. 3789414 (Engineering Astmilla)	
	Company Soil Grack E. M. G. J. W. E. M. O Ptg 1+p	
	Company	