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

Dev	elopment Application for Cassar Aviation
Add	Name of Applicant Iress of site 231 Whale Beach Road, Whale Beach
The fellowing	
This checklist	checklist covers the minimum requirements to be addressed in a Geotechnical Risk Management Geotechnical Report. is to accompany the Geotechnical Report and its certification (Form No. 1).
Geotechnica	I Report Details:
Rep	ort Title: Report on Geotechnical Investigation, Approved Mixed-Use Development
Rep	ort Date: 3 November 2023
Auth	
Auti	nor's Company/Organisation: Douglas Partners Pty Ltd
Please mark	appropriate box
✓ Completed Con	mprehensive site mapping conducted 14 September 2023
Campleted	(date)
	pping details presented on contoured site plan with geomorphic mapping to a minimum scale of 1:200 (as appropriate) osurface investigation required
	No Justification
	otechnical model developed and reported as an inferred subsurface type-section otechnical hazards identified
	Above the site
	On the site
	Below the site
Completed Co.	Beside the site
	otechnical hazards described and reported k assessment conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009
	Consequence analysis
✓ Completed Ric	Frequency analysis
1113	k calculation k assessment for property conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009
✓ Completed Ris	k assessment for loss of life conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009 keassessment for loss of life conducted in accordance with the Geotechnical Risk Management Policy for Pittwater - 2009 lessed risks have been compared to "Acceptable Risk Management" criteria as defined in the Geotechnical Risk nagement Policy for Pittwater - 2009
✓ Completed Opi	nion has been provided that the design can achieve the "Acceptable Risk Management" criteria provided that the specified ditions are achieved.
✓ Completed Des	sign Life Adopted:
	100 years
	→ Otherspecify
	otechnical Conditions to be applied to all four phases as described in the Geotechnical Risk Management Policy for water - 2009 have been specified
	ditional action to remove risk where reasonable and practical have been identified and included in the report. k assessment within Bushfire Asset Protection Zone.
geotechnical level for the li	nat Pittwater Council will rely on the Geotechnical Report, to which this checklist applies, as the basis for ensuring that the risk management aspects of the proposal have been adequately addressed to achieve an "Acceptable Risk Management" fe of the structure, taken as at least 100 years unless otherwise stated, and justified in the Report and that reasonable and sures have been identified to remove foresteable risk.
	Signature
	Name Scott Easton
	Chartered Professional Status.
	Membership No
	Company. Douglas Partners