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

|  | Development Application for   | TE PEP PROGRESSION   |
|--|---|--|
|  | Name of Applicant   |  |
|  | Address of site 337 WHAVE BEACH PD PALM BE  | ACH  |
| geotech  | ion made by geotechnical engineer or engineering geologist or coastal engineering report  | er (where applicable) as part of a   |
| 1. Ac  | (Insert Name) on behalf of JK GEOTECHNICS (Trading or Company Name)   |  |
|  | (Insert Name) (Trading or Company Name)   |  |
| on this to<br>engineer<br>organisat<br>least \$2n<br>We/I: | the 36 AVC WILL certify that I am a geotechnical defined by the Geotechnical Risk Management Policy for Pittwater - tion/company to issue this document and to certify that the organisation/company hillion.   | engineer or engineering geologist or coastal<br>2009 and I am authorised by the above<br>as a current professional indemnity policy of at  |
| Please n   | nark appropriate box  |  |
|  | have prepared the detailed Geotechnical Report referenced below in accordan-<br>Landslide Risk Management Guidelines (AGS 2007) and the Geotechnical Risk Ma  | ce with the Australia Geomechanics Society's<br>nagement Policy for Pittwater - 2009   |
|  | Are willing to technically verify that the detailed Geotechnical Report referenced be<br>Australian Geomechanics Society's Landslide Risk Management Guidelines (AGS Policy for Pittwater - 2009  | elow has been prepared in accordance with the 2007) and the Geotechnical Risk Management   |
|  | have examined the site and the proposed development in detail and have carr Section 6.0 of the Geotechnical Risk Management Policy for Pittwater - 2009. We/ for the proposed development are in compliance with the Geotechnical Risk Mafurther detailed geotechnical reporting is not required for the subject site.                  | confirm that the results of the risk assessment  |
|  | have examined the site and the proposed development/alteration in detail an<br>Development Application only involves Minor Development/Alteration that does a<br>Assessment and hence my/our Report is in accordance with the Geotechnical Risk<br>requirements.  | not require a Geotechnical Report or Risk  |
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|  | have examined the site and the proposed development/alteration is separate from<br>and does not require a Geotechnical Report or Risk Assessment and hence my<br>Risk Management Policy for Pittwater - 2009 requirements.  | n and is not affected by a Geotechnical Hazard<br>Report is in accordance with the Geotechnical  |
|  | have provided the coastal process and coastal forces analysis for inclusion in the G  | ontochnical Penart   |
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|  |   | eport Ref No:  |
|  | Report Date: 30 Aug 2022  Author: A. Zeus   | - 1.300 CO 100 C |
|  | Author: A-Zenon   | 200647 rpt2  |
|  | Author's Company/Organisation: JK GEOTECHNICS   | •  |
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| Applicati<br>the prop<br>taken as                          | on for this site and will be relied on by Pittwater Council as the basis for confirming the based development have been adequately addressed to achieve an "Acceptable Risk at least 100 years unless otherwise stated and justified in the Report and that it to remove foreseeable risk, as discussed in the Report.  Signature  Name | nat the Geotechnical Risk Management aspects of<br>Management" level for the life of the structure,  |
|  |   |  |
|  | Chartered Professional Status. CP ENG FIEA  | 02(  |
|  | Membership No. 213 29 71  |  |
|  | CompanyJK GEOTECHNICS   |  |
| P21 D  | CP Appendix 5 Page 21   | Adopted: 15 December 2014  |

Document Set ID: 5273966 Version: 1, Version Date: 26/11/2015

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

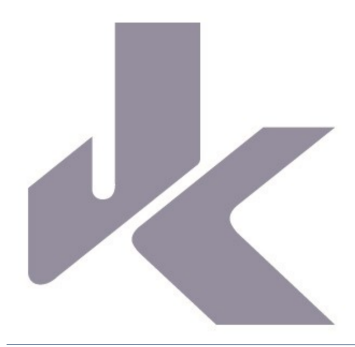
**Application** Development Application for Address of site 337 WHALE BEACH ED, PALM BEACH The following checklist covers the minimum requirements to be addressed in a Geotechnical Risk Management Geotechnical Report. This checklist is to accompany the Geotechnical Report and its certification (Form No. 1). Geotechnical Report Details: Report Title: Gestelle Hog and Assess met Report Date: 30 Aug 2022 Report Ref No: Author: L. Zeun

Author's Company/Organisation: JK GEOTECHNICS 2006421pt2 Please mark appropriate box Comprehensive site mapping conducted 6 July 2022 Mapping details presented on contoured site plan with geomorphic mapping to a minimum scale of 1:200 (as appropriate) Subsurface investigation required No Justification ... Yes Date conducted 22 · 2 · 0 Ce Geotechnical model developed and reported as an inferred subsurface type-section Geotechnical hazards identified Above the site On the site Below the site 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 Risk calculation 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 recommendations presented in the Report are adopted. 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. We are aware that Pittwater Council will rely on the Geotechnical Report, to which this checklist applies, as the basis for confirming 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 forespeciable risk as discussed in the Report. Signature ... Name ACI ZENIN Name ACI ZENVIV
Chartered Professional Status CI ENG FLEAVY Membership No. 232971 Company.....JK GEOTECHNICS.....

P21 DCP Appendix 5 Page 22

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

Document Set ID: 5273966 Version: 1, Version Date: 26/11/2015



# REPORT TO G CAIRNS

ON

# **GEOTECHNICAL HAZARD ASSESSMENT**

(In Accordance with Pittwater Council Risk Management Policy)

**FOR** 

# PROPOSED ALTERATIONS AND ADDITIONS

AT

337 WHALE BEACH ROAD, PALM BEACH, NSW

Date: 30 August 2022 Ref: 20064Zrpt2

# JKGeotechnics www.jkgeotechnics.com.au

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## **DOCUMENT REVISION RECORD**

| Report Reference | Report Status | Report Date    |
|------------------|---------------|----------------|
| 20064Zrpt2       | Final Report  | 30 August 2022 |
|                  |               |                |
|                  |               |                |

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# **ATTACHMENTS**

- **Table A: Summary of Risk Assessment to Property**
- Table B: Summary of Risk Assessment to Life
- Figure 1: Site Location Plan
- Figure 2: Geotechnical Sketch Plan
- Figure 3: Geotechnical Sketch Section showing Potential Landslide Hazards
- **Figure 4: Geotechnical Mapping Symbols**
- **Appendix A: Landslide Risk Management Terminology**
- **Appendix B: Some Guidelines for Hillside Construction**



## 1 INTRODUCTION

This report presents the results of our geotechnical hazard assessment of the site at 337 Whale Beach Road, Palm Beach, NSW. The assessment was commissioned by Mr Tom Monahan of Casey Brown Architecture, on behalf of G Cairns, in an email dated 28 July 2022. The commission was on the basis of our email proposal dated 25 July 2022. The site was visited by the author of this report on 3 June 2022, in order to assess the existing stability of the site and the effect on stability of the proposal development.

Details of the proposed development are presented in Section 5 below. In summary, however, it is proposed to add a first floor study to the existing two and three storey house.

This report has been prepared in accordance with the requirements of the Geotechnical Risk Management Policy for Pittwater (2009) as discussed in Section 6 below. We understand that the report will be submitted to Council as part of the DA documentation. Our report is preceded by the completed Council Forms 1 and 1a.

We note that we were involved with the development of the existing house on the site as follows:

- 1 We prepared the Geotechnical and Coastal Hazard report (Ref: 20264WZrpt, dated 5 May 2006) for the then proposed development.
- We signed off on Forms 1 and 1(a) on 10 May 2006.
- 3 We reviewed the structural drawings and signed off Form 2 on 13 November 2007.
- 4 We undertook several geotechnical inspections over the period 14 November 2007 to 18 June 2008, during the development of the site.
- 5 We signed off Form 3 on 1 July 2009.

# 2 ASSESSMENT METHODOLOGY

# 2.1 Walkover Survey

This stability assessment is based upon a detailed inspection of the topographic, surface drainage and geological conditions of the site and its immediate environs. These features were compared to those of other similar lots in neighbouring locations to provide a comparative basis for assessing the risk of instability affecting the proposed development. The attached Appendix A defines the terminology adopted for the risk assessment together with a flow chart illustrating the Risk Management Process based on the guidelines given in AGS 2000 (Reference 1). A summary of our observations is presented in Section 3 below. Our specific recommendations regarding the proposed development are discussed in Section 7 following our geotechnical assessment.

The attached Figure 2 presents a geotechnical sketch plan showing the principle geotechnical features present at the site. Figure 2 is based on the CMS survey (21158A) dated 28 April 2022. Additional features on Figure 2 have been measured by hand held inclinometer and tape measure techniques and hence are only





approximate. Should any of the features be critical to the proposed development, we recommend they be located more accurately using instrument survey techniques. Figure 3 presents a typical cross-section through the site based on the survey data augmented by our mapping observations.

# 2.2 Subsurface Investigation

We referred back to the geotechnical investigation of the site in February 2006. The fieldwork comprised the drilling of a single borehole to a refusal depth of 2.5m using a hand auger. In addition, three Dynamic Cone Penetration (DCP) tests were carried out to refusal depths between 1.16m and 4.89m. Although the surface reduced levels (RLs) at the test locations may have altered during the period since undertaking the investigation, the RLs of the inferred bedrock is still valid. The RLs were based on the survey plan prepared by Hill & Blume (Ref: 487S, date unclear).

We also referred to inspections undertaken during the construction of the existing house over the period November 2007 and June 2008, which confirmed the results of the above geotechnical investigation.

### 3 SUMMARY OF OBSERVATIONS

We recommend that the summary of observations which follows be read in conjunction with the attached Figure 2. For the purpose of this report, we have assumed that Whale Beach Road bounds the site along the south with 'site north' indicated on Figure 2:

- The surrounding topography was characterised by steep hilly terrain, which slopes down to the north towards the cliffline above the Tasman Sea. The site is located on the northern, downhill side of, and on the lower slopes of a hill below, Whale Beach Road. The lot area is roughly trapezoidal, being between approximately 12m and 19m wide (east to west) and approximately 36m deep (north to south). The southern boundary of the site is about 8m from the northern edge of the road pavement.
- Whale Beach Road appears to have been formed by localised cut and fill. The road was paved with asphaltic concrete (AC) and no kerbs or gutters had been provided. On the uphill side of the road, vegetation and sandstone retaining walls covered most of the relatively low height batter faces.
- At the time of our inspection, the site was occupied by a one and two storey sandstone and cladded house. A pool was located in the rear yard and was surrounded by timber decks. Based on a cursory inspection, the house, pool and pool surrounds appeared in good external condition.
- A concrete driveway provided access from Whale Beach Road and sloped down at 13° to a turntable which led to a paved parking area to the west. A grass area was located to the east of the driveway and to the south of the parking area. The rear yard was grass covered, included perimeter garden beds and sloped down towards the crest of a cliff at between 15° and 18°. The cliff was located approximately 5m beyond the northern site boundary, which was fenced.
- The cliff face exposed interbedded sandstone and shale bedrock and was approximately 25m high. A sloped buttress extended approximately two thirds the way up from the base. A rock platform at the base of the cliff (the intertidal zone) extends some 50m out into the sea.



 A one and two storey rendered house was located 1m beyond the western site boundary and a one storey cladded house was located approximately 0.5m beyond the eastern site boundary. Both neighbouring houses appeared in good condition when viewed from within the subject site. Ground levels across the site boundaries were essentially similar.

## 4 SUBSURFACE CONDITIONS

The 1:100,000 geological map of Sydney indicates that the site is underlain by sedimentary rocks of the Newport Formation, Narrabeen Group. The earlier investigation and subsequent excavation inspections has revealed a subsurface profile comprising fill over residual silty clay with weathered shale bedrock encountered at relatively shallow depth. Groundwater was not encountered within the depths investigated.

The cliff face below the site exposed interbedded sandstone and shale bedrock.

## 5 PROPOSED DEVELOPMENT

We understand, from architectural drawings (Project No C6608, Drawing Nos DA2<sup>-</sup>, DA4<sup>J</sup>, DA5<sup>G</sup>, DA6<sup>G</sup>, DA7<sup>C</sup> and DA10<sup>-</sup>) prepared by Casey Brown Architecture, that the proposed development will comprise a study addition over the rear upslope end of the existing house at the first floor level.

Further, a Structural Statement dated 13 April 2022 from Bond James Murtagh indicates that the proposed addition will comprise a light weight structure and that the existing structure has excess capacity to support the addition without modification.

Based on the above, bulk and detailed excavations, and new footings are not anticipated.

# **6 GEOTECHNICAL ASSESSMENT**

The site is located on hillside slopes between 5° and 18°, appears generally well drained, and is underlain by a clayer soil profile with bedrock confirmed at relatively shallow depth. Our inspection indicated no evidence of any recent mass soil and/or rock slope instability or downslope soil creep.

## 6.1 Coastal Hazard Assessment

A coastal engineer's report for the site was prepared by Royal HaskoningDHV (Ref: PA3202-RHD-ZZ-XX-CO-Z-0001) dated 24 August 2022. The report addressed the coastal hazards including beach erosion, shoreline recession, coastal lake or watercourse entrance instability, coastal inundation, slope and cliff instability, tidal inundation, erosion and inundation of foreshores caused by tidal waters and the action of waves, including the interaction of those waters with catchment floodwaters. The report concluded that, other than slope and cliff instability, the above hazards are of no consequence or irrelevant to the subject site, the existing development and proposed development.



With respect to slope and cliff instability, it was assessed in the coastal engineer's report that "during an extreme storm event, it would be reasonable to expect maximum breaking wave pressures applied at the base of the cliff of up to about 100 kPa. These would apply between approximately RL 1 and RL 5 in the height of an extreme storm, sustained for periods up to approximately 5 s within a 10 to 15 s wave cycle. Penetration of extreme waves may last for many hours, ultimately governed by tide and storm passage. Within crevices between rocks or under rock overhangs, peak breaking wave pressures could locally increase by up to an order of magnitude (shock pressures), but would last for much shorter periods, generally less than around 0.5 s. The geotechnical engineer should consider and assess this rate while undertaking the geotechnical assessment"

We consider that the above pressures in themselves, would not overstress the rock mass making up the cliff face. However, the effects of the ongoing and pulsating nature of the pressures would be to disturb the rock mass, particularly the existing defects, which could ultimately result in individual blocks or wedges dislodging, detaching or toppling from the cliff face.

## 6.2 Potential Landslide Hazards

We consider that the potential landslide hazards associated with the site to be the following:

- A Stability of the natural hillside slope:
  - (i) Above (upslope of) the existing house;
  - (ii) Beneath the existing house; and
  - (iii) Below (downslope of) the existing house.
- B Stability of the lower level retaining walls.
- C Stability of cliff face:
  - (i) Localised toppling from the cliff face; and
  - (ii) Major slip extending back to site.

These potential hazards are indicated in schematic form on the attached Figure 3.

## 6.3 Risk Analysis

The attached Table A summarises our qualitative assessment of each potential landslide hazard and of the consequences to property should the landslide hazard occur. Use has been made of data in MacGregor et al (2007) to assist with our assessment of the likelihood of a potential hazard occurring. Based on the above, the qualitative risks to property have been determined. The terminology adopted for this qualitative assessment is in accordance with Table A1 given in Appendix A. Our analysis indicates that the assessed risk to property varies between Very Low and Moderate. However, following implementation of recommendations presented in Section 7 below, Table A indicates that the assessed risk to property would be no worse than Low which would be considered acceptable in accordance with the criteria given in Reference 1 and the Pittwater Council Risk Management Policy.



We have also used the indicative probabilities associated with the assessed likelihood of instability to calculate the risk to life. The temporal, evacuation, spatial and vulnerability factors that have been adopted are given in the attached Table B together with the resulting risk calculation. Our assessed risk to life for the person most at risk is about  $10^{-6}$  provided the recommendations presented in Section 7 below are implemented. This would be considered to be acceptable in relation to the criteria given in Reference 1 and the Pittwater Council Risk Management Policy.

## 6.4 Risk Assessment

The Pittwater Risk Management Policy requires suitable measures 'to remove risk'. It is recognised that, due to the many complex factors that can affect a site, the subjective nature of a risk analysis, and the imprecise nature of the science of geotechnical engineering, the risk of instability for a site and/or development cannot be completely removed. It is, however, essential that risk be reduced to at least that which could be reasonably anticipated by the community in everyday life and that landowners be made aware of reasonable and practical measures available to reduce risk as far as possible. Hence, where the policy requires that 'reasonable and practical measures have been identified to remove risk', it means that there has been an active process of reducing risk, but it does not require the geotechnical engineer to warrant that risk has been completely removed, only reduced, as removing risk is not currently scientifically achievable.

Similarly, the Pittwater Risk Management Policy requires that the design project life be taken as 100 years unless otherwise justified by the applicant. This requirement provides the context within which the geotechnical risk assessment should be made. The required 100 years baseline broadly reflects the expectations of the community for the anticipated life of a residential structure and hence the timeframe to be considered when undertaking the geotechnical risk assessment and making recommendations as to the appropriateness of a development, and its design and remedial measures that should be taken to control risk. It is recognised that in a 100 year period external factors that cannot reasonably be foreseen may affect the geotechnical risks associated with a site. Hence, the Policy does not seek the geotechnical engineer to warrant the development for a 100 year period, rather to provide a professional opinion that foreseeable geotechnical risks to which the development may be subjected in that timeframe have been reasonably considered.

Our assessment of the probability of failure of existing structural elements such as retaining walls (where applicable) is based upon a visual appraisal of their type and condition at the time of our inspection. Where existing structural elements such as retaining walls will not be replaced as part of the proposed development, where appropriate we identify the time period at which reassessment of their longevity seems warranted.

In preparing our recommendations given below we have adopted the above interpretations of the Risk Management Policy requirements. We have also assumed that no activities on surrounding land which may affect the risk on the subject site would be carried out. We have further assumed that all Council's buried services are, and will be regularly maintained to remain, in good condition.



We consider that our risk analysis has shown that the site and existing and proposed development can achieve the 'Acceptable Risk Management' criteria in the Pittwater Risk Management Policy provided that the recommendations given in Section 7 below are adopted. These recommendations form an integral part of the Landslide Risk Management Process.

## 7 COMMENTS AND RECOMMENDATIONS

We consider that construction of the proposed addition may proceed provided the following specific design, construction and maintenance recommendations are adopted to maintain and reduce the present risk of instability of the site and to control future risks. These recommendations address geotechnical issues only and other conditions may be required to address other aspects.

# 7.1 Conditions Recommended to Establish the Design Parameters

- 7.1.1 The surface water discharging from the new roof and paved areas must be diverted to outlets for controlled discharge to the existing stormwater system which drains towards the north. Any discharge over the hillslope must be from a spreader pipe at least 10m long placed along the contour. The outlets must be provided with erosion protection.
- 7.1.2 The guidelines for Hillside Construction given in Appendix B should also be adopted.

# 7.2 Conditions Recommended to the Detailed Design to be Undertaken for the Construction Certificate

- 7.2.1 All structural design drawings must be reviewed by the geotechnical engineer who should endorse that the recommendations contained in this report have been adopted in principle.
- 7.2.2 All hydraulic design drawings must be reviewed by the geotechnical engineer who should endorse that the recommendations contained in this report have been adopted in principle.

# 7.3 Conditions Recommended during the Construction Period

- 7.3.1 The existing stormwater system, sewer and water mains must be checked for leaks by using static head and pressure tests under the direction of the hydraulic engineer or architect, and repaired if found to be leaking.
- 7.3.2 The geotechnical engineer must inspect all subsurface drains prior to backfilling.
- 7.3.3 The previously prepared 'as-built' drawing of all buried services at the site must be updated (including all pipe diameters, pipe depths, pipe types, inlet pits, inspection pits, etc).
- 7.3.4 The geotechnical engineer must confirm that the proposed alterations and additions have been completed in accordance with the geotechnical reports.



# 7.4 Conditions Recommended for Ongoing Management of the Site/Structure(s)

The following recommendations have been included so that the current and future owners of the subject property are aware of their responsibilities:

- 7.4.1 All existing and proposed surface (including roof) and subsurface drains must be subject to ongoing and regular maintenance by the property owners. In addition, such maintenance must also be carried out by a plumber at no more than five yearly intervals; including provision of a written report confirming scope of work completed (with reference to the 'as-built' drawing) and identifying any required remedial measures.
- 7.4.2 No cut or fill in excess of 0.5m (eg. for landscaping, buried pipes, retaining walls, etc), is to be carried out on site without prior consent from Pittwater Council.
- 7.4.3 Where the structural engineer has indicated a design life of less than 100 years then the structure and/or structural elements must be inspected by a structural engineer at the end of their design life; including a written report confirming scope of work completed and identifying the required remedial measures to extend the design life over the remaining 100 year period.

# 8 OVERVIEW

It is possible that the subsurface soil, rock or groundwater conditions encountered during construction may be found to be different (or may be interpreted to be different) from those inferred from our surface observations in preparing this report. Also, we have not had the opportunity to observe surface run-off patterns during heavy rainfall and cannot comment directly on this aspect. If conditions appear to be at variance or cause concern for any reason, then we recommend that you immediately contact this office.

This report has been prepared for the particular project described and no responsibility is accepted for the use of any part of this report in any other context or for any other purpose. If there is any change in the proposed development described in this report then all recommendations should be reviewed. Copyright in this report is the property of JK Geotechnics. We have used a degree of care, skill and diligence normally exercised by consulting engineers in similar circumstances and locality. No other warranty expressed or implied is made or intended. Subject to payment of all fees due for the investigation, the client alone shall have a licence to use this report. The report shall not be reproduced except in full.

- Reference 1: Australian Geomechanics Society (2007c) 'Practice Note Guidelines for Landslide Risk Management',
  Australian Geomechanics, Vol 42, No 1, March 2007, pp63-114.
- Reference 2: MacGregor, P, Walker, B, Fell, R, and Leventhal, A (2007) 'Assessment of Landslide Likelihood in the Pittwater Local Government Area', Australian Geomechanics, Vol 42, No 1, March 2007, pp183-196.



# TABLE A SUMMARY OF RISK ASSESSMENT TO PROPERTY

|                               | A: Instability of Natural Hillside Slope        |  |  |  | C: Instability of Cliff Face.          |   |  |
|-------------------------------|---|--|--|--|--|---|--|
| POTENTIAL LANDSLIDE<br>HAZARD | (i) Above (upslope of) existing/ proposed house | (ii) Beneath existing/<br>proposed house | (iii) Below (downslope<br>of) existing/proposed<br>house | B: Instability of Lower<br>Level Retaining Walls | (i) Localised toppling from cliff face | (ii) Major slip extending<br>back to site |  |
| Assessed<br>Likelihood        | Rare to<br>Unlikely                             | Rare to<br>Unlikely                      | Rare to<br>Unlikely                                      | Rare   | Possible to Likely                     | Rare                                      |  |
| Assessed Consequences         | Minor   | Medium                                   | Minor  | Medium   | Insignificant                          | Medium to Major                           |  |
| Risk                          | Very Low  | Low                                      | Very Low   | Very Low to Low                                  | Low                                    | Low                                       |  |
| Comments                      |   |  |  | Walls are engineer<br>designed.                  |  |   |  |



# TABLE B SUMMARY OF RISK ASSESSMENT TO LIFE

|  |   | A: Instability of Natu                                     | ral Hillside Slope           |   |  |                      |                              | C: Instability of Cliff Face.          |                                |               |                                |
|--|---|--|------------------------------|---|--|----------------------|------------------------------|--|--------------------------------|---------------|--------------------------------|
| POTENTIAL<br>LANDSLIDE<br>HAZARD                                 | (i) Above (upslope of) existing house         | ve (upslope of) existing house (ii) Beneath existing house |                              | (iii) Below (downslope of) existing house     | B: Instability of Lower Level Retaining<br>Walls |                      | evel Retaining               | (i) Localised toppling from cliff face | (ii) Major s                   | lip extendi   | ng back to site                |
| Assessed Likelihood  | Rare to Unlikely                              | Rare to U  | nlikely                      | Rare to Unlikely                              |  | Rare                 |                              | Possible to Unlikely                   |                                | Rare          |                                |
| Indicative Annual Probability                                    | 5x10 <sup>-5</sup>                            | 5x10   | -5                           | 5x10 <sup>-5</sup>                            |  | 10-5                 |                              | 5x10 <sup>-3</sup>                     |                                | 10-6          |                                |
| Persons at Risk  | Persons within front yard                     | Persons with   | in house                     | Persons within rear yard                      | Pers   | Persons within house |                              | Persons at toe of cliff                | Person                         | s at crest or | toe of slip                    |
| Number of Persons<br>Considered                                  | 2   | 4 OR   | 1                            | 2   | 4  | OR                   | 1                            | 1                                      | 2                              | OR            | 1                              |
| Duration of Use of Area<br>Affected (Temporal<br>Probability)    | Say 2 persons at<br>2hrs/day each<br>ie. 0.08 | Ave of OR 13hrs/day ie. 0.54                               | Say<br>20hrs/day<br>ie. 0.83 | Say 2 persons at<br>4hrs/day each<br>ie. 0.16 | Ave of<br>13hrs/day<br>Ie. 0.54                  | OR                   | Say<br>20hrs/day<br>ie. 0.83 | Ave 4hrs/week<br>ie. 0.02              | Ave of<br>6hrs/day<br>ie. 0.25 |               | Ave o<br>4hrs/week<br>ie. 0.02 |
| Probability of<br>No Warning or Evacuation                       | 0.3   | 0.1 OR   | 0.15                         | 0.3   | 0.1  | OR                   | 0.15                         | 0.5                                    | 0.3                            | OR            | 0.5                            |
| Spatial Probability  | 3m/12m<br>ie. 0.25                            | 80% OR ie 0.8  | 20%<br>ie 0.2                | 3m/17m<br>ie. 0.17                            | 80%<br>ie. 0.8                                   | OR                   | 20%<br>ie. 0.2               | 2m²/200m²<br>ie. 0.01                  |                                | 1             |                                |
| Vulnerability to Life if Failure<br>Occurs Whilst Person Present | 0.05  | 0.1  |                              | 0.05  |  | 0.1                  |                              | 0.7                                    |                                | 0.7           |                                |
| Risk for Person Most at Risk                                     | 1.5x10 <sup>-8</sup>                          |  | 1.2x10 <sup>-7</sup>         | 2x10 <sup>-8</sup>                            |  |                      | 2.5x 10 <sup>-8</sup>        | 3.5x10 <sup>-7</sup>                   |                                |               | 0.7x10 <sup>-9</sup>           |
| Total Risk   | 3x10 <sup>-8</sup>                            | 8.6x10 <sup>-7</sup>                                       |                              | 4.1x10 <sup>-8</sup>                          | 1.7x10 <sup>-7</sup>                             |                      |                              | 3.5x10 <sup>-7</sup>                   | 1x10 <sup>-6</sup>             |               |                                |



AERIAL IMAGE SOURCE: MAPS.AU.NEARMAP.COM

This plan should be read in conjunction with the JK Geotechnics report.

Title: SITE LOCATION PLAN

Location: 337 WHALE BEACH ROAD, PALM BEACH, NSW

Report No: 20064Z2

Figure No:

**JK**Geotechnics

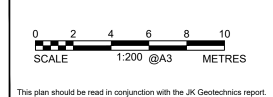


BALCONY 249 D.P.16362 STEEP CLIFF BEACH PEBBLLE & PAVERS 248 D.P.16362 559.0m<sup>2</sup> CALC TIMBER DECK TURN CIRCLE STEEP CLIFF 359 D.P.16362 ROAD LAWN APPROXIMATE OUTLINE OF PROPOSED ADDITION 247 STEEP CLIFF D.P.16362 LAWN



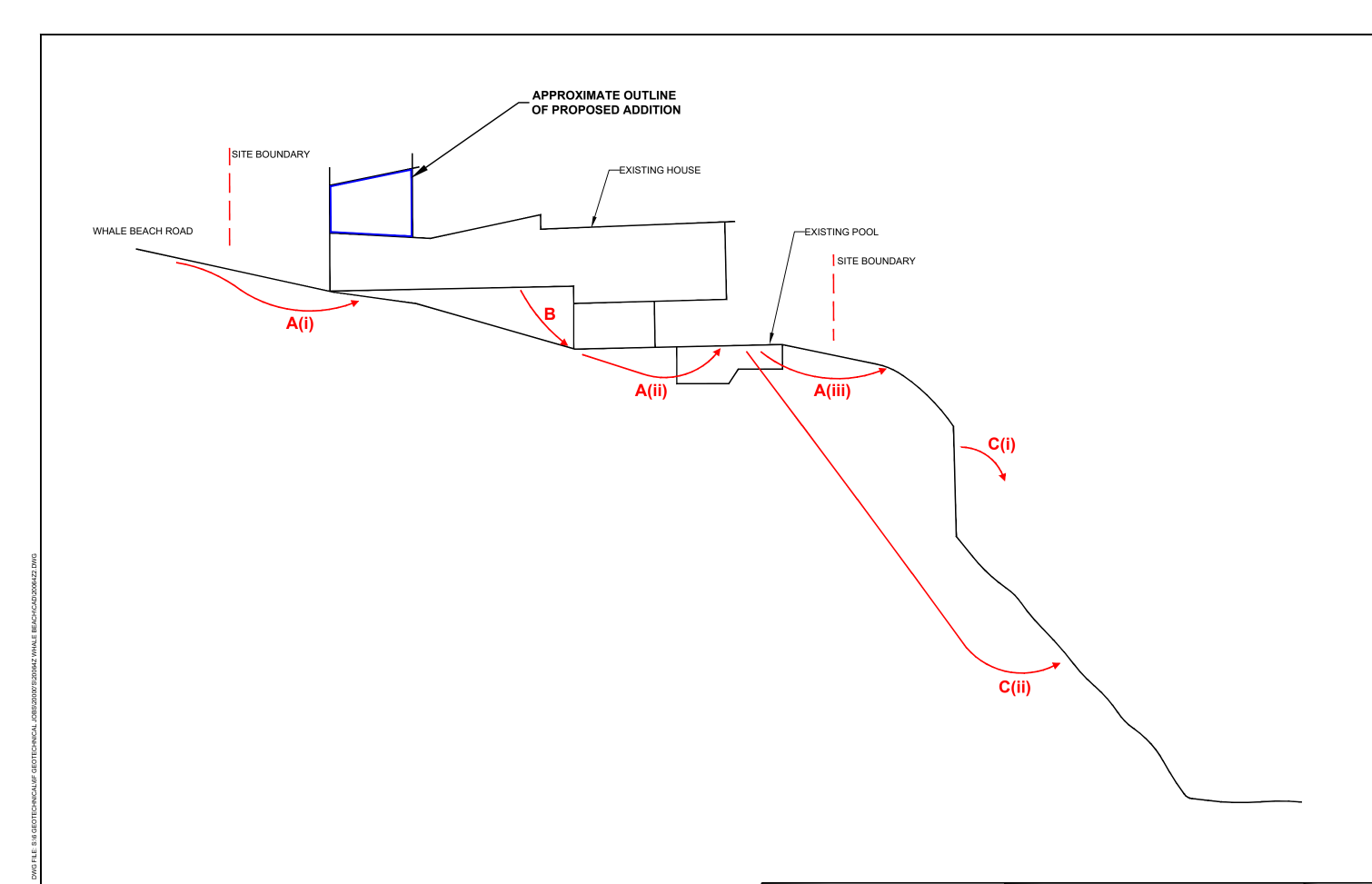
## NOTES

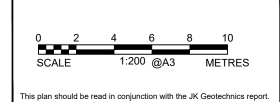
- 1. REFER TO FIGURE 3 FOR SECTION VIEW.
- 2. REFER TO FIGURE 4 FOR GEOTECHNICAL MAPPING SYMBOLS.



| Title:                | GEOTECHNICAL SITE I                      | PLAN       |   |  |  |
|-----------------------|--|------------|---|--|--|
| Location:             | 337 WHALE BEACH ROAD,<br>PALM BEACH, NSW |            |   |  |  |
| Report No:            | 20064Z2                                  | Figure No: | 2 |  |  |
| <b>JK</b> Geotechnics |  |            |   |  |  |







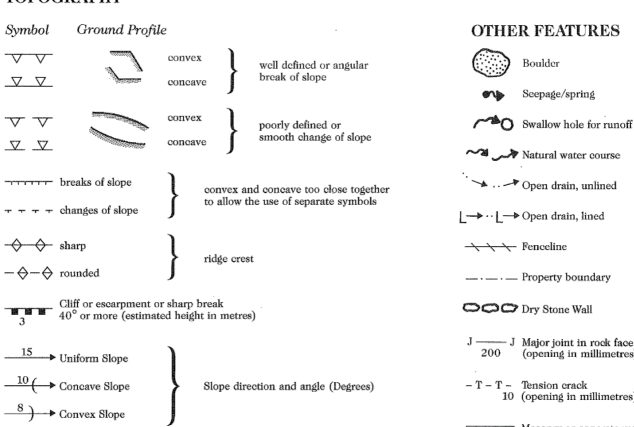
| itle:    | GEOTECHNICAL SKETCH   | SECTION    |
|----------|-----------------------|------------|
|          | SHOWING POTENTIAL HA  | AZARDS     |
| ocation: | 337 WHALE BEACH ROAD, |            |
|          | PALM BEACH, NSW       |            |
| eport No | o: 20064Z2            | Figure No: |

**JK**Geotechnics



# TOPOGRAPHY

**▼▼▼** Bottom



Cut or fill slope, arrows pointing down slope

# OTHER FEATURES

Boulder

Seepage/spring

· - Open drain, unlined

→ ·· L — Dpen drain, lined

<del>V V V</del> Fenceline

---- Property boundary

OOO Dry Stone Wall

J Major joint in rock face (opening in millimetres) (opening in millimetres)

- T - T - Tension crack 10 (opening in millimetres)

Masonry or concrete wall



Ponding water



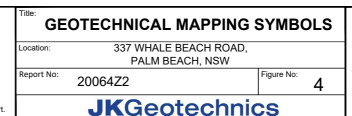
Boggy or swampy area

# **EXAMPLE OF USE OF TOPOGRAPHIC SYMBOLS:**

BLOCK DIAGRAM GEOTECHNICAL

(After Gardiner, V & Dackombe, R. V. (1983), Geomorphological Field Manual; George Allen & Unwin).

Hummocky or irregular ground



This plan should be read in conjunction with the JK Geotechnics report.



# **APPENDIX A**

**LANDSLIDE RISK** 

**MANAGEMENT** 

**TERMINOLOGY** 



# **LANDSLIDE RISK MANAGEMENT**

# **Definition of Terms and Landslide Risk**

| Risk Terminology                       | Description  |
|--|--|
| Acceptable Risk                        | A risk for which, for the purposes of life or work, we are prepared to accept as it is with no regard to its management. Society does not generally consider expenditure in further reducing such risks justifiable.   |
| Annual Exceedance<br>Probability (AEP) | The estimated probability that an event of specified magnitude will be exceeded in any year.   |
| Consequence                            | The outcomes or potential outcomes arising from the occurrence of a landslide expressed qualitatively or quantitatively, in terms of loss, disadvantage or gain, damage, injury or loss of life.   |
| Elements at Risk                       | The population, buildings and engineering works, economic activities, public services utilities, infrastructure and environmental features in the area potentially affected by landslides.   |
| Frequency                              | A measure of likelihood expressed as the number of occurrences of an event in a given time. See also 'Likelihood' and 'Probability'.   |
| Hazard                                 | A condition with the potential for causing an undesirable consequence (the landslide). The description of landslide hazard should include the location, volume (or area), classification and velocity of the potential landslides and any resultant detached material, and the likelihood of their occurrence within a given period of time.   |
| Individual Risk to Life                | The risk of fatality or injury to any identifiable (named) individual who lives within the zone impacted by the landslide; or who follows a particular pattern of life that might subject him or her to the consequences of the landslide.   |
| Landslide Activity                     | The stage of development of a landslide; pre failure when the slope is strained throughout but is essentially intact; failure characterised by the formation of a continuous surface of rupture; post failure which includes movement from just after failure to when it essentially stops; and reactivation when the slope slides along one or several pre-existing surfaces of rupture. Reactivation may be occasional (eg. seasonal) or continuous (in which case the slide is 'active'). |
| Landslide Intensity                    | A set of spatially distributed parameters related to the destructive power of a landslide. The parameters may be described quantitatively or qualitatively and may include maximum movement velocity, total displacement, differential displacement, depth of the moving mass, peak discharge per unit width, or kinetic energy per unit area.   |
| Landslide Risk                         | The AGS Australian GeoGuide LR7 (AGS, 2007e) should be referred to for an explanation of Landslide Risk.   |
| Landslide<br>Susceptibility            | The classification, and volume (or area) of landslides which exist or potentially may occur in an area or may travel or retrogress onto it. Susceptibility may also include a description of the velocity and intensity of the existing or potential landsliding.  |
| Likelihood                             | Used as a qualitative description of probability or frequency.   |
| Probability                            | A measure of the degree of certainty. This measure has a value between zero (impossibility) and 1.0 (certainty). It is an estimate of the likelihood of the magnitude of the uncertain quantity, or the likelihood of the occurrence of the uncertain future event.  |
|  | These are two main interpretations:  |
|  | (i) Statistical – frequency or fraction – The outcome of a repetitive experiment of some kind like flipping coins. It includes also the idea of population variability. Such a number is called an 'objective' or relative frequentist probability because it exists in the real world and is in principle measurable by doing the experiment.   |



| Risk Terminology                  | Description   |
|-----------------------------------|---|
| Probability<br>(continued)        | (ii) Subjective probability (degree of belief) – Quantified measure of belief, judgment, or confidence in the likelihood of an outcome, obtained by considering all available information honestly, fairly, and with a minimum of bias. Subjective probability is affected by the state of understanding of a process, judgment regarding an evaluation, or the quality and quantity of information. It may change over time as the state of knowledge changes. |
| Qualitative Risk<br>Analysis      | An analysis which uses word form, descriptive or numeric rating scales to describe the magnitude of potential consequences and the likelihood that those consequences will occur.   |
| Quantitative Risk<br>Analysis     | An analysis based on numerical values of the probability, vulnerability and consequences and resulting in a numerical value of the risk.  |
| Risk                              | A measure of the probability and severity of an adverse effect to health, property or the environment. Risk is often estimated by the product of probability x consequences. However, a more general interpretation of risk involves a comparison of the probability and consequences in a non-product form.  |
| Risk Analysis                     | The use of available information to estimate the risk to individual, population, property, or the environment, from hazards. Risk analyses generally contain the following steps: scope definition, hazard identification and risk estimation.  |
| Risk Assessment                   | The process of risk analysis and risk evaluation.   |
| Risk Control or Risk<br>Treatment | The process of decision-making for managing risk and the implementation or enforcement of risk mitigation measures and the re-evaluation of its effectiveness from time to time, using the results of risk assessment as one input.   |
| Risk Estimation                   | The process used to produce a measure of the level of health, property or environmental risks being analysed. Risk estimation contains the following steps: frequency analysis, consequence analysis and their integration.   |
| Risk Evaluation                   | The stage at which values and judgments enter the decision process, explicitly or implicitly, by including consideration of the importance of the estimated risks and the associated social, environmental and economic consequences, in order to identify a range of alternatives for managing the risks.  |
| Risk Management                   | The complete process of risk assessment and risk control (or risk treatment).   |
| Societal Risk                     | The risk of multiple fatalities or injuries in society as a whole: one where society would have to carry the burden of a landslide causing a number of deaths, injuries, financial, environmental and other losses.   |
| Susceptibility                    | See 'Landslide Susceptibility'.   |
| Temporal Spatial<br>Probability   | The probability that the element at risk is in the area affected by the landsliding, at the time of the landslide.  |
| Tolerable Risk                    | A risk within a range that society can live with so as to secure certain net benefits. It is a range of risk regarded as non-negligible and needing to be kept under review and reduced further if possible.  |
| Vulnerability                     | The degree of loss to a given element or set of elements within the area affected by the landslide hazard. It is expressed on a scale of 0 (no loss) to 1 (total loss). For property, the loss will be the value of the damage relative to the value of the property; for persons, it will be the probability that a particular life (the element at risk) will be lost, given the person(s) is affected by the landslide.                                      |

**NOTE:** Reference should be made to Figure A1 which shows the inter-relationship of many of these terms and the relevant portion of Landslide Risk Management.

Reference should also be made to the paper referenced below for Landslide Terminology and more detailed discussion of the above terminology.

This appendix is an extract from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in Australian Geomechanics, Vol 42, No 1, March 2007, which discusses the matter more fully.





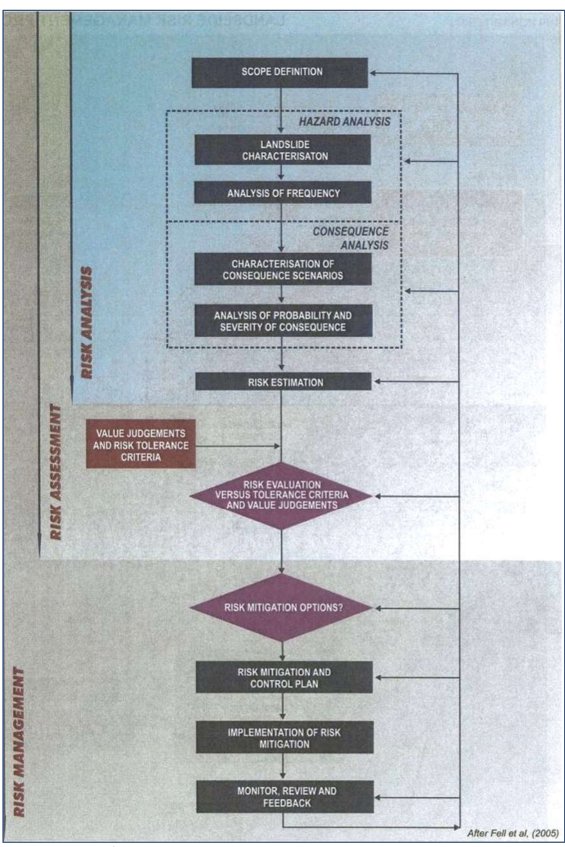


FIGURE A1: Flowchart for Landslide Risk Management.

This figure is an extract from GUIDELINE FOR LANDSLIDE SUSCEPTIBILITY, HAZARD AND RISK ZONING FOR LAND USE PLANNING, as presented in Australian Geomechanics Vol 42, No 1, March 2007, which discusses the matter more fully.



# TABLE A1: LANDSLIDE RISK ASSESSMENT QUALITATIVE TERMINOLOGY FOR USE IN ASSESSING RISK TO PROPERTY

#### **QUALITATIVE MEASURES OF LIKELIHOOD**

| Approximate A                      | Annual Probability                       |  |                       |   |                 |       |
|------------------------------------|--|--|-----------------------|---|-----------------|-------|
| Indicative Notional Value Boundary |  | Implied Indicative Landslide Recurrence Interval |                       | Description   | Descriptor      | Level |
| 10-1                               | 5 40 <sup>3</sup>                        | 10 years   | 20                    | The event is expected to occur over the design life.                                    | ALMOST CERTAIN  | Α     |
| 10-2                               | 5×10 <sup>-2</sup>                       | 100 years  | 20 years<br>200 years | The event will probably occur under adverse conditions over the design life.            | LIKELY          | В     |
| 10 <sup>-3</sup>                   | 5×10 <sup>-3</sup><br>5×10 <sup>-4</sup> | 1000 years                                       | 200 years 2000 years  | The event could occur under adverse conditions over the design life.                    | POSSIBLE        | С     |
| 10-4                               | 5×10 <sup>-5</sup>                       | 10,000 years                                     | ,                     | The event might occur under very adverse circumstances over the design life.            | UNLIKELY        | D     |
| 10-5                               |  | 100,000 years                                    | 20,000 years          | The event is conceivable but only under exceptional circumstances over the design life. | RARE            | E     |
| 10-6                               | 5×10 <sup>-2</sup>                       | 1,000,000 years                                  | 200,000 years         | The event is inconceivable or fanciful over the design life.                            | BARELY CREDIBLE | F     |

Note: (1) The table should be used from left to right; use Approximate Annual Probability or Description to assign Descriptor, not vice versa.

# **QUALITATIVE MEASURES OF CONSEQUENCES TO PROPERTY**

| Approximate o | ost of Damage |   |               |       |
|---------------|---------------|---|---------------|-------|
| Indicative    | Notional      | Description   | Descriptor    | Level |
| Value         | Boundary      |   |               |       |
| 200%          | 100%          | Structure(s) completely destroyed and/or large scale damage requiring major engineering works for stabilisation. Could cause at least one adjacent property major consequence damage.           | CATASTROPHIC  | 1     |
| 60%           | 40%           | Extensive damage to most of structure, and/or extending beyond site boundaries requiring significant stabilisation works. Could cause at least one adjacent property medium consequence damage. | MAJOR         | 2     |
| 20%           | 10%           | Moderate damage to some of structure, and/or significant part of site requiring large stabilisation works. Could cause at least one adjacent property minor consequence damage.                 | MEDIUM        | 3     |
| 5%            |               | Limited damage to part of structure, and/or part of site requiring some reinstatement stabilisation works.  | MINOR         | 4     |
| 0.5%          | 1%            | Little damage. (Note for high probability event (Almost Certain), this category may be subdivided at a notional boundary of 0.1%. See Risk Matrix.)   | INSIGNIFICANT | 5     |

Notes: (2) The Approximate Cost of Damage is expressed as a percentage of market value, being the cost of the improved value of the unaffected property which includes the land plus the unaffected structures.

(4) The table should be used from left to right; use Approximate Cost of Damage or Description to assign Descriptor, not vice versa.

Extract from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in Australian Geomechanics, Vol 42, No 1, March 2007, which discusses the matter more fully.



<sup>(3)</sup> The Approximate Cost is to be an estimate of the direct cost of the damage, such as the cost of reinstatement of the damaged portion of the property (land plus structures), stabilisation works required to render the site to tolerable risk level for the landslide which has occurred and professional design fees, and consequential costs such as legal fees, temporary accommodation. It does not include additional stabilisation works to address other landslides which may affect the property.



# TABLE A1: LANDSLIDE RISK ASSESSMENT QUALITATIVE TERMINOLOGY FOR USE IN ASSESSING RISK TO PROPERTY (continued)

### QUALITATIVE RISK ANALYSIS MATRIX – LEVEL OF RISK TO PROPERTY

| LIKELIHOO           | CONSEQUENCES TO PROPERTY (With Indicative Approximate Cost of Damage) |                         |                 |                  |                |                          |
|---------------------|---|-------------------------|-----------------|------------------|----------------|--------------------------|
|                     | Indicative Value of<br>Approximate Annual<br>Probability              | 1: CATASTROPHIC<br>200% | 2: MAJOR<br>60% | 3: MEDIUM<br>20% | 4: MINOR<br>5% | 5: INSIGNIFICANT<br>0.5% |
| A - ALMOST CERTAIN  | 10-1  | VH                      | VH              | VH               | Н              | M or <b>L</b> (5)        |
| B - LIKELY          | 10-2  | VH                      | VH              | Н                | M              | L                        |
| C - POSSIBLE        | 10 <sup>-3</sup>  | VH                      | Н               | M                | M              | VL                       |
| D - UNLIKELY        | 10-4  | Н                       | M               | L                | L              | VL                       |
| E - RARE            | 10-5  | M                       | L               | L                | VL             | VL                       |
| F - BARELY CREDIBLE | 10-6  | L                       | VL              | VL               | VL             | VL                       |

Notes: (5) Cell A5 may be subdivided such that a consequence of less than 0.1% is Low Risk.

(6) When considering a risk assessment it must be clearly stated whether it is for existing conditions or with risk control measures which may not be implemented at the current time.

### **RISK LEVEL IMPLICATIONS**

| Risk Level |  | Example Implications (7)   |  |
|------------|--|--|--|
| VH         | Unacceptable without treatment. Extensive detailed investigation and research, planning and implementation of treat options essential to reduce risk to Low; may be too expensive and not practical. Work likely to cost more than value oproperty.                  |  |  |
| н          | HIGH RISK  | Unacceptable without treatment. Detailed investigation, planning and implementation of treatment options required to reduce risk to Low. Work would cost a substantial sum in relation to the value of the property. |  |
| М          | May be tolerated in certain circumstances (subject to regulator's approval) but requires investigation, plan implementation of treatment options to reduce the risk to Low. Treatment options to reduce to Low risk should be implementation as soon as practicable. |  |  |
| L          | LOW RISK  Usually acceptable to regulators. Where treatment has been required to reduce the risk to this level, ongoing maintenan required.  |  |  |
| VL         | VERY LOW RISK  | Acceptable. Manage by normal slope maintenance procedures.   |  |

**Note:** (7) The implications for a particular situation are to be determined by all parties to the risk assessment and may depend on the nature of the property at risk; these are only given as a general guide.

Extract from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in Australian Geomechanics, Vol 42, No 1, March 2007, which discusses the matter more fully.



# **AUSTRALIAN GEOGUIDE LR2 (LANDSLIDES)**

#### What is a Landslide?

Any movement of a mass of rock, debris, or earth, down a slope, constitutes a "landslide". Landslides take many forms, some of which are illustrated. More information can be obtained from Geoscience Australia, or by visiting its Australian landslide Database at <a href="https://www.ga.gov.au/urban/factsheets/landslide.jsp">www.ga.gov.au/urban/factsheets/landslide.jsp</a>. Aspects of the impact of landslides on buildings are dealt with in the book "Guideline Document Landslide Hazards" published by the Australian Building Codes Board and referenced in the Building Code of Australia. This document can be purchased over the internet at the Australian Building Codes Board's website <a href="https://www.abcb.gov.au">www.abcb.gov.au</a>.

Landslides vary in size. They can be small and localised or very large, sometimes extending for kilometres and involving millions of tonnes of soil or rock. It is important to realise that even a 1 cubic metre boulder of soil, or rock, weighs at least 2 tonnes. If it falls, or slides, it is large enough to kill a person, crush a car, or cause serious structural damage to a house. The material in a landslide may travel downhill well beyond the point where the failure first occurred, leaving destruction in its wake. It may also leave an unstable slope in the ground behind it, which has the potential to fall again, causing the landslide to extend (regress) uphill, or expand sideways. For all these reasons, both "potential" and "actual" landslides must be taken very seriously. The present a real threat to life and property and require proper management.

Identification of landslide risk is a complex task and must be undertaken by a geotechnical practitioner (GeoGuide LR1) with specialist experience in slope stability assessment and slope stabilisation.

#### What Causes a Landslide?

Landslides occur as a result of local geological and groundwater conditions, but can be exacerbated by inappropriate development (GeoGuide LR8), exceptional weather, earthquakes and other factors. Some slopes and cliffs never seem to change, but are actually on the verge of failing. Others, often moderate slopes (Table 1), move continuously, but so slowly that it is not apparent to a casual observer. In both cases, small changes in conditions can trigger a landslide with series consequences. Wetting up of the ground (which may involve a rise in groundwater table) is the single most important cause of landslides (GeoGuide LR5). This is why they often occur during, or soon after, heavy rain. Inappropriate development often results in small scale landslides which are very expensive in human terms because of the proximity of housing and people.

# Does a Landslide Affect You?

Any slope, cliff, cutting, or fill embankment may be a hazard which has the potential to impact on people, property, roads and services. Some tell-tale signs that might indicate that a landslide is occurring are listed below:

- Open cracks, or steps, along contours
- Groundwater seepage, or springs
- Bulging in the lower part of the slope
- Hummocky ground

- trees leaning down slope, or with exposed roots
- · debris/fallen rocks at the foot of a cliff
- tilted power poles, or fences
- cracked or distorted structures

These indications of instability may be seen on almost any slope and are not necessarily confined to the steeper ones (Table 1). Advice should be sought from a geotechnical practitioner if any of them are observed. Landslides do not respect property boundaries. As mentioned above they can "run-out" from above, "regress" from below, or expand sideways, so a landslide hazard affecting your property may actually exist on someone else's land.

Local councils are usually aware of slope instability problems within their jurisdiction and often have specific development and maintenance requirements. Your local council is the first place to make enquiries if you are responsible for any sort of development or own or occupy property on or near sloping land or a cliff.

TABLE 1 – Slope Descriptions

|                      | Slope      | Maximum  |   |
|----------------------|------------|----------|---|
| Appearance           | Angle      | Gradient | Slope Characteristics   |
| Gentle               | 0° - 10°   | 1 on 6   | Easy walking.   |
| Moderate             | 10° - 18°  | 1 on 3   | Walkable. Can drive and manoeuvre a car on driveway.                  |
| Steep                | 18° - 27°  | 1 on 2   | Walkable with effort. Possible to drive straight up or down roughened |
|                      |            |          | concrete driveway, but cannot practically manoeuvre a car.            |
| Very Steep           | 27° - 45°  | 1 on 1   | Can only climb slope by clutching at vegetation, rocks, etc.          |
| Extreme              | 45° - 64°  | 1 on 0.5 | Need rope access to climb slope.                                      |
| Cliff                | 64° - 84°  | 1 on 0.1 | Appears vertical. Can abseil down.                                    |
| Vertical or Overhang | 84° - 90±° | Infinite | Appears to overhang. Abseiler likely to lose contact with the face.   |





Some typical landslides which could affect residential housing are illustrated below:

Rotational or circular slip failures (Figure 1) - can occur on moderate to very steep soil and weathered rock slopes (Table 1). The sliding surface of the moving mass tends to be deep seated. Tension cracks may open at the top of the slope and bulging may occur at the toe. The ground may move in discrete "steps" separated by long periods without movement. More rapid movement may occur after heavy rain.

Translational slip failures (Figure 2) - tend to occur on moderate to very steep slopes (Table 1) where soil, or weak rock, overlies stronger strata. The sliding mass is often relatively shallow. It can move, or deform slowly (creep) over long periods of time. Extensive linear cracks and hummocks sometimes form along the contours. The sliding mass may accelerate after heavy rain.

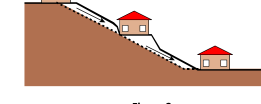


Figure 1

**Wedge failures (Figure 3)** - normally only occur on extreme slopes, or cliffs (Table 1), where discontinuities in the rock are inclined steeply downwards out of the face.

**Rock falls (Figure 3)** - tend to occur from cliffs and overhangs (Table 1).

Cliffs may remain, apparently unchanged, for hundreds of years. Collections of boulders at the foot of a cliff may indicate that rock falls are ongoing. Wedge failures and rock falls do not "creep". Familiarity with a particular local situation can instil a false sense of security since failure, when it occurs, is usually sudden and catastrophic.

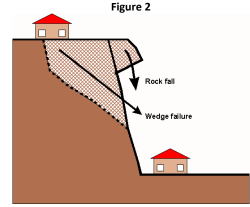


Figure 3

Debris flows and mud slides (Figure 4) - may occur in the foothills of ranges, where erosion has formed valleys which slope down to the plains below. The valley bottoms are often lined with loose eroded material (debris) which can "flow" if it becomes saturated during and after heavy rain. Debris flows are likely to occur with little warning; they travel a long way and often involve large volumes of soil. The consequences can be devastating.

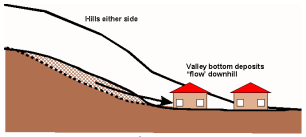


Figure 4

More information relevant to your particular situation may be found in other Australian GeoGuides:

- GeoGuide LR1 Introduction
- GeoGuide LR3 Soil Slopes
- GeoGuide LR4 Rock Slopes
- GeoGuide LR5 Water & Drainage
- GeoGuide LR6 Retaining Walls

- GeoGuide LR7 Landslide Risk
- GeoGuide LR8 Hillside Construction
- GeoGuide LR9 Effluent & Surface Water Disposal
- GeoGuide LR10 Coastal Landslides
- GeoGuide LR11 Record Keeping

The Australian GeoGuides (LR series) are a set of publications intended for property owners; local councils; planning authorities; developers; insurers; lawyers and, in fact, anyone who lives with, or has an interest in, a natural or engineered slope, a cutting, or an excavation. They are intended to help you understand why slopes and retaining structures can be a hazard and what can be done with appropriate professional advice and local council approval (if required) to remove, reduce, or minimise the risk they represent. The GeoGuides have been prepared by the <u>Australian Geomechanics Society</u>, a specialist technical society within Engineers Australia, the national peak body for all engineering disciplines in Australia, whose members are professional geotechnical engineers and engineering geologists with a particular interest in ground engineering. The GeoGuides have been funded under the Australian governments' National Disaster Mitigation Program.





# **AUSTRALIAN GEOGUIDE LR7 (LANDSLIDE RISK)**

### **Concept of Risk**

Risk is a familiar term, but what does it really mean? It can be defined as "a measure of the probability and severity of an adverse effect to health, property, or the environment." This definition may seem a bit complicated. In relation to landslides, geotechnical practitioners (see GeoGuide LR1) are required to assess risk in terms of the likelihood that a particular landslide will occur and the possible consequences. This is called landslide risk assessment. The consequences of a landslide are many and varied, but our concerns normally focus on loss of, or damage to, property and loss of life.

# **Landslide Risk Assessment**

Some local councils in Australia are aware of the potential for landslides within their jurisdiction and have responded by designating specific "landslide hazard zones". Development in these areas is normally covered by special regulations. If you are contemplating building, or buying an existing house, particularly in a hilly area, or near cliffs, then go first for information to your local council.

<u>Landslide risk assessment must be undertaken by a geotechnical practitioner.</u> It may involve visual inspection, geological mapping, geotechnical investigation and monitoring to identify:

- potential landslides (there may be more than one that could impact on your site);
- the likelihood that they will occur;
- the damage that could result;
- the cost of disruption and repairs; and
- the extent to which lives could be lost.

Risk assessment is a predictive exercise, but since the ground and the processes involved are complex, prediction tends to lack precision. If you commission a landslide risk assessment

for a particular site you should expect to receive a report prepared in accordance with current professional guidelines and in a form that is acceptable to your local council, or planning authority.

### **Risk to Property**

Table 1 indicates the terms used to describe risk to property. Each risk level depends on an assessment of how likely a landslide is to occur and its consequences in dollar terms. "Likelihood" is the chance of it happening in any one year, as indicated in Table 2. "Consequences" are related to the cost of the repairs and temporary loss of use if the landslide occurs. These two factors are combined by the geotechnical practitioner to determine the Qualitative Risk.

**TABLE 2 – LIKELIHOOD** 

| Likelihood      | Annual Probability |  |
|-----------------|--------------------|--|
| Almost Certain  | 1:10               |  |
| Likely          | 1:100              |  |
| Possible        | 1:1,000            |  |
| Unlikely        | 1:10,000           |  |
| Rare            | 1:100,000          |  |
| Barely credible | 1:1,000,000        |  |

The terms "unacceptable", "may be tolerable" etc. in Table 1 indicate how most people react to an assessed risk level. However, some people will always be more prepared, or better able, to tolerate a higher risk level than others.

Some local councils and planning authorities stipulate a maximum tolerable risk level of risk to property for developments within their jurisdictions. In these situations the risk must be assessed by a geotechnical practitioner. If stabilisation works are needed to meet the stipulated requirements these will normally have to be carried out as part of the development, or consent will be withheld.

TABLE 1 - RISK TO PROPERTY

| Qualitative Risk |    | Significance - Geotechnical engineering requirements   |  |  |
|------------------|----|--|--|--|
| Very high        | VH | <b>Unacceptable</b> without treatment. Extensive detailed investigation and research, planning and implementation of treatment options essential to reduce risk to Low. May be too expensive and not practical. Work likely to cost more than the value of the property. |  |  |
| High             | Н  | <b>Unacceptable</b> without treatment. Detailed investigation, planning and implementation of treatment options required to reduce risk to acceptable level. Work would cost a substantial sum in relation to the value of the property.                                 |  |  |
| Moderate         | М  | May be tolerated in certain circumstances (subject to regulator's approval) but requires investigation, planning and implementation of treatment options to reduce the risk to Low. Treatment options to reduce to Low risk should be implemented as soon as possible.   |  |  |
| Low              | L  | <b>Usually acceptable</b> to regulators. Where treatment has been needed to reduce the risk to this level, ongoing maintenance is required.  |  |  |
| Very Low         | VL | Acceptable. Manage by normal slope maintenance procedures.   |  |  |





#### Risk to Life

Most of us have some difficulty grappling with the concept of risk and deciding whether, or not, we are prepared to accept it. However, without doing any sort of analysis, or commissioning a report from an "expert", we all take risks every day. One of them is the risk of being killed in an accident. This is worth thinking about, because it tells us a lot about ourselves and can help to put an assessed risk into a meaningful context. By identifying activities that we either are, or are not, prepared to engage in, we can get some indication of the maximum level of risk that we are prepared to take. This knowledge can help us to decide whether we really are able to accept a particular risk, or to tolerate a particular likelihood of loss, or damage, to our property (Table 2).

In Table 3, data from NSW for the years 1998 to 2002, and other sources, is presented. A risk of 1 in 100,000 means that, in any one year, 1 person is killed for every 100,000 people undertaking that particular activity. The NSW data assumes that the whole population undertakes the activity. That is, we are all at risk of being killed in a fire, or of choking on our food, but it is reasonable to assume that only people who go deep sea fishing run a risk of being killed while doing it.

It can be seen that the risks of dying as a result of falling, using a motor vehicle, or engaging in water-related activities (including bathing) are all greater than 1:100,000 and yet few people actively avoid situations where these risks are present. Some people are averse to flying and yet it represents a lower risk than choking to death on food. The data also indicate that, even when the risk of dying as a consequence of a particular event is very small, it could still happen to any one of us today. If this were not so, there would be no risk at all and clearly that is not the case.

In NSW, the planning authorities consider that 1:1,000,000 is the maximum tolerable risk for domestic housing built near an obvious hazard, such as a chemical factory. Although not specifically considered in the NSW guidelines there is little difference between the hazard presented by a neighbouring factory and a landslide: both have the capacity to destroy life and property and both are always present.

TABLE 3 - RISK TO LIFE

| Risk (deaths per<br>participant per<br>year) | Activity/Event Leading to Death<br>(NSW data unless noted)   |  |
|--|--|--|
| 1:1,000                                      | Deep sea fishing (UK)  |  |
| 1:1,000 to<br>1:10,000                       | Motor cycling, horse riding, ultra-<br>light flying (Canada) |  |
| 1:23,000                                     | Motor vehicle use  |  |
| 1:30,000                                     | Fall   |  |
| 1:70,000                                     | Drowning   |  |
| 1:180,000                                    | Fire/burn  |  |
| 1:660,000                                    | Choking on food  |  |
| 1:1,000,000                                  | Scheduled airlines (Canada)                                  |  |
| 1:2,300,000                                  | Train travel   |  |
| 1:32,000,000                                 | Lightning strike   |  |

## More information relevant to your particular situation may be found in other Australian GeoGuides:

- GeoGuide LR1 Introduction
- GeoGuide LR3 Soil Slopes
- GeoGuide LR4 Rock Slopes
- GeoGuide LR5 Water & Drainage
- GeoGuide LR6 Retaining Walls

- GeoGuide LR7 Landslide Risk
- GeoGuide LR8 Hillside Construction
- GeoGuide LR9 Effluent & Surface Water Disposal
- GeoGuide LR10 Coastal Landslides
- GeoGuide LR11 Record Keeping

The Australian GeoGuides (LR series) are a set of publications intended for property owners; local councils; planning authorities; developers; insurers; lawyers and, in fact, anyone who lives with, or has an interest in, a natural or engineered slope, a cutting, or an excavation. They are intended to help you understand why slopes and retaining structures can be a hazard and what can be done with appropriate professional advice and local council approval (if required) to remove, reduce, or minimise the risk they represent. The GeoGuides have been prepared by the <u>Australian Geomechanics Society</u>, a specialist technical society within Engineers Australia, the national peak body for all engineering disciplines in Australia, whose members are professional geotechnical engineers and engineering geologists with a particular interest in ground engineering. The GeoGuides have been funded under the Australian governments' National Disaster Mitigation Program.



# **APPENDIX B**

# SOME GUIDELINES FOR HILLSIDE CONSTRUCTION



# SOME GUIDELINES FOR HILLSIDE CONSTRUCTION

# GOOD ENGINEERING PRACTICE

ADVICE

# POOR ENGINEERING PRACTICE

| ADVICE                               |   |  |
|--------------------------------------|---|--|
| GEOTECHNICAL                         | Obtain advice from a qualified, experienced geotechnical consultant at  | Prepare detailed plan and start site works before  |
| ASSESSMENT                           | early stage of planning and before site works.  | geotechnical advice.   |
| PLANNING<br>SITE PLANNING            | Having obtained geotechnical advice, plan the development with the risk   | Plan dayalanment without regard for the Pick   |
|                                      | arising from the identified hazards and consequences in mind.   | Plan development without regard for the Risk.  |
| DESIGN AND CONSTRUCT                 |   | T  |
| HOUSE DESIGN                         | Use flexible structures which incorporate properly designed brickwork, timber or steel frames, timber or panel cladding. Consider use of split levels. Use decks for recreational areas where appropriate.  | Floor plans which require extensive cutting and filling. Movement intolerant structures.   |
| SITE CLEARING                        | Retain natural vegetation wherever practicable.   | Indiscriminately clear the site.   |
| ACCESS & DRIVEWAYS                   | Satisfy requirements below for cuts, fills, retaining walls and drainage. Council specifications for grades may need to be modified. Driveways and parking areas may need to be fully supported on piers.   | Excavate and fill for site access before geotechnical advice.  |
| EARTHWORKS                           | Retain natural contours wherever possible.  | Indiscriminant bulk earthworks.  |
| CUTS                                 | Minimise depth. Support with engineered retaining walls or batter to appropriate slope. Provide drainage measures and erosion control.  Minimise height. Strip vegetation and topsoil and key into natural slopes prior to filling. Use clean fill materials and compact to engineering standards. Batter to appropriate slope or support with engineered retaining wall. Provide surface drainage and appropriate subsurface drainage. | Large scale cuts and benching. Unsupported cuts. Ignore drainage requirements. Loose or poorly compacted fill, which if it fails, may flow a considerable distance (including onto properties below). Block natural drainage lines. Fill over existing vegetation and topsoil. Include stumps, trees, vegetation, topsoil, boulders, building rubble etc. in fill. |
| ROCK OUTCROPS & BOULDERS             | Remove or stabilise boulders which may have unacceptable risk. Support rock faces where necessary.  | Disturb or undercut detached blocks or boulders.   |
| RETAINING WALLS                      | Engineer design to resist applied soil and water forces. Found on bedrock where practicable. Provide subsurface drainage within wall backfill and surface drainage on slope above. Construct wall as soon as possible after cut/fill operation.   | Construct a structurally inadequate wall such as sandstone flagging, brick or unreinforced blockwork.  Lack of subsurface drains and weepholes.  |
| FOOTINGS                             | Found within bedrock where practicable. Use rows of piers or strip footings oriented up and down slope. Design for lateral creep pressures if necessary. Backfill footing excavations to exclude ingress of surface water.  | Found on topsoil, loose fill, detached boulders or undercut cliffs.  |
| SWIMMING POOLS                       | Engineer designed. Support on piers to rock where practicable. Provide with under-drainage and gravity drain outlet where practicable. Design for high soil pressures which may develop on uphill side whilst there may be little or no lateral support on downhill side.   |  |
| DRAINAGE                             | ,   |  |
| SURFACE                              | Provide at tops of cut and fill slopes.  Discharge to street drainage or natural water courses.  Provide generous falls to prevent blockage by siltation and incorporate silt traps.  Line to minimise infiltration and make flexible where possible.  Special structures to dissipate energy at changes of slope and/or direction.   | Discharge at top of fills and cuts. Allow water to pond bench areas.   |
| SUBSURFACE                           | Provide filter around subsurface drain. Provide drain behind retaining walls. Use flexible pipelines with access for maintenance. Prevent inflow of surface water.  | Discharge of roof run-off into absorption trenches.  |
| SEPTIC & SULLAGE                     | Usually requires pump-out or mains sewer systems; absorption trenches may be possible in some areas if risk is acceptable.  Storage tanks should be water-tight and adequately founded.   | Discharge sullage directly onto and into slopes.  Use of absorption trenches without consideration of landslide risk.  |
| EROSION CONTROL & LANDSCAPING        | Control erosion as this may lead to instability. Revegetate cleared area.   | Failure to observe earthworks and drainage recommendations when landscaping.   |
|                                      | ITS DURING CONSTRUCTION   |  |
| DRAWINGS                             | Building Application drawings should be viewed by a geotechnical consultant.  |  |
| SITE VISITS                          | Site visits by consultant may be appropriate during construction.   |  |
| INSPECTION AND MAINT                 | ,   |  |
| OWNER'S<br>RESPONSIBILITY            | Clean drainage systems; repair broken joints in drains and leaks in supply pipes. Where structural distress is evident seek advice. If seepage observed, determine cause or seek advice on consequences.  |  |
| Flata & alala ta antera et a d'Arana | DRACTICE NOTE CHIDELINES FOR LANDSLIDE RISK MANAGEMENT as presen  | tedia Australian Commente Wel 42 No. 4 No.   |

This table is extracted from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in *Australian Geomechanics*, Vol 42, No 1, March 2007 which discusses the matter more fully.

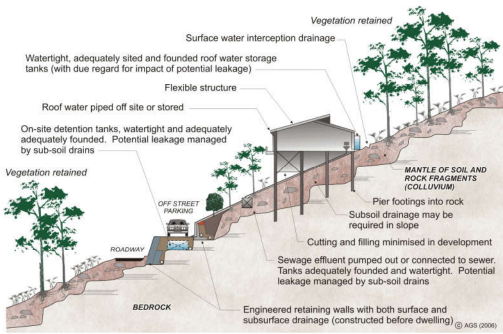




# **AUSTRALIAN GEOGUIDE LR8 (CONSTRUCTION PRACTICE)**

Sensible development practices are required when building on hillsides, particularly if the hillside has more than a low risk of instability (GeoGuide LR7). Only building techniques intended to maintain, or reduce, the overall level of landslide risk should be considered. Examples of good hillside construction practice are illustrated below.

# EXAMPLES FOR GOOD HILLSIDE CONSTRUCTION PRACTICE



# WHY ARE THESE PRACTICES GOOD?

Roadways and parking areas - are paved and incorporate kerbs which prevent water discharging straight into the hillside (GeoGuide LRS).

Cuttings - are supported by retaining walls (GeoGuide LR6).

Retaining walls - are engineer designed to withstand the lateral earth pressures and surcharges expected, and include drains to prevent water pressures developing in the backfill. Where the ground slopes steeply down towards the high side of a retaining wall, the disturbing force (see GeoGuide LR6) can be two or more times that due to level ground. Retaining walls must be designed taking these forces into

**Sewage** - whether treated or not is either taken away in pipes or contained in properly founded tanks so it cannot soak into the ground.

**Surface water** - from roofs and other hard surfaces is piped away to a suitable discharge point rather than being allowed to infiltrate into the ground. Preferably, the discharge point will be in a natural creek where ground water exits, rather than enters, the ground. Shallow, lined, drains on the surface can fulfill the same purpose (GeoGuide LR5).

**Surface loads** - are minimised. No fill embankments have been built. The house is a lightweight structure. Foundation loads have been taken down below the level at which a landslide is likely to occur and, preferably, to rock. This sort of construction is probably not applicable to soil slopes (GeoGuide LR3). If you are uncertain whether your site has rock near the surface, or is essentially a soil slope, you should engage a geotechnical practitioner to find out.

**Flexible structures** - have been used because they can tolerate a certain amount of movement with minimal signs of distress and maintain their functionality.

**Vegetation clearance** - on soil slopes has been kept to a reasonable minimum. Trees, and to a lesser extent smaller vegetation, take large quantities of water out of the ground every day. This lowers the ground water table, which in turn helps to maintain the stability of the slope. Large scale clearing can result in a rise in water table with a consequent increase in the likelihood of a landslide (GeoGuide LR5). An exception may have to be made to this rule on steep rock slopes where trees have little effect on the water table, but their roots pose a landslide hazard by dislodging boulders.

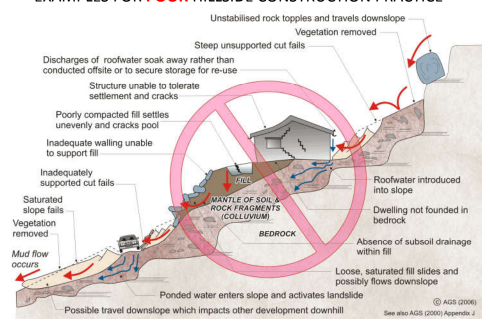
Possible effects of ignoring good construction practices are illustrated on page 2. Unfortunately, these poor construction practices are not as unusual as you might think and are often chosen because, on the face of it, they will save the developer, or owner, money. You should not lose sight of the fact that the cost and anguish associated with any one of the disasters illustrated, is likely to more than wipe out any apparent savings at the outset.

# ADOPT GOOD PRACTICE ON HILLSIDE SITES





# **EXAMPLES FOR POOR HILLSIDE CONSTRUCTION PRACTICE**



#### WHY ARE THESE PRACTICES POOR?

Roadways and parking areas - are unsurfaced and lack proper table drains (gutters) causing surface water to pond and soaks into the ground.

**Cut and fill** - has been used to balance earthworks quantities and level the site leaving unstable cut faces and added large surface loads to the ground. Failure to compact the fill properly has led to settlement, which will probably continue for several years after completion. The house and pool have been built on the fill and have settled with it and cracked. Leakage from the cracked pool and the applied surface loads from the fill have combined to cause landslides.

**Retaining walls** - have been avoided, to minimise cost, and hand placed rock walls used instead. Without applying engineering design principles, the walls have failed to provide the required support to the ground and have failed, creating a very dangerous situation.

A heavy, rigid, house - has been built on shallow, conventional, footings. Not only has the brickwork cracked because of the resulting ground movements, but it has also become involved in a man-made landslide.

**Soak-away drainage** - has been used for sewage and surface water run-off from roofs and pavements. This water soaks into the ground and raises the water table (GeoGuide LR5). Subsoil drains that run along the contours should be avoided for the same reason. If felt necessary, subsoil drains should run steeply downhill in a chevron, or herringbone, pattern. This may conflict with the requirements for effluent and surface water disposal (GeoGuide LR9) and if so, you will need to seek professional advice.

Rock debris - from landslides higher up on the slope seems likely to pass through the site. Such locations are often referred to by geotechnical practitioners as "debris flow paths". Rock is normally even denser than ordinary fill, so even quite modest boulders are likely to weigh many tonnes and do a lot of damage once they start to roll. Boulders have been known to travel hundreds of metres downhill leaving behind a trail of destruction.

Vegetation - has been completely cleared, leading to a possible rise in the water table and increased landslide risk (GeoGuide LRS).

# DON'T CUT CORNERS ON HILLSIDE SITES - OBTAIN ADVICE FROM A GEOTECHNICAL PRACTITIONER

More information relevant to your particular situation may be found in other Australian GeoGuides:

• GeoGuide LR1 - Introduction

GeoGuide LR3 - Soil Slopes

GeoGuide LR4 - Rock Slopes

• GeoGuide LR5 - Water & Drainage

• GeoGuide LR6 - Retaining Walls

• GeoGuide LR7 - Landslide Risk

GeoGuide LR8 - Hillside Construction

• GeoGuide LR9 - Effluent & Surface Water Disposal

• GeoGuide LR10 - Coastal Landslides

• GeoGuide LR11 - Record Keeping

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