

Rocky Valley Ski Club c/o Mountain Creek Architecture

Preliminary Geotechnical Assessment Proposed ramp and snow fence, Rocky Valley Ski Club, Falls Creek



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Preliminary Geotechnical Assessment Proposed ramp and snow fence, Rocky Valley Ski Club, Falls Creek

Prepared for Rocky Valley Ski Club c/o Mountain Creek Architecture 34 Hollonds Street Mt Beauty VIC 3699

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13 May 2020

Document authorisation

Our ref: 754-MELGE268821AB Rev1

We trust this report meets your current requirements for the project. If you have any queries related to this report, or require further assistance, please contact the undersigned.

For and on behalf of Coffey

Robert Wilson Senior Principal

Quality information

Revision history

Revision	Description	Date	Originator	Reviewer	Approver
0	Preliminary Geotechnical Assessment	13 May 2020	MJ	RW	GM
1	Included site classification	13 May 2020	MJ	RW	GM

Distribution

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1. Introduction

This report presents the results of a Preliminary Geotechnical Assessment (PGA) carried out by Coffey Services Australia Pty Ltd (Coffey) for proposed building upgrades at the Rocky Valley Ski Club, No.3 Slalom Street, Falls Creek, Victoria. The study was commissioned by Mr Martin Steel of Rocky Valley Ski Club and was performed in general accordance with Coffey proposal 754-MELGE268821AA dated 26 November 2019.

It is understood that Rocky Valley Ski Club are planning minor building upgrades including a ramp on the east side of the building and snow screens and rock work on the west side of the building.

The objectives of the PGA were to evaluate the subsurface conditions at the site with regard to the proposed development and to provide geotechnical recommendations. A risk assessment of the potential landslide hazards was also carried out as per Schedule 1 of the Erosion Management Overlay in the Alpine Planning Scheme (2004), Victoria.

2. Scope of work

The scope of work carried out to meet the above objectives has included:

- A review of the regional geology;
- A review of the SMEC "Alpine Resorts Geotechnical Stability Review" dated 1999, that included specific assessment of the Rocky Valley Ski Club site;
- Fieldwork was conducted on 15 April 2020 which comprised:
 - A site walkover and geological mapping of the site. A site plan is shown on Figure 1 and a cross sections are shown in Figures 2 and 3. Selected photographs of the site taken during the fieldwork are presented as Figures 4 to 6.
 - Excavation and engineering logging of three hand auger boreholes and Dynamic Cone Penetrometer (DCP) tests at the site. The locations of the boreholes are shown in Figure
 Engineering logs of the boreholes are presented in Appendix A, preceded by sheets summarising the terms and symbols used in their preparation. The results of the DCP tests are presented on the engineering logs.
- Preparation of this geotechnical report

3. SMEC assessment (1999)

SMEC completed a stability review and hazard assessment for the Falls Creek area in 1999, which included specific assessment of the Rocky Valley Ski Club site. The results of the specific assessment are shown in Table 1.



Table 1 - Assessed hazard ratings by SMEC

Site	Type of Slope Failure	Assessed Hazard Rating
Rocky Valley Ski Club	Natural Shallow Landslide	Very Low
	Rock fall	Not applicable
	Cut Excavation	Low
	Fill Embankment	Low

4. Site conditions



4.1. Surface conditions

The Rocky Valley site lies on the south east corner of Slalom Street and Snowgums Lane in Falls Creek. The ski club comprises two buildings of 2 and 4 storeys. Figure 1 presents a plan of the site and Figure 2 presents a section through the site. Site photographs presented in Figures 4 to 6 show typical conditions on and adjacent to the site.

The site is located at the lower reach of a broad spur. Natural ground slopes fall at about 15° to the north west. Reduced levels at the site fall from about RL 1548m AHD at the south east extent of the site to RL 1540m AHD to the north west of the site at the base of the retaining wall and roadway.

The site is bounded by Slalom Street to the west, Snowgums Lane to the north, a gravel driveway to the east and a cut/fill slope to the south. The ski club site and surrounding building sites have been variously levelled. A 2m high cut slope is present at the south west corner of the building. A 2m high embankment and retaining wall is present at the eastern side of the building where the site boundary meets the roadway.

The surface surrounding the site was grass covered. Snowgums and other vegetation was present to the north and south of the building.

4.1.1. Proposed ramp location

Figure 3 shows a section of the ramp location.

The ramp is located at the eastern side of the building and is 2.9m in length. The ramp is located at the top of a 2.1m high cutting.

The cutting is at an angle of 68° and falls to the west. The toe of the cutting is offset 0.5m from the edge of the building. The face of the cutting is protected by a bluestone block wall with cement mortar. The mortar appeared to be intact without cracks. Drainage holes were not observed in the bluestone block wall.

4.1.2. Proposed snow fence and rock wall

Figure 3 shows a section of the proposed snow fence location.

The proposed snow fence is located at the western side of the building and will replace an existing snow fence along the edge of the roof line.

The ground surface at the base of the existing snow fence is gently sloping to the north west (<5°). Several underground services were present adjacent to the western side other oping document to be made available

4.2. Regional geology

The 1:50,000 scale "Falls Creek" Geological sheet published by Geological Survey of Victoria indicates the site to be underlain by Silurian age (420 million years old) Cobungra Granite.

4.3. Subsurface conditions

Table 2 summarises the subsurface conditions observed in the three hand auger boreholes drilled at the site. The subsurface conditions typically comprise less than 0.5m to 0.8m of fill overlying residual clay overlying extremely weathered granite comprising clayey sand to sand. Details of the materials encountered in the boreholes are described in the engineering logs presented Appendix A.

Label	Typical description	Depth to top of unit	Typical thickness
Fill	 Sandy CLAY / Gravelly CLAY (CL): low plasticity, dark brown, pale brown, mottled orange, fine to coarse grained sand, fine to coarse grained gravel, moist to wet, firm to stiff. Encountered in all boreholes. Sandy GRAVEL (GP): fine to coarse grained, pale brown, fine to medium grained sand, moist, medium dense. Encountered in HA1 only. 	0.0m	0.5-0.8m
Residual Soil	CLAY (CL): low plasticity, dark brown, brown, trace of fine grained sand, stiff to very stiff, moist to wet. Encountered in all boreholes	0.5-0.8m	0.3-0.4m
Extremely Weathered Granite	Clayey SAND to SAND (SC/SP): fine to coarse grained, pale brown, mottled brown and grey, low plasticity clay, trace fine to medium grained gravel, moist, medium dense to dense, inferred to be extremely weathered granite. Encountered in HA2 only.	0.8-1.1m	Not Penetrated
HA1 and HA3 read depths of 2.6m an	ched refusal at depths of 1.1m and 0.8m respectively. DCP test d 1.4m	ing in these boreholes	was extended to

Tabla	2 -	Typical	Subsurface	Conditions
rable	Z -	Typical	Subsunace	Conditions

4.4. Drainage and groundwater

Groundwater was not observed in the boreholes. A local perched groundwater table may be present at other times and fluctuations in their levels and seepage could occur due to rainfall, melting of snow and other factors.

4.5. Observations of slope instability

No evidence indicative of natural slope instability was observed within or adjacent to the site.

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5. Landslide risk assessment

5.1. Risk assessment procedure

In accordance with Schedule 1 of Erosion Management Overlay in the Victorian Alpine Planning Scheme (2004), the slope risks associated with development of the site have been considered in the context of the "Landslide Risk Management", published in the Australian Geomechanics Society publication, dated March 2007 (AGS Guidelines). The system is based on identification of likelihood of occurrence, its consequences to the structure and human life for the identified hazards. These assessments are then combined using a risk assessment matrix to obtain a risk assessment for the specific site for each hazard.

5.2. Principles of risk assessment

Risk assessment and management principles applied to slopes can be interpreted as answering the following questions:

- What are the issues? (SCOPE DEFINITION).
- What might happen? (HAZARD IDENTIFICATION).
- How likely is it? (LIKELIHOOD).
- What damage or injury might result? (CONSEQUENCE).
- How important is it? (RISK EVALUATION).
- What can be done? (RISK TREATMENT).

The risk is the combination of the likelihood, the consequences and the exposure to the identified hazard. All these factors are taken into account when evaluating a risk and deciding whether treatment is required. In the following sections of the report we have assessed the risks to properties and life using a qualitative approach as per the recommendations of the AGS Guidelines (2007).

The qualitative likelihood, consequence and risk terms used in this report for risk to property are explained in Appendix B. A matrix that brings together different combinations of likelihood and consequence defines the risk terms. Risk matrices help communicate the results of risk assessment, rank risks, set priorities and develop transparent approaches to decision making. The risk assessment of the sites with regard to the proposed new buildings is presented in Table 3.

5.3. Potential slope hazards and risk to property

Based on the supplied information regarding the proposed works the slope hazard identified at the site comprises failure of the cutting adjacent to the proposed ramp.

Table 3 lists our judgements of the likelihood, consequences and risk to property associated with this potential slope hazard. The assessments are judgements based on our understanding of the landslide hazard in the study area and our knowledge and experience. The assessment applies to the proposed ramp and should there be any changes, the risk assessment presented in this report may change.



Timing of hazard	Potential Hazard	Possible Initiating Circumstances	Likelihood ⁽¹⁾	Consequence	Risk	Revised Risk ⁽²⁾
During construction / Post- construction	Failure of cutting	Construction loads next to embankment / high groundwater	Possible	Minor	Moderate	Low
Notes: ⁽¹⁾ – Refer Appendix B for definitions of likelihood, consequence and risk terms. ⁽²⁾ – Revised risk assessment if recommendations provided in Section 6 are incorporated into the design and construction for the works						

Table 3 - Summary of slope instability and landslide risk assessments (risk to properties)

The results of the risk assessment indicate that there is 'Moderate' risk classification for the proposed new ramp if poor construction practices are used during construction of the proposed works. If the geotechnical recommendations provided in Section 6 of this report are adopted the potential instability risk hazard would be reduced to 'Low'.

5.4. Risk of loss of life

The AGS Guidelines recommends that the risk to life should be considered when assessing landslide risk. The landslide record from Australia and elsewhere indicates that most deaths and injuries are associated with fast moving landslides and associated high speed moving objects when there is insufficient warning for people present to take evasive action. People are most vulnerable if buried in open space, trapped in vehicles that are buried and crushed or in a building that collapses or is inundated with debris.

We strongly recommend appropriate construction practices, such as those described in Section 6, are adopted to reduce the likelihood of the event referred to in Table 3 from occurring. Provided such practices are adopted, we assess that the risk to life is not credible.

6. Geotechnical assessment

The proposed works should be carried out in accordance with sound engineering principles and good hillside practice (refer Appendix B). Geotechnical recommendations for the proposed works are provided in the following sections.

6.1. Excavation conditions

Based on the subsurface conditions encountered within the boreholes the materials to be excavated would comprise layers of fill, residual soil and weathered granite.

We assess that excavation of the soils should be able to be carried out using backhoes or tracked excavators.

Boreholes HA1 and HA3 reached refusal at depths of 1.1m and 0.8m respectively. Dynamic Cone Penetrometer (DCP) testing in these boreholes was extended to depths of 2.6m and 1.4m, respectively. It is possible that higher strength rock could exist at greater depths and potentially "floaters" of rock could exist in the weathered granite. It is considered these materials would require larger equipment fitted with ripping and/or rock breaking attachments.

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13 May 2020





6.2. Batter slopes

The recommended temporary and permanent batter slopes for unsupported cuts of up to 3m depth in the various materials are provided in Table 4.

Table 4 - Recommended batter slopes

Description of Material	Temporary Batter Slope	Permanent Batter Slopes
Fill / natural soils	1(V):1(H)	1(V):2(H)

The cutting at the ramp site is about 2.1m high and battered at 68°. It is protected by a bluestone block wall. We recommend the structural designer of the ramp review the nature of this block wall and consider its retention capacity in the context of the proposed new ramp.

It is recommended that no surcharge loadings be placed or located above the plane projected up at 45° from the toe of the cutting or batter. This line is presented on Figure 3 for the proposed ramp location. Surface water should be diverted away from the crests of batter slopes.

6.3. Foundation recommendations

Based on our understanding of the existing development and the proposed works, the proposed ramp and snow fence may be supported on shallow spread footings.

Spread footings may be founded on natural soils of stiff or better consistency, or the extremely weathered granite. These materials were encountered at depths of 0.6m to 0.8m from the existing ground level. Footings founded on such materials may be proportioned on the basis of a maximum allowable bearing pressure of 100 kPa.

It is noted that the ramp footings will lie close to the existing cutting at the eastern side of the building. At this location the footings should be installed below any fill and below the plane projected up at 45° from the toe of the existing cutting. This line is presented on Figure 3.

It is recommended that the base of all spread footing excavations be observed by a suitably experienced person to check that the conditions exposed are consistent with the recommendations in this report.

Footings must not be founded in non-engineered fill or softened or disturbed natural soils. Should such materials be encountered at the design founding level, footing excavations must be deepened, or further advice should be sought.

6.4. Site classification

Fill was encountered in the boreholes to depths of between 0.5m and 0.8m below existing surface level. As the fill is greater than 0.4m thick, a site classification of Class P is applicable for the site in accordance with AS2870-2011 "Residential Slabs and Footings".

Based on the subsurface conditions observed in the hand auger boreholes and Table D1 in AS2870-2011, a site classification of Class M is applicable for footings founded in the natural ground below the fill.

6.5. Groundwater considerations

We consider the groundwater table is likely to be below the proposed excavation level and no significant dewatering would be required during the excavation for foundations control to be made available recommend that normal provision should be made for sumps and pumps to control to control to be made of enabling

o confoots unsade and pose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright groundwater seepage that may occur from wet weather and melting of snow. Such seepages should be collected and diverted away from the site.

It is noted that drainage holes were not observed in the bluestone block wall on the eastern side of the building at the ramp location. The covered slope may prevent the dissipation of water behind the wall and cause temporary build-up of groundwater behind the wall. This can reduce the bearing capacity of the foundations behind the wall, as well as leading to instability of the slope.

For the advice in Section 6.3 to apply it is recommended that drainage holes are installed in the bluestone block wall. These drainage holes may comprise small diameter holes (say 20mm diameter) drilled through the wall at staggered 1m horizontal and 1m vertical intervals.

7. Applicability

Recommendations and opinions contained in this report are based on the interpretation of subsurface conditions from a limited number of field tests at point locations and information from published geological maps. The nature and continuity of the subsoil away from the test locations are inferred, but it must be appreciated that actual conditions could vary from the assumed geotechnical model. If conditions other than those described are encountered, Coffey should be engaged to assess whether the recommendations should be revised.

The attached *"Important Information about your Coffey Report"* provides additional information in the uses and limitations of this report.





Important information about your Coffey Report

As a client of Coffey you should know that site subsurface conditions cause more construction problems than any other factor. These notes have been prepared by Coffey to help you interpret and understand the limitations of your report.

Your report is based on project specific criteria

Your report has been developed on the basis of your unique project specific requirements as understood by Coffey and applies only to the site investigated. Project criteria typically include the general nature of the project; its size and configuration; the location of any structures on the site; other site improvements; the presence of underground utilities; and the additional risk imposed by scope-of-service limitations imposed by the client. Your report should not be used if there are any changes to the project without first asking Coffey to assess how factors that changed subsequent to the date of the report affect the report's recommendations. Coffey cannot accept responsibility for problems that may occur due to changed factors if they are not consulted.

Subsurface conditions can change

Subsurface conditions are created by natural processes and the activity of man. For example, water levels can vary with time, fill may be placed on a site and pollutants may migrate with time. Because a report is based on conditions which existed at the time of subsurface exploration, decisions should not be based on a report whose adequacy may have been affected by time. Consult Coffey to be advised how time may have impacted on the project.

Interpretation of factual data

Site assessment identifies actual subsurface conditions only at those points where samples are taken and when they are taken. Data derived from literature and external data source review, sampling and subsequent laboratory testing are interpreted by geologists, engineers or scientists to provide an opinion about overall site conditions, their likely impact on the proposed development and recommended actions. Actual conditions may differ from those inferred to exist, because no professional, no matter how gualified, can reveal what is hidden by earth, rock and time. The actual interface between materials may be far more gradual or abrupt than assumed based on the facts obtained. Nothing can be done to change the actual site conditions which exist, but steps can be taken to reduce the impact of unexpected conditions. For this reason, owners should retain the services of Coffey through the development stage, to identify variances, conduct additional tests if required, and recommend solutions to problems encountered on site. ADVERTISED

Your report will only give preliminary recommendations

Your report is based on the assumption that the site conditions as revealed through selective point sampling are indicative of actual conditions throughout an area. This assumption cannot be substantiated until project implementation has commenced and therefore your report recommendations can only be regarded as preliminary. Only Coffey, who prepared the report, is fully familiar with the background information needed to assess whether or not the report's recommendations are valid and whether or not changes should be considered as the project develops. lf another party undertakes the implementation of the recommendations of this report there is a risk that the report will be misinterpreted and Coffey cannot be held responsible for such misinterpretation.

Your report is prepared for specific purposes and persons

To avoid misuse of the information contained in your report it is recommended that you confer with Coffey before passing your report on to another party who may not be familiar with the background and the purpose of the report. Your report should not be applied to any project other than that originally specified at the time the report was issued.

Interpretation by other design professionals

Costly problems can occur when other design professionals develop their plans based on misinterpretations of a report. To help avoid misinterpretations, retain Coffey to work with other project design professionals who are affected by the report. Have Coffey explain the report implications to design professionals affected by them and then review plans and specifications produced to see how they incorporate the report findings.

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Coffey Australia and New Zealand Issued: 9 March 2017

Data should not be separated from the report

The report as a whole presents the findings of the site assessment and the report should not be copied in part or altered in any way. Logs, figures, drawings, etc. are customarily included in our reports and are developed by scientists, engineers or geologists based on their interpretation of field logs (assembled by field personnel) and laboratory evaluation of field samples. These logs etc. should not under any circumstances be redrawn for inclusion in other documents or separated from the report in any way.

Geoenvironmental concerns are not at issue

Your report is not likely to relate any findings, conclusions, or recommendations about the potential for hazardous materials existing at the site unless specifically required to do so by the client. Specialist equipment, techniques, and personnel are used to perform a geoenvironmental assessment. Contamination can create major health, safety and environmental risks. If you have no information about the potential for your site to be contaminated or create an environmental hazard, you are advised to contact Coffey for information relating to geoenvironmental issues.

Rely on Coffey for additional assistance

Coffey is familiar with a variety of techniques and approaches that can be used to help reduce risks for all parties to a project, from design to construction. It is common that not all approaches will be necessarily dealt with in your site assessment report due to concepts proposed at that time. As the project progresses through design towards construction, speak with Coffey to develop alternative approaches to problems that may be of genuine benefit both in time and cost.

Responsibility

Reporting relies on interpretation of factual information based on judgement and opinion and has a level of uncertainty attached to it, which is far less exact than the design disciplines. This has often resulted in claims being lodged against consultants, which are unfounded. To help prevent this problem, a number of clauses have been developed for use in contracts, reports and other documents. Responsibility clauses do not transfer appropriate liabilities from Coffey to other parties but are included to identify where Coffey's responsibilities begin and end. Their use is intended to help all parties involved to recognise their individual responsibilities. Read all documents from Coffey closely and do not hesitate to ask any questions you may have. This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

ADVERTISED PLAN

Figures

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> ADVERTISED PLAN











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approved	RW		project:	Rocky Valley Ski Club
date	23 Apr 2020		Preliminary	Geotechnical Assessment Snow Fence and Ramp
scale	-		title:	Figure 6 -Site Photographs
original size	A4		project no:	754-MELGE268821

Appendix A – Results of the geotechnical assessment

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Soil Description Explanation Sheet (1 of 2)

DEFINITION:

In engineering terms soil includes every type of uncemented or partially cemented inorganic or organic material found in the ground. In practice, if the material can be remoulded or disintegrated by hand in its field condition or in water it is described as a soil. Other materials are described using rock description terms.

CLASSIFICATION SYMBOL & SOIL NAME

Soils are described in accordance with the Unified Soil Classification (UCS) as shown in the table on Sheet 2.

PARTICLE SIZE DESCRIPTIVE TERMS

NAME	SUBDIVISION	SIZE
Boulders		>200 mm
Cobbles		63 mm to 200 mm
Gravel	coarse	20 mm to 63 mm
	medium	6 mm to 20 mm
	fine	2.36 mm to 6 mm
Sand	coarse	600 µm to 2.36 mm
	medium	200 µm to 600 µm
	fine	75 µm to 200 µm

MOISTURE CONDITION

- Dry Looks and feels dry. Cohesive and cemented soils are hard, friable or powdery. Uncemented granular soils run freely through hands.
- Moist Soil feels cool and darkened in colour. Cohesive soils can be moulded. Granular soils tend to cohere.
- Wet As for moist but with free water forming on hands when handled.

CONSISTENCY OF COHESIVE SOILS

TERM	UNDRAINED STRENGTH S _U (kPa)	FIELD GUIDE
Very Soft	<12	A finger can be pushed well into the soil with little effort.
Soft	12 - 25	A finger can be pushed into the soil to about 25mm depth.
Firm	25 - 50	The soil can be indented about 5mm with the thumb, but not penetrated.
Stiff	50 - 100	The surface of the soil can be indented with the thumb, but not penetrated.
Very Stiff	100 - 200	The surface of the soil can be marked, but not indented with thumb pressure.
Hard	>200	The surface of the soil can be marked only with the thumbnail.
Friable	-	Crumbles or powders when scraped by thumbnail.

DENSITY OF GRANULAR SOILS

TERM	DENSITY INDEX (%)
Very loose	Less than 15
Loose	15 - 35
Medium Dense	35 - 65
Dense	65 - 85
Very Dense	Greater than 85

MINOR COMPONENTS

TERM	ASSESSMENT GUIDE	PROPORTION OF MINOR COMPONENT IN:
Trace of	Presence just detectable by feel or eye, but soil properties little or no different to general properties of primary component.	Coarse grained soils: <5% Fine grained soils: <15%
With some	Presence easily detected by feel or eye, soil properties little different to general properties of primary component.	Coarse grained soils: 5 - 12% Fine grained soils: 15 - 30%

SOIL STRUCTURE

	ZONING	CE	MENTING
Layers	Continuous across exposure or sample.	Weakly cemented	Easily broken up by hand in air or water.
Lenses	Discontinuous layers of lenticular shape.	Moderately cemented	Effort is required to break up the soil by hand in air or water.
Pockets	Irregular inclusions of different material.		

GEOLOGICAL ORIGIN WEATHERED IN PLACE SOILS Extremely Structure and fabric of parent rock visible. weathered material								
Residual soil Structure and fabric of parent rock not visible								
TRANSDORTE								
INANSPORTE								
Aeolian soil	Deposited by wind.							
Alluvial soil	Deposited by streams and rivers.							
Colluvial soil	Deposited on slopes (transported downslope by gravity).							
Fill	Man made deposit. Fill may be significantly more variable between tested locations than naturally occurring soils.							
Lacustrine soil	Deposited by lakes.							
Marine soil	Deposited in ocean basins, bays, beaches and estuaries.							



mm is

COARSE GRAIINED SOILS

More than 50% of material less than 63 mm is smaller than 0.075 mm

SOILS

FINE GRAINED SOILS

SILTS & CLAYS Liquid limit less than 50

d limit than 50 SILTS & CLAYS

areater

Liquid

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Soil Description Explanation Sheet (2 of 2)



FIELD IDENTIFICATION PROCEDURES USC **PRIMARY NAME** (Excluding particles larger than 60 mm and basing fractions on estimated mass) More than half of coarse CLEAN GRAVELS (Little or no fines) Wide range in grain size and substantial GW GRAVEL amounts of all intermediate particle sizes. Predominantly one size or a range of sizes GP GRAVEL GRAVELS with more intermediate sizes missing. More than 50% of materials less than 63 larger than 0.075 mm fraction is larger GRAVELS WITH FINES (Appreciable Non-plastic fines (for identification GM SILTY GRAVEL (A 0.075 mm particle is about the smallest particle visible to the naked eye) amount of fines) procedures see ML below) Plastic fines (for identification procedures GC **CLAYEY GRAVEL** see CL below) More than half of coarse fraction is smaller than 2.0 mm Wide range in grain sizes and substantial amounts of all intermediate sizes missing SAND SW CLEAN SANDS (Little or no fines) Predominantly one size or a range of sizes with some intermediate sizes missing. SAND SP SANDS SANDS WITH FINES (Appreciable amount of fines) Non-plastic fines (for identification procedures see ML below). SM SILTY SAND CLAYEY SAND Plastic fines (for identification procedures SC see CL below)

TOUGHNESS

Low to medium

I ow to medium

ML

CL

OL

MH

CH

OH

Pt

SILT

CLAY

SILT

CLAY

PFAT

ORGANIC SILT

ORGANIC CLAY

2810 / 07-06

None

Low

High

Medium

SOIL CLASSIFICATION INCLUDING IDENTIFICATION AND DESCRIPTION

• Low plasticity - Liquid Limit W1 less than 35%. • Modium plasticity - W1 between 35% and 50%.

Readily identified by colour, odour, spongy feel and

IDENTIFICATION PROCEDURES ON FRACTIONS <0.2 mm.

DILATANCY

Quick to slow

Slow to very slow

Slow to verv slow

None

None

None

COMMON DEFECTS IN SOIL

High

DRY STRENGTH

Medium to High

Low to medium

Low to medium

Medium to High

frequently by fibrous texture.

None to Low

TERM	DEFINITION	DIAGRAM	TERM	DEFINITION	DIAGRAM
PARTING	A surface or crack across which the soil has little or no tensile strength. Parallel or sub parallel to layering (eg bedding). May be open or closed.		SOFTENED ZONE	A zone in clayey soil, usually adjacent to a defect in which the soil has a higher moisture content than elsewhere.	AND THE OWNER
JOINT	A surface or crack across which the soil has little or no tensile strength but which is not parallel or sub parallel to layering. May be open or closed. The term 'fissure' may be used for irregular joints <0.2 m in length.		TUBE	Tubular cavity. May occur singly or as one of a large number of separate or inter-connected tubes. Walls often coated with clay or strengthened by denser packing of grains. May contain organic matter	
SHEARED ZONE	Zone in clayey soil with roughly parallel near planar, curved or undulating boundaries containing closely spaced, smooth or slickensided, curved intersecting joints which divide the mass into lenticular or wedge shaped blocks.		TUBE CAST	Roughly cylindrical elongated body of soil different from the soil mass in which it occurs. In some cases the soil which makes up the tube cast is cemented.	
SHEARED SURFACE	A near planar curved or undulating, smooth, polished or slickensided surface in clayey soil. The polished or slickensided surface indicates that movement (in many cases very little) has occurred along the defect.		INFILLED SEAM	Sheet or wall like body of soil substance or mass with roughly planar to irregular near parallel boundaries which cuts through a soil mass. Formed by infilling of open joints.	

coffey **>**

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Rock Description Explanation Sheet (1 of 2)

The descriptive te	erms us	ed by Coffey are given below. They are broadly o	consistent wit	h Austra	alian Standard	AS1726-1993.			
DEFINITIONS: Rock Substance	Rock substance, defect and mass are defined as follows: In engineering terms rock substance is any naturally occurring aggregate of minerals and organic material which cannot be disintegrated or remoulded by hand in air or water. Other material is described using soil descriptive terms. Effectively homogenous material, may be isotropic or anisotropic.								
Defect Mass	Discor Any bo more s	ntinuity or break in the continuity of a substance or su ody of material which is not effectively homogeneous. It substances with one or more defects.	ubstances. can consist of t	two or m	ore substances	without defects, or one or			
SUBSTANCE D	ESCR	IPTIVE TERMS:	ROCK S	UBST	ANCE STRE	NGTH TERMS			
ROCK NAME	Simple geolog	e rock names are used rather than precise gical classification.	Term	Abbrev- iation	Point Load Index, I _{s(50)} (MPa)	Field Guide			
PARTICLE SIZE Coarse grained Medium grained Fine grained	Grain s Mainly Mainly Mainly	size terms for sandstone are: 0.6mm to 2mm 0.2mm to 0.6mm 0.06mm (just visible) to 0.2mm	Very Low	VL	Less than 0.1	Material crumbles under firm blows with sharp end of pick; can be peeled with a knife; pieces up to 30mm thick can			
FABRIC	cleava	age etc.) are:				be broken by finger pressure.			
Massive Indistinct	No laye Layering	ering or penetrative fabric. g or fabric just visible. Little effect on properties.	Low	L	0.1 to 0.3	Easily scored with a knife; indentations 1mm to 3mm			
Distinct	Layerir easily	ng or fabric is easily visible. Rock breaks more parallel to layering of fabric.				show with firm bows of a pick point; has a dull sound under hammer. Pieces of core 150mm long by 50mm			
CLASSIFICATIO	ON OF viation	WEATHERING PRODUCTS Definition				diameter may be broken by hand. Sharp edges of core may be friable and break			
Residual R Soil	IS	Soil derived from the weathering of rock; the mass structure and substance fabric are no longer evident; there is a large change in volume but the soil has not been significantly transported.	Medium	м	0.3 to 1.0	during handling. Readily scored with a knife; a piece of core 150mm long by 50mm diameter can be			
Extremely X Weathered Material	W	Material is weathered to such an extent that it has soil properties, ie, it either disintegrates or can be remoulded in water. Original rock fabric still visible.	High	н	1 to 3	broken by hand with difficulty. A piece of core 150mm long			
Highly H Weathered Rock	w	Rock strength is changed by weathering. The whole of the rock substance is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable. Some minerals are decomposed to allow the instruction by the instruction of the original context of the provide more the instruction.	-			by 50mm can not be broken by hand but can be broken by a pick with a single firm blow; rock rings under hammer.			
		leaching or may be decreased due to the deposition of minerals in pores.	Very High	N VH	3 to 10	Hand specimen breaks after more than one blow of a pick; rock rings under			
Moderately M Weathered Rock	IW	The whole of the rock substance is discoloured, usually by iron staining or bleaching , to the extent that the colour of the fresh rock is no longer recognisable.	Extremely	y EH	More than 10	hammer. Specimen requires many blows with geological pick to			
Slightly S Weathered Rock	w	Rock substance affected by weathering to the extent that partial staining or partial discolouration of the rock substance (usually by limonite) has taken place. The colour and texture of the fresh rock is recognisable; strength properties are essentially those of the fresh rock substance.	Notes on	break; rock rings under hammer.					
Fresh Rock F	R	Rock substance unaffected by weathering.	perpendic break rea 2 The term	cular to the dily paralle	e anisotropy. High el to the planar an v low" is not used	strength applies to the strength strength anisotropic rocks may isotropy.			
 Notes on Weathering: 1. AS1726 suggests the term "Distinctly Weathered" (DW) to cover the range of substance weathering conditions between XW and SW. For projects where it is not practical to delineate between HW and MW or it is judged that there is no advantage in making such a distinction. DW may be used with the definition given in AS1726. 2. Where physical and chemical changes were caused by hot gasses and liquids associated with igneous rocks, the term "altered" may be substituted for "weethering" to give the abbreviations XA HA MA SA and DA 									



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Rock Description Explanation Sheet (2 of 2)

COMMON ROCK MA Term	I DEFECTS IN SSES Definition	Diagram	Map Symbol	Graphic Log (Note 1)	DEFECT SHAPE Planar	TERMS The defect does not vary in orientation
Parting	A surface or crack across which the rock has little or no tensile strength.		20		Curved	The defect has a gradual change in orientation
	(eg bedding) or a planar anisotropy		20 Cleave	ng	Undulating	The defect has a wavy surface
	In the rock substance (eg, cleavage). May be open or closed.		Cleave	ige (Note 2)	Stepped	The defect has one or more well defined steps
Joint	A surface or crack across which the rock has little or no tensile strength.				Irregular	The defect has many sharp changes of orientation
	but which is not parallel of sub parallel to layering or planar anisotropy in the rock substance.		60	(Note 2)	Note: The assess influenced	sment of defect shape is partly by the scale of the observation.
	May be open or closed.			(1010 2)	ROUGHNESS Slickensided	TERMS Grooved or striated surface, usually polished
Sheared Zone	Zone of rock substance with roughly parallel near planar, curved or				Polished	Shiny smooth surface
(1000 3)	undulating boundaries cut by closely spaced joints, sheared surfaces or other defects. Some of		35		Smooth	Smooth to touch. Few or no surface irregularities
	the defects are usually curved and intersect to divide the mass into lenticular or wedge shaped blocks.	1.1.1		~	Rough	Many small surface irregularities (amplitude generally less than 1mm). Feels like fine to coarse sand paper.
Sheared Surface (Note 3)	A near planar, curved or undulating surface which is usually smooth, polished or slickensided.		40	1976 C	Very Rough	Many large surface irregularities (amplitude generally more than 1mm). Feels like, or coarser than very coarse sand paper.
Crushed Seam	Seam with roughly parallel almost				COATING TER	MS
(Note 3)	disoriented, usually angular fragments of the host rock substance which may be more				Stained	No visible coating but surfaces are discoloured
	weathered than the host rock. The seam has soil properties.			/	Veneer	A visible coating of soil or mineral, too thin to measure; may be patchy
Infilled Seam	Seam of soil substance usually with distinct roughly parallel boundaries formed by the migration of soil into an open cavity or joint, infilled seams less than 1mm thick may be described as veneer or coating on joint surface.			5	Coating	A visible coating up to 1mm thick. Thicker soil material is usually described using appropriate defect terms (eg, infilled seam). Thicker rock strength material is usually described as a vein.
					BLOCK SHAPI	ETERMS
Extremely	Seam of soil substance, often with		a 32		ыоску	equidimensional
Seam	weathering of the rock substance in place.		TUTT	L STR	Tabular	Thickness much less than length or width
		Seam		1-1	Columnar	Height much greate than cross section
Notes on D	efects:					
1. Usual 2. Partin 3. Shear	ly borehole logs show the true dip of defects gs and joints are not usually shown on the gr ed zones, sheared surfaces and crushed sea	and face sketch aphic log unless ms are faults in g	es and sections considered sign geological terms	the apparent dip ificant.		



ETRA TECH COMPANY				Borehole ID	HA1
Indinoo	ina I o	sheet:	1 of 1		
Ingineer		project no.	754-MELGE2688		
lient: Rocky	Valley Ski	Club c/o N	date started	: 15 Apr 2020	
rincipal:			date comple	eted: 15 Apr 2020	
roject: Rocky	Valley Ski	Club PGA		logged by:	MJ
ocation: Refer t	o Figure 1			checked by:	RW
osition: E: 525161; N:	5920189 (WGS8	4 Zone 55)	surface elevation: 1542.70 m (AHD)	angle from horizonta	l: 90° DCP id.: 7
rill model:		1	drilling fluid:	hole diameter : 100 r	nm
		material su	bstance	A bond	DCD atrusture and
samt field vater did	ests sets ests ests (m) (m)	Iraphic log oil group ymbol	SOIL NAME: plasticity or particle characteristic, colour, secondary and minor components))	additional observations
▲ <u> </u>		GP	FILL: Sandy GRAVEL: fine to	M MD 1111	^{+ φ ∞ ^ρ}
	_		coarse grained, rounded, quartz and granite, pale brown, fine to medium grained sand,		
			FILL: Sandy CLAY: low plasticity, dark	_/ St	
			brown, fine to coarse grained sand, trace fine to coarse grained gravel, granite.		
z	0.5-		tile fra gran at the course of	M - W	VS 65 kPa
	-1542		ure tragment recovered		
		CL CL	CLAY: medium plasticity, brown, trace fine grained sand	St -	
	1.0-				VS 115 kPa
			Hand Auger HA1 terminated at 1.1 m		
		-	Refusal		
		-			
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nethod AD auger drilling*	support M mud	N nil	samples & field tests B bulk disturbed sample	soil group symbol &	consistency / relative density VS verv soft
AS auger screwing* HA hand auger	C casing		D disturbed sample E environmental sample	based on AS 1726:2017	S soft F firm
W washbore HA hand auger		no resistance	SS split spoon sample U## undisturbed sample ##mm diameter	moisture condition	St stiff VSt very stiff
	water	ranging to ≪ refusal	HP hand penetrometer (kPa) N standard penetration test (SPT)	D dry M moist W wet	H hard Fb friable
bit shown by suffix e.g. AD/T)-Oct-12 water vel on date shown	N° SPI - sample recovered Nc SPT with solid cone VS vane shear: neak/remouded (kDe)	Wp plastic limit WI liquid limit	L loose
B blank bit	wa	ater inflow	R refusal		D dense
		ater outliow	HB hammer bouncing		VD very dense



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Engineering Log - Hand Auger

Rocky Valley Ski Club c/o Mountain Creek Architecture client: principal:

project: Rocky Valley Ski Club PGA

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projett Kpose whit 54 MEL CE268821							
date started:	c98.745 2020						
date completed:	15 Apr 2020						
logged by:	MJ						

lo	cati	ation: Refer to Figure 1								checked	by:	RW	
position: E: 525197; N: 5920179 (WGS84 Zone 55) surface elevation: 1546.10 m (AHD)									angle from horizontal: 90° DCP id.: 7				
dr	drill model: drilling fluid:									ł	nole diameter : ²	00 mm	
drilling information material substance										I I	1	1	
method &	support	 penetration 3 	water	samples & field tests	RL (m)	depth (m)	graphic log	soil group symbol	material description SOIL NAME: plasticity or particle characteristic, colour, secondary and minor components	moisture condition	hand protection (kPa) (kPa)	- DCP (blows/ 100 mm)	structure and additional observations
AU LOG COF BOREHOLE: NON COREU + UCP / か+-MELGEZ08821 GFV <				D	-1546 			CL CL SC	 FILL: Gravelly CLAY: low plasticity, dark brown mottled brown and orange, fine to coarse grained gravel. PVC offcut recovered plastic sheeting recovered CLAY: low plasticity, dark brown to brown, trace fine grained sand. CLAYEY SAND: fine to medium grained, pale brown, low plasticity clay, trace of fine to medium grained gravel, granite, very low strength. SAND: fine to coarse grained, mottled pale brown, brown, grey, trace of low plasticity clay. 	M M-W M	F - St		FILL
					_	- 3.5 - - -			Hand Auger HA2 terminated at 3.2 m Target depth				
n A H V H E E T	netho AD AS HA V HA e.g. 3	bd auger of auger s hand a washbo hand a bit shoo AD/T blank b TC bit V bit	drilling crewi uger uger wn by it	* ng* suffix	supp M r C c pend wate	etration	N no res rangiri refusa Oct-12 w el on date er inflow er outflov	nil sistance ig to il ater shown	samples & field tests B bulk disturbed sample D disturbed sample E environmental sample SS split spoon sample U## undisturbed sample ##mm diameter HP hand penetrometer (kPa) N standard penetration test (SPT) N* SPT - sample recovered Nc SPT with solid cone VS vane shear; peak/remouded (kPa) R refusal HB hammer bouncing	soi base moistu D dr M m W wv Wp pl: WI liq	Il group symbol 8 soil description ed on AS 1726:20 re condition y oist et astic limit uid limit	7 F	consistency / relative density /S very soft S soft F firm St stiff /St very stiff H hard Fb friable /L very loose L loose MD medium dense O dense /D very dense



Engineering Log - Hand Auger

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date started ght Rocky Valley Ski Club c/o Mountain Creek Architecture client: 15 Apr 2020 date completed: 15 Apr 2020 principal: Rocky Valley Ski Club PGA MЈ project: logged by: **Refer to Figure 1** RW location: checked by: position: E: 525195; N: 5820178 (WGS84 Zone 55) surface elevation: 1546.30 m (AHD) angle from horizontal: 90° DCP id.: 7 drill model: hole diameter : 100 mm drilling fluid: drilling information material substance DCP structure and additional observations material description hand penetratior consistency / relative density g samples & field tests penetro meter (blows/ 100 mm) soil group symbol Ê SOIL NAME: plasticity or particle characteristic, colour, secondary and minor components moisture condition support graphic I Ē depth (water (kPa) Ъ 100 200 400 CL FILL: Sandy CLAY: low plasticity, pale М F - St FILL brown, fine grained sand. 1546 Ĩ 1111 1111 man made fibres recovered 0.5 RESIDUAL SOIL VS 51 kPa M - W CL CLAY: low plasticity, dark brown to brown. ||||St Hand Auger HA3 terminated at 0.8 m

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		Refusal		
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	2.0-			
	-1544 - - 2.5 - -			
	1543 -			
method AD auger drilling* AS auger screwing*	support M mud N nil C casing	samples & field tests B bulk disturbed sample D disturbed sample	soil group symbol & soil description based on AS 1726:2017	consistency / relative density VS very soft S soft
HA hand auger W washbore HA hand auger	penetration	E environmental sample SS split spoon sample U## undisturbed sample ##mm diameter HP hand penetrometer (kPa)	moisture condition D dry	F firm St stiff VSt very stiff H hard
* bit shown by suffix e.g. AD/T B blank bit T TC bit V V bit	water ↓ 10-Oct-12 water level on date shown water inflow water outflow	N standard penetration test (SPT) N* SPT - sample recovered Nc SPT with solid cone VS vane shear; peak/remouded (kPa) R refusal HB hammer bouncing	M mòist W wet Wp plastic limit WI liquid limit	Fb friable VL very loose L loose MD medium dense D dense VD very dense

Appendix B - Landslide Risk Management



PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT 2007 APPENDIX C: LANDSLIDE RISK ASSESSMENT QUALITATIVE TERMINOLOGY FOR USE IN ASSESSING RISK TO PROPERTY



QUALITATIVE MEASURES OF LIKELIHOOD

Approximate Annual Probability		Implied Indicative Landslide		Description		Descriptor	Lovol	
Indicative Value	Notional Boundary	Recurrence Interval		Description		Descriptor	Level	
10-1	5×10^{-2}	10 years	•	The event is expected to occur over the design life.	ALM	MOST CERTAIN	А	
10 ⁻²	5-10 ⁻³	100 years	20 years	The event will probably occur under adverse conditions over the design life.	LIK	ELY	В	
10-3	5X10	1000 years	200 years	The event could occur under adverse conditions over the design life.	POS	SIBLE	С	
10-4	5x10 ⁻⁴	10,000 years	2000 vears	The event might occur under very adverse circumstances over the design life.	UNI	LIKELY	D	
10-5	5×10^{-6}	100,000 years	ears 20,000 years	The event is conceivable but only under exceptional circumstances over the design life.	RAI	This copied doc	ument to b	e made availabl
10 ⁻⁶	3X10	1,000,000 years	200,000 years	The event is inconceivable or fanciful over the design life.	BAI	RELY CRODIBLEO	e purpose	of enabling
QUALITA	QUALITATIVE MEASURES OF CONSEQUENCES TO PROPERTY			part of a pla Planning and The document purpose v	nning proo 1 Environn t must not thich may	cess under the nent Act 1987. be used for any preach any		
Indicative	Indicative Notional		Description			Descriptor	copyright Level	
200%	Boundary	Structure(s) complet stabilisation. Could	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. CA		CAT	CASTROPHIC	1	
60%	100%	Extensive damage to most of structure, a stabilisation works. Could cause at least		and/or extending beyond site boundaries requiring significant t one adjacent property medium consequence damage.	MA.	IOR	2	
20%	10%	Moderate damage to Could cause at least	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.		MEI	DIUM	3	
5%	1%	Limited damage to part of structure, and Little damage. (Note for high probability notional boundary of 0.1%. See Risk Ma		l/or part of site requiring some reinstatement stabilisation works.	MIN	IOR	4	
0.5%				y event (Almost Certain), this category may be subdivided at a atrix.)		IGNIFICANT	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.

(3) 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.

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

PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT 2007

APPENDIX C: – QUALITATIVE TERMINOLOGY FOR USE IN ASSESSING RISK TO PROPERTY (CONTINUED)

LIKELIHOOD		CONSEQUENCES TO PROPERTY (With Indicative Approximate Cost of Damage)				
	Indicative Value of Approximate Annual Probability	1: CATASTROPHIC 200%	2: MAJOR 60%	3: MEDIUM 20%	4: MINOR 5%	5: INSIGNIFICANT 0.5%
A – ALMOST CERTAIN	10^{-1}	VH	VH	VH	Н	M or L (5)
B - LIKELY	10^{-2}	VH	VH	Н	М	L
C - POSSIBLE	10-3	VH	Н	М	М	VL
D - UNLIKELY	10 ⁻⁴	Н	М	L	L	VL
E - RARE	10-5	М	L	L	VL	VL
F - BARELY CREDIBLE	10-6	L	VL	VL	VL	VL

QUALITATIVE RISK ANALYSIS MATRIX – LEVEL OF RISK TO PROPERTY

Notes: (5) For 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	VERY HIGH RISK	Unacceptable 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 value of the property.	
Н	HIGH RISK Unacceptable without treatment. Detailed investigation, planning and implementation of treatment options required to redrisk to Low. Work would cost a substantial sum in relation to the value of the property.		
М	MODERATE RISK	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 practicable.	
L	LOW RISK Usually acceptable to regulators. Where treatment has been required to reduce the risk to this level, ongoing maintenance is 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 be made available given as a general guide.

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Landslide Risk Management Important Information about AGS 2007 Appendix C (1 of 2)

INTRODUCTION

This sheet provides important information on the following Appendix C which has been copied from "Practice note guidelines for landslide risk management 2007". The "Practice Note" and accompanying "Commentary" (References 1 & 2, hereafter referred to as AGS2007) are part of a series of documents on landslide risk management prepared on behalf of, and endorsed by, the Australian Geomechanics Society. These documents were primarily prepared to apply to residential or similar development.

It should be noted that AGS2007 define landslides as "the movement of a mass of rock, debris or earth down a slope". This definition includes falls, topples, slides, spreads and flows from both natural and artificial slopes.

LANDSLIDE LIKELIHOOD ASSESSMENT

The assessment of the likelihood of landsliding requires evidence-based judgements.

Judging how often and how much an existing landslide will move is difficult. Judging the likelihood of a new landslide occurring is even harder. Records of past landslides can provide some information on what has happened, but are invariably incomplete and often provide little or no guidance on less frequent events that may occur. Often judgements have to be made about the likelihood of infrequent events with serious consequences, with little or no help from historical records. Slope models, which reflect evidencebased knowledge of how a slope was formed, how it behaved in the past and how it might behave in the future, are used to support judgements about what might happen. Because of the difficulties in assessing landslide likelihood, different assessors may make different judgements when presented with the same information.

The likelihood terms in Appendix C can be taken to imply that it is possible to distinguish between low probability events (e.g. between events having a probability of 1 in 10,000 and 1 in 100,000). In many circumstances it will not be possible to develop defensibly realistic judgements to do so, and so joint terms need to be used (e.g. Likely or Possible). For further discussion on landslide likelihood and other matters see References 3, 4 and 5.

CONSEQUENCES OF LANDSLIDES

There can be direct (e.g. property damage, injury / loss of life) and indirect (e.g. litigation, loss of business confidence) consequences of a landslide. The assessment of the importance (seriousness) of the consequences is a value judgement best made by those most affected (e.g. client, owner, regulator, public). The main role of the expert is usually to understand and explain what and who might be affected, and what damage or injury might occur.

Appendix C implies that we can anticipate total cost (direct and indirect) of landslide damage to about half an order of magnitude (e.g. the difference between \$30,000 and \$100,000). This involves predicting the location, size, travel distance and speed of a landslide, the response of a building (often before it has been built), the nature and the extent of damage, repair costs as well as indirect consequences such as legal costs, accommodation etc. There can be other direct and indirect consequences of a landslide which can be difficult to anticipate, let alone quantify and cost. The situation is analogous to the cost of work place accidents where the hidden costs can range from less than one to more than 20 times the visible direct costs (Reference 5).

In many circumstances it will not be possible to develop defensibly realistic judgements to enable use of a single consequence descriptor from Appendix C, and so joint terms need to be used (e.g. Minor or Medium). In our experience, explicit descriptions of potential consequences (e.g. rocks up to 0.5m across may fall on a parked car) help those affected to make their own judgements about the seriousness of the consequences.

RISK MATRIX

The main purpose of a risk matrix is to help rank risks, set priorities and help the decision making process. The risk terms should be regarded only as a guide to the relative level of risk as they are the product of an evidence-based quantitative judgement of likelihood and a value judgement about consequences, both of which involve considerable uncertainty. Different assessors may arrive at different judgements on the risk level.

Using Appendix C, many existing houses on sloping land will be assessed to have a Moderate Risk.



Landslide Risk Management

Important Information about AGS 2007 Appendix C (2 of 2)

RISK LEVEL IMPLICATIONS

In general, it is the responsibility of the client and/or owner and/or regulatory authority and/or others who may be affected to decide whether to accept or treat the risk. The risk assessor and/or other advisers may assist by making risk comparisons, discussing treatment options, explaining the risk management process, advising how others have reacted to risk in similar situations, and making recommendations. Attitudes to risk vary widely and risk evaluation often involves considering more than just property damage (e.g. environmental effects, public reaction, political consequences, business confidence etc).

The risk level implications in Appendix C represent a very specific example and are unlikely to be generally applicable. In our experience the typical response of regulators to assessed risk is as follows:

Assessed risk	Typical response of client/ owner/ regulator/ person affected
Very High, High ¹	Treats seriously. Usually requires action to reduce risk. Will generally avoid development.
Moderate	May accept risk. Usually looks for ways to reduce risk if reasonably practicable.
Low, Very Low ¹	Usually regards risk as acceptable. May reduce risk if reasonably practicable.

1 The distinctions between Very High and High and between Low and Very Low risks are usually used to help set priorities.

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- Baynes, F.J., Lee I.K. and Stewart, I.E., (2002). "A study of the accuracy and precision of some landslide risk analyses." Australian Geomechanics, Vol. 37, No. 2, pp 149-156.
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- Moon, A.T., and Wilson, R,A., (2004). "Will it happen? – Quantitative judgements of landslide likelihood". Proceedings of the Australia New Zealand conference on Geomechnics, Centre of continuing education, University of Auckland, Vol. 2, pp 754-760.



PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT 2007

APPENDIX G - SOME GUIDELINES FOR HILLSIDE CONSTRUCTION

GOOD ENGINEERING PRACTICE

POOR ENGINEERING PRACTICE

ADVICE		
GEOTECHNICAL	Obtain advice from a qualified, experienced geotechnical practitioner at early	Prepare detailed plan and start site works before
ASSESSMENT	stage of planning and before site works.	geotechnical advice.
PLANNING	TT be designed as a design of the state design of the design of	Disciple in the second finds D'it
SITE PLANNING	Having obtained geotechnical advice, plan the development with the risk	Plan development without regard for the Risk.
DESIGN AND CONS	TRUCTION	
DEDIGITINE CON	Use flexible structures which incorporate properly designed brickwork, timber	Floor plans which require extensive cutting and
HOUSE DESIGN	or steel frames, timber or panel cladding.	filling.
HOUSE DESIGN	Consider use of split levels.	Movement intolerant structures.
	Use decks for recreational areas where appropriate.	Y 1 Y 1 X 1
SITE CLEARING	Retain natural vegetation wherever practicable.	Indiscriminately clear the site.
DRIVEWAYS	Council specifications for grades may need to be modified.	geotechnical advice.
	Driveways and parking areas may need to be fully supported on piers.	e
EARTHWORKS	Retain natural contours wherever possible.	Indiscriminatory bulk earthworks.
Cumo	Minimise depth.	Large scale cuts and benching.
CUIS	Provide drainage measures and erosion control	Ignore drainage requirements
	Minimise height.	Loose or poorly compacted fill, which if it fails,
	Strip vegetation and topsoil and key into natural slopes prior to filling.	may flow a considerable distance including
_	Use clean fill materials and compact to engineering standards.	onto property below.
FILLS	Batter to appropriate slope or support with engineered retaining wall.	Block natural drainage lines.
	riovide surface dramage and appropriate subsurface dramage.	Include stumps, trees, vegetation, topsoil.
		boulders, building rubble etc in fill.
ROCK OUTCROPS	Remove or stabilise boulders which may have unacceptable risk.	Disturb or undercut detached blocks or
& BOULDERS	Support rock faces where necessary.	boulders.
	Engineer design to resist applied soil and water forces.	construct a structurally inadequate wall such as sandstone flagging brick or unreinforced
RETAINING	Provide subsurface drainage within wall backfill and surface drainage on slope	blockwork.
WALLS	above.	Lack of subsurface drains and weepholes.
	Construct wall as soon as possible after cut/fill operation.	
	Found within rock where practicable.	Found on topsoil, loose fill, detached boulders
FOOTINGS	Design for lateral creep pressures if necessary.	or undereut entrs.
	Backfill footing excavations to exclude ingress of surface water.	
	Engineer designed.	
SWIMMING POOLS	Support on piers to rock where practicable.	
3 WINNING FOOLS	Design for high soil pressures which may develop on uphill side whilst there	
	may be little or no lateral support on downhill side.	
DRAINAGE		
	Provide at tops of cut and fill slopes.	Discharge at top of fills and cuts.
SURFACE	Provide general falls to prevent blockage by siltation and incorporate silt trans	Anow water to poild on bench areas.
bolance	Line to minimise infiltration and make flexible where possible.	
	Special structures to dissipate energy at changes of slope and/or direction.	
	Provide filter around subsurface drain.	Discharge roof runoff into absorption trenches.
SUBSURFACE	Provide drain bening retaining walls. Use flexible pipelines with access for maintenance	
	Prevent inflow of surface water.	
SEDTIC &	Usually requires pump-out or mains sewer systems; absorption trenches may	Discharge sullage directly onto and into slopes.
SULLAGE	be possible in some areas if risk is acceptable.	Use absorption trenches without consideration
FROSION	Storage tanks should be water-tight and adequately founded.	OI landslide risk.
CONTROL &	Revegetate cleared area.	recommendations when landscaping.
LANDSCAPING		
DRAWINGS AND S	ITE VISITS DURING CONSTRUCTION	
DRAWINGS	Building Application drawings should be viewed by geotechnical consultant	
SITE VISITS	Site Visits by consultant may be appropriate during construction/	
INSPECTION AND	MAINTENANCE BY OWNER	•
OWNER'S	Clean drainage systems; repair broken joints in drains and leaks in supply	
KESPUINSIBILITY	pipes. Where structural distress is evident see advice	
	If seepage observed, determine causes or seek advice on consequences.	

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EXAMPLES OF POOR HILLSIDE PRACTICE



Appendix C - Erosion Management overlay-Schedule 1 Management of Geotechnical Hazards



ALPINE RESORTS PLANNING SCHEME

Erosion Management Overlay – Schedule 1 Management of Geotechnical Hazard

FORM 1

Declaration and/or verification made by geotechnical engineer or engineering geologist as part of a geotechnical report

Name of application:	
Address of subject site:	
	of
(insert name)	(trading or company name)
on	
(insert date)	
certify that I am a geotechnical engineer or engineering geologist as Management of Geotechnical Hazard) and I have: (tick appropriate b	defined by the Erosion Management Overlay (Schedule 1 – box):

prepared the Geotechnical Report referenced below in accordance with the Australian Geomechanics Society's Geotechnical Risk Management Guidelines and Clause 3 of the EMO1

or

🗌 technically verified that the geotechnical report referenced below has been prepared in accordance with the AGS's Geotechnical Risk Management Guidelines and Clause 3 of the EMO1.

Geotechnical report details:

Report title:	
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	for the sole purpose of enabling
Report date:	its consideration and review as
Report reference:	part of a planning process under the
	Planning and Environment Act 1987.
Author:	The document must not be used for any
Author's affiliation:	purpose which may breach any
	copyright

Documentation relied upon in report preparation:

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	POOLET NAVE EILDEL DIEDAIED OF A	im reconically verifying for the	
and aware that the debteenmean he	port i nave citiler prepared of e	in teenneany vernying for the	above development is to be submitted in

support of a development application for the proposed development ____ requiring approval from the Minister for Planning.

(name of	developmer
----------	------------

Further, I hold a current professional indemnity insurance policy of at least \$2 million, evidence of which is attached with this form.

Signature ______ Name ___







nt)



Certificate of Currency

Date of Issue: 27 September 2019

Contact: Bruce Curby **t:** 61 2 9253 7556 **e:** Bruce.Curby@aon.com

We hereby certify that the under mentioned insurance policy is current as at the date of this certificate, please refer to the important notices below.

Policy Type	Professional Indemnity		
Insured	 Tetra Tech Coffey Holding Pty Ltd Coffey International Limited Coffey Corporate Pty Ltd Coffey Services Australia Pty Ltd Coffey Environments Australia Pty Ltd Coffey Geotechnics Pty Ltd Coffey International Development Pty Ltd Coffey Projects Australia Pty Ltd Coffey Projects Australia Pty Ltd Coffey Projects (NZ) Ltd Coffey Projects (New Zealand) Ltd Tetra Tech Australia Pty Ltd Proteus Engineers Pty Ltd And or/all of their subsidiary companies 		
Insurer	Lexington Insurance Company (Lead)		
Policy Number(s)	028182375		
Period of Insurance	From:4.00 pm 1 October 2019 Local Standard TimeTo:4.00 pm 1 October 2020 Local Standard Time		
Limits of Liability	AUD2,000,000 any one Claim and in the aggregate during the period of insurance		
Geographical Limit	Worldwide		
Remarks	Subject as always to the full terms and conditions of the policy.		
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Further Information

Should you have any queries, please contact us on the details set out at the top of the page.

Important notes

- Aon does not guarantee that the insurance outlined in this Certificate will continue to remain in force for the period referred to as the Policy may be cancelled or altered by either party to the contract, at any time, in accordance with the terms of the Policy and the Insurance Contracts Act 1984 (CIth).
- Aon accepts no responsibility or liability to advise any party who may be relying on this Certificate of such alteration to or cancellation of the Policy.
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 - contain the full policy terms and conditions

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