ACT Geotechnical Engineers Pty Ltd



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TSA MANAGEMENT

SELWYN SNOW RESORT REDEVELOPMENT KINGS CROSS ROAD, CABRAMURRA, NSW

GEOTECHNICAL INVESTIGATION & SLOPE STABILITY RISK ASSESSMENT

JULY 2020





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24 July 2020 Our ref: JM/C10872

TSA Managment GPO Box 609 CANBERRA ACT 2601

Attention: Mr Marko Osti

Dear Sir

PROPOSED SELWYN SNOW RESORT REDEVELOPMENT KINGS CROPSS ROAD, CABRAMURRA, NSW

GEOTECHNICAL INVESTIGATION & SLOPE STABILITY RISK ASSESSMENT

We are pleased to forward our geotechnical investigation and slope stability risk assessment for the proposed Selwyn Snow Resort Redevelopment, in Cabramurra, NSW.

The report outlines the methods and results of field investigations, describes site subsurface conditions, and provides the site classification to AS2870, as well as geotechnical recommendations for site earthworks, structure footings and a qualitative slope instability risk assessment.

The slope instability risk assessment is based on the landslide risk management concepts and auidelines issued by the Australian Geomechanics Journal Vol 35 March 2007 "Practice Note Guidelines for Landslide Risk Management 2007". By these criteria, it was established that the level of risk to be proposed and neighbouring dwellings and to people is "Very Low to Medium", and is no higher than normally acceptable for residential development.

Should you require any further information regarding this report, please do not hesitate to contact our office.

Yours faithfully

ACT Geotechnical Engineers Pty Ltd

Jeremy Murray

Senior Geotechnical Engineer

Director

FIEAust CPEng Eng Exec NER RPEQ APEC Engineer IntPE(Aust)

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TSA MANAGEMENT

PROPOSED SELWYN SNOW RESORT REDEVELOPMENT KINGS CROPSS ROAD, CABRAMURRA, NSW

GEOTECHNICAL INVESTIGATION & SLOPE STABILITY RISK ASSESSMENT

1 INTRODUCTION

1.1 Project Description

At the request of TSA Management, ACT Geotechnical Engineers Pty Ltd carried out a geotechnical investigation and a qualitative slope instability risk assessment for the proposed Selwyn Snow Resort Redevelopment, in Cabramurra, NSW.

It is understood the project involves the construction of a $\sim 600 \text{m}^2$ work shop, 5 x staff pre-fabricated accommodation buildings, and a $\sim 2500 \text{m}^2$ guest facilities building. The site is within "Zone G" of the Kosciusko National Parks Alpine Resorts, so under the NSW Department of Planning Geotechnical policy, a geotechnical investigation and slope instability risk assessment is required.

1.2 Scope of Investigation

The aim of the investigation was to:

- Identify subsurface conditions including extent and nature of any fill materials, soil strata, bedrock type and depth, and groundwater presence.
- Provide a site classification to AS2870 "Residential Slabs & Footings".
- Recommend suitable footing systems for the buildings including types, founding depths and allowable bearing pressures.
- Advise on excavation batters support and earth pressures for design of retaining walls.
- Slope instability risk assessment
- Advise on excavation conditions and suitability of excavated materials for use as structural
 fill
- Advise on subgrade preparation and subgrade indicative CBR values for pavement design.
- Provide the earthquake site factor.
- Advise on site drainage, and other relevant geotechnical issues.

The slope stability risk assessment required the development of a qualitative matrix risk assessment to people and property, in accordance with the guidelines of "Landslide Risk Management Concepts and Guidelines", Australian Geomechanics Journal, 2007. In this instance, the guest and workers at the resort are considered as "people" and the proposed accommodation buildings, guest facilities building, and work shop, were considered as "property".

The slope stability assessment is qualitative, based on the guidelines on landslide risk management published by the Australian Geomechanics Society. Risk assessment involves the following components: (i) Hazard identification, (ii) Likelihood of Hazards Occurring, (iii) Consequences of Hazards, and (iv) Significance of Risks. This uses a matrix approach to determine the risk level of each hazard based on the likelihood and consequences of each hazard occurrence.

1.3 Geotechnical Policy – Kosciuszko Alpine Resorts

Section 4 of "Geotechnical Policy – Kosciuszko Alpine Resorts" by the NSW Department of Infrastructure, Planning and National Resources details the requirements that must be included in a geotechnical report for developments within the designated "G" areas of the Kosciuszko Alpine Resorts. The table below summarises the requirements and the sections within this report that covers those requirements.

Policy Section	Policy Requirement for Inclusion in Geotechnical Report	Section in This Report Covering the Requirement
4.1 (a)	An assessment of the risk posed by all reasonably identifiable geotechnical hazards which have the potential to either individually or cumulatively impact upon people or property upon the site or related land to the proposed development in accordance with the guidelines set out in 'Landslide Risk Management Concepts and Guidelines" published in the Australian Geomechanics Journal, Volume 35 No. 1 of March 2000.	See Section 5 "Slope Instability Risk Assessment".
4.1 (b)	Plans and sections of the site and related land form from survey and field measurements with contours and key features identified, including the locations of the proposed development, buildings/structures on both the subject site and adjoining site, stormwater drainage, sub-surface drainage, water supply and sewerage pipelines, trees, and other identifiable geotechnical hazards.	See "Aerial Photographs" in Figures 2 to 4, and Figure 5 "Survey Plan".
4.1 (c)	Details of all site inspections and site investigations and any other information used in preparation of the geotechnical report. A site inspection is required in all cases. Site investigation may require sub-surface investigation; appropriate investigation may involve boreholes and/or test pit excavations or other methods to adequately assess the geotechnical/geological model for the site.	See Section 2 "Site Description & Geology" and Section 3 "Investigation Methods".
4.1 (d)	Photographs and/or drawings of the site and related land adequately illustrating all geotechnical features referred to in the geotechnical report, as well as the locations of the proposed development.	See "Aerial Photographs" in Figures 2 to 4, Figure 5 "Survey Plan", and "Site Photographs" in Figures 8 to 13.
4.1 (e)	Presentation of the geological model of the site and related land showing the proposed development, including an analysis of sub-surface conditions, taking into account thickness of the topsoil, colluvium and residual soil layers, depth to underlying bedrock, and the location and depth of groundwater.	See Section 4.1 "Subsurface Conditions", Section 4.2 "Groundwater", and Figure 4 "Subsurface Section"
4.1 (f)	A conclusion as to whether the site is suitable for the development proposed to be carried out either conditionally or unconditionally. This must be in the form of a specific statement that the site is suitable for the development to be carried out, subject to the following conditions:	See Section 5.8 "Suitability of the Proposed Development".
	(i) Conditions to be provided to establish the design parameters, including, but not limited to; footing levels and supporting rock quality, degree of earth and rock cut and fill, recommendations for excavation batters, bearing capacities for use in the design of all structural works including footings, retaining walls, and drainage, signing of Form 2 as the mechanism to check that these parameters have been used and interpreted correctly.	See Section 6 "Discussion & Recommendations".

	(ii) Conditions applying to the detailed design to be undertaken for the construction certificate, including, but not limited to; any structural design relating to the geotechnical aspects of the proposal is to be checked and certified by a suitably qualified and experienced geotechnical engineer, any other design conditions the geotechnical engineer preparing the geotechnical report believes are required in the design phase in order to ensure the design will achieve the "acceptable risk management" level as defined in the policy for potential loss of both property and life, signing of Form 2 as the mechanism to check that these parameters have been used and interpreted correctly.	
	(iii) Conditions applying to the construction phase, including but not limited to; constructed works which require inspection and/or sign off by a suitably qualified and experienced geotechnical engineer. The report must highlight and detail the inspection regime to provide the builder with adequate notification of all necessary inspections, any other construction conditions including works methodology and temporary works that the geotechnical engineer preparing the geotechnical reportbelieves are required in the construction phase to ensure the design will achieve "acceptable risk management" level as defined by the policy for potential loss of both property and life, and signing of Form 3 as the mechanism to check that these parameters have been used and interpreted correctly.	
	(iv) Conditions regarding ongoing management of the site/structure, including but not limited to; any conditions that may be required for the ongoing mitigation and maintenance of the site and the proposal, from a geotechnical viewpoint. (v)	See Section 6.5 "Stable Cut/Fill Battered Slopes" and Section 6.8 "Drainage".
4.1 (g)	A copy of Form 1 bearing the original signature of the geotechnical engineer as defined by this policy, who has either prepared or technically verified the geotechnical report.	See Appendix F "Form 1 – Declaration by geotechnical engineer".

2 SITE DESCRIPTION & GEOLOGY

The Selwyn Snow Resort is located on the eastern side of Kings Cross Road, about 15kn south of the Link Road intersection, near Cabramurra, NSW. Figure 1 shows the site locality.

The site was impacted by bushfires in January 2020, and the former buildings on the site have recently been demolished (although the chair lift infrastructure is still intact). The groundsurface at the proposed Staff Accommodation site dips gently south, and is grass-covered with some mature eucalyptus trees. The groundsurface at the Guest Facilities, Work Shop and Access Road is relatively flat, and the groundsurface is bare (due to the recent demolition works).

Figures 2 to 4 are a recent aerial photographs showing the site layout in January 2020 (after the bushfires but before the former buildings were demolished) and the location of the proposed development. Figure 5 is a survey plan of the site, showing the surface contours and topographical features. Figures 8 to 14 are photographs of the site, taken at the time of investigation.

The area is documented on the NSW Department of Mineral Resources Monaro 1: 500,000 Geological Map (Ref. 1), as underlain by the Jackalass Slate bedrock of Silurian age.

3 INVESTIGATION METHODS

The initial field investigation was carried out on 10 July 2020 by Jeremy Murray, a qualified senior geotechnical engineer (FIEAust CPEng EngExec NER RPEQ APEC Engineer IntPE(Aust)). The investigation comprised seventeen (17) test pits, designated 1T to 17T, dug by a 4-tonne excavator. The test pits were dug to bucket refusal in medium strong bedrock at 0.3m/1.0m depth. The test pit locations are shown on Figures 3 and 4, and the test pit logs are presented in Appendix A.

The soil profiles were visually logged in accordance with the Unified Soil Classification System (USCS). Definitions of terms used on the logs and in this report, including a copy of the USCS chart, are provided in Appendix B.

The stability assessment is a qualitative slope instability assessment, in line with the requirements of Section 4 of "Geotechnical Policy – Kosciuszko Alpine Resorts" by the NSW Department of Infrastructure, Planning and National Resources, and is based on the guidelines on the AGS "Landslide Risk Management Concepts and Guidelines 2007". (Reference 2).

4 INVESTIGATION RESULTS

4.1 Subsurface Conditions

Medium strong, moderately weathered (MW) slate bedrock was encountered in all test pits at 0.1m/0.5m depth. The bedrock was overlain either by topsoil (Staff Accommodation and Work Shop sites), or uncontrolled fill (Guest Facilities and Access Road sites).

Sections 4.1.1 to 4.1.4 detail the subsurface conditions for the Staff Accommodation building, Guest Facilities building, Work Shop, and Access Road. Figures 6 and 7 provide geotechnical models of the site, showing subsurface sections through the site, as found by the investigation test pits.

4.1.1 Staff Accommodation

Test Pits 1T to 5T found the following subsurface profile:

Geological Profile	Depth Interval	Description	
TOPSOIL	0m to 0.1m/0.3m	CLAYEY SILTY SAND; fine to coarse sand, low plasticity fines, some angular slate gravels to 60mm, black, some grass roots, moist, loose.	
BEDROCK	Below 0.1m/0.3m	MW SLATE; moderately weathered (MW), and medium strong rock. Grey, dark grey, some yellow-grey, thinly bedded, foliated in a N-S direction.	

4.1.2 Guest Facilities

Test Pits 6T to 11T found the following subsurface profile:

Geological Profile	Depth Interval	Description	
FILL	0m to 0.1m/0.3m	CLAYEY SANDY GRAVEL; angular slate gravel to 60mm size, fine to coarse sand, low plasticity clay, dark grey-brown, moist, loose. Appears to be remoulded soil/rock from demolition of the former buildings.	
BEDROCK	Below 0.1m/0.3m	MW SLATE; moderately weathered (MW), and medium strong rock. Grey, dark grey, some yellow-grey, thinly bedded, foliated in a N-S direction.	

4.1.3 Work Shop

Test Pits 12T and 13T found the following subsurface profile:

Geological Profile	Depth Interval	Description	
TOPSOIL	0m to 0.2m/0.3m	CLAYEY SILTY SAND; fine to coarse sand, low plasticity fines, some angular slate gravels to 60mm, black, some grass roots, moist, loose.	
BEDROCK	Below 0.2m/0.3m	MW SLATE; moderately weathered (MW), and medium stro rock. Grey, dark grey, some yellow-grey, thinly bedde foliated in a N-S direction.	

4.1.4 Access Road

Test Pits 14T to 17T found the following subsurface profile:

Geological Profile	Depth Interval	Description	
FILL	0m to 0.05m/0.4m	CLAYEY SANDY GRAVEL; angular slate gravel to 60mm size, fine to coarse sand, low plasticity clay, dark grey-brown, moist, loose. Appears to be remoulded soil/rock from original access road construction.	
BEDROCK	Below 0.05m/0.4m	MW SLATE; moderately weathered (MW), and medium strong rock. Grey, dark grey, some yellow-grey, thinly bedded, foliated in a N-S direction.	

4.2 Groundwater

Permanent groundwater is not expected within at least 3m of the surface, however, temporary, perched seepages could occur at shallower depth following rainfall, particularly within the pervious topsoil and sections of fractured bedrock.

The site is mostly well-drained. The site generally sites on top of a hill, with surface slopes away from the site.

5 SLOPE INSTABILITY RISK ASSESSMENT

5.1 Method of Risk Assessment

The following sections of the report outline the slope instability risk assessment carried out for the site. The assessment is qualitative, based on the guidelines provided in the Australian Geomechanics Journal Vol 42 March 2007, and has been adopted by the NSW Department of Infrastructure, Planning and Natural Resources. This uses a matrix approach to determine the risk level of each hazard based on the likelihood and consequences of each hazard occurring.

Risk assessment involves the following components:

- (i) Identification on the potential site slope hazards that may damage property and/or cause loss of life (Hazard Identification).
- (ii) Estimation of the likelihood of each hazard occurring (Likelihood of Hazards Occurring).
- (iii) Assessment of the potential consequences to property and people of these hazards occurring (Consequences of Hazards).
- (iv) Evaluation of the significance of the assessed risks against criteria of acceptability (Significance of Risks).

Following the risk assessment, options for the treatment of the risk are provided as a guide to the owner, administrator and regulatory authorities who will need to decide whether to avoid or accept the risk, or to treat the site to reduce the likelihood and/or consequences of the hazards.

A flowchart, included in the Australian Geomechanics Journal, Vol 42, March 2007, paper on "Landslide Risk Management Concept & Guidelines" 2007 (Reference 3), which shows the processes of risk assessment/risk management is copied here in Appendix D. Appendix E provides guidelines for hillside construction.

5.2 Hazard Identification

The potential hazards to slope stability at this site were considered, and include:

- Large Scale Transitional Slide
- Small Scale Slumps in the Soil Profile
- Failure of a Retaining Wall
- Surface Erosion
- Failure of Cut Batters
- Large Rockfall from Upslope



5.3 Likelihood of Hazards Occurring

5.3.1 Large Scale Translational Slide

The Selwyn Snow Resort is located in the Kosciuszko National Park, which is an area where landslip and/or subsidence has occurred or land stability has previously occurred. In particular, there is history of severe embankment stability, rock fall, debris slide and debris flow problems in the Thredbo Valley.

To our knowledge, no landslips have been recorded in the vicinity of the Selwyn Snow Resort. Other landslides that have occurred in the Kosciuszko National Park have generally been triggered by changes in the slope (cut or fill) or changes in the drainage, combined with heavy rainfall. The combination of flattish slopes (dipping between 0° and 5°), a shallow soil profile (0.1m/0.5m) with well-established stable vegetation around and upslope of the site, and good surface drainage, reducing the possibility of a major landslip occurring. The existing trees on the slope are vertical, indicating no recent slope movement. For such a large-scale slide to happen there would need to be an extreme combination of unfavourable triggering conditions such as earthquakes, extreme rainfall, saturated soils, mass clearance of vegetation, unsupported excavations etc. Therefore, such an event is considered to be "Unlikely".

5.3.2 Small-Scale Slumps in the Soil Profile

Under adverse site conditions, such as when site soils are saturated, small slumping failures of the soils could conceivably occur. Therefore, such an event is considered to be "Possible".

5.3.3 Failure of Retaining Wall

Any excavations on the site will be supported by well-drained, properly designed and constructed engineered retaining walls. The likelihood of a properly designed, drained, and constructed retaining wall failure is judged to be "Rare".

5.3.4 Surface Erosion

There are presently no signs of surface scouring or erosion on the site, probably in part due to the thick surface vegetation and good surface drainage. The only exposed ground without vegetation cover is where the former buildings have recently been demolished. Nevertheless, the upper soils are quite silty, so if the vegetation was removed and surface water flow-paths were allowed to develop, surface erosion is "Possible".

5.3.5 Large Rockfall from Upslope

There is no evidence of large rockfalls from up the slope occurring in the past. There is some higher ground to the east and south of the proposed development, however, these slopes are relatively gentle. The bedrock on the site is also foliated and highly fractured, so the presence of large boulders is limited. Therefore, this event is "Unlikely".



5.4 Consequences of Hazards Occurring

5.4.1 Large-Scale Translational Slide

Theoretically, a large-scale slide would occur with little or no warning, and the consequences to property and people would depend on the volume of the slide material, its velocity, and whether or not people are present, or in the downslope dwelling at the time. Using the AGS table of qualitative measures of vulnerability and consequences in Appendix C, we consider the consequences of such an event to be "Medium", i.e Theoretically, there is the possibility of a fatality in the dwelling and/or the imposition of moderate damage to some of the structure in the rare even of this occurring.

5.4.2 Small-Scale Slumps in the Soil Profile

The consequence to the buildings of a small-scale slump occurring in the soil after the new footings have been founded in bedrock is believed to be "Minor". However, the slope uphill or downhill might be affected, and some material may slough onto the dwelling or downslope dwelling. The chance or temporal probability of persons being in the area during an earth slump is low, and therefore the risk of loss of life is low. The consequences for both property and persons is therefore rated as "Minor".

5.4.3 Failure of a Retaining Wall

If a retaining wall failed, damage may well result to the dwelling, depending on many factors. In general, the consequences can be rated as "Minor to Medium". The chance of persons being injured or of loss of life is low and the consequences to persons are therefore also rated as "Minor to Medium".

5.4.4 Surface Erosion

If such an event develops and occurs, small cobbles may wash out of erosion gully slides and rolled downhill. The consequential damage to a structure would be "Insignificant".

5.4.5 Large Rockfall from Upslope

The top of a small hill is approximately 300m east of the proposed Work Shop, with tree-dense bushland within the immediate vicinity of the proposed structure. Therefore, any large rockfalls that do occur will have slowed in velocity and magnitude by the time it reaches the property. Also, given that the site bedrock is highly fractured, the presence of large boulders is minor. Therefore, the consequences to people and property are considered as "Minor" to "Insignificant".

5.5 Risk Estimation

A summary of estimated risk to property and life for each of the potential hazards identified in the previous sections is provided in Table 1a. This risk assessment in Table 1a is based on the present conditions, prior to any mitigation measures being implemented. The resulting risk level was derived using the AGS risk analysis matrix presented in Appendix C.



TABLE 1a
Risk Analysis Summary – Prior to Any Mitigation Measures Being Implemented

Potential Hazard	Assessed Likelihood	Assessed Consequences	Risk Level
Large-Scale	111911	To Dwelling - Medium	Low
Translational Slide	Unlikely	To People in/adjacent to dwelling - Medium	Low
Small-Scale Slumps in	Danible	To Dwelling - Minor	Medium
Soil	Possible	To People in/adjacent to dwelling - Minor	Medium
Failure of Retaining	Davis	To Dwelling – Minor to Medium	Low Very Low
Wall	Rare	To People in/adjacent to dwelling - Minor	
Curtona Francia	Dessible	To Dwelling - Insignificant	t Very Low
Surface Erosion	Possible	To People in/adjacent to dwelling - Insignificant	Very Low
Rockfalls	Unlikely	Minor/Insignificant	Low to Very Low

5.6 Risk Treatment

To maintain and/or reduce the risk level of slope stability during the construction of the dwelling and associated structures and subsequent occupation, the following measures are recommended to be implemented:

- Ensure footings are founded into weathered bedrock.
- All retaining walls should be properly designed and constructed, and positively drained.
- Maintain adequate drainage of the site and ensure drains are free-flowing.
- Where possible, maintain the existing vegetation cover or provide erosion protection.
- Periodic inspection of the slope uphill for signs of erosion developing, and remediate as necessary.

Some useful guidelines on hillside construction, prepared by the Australian Geomechanics Society (Reference 3), are presented in Appendix E.

A summary of estimated risk to property and life for each of the potential hazards identified in the previous sections is provided in Table 1b. This risk assessment in Table 1b is based on the proposed future conditions, assuming that all recommended mitigation measures are implemented. For this risk assessment to be valid, a suitably qualified geotechnical engineer must sign Form 2 and Form 3 as the mechanism to check that these mitigation measures have been correctly incorporated into the design and constructed correctly. The resulting risk level was derived using the AGS risk analysis matrix presented in Appendix C.



TABLE 1b
Risk Analysis Summary – After Recommended Mitigation Measures Are Implemented

Potential Hazard	Assessed Likelihood	Assessed Consequences	Risk Level	
Large-Scale	I balling by	To Dwelling - Medium	Low	
Translational Slide	Unlikely	To People in/adjacent to dwelling - Minor	Low	
Small-Scale Slumps in	Deve	To Dwelling - Minor	Very Low	
Soil	Rare	To People in/adjacent to dwelling - Insignificant	Low	
Failure of Retaining	Dara	To Dwelling – Minor to Medium	Low Very Low	
Wall	Rare	To People in/adjacent to dwelling - Minor		
Curtago Erosion	Dara	To Dwelling - Insignificant	Very Low	
Surface Erosion	Rare	To People in/adjacent to dwelling - Insignificant	Low	
Rockfalls	Unlikely	Minor/Insignificant	Very Low to Low	

Note: This risk assessment in Table 1b is based on the assumed future conditions, assuming that all recommended mitigation measures are implemented. For this risk assessment to be valid, a suitably qualified geotechnical engineer must sign Form 2 and Form 3 as the mechanism to check that these mitigation measures have been correctly incorporated into the design and constructed correctly.

5.7 Significance of Risks (Risk Evaluation)

Risk evaluation is the process by which owners, administrators and relevant regulatory authorities can decide whether the potential risks (See Table 1a and Table 1b) are acceptable, and/or whether these can be feasibly eliminated or reduced by remedial treatment. Implications of each level of risk are described in Appendix C.

In the present conditions, the overall risk to property and people is assessed to be "Very Low" to "Medium" (See Table 1a). Provided design and construction of the units is undertaken in accordance with accepted procedures for hillside construction, and treatments and mitigation measures are carried out to reduce the potential hazards (as recommended in Section 5.6 and Section 6), the risk is assessed to be "Very Low" to "Low" (See Table 1b).

5.8 Suitability of the Proposed Development

Provided that the design and construction of the structures is undertaken in accordance with accepted procedures for hillside construction, and treatments and mitigation measures are carried out to reduce the potential hazards (as recommended in Section 5.6 and Section 6), the risk is assessed to be "Very Low" to "Low" (See Table 1b). Therefore, it is assessed that the site is suitable for the proposed snow resort redevelopment (provided all the recommendations in our report are followed).



6 DISCUSSION & RECOMMENDATIONS

Geotechnical recommendations for design and construction of the proposed development are provided in the following sections. After the structural and civil design is complete, a suitably qualified geotechnical engineer must review the design and sign Form 2 as the mechanism to check that these design recommendations and slope stability mitigation measures have been correctly incorporated into the design.

6.1 Site Classification

The upper (low plasticity) soil is moderately reactive in terms of potential shrink-swell movements that may occur due to seasonal ground moisture changes. The characteristic ground surface movement "ys", as defined by AS2870 for the range of extreme dry to extreme wet ground moisture conditions is estimated to be less than 20mm. The site is therefore a Class "S" (slightly reactive).

Deemed-to-comply footing designs provided by AS2870 are applicable specifically to residential-style one and two-storey structures, or buildings with similar loads and superstructure stiffness.

6.2 Building Footings & Ground Slabs

It is understood that the proposed structures will be founded close to existing grade or on shallow cut-to-fill platforms. Therefore, suitable footings for the structure at floor level include pads/strips founding in the weathered slate bedrock or newly placed controlled fill (Section 5.4). It is strongly recommended that all footings are founded in the bedrock, which may require piers in sections where fill is placed. All footings should be taken below any topsoil, uncontrolled fill, and/or disturbed ground.

If designing footings based on engineering principles, recommended allowable end-bearing pressures for various footing systems and likely foundation materials are provided in Table 2, below.

TABLE 2

Recommended Allowable End-Bearing Pressures for Footings

Foundation Material	Depth Below	Allowable End-	earing Pressure	
Туре	Existing Surface	Strips	Pads/Piers	
Newly Constructed Controlled Fill	-	100kPa	125kPa	
Weathered Slate Bedrock	0.1m/0.5m	1500kPa	2000kPa	

All footings should be inspected and approved by an experienced geotechnical engineer to confirm the foundation material and design values, and to ensure the excavations are clean and stable.



Groundslabs can be constructed on the weathered bedrock or newly placed controlled fill, following the removal of any topsoil or uncontrolled fill material. Following excavation to required level, slab areas on soil should be proof-rolled by a pad foot roller to check for any weak, wet or deforming soils that may require replacement. Suitable replacement fill should be compacted in not thicker than 150mm layers to not less than 98%StdMDD at about OMC.

If required for design of ground slabs, a modulus of subgrade reaction of 50kPa/mm can be assumed for a controlled fill foundation, and 100kPa/mm for a cut bedrock foundation.

6.3 Excavation Conditions & Use of Excavated Material

Proposed excavation depths have not been indicated but excavations to ~1.5m depth would be through topsoil/uncontrolled fill, and into medium strong slate bedrock. The soils and weak/fractured rock are readily diggable by backhoe and medium sized excavator to ~0.5m/1m depth. Less fractured, medium strong bedrock below ~0.5m/1m depth would require ripping, and possibly rock hammering.

The weathered slate bedrock is suitable for use in controlled fill construction, although rock particles should be broken down to <75mm size. The existing uncontrolled fill can be re-used as controlled fill provided that it is free of contaminants. The silty topsoil should not be used in controlled fill construction, but could be used in non-structural applications such as landscaping.

If imported fill is required, a suitable select fill material would include a low or medium plasticity soil such as clayey sand or gravelly clayey sand, containing between 25% and 50% fines less than 0.075mm size (silt and clay), and no particles greater than 75mm size.

6.4 Controlled Fill Construction

For construction of any new fill foundation platforms and road subgrades, it is recommended that:

- Areas be fully stripped of all silty topsoil and any uncontrolled fill. A stripping depth of 0.1m/0.5m depth may be required. Stripped foundations should be proof-rolled by a vibratory pad-foot roller of not less than 9 tonne static mass to check for any weak or wet areas that would require replacement. No fill should be placed until a geotechnical engineer has confirmed the suitability of the foundation.
- Controlled fill comprising suitable site excavated or imported materials of not greater than 75mm maximum particle size (Section 5.3), be compacted in not greater than 150mm layers to not less than 98%StdMDD at about OMC.
- Fill placement and control testing be overviewed and certified by a geotechnical engineer at Level 1 or 2 involvement of AS3798 – 1996 "Guidelines on Earthworks for Commercial & Residential Developments" (Reference 3).

6.5 Pavement Subgrades

Pavement subgrades must be prepared in accordance with the advice in Section 6.4. Pavement subgrades are expected to comprise newly placed controlled fill or cut, in-situ slate bedrock. Controlled fill subgrades would have a design CBR value of 5%, which cut bedrock subgrades would have a CBR value of 10%. All subgrades must be inspected by a geotechnical engineer to assess suitability and to confirm or vary design CBR values.



6.6 Stable Cut/Fill Batter Slopes

Temporary site excavations to 1.5m depth can be formed at 0.25(H):1(V), although loose topsoil should be cut back at 1(H):1(V). If required and space allows, deeper temporary cuts can be formed at 1(H):1(V) or benched at 1.5m intervals in soils and at 0.5(H):1(V) in HW and less weathered bedrock. A geotechnical engineer should inspect all cut batters during construction to confirm stability. Exposed temporary batters should be protected from the weather by black plastic pinned to the face with link-wire mesh, or similar.

Permanent cut and fill soil batters should be formed at no steeper than 2(H): 1(V). All soil cut and fill surfaces should be protected against erosion by topsoiling and grassing, or other suitable means. Steeper permanent cuts should be supported by structural retaining walls. It is advisable that permanent batters are inspected during excavation by an experienced geotechnical engineer to confirm stability. To reduce the risk of future slope instability, all surface slopes around the development must be maintained to prevent erosion, and regular maintenance and inspections will be required to ensure on-going stability.

6.7 Low Retaining Walls

Retaining walls constructed in open excavation, with the gap between the excavation face and the wall backfilled later, can be designed for an earth pressure distribution given by:

$$\sigma_h = (Ky'h) + Kq$$

where,

σ_h is the horizontal earth pressure acting on the back of the wall, in kPa

K is the dimensionless coefficient of earth pressure; this can be assumed to be 0.4 when the top of the wall is unrestrained horizontally, and 0.6 when the top of the wall is restrained (i.e. by building slabs etc.)

y' is the effective unit weight of the backfill, and can be assumed to be 20kN/m³ for a lightly compacted soil backfill

h is the height of the backfill, in metres

q is any uniform distributed vertical surcharge acting on the top of the backfill, in kPa

Apart from structural restraints such as floor slabs, resistance to overturning and sliding of retaining walls is provided by frictional and adhesive resistance on the base, and by passive resistance at the toe of the wall. For a weathered bedrock foundation an ultimate base friction factor ($tan\delta$) of 0.55, base adhesion (c) of 100kPa, and an allowable passive earth pressure coefficient Kp=3.5 can be used for calculation of sliding resistance.

Free-draining granular backfill or synthetic fabric drains should be installed behind all walls. These should connect to weep holes and/or a collector drain, and ultimately to the stormwater system. Granular backfill should be wrapped in a suitable filter fabric to minimise infiltration of silt/clay fines.



6.8 Earthquake Site Factor

Table 2.3 of AS1170.4 "Minimum Design Loads on Structures - Part 4: Earthquake Loads" (Reference 5) lists the earthquake acceleration coefficients for major centres to be considered in structural design. The Cabramurra area has an acceleration coefficient of 0.08.

Section 4 of AS1170.4 summarises the Site Subsoil Class which depends on the subsurface conditions at the site in question. A Site Subsoil Class C_e is applicable for this development.

6.9 Drainage

Suitable surface drainage should be provided to ensure rainfall run-off or other surface water cannot pond against buildings or pavements. Suitable drainage must be provided behind retaining walls.

It may be advisable to install a subsoil drain along the upslope sides of structures to intercept any subsoil seepages. The drain should extend to at least 0.5m depth and should be directed past the building and into the stormwater system. If overland flow is an issue, a swale or bund drain could be constructed upslope to divert water away from the house.

6.10 Hold Points for Geotechnical Inspections

During construction, a suitably qualified geotechnical engineer must inspect certain structural and civil elements, and sign Form 3 as the mechanism to check that these design recommendations and slope stability mitigation measures have been correctly constructed. The following is a list of hold points that require geotechnical inspection and sign off:

- 1) A review of all structural and civil design drawings prior to the start of construction to check that our geotechnical design recommendations and slope stability mitigation measures have been interpreted correctly and incorporated into the design correctly. This will require a suitably qualified geotechnical engineer to sign Form 2.
- 2) Inspect all footing excavations (footings for all structural elements, including column and wall footings, retaining wall footings, lift pits, stair wells, etc.) to check the foundation material is suitable and has the required bearing capacity, and to ensure that all loose material is removed from the base prior to pouring concrete. This will require a suitably qualified geotechnical engineer to sign Form 3.
- 3) Inspect all temporary and permanent cut and fill batters to check stability and advise on remediation/treatment measures.
- 4) Inspection and certification of all controlled fill construction (where it is specified to be controlled fill in accordance with AS3798).
- 5) Inspect all surface and subsurface drainage measures to check that they are adequate, and to advise for additional measures if required.

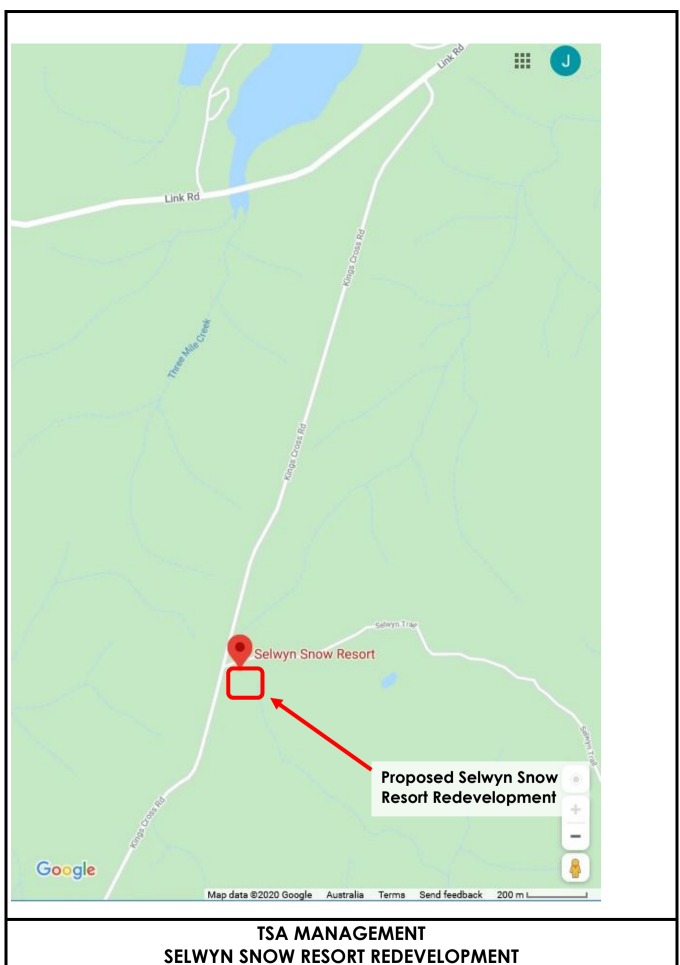
ACT Geotechnical Engineers Pty Ltd



REFERENCES

- Bureau of Mineral Resources, Commonwealth of Australia, "Wollongong 1:250 000 Engineering Geology Series", 1985.
- 2 Standards Australia, "AS2870 1996 Residential Slabs & Footings Construction".
- 3 Standards Australia, "AS1170.4 1993 Minimum Design Loads on Structures Part 4: Earthquake Loads".

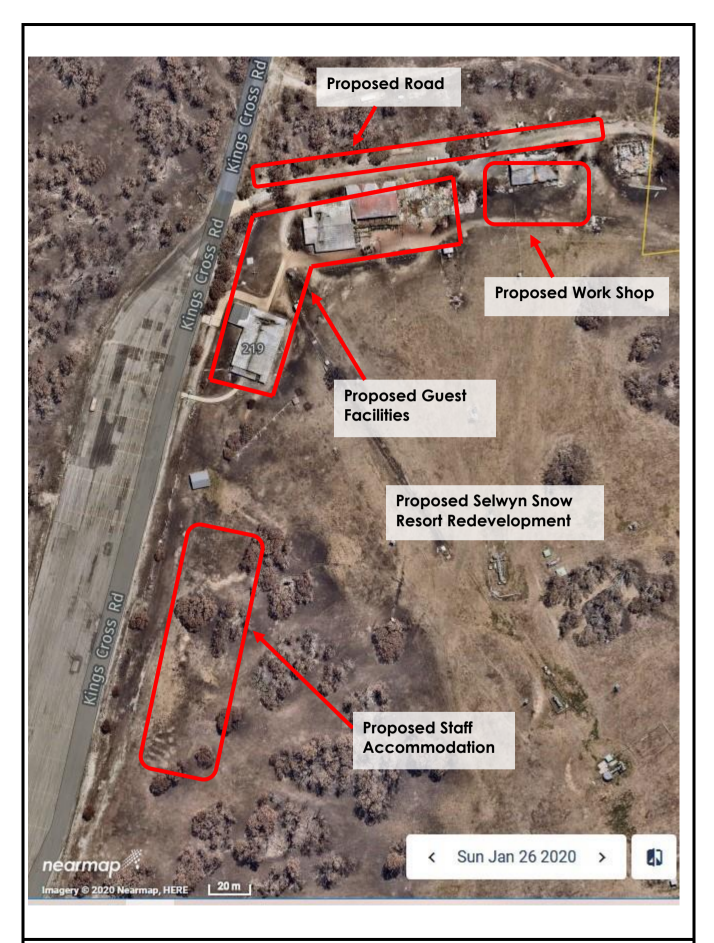




SITE LOCALITY

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C10872



TSA MANAGEMENT SELWYN SNOW RESORT REDEVELOPMENT AERIAL PHOTOGRAPH

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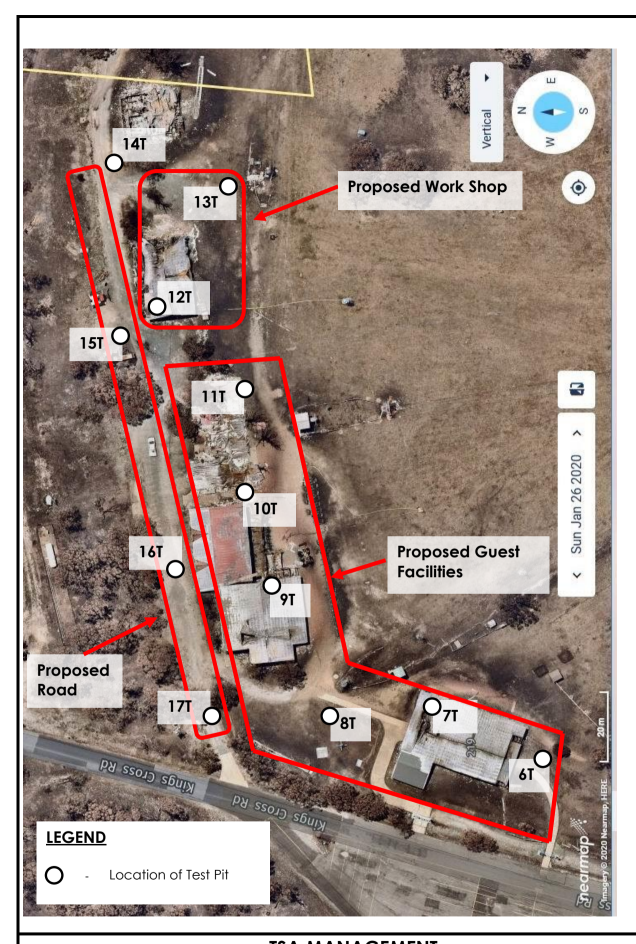
LEGEND

O - Location of Test Pit

TSA MANAGEMENT SELWYN SNOW RESORT REDEVELOPMENT AERIAL PHOTO & LOCATION OF BOREHOLES – STAFF ACCOMM.

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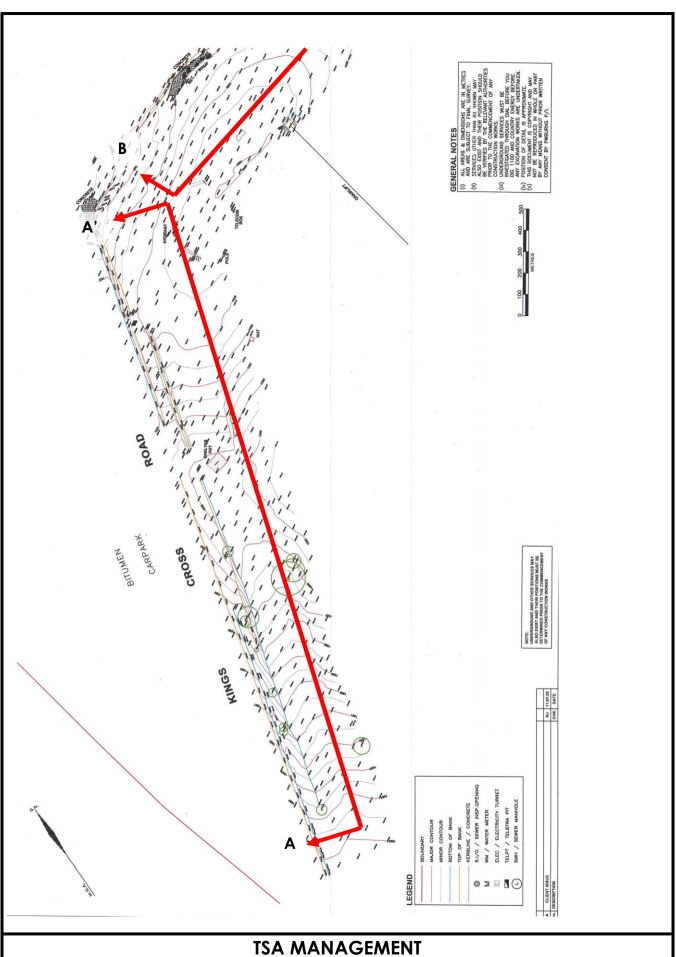
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SELWYN SNOW RESORT REDEVELOPMENT
LOCATION OF BOREHOLES – ROAD, WORK SHOP & GUEST FACILITIES

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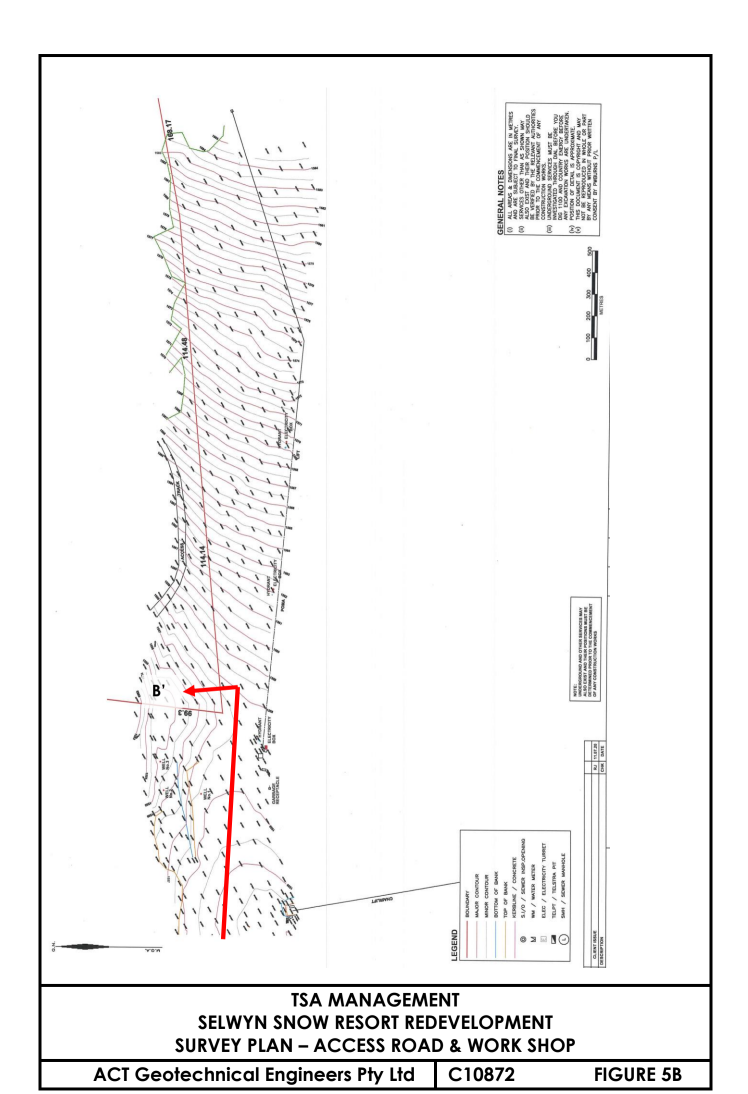


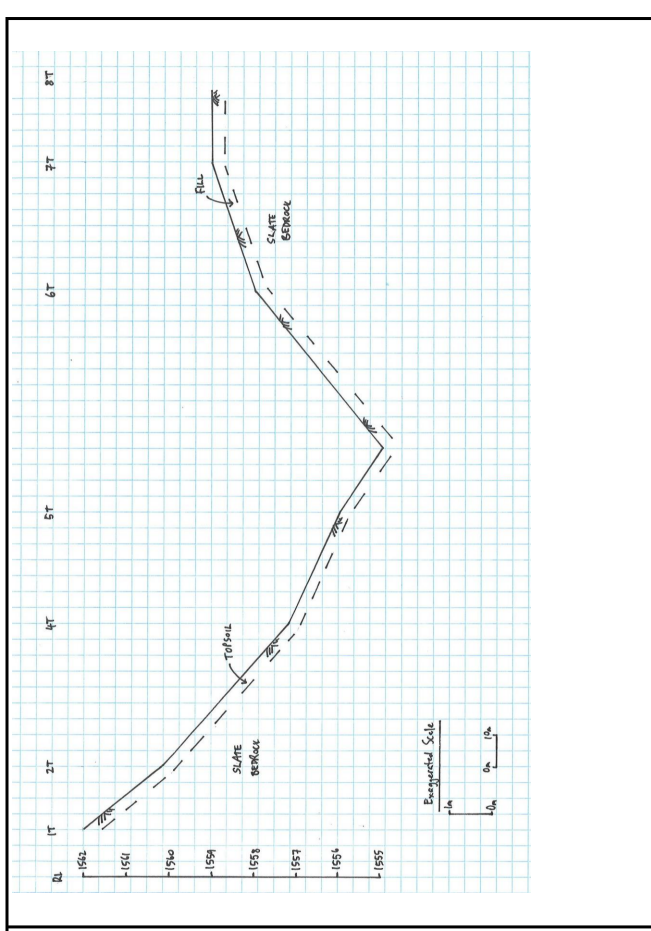
TSA MANAGEMENT
SELWYN SNOW RESORT REDEVELOPMENT
SURVEY PLAN – STAFF ACCOMMODATION & GUEST FACILITIES

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FIGURE 5A

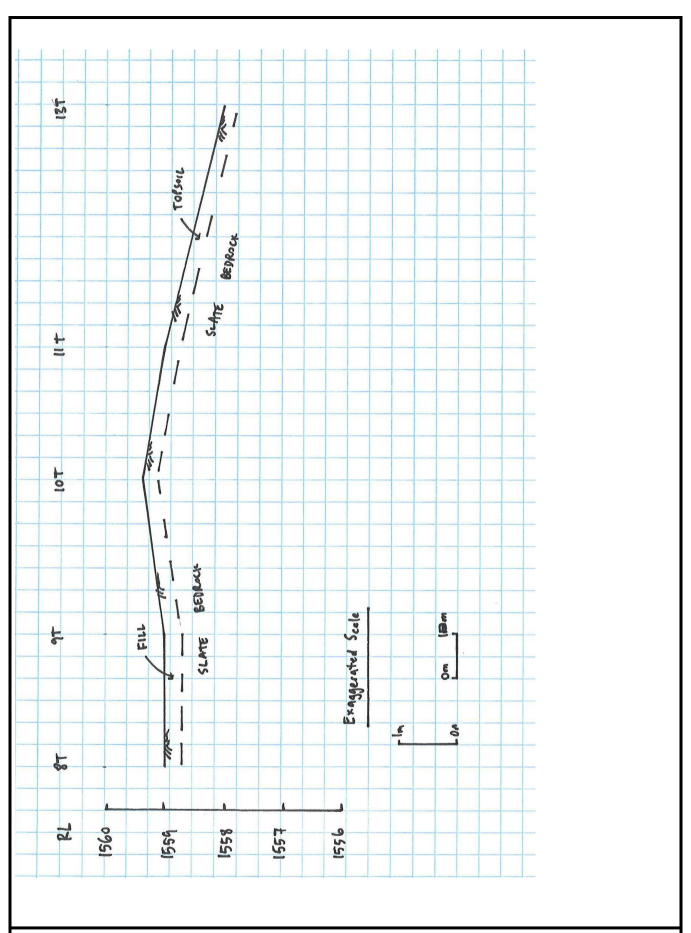




TSA MANAGEMENT SELWYN SNOW RESORT REDEVELOPMENT GEOTECHNICAL MODEL – SUBSURFACE SECTION A-A'

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TSA MANAGEMENT SELWYN SNOW RESORT REDEVELOPMENT GEOTECHNICAL MODEL – SUBSURFACE SECTION B-B'

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Photo 1 – 10/7/2020 – View of the proposed Staff Accommodation site, looking south from the northern end

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Photo 2 – 10/7/2020 – View of the proposed Guest Facilities site, looking SW from the eastern end

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Photo 3 – 10/7/2020 – View of the proposed Guest Facilities site, looking NW from the eastern end

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Photo 4 – 10/7/2020 – View of the proposed Work Shop site, looking east from the western end.

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Photo 5 – 10/7/2020 – View of the proposed Access Road site, looking east from the western end

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Photo 6 – 10/7/2020 – View of an existing cutting on the corner of Kings Cross Road and Selwyn Trail (near NW corner of the proposed Guest Facilities building), showing slate bedrock at shallow depth.

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Photo 7 - 10/7/2020 - View of test pit 3T being excavated.

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Photo 8 – 10/7/2020 – View of the subsurface profile of test pit 1T, showing topsoil, directly underlain by medium strong slate bedrock.

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FIGURE 15



Photo 9 – 10/7/2020 – View of the subsurface profile of test pit 2T, showing shallow topsoil, directly underlain by medium strong slate bedrock.

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FIGURE 16



Photo 10 – 10/7/2020 – View of the subsurface profile of test pit 3T, showing topsoil, directly underlain by medium strong slate bedrock.

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FIGURE 17

APPENDIX A

Test Pit Logs 1T to 17T

Borehole Log									ole No.	1T
БОІ	GI	10	ie L	og				Sheet	1 of 1	
CLI	ΙEΝ	IT:	Т	SA M	1AN	AGEMENT		Job No	C108	372
PR	OJ	EC				SNOW RESORT REDEVEL ROSS ROAD, CABRAMURF			on: SEE REPOR	
Equip Hole	omer Diar	nt Ty nete	/pe : 47 er : 0.5r	ΓEXCA n x 2m	VATO	R		Angle	From Vertical : 0° g : N.A.	
Samples		Casing	Depth Metres	Graphic Log	U.S.C.S.	Material Description, Struc Soil Type: Plasticity or Particle Characteris Colour, Secondary and Minor Components Moisture, Structure	tics	Consistency or Relative Density	Field Test Results	Geological Profile
					SC-SM	Clayey Silty SAND; fine to medium grained sand, grass roots, with trace angular gravel up to 60mm	low plasticity fines, black, with h, moist.	LOOSE		TOPSOIL -
			0.3	<u> </u>		Moderately Weathered (MW) SLATE; fine grained (thinly-bedded) in N-S direction, dry.	d, grey, yellow-grey, foliated			BEDROCK
			0.5			BOREHOLE TERMINATED refusal in Moderately Weathere				
										-
			-	_						-
										-
			1.0 –	-						-
				-						-
			1.2							
Lo	gg	ed	By:	JM		Date : 10/7/20	Checked By:		Date :	



Borehole Log									Borehole No.		
DOI	GI	10	ic L	og				Sheet	1 of 1		
CL	IEN	IT:	Т	SA N	/ANA	AGEMENT		Job No.	C108	372	
PR	OJ	EC				SNOW RESORT REDEVELOPMENT ROSS ROAD, CABRAMURRA, NSW			evel: Not Knowr		
Equi _l Hole	pmer Diar	nt Ty nete	/pe : 47 r : 0.5r	ΓEXCA	VATO			Angle F Bearing	rom Vertical: 0°	I	
Samples		Casing	L Debth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure	Consistency	or Relative Density	Field Test Results	Geological Profile	
				\(\frac{1}{2}\); \(\frac{1}\); \(\frac{1}{2}\); \(\frac{1}{2}\); \(1	SC-SM	Clayey Silty SAND; fine to medium grained sand, low plasticity fines, black, w grass roots, with trace angular gravel up to 60mm, moist.		DOSE		TOPSOIL	
			0.1 _	12. 11.		Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, foliated (thinly-bedded) in N-S direction, dry.				BEDROCK	
			-								
			0.4								
			_			BOREHOLE TERMINATED AT 0.4m refusal in Moderately Weathered (MW) Slate				_	
										-	
			-							_	
			1.0-								
			1 .0 —							-	
	oaa	ed	1.2 Bv :	JM	<u> </u>	Date: 10/7/20 Checked By	<u> </u>		Date :		

Borehole Log									le No.	3T
БОІ	GI	IU	IE L	og				Sheet	1 of 1	
CLI	ΙEΝ	IT:	Т	SA M	1AN	AGEMENT		Job No	C108	372
PR	OJ	EC				SNOW RESORT REDEVEI ROSS ROAD, CABRAMURF			on : SEE REPOR	
Equip Hole	omer Diar	nt Ty nete	/pe : 4 ⁻ r : 0.5r				- ,	Angle I	Level: Not Knowr From Vertical: 0° g: N.A.	1
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Struc Soil Type: Plasticity or Particle Characteris Colour, Secondary and Minor Components Moisture, Structure	ture stics, s,	Consistency or Relative Density	Field Test Results	Geological Profile
			Wiches		SC-SM	Clayey Silty SAND; fine to medium grained sand grass roots, with trace angular gravel up to 60mm		LOOSE		TOPSOIL
			0.3	\(\frac{1}{2}\ldots\cdot		Extremely Weathered (EW) SLATE; yellow-brown	n, moist.			BEDROCK
			0.5 _			Moderately Weathered (MW) SLATE; fine graine (thinly-bedded) in N-S direction, dry.	d, grey, yellow-grey, foliated			-
			1.0-			BOREHOLE TERMINATEI refusal in Moderately Weather	DAT 0.7m ed (MW) Slate			_
Lc	ogg	ed	1.2 By:	JM		Date : 10/7/20	Checked By:		Date :	



Bor	·ok	no	ا ما	Oa	Boreho	le No.	4T			
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CL	IEN	IT:	Т	SA N	1AN/	AGEMENT		Job No	C108	372
PR	OJ	EC				SNOW RESORT REDEVE ROSS ROAD, CABRAMURE			n : SEE REPOR	
Equi _l Hole	pmer Diar	nt Ty nete	/pe : 47 r : 0.5r				0.1,11011	Angle F	_evel: Not Knowr From Vertical: 0° g: N.A.	1
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characterist Colour, Secondary and Minor Components Moisture, Structure	stics,	Consistency or Relative Density	Field Test Results	Geological Profile
				1/2 · 24 · 1/2 · 1	SC-SM	Clayey Silty SAND; fine to medium grained sand grass roots, with trace angular gravel up to 60mm	, low plasticity fines, black, with n, moist.	LOOSE		TOPSOIL
			0.1			Extremely Weathered (EW) SLATE; red-brown, r	noist.			BEDROCK
			•							-
										-
			0.4			Highly Weathered (HW) SLATE; fine grained, red (thinly-bedded) in N-S direction, dry.	d-brown, yellow-brown, foliated			-
			-							-
			-							-
										-
			-							-
										-
			1.0¹			BOREHOLE TERMINATE refusal in Moderately Weather	ED AT 1m ed (MW) Slate			
			1.2	-						
Lc	ogg	ed	By :	JM		Date : 10/7/20	Checked By:		Date :	



Borehole Log									le No.	5T	
БОІ	GI	10	ie L	og				Sheet	1 of 1		
CL	ΙΕΝ	IT:	Т	SA M	1AN	AGEMENT		Job No	C108	372	
PR	OJ	EC				SNOW RESORT REDEVELOPMENT COSS ROAD, CABRAMURRA, NSW		Location : SEE REPORT Collar Level : Not Known			
Equi _l Hole	omer Diar	nt Ty nete	/pe : 47 r : 0.5r	ΓEXCA n x 2m	VATO	R		Angle F	From Vertical : 0° g : N.A.		
Samples		Casing	Depth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure	Consistency	or Relative Density	Field Test Results	Geological Profile	
			0.1	1/ · 24 · 1/ · · 24 · 1/ · · · 24 · 1/ · · · 24 · 1/ · · · 24 · 1/ · · · · 24 · · · · · · · · · · · · · ·	SC-SM	Clayey Silty SAND; fine to medium grained sand, low plasticity fines, black, with grass roots, with trace angular gravel up to 60mm, moist.	LC	OOSE		TOPSOIL	
						Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, foliated (thinly-bedded) in N-S direction, dry.				BEDROCK	
			0.3			BOREHOLE TERMINATED AT 0.3m refusal in Moderately Weathered (MW) Slate					
			_							-	
										-	
				-						-	
				_							
										-	
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			1.0							_	
Lc	oga	ed	1.2 Bv :	⊥ JM	<u> </u>	Date: 10/7/20 Checked By:			Date :		



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CL	IEN	IT:	Т	SA M	1AN	AGEMENT		Job No	C108	372	
PR	OJ	EC				SNOW RESORT REDEVELOPMENT ROSS ROAD, CABRAMURRA, NSW		Location : SEE REPORT Collar Level : Not Known			
Equi _l Hole	pmer Diar	nt Ty nete	/pe : 47 r : 0.5r	ΓEXCA n x 2m	VATO	R		Angle F	From Vertical : 0° g : N.A.	'	
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure	Consistency	or Relative Density	Field Test Results	Geological Profile	
			_		GP	Clayey Sandy Gravel; angular slate gravel up to 60mm, fine to medium gr sand, low plasticity clay, dark grey-brown, moist.	rained LC	DOSE		FILL -	
			0.2 _			Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, folia (thinly-bedded) in N-S direction, dry.	ated			BEDROCK	
			0.3			BOREHOLE TERMINATED AT 0.3m refusal in Moderately Weathered (MW) Slate]	
			_							-	
			-							-	
			-								
			-							-	
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Lc	oaa	ed	Bv :	JM		Date: 10/7/20 Checked E	 Bv :		Date :		



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CLI	ΕN	IT:	Т	SA M	1AN	AGEMENT		Job No	C108	372		
PR	OJ	EC				SNOW RESORT REDEVE ROSS ROAD, CABRAMUR			Location : SEE REPORT			
Equip Hole	omer Diar	nt Ty nete	/pe : 47 r : 0.5r					Angle	Level: Not Knowr From Vertical: 0° g: N.A.	1		
Samples		Casing	Depth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Character Colour, Secondary and Minor Componen Moisture, Structure	istics	Consistency or Relative Density	Field Test Results	Geological Profile		
					GP	Clayey Sandy Gravel; angular slate gravel up to sand, low plasticity clay, dark grey-brown, moist	60mm, fine to medium grained	LOOSE		FILL .		
			0.3			Moderately Weathered (MW) SLATE; fine graind (thinly-bedded) in N-S direction, dry.	ed, grey, yellow-grey, foliated			BEDROCK		
			0.5			BOREHOLE TERMINATE refusal in Moderately Weathe						
										-		
				-						-		
				-						-		
			1.0-	-						-		
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	ga	ed	1.2 By:	JM		Date : 10/7/20	Checked By:		Date :			



Borehole Log									ole No.	8T	
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PR	OJ	EC				SNOW RESORT REDEVE ROSS ROAD, CABRAMURI		Location : SEE REPORT			
Equip Hole	omei Diar	nt Ty nete	/pe : 4 ⁻ r : 0.5r				V., 11011	Angle	Level: Not Knowr From Vertical: 0° g: N.A.	1	
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Struct Soil Type: Plasticity or Particle Characteric Colour, Secondary and Minor Component Moisture, Structure	stics	Consistency or Relative Density	Field Test Results	Geological Profile	
					GP	Clayey Sandy Gravel; angular slate gravel up to 6 sand, low plasticity clay, dark grey-brown, moist.	60mm, fine to medium grained	LOOSE		FILL .	
			0.3			Moderately Weathered (MW) SLATE; fine graine (thinly-bedded) in N-S direction, dry.	d, grey, yellow-grey, foliated			BEDROCK	
			0.6			BOREHOLE TERMINATE refusal in Moderately Weather	D AT 0.6m ed (MW) Slate			-	
			1.0 -							_	
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Sheet 1 of 1	<u> </u>
CLIENT: TSA MANAGEMENT C10	872
PROJECT SELWYN SNOW RESORT REDEVELOPMENT Location: SEE REPORT KINGS CROSS ROAD, CABRAMURRA, NSW	
Equipment Type: 4T EXCAVATOR Hole Diameter: 0.5m x 2m Collar Level: Not Know Angle From Vertical: 0 Bearing: N.A.	VN °
Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure Field Test Results	Geological Profile
GP Clayey Sandy Gravel; angular slate gravel up to 60mm, fine to medium grained LOOSE sand, low plasticity clay, dark grey-brown, moist.	FILL -
Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, foliated (thinly-bedded) in N-S direction, dry.	BEDROCK
BOREHOLE TERMINATED AT 0.5m refusal in Moderately Weathered (MW) Slate	
	-
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Logged By: JM Date: 10/7/20 Checked By: Date:	



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								Sheet	1 of 1	
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PR	OJ	EC				SNOW RESORT REDEVEL ROSS ROAD, CABRAMURR			n : SEE REPOR	
Equip Hole	omer Dian	nt Ty nete	rpe: 4 ⁻ r: 0.5r				, 140 v v	Angle F	_evel: Not Knowr From Vertical: 0° g: N.A.	1
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Struct Soil Type: Plasticity or Particle Characterist Colour, Secondary and Minor Components, Moisture, Structure	ics.	Consistency or Relative Density	Field Test Results	Geological Profile
					GP	Clayey Sandy Gravel; angular slate gravel up to 60 sand, low plasticity clay, dark grey-brown, moist.	mm, fine to medium grained	LOOSE		FILL
										_
			0.3							
						Moderately Weathered (MW) SLATE; fine grained, (thinly-bedded) in N-S direction, dry.	, grey, yellow-grey, foliated			BEDROCK
			_							_
										-
			0.7							
			,			BOREHOLE TERMINATED refusal in Moderately Weathered	d (MW) Slate			
			1.0-							-
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Borehole No.

Borehole Log									Borehole No.		
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CLI	IEN	IT:	Т	SA N	/ANA	AGEMENT		Job No.	C108	372	
PR	OJ	EC				SNOW RESORT REDEVEL COSS ROAD, CABRAMURR			evel: Not Knowr		
Equip Hole	pmei Diar	nt Ty nete	/pe : 47 r : 0.5r	ΓEXCA	VATO		•	Angle F Bearing	rom Vertical: 0°	I	
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Structu Soil Type: Plasticity or Particle Characteristi Colour, Secondary and Minor Components, Moisture, Structure	ure cs,	Consistency or Relative Density	Field Test Results	Geological Profile	
				7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	SC-SM	Clayey Silty SAND; fine to medium grained sand, l grass roots, with trace angular gravel up to 60mm,	ow plasticity fines, black, with	LOOSE		TOPSOIL	
			0.1 .	17: 11.		Moderately Weathered (MW) SLATE; fine grained, (thinly-bedded) in N-S direction, dry.	grey, yellow-grey, foliated			BEDROCK	
										-	
			_							<u>.</u>	
			0.6							-	
			0.6			BOREHOLE TERMINATED refusal in Moderately Weathered					
				-						-	
										-	
			1.0 —	-						_	
				_						_	
Lc	oaa	ed	1.2 Bv :	JM	1	Date : 10/7/20	Checked By:		Date :		

Borehole Log								Borehole No. 12T		
DOI	CI	10	ic L	og				Sheet	1 of 1	
CLI	ΙΕΝ	IT:	Т	SA N	1AN	AGEMENT		Job No.	C108	372
PR	OJ	EC				SNOW RESORT REDEVELOPMENT COSS ROAD, CABRAMURRA, NSW			n : SEE REPOR	
Equip Hole	omer Diar	nt Ty	/pe : 47 er : 0.5r	ΓEXCA				Angle F	evel:Not Knowr From Vertical: 0° g: N.A.	1
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure	Consistency	or Relative Density	Field Test Results	Geological Profile
			0.3		SC-SM	Clayey Silty SAND; fine to medium grained sand, low plasticity fines, black grass roots, with trace angular gravel up to 60mm, moist. Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, foliate (thinly-bedded) in N-S direction, dry.	with LG	DOSE		TOPSOIL -
			0.6							_
						BOREHOLE TERMINATED AT 0.6m refusal in Moderately Weathered (MW) Slate				
										-
										-
			1.0-							_
			_							
			1.2							
Lc	ogg	ed	By :	JM		Date: 10/7/20 Checked By	, :	<u>'</u>	Date :	



Bor	ok	10	le Lo	20				Boreho	le No.	13T
DOI	CI	10	ic L	og				Sheet	1 of 1	
CLI	CLIENT: TSA MANAGEMENT C10872									
PR	PROJECT SELWYN SNOW RESORT REDEVELOPMENT KINGS CROSS ROAD, CABRAMURRA, NSW Location: SEE REPORT Collar Level: Not Known									
Equip Hole	omer Diar	nt Ty	/pe : 47 r : 0.5n	EXCA	VATO			Angle F	evel:Not Knowr From Vertical: 0° g: N.A.	1
Samples		Casing	Debth Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure	Consistency	or Relative Density	Field Test Results	Geological Profile
			-		SC-SM	Clayey Silty SAND; fine to medium grained sand, low plasticity fines, black, with grass roots, with trace angular gravel up to 60mm, moist.		OSE		TOPSOIL
			0.2 _			Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, foliated (thinly-bedded) in N-S direction, dry.				BEDROCK -
			_			BOREHOLE TERMINATED AT 0.4m refusal in Moderately Weathered (MW) Slate				-
			-							_
			_							
			_							_
			1.0—							
			1.0							
			1.2							
Lo	ogg	ed	By:	JM	1	Date: 10/7/20 Checked By:			Date :	



Bor	'ak	10	ا ما	oa				Bore	nole No.	14T
D 01	C.	10		og				Shee	t 1 of 1	
CLI	IEN	IT:	Т	SA M	1AN	AGEMENT		Job 1	C108	372
PR	PROJECT SELWYN SNOW RESORT REDEVELOPMENT Location: SEE REPORT KINGS CROSS ROAD, CABRAMURRA, NSW									
Equip Hole	omer Diar	nt Ty nete	/pe : 4 ⁻ r : 0.5r					Angle	r Level: Not Know e From Vertical: 0° ng: N.A.	1
Samples		Casing	Depth Metres	Graphic Log	U.S.C.S.	Material Description, Stru- Soil Type: Plasticity or Particle Character Colour, Secondary and Minor Componen Moisture, Structure	ristics	Consistency or Relative	Field Test Results	Geological Profile
					GP	Clayey Sandy Gravel; angular slate gravel up to sand, low plasticity clay, cobbles up to 200mm,	60mm, fine to medium grained dark grey-brown, moist.	LOOSE		FILL -
			0.3			Moderately Weathered (MW) SLATE; fine grain (thinly-bedded) in N-S direction, dry.	ed, grey, yellow-grey, foliated			BEDROCK
			0.5_			BOREHOLE TERMINATE refusal in Moderately Weathe				
										-
			,	-						-
				-						-
			1.0-							-
			1.2			1				
Lc	ogg	ed	Ву:	JM		Date : 10/7/20	Checked By:		Date :	



Bor	eľ	ol	e L	og						151	
								Sheet	1 of 1		
CLIENT: TSA MANAGEMENT								Job No	Job No. C10872		
PROJECT SELWYN SNOW RESORT REDEVELOPMENT KINGS CROSS ROAD, CABRAMURRA, NSW								n : SEE REPOR			
Equip Hole	omer Dian	nt Ty neter		ΓEXCA m x 2m			V., IVOV	Angle F	_evel: Not Knowi From Vertical: 0° g: N.A.	า	
Samples		Casing	Depth Metres	Graphic Log	U.S.C.S.	Material Description, Struct Soil Type: Plasticity or Particle Characteris Colour, Secondary and Minor Components Moisture, Structure	stics.	Consistency or Relative Density	Field Test Results	Geological Profile	
					GP	Clayey Sandy Gravel; angular slate gravel up to 6 sand, low plasticity clay, dark grey-brown, moist.	Somm, fine to medium grained	LOOSE		FILL	
			-								
			-							-	
			0.4								
			_			Moderately Weathered (MW) SLATE; fine graine (thinly-bedded) in N-S direction, dry.	d, grey, yellow-grey, foliated			BEDROCK	
										_	
										-	
			0.8								
						BOREHOLE TERMINATEI refusal in Moderately Weather	D AT 0.8m ed (MW) Slate			_	
			1.0-							_	
			1.2								
Lo	gg	ed	By :	JM		Date : 10/7/20	Checked By:		Date :		



Borehole No.

Bor	oh	ام		00				Borehol	le No.	16T
Bor	ΕI	IOI	e L	og				Sheet	1 of 1	
CLI	ΕN	IT:	T	SA M	1AN/	AGEMENT		Job No.	C108	372
PR	OJI	EC				SNOW RESORT REDEVELOPM ROSS ROAD, CABRAMURRA, N			n : SEE REPOR	
Equip Hole	omer Dian	nt Ty	pe : 4T	EXCA				Angle F	.evel: Not Knowr From Vertical: 0° j: N.A.	1
Samples		Casing	uth O Metres	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure		Consistency or Relative Density	Field Test Results	Geological Profile
			0.5 _		GP	Clayey Sandy Gravel; angular slate gravel up to 60mm, find sand, low plasticity clay, dark grey-brown, moist. Moderately Weathered (MW) SLATE; fine grained, grey, ye (thinly-bedded) in N-S direction, dry. BOREHOLE TERMINATED AT 0.9m refusal in Moderately Weathered (MW) 3	e to medium grained	LOOSE		FILL
			1.2							-
Lc	gg	ed	By:	JM		Date: 10/7/20 Ch	ecked By:		Date:	



Bor	ما	10	le Lo	oa				Borehol	e No.	17T
DOI	CI	10	ic L	og				Sheet	1 of 1	
CLI	ΙΕΝ	IT:	T	SA M	1AN	AGEMENT		Job No.	C108	372
PR	PROJECT SELWYN SNOW RESORT REDEVELOPMENT KINGS CROSS ROAD, CABRAMURRA, NSW Location: SEE REPORT College Level: Not Known									
Equip Hole	omer Diar	nt Ty nete	/pe : 47 r : 0.5r	EXCA				Angle F Bearing	evel: Not Knowr rom Vertical: 0° : N.A.	1
Samples		Casing	Depth	Graphic Log	U.S.C.S.	Material Description, Structure Soil Type: Plasticity or Particle Characteristics, Colour, Secondary and Minor Components, Moisture, Structure	Consistency	or Relative Density	Field Test Results	Geological Profile
			Metres		GP	Clayey Sandy Gravel; angular slate gravel up to 60mm, fine to medium sand, low plasticity clay, dark grey-brown, moist.		OOSE		FILL
			0.05			Moderately Weathered (MW) SLATE; fine grained, grey, yellow-grey, fo (thinly-bedded) in N-S direction, dry.	bliated		•	BEDROCK
			-							-
			-							-
			0.3			BOREHOLE TERMINATED AT 0.3m refusal in Moderately Weathered (MW) Slate				
						.o.aca minoscalo, risalicio (mr.) siac				
			-							-
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			-							-
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			_							-
			1.0 —							Ī
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			1.2							
Lc	gg	ed	By:	JM		Date: 10/7/20 Checked	By:		Date:	



APPENDIX B

Definitions of Geotechnical Engineering Terms

DESCRIPTION AND CLASSIFICATION OF SOILS

The methods of description and classification of soils used in this report are based on the Australian Standard 1726 – 1993, Geotechnical site investigations. In general, descriptions cover the following properties – soil type, colour, secondary grain size, structure, inclusions, strength or density and geological description.

Soil types are described according to the predominating particle size, qualified by the grading of other particles present (e.g. sandy clay) on the following basis:

Classification	Particle Size
Clay	Less than 0.002mm
Silt	0.002mm to 0.06mm
Sand	0.06mm to 2.00mm
Gravel	2.00mm to 60.00mm
Cobbles	60mm (63mm) to 200mm
Boulders	>200mm

Soils are also classified according to the Unified Soil Classifications System which is included in this Appendix. Rock types are classified by their geological names.

<u>Cohesive soils</u> are classified on the basis of strength either by laboratory testing or engineering examination. The terms are defined as follows:

Consistency	Shear Strength su(kPa) (Representative Undrained Shear)			
Very soft	< 12	<2 (~SPT "N")		
Soft	12 - 25	2-4		
Firm	25 - 50	4-8		
Stiff	50 – 100	8-15		
Very Stiff	100 – 200	15-30		
Hard	> 200	>30		

<u>Non-cohesive</u> soils are classified on the basis of relative density, generally from the results of in-situ standard penetration tests as below:

Term	Relative Density (%)	SPT Blows/300mm 'N'
Very loose	< 15	<4
Loose	15-35	4-10
Medium dense	35-65	10-30
Dense	65-85	30-50
Very Dense	>85	>50



SAMPLING

Sampling is carried out during drilling to allow engineering examination (and laboratory testing where required) of soil or rock.

Disturbed samples taken during drilling provide information on colour, type, inclusions and depending upon the degree of disturbance, some information on strength and structure.

Undisturbed samples are generally taken by one of two methods:

- 1. Driving or pushing a thin walled sample tube into the soil and withdrawing with a sample of soil in a relatively undisturbed state.
- 2. Core drilling using a retractable inner tube (R.I.T.) core barrel.

Such samples yield information on structure and strength in additions to that obtained from disturbed samples and are necessary for laboratory determination of shear strength and compressibility. Undisturbed sampling is generally effective only in cohesive soils.

Details of the type and method of sampling are given in the report.

PENETRATION TESTING

The relative density of non-cohesive soils is generally assessed by in-situ penetration tests, the most common of which is the standard penetration test. The test procedure is described in Australian Standard 1289 "Testing Soils for Engineering Purposes" Testing Soils for Engineering Purposes" — Test No. F3.1.

The standard penetration test is carried out by driving a 50mm diameter split tube penetrometer of standard dimensions under the impact of a 63 kg hammer having a free fall of 750mm.

The "N" value is determined as the number of blows to achieve 300mm of penetration (generally after disregarding the first 150mm penetration through possibly disturbed material). The results of these tests can be related empirically to the engineering properties of the soil.

The test is also used to provide useful information in cohesive soils under certain conditions, a good quality disturbed sample being recovered with each test. Other forms of in situ testing are used under certain conditions and where this occurs, details are given in the report.



DEFINITIONS OF ROCK, SOIL, AND DEGREES OF CHEMICAL WEATHERING GENERAL DEFINITIONS – ROCK AND SOIL

<u>ROCK</u> In engineering usage, rock is a natural aggregate of minerals connected by strong and permanent cohesive forces.

Note: Since "strong" and "permanent" are subject to different interpretations, the boundary between rock and soil is necessarily an arbitrary one.

<u>SOIL</u> In engineering usage, soil is a natural aggregate of mineral grains which can be separated by such gentle mechanical means as agitation in water, can be remoulded and can be classified according to the Unified Soil Classification System. Three principal classes of soil recognized are:

Residual soils: soils which have been formed in-situ by the chemical weathering of parent rock. Residual soil may retain evidence of the original rock texture or fabric or, when mature, the original rock texture may be destroyed.

Transported soils: soils which have been moved from their places of origin and deposited elsewhere. The principal agents of erosion, transport and deposition are water, wind and gravity. Two important types of transported soil in engineering geology and materials investigations are:

Colluvium – a soil, often including angular rock fragments and boulders, which has been transported downslope predominantly under the action of gravity assisted by water. The principle forming process is that of soil creep in which the soil moves after it has been weakened by saturation. It may be water borne for short distances.

Alluvium – a soil which has been transported and deposited by running water. The larger particles (sand and gravel size) are water worn.

Lateritic soils: soils which have formed in situ under the effects of tropical weathering include all reddish residual and non residual soils which genetically form a chain of material ranging from decomposed rock through clay to sesqui-oxide rich crusts. The term does not necessarily imply any compositional, textural or morphological definition; all distinctions useful for engineering purposes are based on the differences in geotechnical characteristics.

ROCK WEATHERING DEFINITIONS

Extremely	Rock substance affected by weathering to the extent that the rock exhibits soil
Weathered	properties, i.e. it can be remoulded and can be classified according to the
(EW)	Unified Classification System, but the texture of the original rock is still evident.
	Rock substance affected by weathering to the extent that limonite staining or
Highly	bleaching affects the whole of the rock substance and other signs of the
Weathered	chemical or physical decomposition are evident. Porosity and strength may be
(HW)	increased or decreased compared to the fresh rock usually as a result of iron
	leaching or deposition. The colour and strength of the original fresh rock
	substance is no longer recognisable.
Moderately	Rock substance affected by weathering to the extent that staining extends
Weathered	throughout the whole of the rock substance and the original colour of the fresh
(MW)	rock is no longer recognisable.
Slightly	Rock substance affected by weathering to the extent that partial staining or
Weathered	discolouration of the rock substance, usually by limonite, has taken place. The
(SW)	colour and texture of the fresh rock is recognisable.
Fresh (Fr)	Rock substance unaffected by weathering.



The degrees of rock weathering may be gradational. Intermediate stages are described by dual symbols with the prominent degree of weathering first (e.g. EW-HW).

The various degrees of weathering do not necessarily define strength parameters as some rocks are weak, even when fresh, to the extent that they can be broken by hand across the fabric, and some rocks may increase in strength during the weathering process.

Fresh drill cores of some rock types, such as basalt and shale may disintegrate after exposure to the atmosphere due to slaking, desiccation, expansion or contraction, stress relief or a combination of any of these factors.

AN ENGINEERING CLASSIFICATION OF SEDIMENTARY ROCKS

This classification system provides a standardised terminology for the engineering description of the sandstone and shales in the Sydney area, but the terms and definitions may be used elsewhere when applicable. Where other rock types are encountered, such as in dykes, standard geological descriptions are used for rock types and the same descriptions as below are used for strength, fracturing and weathering.

Under this system rocks are classified by Rock Type, Strength, Stratification Spacing, Degree of Fracturing and Degree of Weathering. These terms do not cover the full range of engineering properties. Descriptions of rock may also need to refer to other properties (e.g. durability, abrasiveness, etc) where these are relevant.

ROCK TYPE DEFINITIONS

ROCK TYPE	DEFINITION
Conglomerate:	More than 50% of the rock consists of gravel sized (greater than 2mm)
Congiomerate.	fragments.
Sandstone:	More than 50% of the rock consists of sand sized (0.06 to 2mm) grains.
Siltstone:	More than 50% of the rock consists of silt-sized (less than 0.06mm) granular
Sittstoffe.	particles and the rock is not laminated.
Claystone:	More than 50% of the rock consists of silt or clay sized particles and the rock is
Claystoffe.	not laminated.
Shale:	More than 50% of the rock consists of silt or clay sized particles and the rock is
Silaic.	laminated.

Rocks possessing characteristics of two groups are described by their predominant particle size with reference also to the minor constituents, e.g. clayey sandstone, sandy shale.

STRATIFICATION SPACING

Term	Separation of Stratification Planes
Thinly Laminated	< 6mm
Laminated	6mm to 20mm
Very thinly bedded	20mm to 60mm
Thinly bedded	60mm to 0.2m
Medium bedded	0.2m to 0.6m
Thickly bedded	0.6m to 2m
Very thickly bedded	> 2m



DEGREE OF FRACTURING

This classification applies to <u>diamond drill cores</u> and refers to the spacing of all types of natural fractures along which the core is discontinuous. These include bedding plane partings, joints and other rock defects, but exclude known artificial fractures such as drilling breaks.

Term	Description
Fragmontod	The core is comprised primarily of fragments of length less than 20mm,
Fragmented:	and mostly of width less than the core diameter
Highly Fractured:	Core lengths are generally less than 20mm – 40mm with occasional
nigiliy Fractured.	fragments.
Fractured:	Core lengths are mainly 30mm – 100mm with occasional shorter and
riactureu.	longer section.
Slightly Fractured:	Core lengths are generally 300mm – 1000mm with occasional longer
Slightly Fractured.	sections and occasional sections of 100mm – 300mm.
Unbroken:	The core does not contain any fracture.

ROCK STRENGTH

Rock strength is defined by the Point Load Strength Index (Is 50) and refers to the strength of the rock substance in the direction normal to the bedding. The test procedure is described by the International Society of Rock Mechanics.

Term	Point Load Index Is(50) MPa	Field Guide	Approx qu MPa*
Extremely Weak:	0.03	Easily remoulded by hand to a material with soil properties.	0.7
Very Weak:	0.1	May be crumbled in the hand. Sandstone is "sugary" and friable.	2.4
Weak:	0.3	A piece of core 150mm long x 50mm dia. May be broken by hand and easily scored with a knife. Sharp edges of core may be friable and break during handling.	7
Medium Strong:	1	A piece of core 150mm long x 50mm dia. can be broken by hand with considerable difficulty. Readily scored with knife.	24
Strong: (SW)	3	A piece of core 150mm long x 50mm dia. core cannot be broken by unaided hands, can be slightly scratched or scored with knife.	70
Very Strong (SW)	10	A piece of core 150mm long x 50mm dia. may be broken readily with hand held hammer. Cannot be scratched with pen knife.	240
Extremely Strong (Fr)	>10	A piece of core 150mm long x 50mm dia. is difficult to break with hand held hammer. Rings when struck with a hammer.	>240

The approximate unconfined compressive strength (qu) shown in the table is based on an assumed ration to the point load index of 24:1. This ratio may vary widely.



Unified Soil Classification System (Metricated) Data for Description Indentification and Classification of Soils

					DESCRIPTIO	N					FIELD IDENTIFICAT	TION						LA	BORATORY CLA	SSIFICATION									
MAJOR	DIVIS	SIONS	Group	Graphi	C TYPICAL NAME	DESCRIPTIVE DATA					GRAVELS /	AND SANDS		Group		% [2] <	PLASTICITY OF FINE												
				ol Symbo		DESCRIPTIVE DATA			G	radations	NATURE OF FINES	DRY STRENGTH	Symbol		0.06mm	FRACTION			NOTES										
mm.	AVELS	grains m	GW		Well graded gravels and gravel sand mixtures, little or no fines	Give typical name, indicate approximate percentages of sand and gravel, maximum size,	scription			GOOD	Wide range in grain size	"Clean" materials (not		GW		0-5	-	>4	Between 1 and 3	Identify Fines by the method given for fine grait soils.									
r than 0.06	GRA	of coarse g	GP	000	Poorly graded gravels and gravel-sand mixtures, little or no fines	angularity, surface condition and hardness of the coarse grains, local or geological name and other	logical de	_		POOR	Predominantly one size or range of sizes	enough fines to band coarse grains)	None	GP	Division".	0-5	-		o comply above	Borderline classifications occur when the percentage of fines (fraction smaller than 0.06m size) is greater than 5% and less than 12%.									
ı is greater	/ELLY	than 50% of greater	GМ		Silty gravels, gravel-sand-silt mixtures	 perfinent descriptive information, symbols in parenthesis. For undisturbed soils add information 	terial, gec	than 60mr		GOOD TO	"Dirty" materials	Fines are non-plastic (1)	blane to madium	GM	der "Major	12-50	Below 'A' line and lp >7	-	-	Borderline classifications require the use of dual symbols eg SP-SM									
than 60mm	GRA	More 1	GC		Clayey gravels gravel-sand-clay mixtures	on stratification, degree of compactness, cementation, moisture conditions and drainage	ness of ma	net solls rerial less 0.06mm		FAIR	(Excess of fines)	Fines are plastic (1)	None to medium	GC	given und	12-50	Above 'A' line and lp > 7	-	-	GW-GC									
nass, less t	SANDS	ains	sw		Well graded sands and gravelly sands, little or no fines	characteristics. EXAMPLE: Sith Sand, gravelly, about 20% hard, angular gravel particles, 10mm maximum size, rounded and sub angular sand grains coarse to fine, about 15% non-plastic fines with low dry strength, well compacted and maid in place, light brown alluvial sand, (SM)	If of the mo	deye	GOOD	Wide range in grain size	"Clean" materials (not enough fines to band	None	SW	% Washing to criteria	0-5	-	>6	between 1 and 3											
50% by dry r	SA	coarse gre	SP	- - -	Poorly graded sands and gravelly sands, little or no fines		s, shape, surface tex ass of the various fra	CO More than hal	s k e visible to the nakec	POOR	Predominantly one size or range of sizes	coarse grains)		SP	according	0-5 12-50	-		o comply above										
ethan 50	Y SOILS	in 50% of ter than 2	SM		Silty sand, sand-silt mixtures					GOOD	"Dirty" materials	Fines are non-plastic (1)	None to medium	SM	fractions o		Below 'A' line or Ip < 4	-	-										
Mor	SAND	More that	sc		Clayey sands, sand-clay mixture		imum size, ntage ma		st particle	FAIR	(Excess of fines)	Fines are plastic (1)		sc	cation of	12-50	Above 'A' line and lp > 7	-	-										
4							ter of plasticity, amount m size of coarse grains, t condition, odour if any, ogical name and r scriptive information,	maxin Sercent	Identify on estimated perceivolls SOILS ial less than 50mm 6mm 0.05mm is about the smalle	- malle	maller maller		swaller Land		smalle		malles			SILT AND CLAY f				classifi					
								00 ou		the st	DRY STRENGTH	Praction smaller than	10 20mm AS sieve size TOUGHI	1500	-	ford	Below 68 35	40 —											
с .			ML		Inorganic silts, very fine sands, rock flour, silty or clayey fine sands.	Give typical name, indicate degree and character of plasticity, amount and maximum size of coarse grains,					None to low	Quick to slow	None		ML	sing 60mm			Below 8 0 30		, ut								
than 60mr		Uquid Limit ess than 50%	CL		Inorganic clays of low to mediu plasticity, gravelly clays, sandy clays, silty clays, lean clays.	colour in wet condition, odour if any, local or geological name and r pertinent descriptive information,				SOILS ial less than Smm 0.05m	0.05m	Medium to high	None to very slow	Mediu	um	CL	naterial pas	'A'	Above 'A' line	Z 20 E 15		/							
mass, less n 0.06mm		n iei	OL Clays, sity clays, lean clays. Organic sits and organic sitly clays of low plasticity on structure, stratification,	centages o	GRAINED So the material		Low to medium	Slow	Low	,	OL	curve of n	passing 0.0	Below 'A' line S 10	ES 10 -	OL or MH													
50% by dry is less tha	١,	11f 50%	мн	\prod	Inorganic silts, micaceous or diatomaceous fine sands or silts elastic silts.	on structure, stratification, consistancy in undisturbed and remoulded states, moisture and drainage conditions.	imateper	an half of the is less		Low to medium	Slow to none	Low to me	edium	МН	gradation	than 50%	Below 'A' line	0 0	20										
ore than 5		Liquid Lim Tore than 5	СН		Inorganic clays of high plasticity fat clays.	EXAMPLE Clayey Silt, brown, low plasticity, small percentage of fine sand,	ле арргах	More th		High to very high	None	High	1	СН	Use the s	More	Above 'A' line			PLASTICITY CHART FOR CLASSIFICATION									
Σ		٤	ОН		Organic clays of medium to hig plasticity.	numerous vertical root-holes, firm and dry in place, fill, (ML).	Determin			Medium to high	None to very slow	Low to m	edium	ОН			Below 'A' line			OF FINE GRAINED SOILS									
			Pt	7 77	Peat muck and other highly organic soils.				Red	adily identified by co	lour, odour, spongy feel and	d generally by fibrous textu	re	Pt*		ervescence ith H2O2													





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Limitations in the Use and Interpretation of this Geotechnical Report

Our Professional services were performed, our findings obtained, and our recommendations prepared in accordance with generally accepted engineering principles and practices. This warranty is in lieu of all other warranties, either expressed or implied.

The geotechnical report was prepared for the use of the Owner in the design of the subject development and should be made available to potential contractors and/or the Contractor for information on factual data only. This report should not be used for contractual purposes as a warranty of interpreted subsurface conditions such as those indicated by the interpretive borehole and test pit logs, cross-sections, or discussion of subsurface conditions contained herein.

The analyses, conclusions and recommendations contained in the report are based on site conditions as they presently exist and assume that the exploratory bore holes, test pits, and/or probes are representative of the subsurface conditions of the site. If, during construction, subsurface conditions are found which are significantly different from those observed in the exploratory bore holes and test pits, or assumed to exist in the excavations, we should be advised at once so that we can review these conditions and reconsider our recommendations where necessary. If there is a substantial lapse of time between conducting this investigation and the start of work at the site, or if conditions have changed due to natural causes or construction operations at or adjacent to the site, this report should be reviewed to determine the applicability of the conclusions and the recommendations considering the changed conditions and time lapse.

The summary bore hole and test pit logs are our opinion of the subsurface conditions revealed by periodic sampling of the ground as the test holes progressed. The soil descriptions and interfaces between strata are interpretive and actual changes may be gradual.

The bore hole and test pit logs and related information depict subsurface conditions only at the specific locations and at the particular time designated on the logs. Soil conditions at the other locations may differ from conditions occurring at these bore hole and test pit locations. Also, the passage of time may result in a change in the soil conditions at these test locations.

Groundwater levels often vary seasonally. Groundwater levels reported on the boring logs or in the body of the report are factual data only for the dates shown.

Unanticipated soil conditions are commonly encountered on construction sites and cannot be fully anticipated by merely taking soil samples, bore holes or test pits. Such unexpected conditions frequently require that additional expenditures be made to attain a properly constructed project. It is recommended that the Owner consider providing a contingency fund to accommodate such potential extra costs.

This firm cannot be responsible for any deviation from the intent of this report including, but not restricted to, any changes to the scheduled time of construction, the nature of the project or the specific construction methods or means indicated in this report: nor can our company be responsible for any construction activity on sites other than the specific site referred to in this report.



APPENDIX C

Qualitative Terminology and Risk Management

PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT 2007

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

QUALITATIVE RISK ANALYSIS MATRIX – LEVEL OF RISK TO PROPERTY

LIKELIHOOD	OOD	CONSEO	CONSEQUENCES TO PROPERTY AND A 11	The state of the s		
	Indicative Volue of	TO THE COMMON COMMON OF	TOUT OF CHANGE	CALL WITH Indicate	ve Approximate Cost	t of Damage)
	Approximate Annual Probability	I: CATASTROPHIC 200%	2: MAJOR 60%	3: MEDIUM 20%	4: MINOR 5%	5: INSIGNIFICANT
A - ALMOST CERTAIN	10-1					0.5%
- LIKELY	10.2	V 11.	I'A	VH	Н	M or L (5)
- POSSIBLE	10-3	V E	HA	Н	M	Γ
- UNLIKELY	10-4		H	M	M	AL
RARE	10-5	M	IM.	Tributal Laboratory	T	VL
BARELY CREDIBLE	10-6	INI	T	7	VL	AL
Notice (5)			VL	VL	, IV	M

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

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

RISK LEVEL IMPLICATIONS

	MSN LEVEI	Example [mn]cotions (7)
АН	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 reduce
M	MODERATE RISK	May be tolerated in certain circumstances (subject to regulator's approval) but requires investigation, planning and implementation to treatment options to reduce the risk to Low. Treatment options to reduce be risk should be implemented as soon as produced.
Г	LOW RISK	inspendence as soon as practicable. Solution of the state of the stat
VL	VERY LOW RISK	Acceptable Manage hy normal glass

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. (/

Attachment 1 - Risk Assessment Matrix

Consequence	Serious injury causing hospitalisation or multiple medical treatment cases.	Scrutiny required by external committees or ACT Auditor General's Office, or included the contract of the cont
	Minor injury or First Aid Treatment Case.	Scrutiny required by internal committees or internal audit to prevent escalation.
	Injuries or ailments not requiring medical treatment.	Internal Review
אוויכוור גומרווי	People	Reputation
	E – Extreme risk – detailed action plan required	M – Medium risk – specify management responsibility L – Low risk – manage by routine procedures

High or Extreme risks must be reported to Senior Management and require detailed treatment plans to reduce the risk to Low or Medium.

Critical system failure, bad policy advice or ongoing

Strategies not consistent with Government's agenda. Trends show service is

One or more key accountability requirements not met. Inconvenient but not client welfare

Policy procedural rule occasionally not met or services do

Minor errors in systems or

not fully meet

processes requiring corrective action, or minor delay without impact on overall schedule.

Business Process &

Systems Financial

non-compliance. Business severely

affected.

degraded.

>25% of Budget or >\$5M

> 10% of Budget or <\$5M

threatening. > 5% of Budget or <\$500K

2.5% of Budget or <\$50K

1% of Budget or <\$5K

Assembly inquiry or Commission of inquiry or adverse

> political and media scrutiny. Eg: front page headlines, TV,

etc.

inquest, etc.

causing hospitalisation. Intense public, national media.

Death or multiple life threatening

Life threatening injury or multiple serious injuries

				Insignificant	Minor	Moderate	Major	Catastrophic
Probability:	Historical:			H	2	က	4	Ŋ
>1 in 10 0	Is expected to occur in most circumstances	2	Almost Certain	Σ	I	Ξ	Ш	[11]
0 1 in 10 - 100 o	Will probably occur	4	Likely	Σ	Σ	I	I	[F.]
N 100 – 1,000 s. fr	Might occur at some time in the future	е	Possible	_	Σ	Σ	I	ш
1 in 1,000 – d	Could occur but doubtful	7	Unlikely		Σ	Σ	I	I
1 in 10,000 - 00 100,000 e e c	May occur but only in exceptional circumstances	н	Rare		_	Σ	Σ	I

Likelihood

Adapted from Standards Australia Risk Management AS/NZS 4360: 2004

APPENDIX D

Flowchart for Landslide Risk Management

FRAMEWORK FOR LANDSLIDE RISK MANAGEMENT **SCOPE DEFINITION** HAZARD ANALYSIS LANDSLIDE CHARACTERISATON **ANALYSIS OF FREQUENCY** CONSEQUENCE ANALYSIS CHARACTERISATION OF CONSEQUENCE SCENARIOS RISK ANALYSIS ANALYSIS OF PROBABILITY AND SEVERITY OF CONSEQUENCE **RISK ESTIMATION** RISK ASSESSMENT **VALUE JUDGEMENTS** AND RISK TOLERANCE CRITERIA RISK EVALUATION VERSUS TOLERANCE CRITERIA AND VALUE JUDGEMENTS **RISK MITIGATION OPTIONS? RISK MITIGATION AND** RISK MANAGEMENT CONTROL PLAN IMPLEMENTATION OF RISK MITIGATION MONITOR, REVIEW AND

Figure 2: Abbreviated flowchart for Landslide Risk Management. Ref: AGS (2007a, 2007c)

FEEDBACK

After Fell et al, (2005)

APPENDIX E

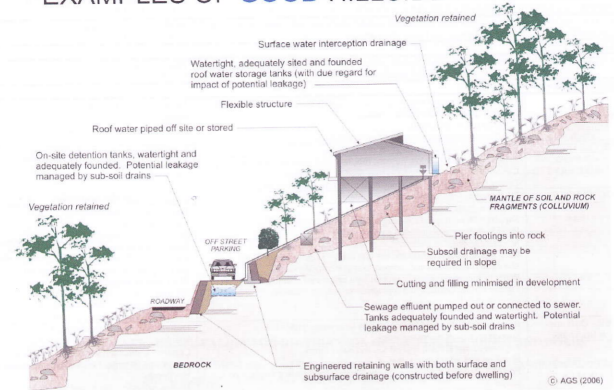
Guidelines for Hillside Construction

PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT 2007

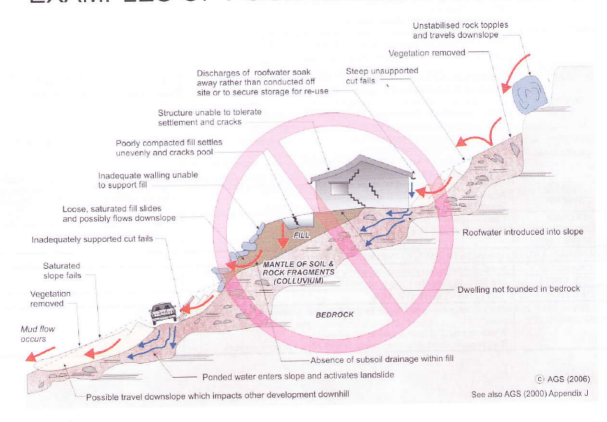
APPENDIX G - SOME GUIDELINES FOR HILLSIDE CONSTRUCTION

	GOOD ENGINEERING PRACTICE	POOR ENGINEERING PRACTICE
GEOTECHNICAL ASSESSMENT	Obtain advice from a qualified, experienced geotechnical practitioner at early stage of planning and before site works.	Prepare detailed plan and start site works befor geotechnical advice.
PLANNING		geotechnical advice.
SITE PLANNING	Having obtained geotechnical advice, plan the development with the risk arising from the identified hazards and consequences in mind.	Plan development without regard for the Risk.
DESIGN AND CON	NSTRUCTION	
HOUSE DESIGN	Use flexible structures which incorporate properly designed brickwork, timber or steel frames, timber or panel cladding. Consider use of split levels.	Floor plans which require extensive cutting an- filling. Movement intolerant structures.
SITE CLEARING	Use decks for recreational areas where appropriate. Retain natural vegetation wherever practicable.	DOMPHUM DE LA PROPERTIE DE LA
ACCESS &	Satisfy requirements below for cuts, fills, retaining walls and drainage.	Indiscriminately clear the site.
DRIVEWAYS	Oriveways 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.	Indiscriminatory bulk earthworks.
Cuts	Minimise depth. Support with engineered retaining walls or batter to appropriate slope. Provide drainage measures and erosion control.	Large scale cuts and benching. Unsupported cuts.
FILLS	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.	Ignore drainage requirements Loose or poorly compacted fill, which if it fails may flow a considerable distance including onto property below. Block natural drainage lines. Fill over existing vegetation and topsoil. Include stumps, trees, vegetation, topsoil,
Dogr Orman		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 rock 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 rock 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 general 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 on bench areas.
SUBSURFACE	Provide fifter around subsurface drain. Provide drain behind retaining walls. Use flexible pipelines with access for maintenance. Prevent inflow of surface water.	Discharge roof runoff 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 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.
RAWINGS AND SIT	TE VISITS DURING CONSTRUCTION	
DRAWINGS	Building Application drawings should be viewed by geotechnical consultant	
	Site Visits by consultant may be appropriate during construction/	
	IAINTENANCE BY OWNER	
SPECTION AND M	LOUIS LEUNAINE E BY LIVENED	
OWNER'S	Clean drainage systems; repair broken joints in drains and leaks in supply pipes.	

EXAMPLES OF GOOD HILLSIDE PRACTICE



EXAMPLES OF POOR HILLSIDE PRACTICE



APPENDIX F

Kosciuszko Alpine Resorts – Geotechnical Policy - Form 1



Geotechnical Policy Kosciuszko Alpine Resorts

Form 1 – Declaration and certification made by geotechnical engineer or engineering geologist in a geotechnical report.

DA Number:							
To be submit	ted with a developr	ment application					
engineering of Policy. Alterr recognised by	peologist as defined natively, where a ge y DP&E Geotechnic report if signed by	d by the Department eotechnical report ha cal Policy, then Form	of Planning & Envis been prepared n 1 may be used a	s a geotechnical engineer or vironment (DP&E) Geotechnical by a professional person not as technical verification of the g geologist as defined by the DP&E			
Please conta	ct the Alpine Res	orts Team in Jinda	byne for further	information - phone 02 6456 1733.			
To complete t	nis form, please plac	ce a cross in the appr	opriate boxes 🗌 a	and complete all sections.			
	ation made by g hnical report	eotechnical engir	neer or enginee	ring geologist as part of a			
l, Mr ☑	Ms Mrs M	Dr ☐ Other					
First Nar			Family Name				
JERE	MY		MURRAY				
OF							
Company/organisation							
ACT	GEOTE CHNIL.	AL ENGINEERS					
on this the	24 th	_day of July	2020				
certify that appropriat prepa Geote	I am a geotechnicate box) red the geotechnicatechnical Policy – Ko	al report referenced osciuszko Alpine Res verify that the Geote	below in accordar sorts. chnical Report ref	s defined by the "Policy" and I (tick nee with the AGS 2000 and DP&E erenced below has been prepared Kosciuszko Alpine Resorts.			
2. Geotec	hnical Report De	etails					
Report Tit	-						
Selwyn	Snow Resort Re	development - Geo	technical Invest	igation & Stope Stability Risk Assessment			
Author		AT .		Dated			
Jere	my Murray			24/7/20			
DA Site A			(
Kings	Cross Road, Co	is ramone					
DA Applic	ant	n-					

I am aware that the Geotechnical Report I have either prepared or am technically verifying, (referenced above) is to be submitted in support of a development application for the proposed development site (referenced above), and it's findings will be relied upon by the Consent Authority in determining the development application.

3. Checklist of essential requirements to be contained in a geotechnical risk assessment report to be submitted with a development application

The following checklist covers the minimum requirements to be addressed in a Geotechnical Risk Management Report. This checklist is to accompany the report.

Ple	ase tick appropriate box
o	Risk assessment of all identifiable geotechnical hazards in accordance with AGS 2000, as per 6.1 (a) of the policy.
V	Site plans with key hazards identified and other information as per 6.1 (b)
V	Details of site investigation and inspections as per 6.1 (c)
V	Photographs and/or drawings of the site as per 6.1 (d)
V	Presentation of geotechnical model as per 6.1 (e)
y	A specific conclusion as to whether the site is suitable for the development proposed on the above site, if applicable, subject to the following conditions;
	Conditions to be provided to establish design parameters, Conditions to be incorporated into the detailed design to be submitted for the construction
	certificate, Conditions applying to the construction phase, Conditions relating to ongoing management of the site/structure.

4. Signatures

Signature	Chartered professional status
Tende	CP Eng # 2122247
Name	Date
JEREMY MURRAY	24/7/20

5. Contact details

Department of Planning & Environment Alpine Resorts Team Shop 5A, 19 Snowy River Avenue PO Box 36, JINDABYNE 2627 Telephone: 02 6456 1733

Facsimile:

02 6456 1736

Email:

alpineresorts@planning.nsw.gov.au