

Our ref: 7238-R1 Rev 1 1 August 2023

Kosciuszko Thredbo Pty Ltd / EVT 1 Friday Drive Thredbo NSW 2625

Attention: Chloe Chalk

	Department of Planning and Environment	2.06 / 56 Delhi Road lorth Ryde NSW 2113 02 9878 6005 3etgeoenviro.com.au				
Issued unde	Issued under the Environmental Planning and Assessment Act 1979					
Approved Application No 23/12343						
Granted on the 21 November 2023						
Signed Z Derbyshire						
Sheet No	4 of 19					

Dear Chloe,

Geotechnical Assessment for Snowmaking Upgrades - Bunny Walk to Milk Run Thredbo NSW

1. Introduction

This report presents the results of a geotechnical assessment for proposed snowmaking upgrades from Bunny Walk to Milk Run in Thredbo NSW. The assessment was commissioned by Chloe Chalk of Kosciuszko Thredbo Pty Ltd / EVT, whilst AssetGeoEnviro (Asset) was onsite conducting an assessment for another project.

Documents supplied to us for this investigation comprised:

Unreferenced document from Kosciuszko Thredbo Pty Ltd titled "Project Details - Snowmaking Upgrades – Bunny Walk to Milk Run".

The purpose of the Development is to replace existing snowmaking infrastructure that is nearing the end of its design life. This includes:

- replacement of snowmaking mains and laterals requiring some new trenching •
- installation of fan pits and TT10 fan guns

The snowmaking mains will be placed within a corridor 10m wide from the edge of the ski slope, and a common trench will carry air and water pipes, and power and dialog cable, and will be typically 1.4m wide by 1.2m deep.

Some of the existing lance gun installations will be replaced with fan gun installations. The construction footprint for the fan pits is approximately 3 m x 3 m wide and 1.6 m deep and the TT10 fan guns are located on top of the fan pits.

This report must be read in conjunction with the attached "Important Information about your Geotechnical Report".

2. Assessment Procedure

The assessment comprised the following scope of work:

- A review of existing regional maps and reports relevant to the site held within our files.
- Visual observations of surface features by a Senior Principal Geotechnical Engineer on 26 April 2023.
- Engineering assessment and reporting.

3. Regional Topography

The regional topography comprises moderately to steeply sloping terrain flanking the north-easterly flowing Thredbo River, with ground slopes over the land flanking the river generally ranging from 10° to 30° and some locally steeper sections, and more gentle slopes over the river shoulders. Numerous drainage depressions and watercourses flow towards the river, with some of the persistent watercourses to the north of the river carved several metres into the underlying granite bedrock. Side slopes to creeks and watercourses are typically steeper at 20° to 35°, and typically include numerous granite boulders and cobbles.

The site lies within an area designated as "G" as defined in the maps accompanying DIPNR's "Geotechnical Policy – Kosciuszko Alpine Resorts", November 2003, and therefore a geotechnical report is required to accompany the development application as per the requirements of the Geotechnical Policy.

4. Site Observations

The site is located on the ski slopes of Thredbo on the northern side of the Alpine River. Site plans for the works are attached. Site photographs showing the general area are attached.

Overall ground slopes across the development area are variable and range from about 5° to 20°.

Vegetation comprises short grass over the ski slopes and the terrain in-between is heavily vegetated.

Development of the ski slopes has typically involved some minor surficial reshaping and disturbance, typically relatively shallow (less than about 1m depth). No granite exposures were observed across the general ski slopes. Variable subsurface conditions are expected to be encountered including fill, clay slopewash soils, completely decomposed granite (sands), with granite cobbles and boulders interspersed throughout the profile, and occasionally granite bedrock is anticipated.

No obvious signs of slope instability were observed during the site inspection. No signs of surface seepage were observed.

5. Discussions & Recommendations

It is proposed to excavate trenches nominally 1.2m deep and pits nominally 1.6m deep for the proposed snowmaking upgrade works.

The proposed works will have 'minimal or no geotechnical impact' on the site, based on the relatively shallow depths of excavation required, the lack of obvious signs of hillside instability observed or expected, and anticipated subsurface conditions expected in the area. We therefore consider that a geotechnical report prepared in accordance with the Geotechnical Policy for Kosciuszko Alpine Resorts (2003) is not required. A completed Form 4 – Minimal Impact Certification is attached to this report.

The following recommendations are provided for the development:

- Based on our site observations and previous test pitting in the general area, we expect that due to previous site disturbance and observed slopes, the site is Class 'P', in accordance with AS2870-2011 'Residential slabs and footings'.
- Excavation is anticipated to be predominantly within soils of variable nature including completely weathered granite and cobbles and boulders. Excavation could be achieved by suitably sized excavator.
- Vertical cuts up to 1.5m height may be adopted. Deeper cuts should be battered and / or benched to suit the excavation conditions.
- Filling will be required for the trenching and backfilling behind the pits, but no other filling is anticipated for the development. Further advice must be sought if other significant filling is proposed.

6. Limitations

In addition to the limitations inherent in site investigations (refer to the attached Information Sheets), it must be pointed out that the recommendations in this report are based on assessed subsurface conditions from limited observations.

This report may have included geotechnical recommendations for design and construction of temporary works (e.g., temporary batter slopes or temporary shoring of excavations). Such temporary works are expected to perform adequately for a relatively short period only, which could range from a few days (for temporary batter slopes) up to six months (for temporary shoring). This period depends on a range of factors including but not limited to: site geology; groundwater conditions; weather conditions; design criteria; and level of care taken during construction. If there are factors which prevent temporary works from being completed and/or which require temporary works to function for periods longer than originally designed, further advice must be sought from the Geotechnical Engineer.

This report and details for the proposed development should be submitted to relevant regulatory authorities that have an interest in the property (e.g., Department of Planning) or are responsible for services that may be within or adjacent to the site for their review.

Asset accepts no liability where our recommendations are not followed or are only partially followed. The document "Important Information about your Geotechnical Report" in Appendix A provides additional information about the uses and limitations of this report.

Thank you for this opportunity to submit a proposal. If you have any questions, please do not hesitate to contact the undersigned. If you wish us to proceed, please complete and sign the attached Authorisation Form and return.

For and on behalf of **Asset Geotechnical Engineering Pty Ltd**

Mark Bartel

Mark Bartel BE, MEngSc, GMQ, CPEng, RPEQ/NER(Civil), DEP/PRE (NSW) Managing Director | Senior Principal Geotechnical Engineer

Encl: Site Photos Site Plan – 100 Line Site Plan – Middle Slopes Site Plan – Milk Run Site Plan – Trunk Line – Cat Shed & Cat Shed – Milk Run Split Important Information about your Geotechnical Report Form 4

Document Control

Distribution Register

	-		
Сору	Media	Recipient	Location
1	Secure PDF	Chloe Chalk	Kosciuszko Thredbo Pty Ltd / EVT
2	Secure PDF	Mark Bartel	Asset Geotechnical Engineering

Document Status

Rev	Revision Details	Author	Reviewer		Approved for Issue		
			Name	Initials	Name	Initials	Date
0	Initial issue	M. Bartel			M. Bartel	MAB	30 July 2023
1	Client comments	M. Bartel			M. Bartel	MAB	1 August 2023



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ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 AS/NZS 4801:2001

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SITE PHOTOS



Photo 1 – example of ski slope, upper portion

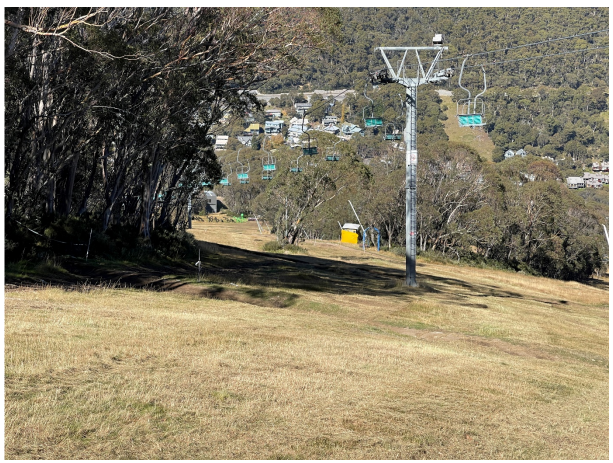


Photo 2 – example of ski slope, upper to mid portion



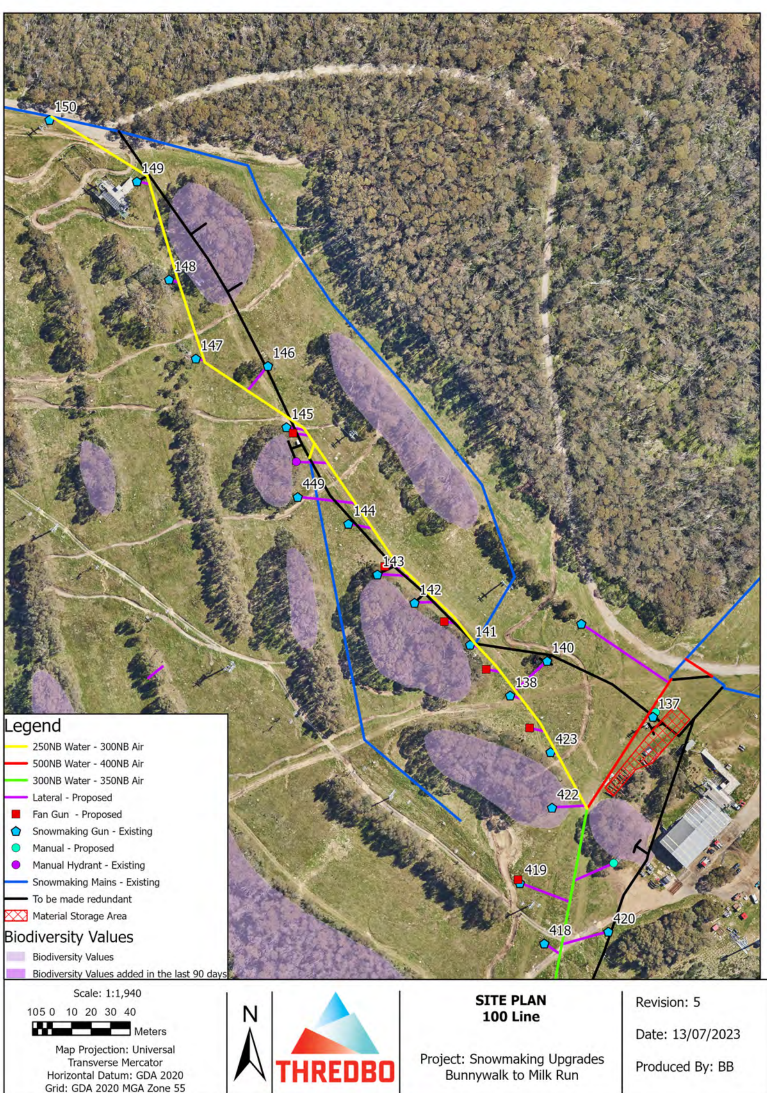
Photo 3 – example of ski slope, view looking upslope to top portion

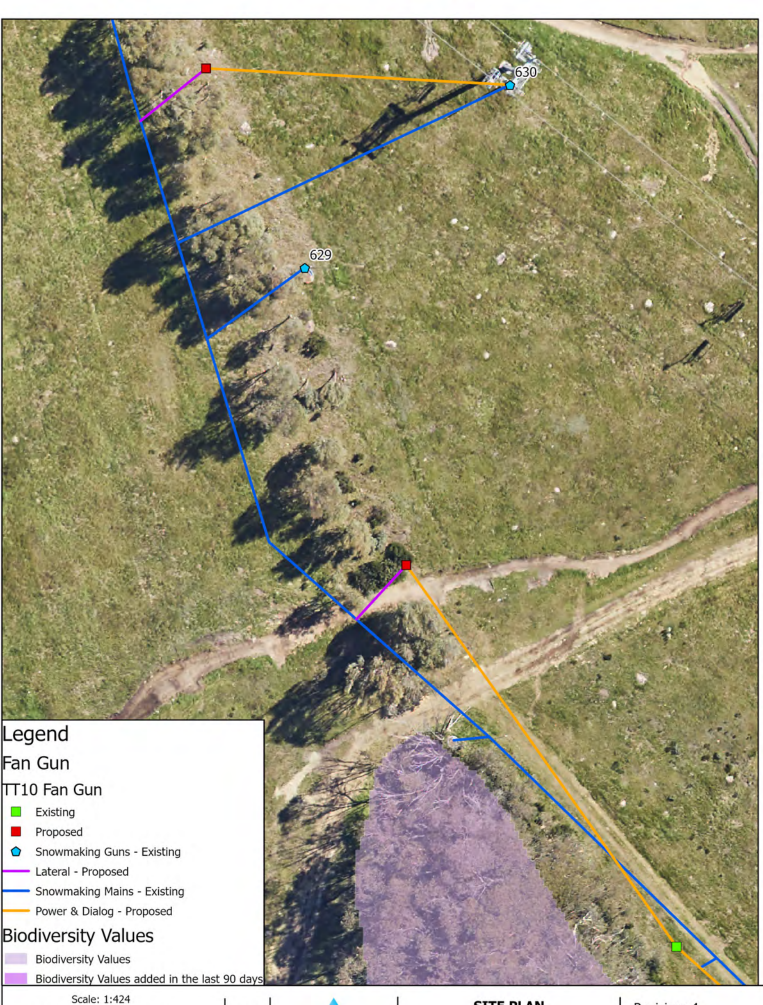


Photo 4 – example of disturbance of ski slope from installation of services



Photo 5 – view of lower Milk Run





3 1.5 0

3

6

Map Projection: Universal

Transverse Mercator

Horizontal Datum: GDA 2020

Grid: GDA 2020 MGA Zone 55

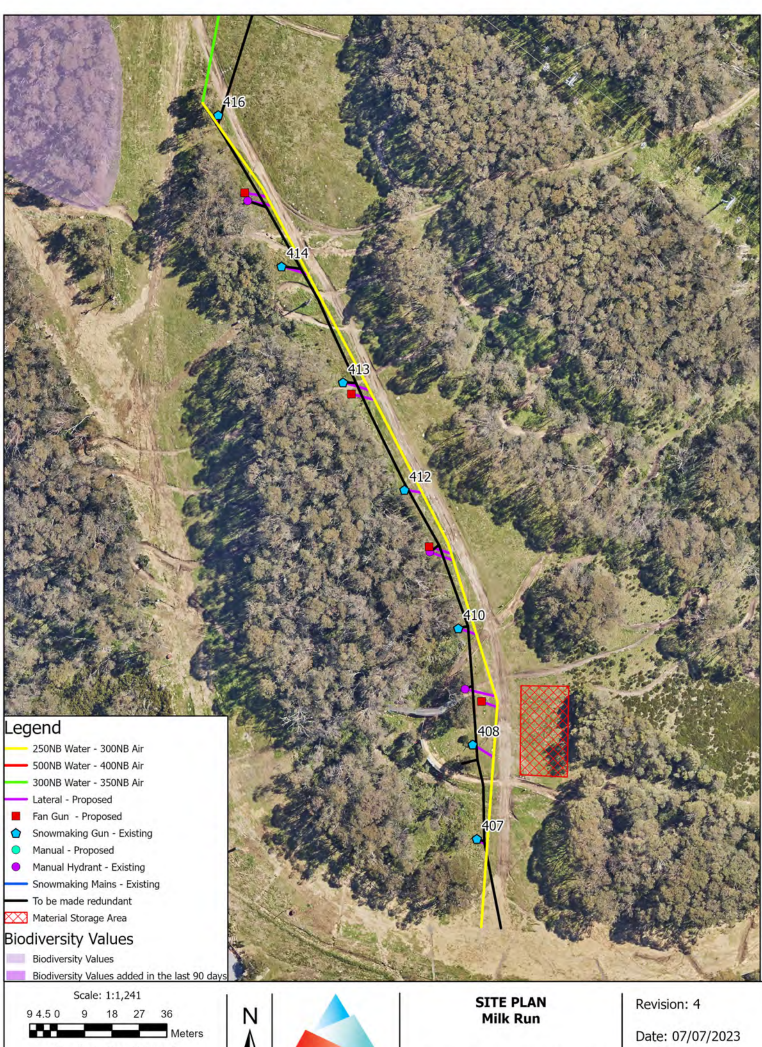
9

12

Meters

SITE PLAN Middle Slopes

Project: Snowmaking Upgrades Bunnywalk to Milk Run Revision: 4 Date: 07/07/2023 Produced By: BB

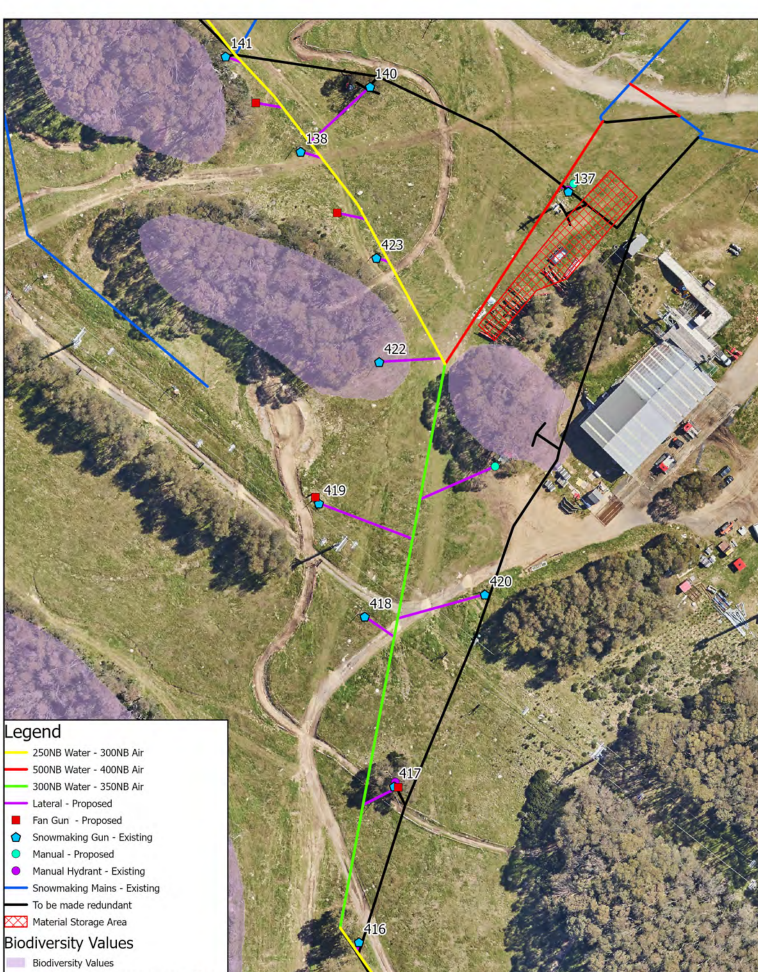


Map Projection: Universal Transverse Mercator Horizontal Datum: GDA 2020 Grid: GDA 2020 MGA Zone 55



Project: Snowmaking Upgrades Bunnywalk to Milk Run

Produced By: BB



Biodiversity Values added in the last 90 days

Scale: 1:1,034 7 3.5 0 7 14 21 28

> Map Projection: Universal Transverse Mercator Horizontal Datum: GDA 2020 Grid: GDA 2020 MGA Zone 55



SITE PLAN Trunk Line - Cat Shed & Cat Shed - Milk Run Split

Project: Snowmaking Upgrades Bunnywalk to Milk Run Revision: 4 Date: 07/07/2023 Produced By: BB



Scope of Services

The geotechnical report ("the report") has been prepared in accordance with the scope of services as set out in the contract, or as otherwise agreed, between the Client and Asset Geotechnical Engineering Pty Ltd ("Asset"), for the specific site investigated. The scope of work may have been limited by a range of factors such as time, budget, access and/or site disturbance constraints.

The report should not be used if there have been changes to the project, without first consulting with Asset to assess if the report's recommendations are still valid. Asset does not accept responsibility for problems that occur due to project changes if they are not consulted.

Reliance on Data

Asset has relied on data provided by the Client and other individuals and organizations, to prepare the report. Such data may include surveys, analyses, designs, maps, and plans. Asset has not verified the accuracy or completeness of the data except as stated in the report. To the extent that the statements, opinions, facts, information, conclusions and/or recommendations ("conclusions") are based in whole or part on the data, Asset will not be liable in relation to incorrect conclusions should any data, information or condition be incorrect or have been concealed, withheld, misrepresented, or otherwise not fully disclosed to Asset.

Geotechnical Engineering

Geotechnical engineering is based extensively on judgment and opinion. It is far less exact than other engineering disciplines. Geotechnical engineering reports are prepared for a specific client, for a specific project and to meet specific needs, and may not be adequate for other clients or other purposes (e.g., a report prepared for a consulting civil engineer may not be adequate for a construction contractor). The report should not be used for other than its intended purpose without seeking additional geotechnical advice. Also, unless further geotechnical advice is obtained, the report cannot be used where the nature and/or details of the proposed development are changed.

Limitations of Site Investigation

The investigation program undertaken is a professional estimate of the scope of investigation required to provide a general profile of subsurface conditions. The data derived from the site investigation program and subsequent laboratory testing are extrapolated across the site to form an inferred geological model, and an engineering opinion is rendered about overall subsurface conditions and their likely behavior regarding the proposed development. Despite investigation, the actual conditions at the site might differ from those inferred to exist, since no subsurface exploration program, no matter how comprehensive, can reveal all subsurface details and anomalies.

The engineering logs are the subjective interpretation of subsurface conditions at a particular location and time, made by trained personnel. The actual interface between materials may be more gradual or abrupt than a report indicates.

Therefore, the recommendations in the report can only be regarded as preliminary. Asset should be retained during the project implementation to assess if the report's recommendations are valid and whether changes should be considered as the project proceeds.

Subsurface Conditions are Time Dependent

Subsurface conditions can be modified by changing natural forces or man-made influences. The report is based on conditions that existed at the time of subsurface exploration. Construction operations adjacent to the site, and natural events such as floods, or ground water fluctuations, may also affect subsurface conditions, and thus the continuing adequacy of a geotechnical report. Asset should be kept appraised of any such events and should be consulted to determine if any additional tests are necessary.

Verification of Site Conditions

Where ground conditions encountered at the site differ significantly from those anticipated in the report, either due to natural variability of subsurface conditions or construction activities, it is a condition of the report that Asset be notified of any variations and be provided with an opportunity to review the recommendations of this report. Recognition of change of soil and rock conditions requires experience, and it is recommended that a suitably experienced geotechnical engineer be engaged to visit the site with sufficient frequency to detect if conditions have changed significantly.

Reproduction of Reports

This report is the subject of copyright and shall not be reproduced either totally or in part without the express permission of this Company. Where information from the accompanying report is to be included in contract documents or engineering specification for the project, the entire report should be included to minimize the likelihood of misinterpretation from logs.

Report for Benefit of Client

The report has been prepared for the benefit of the Client and no other party. Asset assumes no responsibility and will not be liable to any other person or organisation for or in relation to any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report (including without limitation matters arising from any negligent act or omission of Asset or for any loss or damage suffered by any other party relying upon the matters dealt with or conclusions expressed in the report). Other parties should not rely upon the report or the accuracy or completeness of any conclusions and should make their own inquiries and obtain independent advice in relation to such matters.

Data Must Not Be Separated from The Report

The report presents the site assessment and must not be copied in part or altered in any way.

Logs, figures, drawings, test results etc. included in our reports are developed by professionals based on their interpretation of field logs (assembled by field personnel) and laboratory evaluation of field samples. These data should not under any circumstances be redrawn for inclusion in other documents or separated from the report in any way.

Report Recommendations not Followed

Where the recommendations of the report are not followed or are only partially followed, there may be significant implications for the project (e.g., commercial loss, property loss or damage, personal injury, or loss of life). Consult Asset if you are not intending to follow all the report recommendations, to assess what the implications could be. Asset does not accept responsibility where the report recommendations have not been followed or have only been partially followed.

Other Limitations

Asset will not be liable to update or revise the report to consider any events or emergent circumstances or fact occurring or becoming apparent after the date of the report.



Geotechnical Policy

Kosciuszko Alpine Resorts

Form 4 – Minimal Impact Certification

DA Number:

This form may be used where minor construction works which present minimal or no geotechnical impact on the site or related land are proposed to be erected within the "G" line area of the geotechnical maps.

A geotechnical engineer or engineering geologist must inspect the site and/or review the proposed development documentation to determine if the proposed development requires a geotechnical report to be prepared to accompany the development application. Where the geotechnical engineer determines that such a report is not required then they must complete this form and attach design recommendations where required. A copy of Form 4 with design recommendation, if required, must be submitted with the development application.

Please contact the Alpine Resorts Team in Jindabyne for further information - phone 02 6456 1733.

To complete this form, please place a cross in the appropriate boxes \Box and complete all sections.

1. Declaration made by geotechnical engineer or engineering geologist in relation to a nil or minimal geotechnical impact assessment and site classification

l, Mr 🗙	Ms 🗌	Mrs 🗌	Dr 🗌	Other	
First Na	me				Family Name
Mark					Bartel

OF

Company/organisation

Asset Geotechnical Engineering Pty Ltd (trading as AssetGeoEnviro)

certify that I am a geotechnical engineer /engineering geologist as defined by the "Policy" and I have inspected the site and reviewed the proposed development known as

Snowmaking upgrades - Bunny Walk to Milk Run

As a result of my site inspection and review of the following documentation

(List of documentation reviewed)

Snowmaking Upgrades Bunnywalk to Milk Run, Site Plan 100 Line, rev 5, 13/07/2023

Snowmaking Upgrades Bunnywalk to Milk Run, Site Plan Middle Slope, rev 4, 07/07/2023

Snowmaking Upgrades Bunnywalk to Milk Run, Site Plan Milk Run, rev 4, 07/07/2023

Snowmaking Upgrades Bunnywalk to Milk Run, Site Plan Trunk Line - Cat Shed & Cat Shed - Milk Run Split, rev 4, 07/07/2023

	Department of Planning and Environment	
	Issued under the Environmental Planning and Assessment Act 1979 Approved Application No 23/12343	
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Geotechnical Form 4 – Kosciuszko Alpine Resorts Department of Planning & Environment	Signed Z Derbyshire Sheet No 5 of 19	Page 1 of 2 Version: December 2015

I have determined that;

- ☑ the current load-bearing capacity of the existing building will not be exceeded or adversely impacted by the proposed development, and
- the proposed works are of such a minor nature that the requirement for geotechnical advice in the form of a geotechnical report, prepared in accordance with the "Policy", is considered unnecessary for the adequate and safe design of the structural elements to be incorporated into the new works, and
- in accordance with AS 2870.1 Residential Slabs and Footings, the site is to be classified as a type

(insert classification type)	
Class P	

I have attached design recommendations to be incorporated in the structural design in accordance with this site classification.

I am aware that this declaration shall be used by the Department as an essential component in granting development consent for a structure to be erected within the "G" line area (as identified on the geotechnical maps) of Kosciuszko Alpine Resorts without requiring the submission of a geotechnical report in support of the development application.

2. Signatures

Signature	Chartered professional status
Mark Bartet	CPEng 35641 NER (Civil)
· / ··· · · · · · · · · · · · · · · · ·	
Name	Date
Mark Bartel	1 August 2023

3. Contact details

Alpine Resorts Team

Shop 5A, 19 Snowy River Avenue P O Box 36, JINDABYNE NSW 2627 Telephone: 02 6456 1733 Facsimile: 02 6456 1736 Email: alpineresorts@planning.nsw.gov.au