



Geotechnical Investigation Report

Project
Preliminary Geotechnical Report
30 Diggings Terrace, Thredbo NSW

Prepared for
Bellevarde Constructions Pty Ltd

Date
7 March 2022

Report No
13526-GR-1-1 Rev D





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1 INTRODUCTION

Alliance Geotechnical Pty Ltd (Alliance) is pleased to submit this Geotechnical Interpretive Report (GIR) to Belvedere Constructions Pty Ltd (the client) for the proposed development at 30 Diggings Terrace, Thredbo NSW (the Site). To assist with this report Alliance have been provided the following documents:

- Geotechnical Report by Coffey Geotechnics, Reference No.: GEOTLCOV23158AA-AB Rev 1 dated 14 May 2007 (Appendix A);
- Excavation Plan and Details drawings Prepared by PMI Engineers, Drawing Nos. S02-A(1), S10(5), S10a(4), S10b(5) and S10c(4), S10d(2), and S10e(2), and S10f(2) dated 01/02/2022 (Appendix B);
- Foundation plan drawing Prepared by PMI Engineers, Drawing No. S15, dated 29/11/2021 (Appendix B);
- Geotechnical Report by Crozier Geotechnical Consultants, Project No.: 2019-121 dated August 2019 with reference to earlier boreholes by Coffey and including completed Kosciuszko Thredbo (KT) Form 1;
- Preliminary Site Retention Design Statement and drawing by Bond James Murtagh dated 8 October 2020;
- Determination of Development Application DA 10064, Applicant; Hidali Pty Ltd for site Black Bear Inn, Lot 794 DP 1119757, Diggings Terrace, Thredbo Village, Thredbo Alpine Resort, Kosciuszko National Park, dated 17 May 2021;
- Popov Bass Architectural drawings "Black Bear – Apartments" last dated 16 December 2020 (Rev 7); and
- Site Survey Plan by Peter W Burns, Reference 3576, Drawing No.: CD01, Rev C dated 24 September 2007

Alliance has agreed to provide this report based on the documents above, the key being the site investigation and geotechnical report completed by Coffey in 2007 and the Crozier Geotechnical Report. Additional verification geotechnical site investigation work is planned for post-demolition of the existing building.

This Revision C of the report includes a revised Kosciuszko Alpine Resorts Geotechnical Policy Form 2 Declaration and Certification attached as Appendix C.

2 PROPOSED DEVELOPMENT

Based on the provided architectural drawings, it is understood that construction activities associated with the proposed development include:

- Demolition of the existing building "Black Bear Inn";
- Construction of a seven-storey building, including a cellar basement level (the lowest level). Four of the levels are below the street level of Diggings Terrace;
- The existing ground surface is a moderately steep slope so excavation depths vary significantly between little to no excavation at the northern end and up to approximately 9.0m at the southern end. There are three stepped excavation levels on the site, best illustrated in Figure 1, which are:
 - The carpark level which is RL 1,388.2m

- The restaurant / lobby level which is approximately RL 1,382m
- The cellar basement floor level which is approximately RL 1,379.3m.

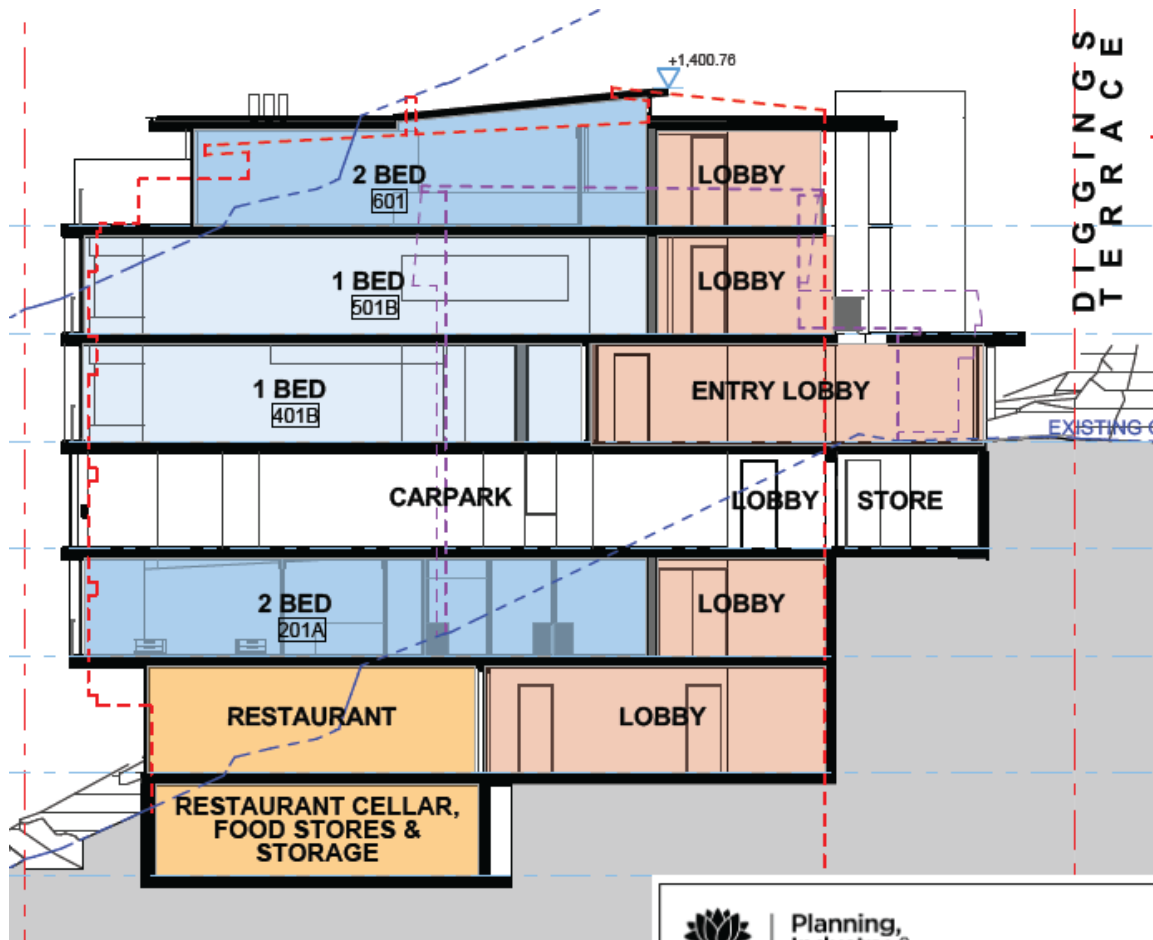


Figure 1: Section looking east (extracted from Popov Bass Architectural Drawings)

Based on the architectural drawings, the proposed building has approximate setbacks of 2.6m from the northern boundary, 3.0m from the eastern and western boundaries, and 4.0m to 6.5m from the southern boundary.

3 SITE DESCRIPTION AND REGIONAL GEOLOGY

The site is located within the Thredbo Alpine Village and Ski Resort, an area which consists predominantly of ski lodges, restaurants and other commercial buildings. The Site is irregular square-shaped block of land with an approximate total area of 675m². Based on aerial images and publicly available information, it is currently occupied by “Black Bear Inn”, a three-storey ski lodge and restaurant. It is bound by other ski lodges to the North, East and West, and Diggings Terrace to the South as shown in Figure 1.

The NSW Seamless Geology Project (May 2021) indicates the site is underlain by Mowambah Granodiorite (Sbum). Granodiorite is a medium to coarse grained intrusive igneous rock, similar to granite, containing quartz and plagioclase feldspar as its primary constituents.

We note the Crackenback Fault runs parallel and very close (less than 10 m) to the northern boundary of the site. This could locally impact the integrity of the bedrock at the site.



**Figure 2: Site boundary with respect to the NSW Seamless Geology Map and 20m contours
(extracted from minview.geoscience.nsw.gov.au)**

4 PREVIOUS SITE INVESTIGATION

Two rounds of intrusive site investigations have been completed by Coffey Geosciences in June 2000 and June 2003. The details of this fieldwork can be found in their report referenced above.

We note that both of the boreholes were drilled at the southern end of the site, on the roadside, presumably due to access constraints. No information is available for the northern end.

A site walkover and inspection was also completed by Crozier Geotechnical Consultants on 21 May 2019. The details of this can be found in their report referenced above.

We have consolidated and summarised the results of the above in Section 4.1 below

4.1 Results

Summarised descriptions of the encountered subsurface geotechnical units are provided in Table 1.

Table 1 – Summary of Subsurface Profile

Soil Profile	Depth and RL to Top of Unit	
	BH1	BH2
Fill / Colluvium – Silty SAND and SILT with gravel fragments, loose density	1.5 mbgl* ~ RL 1,390.1	1.5 mbgl ~ RL 1,391.4
Extremely Weathered Granodiorite– Silty SAND, medium dense to very dense	1.6 mbgl ~ RL 1,388.5	1.45 mbgl ~ RL 1,389.95
Highly Weathered Granodiorite, medium to high strength 'corestones' surrounded by extremely weathered material of very low to low strength.	4.7 mbgl ~ RL 1,385.4	3.5 mbgl ~ RL 1,387.9
Termination Depth (m)	11.4 mbgl ~RL 1,378.7	3.5 mbgl ~RL 1,387.9

* mbgl = metres below ground level

Detailed engineering logs including defects and seams are provided in Appendix A of the Coffey Geotechnics report.

4.2 Groundwater

A piezometer was installed in BH1 and a standing groundwater table was interpreted by Coffey at 9.77mbgl (RL 1,380.3m at Diggings Terrace and RL 1,285.0m at the northern boundary of the site). Based on this and experiences in nearby developments, we expect that the proposed development is likely to encounter minor inflows at the base of the excavation, particularly after rainfall events or snow melt, but is unlikely to intersect the standing groundwater table. It should be noted that groundwater conditions are subject to seasonal variations and major weather events (i.e. prolonged rainfall).

5 COMMENTS AND RECOMMENDATIONS

5.1 Excavation Conditions

Based on the subsurface conditions encountered and summarised in Table 1, bulk excavations are expected to encounter loose sands (fill /colluvium) to an average depth of 1.5m overlying extremely weathered granodiorite which can be characterised like a very weakly cemented, medium dense to very dense silty sand. Excavations through these overlying soils are expected to be readily achievable using conventional earthworks equipment such as a tracked excavator.

The majority of the basement slab and footings are expected to be founded in highly to extremely weathered granodiorite.

Assessment of material excavatability can be based on the method published by Pettifer and Fookes (1994). The degree of excavatability of rock is based on its Point Load Index (Is_{50}) and fracture spacing. Excavatability categories range from easy to hard digging, through easy to hard ripping.

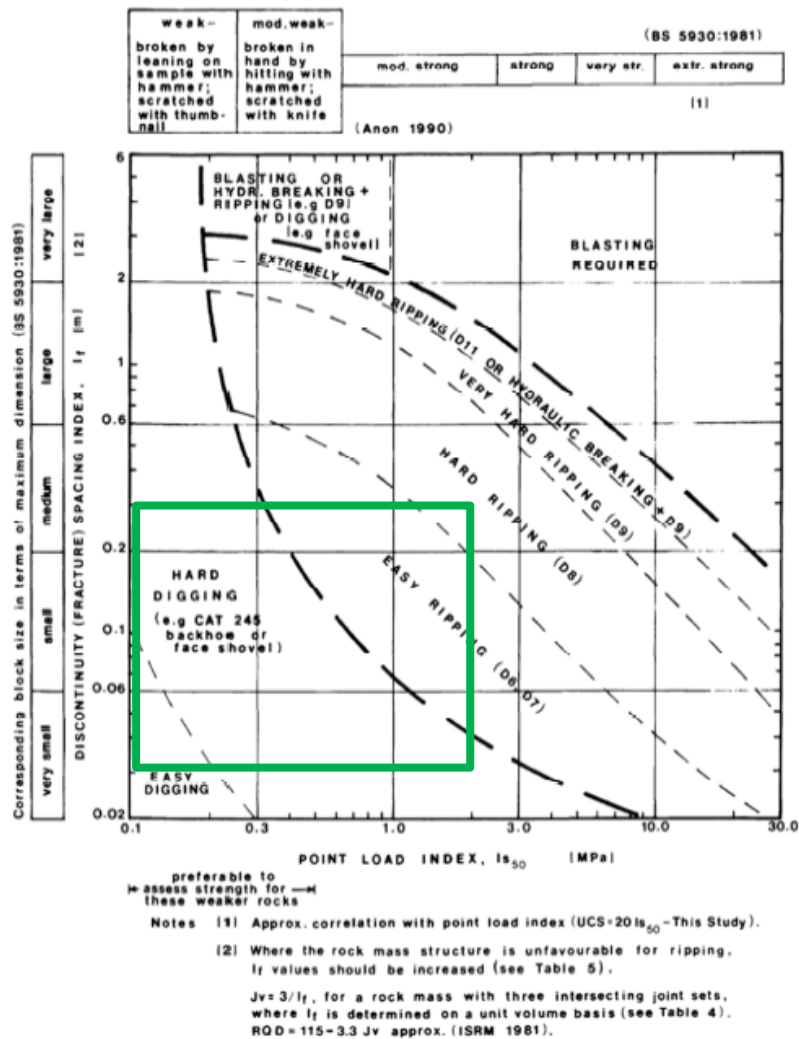


Figure 3: Excavatability nomogram (extracted from Pettifer and Fookes (1994))

Our review of the borehole logs indicates that bedrock conditions encountered were generally closely spaced with defect spacing in the order of 30mm to 300mm. It is therefore expected that the excavation conditions will vary greatly from easy to hard digging and easy to hard ripping conditions. This will be largely dependent on the size of the high strength 'corestones' and proportion of extremely weathered material surrounding it. Excavation conditions are likely to get more difficult with depth. This advice may be able to be refined with additional borehole investigations. Local experience indicates that some larger corestones may need to be broken up with rock breakers, rotary rock grinding or rock sawing.

Low vibration equipment will be necessary near all site boundaries where vibrations could impact on adjacent building footings and structures.

Alternatively, to limit the transmission of vibrations, it is recommended that the perimeter of the excavation be saw-cut prior to any ripping or excavation of the rock mass. Blocks of the saw-cut rock mass can then be progressively dislodged using small rock hammers and lifted out without generating large vibrations. A rotary rock grinder may also need to be used to trim rock faces instead of a large impact hammer.

Vibration monitoring may be required prior to excavation due to its proximity to residential boundaries.

Generally, the ground vibration Peak Particle Velocity (PPV) should be limited to 5mm/s at the property boundaries. The maximum 5mm/s vibration limit is not expected to be exceeded provided that rock breaker equipment and excavation methods are restricted to those listed in Table 2 below.

Table 2 – Recommendations for Rock Breaking Equipment

Distance from Adjacent Structure (m)	Maximum Peak Particle Velocity 5mm/s	
	Equipment	Operating Limit (% of Maximum Capacity)
1.5 to 2.5	hand-operated jack-hammer only	100

It is recommended that vibration monitoring be included as part of the geotechnical monitoring program.

A dilapidation survey on nearby structures and infrastructure is recommended to be undertaken by a structural engineer prior to the commencement of any site excavations. The report should include precise measurements of the existing defects and cracks presented with the relevant photos.

5.2 Excavation Stability and Batter Slopes

The excavation stability can be controlled by adopting a combination of a shoring systems and unsupported cuts, as described below.

5.2.1 Unsupported Batter Slopes in Soil

Unsupported temporary batter slopes are feasible provided that the excavations do not extend below the 'zone of influence' of any adjacent structures, road and infrastructure (i.e. a 45° line from the footing of adjacent structures or infrastructures). The feasibility of using unsupported batter slopes will depend on the footing level of the adjoining structures and infrastructure, surrounding services invert levels, and should be assessed by a structural designer.

Based on the proposed basement excavation setbacks, temporary batter slopes within the upper soil/rock layers (fill, colluvium and extremely weathered bedrock) may be feasible in parts of the site.

Temporary batters up to 2m in height within Fill, Colluvium and Extremely weathered Granodiorite can be excavated to a maximum batter slope of 1.5H:1V provided they are above the water table or within dewatered ground.

If the civil contractor prefers an equivalent benched profile then a maximum bench height of 1.5m and width of 1.5m could be adopted. This is subject to the installation of surface water drains which direct water away from the cut slope or sub-horizontal drains in the cut face, whichever is assessed as appropriate by a geotechnical engineer.

Alternatively, these batter slopes can be made steeper with the incorporation of shotcrete and soil nails. This would have to be assessed separately (if required) based on specific boundary conditions.

The above recommendations are for batters exposed up to a maximum of three months and provided no surcharge is located along/near the cut crest.

5.2.2 Unsupported Rock Cuts

Based on the proposed basement excavation setbacks, temporary and permanent unsupported batter slopes within highly weathered granodiorite may be feasible on the southern, eastern and western boundaries of the lowest cellar basement level (see Figure 4).

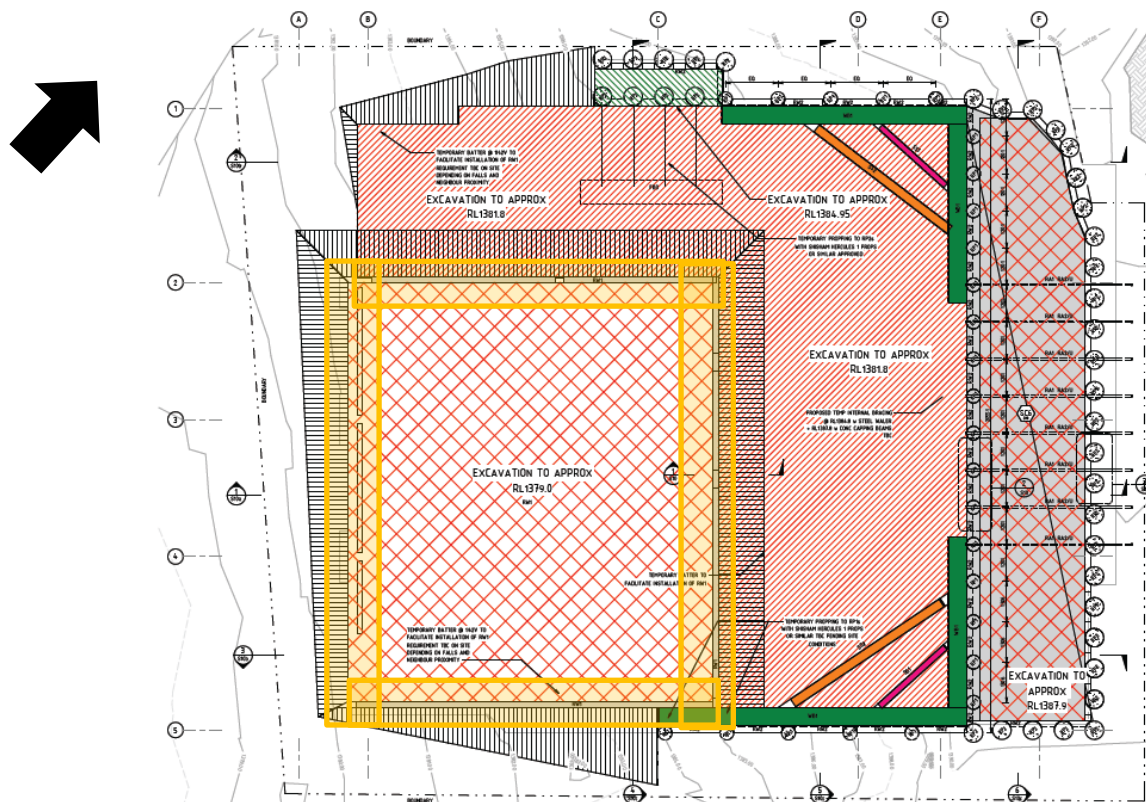


Figure 4: Excavation plan (PMI) showing the locations where unsupported cuts may be feasible in yellow (note: internal props no longer proposed, replaced with temporary anchors)

Temporary batters within highly weathered granodiorite can be excavated to a maximum batter slope of 1H:1V, provided they are above the water table or within dewatered ground, and not exposed for longer than three months. Slopes which are between 2V:1H and vertical may be possible subject to inspection by a competent geotechnical engineer and carrying out any remedial works such as shotcreting or rock bolting.

5.2.3 Excavation Support

In the areas where temporary batter slopes are not feasible, a suitably designed shoring system is recommended. Contiguous piled walls are recommended. Weep holes or drains (e.g. vertical drains) must be provided behind shotcrete to avoid build-up of hydrostatic pressure in the overburden soils and rock mass. For the southernmost retaining wall with RP2 piles (see Appendix B), the contiguous bored pile wall will need pile spacings no more than 150mm due to the presence of fill material at the edge of Diggings Terrace. Subject to KT approval, temporary ground anchors are recommended to control wall deflections. Retaining Wall RW2, being in less weathered granodiorite can be permitted to have wider spaced piles. To avoid later complications in removing walings, it is suggested a “one temporary anchor per pile” approach to avoid a need for walings is considered. Use of a capping beam may still be prudent. The lower basement/cellar cut is anticipated to be feasible by unsupported steeply battered rock cut. This must be verified by further deep geotechnical investigation post-demolition prior to further construction.

Any anchoring system should be designed to provide temporary support with long-term lateral support being later transformed on to the permanent structure. Anchors will need to be installed progressively as the excavation proceeds and will require the permission of the adjacent landowners for anchors to be extended into their land. Permissions will be subject to provision of registered easements beyond the site boundary. In addition, the adjacent neighbouring footing levels and underground service levels in the road reserve must be confirmed prior to finalising anchor design. If anchors are not permitted, cantilever piles system will require piles to be sized to minimise lateral deflections

Temporary anchors in highly weathered granodiorite may be designed using an ultimate bond stress of 100kPa. Greater bond stresses may be available at depth subject to further investigation.

Periodic lift-off checks of installed anchors should be carried out during anchor installation to ensure lock off-load is maintained. It is recommended that the anchors be installed and proof-tested in accordance with the requirements of AS4678-2002 and RMS QA Specification B114. It is recommended that an experienced geotechnical engineer be engaged to check the design of the excavation support system.

The specific requirements set out above for excavation support at the upper levels and also the stability of the face should be assessed by an experienced geotechnical engineer as the excavation proceeds. Excavation depths should not exceed 1.5m until it has been inspected by an experienced geotechnical engineer before proceeding further or applying any face treatment.

Survey monitoring should be carried out during the construction of a shoring system to check and confirm that deflections and movements are within tolerable limits accepted in design. Readings should be taken at least every 3m depth excavation, before and after installation of anchors,

5.3 Retaining Structures

The temporary shoring system or permanent retaining wall should be designed in accordance with AS 4678 Earth Retaining Structures.

If it is critical to limit the horizontal deformation an earth pressure coefficient ‘at rest’ (K_0) should be adopted. Where some lateral movement is acceptable, an ‘active’ lateral earth pressure coefficient (K_a) is recommended.

A triangular earth pressure distribution should be adopted for free standing cantilevered walls only. For progressively anchored or propped walls, a rectangular pressure distribution between 6H and 8H should be adopted depending on the structure’s tolerance for movement, where H is the retained height in meters.

Recommended design parameters for the design of temporary and permanent support are provided in Table 3 below.

Table 3 – Recommended Parameters for Retention Design

Geotechnical Units	Approx. Depth below Existing Ground Level (m)	c' (kPa)	ϕ' (degrees)	γ (kN/m ³)	K_a	K_p	K_o	E' (MPa)	ν'
Fill, Colluvium	0.0 – 1.6	0	30	18	0.33	3.00	0.50	20	0.3
Extremely weathered granodiorite	1.4 – 4.7	0	34	21	0.28	3.54	0.44	100	0.3
Highly weathered granodiorite	3.5+	50	38	24	0.24	4.2	0.38	1,000	0.2

Legend:

ϕ' : Effective Friction Angle

c' : Effective Cohesion

γ : Bulk Unit Weight

K_a : Active earth pressure

K_o : Earth pressure at rest

K_p : Passive earth pressure

E' : Elasticity Modulus

ν' : Poisson's Ratio

The above values assume appropriate measures are taken to provide complete drainage behind the walls such as strip drains protected by geotextile fabrics or weep holes.

An allowable toe resistance for piles in highly weathered granodiorite is 500kPa. This value assumes excavation is not carried out within the zone of influence of the pile toe. The upper 1.0m of the pile socket should not be considered to provide any resistance to allow for some tolerance and disturbance during excavation.

5.4 Footing Recommendation

Both shallow and deep options of foundations could be adopted for the proposed sequence of works. Parameters for both footing options are provided below.

5.4.1 Shallow / Pad Footings

Pad / raft footings may be feasible to found the building structure provided the footings are founded into a natural stratum. As footing dimensions and loads are not yet available, final allowable bearing capacities have not been calculated. Once these details are available, Alliance can assist to optimise the footing size and depth to suit the loading on the founding material.

Bearing capacity is not a soil property but is dependant of footing size, depth, slope and loadings. The parameters provided in Table 4 are for preliminary sizing of shallow footings for centric vertical loads, but can be optimised to consider footing size, depth, slope (ground surface and/or footing base) and actual loadings. A footing subjected to pull out forces should be further assessed geotechnically in addition to bearing capacity for overturning and sliding.

Table 4 – Recommended Parameters for Shallow Foundations

Material	Parameters		
	Ultimate Bearing Capacity (kPa)	Allowable Bearing Capacity (kPa)	Modulus E' (MPa)
Extremely weathered granodiorite	1,500	500	100
Highly weathered granodiorite*	4,500	1,500	1,000

Notes:

- *Ultimate values occur at large settlements (>5% of minimum footing dimensions)
- *Allowable bearing pressure to cause settlement of <1% of minimum footing dimension.
- *Clean socket of roughness category R2 or better is required

The base of all footings should be inspected by a geotechnical engineer prior to any concrete pours, to confirm the founding material and bearing capacities.

5.4.2 Deep Foundations

Where larger structures are proposed with higher loading conditions, these structures are recommended to be founded on piles that transfer the column loads to more suitable founding strata at depth. The type of pile will depend on the specific ground and groundwater conditions and relative cost. For piles founded in highly weathered granodiorite the following parameters can be adopted:

- An allowable bearing capacity of 1,500 kPa;
- A shaft adhesion of 150 kPa; and
- Young's Modulus of 1,000 MPa.

Settlements of piles designed using the above loads would be expected to be less than 1% of the minimum footing dimension.

To adopt the shaft adhesion above, a minimum socket of 2 x pile diameters is required into the founding stratum.

If bored piles are adopted, the base of the piles must be inspected during construction to ensure that material of adequate capacity supports each pile and that the piles have been adequately cleaned. Concrete should be poured on the same day shortly after drilling. If groundwater is encountered, concrete shall be placed from the bottom up using a tremie.

Note that the construction of bored piles in the highly weathered granodiorite may require drilling through both extremely weathered material that may cave in, and high strength granodiorite corestones. Allowances such as casing and drilling methods to break high strength rock should be considered by the contractors.

5.4.3 Seismic Activity

Current Australian standards AS 5100 and AS 4678 both refer to AS1170.4 for earthquake actions. As required in AS1170.4 a site sub-soil class of B_e and a minimum acceleration coefficient (a) of 0.10 are recommended.

5.4.4 Construction Inspections

The inspections during the basement excavation should be undertaken at every 1.5m depth interval. The purpose of the inspections is to assess the stability of the unsupported slope and provide recommendations for any remedial works, if required.

Shallow footing excavations should be inspected before installation of the reinforcement cage and pouring concrete, and deep foundations should be inspected during drilling of the piles.

6 FURTHER GEOTECHNICAL WORK

Further geotechnical site investigations are recommended for the site after demolition of the existing structures. The additional investigations to occur before excavation begins should include as a minimum:

- Two boreholes cored to at least 3m below the base of the proposed excavation, including one at the northern end, to investigate any influence of the Crackenback Fault;
- Trial piling inspection in advance of the main works piles is recommended to further verify the ground conditions and the suitability of piling equipment.

7 LIMITATIONS

In addition to the limitations inherent in site investigations, it must be pointed out that the recommendations in this report are based on assessed subsurface conditions from limited investigations. To confirm the assessed soil and rock properties in this report, further investigation is required including coring and strength testing of rock and should be carried out post-demolition once access permits.

It is recommended that a qualified and experienced Geotechnical Engineer be engaged to provide further input and review during the design development; including site visits during construction to verify the site conditions and provide advice where conditions vary from those assumed in this report. Development of an appropriate inspection and testing plan should be carried out in consultation with the Geotechnical Engineer.

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 and Structural 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. KT, NP&WS and NSW Planning) or are responsible for services that may be within or adjacent to the site, for their review.

Alliance accepts no liability where our recommendations are not followed or are only partially followed.

8 REFERENCES

AS1726-1993 - Geotechnical Site Investigations

AS 2159-2009 - Piling - Design and Installation

AS4678 – Earth Retaining Structures

APPENDIX A – COFFEY GEOTECHNICAL REPORT MAY 2007

BLACK BEAR INN

Alex Popov & Associates
Lot 49 Diggings Terrace, Thredbo

GEOTLCOV23158AA-AB Revision 1
14 May 2007

14 May 2007

Alex Popov & Associates
2 Glen Street
Milsons Point, NSW 2061

Attention: Melissa Doherty

Dear John

RE: Black Bear Inn

Lot 49 Diggings Terrace, Thredbo

Please find enclosed our revised report regarding geotechnical investigations undertaken for the proposed redevelopment of Lot 49 Diggings Terrace in Thredbo Alpine Village.

Should you have any queries regarding any of the matters raised in this report, please do not hesitate to contact the undersigned on 9911 1000.

For and on behalf of Coffey Geotechnics Pty Ltd



Paron Moyes

Senior Geotechnical Engineer

Distribution: Original held by Coffey Geosciences Pty Ltd
6 copies Alex Popov & Associates
1 copy Coffey Geotechnics Pty Ltd

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Appendix E: Form 1

1 INTRODUCTION

This report prepared by Coffey Geotechnics Pty Ltd (Coffey) on behalf of Alex Popov & Associates provides a review of previous advice for the proposed reconstruction at Lot 49 Diggings Terrace, (currently known as Black Bear Inn), Thredbo Alpine Village. The original geotechnical investigation was carried out by Coffey Geosciences Pty Ltd (Ref. S20449/2 – AD, dated 12 June 2003), on behalf of Elwyn Wyeth Management Architecture. This review, based on our previous report provides advice with regards to a revised layout of the proposed development.

Coffey Geosciences Pty Ltd (Coffey) carried out geotechnical investigation in June 2000 for a proposed two-storey extension to the southern side of the existing Black Bear Inn. This previous investigation involved the drilling of two boreholes up to 4.4m deep located at the front of the lodge adjacent to Diggings Terrace.

We understand that the purpose of this geotechnical report is to address slope stability concerns as well as provide geotechnical parameters and constraints for design and construction of the development.

2 PROPOSED DEVELOPMENT

Lot 49 currently contains the 40-year-old Black Bear Inn, which is proposed to be demolished as part of the new development. Our previous report (Ref. S20449/2 – AD, dated 12 June 2003) was based on a proposed development comprising a seven level ski lodge, of which four levels were to be excavated below the level of Diggings Terrace in a series of benches extending downslope.

Based on the supplied architectural sketches, the current lodge proposal includes construction of a six level ski lodge with a footprint area of approximately 295m². It is understood that the proposed building is to occupy the same position on the site, although the shape of the building has changed.

3 FIELD WORK

Field work for the June 2003, investigation, comprised the drilling of a single borehole using a trailer mounted drilling rig. The borehole (BH1) was drilled using continuous spiral flight augers to a depth of 4.7m, extending through the upper fill and soil materials, encountering V-bit refusal in the underlying weathered granodiorite bedrock. The borehole was then continued in extremely weathered granodiorite using rotary coring techniques to a depth of 11.4m. The borehole was drilled at the same location of the previous borehole (BH1) drilled by Coffey in June 2000, which terminated at 4.4m depth. Information (including SPT information) from the previous borehole log was used for the borehole drilled for the Coffey Geosciences Pty Ltd 2003 investigation. At the completion of drilling, borehole BH1 was completed with a PVC standpipe piezometer to allow for the monitoring of groundwater levels. Monitoring by Kosciusko Thredbo (KT) staff on behalf of Coffey 11 days after drilling, measured the standing groundwater at a depth of 9.77m.

The fieldwork was undertaken in the full time presence of one of our Geotechnical Engineers, who identified the previous investigation location, boxed and colour photographed the rock core on site. Engineering logs of the boreholes and colour photographs of the recovered rock core are presented in Appendix A together with Explanation Sheets that define the terms and symbols used in their preparation. Borehole locations were obtained relative to existing surface features, and are shown on Figure 1. Reduced collar levels at borehole locations were estimated from ground surface contours from a topographic plan of Thredbo Village, prepared by Peter W. Burns Surveyors.

4 SITE CONDITIONS

4.1 Surface Conditions

Thredbo Alpine Village occupies the footslopes and valley floor of the Thredbo Valley. The Thredbo River runs in west-east direction along the valley floor. The older portion of the village is situated on the north facing, southern valley slope, where overall ground slopes are of the order of 25°. Locally steeper slopes are present where cutting and filling has been undertaken for development of the Village. Towards the base of the valley, ground slopes are of the order of about 5° to 15°. Several older gully and spur features are evident above and within the Village.

Black Bear Inn is located near the centre of the older portion of Thredbo Alpine Village, on the southern slopes of Thredbo Valley. Overall ground slopes in the vicinity of the lodge are of the order 20°. The lodge is located on the downslope side of Diggings Terrace, which is a sealed village road formed by cut and fill. Previous exposures (observed by Coffey in 1999) in the 0.8 m high road excavation on the high side of Diggings Terrace indicated a thin topsoil/colluvial layer over weathered granodiorite bedrock.

The existing Black Bear Inn lodge is four storeys high on the northern (downslope) side, and two storeys high on the (upslope) southern side, stepping downslope, with internal walls. Foundation conditions for the existing building are not known, and apart from one crack observed in a lodge foundation wall during a walkover assessment of the Village in 1997, our observations suggest that the structure is performing satisfactorily. A 2.5m high stone retaining wall supporting the road fill is located on the southern (upslope) side of the lodge.

4.2 Subsurface Conditions

The underlying bedrock within the Thredbo Valley is Mowamba Granodiorite. Based on previous investigations undertaken by Coffey Partners International Pty Ltd within Thredbo Alpine Village, the typical natural subsurface profile would comprise topsoil and colluvium to depths of 0.5m to 1.5m, overlying residual soil to extremely weathered bedrock. The bedrock is generally extremely to highly weathered to depths in excess of 20m. In isolated locations in the village, moderately weathered granodiorite is exposed at the surface. Where cut and fill techniques have been employed for the construction of roads, the fill materials are typically loose, and variable in composition.

The generalised subsurface profile encountered within the current and previous boreholes is summarised in Table 1.

TABLE 1 - GENERALISED SUBSURFACE PROFILE – LOT 49

Unit	Depth to Base of Unit (m)	Description
Fill (From Diggings Terrace)	1.45 to 1.6	FILL: Silty SAND, fine to coarse grained, brown, some fine to coarse grained gravel and gravel sized granodiorite fragments, moist, loose to medium dense (?).
Topsoil / Colluvium	2.7	Silty SAND / Sandy SILT: Sand is fine to coarse grained, fines are low plasticity to non-plastic, brown to dark brown, with a trace of fine grained gravel, moist, loose.

Unit	Depth to Base of Unit (m)	Description
Extremely to Highly Weathered Granodiorite (cored rock)	>11.4	<p>GRANODIORITE: Extremely weathered, evident in drill cuttings as a Silty SAND; fine to coarse grained, pale brown and brown, fines are non-plastic, trace of fine grained gravel, dry to moist, medium dense to very dense. Contains probable distinctly weathered corestones.</p> <p>Cored as extremely to highly weathered granodiorite, variable strength ranging between very low to high, coarse grained, pale brown/pink/white and black speckled, massive. Minor core loss interpreted as a zone of weaker material.</p>

An interpreted geotechnical cross-section through the site is shown in Figure 2. The figure shows that the depth of fill and colluvial materials overlying the weathered granodiorite bedrock in the vicinity of the proposed development is about 2.7m (as identified in BH1) near the western edge of the lot, and about 2.5m further east along the face of 'Black Bear Inn' on Diggings Terrace where BH2 was drilled. Borehole BH2 had been drilled in 2000 for a previously proposed development.

Groundwater was observed in the piezometer in borehole BH1 at 9.77m. This level is similar to other piezometers constructed by Coffey along Bobuck Lane and Diggings Terrace. The level is expected to rise between 0.5m to 1m following the spring thaw and significant rainfall events. However, the installation of an improved stormwater system and some 150m long horizontal, subsoil drains within the village has generally lowered the groundwater table on average by 2m (in the area of 'Pindari' Lodge) from pre-July 1997 levels.

5 SLOPE STABILITY RISK ASSESSMENT

5.1 Risk Assessment Procedure

The risk assessment for the proposed lodge site has considered two general issues, namely the risk to property, and the risk of loss of life from slope instability. The assessment of risk to property has been carried out using a qualitative risk assessment methodology, a copy of which is included in Appendix B. The procedure is the methodology suggested in a paper published in an Australian Geomechanics Society publication, March 2000 (AGS Guidelines), and in the DIPNR (Department of Infrastructure Planning and Natural Resources) Kosciusko Alpine Resorts Geotechnical Policy. This system is a qualitative method of assessment, based on an identification of likelihood of occurrence, and consequences to the structure for the identified hazards. These assessments are then combined using a risk assessment matrix to obtain a qualitative risk assessment for the site for each hazard.

5.2 Identified Hazards

The potential hazards considered in the risk assessment for the proposed development of Lot 49 are detailed below:

- Failure of the slope under 'High Noon' with debris moving downslope to Lot 49;
- Failure of the retaining wall and supported fill in Diggings Terrace;
- Failure of the slope under 'Black Bear Inn' (Lot 49); and
- Failure of the cut slope behind 'Mowamba' and downslope of Lot 49.

The above hazards are based on the proposed developments being constructed in accordance with the discussion and recommendations provided in this report. The hazard rating for the sites may be higher if the development is not constructed in accordance with recommendations of this report. The potential failure risk of the abovementioned hazards has been reduced by the slope improvement measures installed by KT since the Thredbo Landslide. Coffey identified in 1997 that elevated groundwater beneath the Thredbo slopes can be a major risk factor. Subsequent slope improvement measures in the southern slopes of Thredbo Village included improved roof water collection systems, installation of new stormwater drains and the drilling of some 150 horizontal drains, which have been installed. These slope improvement measures have assisted the slope instability risk by generally lowering groundwater levels. In addition, sections of filled embankments within and above the Village have been reconstructed and supported by engineered retaining walls.

5.3 Risk to Property

The assessment of the risk to property in terms of the qualitative risk assessment for various hazards, and assessed likelihood and consequence of each hazard is presented in Appendix C.

The overall outcome for the risk assessment process for the proposed property on Lot 49 is assessed as **low to moderate risk** in accordance with the risk matrix provided in Appendix C. Coffey considers that, provided the development on Lot 49 is carried out in accordance with sound engineering principles and good hillside practice (refer to Appendix D) that the development should be suitable for the site and the risk classification should not increase above the assessed **low to moderate risk**.

5.4 Risk of Loss of Life

A report prepared by Coffey in 2000 for the assessment of the risk of loss of life within Thredbo Village considered the types of landslides that may result in loss of life; assessed the risk of loss of life associated with those types of landslide; and compared the result to suggested guidelines for tolerable risk.

The Thredbo Landslide assessment indicated that loss of life is generally associated with fast moving landslides derived from the natural slopes. Cut and filled slopes are a small percentage of the total slopes in the area and the risk to life needs to be assessed on a case by case basis. The Coffey assessment for Thredbo concluded that the risk of loss of life from the natural hazards is far lower than the suggested criteria in the AGS Guidelines, and lower than many risks to which people are already exposed to and appear to accept in Australia.

Of the conceivable hazards for the proposed lodge site, those with the possibility of becoming fast moving landslides include debris flows involving the natural slopes above the site; rockfalls leading to boulders rolling down the slope; and the failure of small cut or fill slopes within the site.

Presented below is a general discussion on the types of hazards that may pose a risk to residents in the proposed lodge site.

- **Fast Moving Debris Flow Landslides:** The likelihood of fast moving debris flows involving the natural and altered slopes above, at and below the site are judged to be extremely rare, and

would likely be confined to any gully areas. No significant gully areas were observed upslope or downslope of the site.

- **Fast Moving Slides from Local Cut / Fill Slopes:** Provided the cut slopes proposed in the development are supported by adequately designed and constructed retaining walls, and appropriate measures to reduce instability risk during construction are implemented, we consider that the likelihood of a fast moving landslide developing from the local cuts/fills is rare. Similarly, the Alpine Way fill embankment, further upslope, is understood to have been reconstructed and supported by an engineer designed retaining wall, and is therefore assessed to have a rare likelihood of developing into a fast moving landslide that could extend downslope to Lot 49.

Therefore, on the basis of the previous risk assessment to life undertaken by Coffey for the entire Thredbo Village generally, and application of that work to Lot 49 Diggings Terrace, Coffey assess that the risk to life from fast moving landslides is below the levels typically accepted by society for risk to life.

6 RECOMMENDATIONS FOR PROPOSED DEVELOPMENT

6.1 General Discussion

It is understood that the proposed development will comprise a six storey structure, with five levels of accommodation and a lower level comprising a lobby and storage areas. Due to the nature of the investigation, the subsurface conditions downhill towards the 'Mowamba' Apartments are relatively unknown and should be evaluated by a suitably experienced geotechnical practitioner at the time of construction or by drilling of investigation boreholes. However, based on the scope of the investigation carried out, the design of foundations for the structure forming the development should be carried out in accordance with the recommendations detailed in this section.

In general terms, the proposed development is shown to comprise one large excavation for the lowermost three levels. Based on the results of the geotechnical investigation, the excavation is likely to be through fill and colluvial materials into the underlying extremely to highly weathered granodiorite. The retention of the excavation through an engineer designed retaining wall is in line with good hillside construction practices as shown in Appendix D - Figure 2.

6.2 Excavation

It is considered that such an excavation as shown in the architectural drawings supplied (as shown in Figure 2) would need to be carefully carried out, to reduce the risk of slumping within the fill and colluvial materials, and will require the construction of an engineer designed retaining wall on the upslope side of the lodge. Along the eastern and western sides of the proposed lodge, the excavation for the levels below the existing ground surface may be feasible by battering to a stable temporary batter slope or utilising temporary shoring support. A temporary batter slope of 1.5H:1V would be recommended for the fill and colluvial materials. The excavation should be carried out in two sections along the length of the proposed development, to take advantage of three dimensional stability effects. Where there is insufficient space to batter the excavation due to the proximity of Diggings Terrace and/or adjacent lodges, the use of an adequately designed shoring system would be required to support the boundary excavations. This shoring system may need to be installed during the demolition process to ensure that no unsupported soil/fill batters are exposed along the boundaries of the development. To this end, demolition may only extend to ground level prior to the installation of the shoring system.

Unsupported cuts through the fill and colluvium should be no higher than 1.5m unless supported by an engineer designed retaining wall. A summary of the recommended permanent and temporary batter slopes for each material are provided below in Table 2. Permanent exposed batters beneath the lodge may require shotcrete protection and this should be assessed during the excavation period.

TABLE 2: RECOMMENDED BATTER SLOPES

Material	Permanent Batter*	Temporary Batter
Fill and Topsoil	2H:1V	1.5H:1V
Colluvium	2H:1V	1.5H:1V
Extremely to Highly Weathered Granodiorite	1H:1V	1H:1V

* Protected (Beneath Lodge) or by shotcrete

6.3 Excavation Retention

Excavation retention will be required along the southern (upslope) side of the lodge to form the three below ground levels. Examples of alternative retaining systems include:

- Anchored retaining walls,
- Contiguous bored pile walls,
- Soldier pile retaining walls, or
- Gravity walls and concrete block.

An anchored retaining system may be required where structures that are sensitive to subsurface movement are located adjacent to the site. Should anchors be required to provide lateral restraint, they should be designed using an ultimate bond stress of 100kPa in extremely to highly weathered granodiorite. Anchored retaining structures should be constructed in panels of no more than 3m width.

Alternatively, a contiguous bored pile retaining wall or soldier pile retaining wall may be constructed. Contiguous bored pile retaining walls comprise secant piles bored into suitable foundation materials and are suitable for situations similar to that for an anchored retaining system. Soldier pile retaining walls comprise soldier piles with shotcrete or timber infill panels to support the vertical faces. Soldier pile retaining walls are suitable for situations where the consequence of subsurface movement is small. Contiguous bored pile retaining walls or soldier pile walls should not be constructed in panels exceeding 10m width.

Gravity walls and concrete block retaining walls may be designed as part of the proposed structure. If a gravity retaining wall or concrete block retaining wall is to be constructed as part of the proposed development, the temporary batter slopes given above should be excavated adjacent to the location of the wall to be constructed. If this is unachievable, temporary shoring should be provided. Construction of a gravity wall or concrete block retaining wall should be undertaken in panels of no more than 5m width. The maximum height of any unsupported temporary cut prior to the construction of an engineered retaining wall should not exceed 1.5m, with batter slopes in accordance with recommendations previously provided.

The following table provides recommended parameters for the design of temporary and permanent retaining walls.

Table 3: Parameters for Retaining Wall Design

Unit	Coefficient of Active Earth Pressure, (K_a)	Coefficient of Earth Pressure at Rest, (K_0)	Unit weight (t/m^3)
Fill/Colluvium	0.4	0.6	1.8
Extremely Weathered Granodiorite	0.25	0.3	2.2

The 'active' K_a earth pressure parameters provided above would apply if small rotational or translational movements of about 5mm to 20mm in the face of the wall are allowed. If no small movements are able to take place, such as adjacent to the neighbouring structures, the 'at rest' (K_0) earth pressure parameters would apply.

Retaining walls should be designed with either an adequate drainage system to reduce the risk of water pressure build up behind the wall, or assuming hydrostatic conditions over the full height of the wall. All retaining walls should be founded on in situ weathered granodiorite.

The design of the retaining walls may be undertaken using a triangular earth pressure distribution, where the horizontal active earth pressure, p , is calculated using the following:

$$p(z) = K_a \gamma z + K_a p_s$$

where: $p(z)$ = active earth pressure at distance z below top of wall (kPa)

K_a = active earth pressure coefficient = 0.40

γ = unit weight of soil = 20.0 kN/m³

z = distance below top of wall (m)

p_s = uniform surcharge (kPa) – (typically 20 kPa for traffic loadings)

It is generally considered that a uniform surcharge of 20 kPa is adequate to model traffic loadings (i.e. for vehicles parked adjacent to the lodge).

BH1 encountered groundwater at a level of 9.77m. This groundwater level will fluctuate and may include an elevated perched water table within the fill/colluvium following significant rainfall. Therefore, the retaining system should incorporate a drainage system to reduce the risk of build up of water pressure behind the wall. The use of perforated Agi pipe, and free draining aggregate wrapped in geofabric would be considered appropriate.

Backfilling behind the retaining structure should involve the placement of a select backfill material, comprising extremely weathered granodiorite materials compacted to not less than 95% of Standard Maximum Dry Density. This should be readily achieved by placing the backfill material in approximately 100 mm thick layers, and compacting using hand operated compaction equipment (e.g. 'Wacker Packer'). The use of excavated fill materials may be appropriate for backfilling behind retaining walls, subject to assessment on site by a suitably qualified engineering practitioner.

6.4 Foundations

Dependent on the final site excavation levels, footings for the structure should be founded within the in situ extremely weathered granodiorite. Given the depth to suitable founding materials, appropriate foundation types would comprise pad or strip footings, or alternatively piles for highly loaded areas. Piles for retention systems are also likely to be founded within the in situ extremely weathered granodiorite.

Piles or strip and pad footings founded in the in situ weathered granodiorite may be designed for a recommended allowable bearing pressure of 500 kPa with a shaft adhesion value of 50 kPa. To adopt shaft adhesion values, piles should have a minimum socket of at least 2 pile diameters into the weathered in situ granodiorite. Piles for the shoring system and foundations may encounter groundwater inflows which can make spoil removal difficult and lead to softening of the pile base. For this reason it is recommended that piles be drilled and concreted on the same day and should excessive inflows be observed, specific pile cleaning methods (such as cleaning buckets, air-lifting and vacuum suction) may need to be employed.

Settlements of footings under these loads would be expected to be less than 1% of the minimum footing dimension. Higher allowable pressures may be adopted should it be proven during excavation that a less weathered granodiorite stratum underlies the extremely to highly weathered granodiorite within 1m to 2m of the proposed excavation depth.

A minimum socket of 300mm into the desired founding material should be provided for strip, pad or pile foundations. All soft and compressible materials should be removed from the base and walls of the foundation holes/excavations, prior to placement of concrete. A suitably experienced qualified geotechnical practitioner should assess the foundation conditions at the time of construction.

Should bored piles be adopted, it is envisaged that piles may be drilled through the fill and colluvial materials using an auger attachment fitted to a hydraulic excavator. Piles should be designed and constructed in accordance with the above recommendations. It is likely that temporary or permanent sleeves may be required to retain the upper fill and/or colluvial materials and reduce the risk of collapse into the pile holes after drilling. Allowance should also be made for the possibility of boulders within the fill materials affecting the drilling of the piles.

6.5 Stormwater Runoff

Roof and pavement runoff should be controlled and piped into the stormwater system. Methods for roof water collection could involve braced guttering or concrete lined (possibly gravel filled) dish drains beneath the drip zone.

6.6 Fill Materials

Should filling be required as part of the development, it is recommended that suitable granular materials be placed and compacted to an engineering standard of not less than 98% of maximum dry density, based on Standard compaction.

Fill materials should be placed in batter slopes of no greater than 2(H):1(V) for heights less than 2m. For fill heights greater than 2m, or if 2(H):1(V) batter slopes be impractical, fill should be retained by an engineered retaining structure.

6.7 Site Clearing

Existing trees on the site are mostly exotic species recommended for removal. Advice provided by an arborist is that the species are likely to be shallow rooted in the colluvium overlying the bedrock. Removal of these trees is not considered to have a significant effect on the overall stability of the slope. The existing eucalypt is likely to be more deeply rooted, potentially through the colluvium and into the underlying weathered rock. The removal of this tree may have an overall effect on the stability of the slope. However, we understand that this tree is not to be removed.

6.8 Good Hillside Practice

All development on the lot is to be undertaken in accordance with sound engineering principles and good hillside practice as set out in Appendix D – Figure 2.

Where possible, lodge construction should take into account the sloping conditions of the site by reducing the amount of earthworks by having split level or elevated structures where possible.

7 ASSESSMENT OF RISK OF PROPOSED DEVELOPMENT

Coffey have reviewed the design advice given in our previous report with regard to the new development and have provided some additional guidance. Provided the design and construction of the proposed development is undertaken in accordance with the recommendations provided in this report, it is considered that the assessed **low to moderate** risk classification for property and the risk to life of **being better than general acceptable levels**, should not be altered by the new development. Therefore the proposed development is assessed to be suitable for the allotment. It is noted that the medium risk to property for the lot, was also applied to the lot during the overall risk assessment study for Thredbo Alpine Village undertaken by Coffey in December 1997, and revised in August 1998.

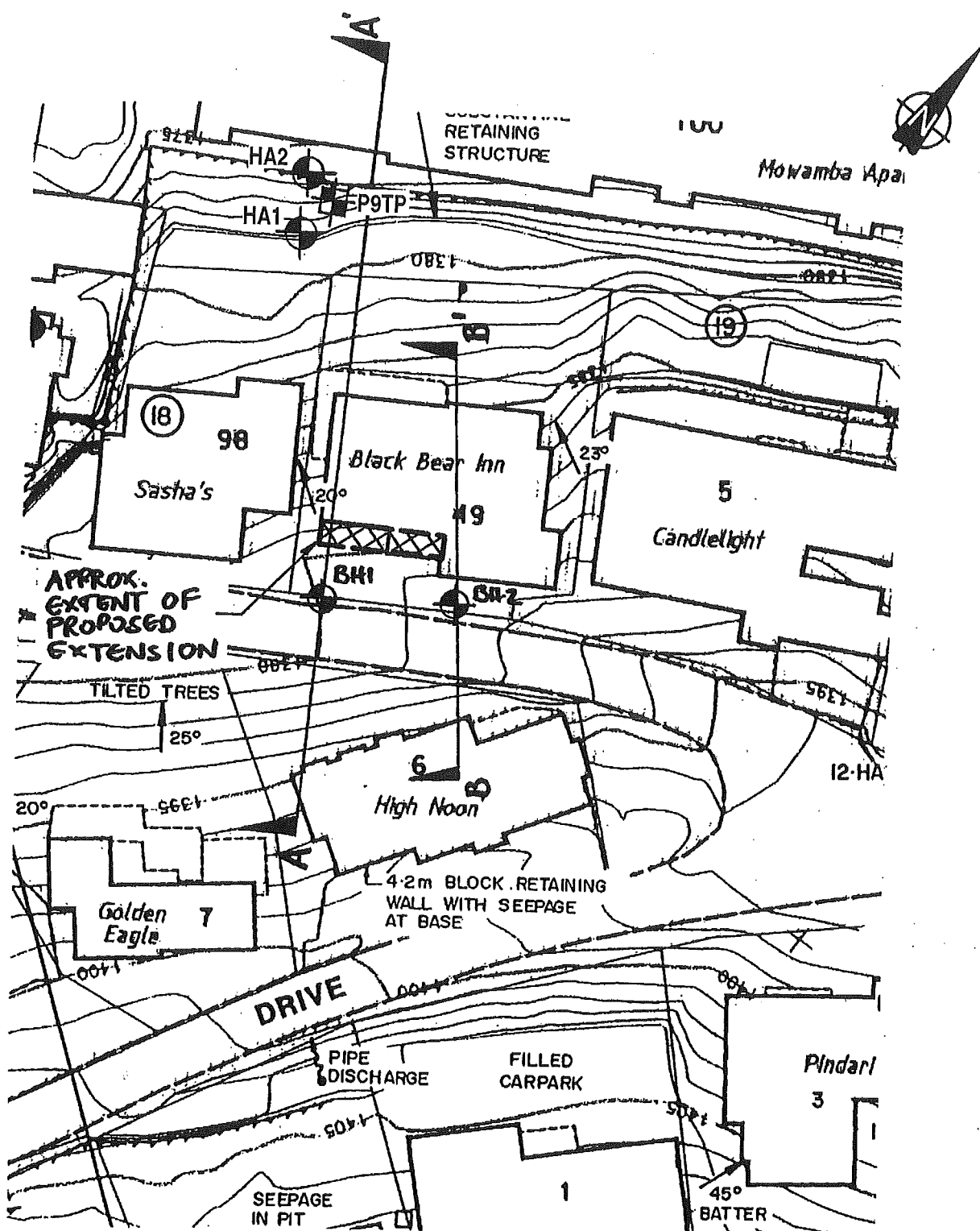
For and on behalf of Coffey Geotechnics Pty Ltd



Paran Moyes

Senior Geotechnical Engineer

Figures




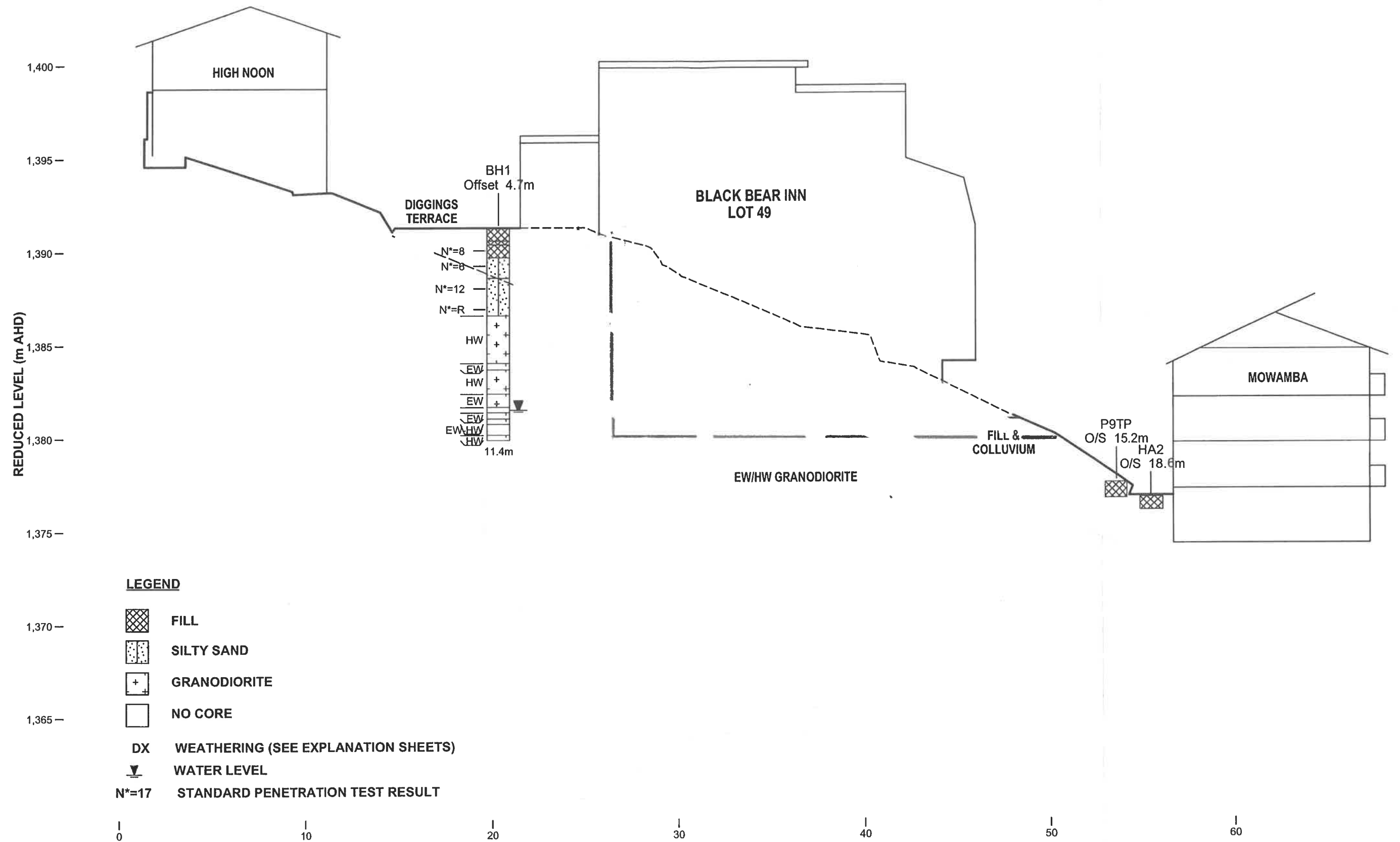
LEGEND



GEOTECHNICAL BOREHOLE

TEST PIT

drawn	RED/SW	 coffey geotechnics SPECIALISTS MANAGING THE EARTH	client:	ALEX POPOV & ASSOCIATES	
approved	PM		project:	BLACK BEAR INN LOT 49 - DIGGINGS TERRACE THREDBO ALPINE VILLAGE	
date	4/5/07		title:	SITE PLAN	
scale	1:500		project no:	GEOTLCOV23158AA	figure no: FIGURE 1
original size	A4				



revision	description	drawn	approved	date	 Horizontal Scale (metres) Vertical Scale (metres)	drawn	PM/SW	 SPECIALISTS MANAGING THE EARTH	client:	ALEX POPOV & ASSOCIATES	
						approved	PM		project:	BLACK BEAR INN LOT 49 - DIGGINGS TERRACE THREDBO ALPINE VILLAGE	
						date	14/5/07		title:	GEOTECHNICAL SECTION A-A'	
						scale	AS SHOWN		project no:	GEOTLCOV23158AA	figure no:
						original size	A3				

Important information about your Coffey Report

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

Your report is based on project specific criteria

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

Subsurface conditions can change

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

Interpretation of factual data

Site assessment identifies actual subsurface conditions only at those points where samples are taken and when they are taken. Data derived from literature and external data source review, sampling and subsequent laboratory testing are interpreted by geologists, engineers or scientists to provide an opinion about overall site conditions, their likely impact on the proposed development and recommended actions. Actual conditions may differ from those inferred to exist, because no professional, no matter how qualified, can reveal what is hidden by

earth, rock and time. The actual interface between materials may be far more gradual or abrupt than assumed based on the facts obtained. Nothing can be done to change the actual site conditions which exist, but steps can be taken to reduce the impact of unexpected conditions. For this reason, owners should retain the services of Coffey through the development stage, to identify variances, conduct additional tests if required, and recommend solutions to problems encountered on site.

Your report will only give preliminary recommendations

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

Your report is prepared for specific purposes and persons

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

Important information about your Coffey Report

Interpretation by other design professionals

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

Data should not be separated from the report*

The report as a whole presents the findings of the site assessment and the report should not be copied in part or altered in any way.

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

Geoenvironmental concerns are not at issue

Your report is not likely to relate any findings, conclusions, or recommendations about the potential for hazardous materials existing at the site unless specifically required to do so by the client. Specialist equipment, techniques, and personnel are used to perform a geoenvironmental assessment.

Contamination can create major health, safety and environmental risks. If you have no information about the potential for your site to be contaminated or create an environmental hazard, you are advised to contact Coffey for information relating to geoenvironmental issues.

Rely on Coffey for additional assistance

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

Responsibility

Reporting relies on interpretation of factual information based on judgement and opinion and has a level of uncertainty attached to it, which is far less exact than the design disciplines. This has often resulted in claims being lodged against consultants, which are unfounded. To help prevent this problem, a number of clauses have been developed for use in contracts, reports and other documents. Responsibility clauses do not transfer appropriate liabilities from Coffey to other parties but are included to identify where Coffey's responsibilities begin and end. Their use is intended to help all parties involved to recognise their individual responsibilities. Read all documents from Coffey closely and do not hesitate to ask any questions you may have.

* For further information on this aspect reference should be made to "Guidelines for the Provision of Geotechnical Information in Construction Contracts" published by the Institution of Engineers Australia, National Headquarters, Canberra, 1987.

Appendix A

Engineering Borehole Logs

Engineering Log - Borehole

Client: **ELWYN WYETH MANAGEMENT ARCHITECTURE**





Principal:

Project: **PROPOSED REDEVELOPMENT OF THE BLACK BEAR INN**Borehole Location: **SEE FIGURE 1**Borehole No. **BH1**

Sheet 1 of 3

Office Job No.: **S20449/2**Date started: **23.6.2003**Date completed: **23.6.2003**Logged by: **RED**Checked by: **af****Coffey**

drill model and mounting: GEMCO 210B TRAILER Easting: 237749.2 slope: -90° R.L. Surface: 1390.1
 hole diameter: 95 mm Northing 958298.25 bearing: 000° datum: AHD

drilling information					material substance												
method	penetration			support	water	notes samples, tests, etc	RL	depth metres	graphic log	classification symbol	material soil type: plasticity or particle characteristics, colour, secondary and minor components.	moisture condition	consistency/ density index	pocket penetro- meter			structure and additional observations
	1	2	3											100 kPa	200 kPa	300 kPa	
ADT				N			1390			SM	FILL: SILTY SAND: Fine to coarse grained, brown; approximately 25% non-plastic fines; some pockets with granite fragments to 40mm in size.	M					FILL 30mm asphalt at surface.
						SPT 2,3,5 N*=8	1389	1		SM ML	FILL: GRAVELLY SILTY SAND: Fine to medium grained, dark brown; non-plastic fines; medium to coarse rounded gravel. FILL: SANDY SILT: Low plasticity, dark brown; fine to coarse grained sand; with some granite fragments to 20mm in size.						
						SPT 2,2,4 N*=6	1388	2		SM	SILTY SAND: Fine to coarse grained, brown; approximately 25% non-plastic fines; trace of fine gravel.	M	L				PROBABLE COLLUVIUM
						SPT 2,5,7 N*=12	1387	3		SM	SILTY SAND: Fine to coarse grained, pale brown and brown; approximately 20% non-plastic fines; trace of fine gravel.	D-M	MD				EXTREMELY WEATHERED GRANODIORITE
						SPT 8,15,R N*=R	1386	4					VD				SPT - 15 blows/70mm then refusal.
							1385	5			Borehole BH1 continued as cored hole						
							1384	6									
							1383	7									
								8									
method	auger screwing* AD auger drilling* RR roller/tricone W washbore CT cable tool HA hand auger DT dialube B blank bit V V bit T TC bit *bit shown by suffix e.g. ADT					support M mud C casing penetration 1 2 3 4  no resistance ranging to refusal water  10/1/98 water level on date shown  water inflow  water outflow	notes, samples, tests U ₅₀ undisturbed sample 50mm diameter U ₆₃ undisturbed sample 63mm diameter D disturbed sample N standard penetration test (SPT) N* SPT - sample recovered Nc SPT with solid cone V vane shear (kPa) P pressuremeter Bs bulk sample E environmental sample R refusal	classification symbols and soil description based on unified classification system moisture D dry M moist W wet Wp plastic limit WL liquid limit	consistency/density index VS very soft S soft F firm SI stiff VSt very stiff H hard Fb friable VL very loose L loose MD medium dense D dense VD very dense								

Form GEO 5.3 Issue 3 Rev.2 BOREHOLE S20449.2.GPJ COFFEY.GDT 17.07.03

*bit shown by suffix
e.g. ADT

Checked by:

Borehole Location: **SEE FIGURE 1**

datum: AHD

drilling information				material substance										rock mass defects									
method	core-lift	water	RL	depth metres	graphic log core recovery	rock type; grain characteristics, colour, structure, minor components	weathering alteration	estimated strength					IS ₆₀₀ MPa	D- diam- etral	A- axial	RQD %	defect spacing mm	defect description					
								VL	L	M	H	VH	EH			20	40	particular	general				

Engineering Log - Cored Borehole

Client: **ELWYN WYETH MANAGEMENT ARCHITECTURE**

Principal:

Project: **PROPOSED REDEVELOPMENT OF THE BLACK BEAR INN**Borehole Location: **SEE FIGURE 1**Borehole No. **BH1**

Sheet 3 of 3

Office Job No.: **S20449/2**Date started: **23.6.2003**Date completed: **23.6.2003**Logged by: **RED**

Checked by:

Coffey

drill model & mounting: GEMCO 210B TRAILER				Easting: 237749.2		slope: -90°		R.L. Surface: 1390.1				
hole diameter: 95 mm				Drilling fluid:		Northings: 958298.25		bearing: 000°				
drilling information				material substance				rock mass defects				
method	core-lift	water	RL	depth metres	graphic log core recovery	material	weathering alteration	estimated strength	Is _{gg} MPa	D- diam- etral A- axial	defect spacing mm	defect description
						rock type; grain characteristics, colour, structure, minor components		VL L M H EH				particular
NMLC				1382	+	GRANODIORITE: Coarse grained, pale brown (pink) and white and black speckled, massive intrusive. (continued)	HW					general
				1381	+	GRANODIORITE: Coarse grained, orange/brown and white/black, massive, friable.	EW					particular
				1380	+	NO CORE: (9.61-9.91m).						particular
				1379	+	GRANODIORITE: Coarse grained, orange/brown and white/black, massive, friable.	EW					particular
				1378	+	GRANODIORITE: Coarse grained, pale brown (pink) with black and white speckled, massive, intrusive.	EW-HW					particular
				1377	+	NO CORE: (10.54-11.10m).						particular
				1376	+	GRANODIORITE: Coarse grained, pale brown (pink), white and black speckled, massive, intrusive.	HW					particular
				1375	+	BH1 terminated at 11.4m Piezometer installed to 11.4m. Slotted from 5.4 to 11.4m, filter sock from 5.4m to 11.4m, sand from 11.4m to 1m. Grouted from 1m to 0.5m, backfilled to surface. Metal gatic cover installed flush with surface. BH1 terminated at 11.4m						particular
				1374	+							particular
				1373	+							particular
				1372	+							particular
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				1370	+							particular
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Soil Description Explanation Sheet (1 of 2)

DEFINITION:

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

CLASSIFICATION SYMBOL & SOIL NAME

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

PARTICLE SIZE DESCRIPTIVE TERMS

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

MOISTURE CONDITION

Dry Looks and feels dry. Cohesive and cemented soils are hard, friable or powdery. Uncemented granular soils run freely through hands.

Moist Soil feels cool and darkened in colour. Cohesive soils can be moulded. Granular soils tend to cohere.

Wet As for moist but with free water forming on hands when handled.

CONSISTENCY OF COHESIVE SOILS

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

DENSITY OF GRANULAR SOILS

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

MINOR COMPONENTS

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

SOIL STRUCTURE

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

GEOLOGICAL ORIGIN

WEATHERED IN PLACE SOILS

Extremely weathered material Structure and fabric of parent rock visible.

Residual soil Structure and fabric of parent rock not visible.

TRANSPORTED SOILS

Aeolian soil Deposited by wind.

Alluvial soil Deposited by streams and rivers.

Colluvial soil Deposited on slopes (transported downslope by gravity).

Fill Man made deposit. Fill may be significantly more variable between tested locations than naturally occurring soils.

Lacustrine soil Deposited by lakes.

Marine soil Deposited in ocean basins, bays, beaches and estuaries.







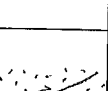

Soil Description Explanation Sheet (2 of 2)

SOIL CLASSIFICATION INCLUDING IDENTIFICATION AND DESCRIPTION

FIELD IDENTIFICATION PROCEDURES (Excluding particles larger than 60 mm and basing fractions on estimated mass)					USC	PRIMARY NAME				
COARSE GRAINED SOILS More than 50% of materials less than 63 mm is larger than 0.075 mm	(A 0.075 mm particle is about the smallest particle visible to the naked eye)	GRAVELS More than half of coarse fraction is larger than 2.0 mm	CLEAN GRAVELS (Little or no fines)	Wide range in grain size and substantial amounts of all intermediate particle sizes.	GW	GRAVEL				
				Predominantly one size or a range of sizes with more intermediate sizes missing.	GP	GRAVEL				
			GRAVELS WITH FINES (Appreciable amount of fines)	Non-plastic fines (for identification procedures see ML below)	GM	SILTY GRAVEL				
				Plastic fines (for identification procedures see CL below)	GC	CLAYEY GRAVEL				
		SANDS More than half of coarse fraction is smaller than 2.0 mm	CLEAN SANDS (Little or no fines)	Wide range in grain sizes and substantial amounts of all intermediate sizes missing	SW	SAND				
				Predominantly one size or a range of sizes with some intermediate sizes missing.	SP	SAND				
			SANDS WITH FINES (Appreciable amount of fines)	Non-plastic fines (for identification procedures see ML below).	SM	SILTY SAND				
				Plastic fines (for identification procedures see CL below).	SC	CLAYEY SAND				
				IDENTIFICATION PROCEDURES ON FRACTIONS <0.2 mm.						
				FINE GRAINED SOILS More than 50% of material less than 63 mm is smaller than 0.075 mm	(A 0.075 mm particle is about the smallest particle visible to the naked eye)	SILTS & CLAYS Liquid limit less than 50	DRY STRENGTH	DILATANCY	TOUGHNESS	
None to Low	Quick to slow	None	ML				SILT			
Medium to High	None	Medium	CL				CLAY			
Low to medium	Slow to very slow	Low	OL				ORGANIC SILT			
SILTS & CLAYS Liquid limit greater than 50	Low to medium	Slow to very slow	Low to medium			MH	SILT			
	High	None	High			CH	CLAY			
	Medium to High	None	Low to medium			OH	ORGANIC CLAY			
	HIGHLY ORGANIC SOILS	Readily identified by colour, odour, spongy feel and frequently by fibrous texture.				Pt	PEAT			
• Low plasticity - Liquid Limit W_L less than 35%. • Medium plasticity - W_L between 35% and 50%.										

• Low plasticity – Liquid Limit W_L less than 35%. • Medium plasticity – W_L between 35% and 50%.

COMMON DEFECTS IN SOIL

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

Rock Description Explanation Sheet (1 of 2)

The descriptive terms used by Coffey are given below. They are broadly consistent with Australian Standard AS1726-1993.

DEFINITIONS: Rock substance, defect and mass are defined as follows:

Rock Substance In engineering terms rock substance is any naturally occurring aggregate of minerals and organic material which cannot be disintegrated or remoulded by hand in air or water. Other material is described using soil descriptive terms. Effectively homogenous material, may be isotropic or anisotropic.

Defect Discontinuity or break in the continuity of a substance or substances.

Mass Any body of material which is not effectively homogeneous. It can consist of two or more substances without defects, or one or more substances with one or more defects.

SUBSTANCE DESCRIPTIVE TERMS:

ROCK NAME Simple rock names are used rather than precise geological classification.

PARTICLE SIZE Grain size terms for sandstone are:
Coarse grained Mainly 0.6mm to 2mm
Medium grained Mainly 0.2mm to 0.6mm
Fine grained Mainly 0.06mm (just visible) to 0.2mm

FABRIC Terms for layering of penetrative fabric (eg. bedding, cleavage etc.) are:

Massive No layering or penetrative fabric.

Indistinct Layering or fabric just visible. Little effect on properties.

Distinct Layering or fabric is easily visible. Rock breaks more easily parallel to layering of fabric.

CLASSIFICATION OF WEATHERING PRODUCTS

Term	Abbreviation	Definition
Residual Soil	RS	Soil derived from the weathering of rock; the mass structure and substance fabric are no longer evident; there is a large change in volume but the soil has not been significantly transported.
Extremely Weathered Material	XW	Material is weathered to such an extent that it has soil properties, ie, it either disintegrates or can be remoulded in water. Original rock fabric still visible.
Highly Weathered Rock	HW	Rock strength is changed by weathering. The whole of the rock substance is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable. Some minerals are decomposed to clay minerals. Porosity may be increased by leaching or may be decreased due to the deposition of minerals in pores.
Moderately Weathered Rock	MW	The whole of the rock substance is discoloured, usually by iron staining or bleaching, to the extent that the colour of the fresh rock is no longer recognisable.
Slightly Weathered Rock	SW	Rock substance affected by weathering to the extent that partial staining or partial discolouration of the rock substance (usually by limonite) has taken place. The colour and texture of the fresh rock is recognisable; strength properties are essentially those of the fresh rock substance.
Fresh Rock	FR	Rock substance unaffected by weathering.

Notes on Weathering:

- AS1726 suggests the term "Distinctly Weathered" (DW) to cover the range of substance weathering conditions between XW and SW. For projects where it is not practical to delineate between HW and MW or it is judged that there is no advantage in making such a distinction, DW may be used with the definition given in AS1726.
- Where physical and chemical changes were caused by hot gasses and liquids associated with igneous rocks, the term "altered" may be substituted for "weathering" to give the abbreviations XA, HA, MA, SA and DA.

ROCK SUBSTANCE STRENGTH TERMS

Term	Abbreviation	Point Load Index, I_{s50} (MPa)	Field Guide
Very Low	VL	Less than 0.1	Material crumbles under firm blows with sharp end of pick; can be peeled with a knife; pieces up to 30mm thick can be broken by finger pressure.
Low	L	0.1 to 0.3	Easily scored with a knife; indentations 1mm to 3mm show with firm bows of a pick point; has a dull sound under hammer. Pieces of core 150mm long by 50mm diameter may be broken by hand. Sharp edges of core may be friable and break during handling.
Medium	M	0.3 to 1.0	Readily scored with a knife; a piece of core 150mm long by 50mm diameter can be broken by hand with difficulty.
High	H	1 to 3	A piece of core 150mm long by 50mm can not be broken by hand but can be broken by a pick with a single firm blow; rock rings under hammer.
Very High	VH	3 to 10	Hand specimen breaks after more than one blow of a pick; rock rings under hammer.
Extremely High	EH	More than 10	Specimen requires many blows with geological pick to break; rock rings under hammer.

Notes on Rock Substance Strength:

- In anisotropic rocks the field guide to strength applies to the strength perpendicular to the anisotropy. High strength anisotropic rocks may break readily parallel to the planar anisotropy.
- The term "extremely low" is not used as a rock substance strength term. While the term is used in AS1726-1993, the field guide therein makes it clear that materials in that strength range are soils in engineering terms.
- The unconfined compressive strength for isotropic rocks (and anisotropic rocks which fall across the planar anisotropy) is typically 10 to 25 times the point load index (I_{s50}). The ratio may vary for different rock types. Lower strength rocks often have lower ratios than higher strength rocks.

Appendix B

Risk Assessment Procedure

APPENDIX G

LANDSLIDE RISK ASSESSMENT – EXAMPLE OF QUALITATIVE TERMINOLOGY
FOR USE IN ASSESSING RISK TO PROPERTY*Qualitative Measures of Likelihood*

Level	Descriptor	Description	Indicative Annual Probability
A	ALMOST CERTAIN	The event is expected to occur	$>10^{-1}$
B	LIKELY	The event will probably occur under adverse conditions	$\approx 10^{-2}$
C	POSSIBLE	The event could occur under adverse conditions	$\approx 10^{-3}$
D	UNLIKELY	The event might occur under very adverse circumstances	$\approx 10^{-4}$
E	RARE	The event is conceivable but only under exceptional circumstances.	$\approx 10^{-5}$
F	NOT CREDIBLE	The event is inconceivable or fanciful	$<10^{-6}$

Note: “ \approx ” means that the indicative value may vary by say ± 1 order of magnitude, or more.

Qualitative Measures of Consequences to Property

Level	Descriptor	Description
1	CATASTROPHIC	Structure completely destroyed or large scale damage requiring major engineering works for stabilisation.
2	MAJOR	Extensive damage to most of structure, or extending beyond site boundaries requiring significant stabilisation works.
3	MEDIUM	Moderate damage to some of structure, or significant part of site requiring large stabilisation works.
4	MINOR	Limited damage to part of structure, or part of site requiring some reinstatement/stabilisation works.
5	INSIGNIFICANT	Little damage.

Note: The “Description” may be edited to suit a particular case.

Qualitative Risk Analysis Matrix – Level of Risk to Property

LIKELIHOOD	CONSEQUENCES to PROPERTY				
	1: CATASTROPHIC	2: MAJOR	3: MEDIUM	4: MINOR	5: INSIGNIFICANT
A – ALMOST CERTAIN	VH	VH	H	H	M
B – LIKELY	VH	H	H	M	L-M
C – POSSIBLE	H	H	M	L-M	VL-L
D – UNLIKELY	M-H	M	L-M	VL-L	VL
E – RARE	M-L	L-M	VL-L	VL	VL
F – NOT CREDIBLE	VL	VL	VL	VL	VL

Risk Level Implications

Risk Level	Example Implications ⁽¹⁾
VH VERY HIGH RISK	Extensive detailed investigation and research, planning and implementation of treatment options essential to reduce risk to acceptable levels; may be too expensive and not practical
H HIGH RISK	Detailed investigation, planning and implementation of treatment options required to reduce risk to acceptable levels
M MODERATE RISK	Tolerable provided treatment plan is implemented to maintain or reduce risks. May be accepted. May require investigation and planning of treatment options.
L LOW RISK	Usually accepted. Treatment requirements and responsibility to be defined to maintain or reduce risk.
VL VERY LOW RISK	Acceptable. Manage by normal slope maintenance procedures.

- Note:
- (1) The implications for a particular situation are to be determined by all parties to the risk assessment; these are only given as a general guide.
 - (2) Judicious use of dual descriptors for Likelihood, Consequence and Risk to reflect the uncertainty of the estimate may be appropriate in some cases.

APPENDIX G

LANDSLIDE RISK ASSESSMENT – EXAMPLE OF QUALITATIVE TERMINOLOGY
FOR USE IN ASSESSING RISK TO PROPERTY*Qualitative Measures of Likelihood*

Level	Descriptor	Description	Indicative Annual Probability
A	ALMOST CERTAIN	The event is expected to occur	$\geq 10^{-1}$
B	LIKELY	The event will probably occur under adverse conditions	$\approx 10^{-2}$
C	POSSIBLE	The event could occur under adverse conditions	$\approx 10^{-3}$
D	UNLIKELY	The event might occur under very adverse circumstances	$\approx 10^{-4}$
E	RARE	The event is conceivable but only under exceptional circumstances.	$\approx 10^{-5}$
F	NOT CREDIBLE	The event is inconceivable or fanciful	$< 10^{-6}$

Note: “ \approx ” means that the indicative value may vary by say ± 1 order of magnitude, or more.

Qualitative Measures of Consequences to Property

Level	Descriptor	Description
1	CATASTROPHIC	Structure completely destroyed or large scale damage requiring major engineering works for stabilisation.
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Note: The “Description” may be edited to suit a particular case.

Qualitative Risk Analysis Matrix – Level of Risk to Property

LIKELIHOOD	CONSEQUENCES to PROPERTY				
	1: CATASTROPHIC	2: MAJOR	3: MEDIUM	4: MINOR	5: INSIGNIFICANT
A – ALMOST CERTAIN	VH	VH	H	H	M
B – LIKELY	VH	H	H	M	L-M
C – POSSIBLE	H	H	M	L-M	VL-L
D – UNLIKELY	M-H	M	L-M	VL-L	VL
E – RARE	M-L	L-M	VL-L	VL	VL
F – NOT CREDIBLE	VL	VL	VL	VL	VL

Risk Level Implications

Risk Level	Example Implications ⁽¹⁾
VH VERY HIGH RISK	Extensive detailed investigation and research, planning and implementation of treatment options essential to reduce risk to acceptable levels; may be too expensive and not practical
H HIGH RISK	Detailed investigation, planning and implementation of treatment options required to reduce risk to acceptable levels
M MODERATE RISK	Tolerable provided treatment plan is implemented to maintain or reduce risks. May be accepted. May require investigation and planning of treatment options.
L LOW RISK	Usually accepted. Treatment requirements and responsibility to be defined to maintain or reduce risk.
VL VERY LOW RISK	Acceptable. Manage by normal slope maintenance procedures.

- Note:
- (1) The implications for a particular situation are to be determined by all parties to the risk assessment; these are only given as a general guide.
 - (2) Judicious use of dual descriptors for Likelihood, Consequence and Risk to reflect the uncertainty of the estimate may be appropriate in some cases.

Appendix C

Summary of Qualitative Risk Assessment

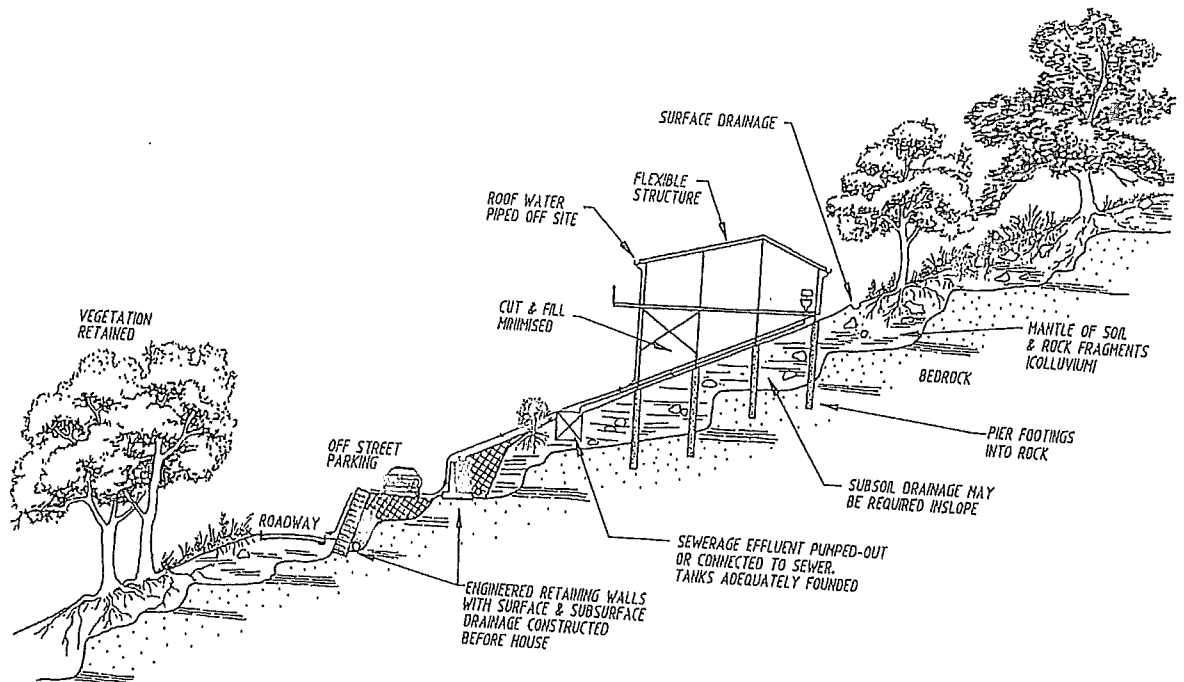
Hazard	Likelihood	Consequence	Risk	Comments
Failure of the slope under 'High Noon' Lodge	Unlikely	Medium	Low to medium	No obvious evidence of natural slope failures. Batter angle of slope under 'High Noon' Lodge is relatively flat (between 10° to 15°). There were no significant gully features observed above the site that could produce a flow.
Failure of the thin fill layer in Diggings Terrace	Unlikely	Minor	Low	Based on the relatively flat slope angle along Diggings Terrace and that there are no obvious evidence of cracking or failure in the pavement through the asphalt, it was assessed that slides would be very unlikely to develop and would be unlikely to result in a failure. Saturation of the fill soils in the pavement under Diggings Terrace could result in small scale failure, however there seems to be adequate drainage across this area.
Failure of the slope under 'Black Bear Inn'	Rare	Major	Low to Moderate	Saturation of the soils in altered slopes at the site may lead to failure. We understand the development will comprise the excavation of most of the fill and some of the colluvial materials in the slope. If the development is constructed using the recommendations of this report and in accordance with standard engineering practice a low hazard has been assessed.
Failure of the cut slope behind 'Mowamba'	Rare	Medium	Low	Based on the previous stabilisation works that have been carried out for the 'Mowamba' site and that there is no evidence of any slope instability, it is assessed that slides would be very unlikely to develop and result in a failure.

Note: The likelihood of the abovementioned hazards has been reduced since August 1997 with the installation of slope management measures including improvements in the collection of surface runoff and roof water disposal systems at each lodge, construction of over 1km of stormwater trunk drains through the village and the construction of some 150 horizontal drains to lower groundwater levels

Appendix D

Examples of Good and Bad Hillside Practice

EXAMPLES OF GOOD HILLSIDE PRACTICE



EXAMPLES OF POOR HILLSIDE PRACTICE

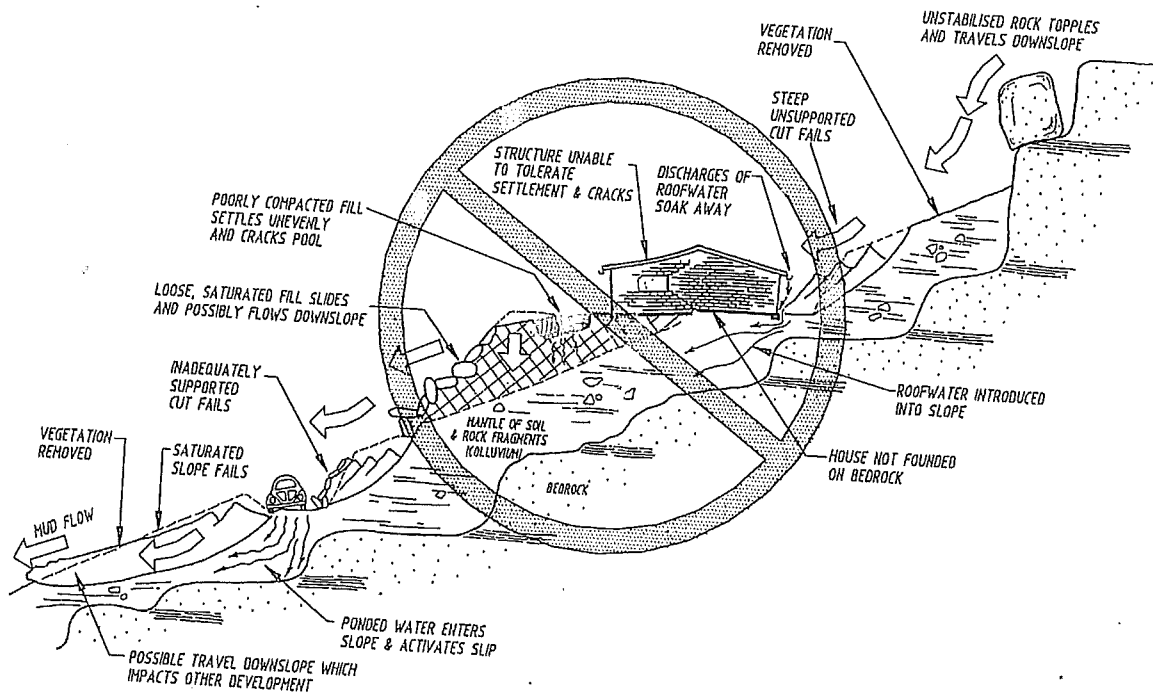


FIGURE 2: ILLUSTRATIONS OF GOOD AND POOR HILLSIDE PRACTICE

This figure is an extract from LANDSLIDE RISK MANAGEMENT CONCEPTS AND GUIDELINES as presented in *Australian Geomechanics*, Vol 35, No 1, 2000 which discusses the matter more fully.

TABLE 2

SOME GUIDELINES FOR HILLSIDE CONSTRUCTION

ADVICE		GOOD ENGINEERING PRACTICE	POOR ENGINEERING PRACTICE
GEOTECHNICAL ASSESSMENT		Obtain advice from a qualified, experienced geotechnical consultant at early stage of planning and before site works.	Prepare detailed plan and start site works before geotechnical advice.
PLANNING			
SITE PLANNING		Having obtained geotechnical advice, plan the development with the Risk of Instability and Implications for Development in mind.	Plan development without regard for the Risk of Instability.
DESIGN AND CONSTRUCTION			
HOUSE DESIGN		Use flexible structures which incorporate properly designed brickwork, timber or steel frames, timber or panel cladding. Consider use of split levels. Use decks for recreational areas where appropriate.	Floor plans which require extensive cutting and filling. Movement intolerant structures.
SITE CLEARING		Retain natural vegetation wherever practicable.	Indiscriminately clear the site.
ACCESS & DRIVEWAYS		Satisfy requirements below for cuts, fills, retaining walls and drainage. Council specifications for grades may need to be modified. Driveways and parking areas may need to be fully supported on piers.	Excavate and fill for site access before geotechnical advice.
EARTHWORKS		Retain natural contours wherever possible.	
	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. Ignore drainage requirements.
	FILLS	Minimise height. Strip vegetation and topsoil and key into natural slopes prior to filling. Use and compact clean fill materials. Batter to appropriate slope or support with engineered retaining wall. Provide surface drainage and appropriate subsurface drainage.	Loose or poorly compacted fill. Block natural drainage lines. Fill over existing vegetation and topsoil. Include stumps, trees, vegetation, topsoil, boulders, building rubble etc in fill.
ROCK OUTCROPS & BOULDERS		Remove or stabilise boulders which may become unstable. 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.
FOUNDATIONS		Support on or within rock where practicable. Use rows of piers or strip foundations oriented up and down slope. Design for lateral creep pressures. Backfill foundation excavations to exclude ingress of surface water.	Found on topsoil, loose fill, detached boulders or undercut cliffs.
SWIMMING POOLS		Engineer designed. Support on piers to rock where practicable. Provide with under-drainage and gravity drain outlet where practicable. Design for high soil pressures which may develop on uphill side whilst there may be little or no lateral support on downhill side.	
DRAINAGE			
	SURFACE	Provide at tops of cut and fill slopes. Discharge to street drainage or natural water courses. Provide generous falls to prevent blockage by siltation and incorporate silt traps. Line to minimise infiltration and make flexible where possible. Special structures to dissipate energy at changes of slope and/or direction.	Discharge at top of fills and cuts. Allow water to pond on bench areas.
	SUBSURFACE	Provide filter around subsurface drain. Provide drain behind retaining walls. Use flexible pipelines with access for maintenance. Prevent inflow of surface water.	
	SEPTIC & SULLAGE	Usually requires pump-out or mains sewer systems; absorption trenches may be possible in some low risk areas. Storage tanks should be water-tight and adequately founded.	Discharge sullage directly onto and into slopes.
EROSION CONTROL & LANDSCAPING		Control erosion as this may lead to instability. Revegetate cleared area.	Failure to observe earthworks and drainage recommendations when landscaping.
DRAWINGS AND SITE VISITS DURING CONSTRUCTION			
DRAWINGS		Building Application drawings should be viewed by geotechnical consultant.	
SITE VISITS		Site Visits by consultant may be appropriate during construction.	
INSPECTION AND MAINTENANCE BY OWNER			
OWNER'S RESPONSIBILITY		Clean drainage systems; repair broken joints in drains and leaks in supply pipes. Where structural distress is evident seek advice. If seepage observed, determine cause or seek advice on consequences.	

This table is an extract from **GEOTECHNICAL RISKS ASSOCIATED WITH HILLSIDE DEVELOPMENT** as presented in *Australian Geomechanics News*, Number 10, 1985 which discusses the matter more fully.

Appendix E

Form 1



Geotechnical Policy – Kosciuszko Alpine Resorts Form 1 – Declaration and certification made by geotechnical engineer or engineering geologist in a geotechnical report.

Date received: / /

DA no:

To be submitted with a development application

You can use Form 1 to verify that the author of a geotechnical report is a geotechnical engineer or engineering geologist as defined by DIPNR Geotechnical Policy. Alternatively, where a geotechnical report has been prepared by a professional person not recognised by DIPNR Geotechnical Policy, then Form 1 may be used as technical verification of the geotechnical report if signed by a geotechnical engineer or engineering geologist as defined by the DIPNR Geotechnical Policy.

Please contact the Alpine Resorts Assessments Team in Jindabyne for further information.
Phone 02 6256 1733

To complete this form, please place a cross in the boxes [X] and fill out the white sections

1. Declaration made by geotechnical engineer or engineering geologist as part of a geotechnical report

Mr ☒ Ms ☐ Mrs ☐ Dr ☐ Other

PARAN

Family name

MOVES

OF

Company/organisation

COFFEY GEOTECHNICS

on this the 4 day of MAY 2007

certify that I am a geotechnical engineer or engineering geologist as defined by the "Policy" and I (tick appropriate box)

☒ I prepared the geotechnical report referenced below in accordance with the AGS 2000 and DIPNR Geotechnical Policy – Kosciuszko Alpine Resorts

☐ I am willing to technically verify that the Geotechnical Report referenced below has been prepared in accordance the AGS 2000 and the Geotechnical Policy – Kosciuszko Alpine Resorts

2. Geotechnical Report Details

Report Title

BLACK BEAR INN

Author

PARAN MOVES

Dated

DA Site Address

LOT 49 DIGGINGS TERRACE

DA Applicant

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 its findings will be relied upon by the Council Authority for 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

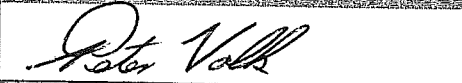
The following checklist covers the minimum requirements to be addressed in a Geotechnical Risk Management Report. This checklist is to accompany the report.

Please tick appropriate box

- ☒ Risk assessment of identifiable geotechnical hazards in accordance with AGS 2000, as per 6.1 (a) of the policy
- ☒ Site plans with key hazards identified and other information as per 6.1 (A)
- ☒ Details of site investigation and inspections as per 6.1 (b)
- ☒ Photographs and/or drawings of the site as per 6.1 (d)
- ☒ Presentation of geotechnical model as per 6.1 (c)
- ☒ 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

R.P. Geo

Name

PETER L. VOLK

Date

4/5/07

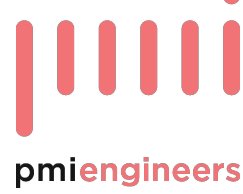
5. Contact details

Alpine Resorts Assessments team
Snowy River Avenue
PO Box 36 JINDABYNE 2627
T 02 6456 1733
F 02 6456 1736

6. Alpine Resorts Assessments team, Snowy River Avenue

APPENDIX B – PMI ENGINEERS EXCAVATION AND FOUNDATION DRAWINGS

REGULATED DESIGN RECORD				REV	DATE	DESCRIPTION	DP FULL NAME	REG NO
PROJECT ADDRESS: 30 DIGGINGS TERRACE, THREDBO				1	29.11.2021	ISSUED FOR CC2	THOMAS WILLIAMS	PRE0001122
PROJECT TITLE: BLACK BEAR INN								
CONSENT NUMBER:								
DRAWING TITLE				JOB NUMBER				
STRUCTURAL NOTES				PMI-2021-053				
				DRAWING NUMBER	REVISION			
SCALE AT B1: 1 : 10				S02-A	1			

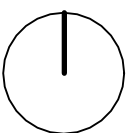


SUITE 302/59 GREAT BUCKINGHAM ST REDFERN 2016
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ADMIN@PMIENGINEERS.COM
WWW.PMIENGINEERS.COM
ABN: 90 651 637 955

CLIENT:
HIDALI PTY LTD

ARCHITECT
PopovBass

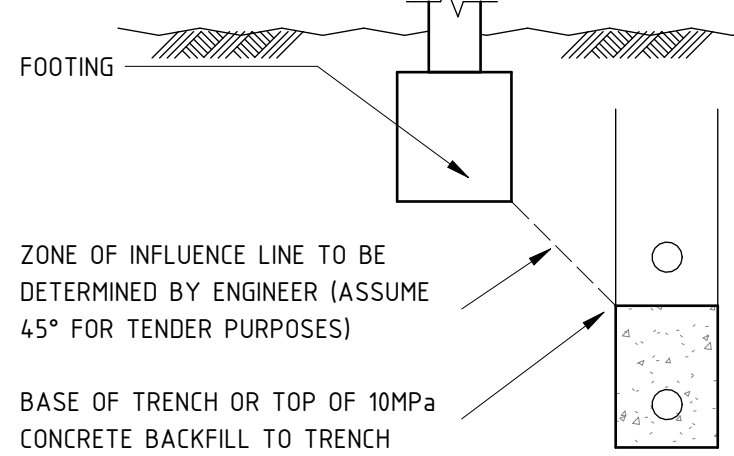
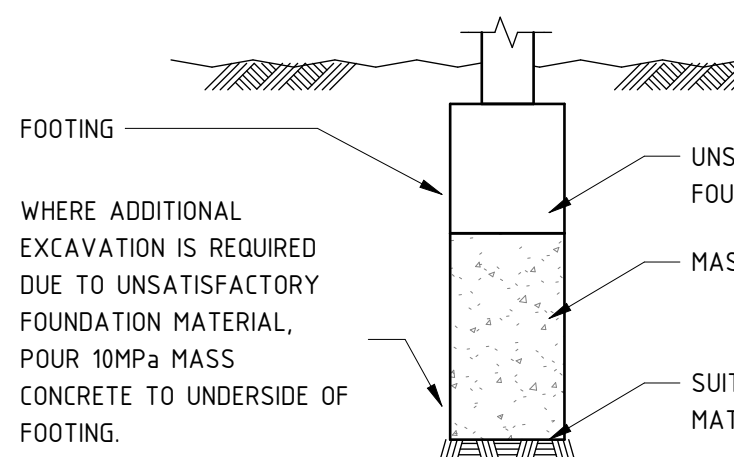
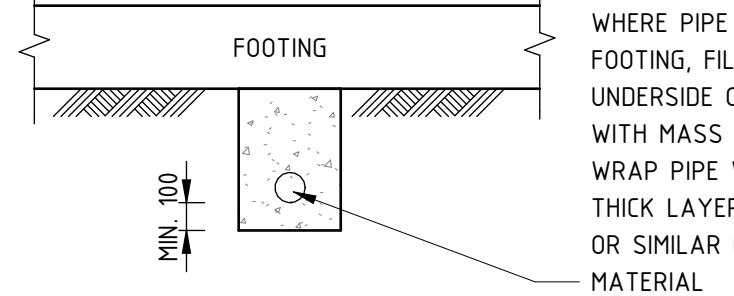
PO Box 934
Sunny Hills NSW 2010
T : 02 9955 5004
E : info@popovbass.com.au
W : popovbass.com.au



ALL SETOUT TO ARCHITECT'S DRAWINGS.
DIMENSIONS TO BE VERIFIED WITH ARCHITECT AND BUILDER
BEFORE COMMENCING SHOP DRAWINGS OR SITE WORK.
ENGINEER ACCEPTS NO RESPONSIBILITY FOR THE USABILITY,
COMPLETENESS OR SCALE OF DRAWINGS TRANSFERRED
ELECTRONICALLY.

STRUCTURAL NOTES

BLACK BEAR INN

GENERAL <div>G1. THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH SPECIFICATIONS AND OTHER CONSULTANT'S DRAWINGS.</div> <div>G2. THE WEATHER PROOFING OF THE BUILDING IS THE ARCHITECT'S/BUILDER'S RESPONSIBILITY. THIS INCLUDES (BUT IS NOT LIMITED TO) THE SPECIFICATION AND FIXING DETAILS OF CLADDINGS, SHEETING, FLASHING, MEMBRANES, STEPS, SETDOWNS & RECESSES.</div> <div>G3. ALL DISCREPANCIES SHALL BE REFERRED TO THE (PROJECT MANAGER) AND RESOLVED BEFORE PROCEEDING WITH THE WORK.</div> <div>G4. ALL DIMENSIONS SHOWN SHALL BE VERIFIED BY THE BUILDER ON SITE. THESE STRUCTURAL DRAWINGS SHALL NOT BE SCALED FOR DIMENSIONS. THE RL'S SHOWN ON THESE DRAWINGS ARE APPROXIMATE AND ARE FOR THE SOLE PURPOSE OF ASSISTING THE STRUCTURAL DOCUMENTATION. THEY ARE NOT TO BE USED FOR CONSTRUCTION PURPOSES. REFER TO ARCHITECTURAL DRAWINGS FOR CONFORMATION OF ALL RL'S. ALL LEVELS ARE IN METRES (m) AND DIMENSIONS ARE IN MILLIMETRES (mm).</div> <div>G5. ALL WORKMANSHIP, TESTING, MATERIALS AND SUPERVISION ARE TO BE IN ACCORDANCE WITH THESE SPECIFICATIONS, THE WORK HEALTH AND SAFETY ACT 2011, ENFORCED BY THE WORKCOVER AUTHORITY AND CURRENT RELEVANT AUSTRALIAN STANDARDS.</div> <div>G6. PROPRIETARY ITEMS SPECIFIED SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN RECOMMENDATIONS. DO NOT VARY SPECIFIED PROPRIETARY PRODUCTS WITHOUT WRITTEN APPROVAL FROM THE ENGINEER.</div> <div>G7. THESE DRAWINGS AND ISSUED WRITTEN INSTRUCTIONS DURING THE COURSE OF THE CONTRACT DEPICT THE COMPLETE STRUCTURE. THEY DO NOT DESCRIBE A WORK METHOD. THE ARRANGEMENT, DESIGN AND INSTALLATION OF TEMPORARY WORKS REMAINS THE RESPONSIBILITY OF THE CONTRACTOR.</div> <div>G8. THE DETERMINATION OF A SAFE WORK METHOD REMAINS THE RESPONSIBILITY OF THE CONTRACTOR. ANY ELEMENT WHICH POSES AN UNACCEPTABLE LEVEL OF SAFETY RISK TO CONSTRUCT SHALL BE REFERRED TO THE STRUCTURAL ENGINEER. TEMPORARY BRACING AND SUPPORT OF STRUCTURE IS THE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE MAINTAINED DURING ALL STAGES OF CONSTRUCTION.</div> <div>G9. NOTES ON ANY DRAWING APPLY TO ALL DRAWINGS IN THE SET UNLESS NOTED OTHERWISE.</div> <div>G10. ALL ARCHITECTURAL FITMENTS SUCH AS GLAZING, PARTITIONS, CEILING ETC. SHOULD ALLOW FOR THE SHORT AND LONG TERM MOVEMENT OF STRUCTURAL ELEMENTS. FOR BEAMS AND SLABS SPANNING LESS THAN 8m AN ALLOWANCE OF AT LEAST 20mm SHOULD BE MADE (CONSULT ENGINEER WHERE SPANS EXCEED 8m).</div> <div>G11. THE BUILDER SHALL PROVIDE CERTIFICATION ON ANY DESIGN AND CONSTRUCT COMPONENT BY A CERTIFIED PROFESSIONAL ENGINEER (NPER).</div> <div>G12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LOCATION OF ALL SERVICES IN THE VICINITY OF THE WORKS. ANY SERVICES SHOWN ARE PROVIDED FOR INFORMATION ONLY. THE CONTRACTOR SHALL CONFIRM THE LOCATION OF ALL SERVICES PRIOR TO COMMENCING AND SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGE CAUSED TO SERVICES, AS WELL AS ANY LOSS INCURRED AS A RESULT OF THE DAMAGE TO ANY SERVICE.</div> <div>G13. THE STRUCTURAL COMPONENTS DETAILED ON THESE STRUCTURAL DRAWINGS ARE JOB SPECIFIC AND HAVE BEEN DESIGNED IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS AND BUILDING CODE OF AUSTRALIA FOR THE FOLLOWING FIRE RATINGS, WIND LOADS, FLOOR USAGE AND EARTHQUAKE LOADS.<div>WIND LOADS:<div><div>- REGION = A</div><div>- ANNUAL PROBABILITY OF EXCEEDANCE = 0.02</div><div>- TERRAIN CATEGORY = 2.5</div><div>- SITE WIND SPEED = 45 m/s</div></div><div>FLOOR LIVE LOADS:<div><div>- GENERAL = 15 kPa</div><div>- STORES = 5.0 kPa</div><div>- GARAGE = 2.5 kPa</div><div>- STAIRS = 2.0 kPa</div><div>- BALCONY = 2.0 kPa</div></div><div>ROOF LIVE LOADS:<div><div>- ROOF = 0.25 kPa</div><div>- SNOW LOADS:<div><div>- ROOF = (L+0) kPa</div><div>- GROUND = (L+30) kPa</div></div></div><div>- PROBABILITY FACTOR = 1 (SERV) 15 (STR)</div></div><div>BULSHIRES: = DESIGN STRUCTURE TO COMPLY WITH THE REQUIREMENTS OF AS3599-2009.</div></div></div></div><div>G14. THE METHOD OF CONSTRUCTION AND THE MAINTENANCE OF SAFETY DURING CONSTRUCTION IS THE RESPONSIBILITY OF THE BUILDER. IF ANY STRUCTURAL ELEMENT PRESENTS DIFFICULTY IN RESPECT TO SAFETY THE MATTER SHALL BE REFERRED TO PMI ENGINEERS FOR RESOLUTION BEFORE PROCEEDING WITH THE WORK.</div><div>G15. NO CHANGES IN ANY STRUCTURAL ELEMENT SHALL BE MADE WITHOUT WRITTEN APPROVAL FROM PMI ENGINEERS. IF THERE IS A DISCREPANCY THEN FOR TENDER PURPOSES ALLOW FOR THE MOST EXPENSIVE OPTION. PMI ENGINEERS SHALL BE CONTACTED TO CONFIRM PRIOR TO CONSTRUCTION.</div><div>G16. CONSTRUCTION USING THESE DRAWINGS SHALL NOT COMMENCE UNTIL A CONSTRUCTION CERTIFICATE HAS BEEN ISSUED AND ONLY IF THE DRAWINGS ARE DESIGNATED "ISSUED FOR CONSTRUCTION".</div><div>G17. PMI ENGINEERS ACCEPTS NO RESPONSIBILITY FOR ANY WORK NOT INSPECTED OR NOT APPROVED BY PMI ENGINEERS DURING CONSTRUCTION.</div></div>	FOUNDATIONS <div>F1. ASSUMED ALLOWABLE BEARING CAPACITY:<div><div>- PAD FOOTINGS = [500] kPa</div><div>- STRIP FOOTINGS = [500] kPa</div><div>- SLABS ON GROUND = [500] kPa</div><div>- BORED PIERS = [1500]kPa END BEARING [150] kPa SKIN FRICTION</div></div></div> <div>F2. A GEOTECHNICAL REPORT HAS BEEN CARRIED OUT REFER TO ALLIANCE REPORT 13526-GR-1-1 REV A DATED 15th SEPTEMBER.</div> <div>F3. THE SLAB AND FOOTINGS HAVE BEEN DESIGNED IN ACCORDANCE WITH AS2870-2011 FOR CLASS (A) SITE. A SUITABLY QUALIFIED GEOTECHNICAL ENGINEER TO BE CONTACTED DURING EXCAVATION TO CONFIRM THE SITE CLASSIFICATION.</div> <div>F4. THE CONTRACTOR SHALL ALLOW TO ENGAGE A QUALIFIED (NPER) GEOTECHNICAL ENGINEER TO APPROVE THE FOUNDATION MATERIAL. OBTAIN GEOTECHNICAL ENGINEERS APPROVAL AND SUBMIT CERTIFICATE IN WRITING TO PMI ENGINEERS PRIOR TO CONCRETING FOUNDATIONS.</div> <div>F5. ENSURE STABILITY OF ADJACENT BUILDINGS AND PATHS IS MAINTAINED DURING ALL STAGES OF CONSTRUCTION.</div> <div>F6. DO NOT ALLOW EXCAVATED MATERIAL TO BE STOCKPILED WITHIN 1500mm OF FOOTING TRENCHES OR PITS. NO EARTH OR DETRITUS IS TO FALL INTO THE FOOTING TRENCHES BEFORE OR DURING CONCRETE PLACEMENT.</div> <div>F7. THE UNDERSIDE OF FOUNDATIONS SHALL CONFORM TO THE FOLLOWING REGARDLESS OF NOMINATED LEVELS:<div></div></div> <div></div> <div></div>
--	---

F8. FOOTINGS SHALL BE CENTRALLY LOCATED UNDER WALLS AND COLUMNS UNLESS NOTED OTHERWISE ON THE STRUCTURAL DRAWINGS.

F9. FOOTINGS SHALL BE EXCAVATED TO THE DETAILED DEPTH AND WIDTH. FOOTINGS SHALL BE INSPECTED AND FILLED WITH CONCRETE AS SOON AS POSSIBLE TO AVOID EITHER SOFTENING OF THE FOUNDATION MATERIAL OR DRYING OUT BY EXPOSURE.

F10. THE BASE OF ALL PIER HOLES SHALL BE FREE OF WATER AND CLEARED OF LOOSE MATERIAL OR DEBRIS PRIOR TO PLACEMENT OF CONCRETE. ALLOW TO PROVIDE TEMPORARY LINERS AS DEEMED NECESSARY.

CONSTRUCTION PHASE SERVICES - WITNESS POINTS

WP1. OBTAIN PMI ENGINEERS WRITTEN INSTRUCTION AT THE FOLLOWING HOLD POINTS:

- PREPARATION OF FOUNDING MATERIAL, INCLUDING PIER BORE HOLES.

- REINFORCEMENT PRIOR TO PLACEMENT OF CONCRETE OR COREFILLING OF BLOCKWORK.

WP2. PROVIDE MINIMUM 48 HOURS NOTICE FOR ANY REQUIRED INSPECTIONS.


TEMPORARY WORKS

TW1. THESE DRAWINGS DEPICT THE "PERMANENT" STRUCTURE. TEMPORARY WORKS REMAIN THE RESPONSIBILITY OF THE CONTRACTOR.

TW2. BUILDER MUST ENGAGE (NPER) QUALIFIED STRUCTURAL ENGINEER FOR THE DESIGN OF ALL TEMPORARY WORKS NECESSARY TO SAFELY ERECT THIS STRUCTURE. AS A MINIMUM THE FOLLOWING WORKS REQUIRE ATTENTION.

- FORMWORK / TEMPORARY PROPPING / NEEDLE BEAMS / SCAFFOLDING / UNDERPINNING

TW3. BUILDER SHALL CONTACT PMI ENGINEERS IF THEY CONSIDER ANY PART OF THIS STRUCTURE IS UNSAFE TO ERECT

REGULATED DESIGN RECORD				REV	DATE	DESCRIPTION	DP FULL NAME	REG NO	 pmiengineers	SUITE 302/59 GREAT BUCKINGHAM ST REDFERN 2016 +61 9332 4084 ADMIN@PMIENGINEERS.COM WWW.PMIENGINEERS.COM ABN: 90 651 637 955	ISSUE:	FOR CONSTRUCTION	<div>NOTE:</div> <div>ALL ANCHORS TO BE TESTED TO TEST LOAD FOR 15 MINUTES AND ANCHOR IS TO BE CONFIRMED HOLDING 'TEST LOAD' FOR THE FULL 15 MIN DURATION ANCHOR WORKING LOADS TEST LOADS AND LOCK-OFF LOADS ARE SOURCED FROM THE ANCHOR SCHEDULE - SEE S104, S10e + S10f</div> <div>TOLERANCES:<ul style="list-style-type: none">ALL ANCHORS TO BE LOCATED WITHIN 250mm OF THE STATED RLWITHIN 5 DEG OF STATED ANGLE OFF HORIZONTALALL ANCHORS TO BE PERPENDICULAR TO EXCAVATION CUT WITHIN 5 DEGMINIMUM FREE LENGTH OF ANCHORS OF 3m AS NOTED ON SECTIONS</div>			
PROJECT ADDRESS: 30 DIGGINGS TERRACE, THREDBO				1	07.09.2021	ISSUE FOR COMMENT	THOMAS WILLIAMS	PRE0001122								
PROJECT TITLE: BLACK BEAR INN				2	15.09.2021	ISSUED FOR CC	THOMAS WILLIAMS	PRE0001122								
CONSENT NUMBER:				3	07.10.2021	FOR CONSTRUCTION	THOMAS WILLIAMS	PRE0001122								
				4	16.11.2021	REVISED FOR ANCHORAGES	THOMAS WILLIAMS	PRE0001122								
				5	01.02.2022	REVISED FOR PARTICULARS OF REGULATED DESIGN - GROUND ANCHORS	THOMAS WILLIAMS	PRE0001122								
DRAWING TITLE EXCAVATION PLAN ASDAD				JOB NUMBER PMI-2021-053	5	28.02.2022	CONSOLIDATED SHEETS FOR DA SUBMISSION	THOMAS WILLIAMS	PRE0001122	CLIENT: HIDALI PTY LTD	ARCHITECT PopovBass					
DRAWING NUMBER S10				REVISION 5					THE COPYRIGHT OF THIS DRAWING REMAINS WITH PMI ENGINEERS				PO Box 304 Surry Hills NSW 2010 T: 02 9965 5044 E: info@popovbass.com.au W: popovbass.com.au			
SCALE AT B1: As indicated																

#SCHEDULE - P - RETAINING	
Type Mark	Description
ANCHORS	
RA1	26.5mm DYWIDAG Y1050H PRESTRESSING STEEL BAR - OR OTHER APPROVED - SEE ACCOMPANYING SHEET FOR LOADS
RA2	32mm DYWIDAG Y1050H PRESTRESSING STEEL BAR - OR OTHER APPROVED - SEE ACCOMPANYING SHEET FOR LOADS
RA3	36mm DYWIDAG Y1050H PRESTRESSING STEEL BAR - OR OTHER APPROVED - SEE ACCOMPANYING SHEET FOR LOADS

REGULATED DESIGN RECORD

PROJECT ADDRESS: 30 DIGGINGS TERRACE, THREDBO

PROJECT TITLE: BLACK BEAR INN

CONSENT NUMBER:

REV	DATE	DESCRIPTION	DP FULL NAME	REG NO
1	07.09.2021	ISSUED FOR COMMENT	THOMAS WILLIAMS	PRE0001122
2	15.09.2021	ISSUED FOR CC	THOMAS WILLIAMS	PRE0001122
3	07.10.2021	FOR CONSTRUCTION	THOMAS WILLIAMS	PRE0001122
4	16.11.2021	REVISED FOR ANCHORAGES	THOMAS WILLIAMS	PRE0001122
4	01.02.2022	REVISED FOR PARTICULARS OF REGULATED DESIGN - GROUND ANCHORS	THOMAS WILLIAMS	PRE0001122

DRAWING TITLE

EXCAVATION DETAILS - 1

JOB NUMBER

PMI-2021-053

DRAWING NUMBER

S10a

REVISION

4

SCALE AT B1: 1 : 50

pmiengineers

SUITE 302/59 GREAT BUCKINGHAM ST REDFERN 2016
+61 9332 4084
ADMIN@PMIENGINEERS.COM
WWW.PMIENGINEERS.COM
ABN: 90 651 637 955

FOR CONSTRUCTION

ALL SETOUT TO ARCHITECT'S DRAWINGS.
DIMENSIONS TO BE VERIFIED WITH ARCHITECT AND BUILDER
BEFORE COMMENCING SHOP DRAWINGS OR SITE WORK.
ENGINEER ACCEPTS NO RESPONSIBILITY FOR THE USABILITY,
COMPLETENESS OR SCALE OF DRAWINGS TRANSFERRED
ELECTRONICALLY.

CLIENT: HIDALI PTY LTD

ARCHITECT PopovBass

PO Box 834
Sunny Hills NSW 2010
T: 02 9965 5004
E: info@popovbass.com.au
W: popovbass.com.au

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DRAWING REMAINS WITH
PMI ENGINEERS

PROPOSED METHODOLOGY

- INSTALL PILES TO LEVEL 4 @ 1.2m AND AROUND EXCAVATION PERIMETER @ ~2m CRS AND INSTALL CAPPING BEAMS AS REQUIRED
- EXCAVATE STAGE 1 AS INDICATED TO SHOTCRETING PILES AS REQUIRED AND TAKING READINGS OF PILES TO CHECK DEFLECTIONS
- INSTALLING ANCHORS TO SOUTHERN PILES AND FIRST ROW OF EAST AND WESTERN PILES
- INSTALL LOWER PILES ALONG GRID E WITH ADDITIONAL EXCAVATION AS REQUIRED
- TEST SELECTED ROCK ANCHORS TO NOMINATED LOAD TO CONFIRM CAPACITY
- EXCAVATE STAGE 2 AS INDICATED SLOPING TO THE NORTH AS NECESSARY TO ENABLE ACCESS TO ANCHORAGES TAKING READINGS OF PILES TO CHECK DEFLECTIONS
- SHOTCRETE BETWEEN PILES
- POUR 200mm CS6 CAPPING SLAB TO CONNECT RP1 AND RP2 PILES AT RL1387.90
- INSTALL TOP STAGE OF ROCK ANCHORS TO PILES ON GRID E AND OTHER PERIMETER PILES AS AVAILABLE
- TEST SELECTED ROCK ANCHORS TO NOMINATED LOAD TO CONFIRM CAPACITY
- EXCAVATE STAGE 3 TAKING READINGS OF PILES TO CHECK DEFLECTIONS
- INSTALL NEXT ROW OF ANCHORS ALONG GRID E AND 2nd ROW OF ANCHORS TO EAST AND WEST WINGS
- SHOTCRETE BETWEEN PILES
- TEST SELECTED ROCK ANCHORS TO 1.3x WORKING LOAD TO CONFIRM CAPACITY
- EXCAVATE STAGE 4, SHOTCRETING WALLS AS NECESSARY
- INSTALL FINAL ROW OF ANCHORS AROUND LIFT PIT AND TEST SELECTED ROCK ANCHORS TO NOMINATED LOAD TO CONFIRM CAPACITY
- EXCAVATE STAGE 5 LIFT PIT
- PROGRESSIVELY CONSTRUCT STRUCTURE TAKING READINGS OF WALLS AT KEY STAGES TO MONITOR DEFLECTIONS
- ONCE LEVEL 3 SLAB HAS REACHED DESIGN STRENGTH (40 MPa), DE-STRESS ROCK ANCHORS

WITNESS, HOLD AND MONITORING POINTS

- GEOTECHNICAL INVESTIGATION ONSITE POST DEMOLITION OF EXISTING STRUCTURE TO CONFIRM ASSUMPTIONS
- GEOTECHNICAL INVESTIGATION ONSITE EVERY 1.5m DEPTH OF EXCAVATION TO CONFIRM GROUND CONDITIONS
- STRUCTURAL INSPECTION REQUIRED:
 - PRIOR TO POURING CONCRETE PILES/PIERS TO CONFIRM BEARING CAPACITY AND REINFORCING
 - PRIOR TO SHOTCRETING WALLS
 - PRIOR TO STRESSING OF ROCK ANCHORS
 - PRIOR TO EXCAVATION RESUMING AFTER TEMPORARY BRACING STEEL INSTALLED
- VIBRATION MONITORING TO BE CARRIED OUT ON BOUNDARIES IN ACCORDANCE WITH GEOTECHNICAL RECOMMENDATIONS DURING EXCAVATION
- SURVEY POINTS TO BE ESTABLISHED AND LOCATIONS SUBMITTED FOR APPROVAL TO ALL RETAINING WALLS. SURVEY TO BE SUBMITTED TO GEOTECH AND STRUCTURAL ENGINEER TO MONITOR MOVEMENTS. SURVEY TO BE CARRIED OUT AT FOLLOWING STAGES:
 - COMPLETION OF TOP RP2 PILE INSTALLATION
 - COMPLETION OF EXCAVATION STAGE 1
 - PRIOR TO ROCK ANCHOR STRESSING
 - COMPLETION OF ROCK ANCHOR STRESSING AND TEMPORARY PROP INSTALLATION
 - ONCE EXCAVATION ACHIEVES ~RL1381.94
 - ONCE EXCAVATION IS COMPLETED

[illegible]

ISSUE:

FOR CONSTRUCTION

ALL SETOUT TO ARCHITECT'S DRAWINGS.
DIMENSIONS TO BE VERIFIED WITH ARCHITECT AND BUILDER
BEFORE COMMENCING SHOP DRAWINGS OR SITE WORK.
ENGINEER ACCEPTS NO RESPONSIBILITY FOR THE USABILITY,
COMPLETENESS OR SCALE OF DRAWINGS TRANSFERRED
ELECTRONICALLY.

ANCHOR SCHEDULE										
IDENTIFIER	TYPE MARK	DIAMETER	LENGTH (mm)	ANCHOR RL	ANGLE	WORKING LOAD (kN)	TEST LOAD (kN)	LOCK OFF LOAD (kN)	MIN EXTENSION - TEST LOAD (mm)	MAX EXTENSION - TEST LOAD (mm)
A0	RA1	26.5mm	6600	1984.12	30°	130	270	130	7.16	11.66
A1	RA2	32mm	10900	1985.24	30°	290	580	290	10.55	24.45
A2	RA2	32mm	12200	1985.50	30°	340	680	340	12.37	31.35
A3	RA2	32mm	12900	1985.67	30°	360	730	360	13.28	35.20
A4-1	RA1	26.5mm	9800	1986.77	30°	300	500	300	13.27	28.30
A4-2	RA1	26.5mm	10100	1984.37	17.5°	320	520	320	13.80	30.12
A5-1	RA2	32mm	10500	1987.30	30°	330	550	330	10.01	22.52
A5-2	RA2	32mm	11100	1984.38	17.5°	360	590	360	10.74	25.23
A6-1	RA2	32mm	11200	1987.60	30°	360	600	360	10.92	25.84
A6-2	RA2	32mm	11900	1984.48	17.5°	390	650	390	11.83	29.37
A7-1	RA3	36mm	13900	1988.24	30°	480	800	480	11.50	32.40
A7-2	RA3	36mm	13900	1984.48	17.5°	480	800	480	11.50	32.40
AX	RA1	26.5mm	6000	1983.75	30°	110	220	110	5.84	8.76
B1	RA1	26.5mm	7200	1981.45	30°	150	310	150	8.23	13.98
B2	RA1	26.5mm	8600	1981.75	30°	210	410	210	10.88	21.03
B3	RA1	26.5mm	9100	1982.20	30°	220	450	220	11.94	24.08
B4	RA2	32mm	12300	1982.91	30°	340	680	340	12.37	31.55
B5-1	RA1	26.5mm	9000	1984.27	30°	270	440	270	11.67	23.35
B5-2	RA2	32mm	10400	1981.68	15°	330	540	330	9.83	21.94
B6	RA1	26.5mm	9100	1984.79	30°	220	450	220	11.94	24.08
B7	RA1	26.5mm	9300	1984.85	30°	230	470	230	12.47	25.56
B8-1	RA2	32mm	11100	1987.55	30°	360	590	360	10.74	25.23
B8-2	RA2	32mm	11600	1984.48	15°	380	630	380	11.46	27.89
N1-1	RA2	32mm	11900	1986.93	15°	390	650	390	11.83	29.37
N1-1	RA2	32mm	11900	1986.93	15°	390	650	390	11.83	29.37
N1-2	RA1	26.5mm	8800	1983.98	10°	260	420	260	11.14	21.92
N1-2	RA1	26.5mm	8800	1983.98	10°	260	420	260	11.14	21.92
N2-1	RA2	32mm	13000	1986.93	15°	440	730	440	13.28	35.42
N2-2	RA1	26.5mm	8200	1984.98	10°	230	380	230	10.08	18.82
N2-3	RA2	32mm	12600	1982.18	10°	420	700	420	12.74	33.12
S3	RA1	26.5mm	6000	1989.66	30°	140	220	140	5.84	8.76
S5	RA1	26.5mm	6400	1989.79	30°	150	250	150	6.63	10.39
S7	RA1	26.5mm	7400	1990.07	30°	200	320	200	8.49	14.72
S9	RA1	26.5mm	8100	1990.25	30°	230	370	230	9.82	18.16
S11	RA1	26.5mm	8900	1990.40	30°	260	430	260	11.41	22.63
S13	RA1	26.5mm	9200	1990.59	30°	270	450	270	11.94	24.28
S15	RA1	26.5mm	8800	1990.91	30°	260	420	260	11.14	21.92

APPENDIX C – FORM 2 DECLARATION AND CERTIFICATION

Form 2 – Declaration and certification made by a structural engineer or civil engineer and geotechnical engineer or engineering geologist in relation to a geotechnical report

DA Number: 10064

To be submitted with structural design forming part of an application for a construction certificate

This form must be attached with the submission of the structural documentation required for the determination of a construction certificate or combined development application and construction certificate submission. The applicant must issue a copy of the structural documents and form 2 to the geotechnical engineer who prepared or technically verified the geotechnical report for the development application now requiring a construction certificate.

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 ☐ and complete all sections.

1. Declaration made by structural or civil engineer in relation to the geotechnical report

I,
Mr ☒ Ms ☐ Mrs ☐ Dr ☐ Other

First Name Family Name
Thomas Williams

OF
Company/organisation
PMI Engineers

certify that I am a structural or civil engineer as defined by the "Policy" and I have prepared the below listed structural documents in accordance with the recommendations given in the following geotechnical report:

Title of geotechnical report
ALLIANCE GEOTECHNICAL REPORT No.: 13526-GR-1-1 Rev B

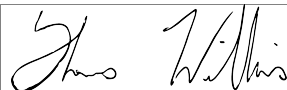
Development Site Address
30 Diggings Terrace, Thredbo NSW

Author Dated
Harshan Panchalingam 08/12/2021

List of Structural Documents
S10(5) - EXCAVATION PLAN
S10a(4) - EXCAVATION DETAILS - 1
S10b(5) - EXCAVATION DETAILS - 2
S10c(4) - EXCAVATION DETAILS - 3
S10d(2) - PILING PLAN
S10e(2) - ANCHOR SECTIONS
S10f(2) - ANCHOR SECTIONS

I am aware that the certifying authority will rely on this declaration in granting a construction certificate for works to which the above design documents and geotechnical report relate.

Signature



Name

Thomas Williams

Chartered professional status

CPEng, NER, NSW Registered
Engineer and Design Practitioner

Date

07/03/2022

2. Declaration made by geotechnical engineer or engineering geologist in relation to structural drawings

I,

Mr ☒

Ms ☐

Mrs ☐

Dr ☐

Other

First Name

Mark

Family Name

Green

OF

Company/organisation

Alliance Geotechnical Pty Ltd

certify that I prepared and/or technically verified the above geotechnical report and now certify that I have viewed the above listed structural documents prepared for the same development. I am satisfied that the recommendations given in the above geotechnical report have been incorporated into the structural design as specifically intended.

Signature



Name

Mark Green

Chartered professional status

CPEng NER (#4104405)

Date

7/03/2022

3. Contact details

Alpine Resorts Team

Shop 5A, 19 Snowy River Avenue

P O Box 36, JINDABYNE NSW 2627

Telephone: 02 6456 1733

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Email: alpineresorts@planning.nsw.gov.au