

Elouera Ski Club Ltd PO Box 135 Darlinghurst, NSW 1300 Project 215571.02 15 May 2024 R.001.Rev0 MJJ

Attention: Jon Barber

Email: jon.barber@eloueraskiclub.asn.au

## Additional Geotechnical Comment Proposed Additions Lot 108 DP1242013, Charlotte Pass NSW

As requested, the writer has reviewed the provided revised architectural drawings and a DA submission document for the purposes of providing additional geotechnical comment. Architectural details were presented in Drawings 1 – 15 dated 14 May 2024, prepared by Precision Planning Pty Ltd (see attached drawings) and a DA submission report prepared by Jon Barber dated 1 May 2024 were provided by Elouera Ski Club.

It is understood that NSW Department of Planning provided feedback to Elouera Ski Club regrading three items with respect to the DA application that require geotechnical comment on future footings. These items are as follows:

- 1. The front stairs are variable in terms of risers, especially on the lower timber section. It is understood that these stairs will be replaced with a single flight of galvanised steel treads.
- 2. The side exit stairs (fire escape route) required a more detailed plan and section.
- 3. Provision of an exit landing for the east kitchen.

It is also understood that the overall proposed development is essentially unchanged from previous development plans.

For Items 1 and 2 above, given the location of these two areas are in steeper parts of the site, Douglas Partners Pty Ltd would recommend all footings found within weathered rock. This would be in accordance with our 22 July 2022 report (Project No 215571.00) for likely footing depth and allowable bearing pressure recommendations.

For Item 3 above, given the area outside the east kitchen exit is located in a relatively flat area (significantly lower risk of instability) and more of an on-ground structure, it would be recommended to found the landing in suitable (stiff/loose to medium dense or higher consistencies) residual soil or weathered rock (if shallow enough). Pending structural engineering advice, an allowable bearing pressure of 100 kPa is likely to be suitable.



From an overall geotechnical perspective, the recommendations provided by Douglas Partners Pty Ltd in our 22 July 2022 letter report still apply, and are unchanged for the proposed development.

We trust the above is in accordance with your present requirements. If you have any questions please contact the undersigned.

Please contact the undersigned if you have any questions on this matter.

Yours faithfully

**Douglas Partners Pty Ltd** 

Reviewed by

**Michael Jones**Principal

**Colin Reid** Senior Associate

**Attachments:** About this Report

Architectural Plans (15 pages)

### **About this Report**



November 2023

#### Introduction

These notes have been provided to amplify DP's report in regard to classification methods, field procedures and the comments section. Not all are necessarily relevant to all reports.

DP's reports are based on information gained from limited subsurface excavations and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretive rather than factual documents, limited to some extent by the scope of information on which they rely.

#### Copyright

This report is the property of Douglas Partners Pty Ltd. The report may only be used for the purpose for which it was commissioned and in accordance with the Conditions of Engagement for the commission supplied at the time of proposal. Unauthorised use of this report in any form whatsoever is prohibited.

#### **Borehole and Test Pit Logs**

The borehole and test pit logs presented in this report are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, but this is not always practicable or possible to justify on economic grounds. In any case the boreholes and test pits represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes or pits, the frequency of sampling, and the possibility of other than 'straight line' variations between the test locations.

#### Groundwater

Where groundwater levels are measured in boreholes there are several potential problems, namely:

- In low permeability soils groundwater may enter the hole very slowly or perhaps not at all during the time the hole is left open;
- A localised, perched water table may lead to an erroneous indication of the true water table;
- Water table levels will vary from time to time with seasons or recent weather changes. They may not be the same at

- the time of construction as are indicated in the report; and
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water measurements are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.

#### **Reports**

The report has been prepared by qualified personnel, is based on the information obtained from field and laboratory testing, and has been undertaken to current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, the information and interpretation may not be relevant if the design proposal is changed. If this happens, DP will be pleased to review the report and the sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical and environmental aspects, and recommendations or suggestions for design and construction. However, DP cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions. The potential for this will depend partly on borehole or pit spacing and sampling frequency;
- Changes in policy or interpretations of policy by statutory authorities; or
- The actions of contractors responding to commercial pressures.

If these occur, DP will be pleased to assist with investigations or advice to resolve the matter.

continued next page



#### **About this Report**

#### **Site Anomalies**

In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, DP requests that it be immediately notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

#### **Information for Contractual Purposes**

Where information obtained from this report is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. DP would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

#### **Site Inspection**

The company will always be pleased to provide engineering inspection services for geotechnical and environmental aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site.

intentionally blank

intentionally blank





# Alterations and Additions Pygmy Possum Lodge, Lot 108, DP 1242013, Charlotte Pass Village for Elouera SKI Club

**Building Designers** 

### **Architectural Drawing Set #220**

DA Issue

#### **NSW RFI**

Amendment A

#### cover page - external finishes and materials

- plan: site and site analysis detail
- 3 plan: level 1 (ground level) floor plan
- 4 plan: level 2 floor plan
- 5 plan: level 3 floor plan
- plan: west wing fire escape (detail)
- 7 plan: east wing fire escape (detail)
- 8 elevations: north and south and facade analysis
- 9 elevations: east and west
- 10 sections: 1-1, 2-2
- 11 sections: 3-3, 4-4
- 12 plan and section: front entry stair details
- plan and section: fire exit path connection details
- 14 section: west wing fire escape detail
- section: east wing fire escape detail

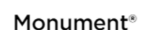
#### **External Colours and Finishes Schedule - Industrial Modern**

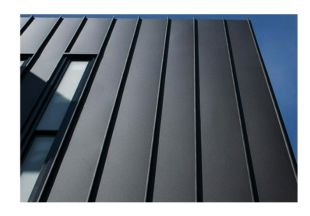


Barge capping & under eaves



MorClad timber look for main lodge.
Colour: Monument matt





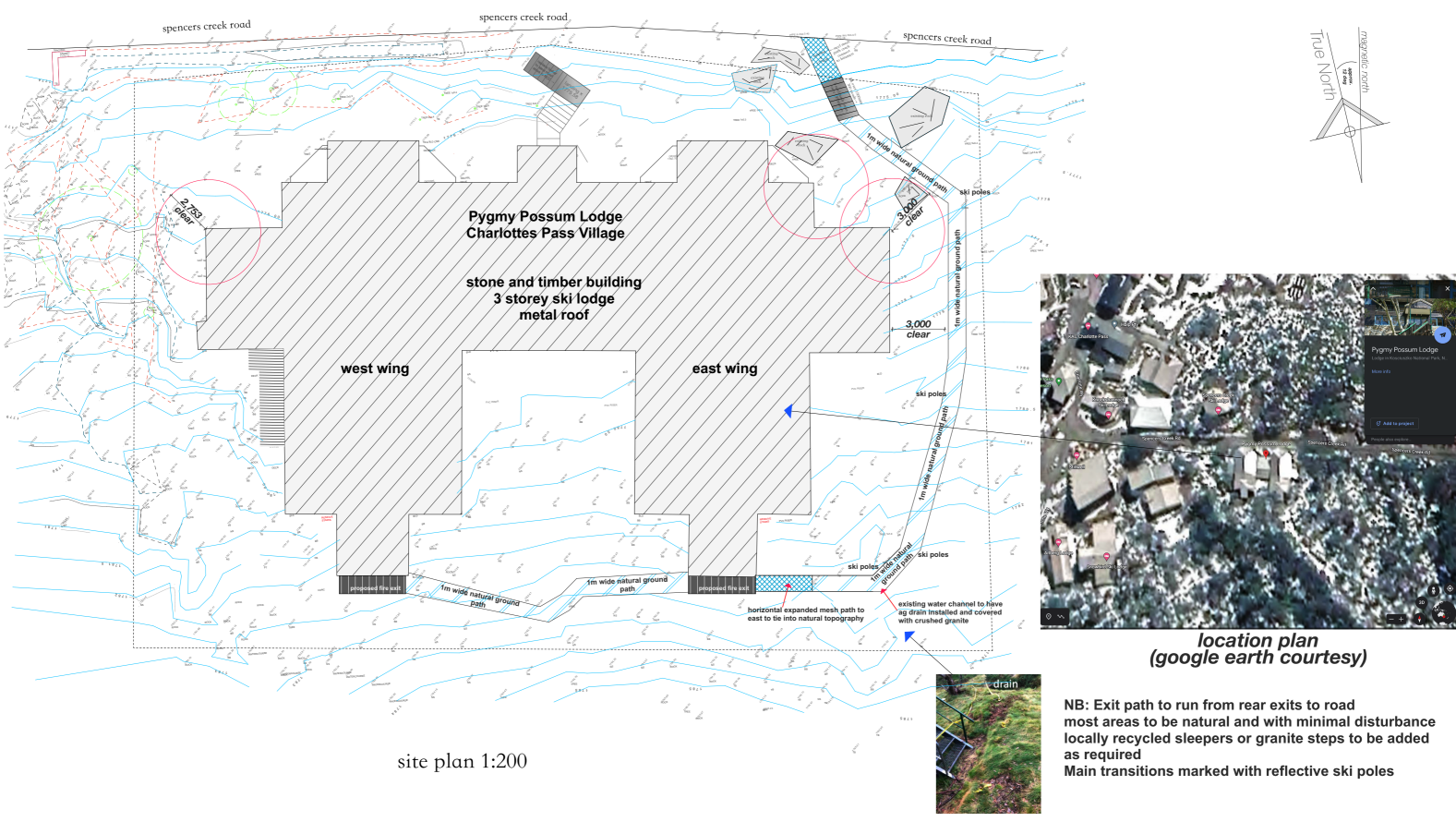
Colorbond vertical for porticos Colour: Monument Matt

www.precisionplanning.com.au info@precisionplanning.com.au

Plan Set Date: Tuesday, 14 May 2024 Project Reference: #220

#### © Precision Planning Pty Ltd 2024

Precision Planning holds the copyright to this document. This must not be redrawn or reproduced without written permission. Precision Planning reserves the rights to refuse the release of this design, and associated DA/CDC documents.





must not be redrawn or reproduced without written permission. Precision Planning reserves the rights to refuse the release of this document, and associated documents.

© Precision Planning Pty Ltd 2024

PO Box 4344 North Rocks NSW 2151

Studio Director - Daniel Sutton

Contact: 0416 110 281

email: info@precisionplanning.com.au

General Notes/ Spec: DISCLAIMER

This Plan is intended for Council DA or Certifier Submission (CDC) only

Builder and Contractors to check and ensure:

- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS

- Confirm Window/door/skylight sizes prior to order.
- No underground services search has been conducted

It is advised to do a 'Dial Before You Dig' before construction work commences Termite Protection:

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.



#### DA Issue

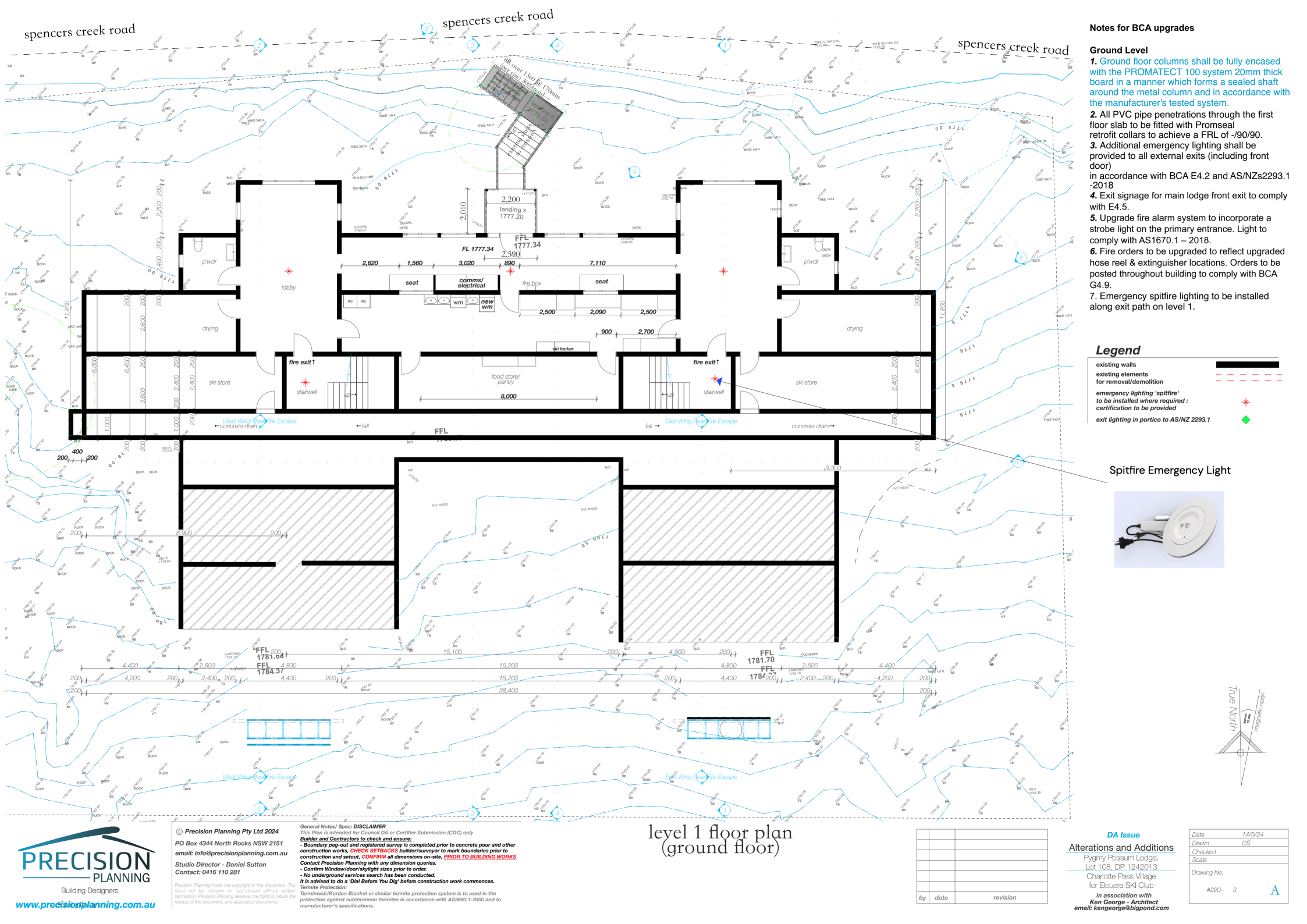
#### Alterations and Additions

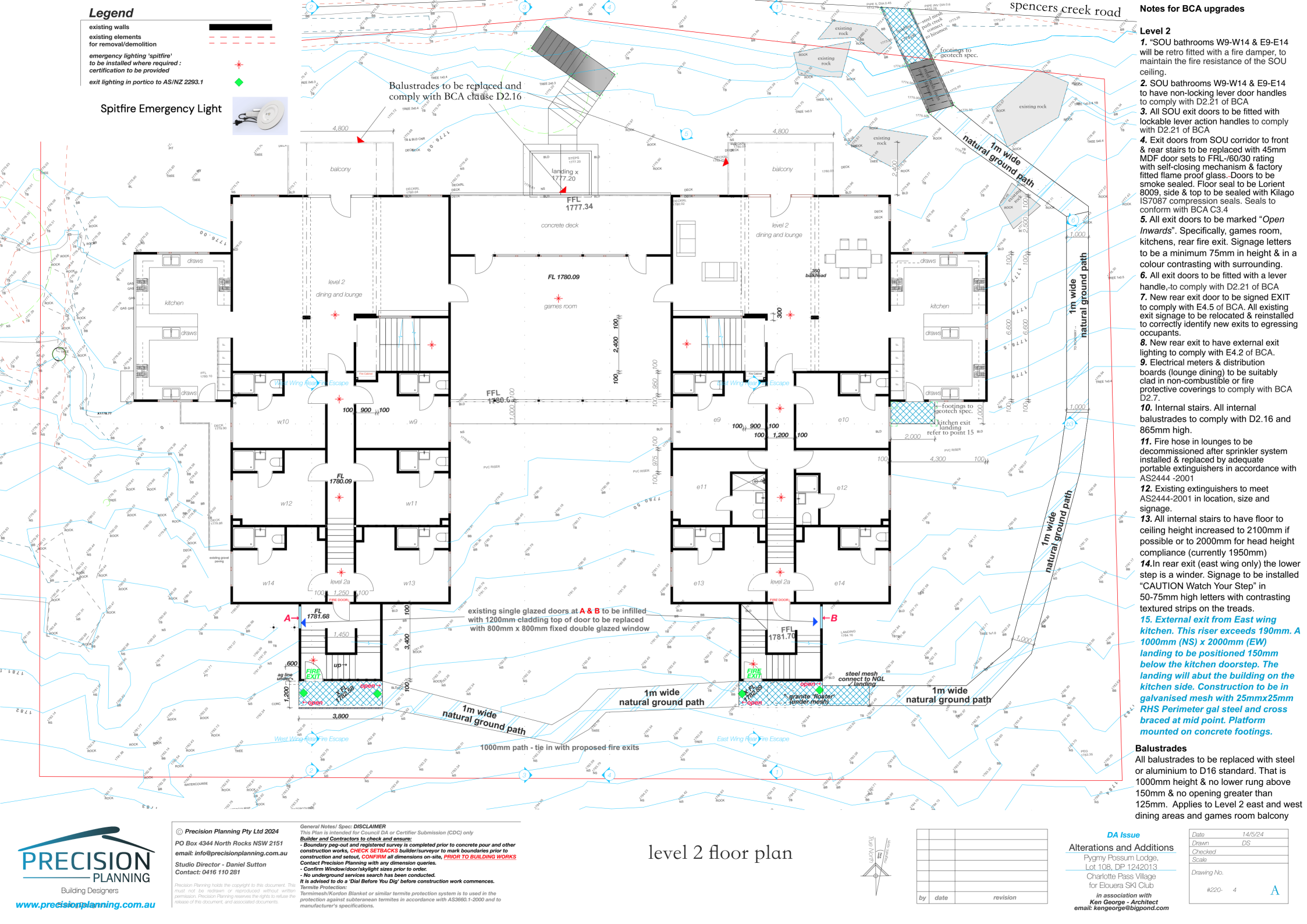
Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

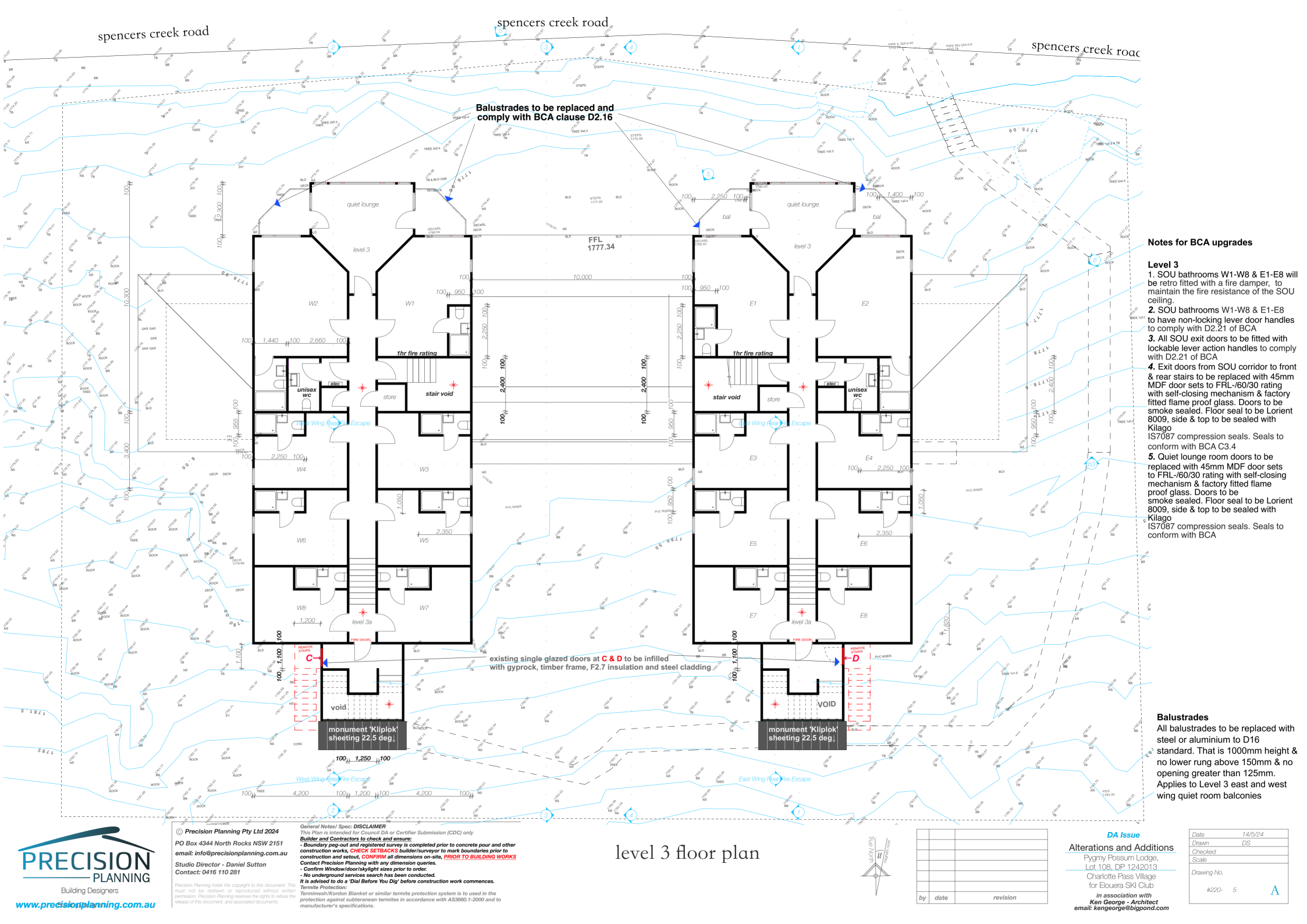
in association with Ken George - Architect email: kengeorge@bigpond.com

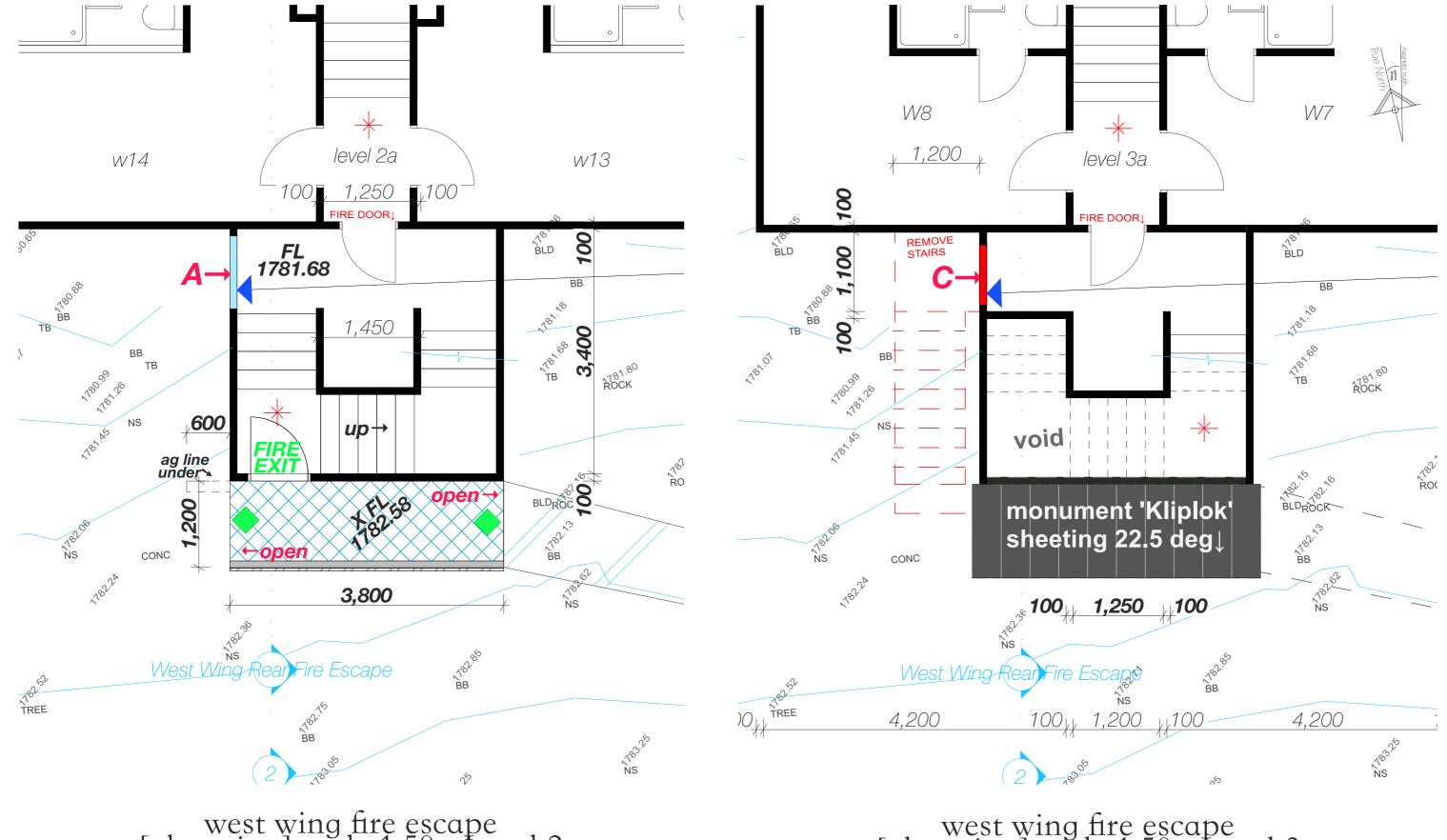
Date		14/5/24	
Drawn		DS	
Checked			
Scale			
Drawing No.			
#220-	2		A

www.precisionplanning.com.au









## west wing fire escape [plan view] scale 1:50 - Level 2

### west wing fire escape [plan view] scale 1:50 - Level 3



© Precision Planning Pty Ltd 2024

PO Box 4344 North Rocks NSW 2151 email: info@precisionplanning.com.au

Studio Director - Daniel Sutton Contact: 0416 110 281

General Notes/ Spec: DISCLAIMER

Builder and Contractors to check and ensure:

- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, F Contact Precision Planning with any dimension queries

- Confirm Window/door/skylight sizes prior to order.
- No underground services search has been conducted

It is advised to do a 'Dial Before You Dig' before construction work con Termite Protection:

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.

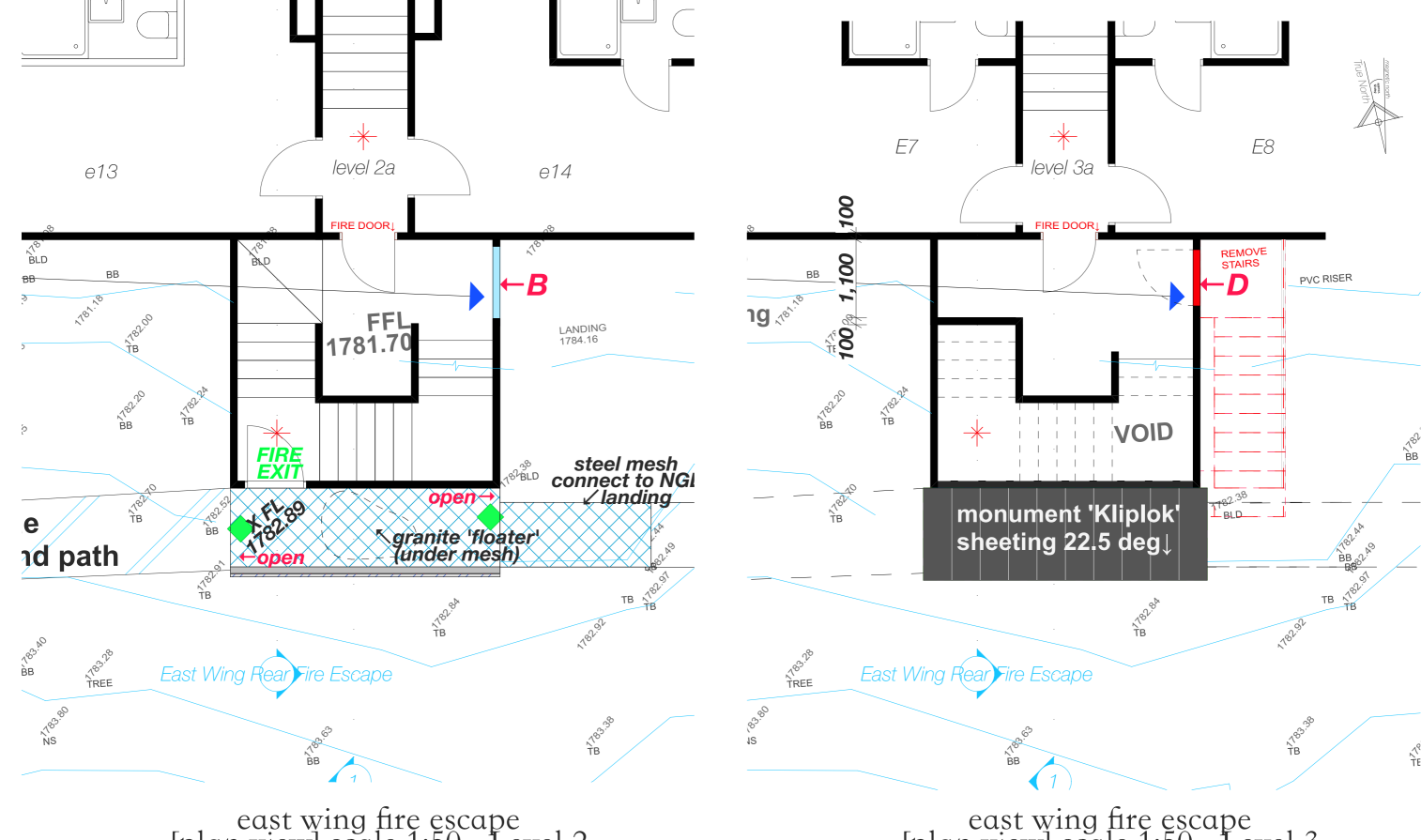
ds	May	A NSW RFI
by	date	revision

#### **DA Issue**

#### Alterations and Additions

Pygmy Possum Lodge Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

Date		14/5/24	
Drawn		DS	
Checked			
Scale			
Drawing No.			
#220-	6		A



east wing fire escape [plan view] scale 1:50 - Level 2

east wing fire escape [plan view] scale 1:50 - Level 3



© Precision Planning Pty Ltd 2024

PO Box 4344 North Rocks NSW 2151 email: info@precisionplanning.com.au

Studio Director - Daniel Sutton Contact: 0416 110 281

General Notes/ Spec: DISCLAIMER

Builder and Contractors to check and ensure:

- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site,

- Confirm Window/door/skylight sizes prior to order. - No underground services search has been conducted

It is advised to do a 'Dial Before You Dig' before construction work

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.

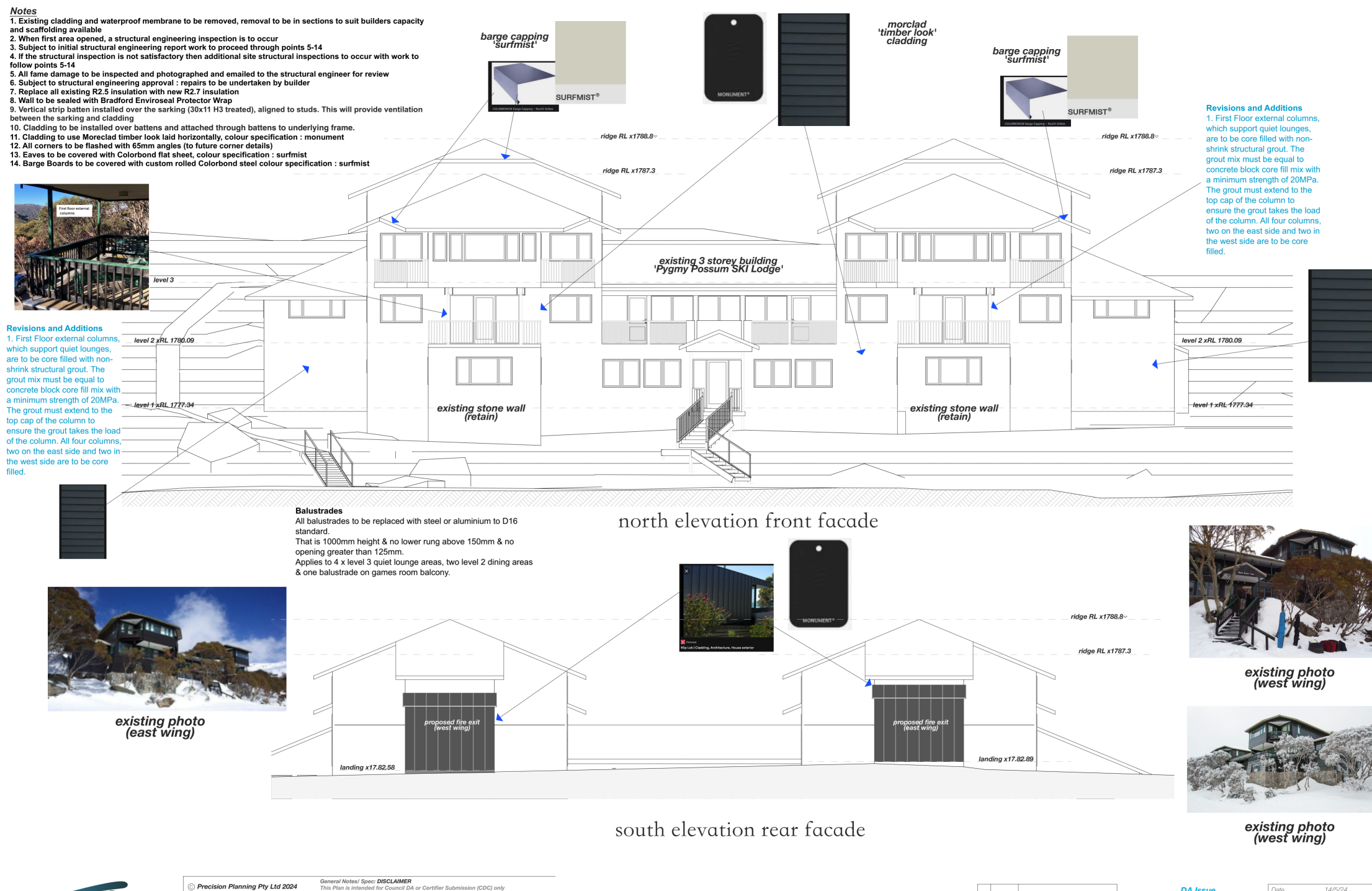
ds	May	A NSW RFI
by	date	revision

#### **DA Issue**

#### Alterations and Additions

Pygmy Possum Lodge Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

Date	14/5/2	24
Drawn	DS	
Checked		
Scale		
Drawing No.		
#220-	7	A



Building Designers

PO Box 4344 North Rocks NSW 2151 email: info@precisionplanning.com.au Studio Director - Daniel Sutton

Contact: 0416 110 281

Builder and Contractors to check and ensure:

- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS Contact Precision Planning with any dimension queries.

- Confirm Window/door/skylight sizes prior to order. No underground services search has been conducted It is advised to do a 'Dial Before You Dig' before construction work commences

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.

DA Issue

by date

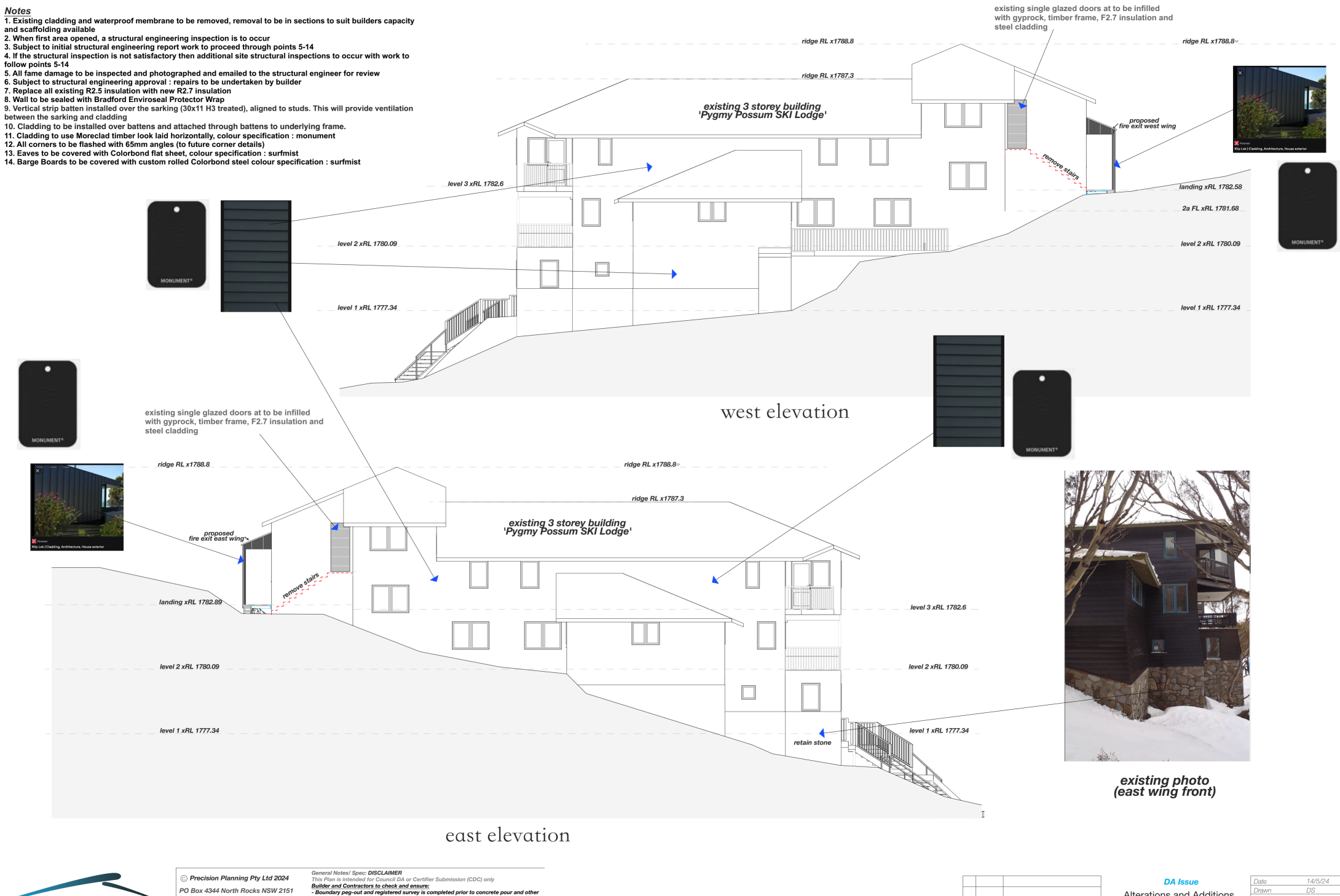
revision

Alterations and Additions

Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club in association with

Ken George - Architect email: kengeorge@bigpond.com

14/5/24 Checked Drawing No. #220- 8



Building Designers

email: info@precisionplanning.com.au Studio Director - Daniel Sutton Contact: 0416 110 281

This Plan is intended for Council DA or Certifier Submission (CDC) only

Builder and Contractors to check and ensure:

- Boundary peg-out and registered survey is completed prior to concrete pour and other
construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to
construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS
Contact Precision Planning with any dimension queries.
- Confirm Window/door/skylight sizes prior to order.
- No underground services search has been conducted.
It is advised to de a Dial Refere You Distriction work commences.

It is advised to do a 'Dial Before You Dig' before construction work commences.

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.

revision

by date

Alterations and Additions Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village

for Elouera SKI Club

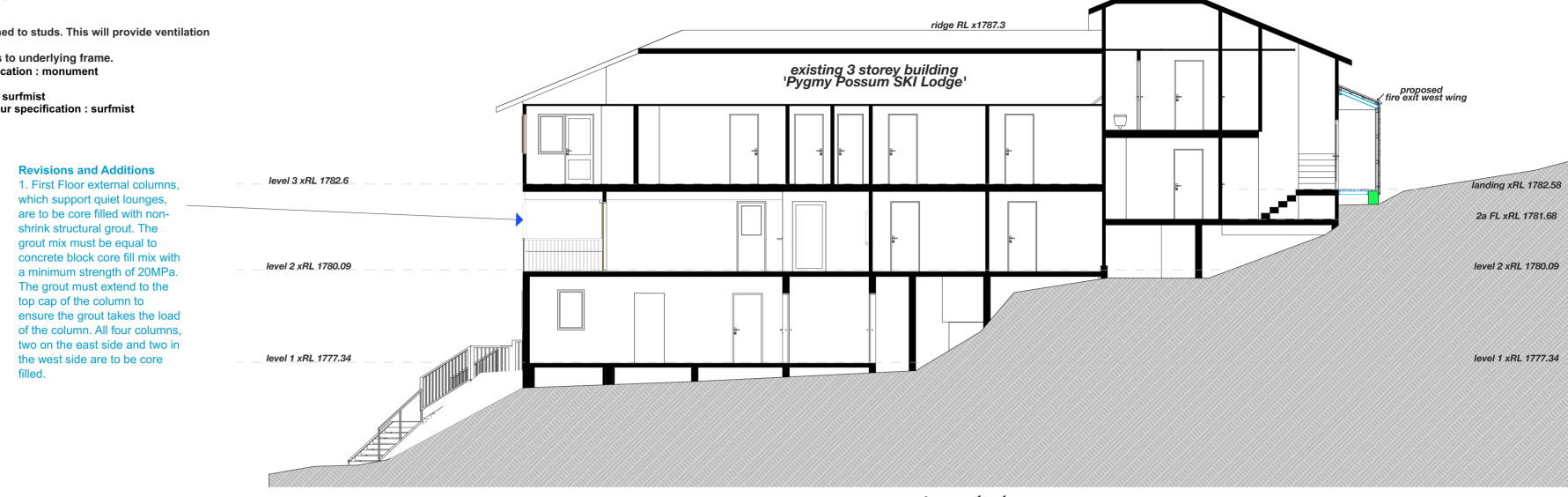
Ken George - Architect email: kengeorge@bigpond.com

in association with

Checked Scale Drawing No. #220- 9

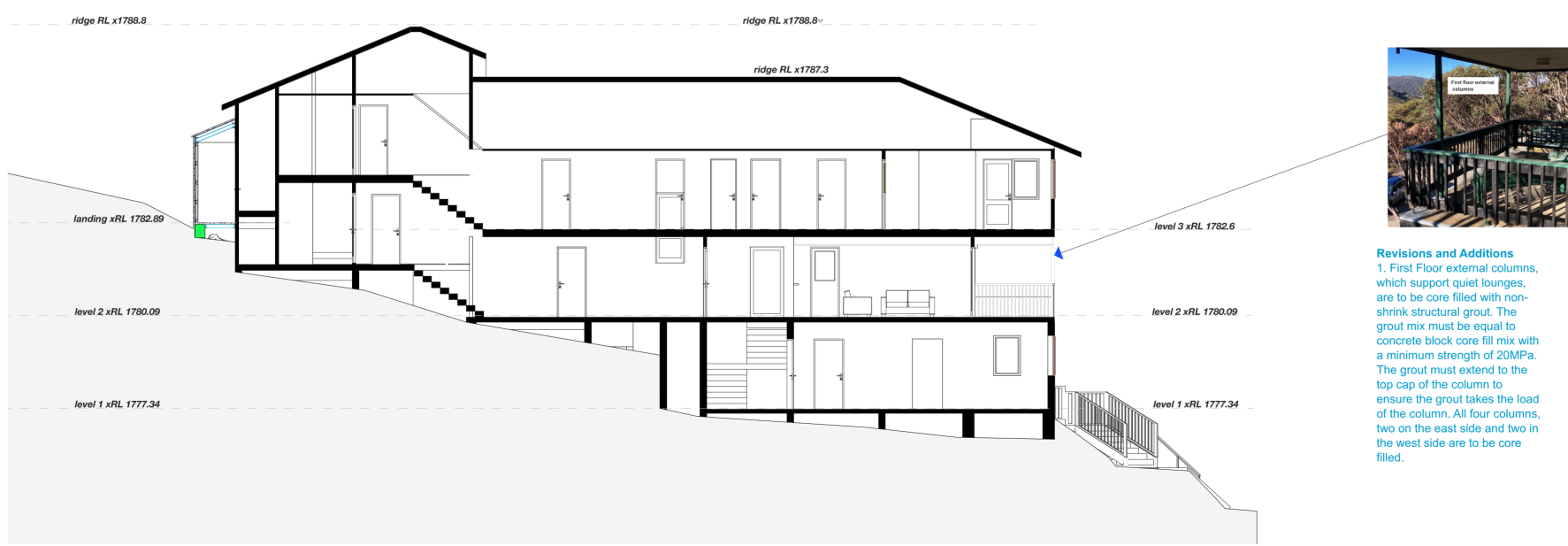
1. Existing cladding and waterproof membrane to be removed, removal to be in sections to suit builders capacity and scaffolding available

- 2. When first area opened, a structural engineering inspection is to occur
- 3. Subject to initial structural engineering report work to proceed through points 5-14
- 4. If the structural inspection is not satisfactory then additional site structural inspections to occur with work to follow points 5-14
- 5. All fame damage to be inspected and photographed and emailed to the structural engineer for review
- 6. Subject to structural engineering approval : repairs to be undertaken by builder
- 7. Replace all existing R2.5 insulation with new R2.7 insulation
- 8. Wall to be sealed with Bradford Enviroseal Protector Wrap
- 9. Vertical strip batten installed over the sarking (30x11 H3 treated), aligned to studs. This will provide ventilation between the sarking and cladding
- 10. Cladding to be installed over battens and attached through battens to underlying frame.
- 11. Cladding to use Moreclad timber look laid horizontally, colour specification: monument
- 12. All corners to be flashed with 65mm angles (to future corner details)
- 13. Eaves to be covered with Colorbond flat sheet, colour specification : surfmist
- 14. Barge Boards to be covered with custom rolled Colorbond steel colour specification: surfmist



section 1-1

ridge RL x1788.8



section 2-2

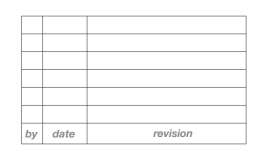


© Precision Planning Pty Ltd 2024 PO Box 4344 North Rocks NSW 2151 email: info@precisionplanning.com.au Studio Director - Daniel Sutton Contact: 0416 110 281

General Notes/ Spec: DISCLAIMER General Notes/ Spec: DISCLAIMER
This Plan is intended for Council DA or Certifier Submission (CDC) only
Builder and Contractors to check and ensure:
- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS Contact Precision Planning with any dimension queries.
- Confirm Window/door/skylight sizes prior to order.
- No underground services search has been conducted.
It is advised to do a 'Dial Before You Dia' before construction work commences.

It is advised to do a 'Dial Before You Dig' before construction work commences.

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.



#### DA Issue Alterations and Additions Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

in association with

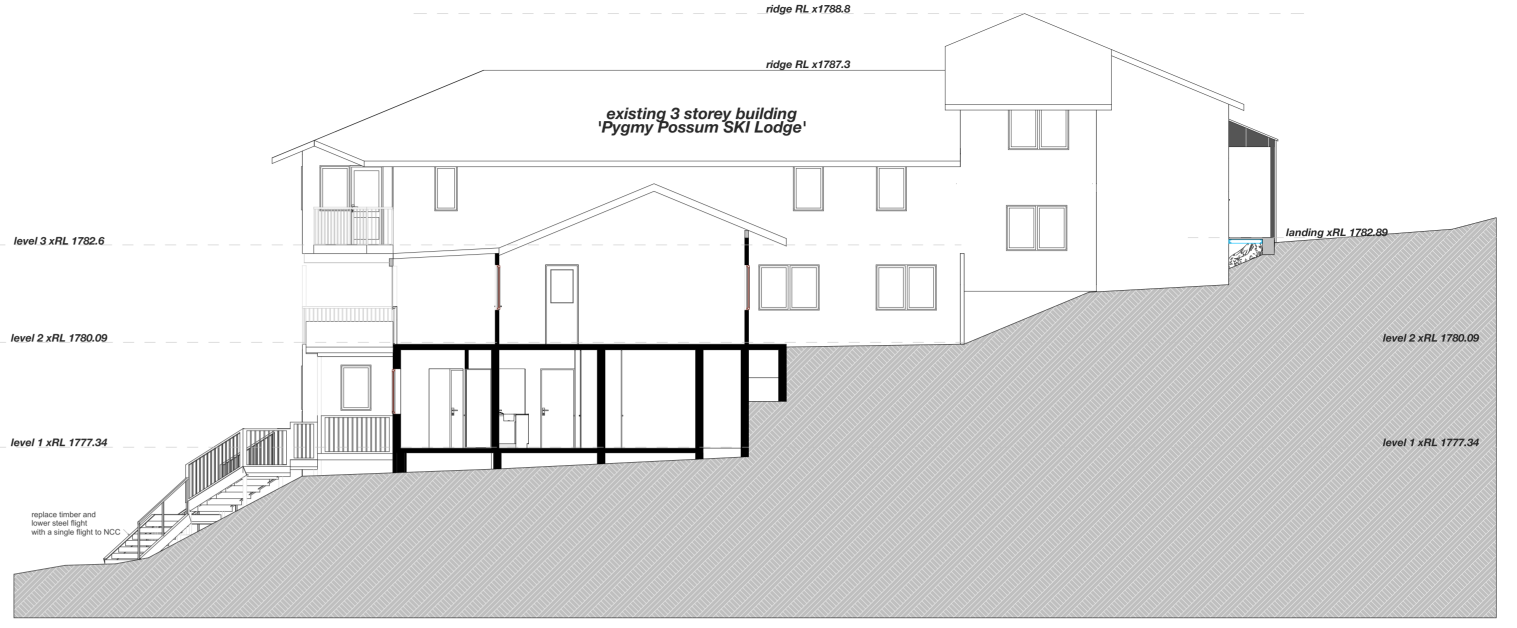
Ken George - Architect email: kengeorge@bigpond.com

14/5/24 Checked Scale Drawing No. #220- 10

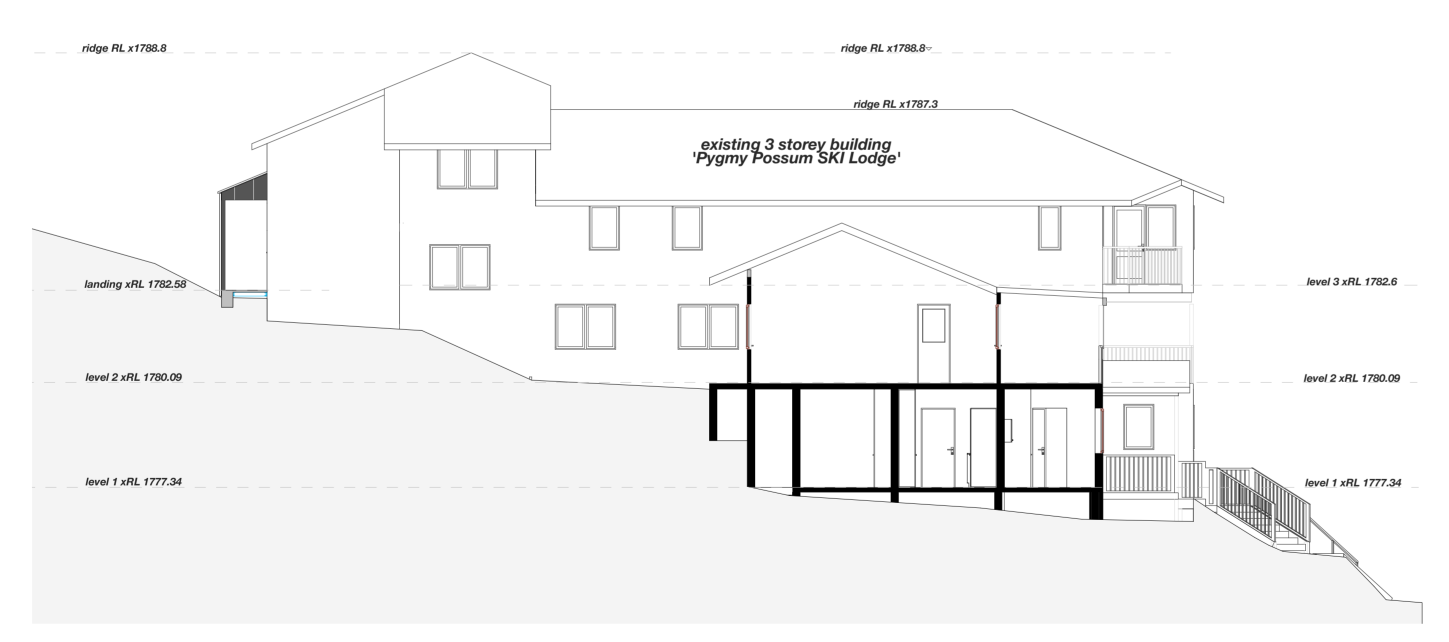
#### **Notes**

1. Existing cladding and waterproof membrane to be removed, removal to be in sections to suit builders capacity and scaffolding available

- 2. When first area opened, a structural engineering inspection is to occur
- 3. Subject to initial structural engineering report work to proceed through points 5-14
- 4. If the structural inspection is not satisfactory then additional site structural inspections to occur with work to follow points 5-14
- 5. All fame damage to be inspected and photographed and emailed to the structural engineer for review
- 6. Subject to structural engineering approval : repairs to be undertaken by builder
- 7. Replace all existing R2.5 insulation with new R2.7 insulation
- 8. Wall to be sealed with Bradford Enviroseal Protector Wrap
- 9. Vertical strip batten installed over the sarking (30x11 H3 treated), aligned to studs. This will provide ventilation between the sarking and cladding
- 10. Cladding to be installed over battens and attached through battens to underlying frame.
- 11. Cladding to use Moreclad timber look laid horizontally, colour specification : monument
- 12. All corners to be flashed with 65mm angles (to future corner details)
- 13. Eaves to be covered with Colorbond flat sheet, colour specification : surfmist
- 14. Barge Boards to be covered with custom rolled Colorbond steel colour specification : surfmist



section 3-3



section 4-4



www.precisionplanning.com.au

© Precision Planning Pty Ltd 2024
PO Box 4344 North Rocks NSW 2151
email: info@precisionplanning.com.au
Studio Director - Daniel Sutton
Contact: 0416 110 281

ONTACT: U416 110 281

ecision Planning holds the copyright to this document. This

ist not be redrawn or reproduced without written

mission Precision Planning reserves the rights to refuse the

General Notes/ Spec: DISCLAIMER
This Plan is intended for Council DA or Certifier Submission (CDC) only
Builder and Contractors to check and ensure:
- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS
Contact Precision Planning with any dimension queries.
- Confirm Window/door/skylight sizes prior to order.
- No underground services search has been conducted.
It is advised to do a 'Dial Before You Dia' before construction work commences.

- No underground services search has been conducted. It is advised to do a 'Dial Before You Dig' before construction work commences. Termite Protection:
Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to

manufacturer's specifications.

by date revision

# DA Issue Alterations and Additions Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club in association with

Ken George - Architect email: kengeorge@bigpond.com Date 14/5/24

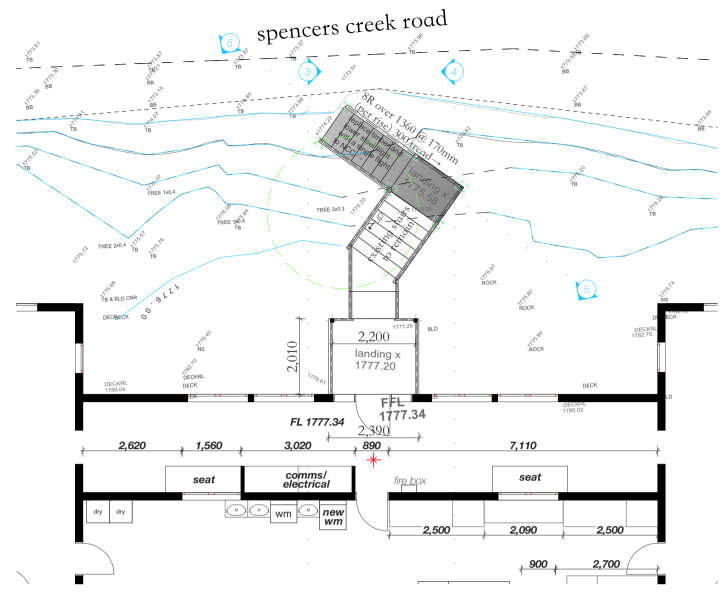
Drawn DS

Checked

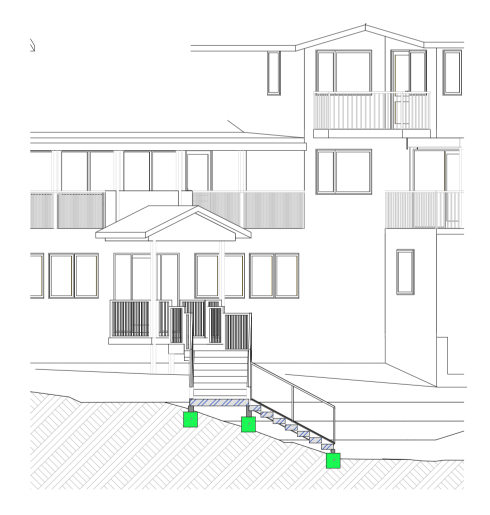
Scale

Drawing No.

#220- 11 A



### main entry stair detail: plan view



section 5-5

#### Notes: Entry Stairs

- 1. Replace lower timber flight and lower steel flight with a single steel flight to NCC.
- 2. Construction to match higher steel flight with
- 170mm risers over 300mm treads.
- 3. Construction in galvanised steel and mesh in keeping with higher flight.
- 4. Stairs and landing to be 1m wide.
- 5. Handrail balustrade to be installed on uphill side of flight closest to building only.
- 6. Balustrade construction on top rail timber only to retain 'look and feel' of lodge entry.
- 7. This balustrade is required for guidance. the stairs are virtually on natural ground level.
- 8. Six new footings to geotechnical specifications.



lower balustrade to be simple handrail



O Precision Planning Pty Ltd 2024
PO Box 4344 North Rocks NSW 2151
email: info@precisionplanning.com.au
Studio Director - Daniel Sutton Contact: 0416 110 281

Precision Planning holds the copyright to this document. This must not be redrawn or reproduced without written permission. Precision Planning reserves the rights to refuse the release of this document, and associated documents.

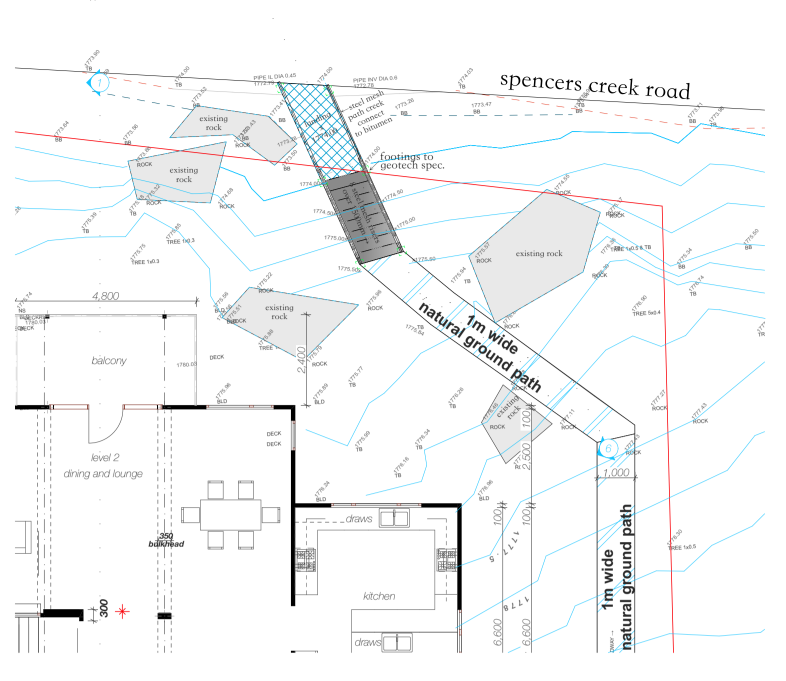
ds	May	A	NSW RFI
bv	date		revision

### DA Issue

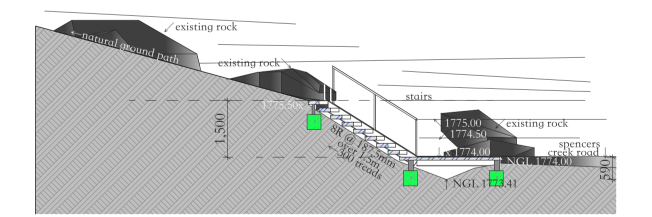
#### Alterations and Additions

Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

	Date	14/5/24	!
	Drawn	DS	
_	Checked		
	Scale		
	Drawing No.		
_	#220-	12	A



### fire exit front path connection detail: plan view



section 6-6

#### Notes: Fire Exit Connection Details

- 1. Lower section of fire exit require a stair and platform.
- 2. Stair Construction in corten mesh with 25mm RHS corten edging and cross bracing.
- 3. Stairs to have 187.5mm risers with 300mm treads as specified in details.
- 4. Stairs and platform landings all 1m wide.
- 5. Balustrades and rails to be in accordance with NCC part 11.3.3, 11.3.4 and 11.3.5 barriers to prevent falls.
- 6. Stairs and platform to be bolted to six concrete footings.

Footings to be excavated and concrete filled to geotechnical specifications

Handrails will be positioned on both sides of the stairs and pathway. The area fills with snow and without left and right handrails users could "loose" the solid path and drop into snow fill.



stair and platform example



Precision Planning Pty Ltd 2024
PO Box 4344 North Rocks NSW 2151
email: info@precisionplanning.com.au
Studio Director - Daniel Sutton Contact: 0416 110 281

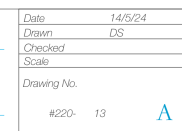
Contact: 0416 110 281
Precision Planning holds the copyright to this document. This must not be redrawn or reproduced without written permission. Precision Planning reserves the rights to refuse the release of this document, and associated documents.

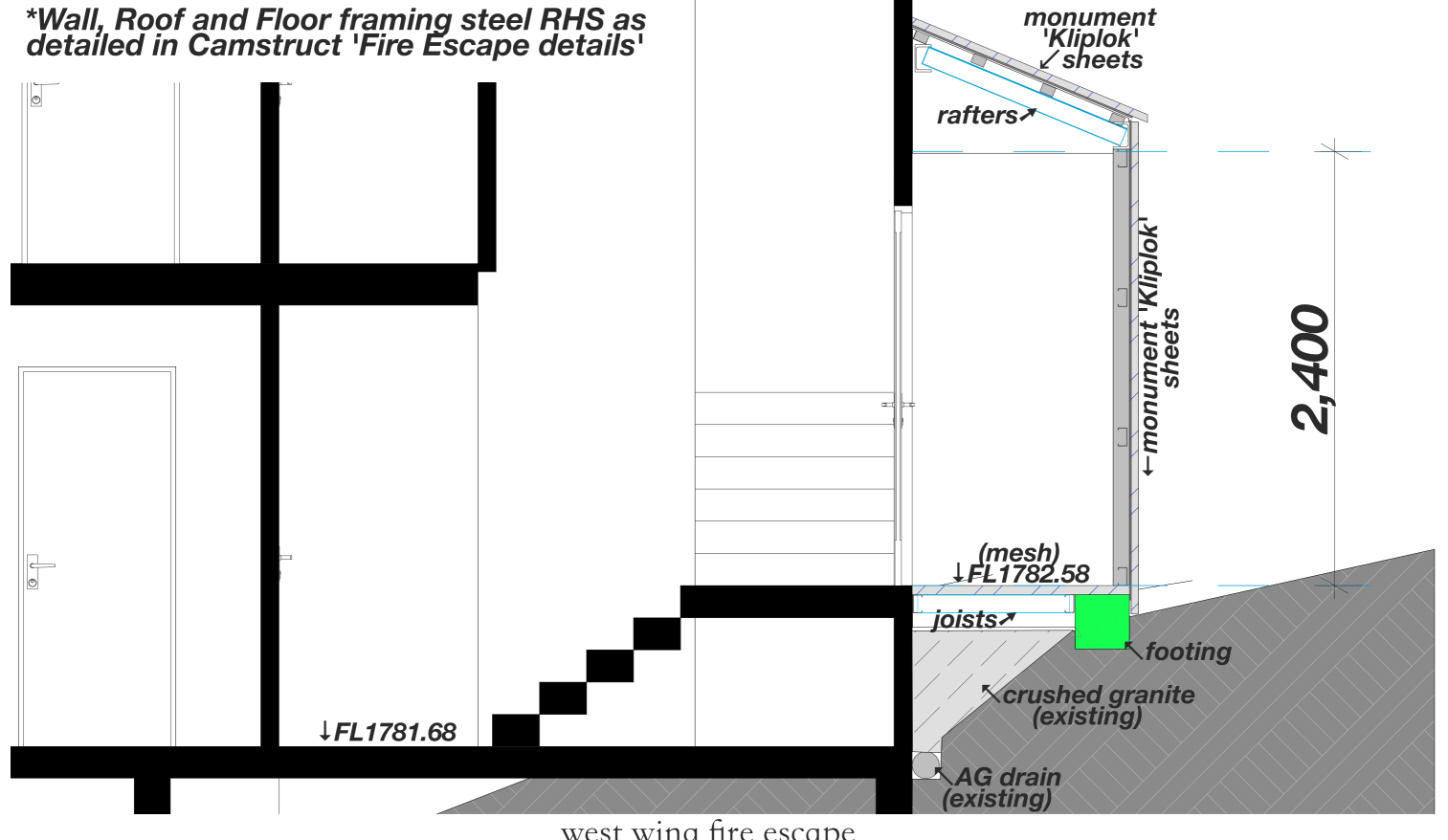
ds	May	A	NSW RFI
bv	date		revision

DA Issue
Alterations and Additions
Pygmy Possum Lodge,

Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

101 2100010 01 1 0100						
in association with						
Ken George - Architect						
email: kengeorge@bigpond.com						





west wing fire escape [section view] scale 1:20 detail



Building Designers mus

© Precision Planning Pty Ltd 2024

PO Box 4344 North Rocks NSW 2151 email: info@precisionplanning.com.au

Studio Director - Daniel Sutton Contact: 0416 110 281

Precision Planning holds the copyright to this document. This must not be redrawn or reproduced without written permission. Precision Planning reserves the rights to refuse the permission this document, and permission the proposed of the programment.

General Notes/ Spec: DISCLAIMER

This Plan is intended for Council DA or Certifier Submission (CDC) only

Builder and Contractors to check and ensure:

- Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS

- Confirm Window/door/skylight sizes prior to order.
- No underground services search has been conducted

It is advised to do a 'Dial Before You Dig' before construction work commences
Termite Protection:

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.

ds	May	A	NSW RFI
by	date		revision

#### DA Issue

#### **Alterations and Additions**

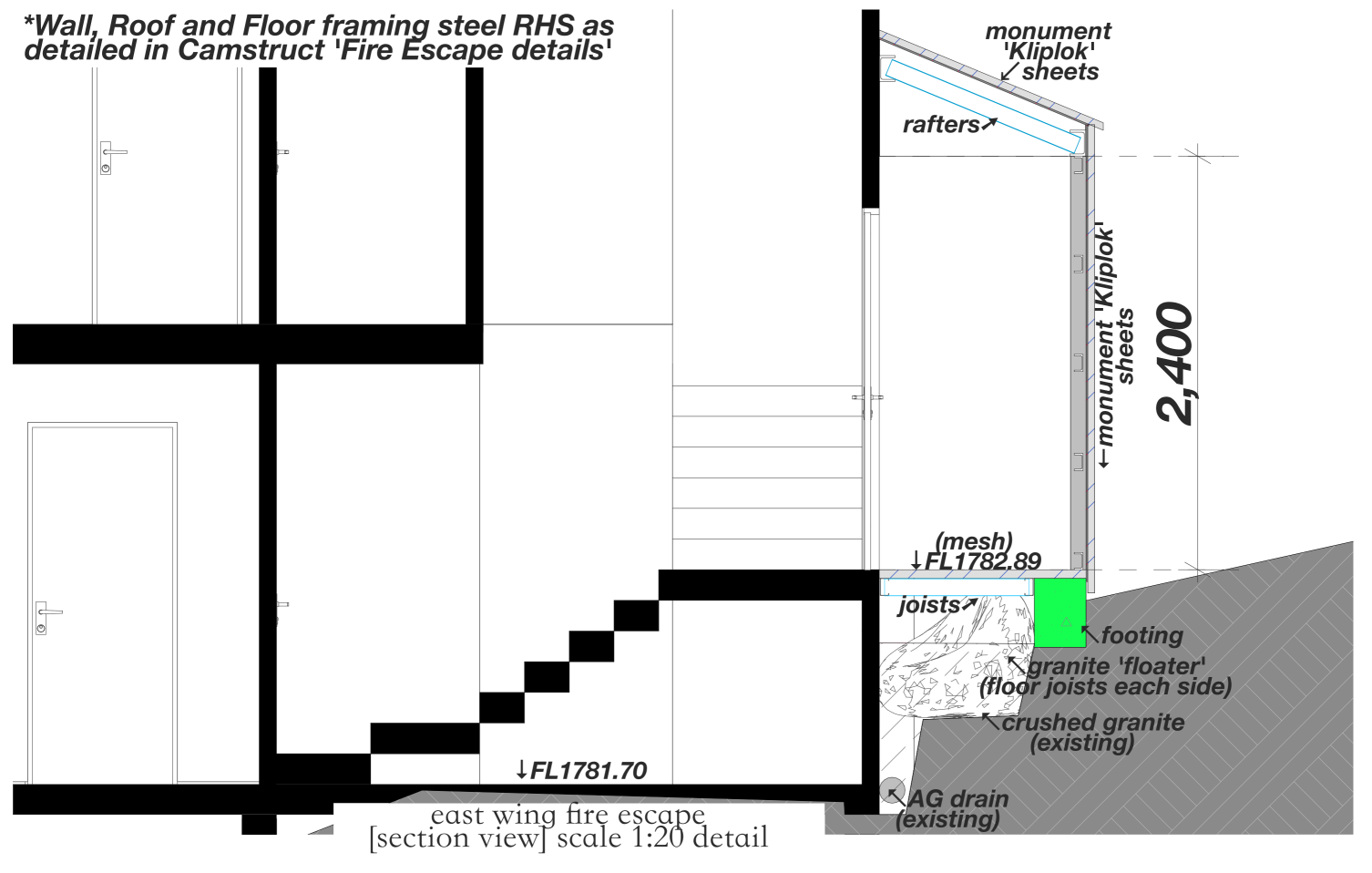
Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

in association with Ken George - Architect

email: kengeorge@bigpond.com

Date	14/5/24	
Drawn	DS	
Checked		
Scale		
Drawing No	).	
#220-	- 14	A
1		

www.precisionplanning.com.au





Building Designers

must not be redrawn or reproduced without writte permission. Precision Planning reserves the rights to refuse the release of this document, and associated documents.

© Precision Planning Pty Ltd 2024

PO Box 4344 North Rocks NSW 2151

Studio Director - Daniel Sutton

Contact: 0416 110 281

email: info@precisionplanning.com.au

General Notes/ Spec: DISCLAIMER

This Plan is intended for Council DA or Certifier Submission (CDC) only

Builder and Contractors to check and ensure:

Boundary peg-out and registered survey is completed prior to concrete pour and other construction works, CHECK SETBACKS builder/surveyor to mark boundaries prior to construction and setout, CONFIRM all dimensions on-site, PRIOR TO BUILDING WORKS

- Contact Precision Planning with any dimension queri-- Confirm Window/door/skylight sizes prior to order.
- Confirm Window/door/skylight sizes prior to order.
   No underground services search has been conducted

It is advised to do a 'Dial Before You Dig' before construction work commences.

Termite Protection:

Termimesh/Kordon Blanket or similar termite protection system is to used in the protection against subteranean termites in accordance with AS3660.1-2000 and to manufacturer's specifications.



#### **DA Issue**

#### Alterations and Additions

Pygmy Possum Lodge, Lot 108, DP 1242013 Charlotte Pass Village for Elouera SKI Club

Date	14/5/24	
Drawn	DS	
Checked		
Scale		
Drawing No.		
#220-	15	A