### **DESIGN LOAD ALLOWANCES**

Design loads have been allowed for in accordance with the relevant sections of AS/NZS 1170. Loads are based upon the occupancy types shown on the architectural drawings.

Superimposed Dead Load Bridge...... N

Access..... 5.0 kPa

Wind Loads Vdes = 60m/s

Snow Loads

Floor Live Loads

Snow loads are accounted for in accordance with AS/NZS 1170.3 (Alpine, Sg = 15.8 kPa).

### GENERAL

- 1. These structural drawings are to be used for structural works purposes only. They are to be read in conjunction with all other project disciplines drawings. No other trade or architectural details are to be inferred from these drawings. 2. The drawn details are to be read in conjunction with all notes provided herein and all text which accompanies such detail. Any discrepancy between notes, text and/or details must be referred to the engineer for clarification.
- 3. All works related to these drawings are to be carried out in accordance with the relevant building codes and Australian standards as required by the certifying authority.
  4. Any dimensions, whether scaled or written, are provided for information only. Works dimensional set out is not to be carried out according to these drawings and should be based on architectural information. The builder is to coordinate these drawings with architectural set out and report any discrepancies to both architect and engineer.
- The drawings are provided showing the works in a completed state only. No inference is to be made regards construction methods. The builder retains sole responsibility for all construction methods and techniques which are employed.
- 6. The structural design depicted in these drawings has been carried out with due regard to construction risk mitigation. As the builder is responsible for all construction methods and techniques, it remains the builders responsibility to ensure risk and safety management is practised onsite.

### TEMPORARY BRACING

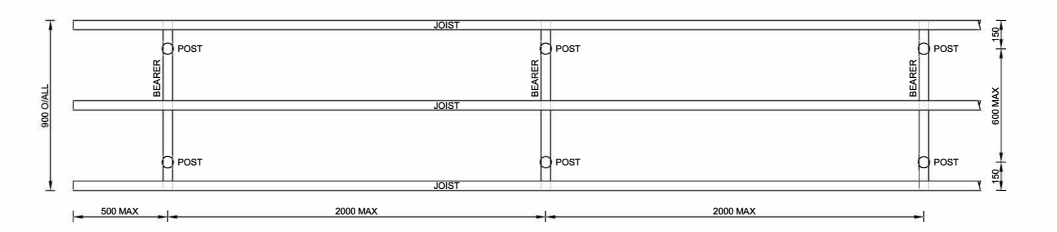
- 1. The structure shown in these drawings has been detailed as stable in its final built condition.
- 2. During construction, and at every stage until completion, the structure shown in these drawings does not possess the stability required to be self supporting.
- 3. It remains the responsibility of the builder to provide temporary bracing to all building elements during the construction process. This bracing must be installed such that all elements remain in a stable state and experience no overstress.

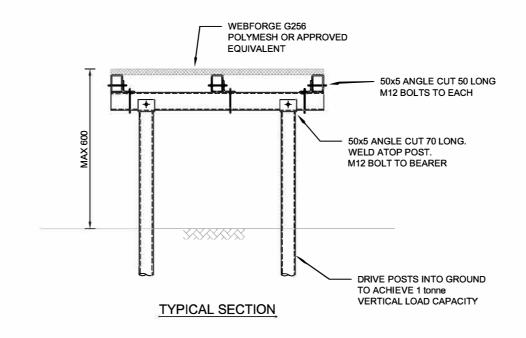
### **WORKS INSPECTIONS**

- 1. Inspections will likely be required to allow as-built certification of the works by the engineer. The builder is to obtain such certification requirements through liaison with the certifying authority and engineer.
- Where inspections are required, the builder shall give a minimum two working days notice to the contract engineer.
- 3. Any engineer inspection is carried out with the sole intent to ensure that the structural construction works generally comply with the structural design. Inspections, the results of, and any associated documentation in no way relieves the builder of their full responsibility to ensure complete and detailed works compliance with the structural design. The engineer takes no responsibility for any other job aspects observed during the course of an inspection.
- Where required inspections are not organised by the builder, the engineer takes no responsibility for any inability to certify completed works

## Modular Bridge

Various Locations, Thredbo





### MEMBER SCHEDULE

POSTS - Ø60.3 x 2.9 CHS
BEARERS - 75x50x3.0 RHS
JOISTS - 75x50x3.0 RHS



Department of Planning Housing and Infrastructure

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No 24/964

Granted on the 8 April 2024

Signed V Di Bono

Sheet No 7 of 11

### DESIGN CREDIT

REPRODUCTION OF ORIGINAL UNMODIFIED DESIGN PROVIDED BY G.O. ENGINEERING CONSULTANTS (07.01.2014).

MADE CURRENT FOR SOLE PURPOSE OF A RENEWED CERTIFICATION AT REQUEST OF KOZCIUSZKO THREDBO

NO RENUMERATION RECEIVED.

Rev	Issued For	Date
Α	Issued for Construction	14 NOV 23

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ГурісаІ	Modular	Bridge

Modular Bridge @ Various Locations, Thredbo

	Kosciuszko Thredbo
	Not to Scale

23045-S01

### **DESIGN LOAD ALLOWANCES**

Design loads have been allowed for in accordance with the relevant sections of AS/NZS 1170. Loads are based upon the occupancy types shown on the architectural drawings.

Superimposed Dead Load Bridge..... Floor Live Loads Access.. 5.0 kPa

Wind Loads Vdes = 60m/s

Snow Loads

Snow loads are accounted for in accordance with AS/NZS 1170.3 (Alpine, Sg = 15.8 kPa).

- 1. These structural drawings are to be used for structural works purposes only. They are to be read in conjunction with all other project disciplines drawings. No other trade or architectural details are to be inferred from these drawings. 2. The drawn details are to be read in conjunction with all notes provided herein and all text which accompanies such detail. Any discrepancy between notes, text and/or details must be referred to the engineer for clarification.
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- 5. The drawings are provided showing the works in a completed state only. No inference is to be made regards construction methods. The builder retains sole responsibility for all construction methods and techniques which are
- 6. The structural design depicted in these drawings has been carried out with due regard to construction risk mitigation. As the builder is responsible for all construction methods and techniques, it remains the builders responsibility to ensure risk and safety management is practised onsite

### **TEMPORARY BRACING**

- 1. The structure shown in these drawings has been detailed as stable in its final built condition.
- 2. During construction, and at every stage until completion, the structure shown in these drawings does not possess the stability required to be self supporting.
- 3. It remains the responsibility of the builder to provide temporary bracing to all building elements during the construction process. This bracing must be installed such that all elements remain in a stable state and experience no

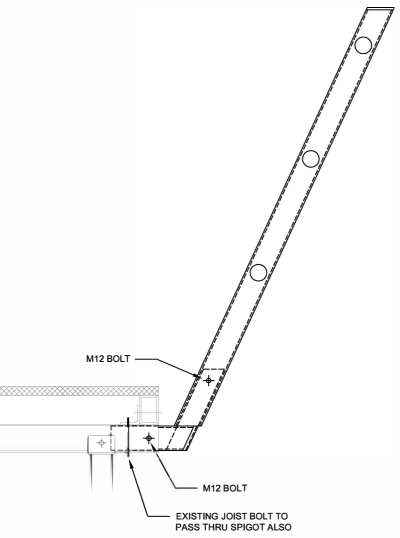
### **WORKS INSPECTIONS**

- 1. Inspections will likely be required to allow as-built certification of the works by the engineer. The builder is to obtain such certification requirements through liaison with the certifying authority and engineer.
- 2. Where inspections are required, the builder shall give a minimum two working days notice to the contract engineer.
- 3. Any engineer inspection is carried out with the sole intent to ensure that the structural construction works generally comply with the structural design. Inspections, the results of, and any associated documentation in no way relieves the builder of their full responsibility to ensure complete and detailed works compliance with the structural design. The engineer takes no responsibility for any other job aspects observed during the course of an inspection.
- 4. Where required inspections are not organised by the builder, the engineer takes no responsibility for any inability to certify completed works.

## Modular Bridge Handrail

Various Locations, Thredbo





Department of Planning Housing and Infrastructure Issued under the Environmental Planning and Assessment Act 1979 Approved Application No 24/964

Granted on the 8 April 2024

Signed V Di Bono Sheet No 8 of 11

> 50x50x3.0 RHS Ø44 HOLES FOR Ø42 OD

> > PIPE RAILS

**PRELIMINARY** 

6pl CAP

NOT FOR CONSTRUCTION

50x50x3.0 RHS 65x35x4.0 RHS

**BROKEN DOWN** 

AS CONSTRUCTED

Issued For Date 1 Preliminary for Comment 14 NOV 23

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Typical Modular Bridge l	Handrail
Modular Bridge @ Vario	us Locations, Thred

Kosciuszko Thredbo 23045-S02 Not to Scale