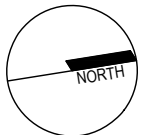
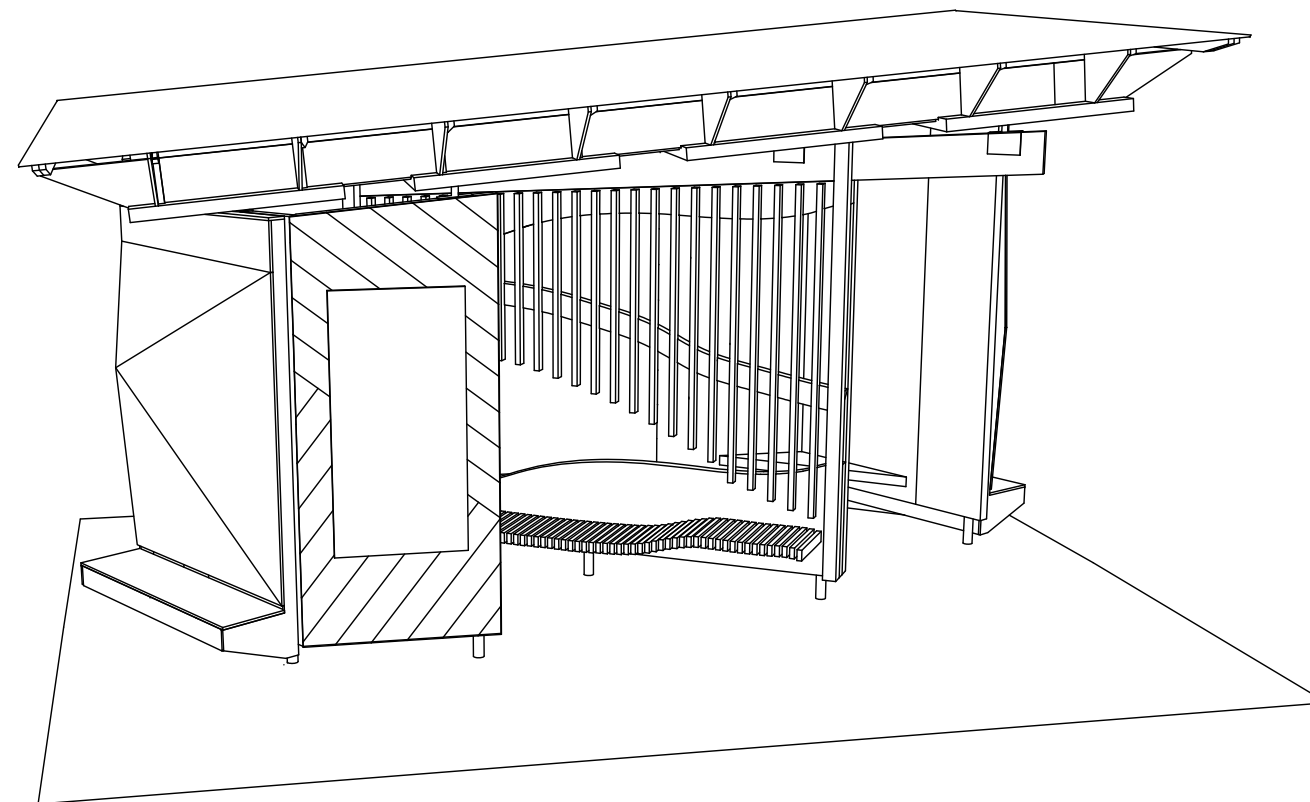


Proposed Shelter Pavilion for UTAS NTP at Inveresk Precinct

Wind Classification: N3
 Soil Classification:
 Climate zone: N7
 BAL level: -
 Alpine area: -
 Corrosion environment:
 Floor area: 17.6m²

| SHEET NO. | SHEET NAME | DATE |
|-----------|-------------------------|------------|
| A101 | COVER PAGE | 17/02/2021 |
| A102 | SITE PLAN | 06/03/2021 |
| A103 | FLOOR + FRAMING PLAN | 17/02/2021 |
| A104 | FOOTING PLAN | 17/02/2021 |
| A105 | ROOF + FRAMING PLAN | 17/02/2021 |
| A201 | SOUTH & WEST ELEVATIONS | 17/02/2021 |
| A202 | NORTH & EAST ELEVATIONS | 17/02/2021 |
| A301 | SECTION A-A | 17/02/2021 |
| A401 | DETAILS | 17/02/2021 |



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| Rev | Description | Dwn | Date |
|-----|-------------|-----|------|
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Project UTAS SHELTER PAVILION
 8 INVERMAY ROAD
 INVERESK PRECINCT
 LAUNCESTON 7250
 Client UTAS NTP

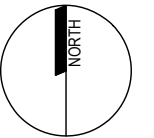
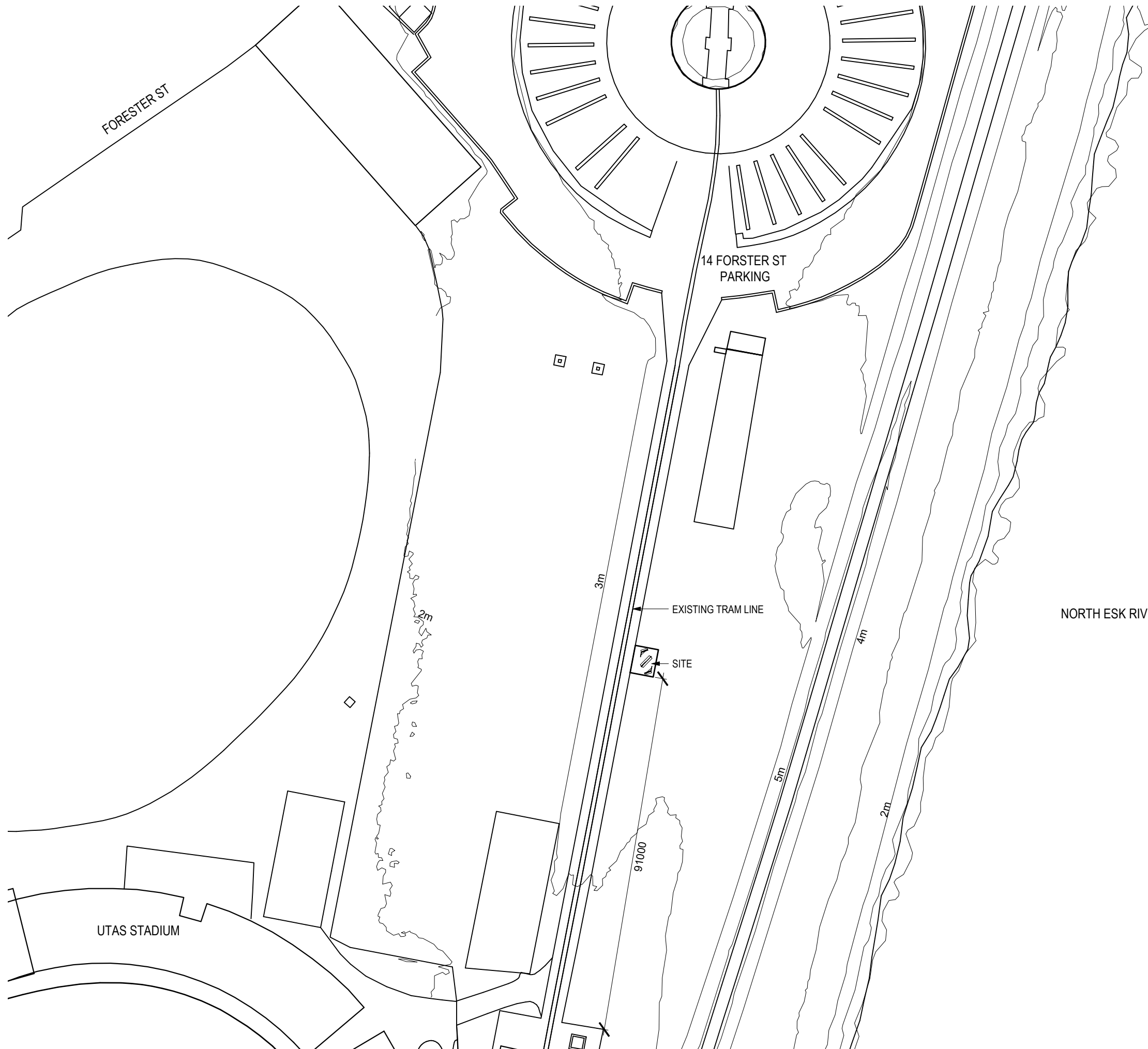
Title COVER PAGE

Issue BUILDING PERMIT

Scale N/A Date 17/02/21 Project Number

Drawing No **A101** 2101
 Rev NA

REFER TO DRAWING A103 FOR
DETAILED RELATIONSHIP
BETWEEN SUBJECT SITE AND
EXISTING TRAMWAY



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| - | - | - | - |
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Project UTAS SHELTER PAVILION
8 INVERMAY ROAD
INVERESK PRECINCT
LAUNCESTON 7250
Client UTAS NTP

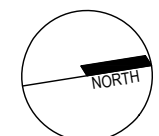
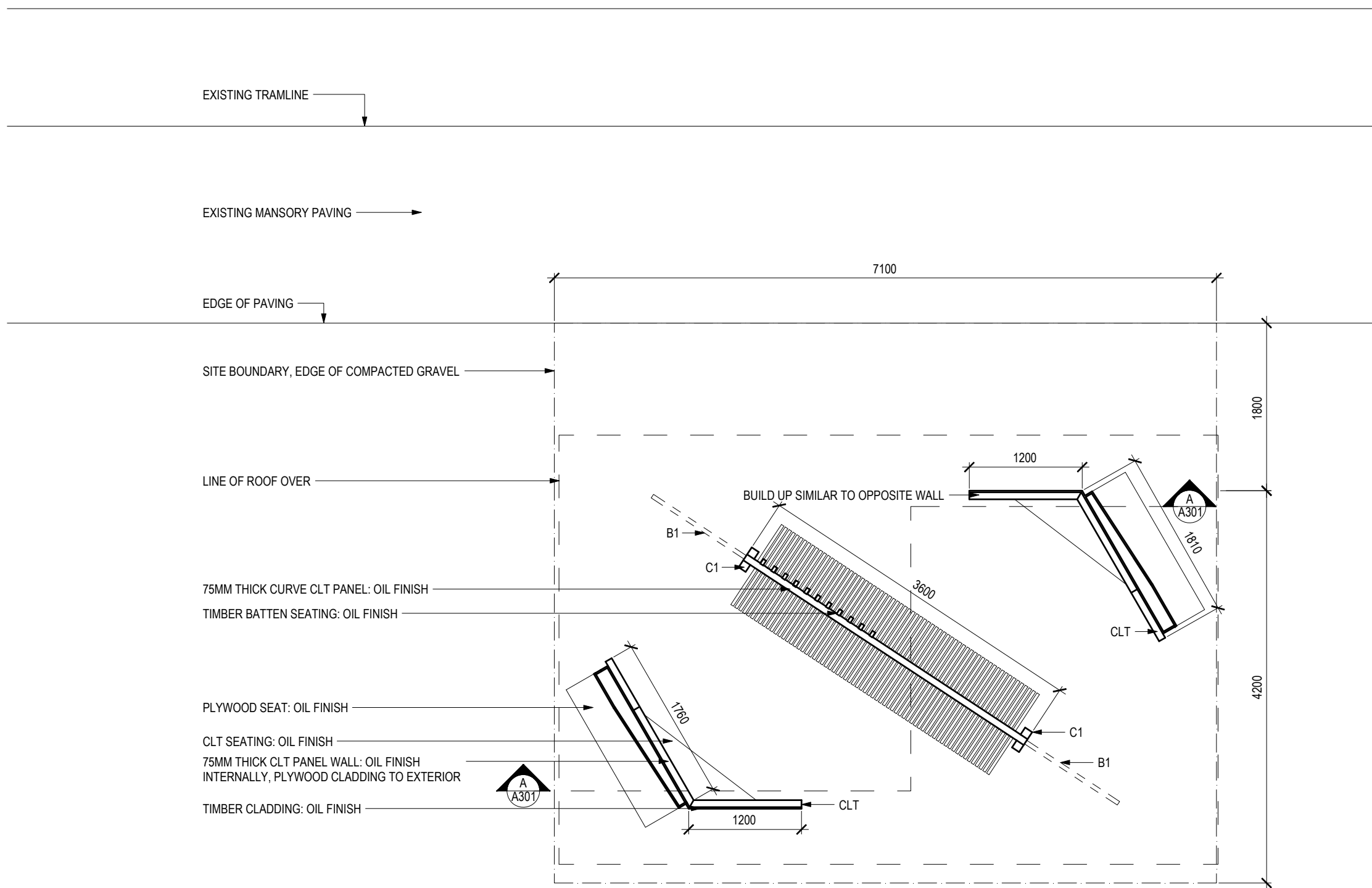
Title SITE PLAN

Issue BUILDING PERMIT

Scale 1:1000 @ A3 Date 06/03/21 Project Number

Drawing No **A102** 2101
Rev NA

- B1 260X45 G40 ROOF BEAM, 2XM10 BOLT FIX TO C1
- C1 90X90 GLULAM COLUMNS, 3XM10 BOLT FIX TO CLT
- CLT 75 THICK HARDWOOD CLT PANEL, 50X50X3 ANGLE BRACKET WITH 4XM10 75 COACH SCREW TO CLT



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| Rev | Description | Dwn | Date |
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Project UTAS SHELTER PAVILION
 8 INVERMAY ROAD
 INVERESK PRECINCT
 LAUNCESTON 7250

Client UTAS NTP

Title FLOOR + FRAMING PLAN

Issue BUILDING PERMIT

Scale 1:50 @ A3 Date 17/02/21 Project Number 2101

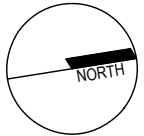
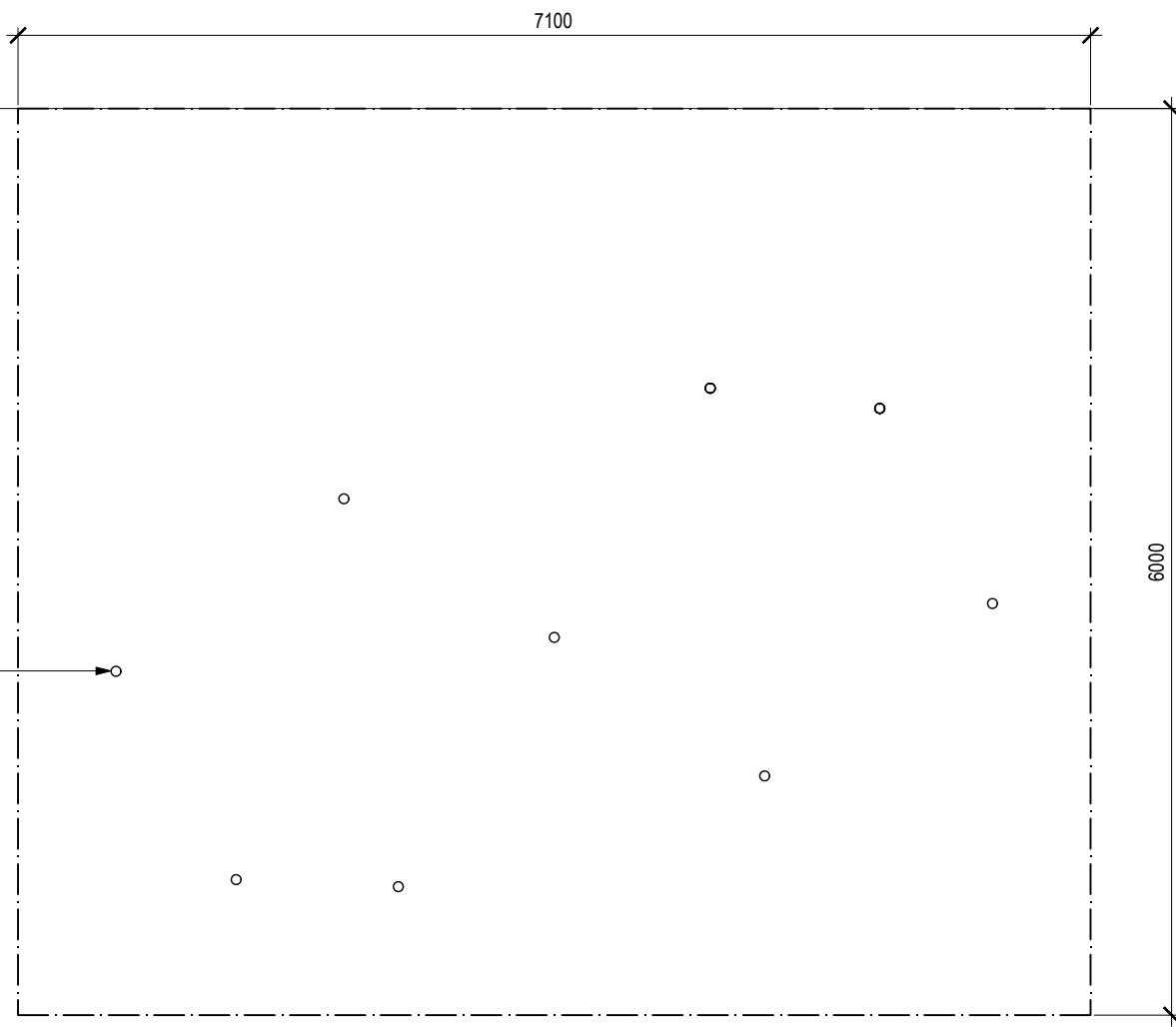
Drawing No **A103** Rev NA

1 FLOOR + FRAMING PLAN
 SCALE : 1:50

EXISTING TRAMLINE

EDGE OF PAVING

MEGA ANCHOR FOOTING SYSTEM TO MANUFACTURE SPECIFICATION



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Project UTAS SHELTER PAVILION
 8 INVERMAY ROAD
 INVERESK PRECINCT
 LAUNCESTON 7250
 Client UTAS NTP

Title FOOTING PLAN

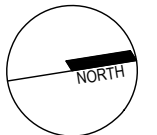
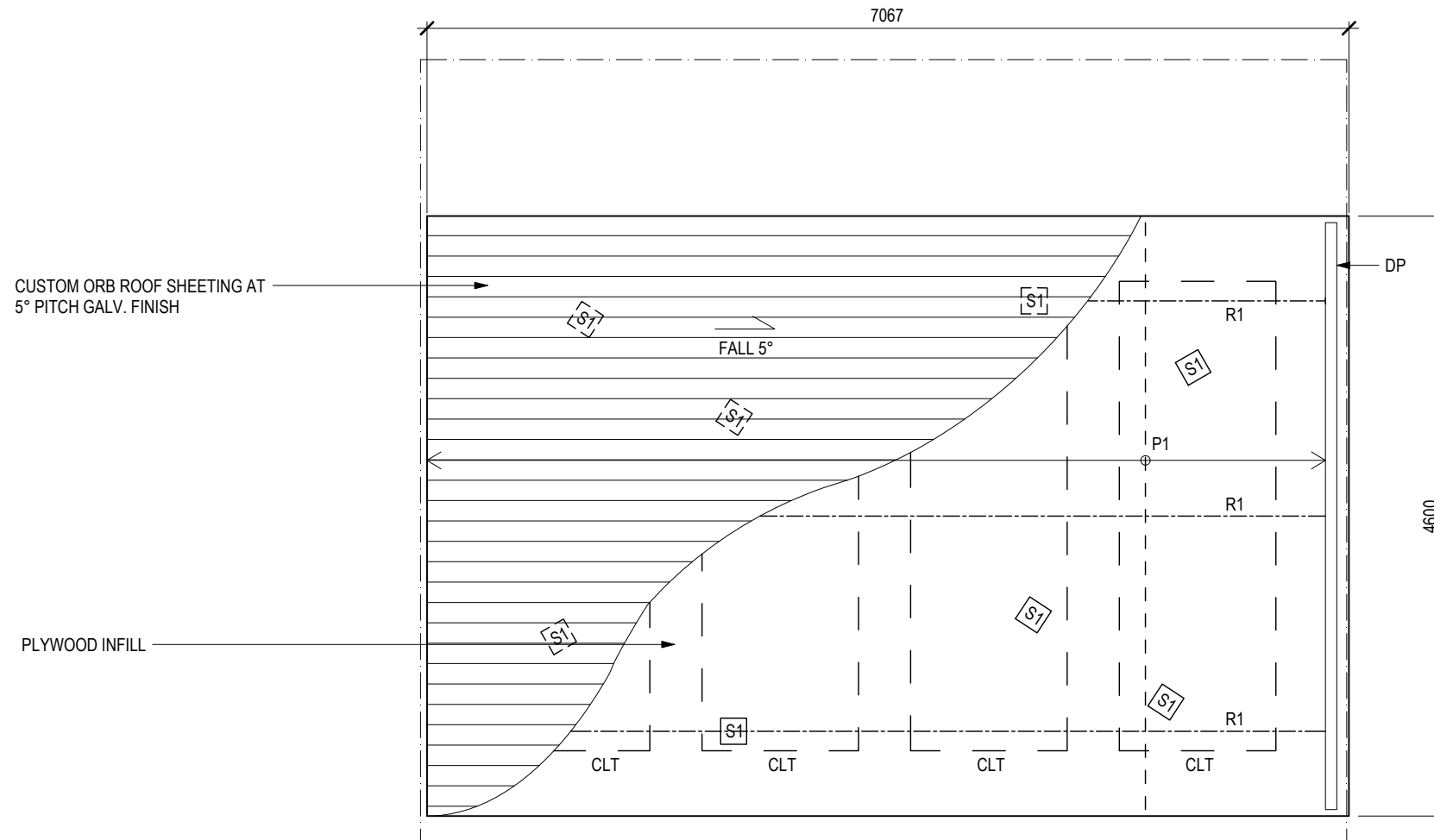
Issue BUILDING PERMIT

Scale 1:50 @ A3 Date 17/02/21 Project Number 2101

Drawing No **A104** Rev NA

1 FOOTING PLAN
 SCALE : 1:50

- CLT 75 THICK HARDWOOD CLT
PANEL, 50X50X3 ANGLE
BRACKET WITH 4XM10 75 COACH
SCREW TO CLT AND R1
- DP DOUBE P1 SCREW LAMINATED
P1 90X35 F5 PURLIN @ 900 CTRS
MAX. SCREW FIX TO STRAP
R1 260X45 GL10 HARDWOOD
RAFTER
- S1 6PL CUSTOM METAL STRIP,
2XM10 BOLT FIX TO WALLS,
4XM10 COACH SCREW TO CLT &
ROOF PANEL



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| Rev | Description | Dwn | Date |
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1 ROOF + FRAMING PLAN
SCALE : 1:50

Project UTAS SHELTER PAVILION
8 INVERMAY ROAD
INVERESK PRECINCT
LAUNCESTON 7250

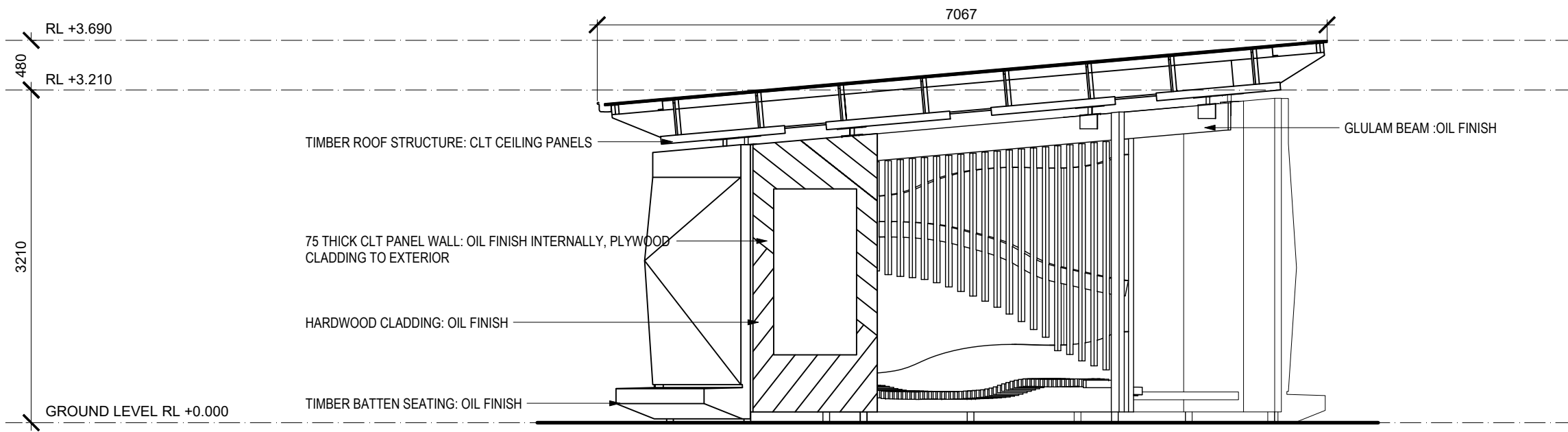
Client UTAS NTP

Title ROOF + FRAMING PLAN

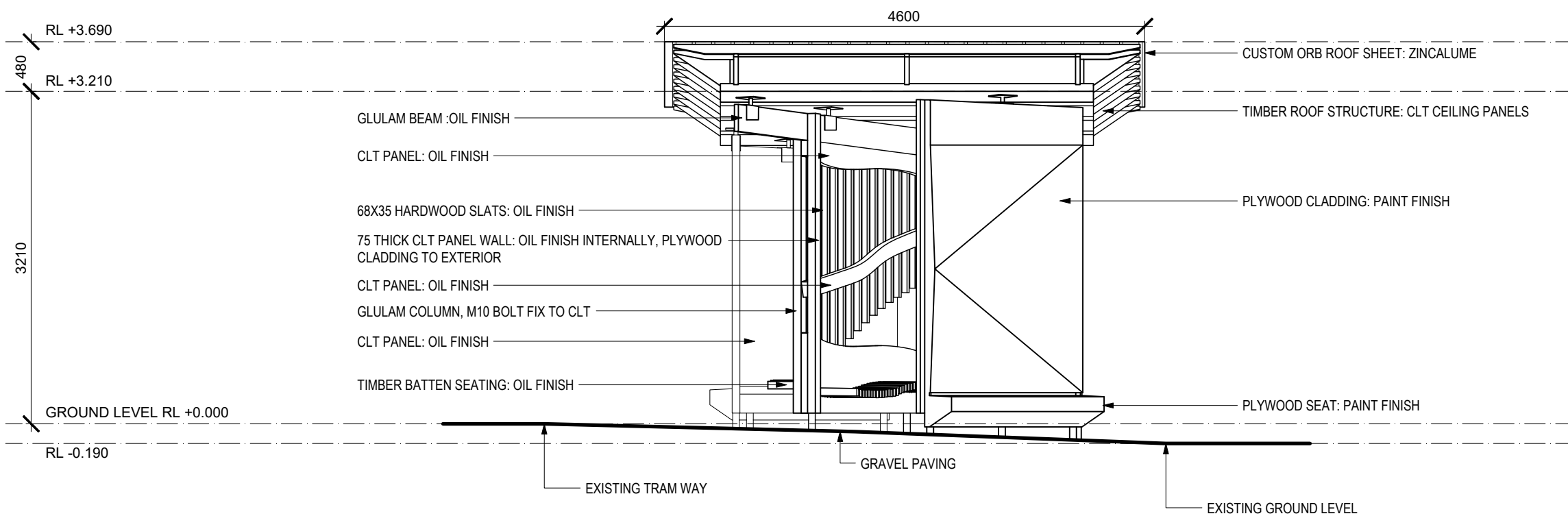
Issue BUILDING PERMIT

Scale 1:50 @ A3 Date 17/02/21 Project Number 2101

Drawing No **A105** Rev NA



1 WEST ELEVATION
SCALE : 1:50



2 SOUTH ELEVATION
SCALE : 1:50

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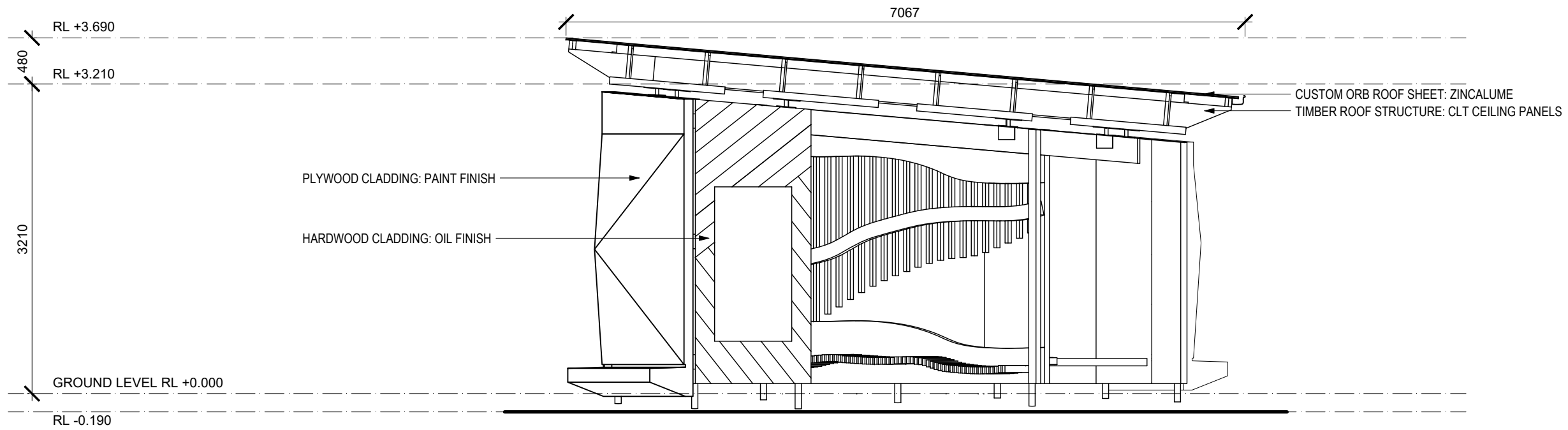
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| Rev | Description | Dwn | Date |
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| | |
|---------|--|
| Project | UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 |
| Client | UTAS NTP |
| Title | SOUTH & WEST ELEVATION |
| Issue | BUILDING PERMIT |

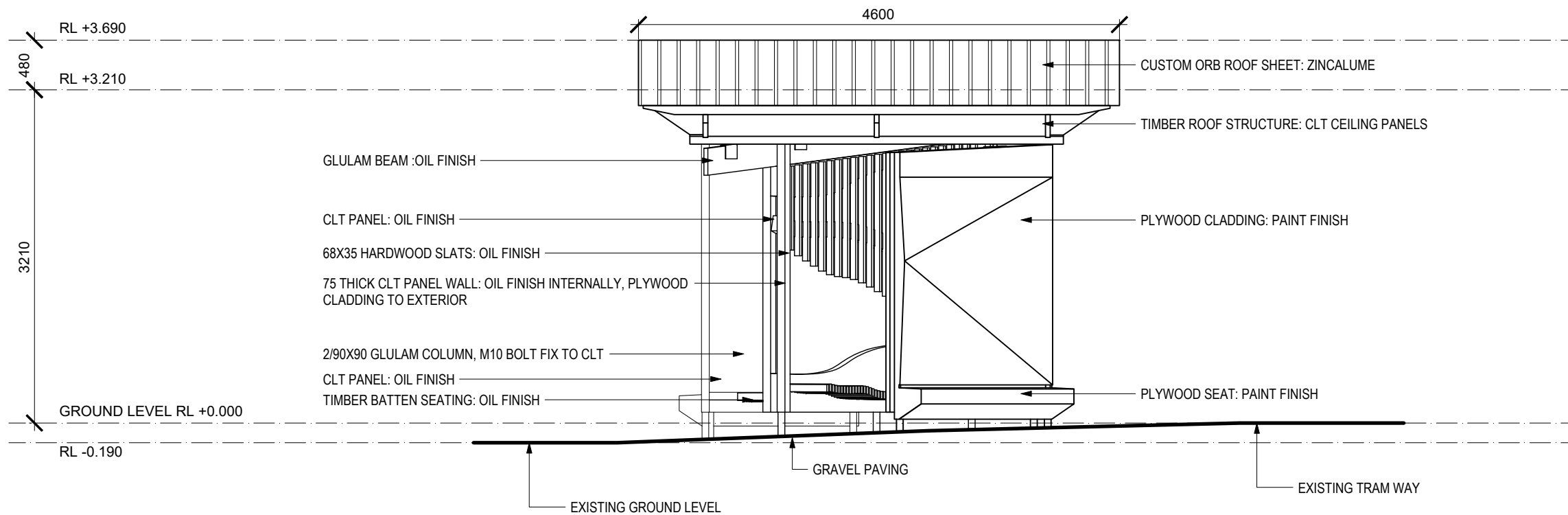
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|------------|-------------|------|----------|----------------|------|
| Scale | 1:50 @ A3 | Date | 17/02/21 | Project Number | 2101 |
| Drawing No | A201 | | | Rev | NA |



1

EAST ELEVATION

SCALE : 1:50



2

NORTH ELEVATION

SCALE : 1:50

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|---------|--|
| Project | UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 |
| Client | UTAS NTP |

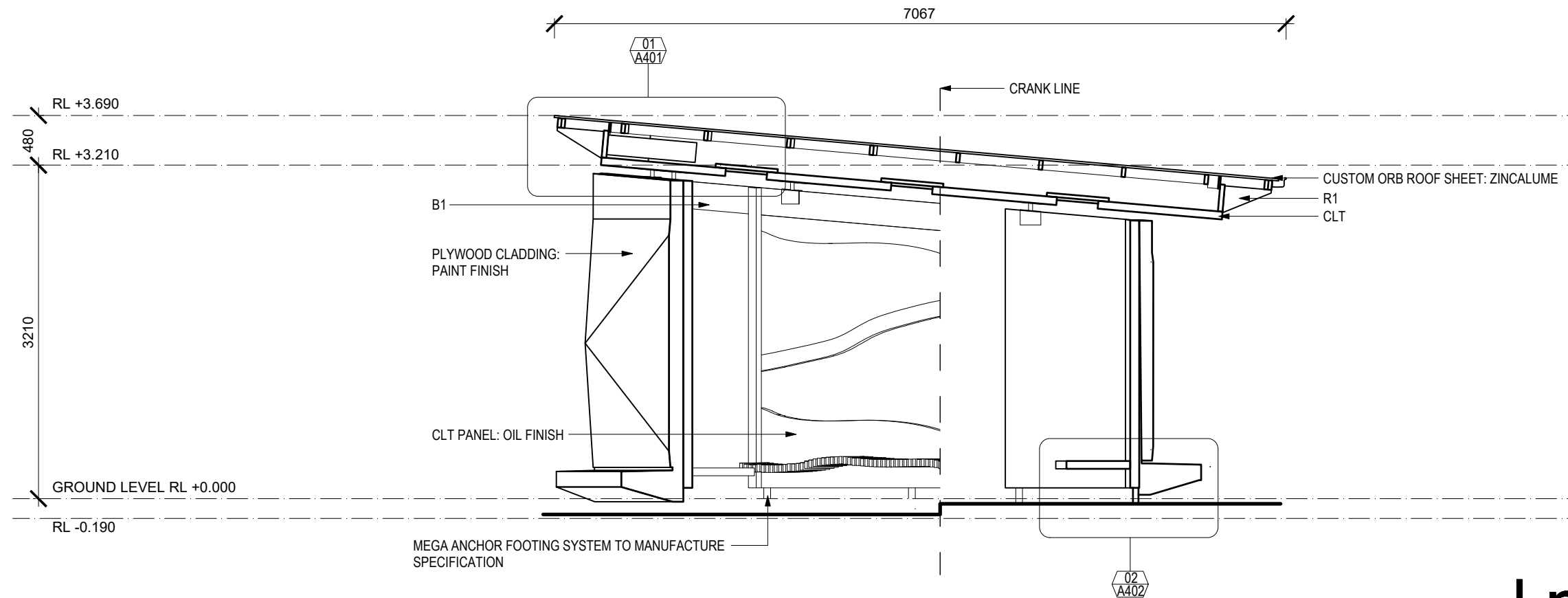
| | |
|-------|------------------------|
| Title | NORTH & EAST ELEVATION |
|-------|------------------------|

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| Issue | BUILDING PERMIT |
|-------|-----------------|

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| Scale | 1:50 @ A3 | Date | 17/02/21 | Project Number | 2101 |
|-------|-----------|------|----------|----------------|------|

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|------------|-------------|-----|----|
| Drawing No | A202 | Rev | NA |
|------------|-------------|-----|----|

- CLT 75 THICK HARDWOOD CLT PANEL, 50X50X3 ANGLE BRACKET WITH 4XM10 75 COACH SCREW TO CLT AND R1
- DP DOUBE P1 SCREW LAMINATED
- P1 90X35 F5 PURLIN @ 900 CTRS MAX. SCREW FIX TO STRAP
- R1 260X45 GL10 HARDWOOD RAFTER
- S1 6PL CUSTOM METAL STRIP, 2XM10 BOLT FIX TO WALLS, 4XM10 COACH SCREW TO CLT & ROOF PANEL



1 SECTION A-A
SCALE : 1:50

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Project UTAS SHELTER PAVILION
8 INVERMAY ROAD
INVERESK PRECINCT
LAUNCESTON 7250

Client UTAS NTP

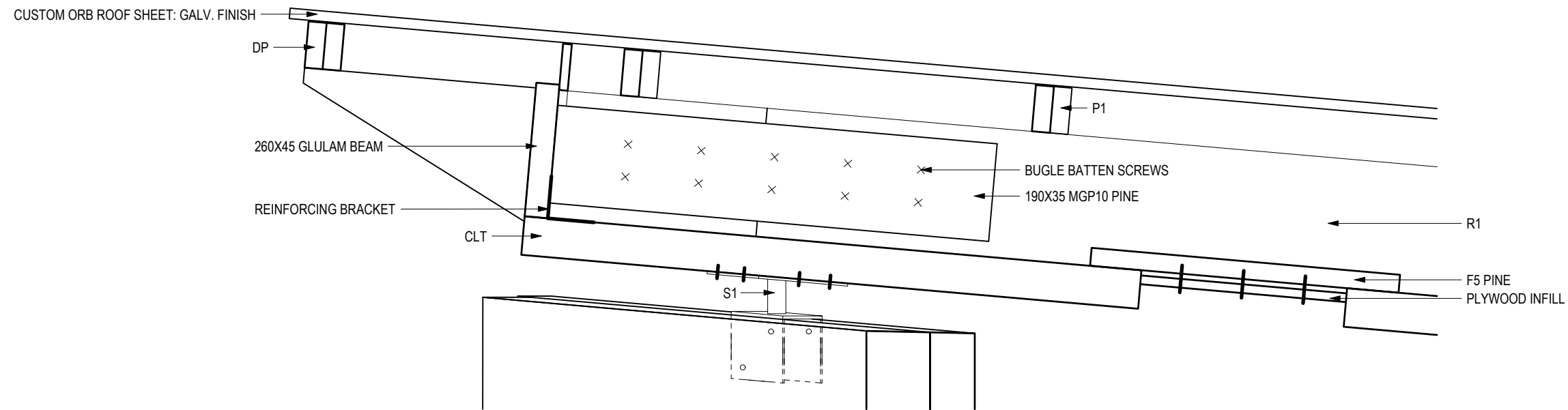
Title SECTION A-A

Issue BUILDING PERMIT

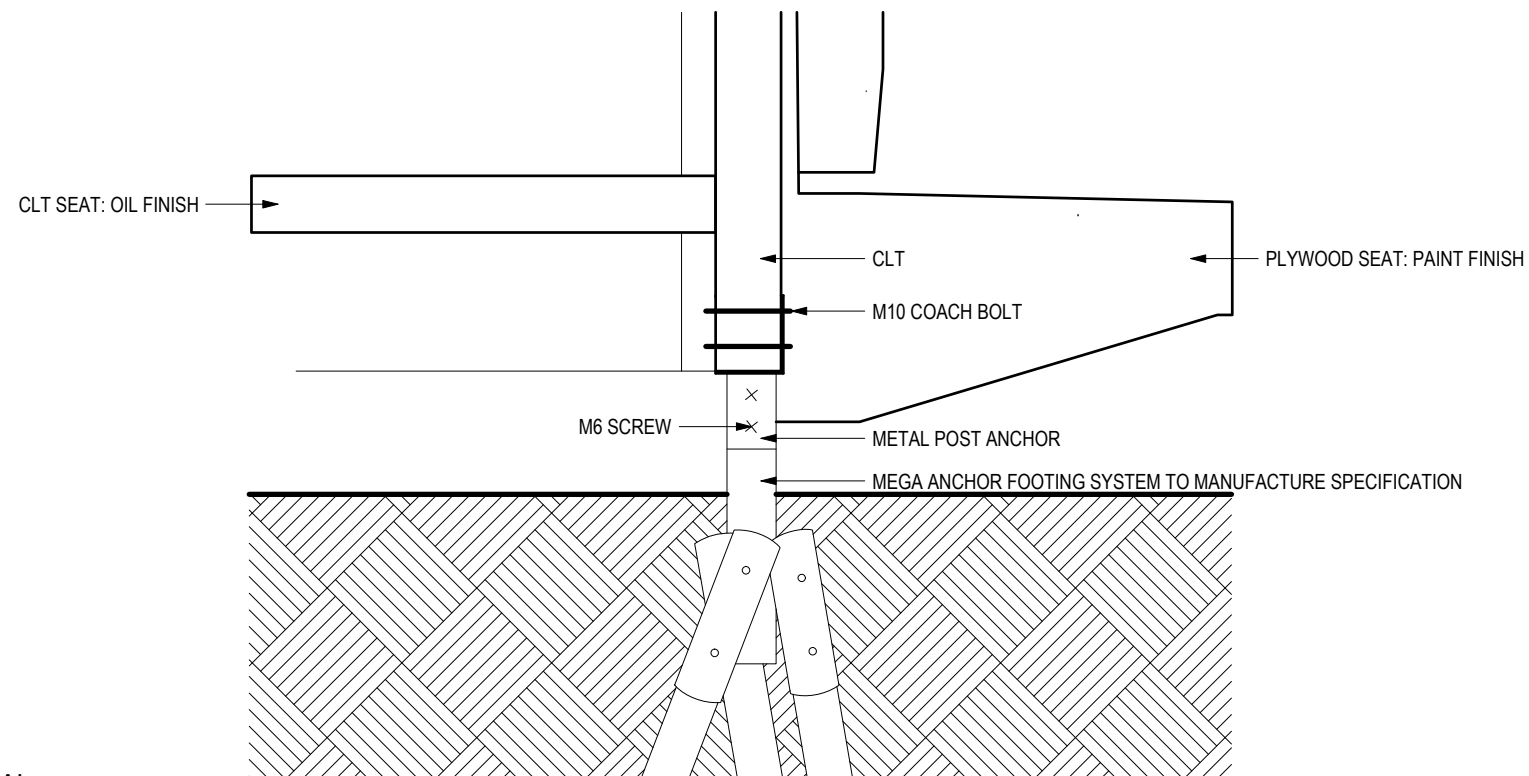
Scale 1:50 @ A3 Date 17/02/21 Project Number

Drawing No **A301** 2101
Rev NA

- CLT 75 THICK HARDWOOD CLT PANEL, 50X50X3 ANGLE BRACKET WITH 4XM10 75 COACH SCREW TO CLT AND R1
- DP DOUBE P1 SCREW LAMINATED
- P1 90X35 F5 PURLIN @ 900 CTRS MAX. SCREW FIX TO STRAP
- R1 260X45 GL10 HARDWOOD RAFTER
- S1 6PL CUSTOM METAL STRIP, 2XM10 BOLT FIX TO WALLS, 4XM10 COACH SCREW TO CLT & ROOF PANEL



1
A301 DETAIL 01 - ROOF DETAIL
SCALE : 1:10



2
A301 DETAIL 02- FOOTING DETIAL
SCALE : 1:10

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| Rev | Description | Dwn | Date |
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Project UTAS SHELTER PAVILION
8 INVERMAY ROAD
INVERESK PRECINCT
LAUNCESTON 7250

Client UTAS NTP

Title ROOF & FOOTING DETIAL

Issue BUILDING PERMIT

Scale 1:50 @ A3 Date 17/02/21 Project Number

Drawing No **A401** 2101
Rev NA