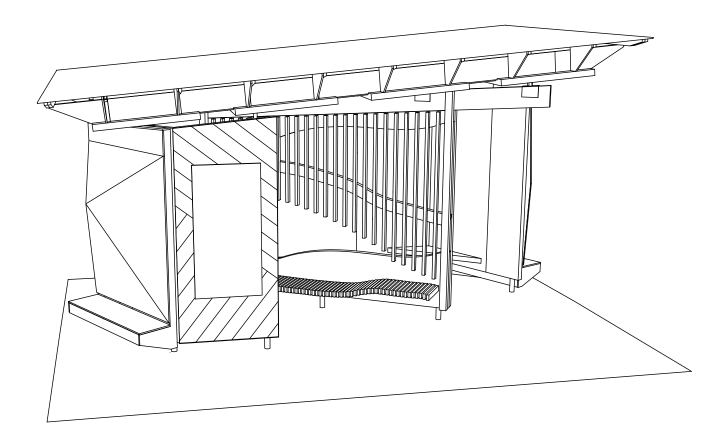
Attachment 1 - Plans to be Endorsed - 2 Invermay Road, Invermay - Council Meeting 6 May 2021

Proposed Shelter Pavilion for UTAS NTP at Inveresk Precicnt

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





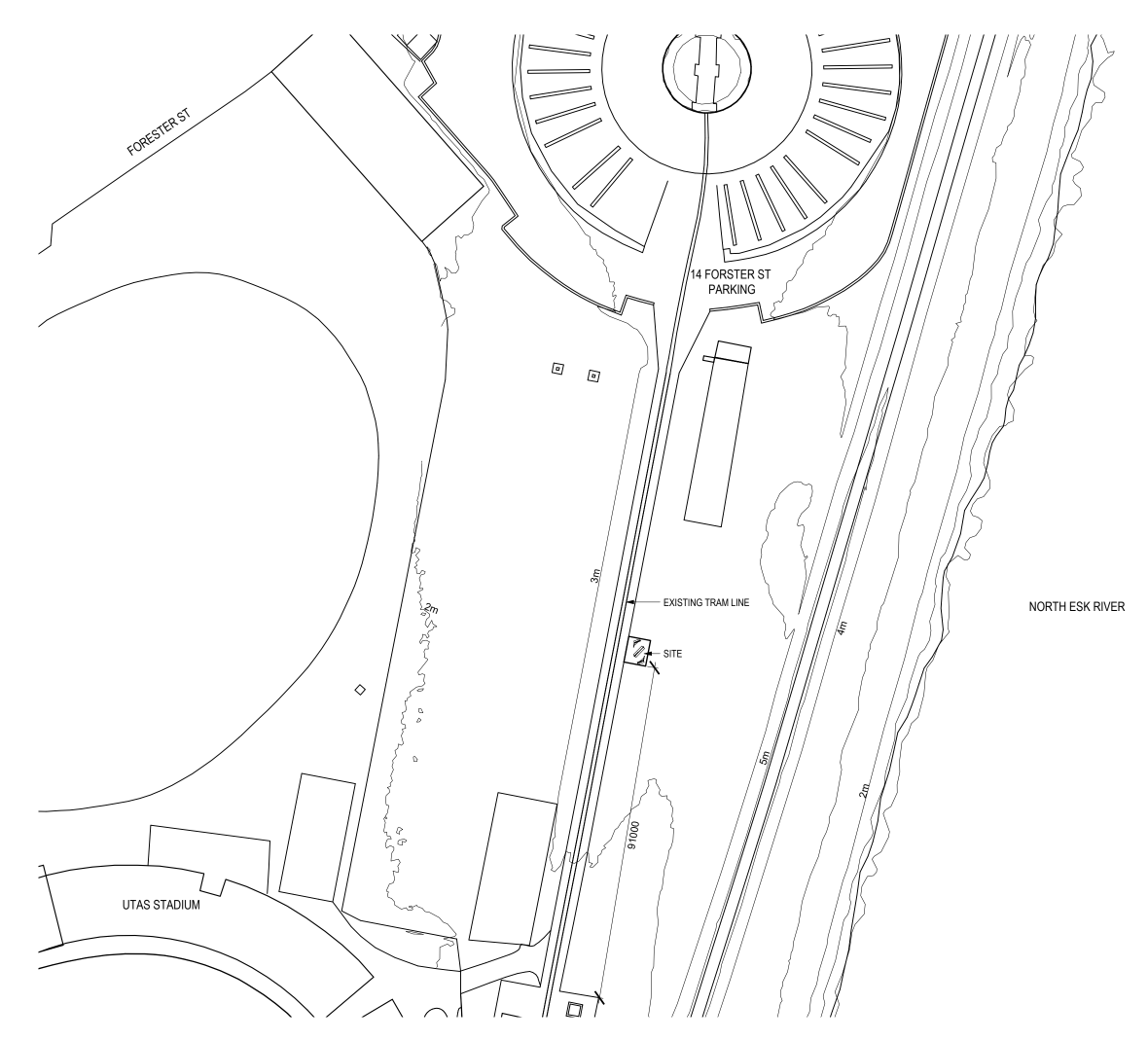
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Accredited Building Practitioner Peter Booth, CC6132R

Rev	Description	Dwn	Date
-	-	-	

Project Client	UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 UTAS NTP					
	017101111					
Title	COVER PA	GE				
Issue	BUILDING PERMIT					
Scale	N/A	Date	17/02/21	Project Number		
Drawing No	Λ Λ	Λ	1	2101		
	AI	U		Rev NA		



Document Set ID: 4529627 Version: 1, Version Date: 23/04/2021 REFER TO DRAWING A103 FOR DETAILED RELATIONSHIP BETWEEN SUBJECT SITE AND EXISTING TRAMWAY



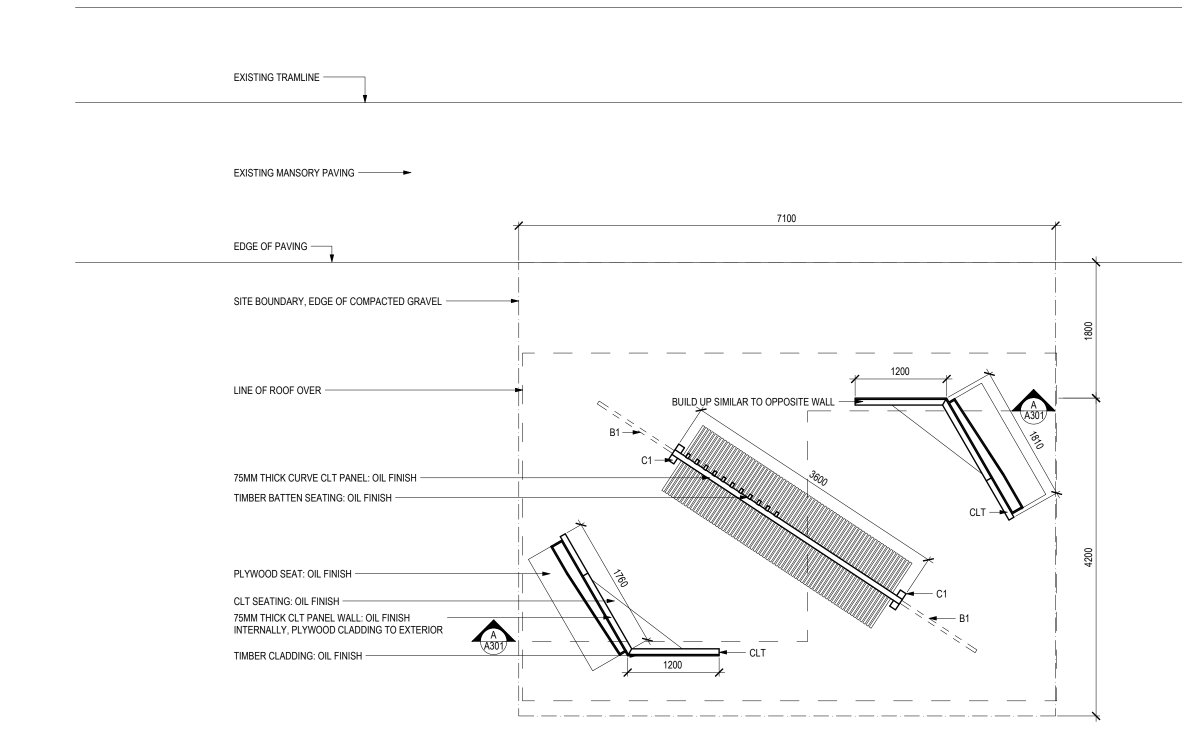
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Rev	Description	Dwn	Date
-	-		-

Project	UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT					
Client	LAUNCEST UTAS NTP	ON 725	50			
Title	SITE PLAN					
lssue	BUILDING PERMIT					
Scale	1:1000 @ A3	Date	06/03/21	Project	Number	
				2101		
	AI	U	Ζ	Rev	NA	



N 1 FLOOR + FRAMING PLAN SCALE : 1:50

- B1
 260X45 G40 ROOF BEAM, 2XM10

 BOLT FIX TO C1
 90X90 GLULAM COLUMNS,

 2XM40 DOL T FIX TO C1 T
 20X40 T
- CLT
- 3XM10 BOLT FIX TO CLT 75 THICK HARDWOOD CLT PANEL, 50X50X3 ANGLE BRACKET WITH 4XM10 75 COACH SCREW TO CLT



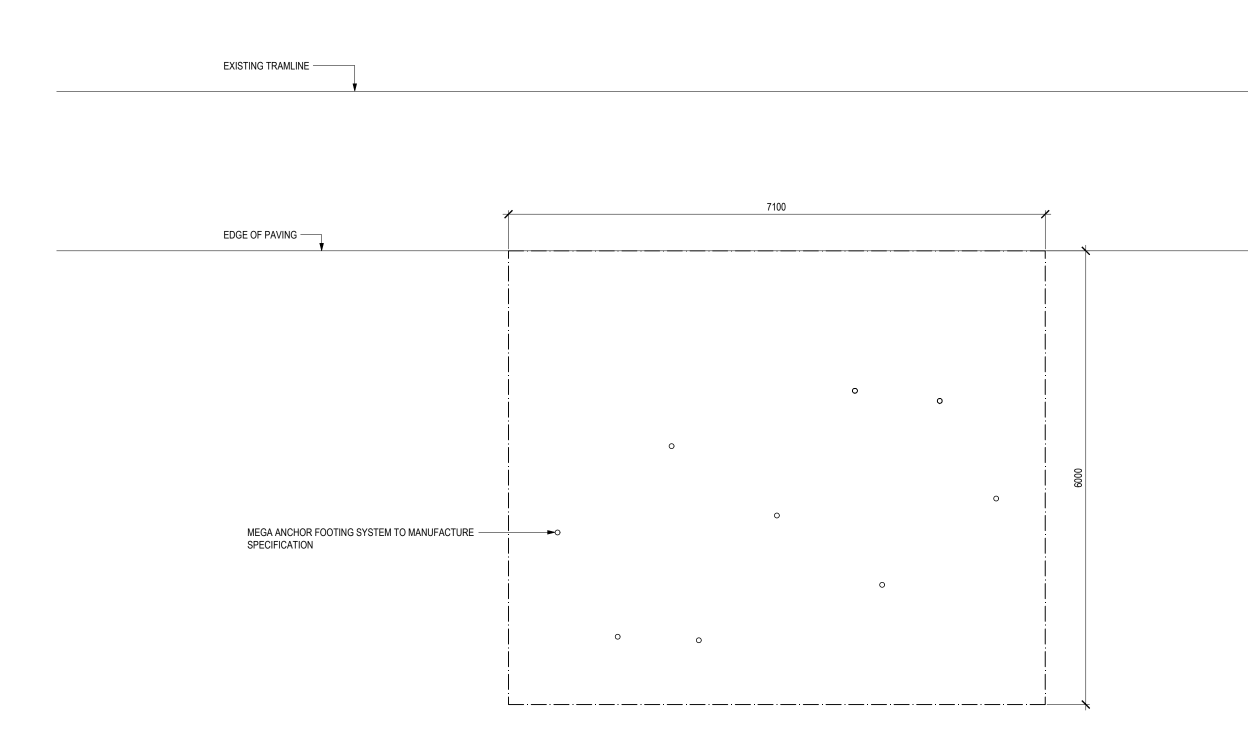
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Rev	Description	Dwn	Date
-	-	-	

No			3	2101 Rev NA		
4.50	@ 42	Data	47/00/04	Project Number		
BUILDING PERMIT						
FLC	DOR + F	RAMIN	G PLAN			
8 IN INV LAU	UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 UTAS NTP					
	8 IN INV LAU UT FLC BUI 1:50	8 INVERBA INVERESK LAUNCEST UTAS NTP FLOOR + F BUILDING 1:50 @ A3	8 INVERMAY ROA INVERESK PRECI LAUNCESTON 72 UTAS NTP FLOOR + FRAMIN BUILDING PERMI 1:50 @ A3 Date	8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 UTAS NTP FLOOR + FRAMING PLAN BUILDING PERMIT 1:50 @ A3 Date 17/02/21		







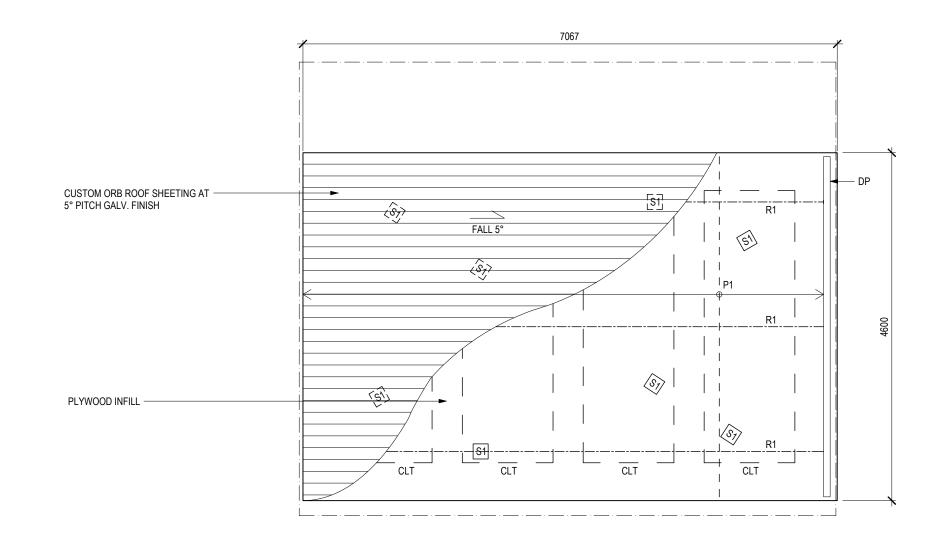
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Rev	Description	Dwn	Date
-	-	-	

Project Client	UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 UTAS NTP					
Title	FO	OTING I	PLAN			
Issue	BUI	LDING	PERMI	Т		
Scale	1:50 @ A3 Date 17/02/21 Project Number					Number
				2101		
	F	\	U	14	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



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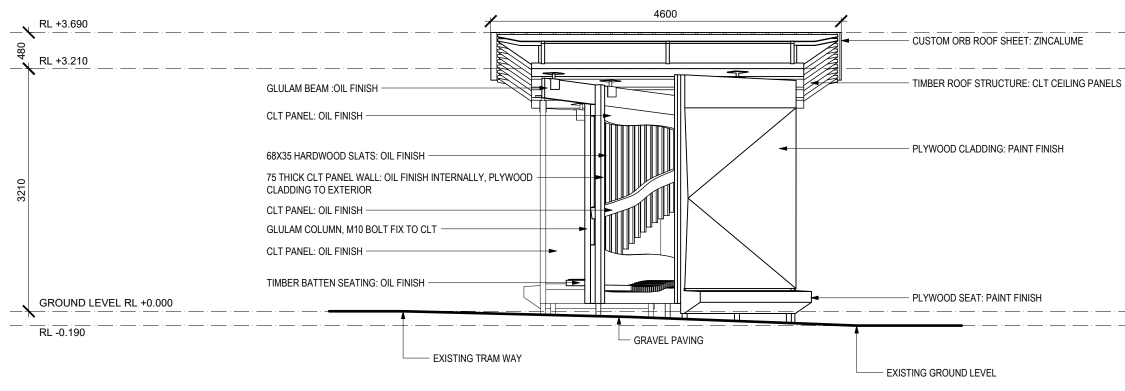
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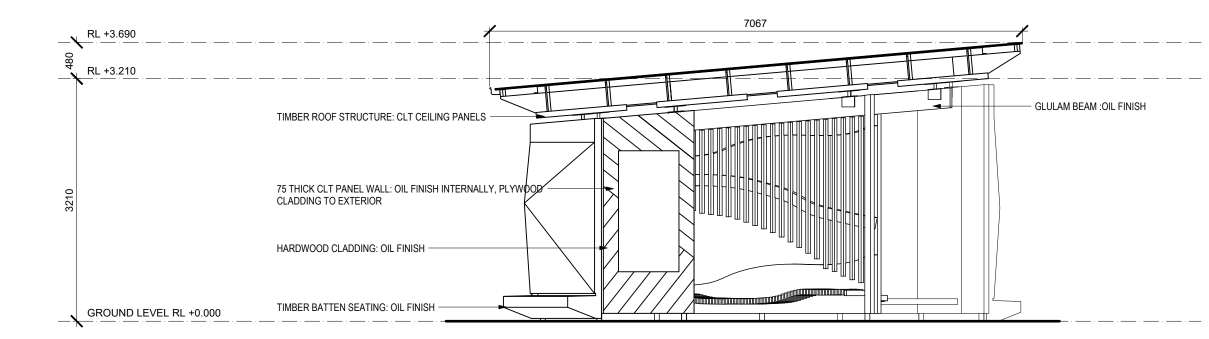
Rev	Description	Dwn	Date
-	-		-
		·	-

Drawing N		1	0	5	2101 Rev NA	
Drowing N						
Scale	1:50	@ A3	Date	17/02/21	Project Number	
Issue	BUILDING PERMIT					
Title	RO	ROOF + FRAMING PLAN				
Project Client	UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 UTAS NTP					









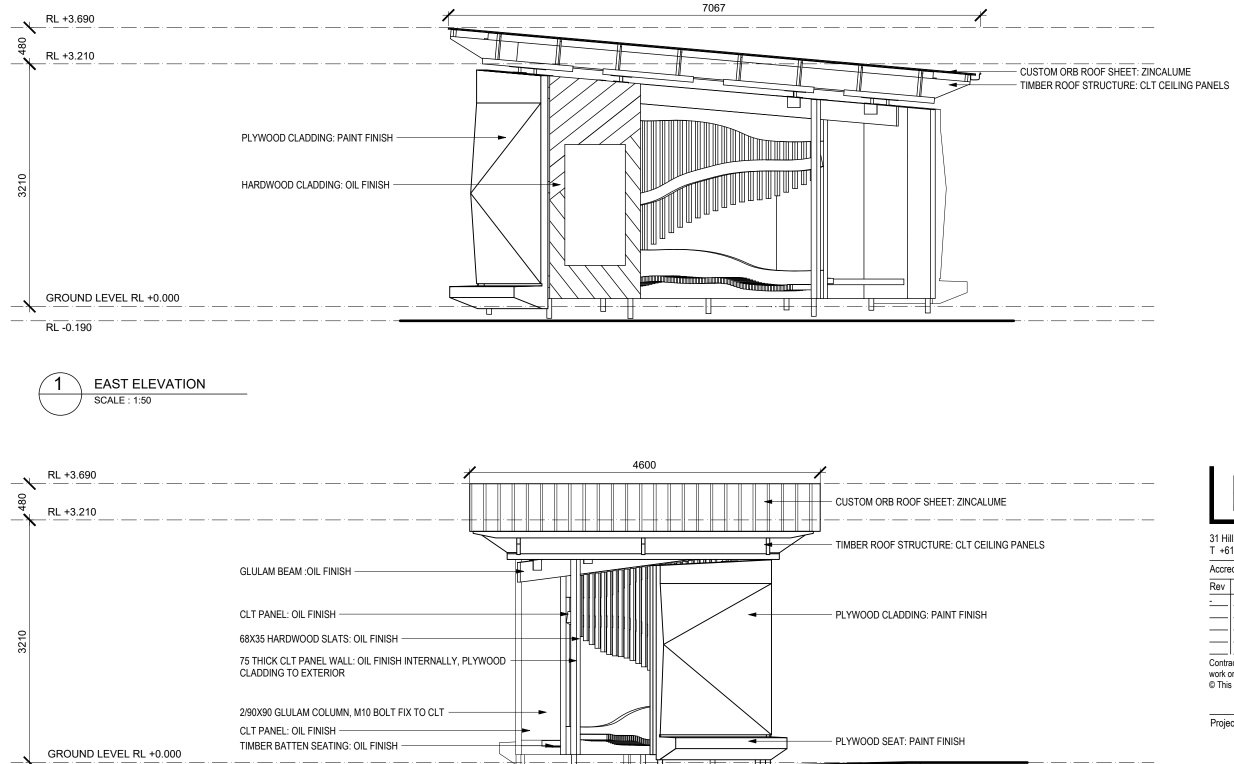
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Rev	Description	Dwn	Date
-	-	-	-

Project	UTAS SHELTER PAVILION 8 INVERMAY ROAD					
	•	ERESK				
	LAI	JNCEST	ON 72	50		
Client	UT	AS NTP				
Title	SOUTH & WEST ELEVATION					
Issue	Issue BUILDING PERMIT					
Scale	1:50	@ A3	Date	17/02/21	Project	Number
Drawing No 1 2101						



GRAVEL PAVING

EXISTING GROUND LEVEL

RL -0.190

- EXISTING TRAM WAY

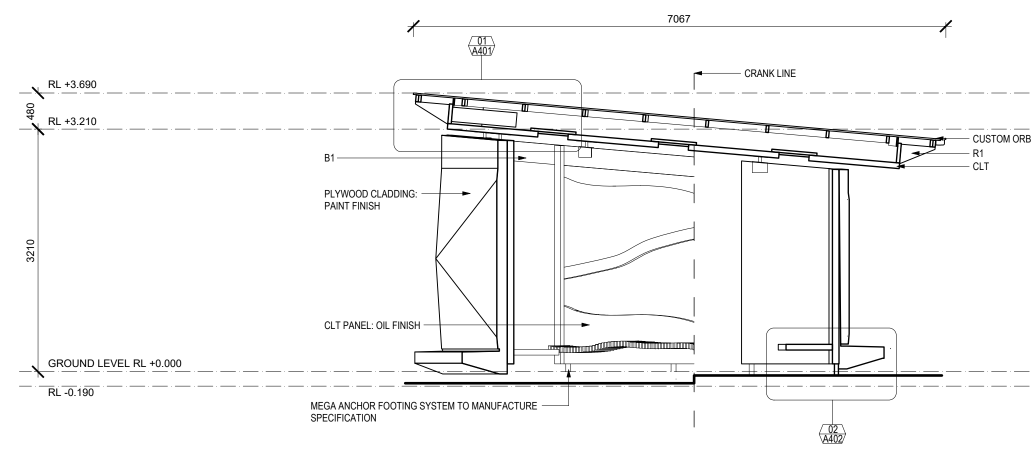
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Rev	Description	Dwn	Date
-	-	-	-

Scale Drawing N	1:50 0	@ A3		17/02/21	Project Nu 2101	mber
Seele	1.50	@ 12	Data	17/00/01	Project Nu	mbor
Issue	BUI	LDING	PERMI	Г		
Title	NO	RTH & E	EAST E	LEVATION		
Project Client	UTAS SHELTER PAVILION 8 INVERMAY ROAD INVERESK PRECINCT LAUNCESTON 7250 UTAS NTP					





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

KAFTER S1 6PL CUSTOM METAL STRIP, 2XM10 BOLT FIX TO WALLS, 4XM10 COACH SCREW TO CLT & ROOF PANEL

- CUSTOM ORB ROOF SHEET: ZINCALUME

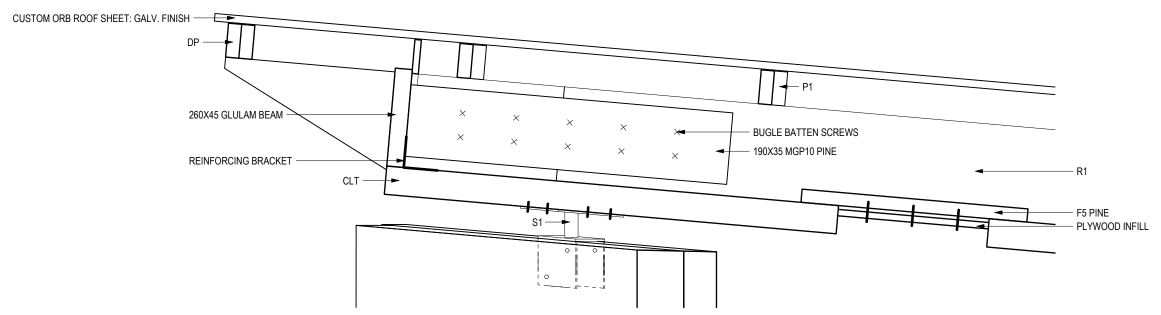
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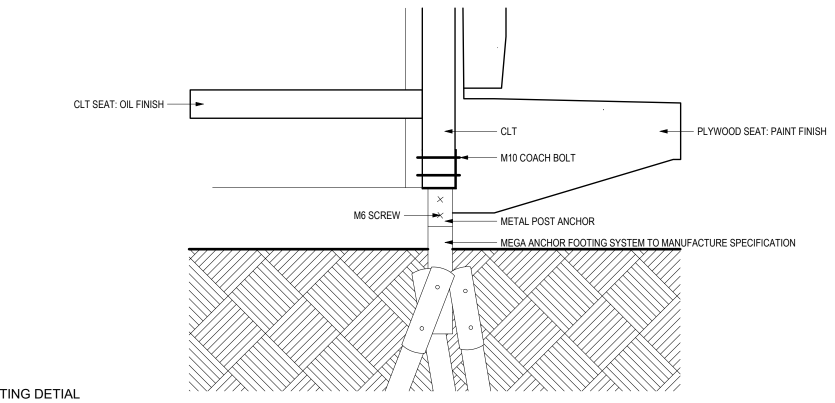
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Dwn Date	Description	Rev
	-	

Project		AS SHE		AVILION D		
	INVERESK PRECINCT LAUNCESTON 7250					
Client		AS NTP	UN 725	50		
Title	SEC		A-A			
Issue	BUI	LDING	PERMIT	-		
Scale	1:50	@ A3	Date	17/02/21	Project Number	
	A301 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
~ 1	

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
-	-	-	-

Project	UTAS SHELTER PAVILION					
	8 INVERMAY ROAD					
		ERESK				
0		JNCEST		50		
Client	UT	AS NTP				
Title	RO	OF & FC		DETIAL		
Issue	BU	ILDING	PERMI	Г		
Scale	1:50	@ A3	Date	17/02/21	Project	Number
Drawing No A A A A A A A A A A						
			ΓU		-	NA