

NOTICE OF PROPOSED DEVELOPMENT

Notice is hereby given that an application has been made for planning approval for the following development:

SITE:

893 ARTHUR HIGHWAY, FORCETT

PROPOSED DEVELOPMENT:

**NEW OUTBUILDING, DEMOLITION OF OLD OUTBUILDING
& VEGETATION REMOVAL**

The relevant plans and documents can be inspected at the Council Offices at 47 Cole Street, Sorell during normal office hours, or the plans may be viewed on Council's website at www.sorell.tas.gov.au until **Tuesday 23rd June 2026**.

Any person may make representation in relation to the proposal by letter or electronic mail (sorell.council@sorell.tas.gov.au) addressed to the Chief Executive Officer. Representations must be received no later than **Tuesday 23rd June 2026**.

APPLICATION NO: 5.2026-167.1

DATE: 5 JUNE 2026



Annotations

- Polygon5
- Polygon4
- Polygon3
- Polygon2
- Polygon1

Roads

- DSG Roads
- Council Roads

Property

- property
- Titles



Disclaimer

Any information extracted from this document (from the face of the document or by scale) should be verified on site. Council takes no responsibility for the accuracy of any information contained or presented in the document. While every care has been taken to ensure the accuracy of this information, Council makes no representations or warranties about the accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and liability.

100 m



Part B: Please note that Part B of this form is publicly exhibited.

Full description of Proposal:	<i>Use:</i> Storage shed non habitable
	<i>Development:</i> New shed, no works proposed to existing residence
	<i>Large or complex proposals should be described in a letter or planning report.</i>
Design and construction cost of proposal:	\$ 43,000

Is all, or some the work already constructed:	No: <input checked="" type="checkbox"/> Yes: <input type="checkbox"/>
-----------------------------------------------	-----------------------------------------------------------------------

Location of proposed works:	Street address: 893 Arthur Highway
	Suburb: Forcett, Tas Postcode: 7173
	Certificate of Title(s) Volume: 114769 Folio: 1

Current Use of Site	Residential
---------------------	--------------------

Current Owner/s:	Name(s) Tully Jack Millin Davies and Grace Rebecca Goodman
------------------	-------------------------------------------------------------------

Is the Property on the Tasmanian Heritage Register?	No: <input checked="" type="checkbox"/> Yes: <input type="checkbox"/>	<i>If yes, please provide written advice from Heritage Tasmania</i>
Is the proposal to be carried out in more than one stage?	No: <input checked="" type="checkbox"/> Yes: <input type="checkbox"/>	<i>If yes, please clearly describe in plans</i>
Have any potentially contaminating uses been undertaken on the site?	No: <input checked="" type="checkbox"/> Yes: <input type="checkbox"/>	<i>If yes, please complete the Additional Information for Non-Residential Use</i>
Is any vegetation proposed to be removed?	No: <input checked="" type="checkbox"/> Yes: <input type="checkbox"/>	<i>If yes, please ensure plans clearly show area to be impacted</i>
Does the proposal involve land administered or owned by either the Crown or Council?	No: <input checked="" type="checkbox"/> Yes: <input type="checkbox"/>	<i>If yes, please complete the Council or Crown land section on page 3</i>
If a new or upgraded vehicular crossing is required from Council to the front boundary please complete the Vehicular Crossing (and Associated Works) application form https://www.sorell.tas.gov.au/services/engineering/		



Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

Part B continued: Please note that Part B of this form is publicly exhibited

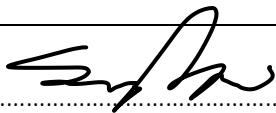
Declarations and acknowledgements

- I/we confirm that the application does not contradict any easement, covenant or restriction specified in the Certificate of Title, Schedule of Easements or Part 5 Agreement for the land.
- I/we consent to Council employees or consultants entering the site and have arranged permission and/or access for Council’s representatives to enter the land at any time during normal business hours.
- I/we authorise the provision of a copy of any documents relating to this application to any person for the purposes of assessment or public consultation and have permission of the copyright owner for such copies.
- I/we declare that, in accordance with s52(1) of the *Land Use Planning and Approvals Act 1993*, that I have notified the owner(s) of the intention to make this application.
- I/we declare that the information in this application is true and correct.

Details of how the Council manages personal information and how you can request access or corrections to it is outlined in Council’s Privacy Policy available on the Council website.

- I/we acknowledge that the documentation submitted in support of my application will become a public record held by Council and may be reproduced by Council in both electronic and hard copy format in order to facilitate the assessment process, for display purposes during public exhibition, and to fulfil its statutory obligations. I further acknowledge that following determination of my application, Council will store documentation relating to my application in electronic format only.

- Where the General Manager’s consent is also required under s.14 of the *Urban Drainage Act 2013*, by making this application I/we also apply for that consent.

Applicant Signature:	Signature:  Date: 20.05.2026
-----------------------------	----------------------------------------------------------------------------------------------------------------

Crown or General Manager Land Owner Consent

If the land that is the subject of this application is owned or administered by either the Crown or Sorell Council, the consent of the relevant Minister or the Council General Manager whichever is applicable, must be included here. This consent should be completed and signed by either the General Manager, the Minister, or a delegate (as specified in s52 (1D-1G) of the *Land Use Planning and Approvals Act 1993*).

Please note:

- If General Manager consent is required, please first complete the General Manager consent application form available on our website www.sorell.tas.gov.au
- If the application involves Crown land you will also need a letter of consent.
- Any consent is for the purposes of making this application only and is not consent to undertaken work or take any other action with respect to the proposed use or development.

I _____ being responsible for the administration of land at _____

declare that I have given permission for the making of this application for



Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

Signature of General Manager, Minister or Delegate:	Signature: Date:
------------------------------------------------------------	------------------------------

SEARCH OF TORRENS TITLE

VOLUME 114769	FOLIO 1
EDITION 5	DATE OF ISSUE 22-Mar-2011

SEARCH DATE : 04-Feb-2026

SEARCH TIME : 11.30 am

DESCRIPTION OF LAND

Parish of FORCETT, Land District of PEMBROKE
 Lot 1 on Plan [114769](#)
 Derivation : Part of Lot 31406 Gtd to A. Joseph
 Prior CT [4380/98](#)

SCHEDULE 1

[C227110](#) TRANSFER to SCOTT DAVID ROBINSON Registered
 24-Mar-2000 at noon

SCHEDULE 2

Reservations and conditions in the Crown Grant if any
[C949549](#) MORTGAGE to AFSH Nominees Pty Ltd Registered
 22-Mar-2011 at 12.01 pm

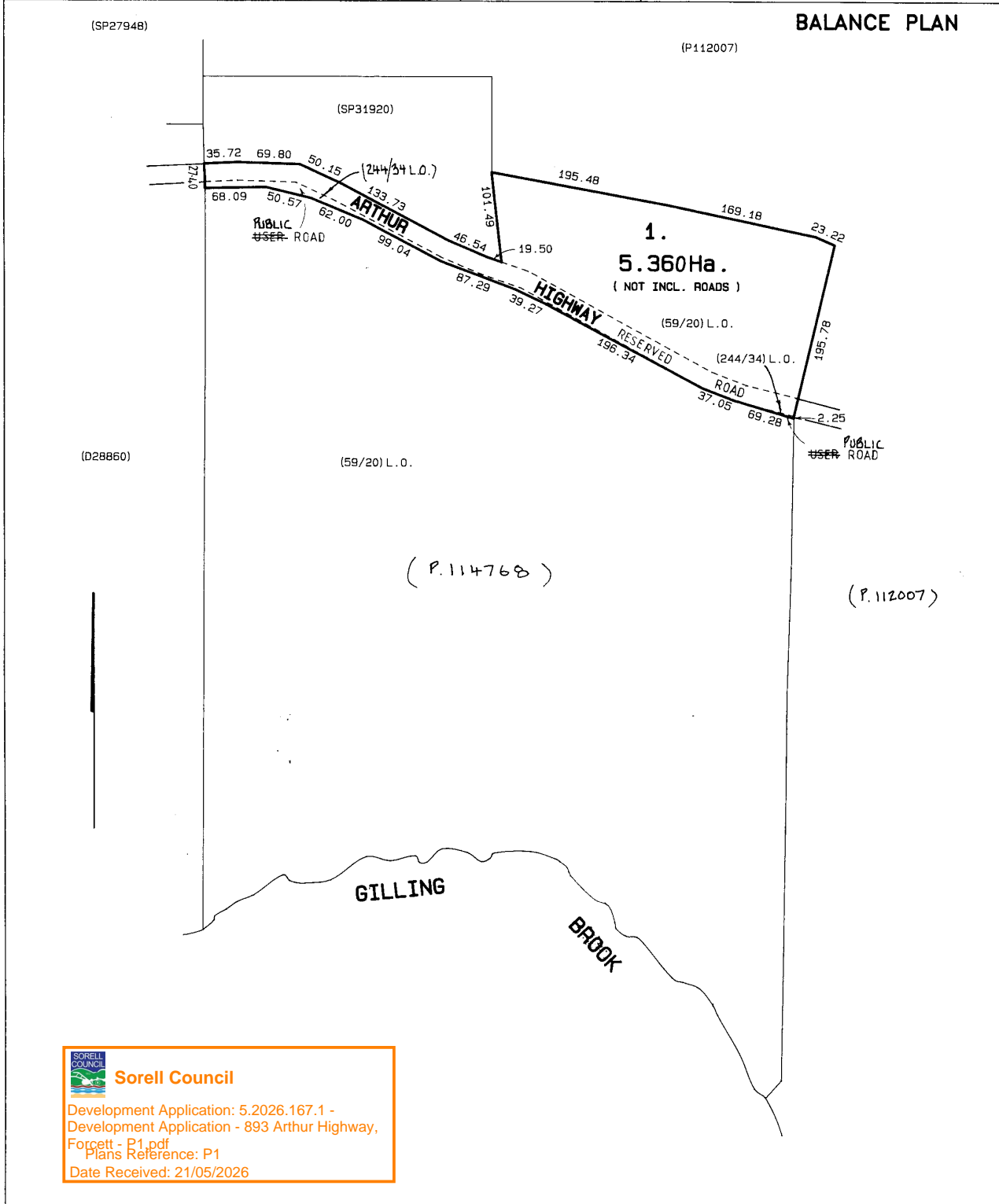
UNREGISTERED DEALINGS AND NOTATIONS

No unregistered dealings or other notations




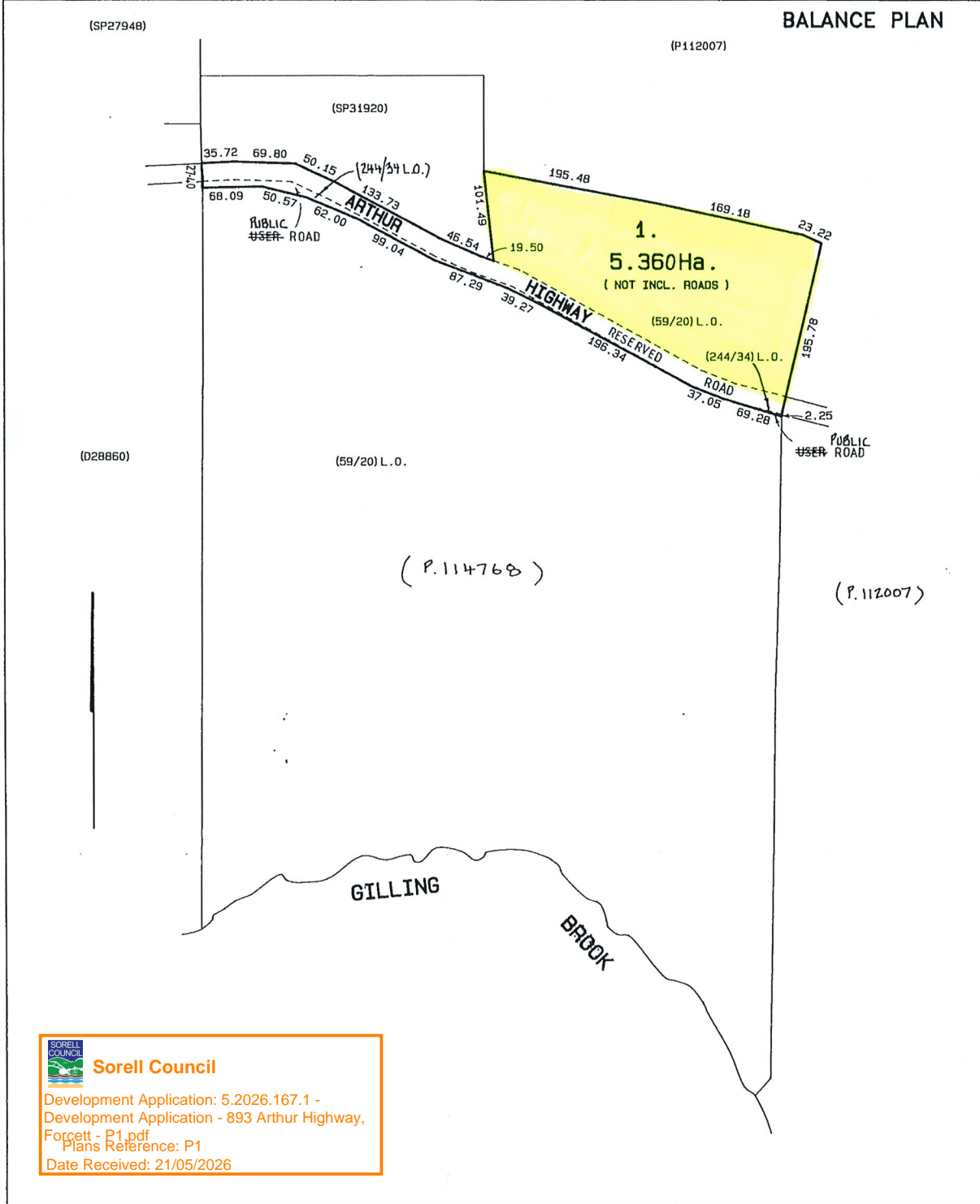
Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

OWNER M. COPPING		PLAN OF TITLE		REGISTERED NUMBER
FOLIO REFERENCE C.T. 4380/98				LOCATION
GRANTEE PART OF LOT 31406 (135-0-35) ALICE JOSEPH PUR.		FIRST SURVEY PLAN No.	APPROVED 21 FEB 1995	
		COMPILED BY D.G.J. POTTER	D.G. POTTER SURVEYORS 19 Mt. Stuart Rd. MT. STUART	
		SCALE 1: 4000	LENGTHS IN METRES	
MAPSHEET MUNICIPAL CODE No.	29	LAST UPI No	4774	LAST PLAN No. (59/20) L.O.
ALL EXISTING SURVEY NUMBERS TO BE CROSS REFERENCED ON THIS PLAN				



A-143

OWNER M. COPPING		PLAN OF TITLE LOCATION PEMBROKE FORCETT		REGISTERED NUMBER P 114769
FOLIO REFERENCE C.T. 4380/98				FIRST SURVEY PLAN No.
GRANTEE PART OF LOT 31406 (135-0-35) ALICE JOSEPH PUR.		COMPILED BY D.G.J. POTTER	D.G. POTTER SURVEYORS 19 Mt. Stuart Rd. MT. STUART	 Recorder of Titles
		SCALE 1: 4000	LENGTHS IN METRES	
MAPSHEET MUNICIPAL CODE No. 29	LAST UPI No 4774	LAST PLAN No. (59/20) L.O.	ALL EXISTING SURVEY NUMBERS TO BE CROSS REFERENCED ON THIS PLAN	



 **Sorell Council**
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

CERTIFICATE OF THE RESPONSIBLE DESIGNER

Section 94
Section 106
Section 129
Section 155

Form **35**

To: Owner name
 Address
 Suburb/postcode

Designer details:

Name: Category:
 Business name: Phone No:
 Business address:
 Fax No:
 Licence No: Email address:

Details of the proposed work:

Owner/Applicant Designer's project reference No.
 Address: Lot No:

Type of work: Building work Plumbing work (X all applicable)

Description of work:

New class 10a building (non-habitable shed) with importance I/2 of size 12.000m span x 16.000m long x 3.600m eaves height. The building consists of cold formed steel framing members and cladding along with reinforced concrete pavement slab on ground where shown.

(new building / alteration / addition / repair / removal / re-erection / water / sewerage / stormwater / on-site wastewater management system / backflow prevention / other)

Description of the Design Work (Scope, limitations or exclusions): (X all applicable certificates)

Certificate Type:	Certificate	Responsible Practitioner
	<input type="checkbox"/> Building design	Architect or Building Designer
	<input checked="" type="checkbox"/> Structural design	Engineer or Civil Designer
	<input type="checkbox"/> Fire Safety design	Fire Engineer
	<input type="checkbox"/> Civil design	Civil Engineer or Civil Designer
	<input type="checkbox"/> Hydraulic design	Building Services Designer
	<input type="checkbox"/> Fire service design	Building Services Designer
	<input type="checkbox"/> Electrical design	Building Services Designer
	<input type="checkbox"/> Mechanical design	Building Service Designer
	<input type="checkbox"/> Plumbing design	Plumber-Certifier; Architect, Building Designer or Engineer
	<input type="checkbox"/> Other (specify)	
Deemed-to-Satisfy: <input checked="" type="checkbox"/>		Performance Solution: <input type="checkbox"/> (X the appropriate box)



Sorell Council

Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

Other details:

The design complies with the following deemed-to-satisfy parts of 2022 NCC-BCA Vol. 2 & Housing Provisions:

- Part H1D4(1)(a)(ii) for resistance of concrete (AS3600)
- Housing provision 2.2.4 for resistance of fastenings in concrete (AS5216)
- Part H1D6(3)(c) for resistance of cold-formed steel members (AS/NZS4600)
- Part H1D7(2)(a) & H1D7(5) for resistance of roof & wall cladding (AS 1562.1)
- Housing provision 2.2.3(a), (b) & (c) for the following actions to AS/NZS1170 parts 1 to 4:
 - o Imposed: 2.5 kPa to slab (light vehicles) where slab is shown
 - o Wind: Importance level 2, Region A4, Terrain Cat. 2.27, Topographic (Mt) 1.10, Shielding (Ms) 1.00 and Site wind speed (V_{sit,β}) 44.00 m/s
 - o Snow: 0.00 kpa
 - o Earthquake: Design category I

Design documents provided:

The following documents are provided with this Certificate –

Document description:

Drawing numbers:	Prepared by:	Date:
EALB1041166956 sheets 1 to 9 revision A	Venn Engineering Pty Ltd	13/05/2026
Schedules:	Prepared by:	Date:
Specifications:	Prepared by:	Date:
Computations:	Prepared by:	Date:
Performance solution proposals:	Prepared by:	Date:
Test reports:	Prepared by:	Date:

Standards, codes or guidelines relied on in design process:

2022 National Construction Code – Building Code of Australia Volume 2 & Housing Provisions
 Australian Standard for Structural design Actions parts 0, 1, 2, 3 & 4 (AS/NZS 1170)
 Australian Standard for Cold-formed Steel Structures (AS/NZS 4600:2018)
 Australian Standard for Concrete Structures (AS 3600:2018)
 Australian Standard for Post-installed Fasteners in Concrete (AS 5216:2021)
 Australian Standard for Design and installation of metal roof and wall cladding
 Australian Steel Institute Design Guide Portal Frame Steel Sheds and Garages 2nd edition June 2014

Any other relevant documentation:**Attribution as designer:**

I, Grant Wood, am responsible for the design of that part of the work as described in this certificate;

The documentation relating to the design includes sufficient information for the assessment of the work in accordance with the *Building Act 2016* and sufficient detail for the builder or plumber to carry out the work in accordance with the documents and the Act;

This certificate confirms compliance and is evidence of suitability of this design with the requirements of the National Construction Code.

	<i>Name: (print)</i>	<i>Signed</i>	<i>Date</i>
Designer:	Grant Wood		13/05/2026
Licence No:	690930425		

Assessment of Certifiable Works: (TasWater)

Note: single residential dwellings and outbuildings on a lot with an existing sewer connection are not considered to increase demand and are not certifiable.

If you cannot check ALL of these boxes, LEAVE THIS SECTION BLANK.

TasWater must then be contacted to determine if the proposed works are Certifiable Works.

I confirm that the proposed works are not Certifiable Works, in accordance with the Guidelines for TasWater CCW Assessments, by virtue that all of the following are satisfied:

- The works will not increase the demand for water supplied by TasWater
- The works will not increase or decrease the amount of sewage or toxins that is to be removed by, or discharged into, TasWater's sewerage infrastructure
- The works will not require a new connection, or a modification to an existing connection, to be made to TasWater's infrastructure
- The works will not damage or interfere with TasWater's works
- The works will not adversely affect TasWater's operations
- The work are not within 2m of TasWater's infrastructure and are outside any TasWater easement
- I have checked the LISTMap to confirm the location of TasWater infrastructure
- If the property is connected to TasWater's water system, a water meter is in place, or has been applied for to TasWater.

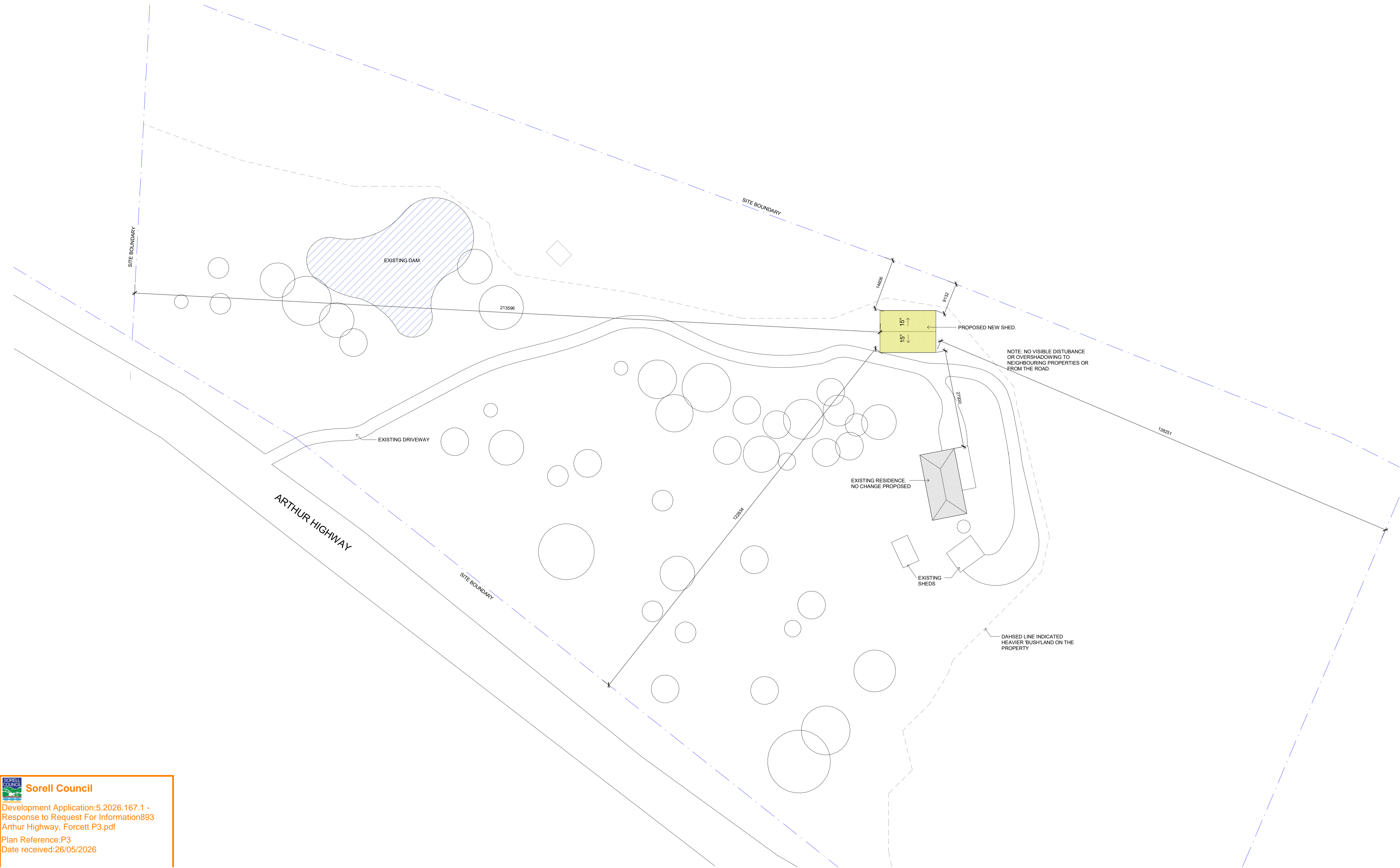
Certification:

I being responsible for the proposed work, am satisfied that the works described above are not Certifiable Works, as defined within the *Water and Sewerage Industry Act 2008*, that I have answered the above questions with all due diligence and have read and understood the Guidelines for TasWater CCW Assessments.

Note: the Guidelines for TasWater Certification of Certifiable Works Assessments are available at: www.taswater.com.au

	<i>Name: (print)</i>	<i>Signed</i>	<i>Date</i>
Designer:	<input type="text"/>	<input type="text"/>	<input type="text"/>





Sorell Council
 Development Application: 5.2026.167.1 -
 Response to Request For Information 893
 Arthur Highway, Forcett P3.pdf
 Plan Reference: P3
 Date received: 26/05/2026

1 SITE PLAN
 1 : 500

REV	DATE	DESCRIPTION
1	20.05.26	Development Application
2	26.05.26	Development Application Rev B

SR Projects

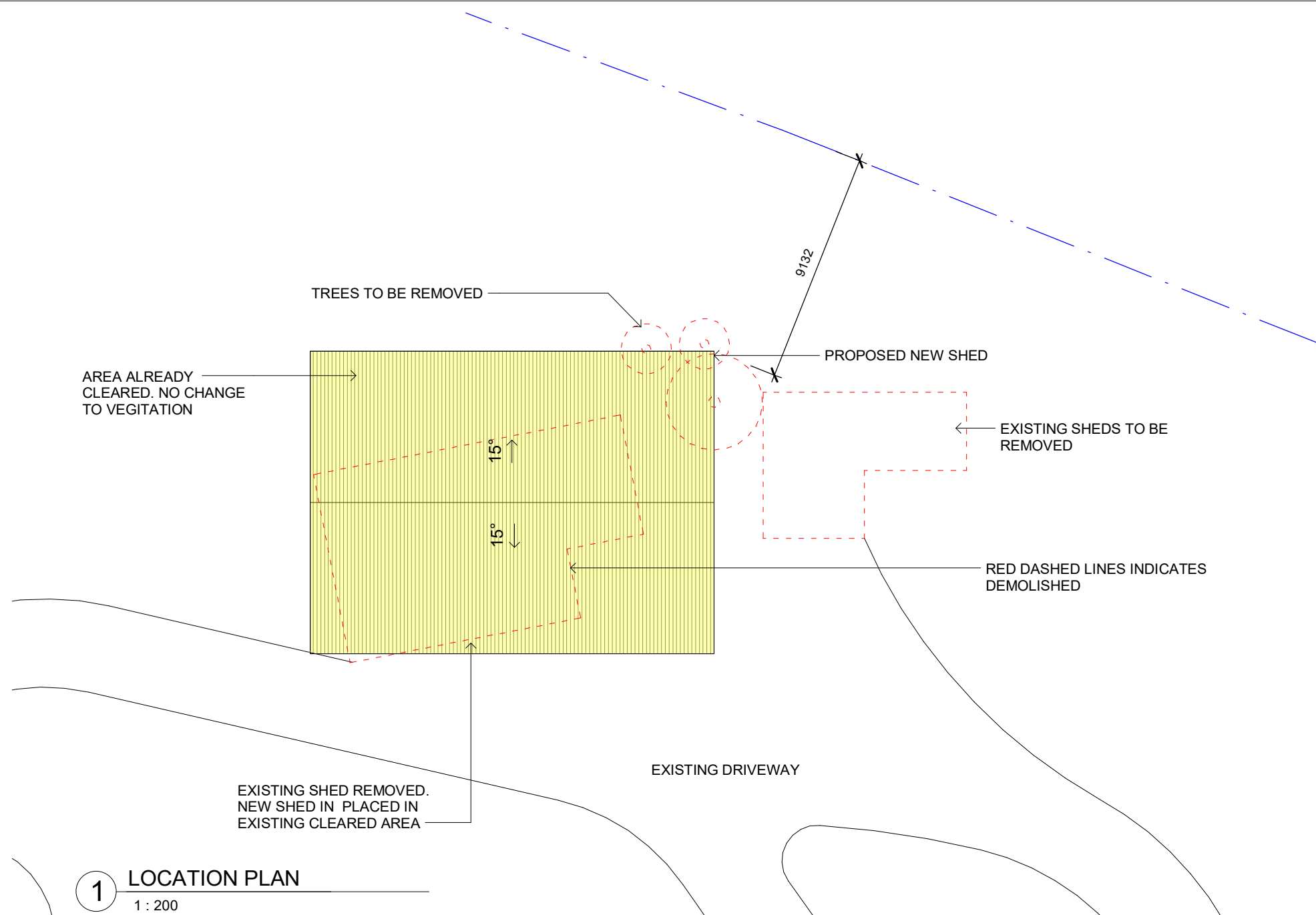


Sam Roberts
 5 Redfern Place, Claremont
 Tas, 7011
 P: 0428 548 449
 E: samrobertsprojects@gmail.com

Project Name: **893 ARTHUR HIGHWAY, FORCETT TAS**
 Project No: **001**

FOR: **Tully Davis**
 No. **MD02** Drawing Title **SITE PLAN**
 Scale **1 : 500** Rev **2**

Do not scale drawings. Use figured dimensions only. Check & verify levels and dimensions on site prior to the commencement of any work, the preparation of shop drawings or the fabrication of components.



C7.6.2 Clearance within a priority vegetation area

P1.1

B) The Proposed building is a outbuilding

The shed has been sited and designed to minimise its footprint within the priority vegetation area. Its been placed where existing cleared area and sheds are to minimise the removal and distrubace of priority vegetation area.

P1.2

The proposed shed is located within an area that is largely already cleared and in active use, where a number of existing older sheds are to be demolished and removed as part of this proposal, reducing the amount of clearing required. The New shed is appropriately scaled and the proposed location takes full advantage of existing cleared land rather than creating any new clearance within the broader priority vegetation area. Proposed location minimises cut, fill and clearance within the priority vegetation area.

The shed colour are low reflectance value and are appropriate for the area and the surrounding house, sheds and environment.

No visual impact on a skyline from the proposed size or location

Given the very small area of vegetation proposed for clearance, it is submitted that formal on-site biodiversity offsets are not warranted in this instance. The residual impact of the proposed clearance is minor, localised, and does not result in the loss of a significant component of the priority vegetation area. The broader vegetated area on the property will remain intact and continue to provide habitat and biodiversity values consistent with the purposes of the Natural Assets Code.

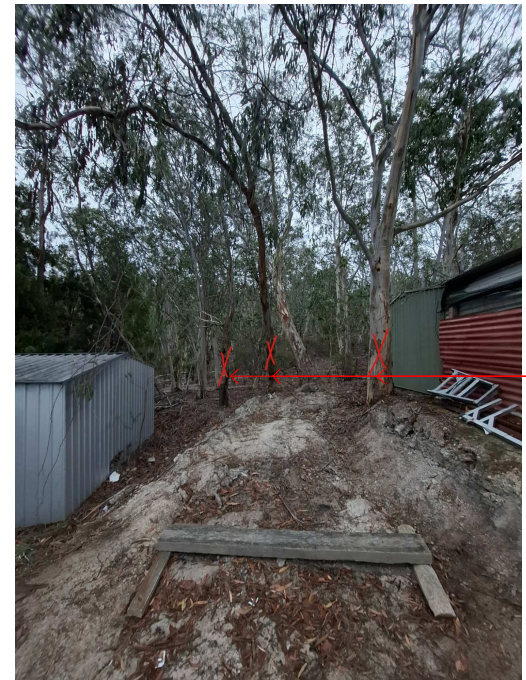
C8.6.1 Development within a scenic protection area

The proposed shed is on land not less that 50m in elevation below a skyline and is less than 500m2 in extent.

1 LOCATION PLAN
1 : 200



Sorell Council
Development Application:5.2026.167.1 -
Response to Request For Information893
Arthur Highway, Forcett P3.pdf
Plan Reference:P3
Date received:26/05/2026

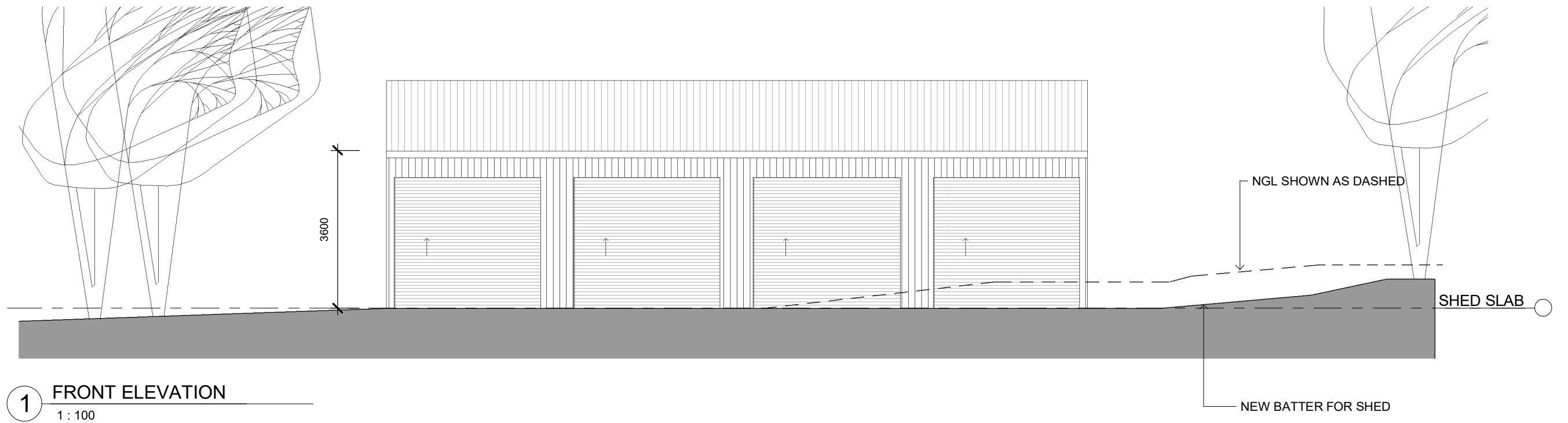


TREES TO BE REMOVED

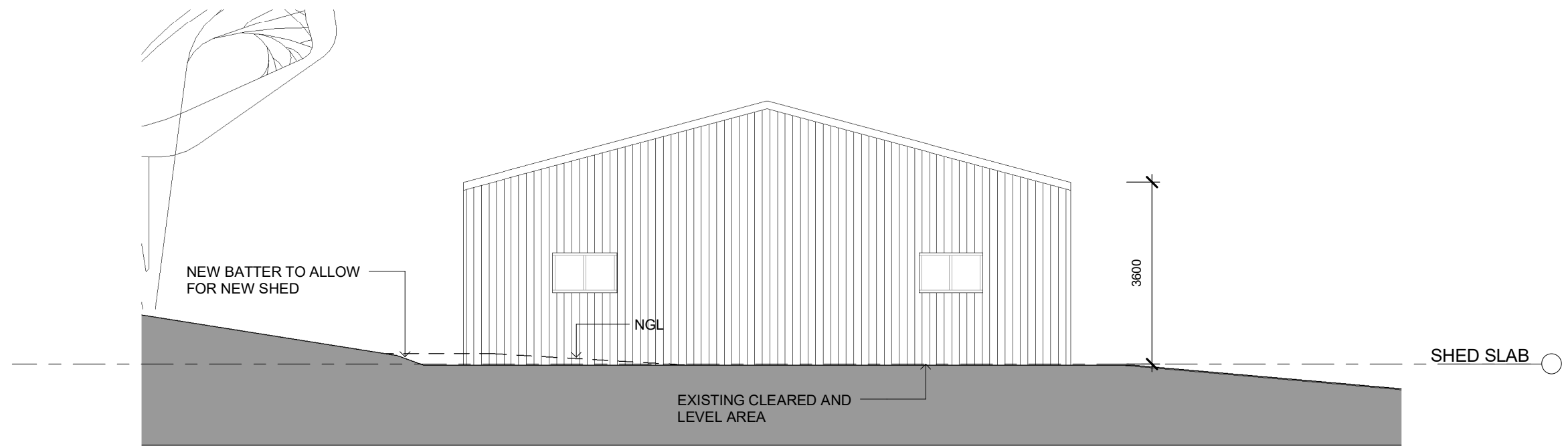
REV	DATE	DESCRIPTION
1	16.02.26	Ensuite design
2	20.05.26	Development Application

Designer **SR Projects**
Sam Roberts
5 Redfern Place, Claremont
Tas, 7011
P: 0428 548 449
E: samrobertsprojects@gmail.com

Project Name [REDACTED] Proj. No. [REDACTED]
Drawings
Tully Davis 0000
Drawing No. Drawing Title Scale Rev
MD03 GROUND FLOOR PLAN 2



1 FRONT ELEVATION
1 : 100



2 SIDE ELEVATION
1 : 100

Sorell Council
 Development Application: 5.2026.167.1 -
 Response to Request For Information 893
 Arthur Highway, Forcett P3.pdf
 Plan Reference: P3
 Date received: 26/05/2026

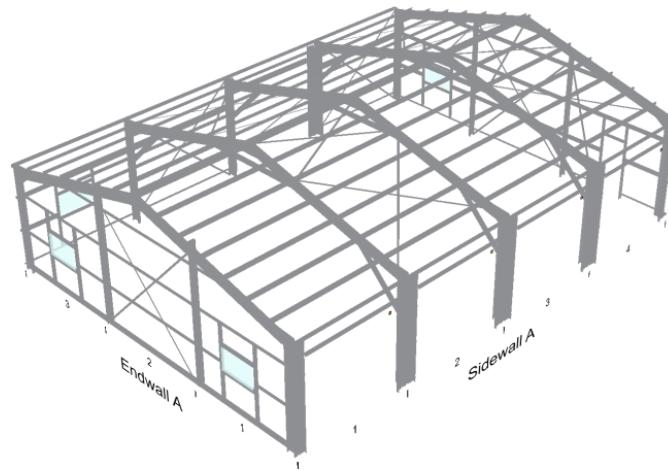
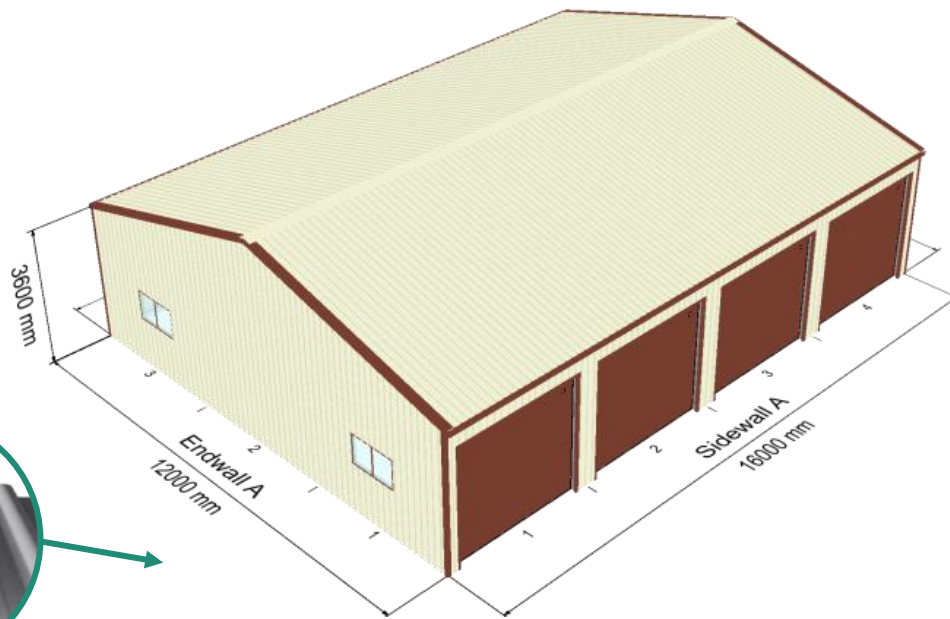
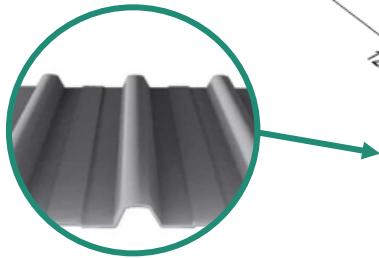
REV	DATE	DESCRIPTION
1	26.05.26	Development Application Rev B

Designer
SR Projects
 Sam Roberts
 5 Redfern Place, Claremont
 Tas, 7011
 P: 0428 548 449
 E: samrobertsprojects@gmail.com

Project Name
 [Redacted]
 Proj. No. 0000
 Drawings
 Tully Davis
 Drawing No. Drawing Title
 MD04 ELEVATIONS
 Scale 1 : 100
 Rev 1

Drawings

Monoclad



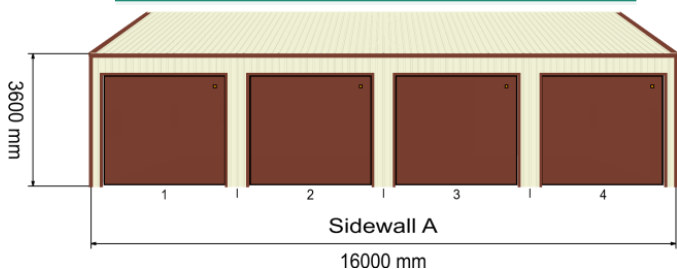
 **Sorell Council**
Development Application: 5.2026.167.1 -
Development Application - 893 Arthur Highway,
Forcett - P1.pdf
Plans Reference: P1
Date Received: 21/05/2026



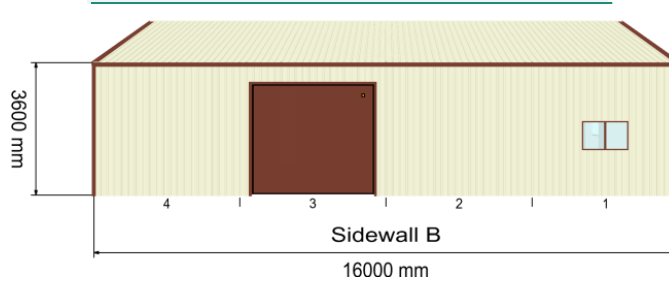
Initial: _____

Drawings

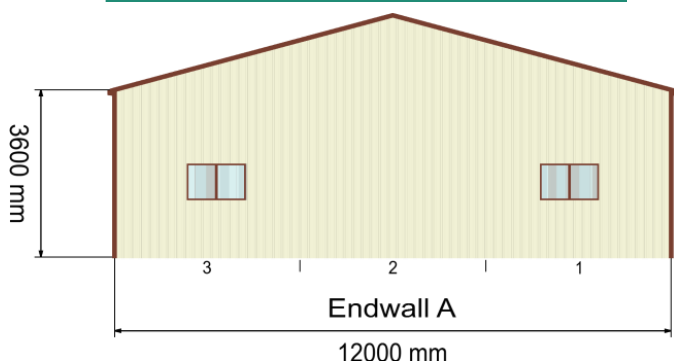
Side Wall A



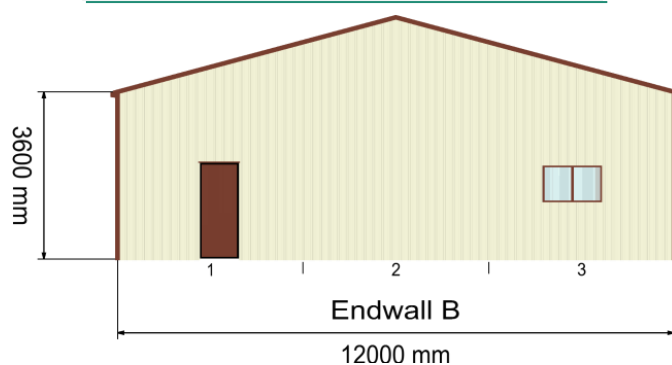
Side Wall B



End Wall A



End Wall B




Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

Whilst the colours above are reasonably accurate, they might vary from the colours chosen, as such they should not be relied upon as an accurate representation, rather, genuine colour swatches should be used for colour representations.



Initial: _____

STRUCTURAL GENERAL NOTES

1.0 General

- 1.1 These drawings are
 - a) Jointly owned by Easy Shed and Venn Engineering Pty Ltd
 - b) Provided for the sole purpose of obtaining building approval and guiding construction of a single building at the job address shown in the title block
 - c) Prohibited to be used for any other purpose without written authorisation from Easy Shed and Venn Engineering Pty Ltd.
 - d) Only valid if signed by the engineer and must not be altered in any way without signed approval from the engineer.
 - e) Produced to scale but dimensions shall not be obtained by measuring the drawings. All dimensions are in millimeters unless stated otherwise.
- 1.2 The engineer accepts no liability or responsibility for the contents of drawings that are invalid.
- 1.3 The word 'the engineer' used in these notes refers to an employee or nominated representative of Venn Engineering Pty Ltd.
- 1.4 The engineer is not the project manager or site supervisor for this project. It is the responsibility of the project manager or site supervisor in charge to ensure that the non-structural requirements of the Governing Building Code are considered and appropriately designed. This includes, but not limited to, fire & bushfire design, access requirements, future roof access requirements, lighting, glazing and electrical design, etc.

2.0 Structural Design

- 2.1 The structural framing components detailed in these drawings have been designed in accordance with the following documents for the design criteria detailed in these notes

Governing Building Code Loading Standards	2022 National Construction Code – Building Code of Australia Volume 2 and 2022 Housing Provisions Standard AS/NZS 1170.0:2002(+A5) AS/NZS 1170.1:2002(+A2) AS/NZS 1170.2:2021
Cold formed Steel member standard	AS/NZS 4600:2018
- 2.2 These drawings are also the limit of the Structural Design, any requirements for additional structural design of other items included in the project are specifically excluded if not shown on these drawings. This includes, but not limited to, requirements for additional loads that aren't specified including flood design loads, additional roof loads from solar panels, retaining walls required on site, driveway design etc.
- 2.3 These structural drawings and specifications represent the finished structure. The building is not considered complete until the installation of all components and details shown herein are installed according to the drawings.
- 2.4 No alterations are to be made to this structure without written approval of the engineer. This includes, but not limited to, modification to the plans and/or specifications, be the installation of additional openings, increased roof loads, skylight roof sheets or removal of cladding. If changes are made without written approval, such changes shall the legal and financial responsibility of the contractor or sub-contractors involved and it shall be their full responsibility to replace or repair the condition of the building as directed by the engineer.

3.0 Design Criteria

Building class.....	10a
Building Importance level.....	2
Wind region.....	A4
Terrain category.....	2.27
Topographic multiplier.....	1.1
Shielding multiplier.....	1
Ultimate design wind speed.....	44.0 m/s
Snow load.....	0.00 kPa
Slab imposed load.....	2.5 kPa or 9kN applied over 0.3x0.3m area (light vehicles)
Allowable bearing capacity of foundation supporting footings.....	100 kPa
Allowable bearing capacity of foundation supporting slab.....	50 kPa
Allowable skin friction of foundation.....	25 kPa
Soil Type.....	Non-aggressive (not saline or acid sulfate)

4.0 Installation Building Contractor Responsibilities

- 4.1 The contractor shall verify and confirm all site conditions and dimensions. Any discrepancies between drawings and site conditions shall be referred to the engineer for decision before proceeding with the work.
- 4.2 All workmanship and materials are to be in accordance with the Governing Building Code including all relevant Australian Standards and local statutory authorities except where varied by the contract documents.
- 4.3 The contractor shall be responsible for maintaining the structure in a stable condition and ensuring no part is overstressed under construction activities. They shall provide all temporary bracing, shoring or other means to avoid excessive stresses and to hold structural elements in place during erection. These temporary provisions shall remain in place until sufficient permanent members are erected to ensure the safety of partially erected structures. The contractor is responsible for meeting all laws regulating the erection of steel buildings including, but not limited to, Safe Work Australia guidelines.
- 4.4 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 because of the damage to any service.

5.0 Foundation

- 5.1 The bearing capacity of the foundation supporting the footings and slab shall be confirmed before any concrete is placed.
- 5.2 No earth or debris is to fall into the footings or piers before and during placing of concrete.
- 5.3 All footings shall be located centrally under walls and columns unless noted otherwise.
- 5.4 Concrete embedment depths do not apply to locations where any uncompacted fill or disturbed ground exists or where walls of the excavation will not stand without support. Request further advice from the engineer in these circumstances.
- 5.5 Fill used for the support of a slab on ground shall be controlled fill or rolled fill as in accordance with clause 6.4.2 of AS 2870-2011.
- 5.6 Slabs less than 100sq.m in plan area are suitable for AS 2870-2011 site classes A, S & M. For larger slabs or for site classes M-D, H1, H1-D, H2, H2-D, E & E-D, the slab may experience cracking more than is considered normally acceptable. The cracking is considered of aesthetic concern only and should not effect the structural performance of the slab or shed. If this is not desired, contact the engineer for further advice.

6.0 Concrete

- 6.1 Concrete placement and workmanship shall be in accordance with AS 3600-2018 & AS 2870-2011.
- 6.2 Concrete shall be
 - a) N25 with slump of 100 mm in accordance with AS 1379-2007, with 20 mm maximum nominal aggregate size and no admixtures.
 - b) consolidated by mechanical vibration.
 - c) Cured for a minimum of 7 days using continuous ponding with potable water.
- 6.3 No holes, chases or embedment of pipes other than those shown on the drawings shall be made in concrete members without prior approval of the engineer.

7.0 Reinforcement

- 7.1 Reinforcement shall comply with AS/NZ 4671-2019.
- 7.2 Reinforcement is represented diagrammatically and not necessarily shown in true projection.
- 7.3 Welding of reinforcement shall not be permitted without the approval of the engineer.
- 7.4 All reinforcement shall be securely supported in its correct position ensuring the correct cover during placing of concrete by approved bar chairs, spacers or support bars. Approved chairs include stainless steel or plastic bar chairs for bottom reinforcement and plastic tipped wire bar chairs for top reinforcement. All chairs to be spaced at maximum of 750mm centres.
- 7.5 Cover to reinforcement shall be:
 - a) 50mm for surfaces of concrete in contact with the ground;
 - b) 30mm for top surfaces of slabs fully enclosed by the building without open bays or
 - c) 60mm for top surfaces of slabs more than 1 km from the coastline with open bays.
 - d) For buildings with open bays within 1km of the coast, contact the engineer for cover and concrete grade requirements.
- 7.6 Reinforcement shall be lapped 500mm for 12mmØ bars and 800mm for 16mmØ bars.
- 7.7 Mesh reinforcement shall be lapped such that the two outermost wires of one sheet overlap the two outermost wires of the other sheet by 25 mm.
- 7.8 Hooks, bends and cogs to be in accordance with AS 3600-2018 unless noted otherwise on drawings.

8.0 Anchor Bolts

- 8.1 All anchors bolts shall be installed in accordance with the manufacturer's installation instructions.
- 8.2 Drill holes using a percussion drill (coring not permitted) to the correct hole diameter and depth as specified in the drawings.
- 8.3 Thoroughly clean and blow the dust out of the holes using the cleaning accessories prescribed by the manufacturer's instructions.
- 8.4 Substitution of anchors bolts and chemical epoxy adhesive is not permitted unless written confirmation from the engineer is provided.
- 8.5 For chemical anchors, ensure load is not applied to the anchors whilst epoxy adhesive is curing.

9.0 Light Gauge Cold-formed Steel

- 9.1 All light gauge cold-formed steel shall comply with AS 1397-2021 and be the following grades

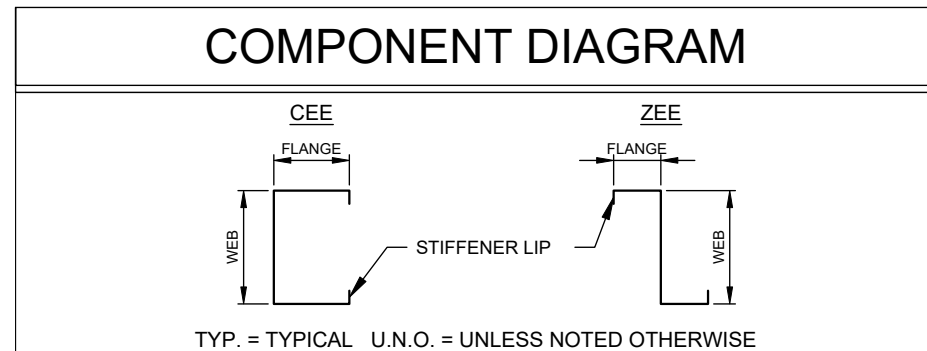
Thickness(mm)	Steel grade (yield stress, MPa)	Protective coating (g/m2)
BMT ≤ 1.0mm	G550	Z350
1.0mm < BMT < 1.5mm	G500	Z350
1.5mm ≤ BMT ≤ 3.0mm	G450	Z350
- 9.2 Welding of light gauge cold-formed steel shall not be permitted.
- 9.3 Column and rafter members shall not be drilled or notched without prior approval of the engineer.
- 9.4 Round holes may be drilled through any girt or purlin member within the middle third of the depth of that member and not within 600mm of member end unless noted otherwise.
- 9.5 All bolts used to connect light gauge cold-formed steel members shall be
 - a) Zinc coated M12 (min.) grade 4.6 snug tightened complying to AS 1111.1-2015 & AS 1112.3-2015 unless noted otherwise.
 - b) Spaced no less than 3 bolt diameters between centres.
 - c) Located no less than 1.5 bolt diameters from bolt centre to the end or edge of any light gauge member.
- 9.6 All screws used to connect light gauge cold formed steel members (excluding sheeting) shall be
 - a) 10g (min.) self-drilling screws complying with AS 3566.1-2002.
 - b) Corrosion resistance class 4 in accordance with AS 3566.2-2002 for buildings within 1 km from the coastline with open bays or class 3 otherwise.
 - c) Spaced no less than 3 bolt diameters between centres.
 - d) Located no less than 1.5 bolt diameters from bolt centre to the end or edge of any light gauge member.

10.0 Roof & Wall Sheeting

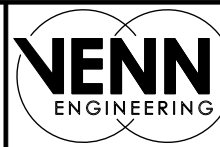
- 10.1 Roof & wall sheeting shall comply with AS 1562.1-2018 and have suitable corrosion protection complying with Table 7.2.2a of the 2022 Housing Provisions Standard.
- 10.2 During construction and maintenance, no foot traffic shall occur within end spans of sheeting, foot traffic shall occur
 - a) Evenly across at least two ribs for corrugated profiled sheeting or
 - b) In the pans for pan-type profiled sheeting.
- 10.3 Any roof skylights shall be approved by the engineer
- 10.4 Safety mesh shall be installed in accordance with the building code

11.0 Door & Window Components

- 11.1 Wind-locked roller doors are assumed to remain in-place and resist the ultimate limit state wind loading except for in cyclonic regions
- 11.2 Non-wind-locked roller doors are assumed to have failed at the ultimate limit state wind loading
- 11.3 Personal access doors shall be rated for the wind loading parameters stated in the design criteria (see section 3.0)
- 11.4 All windows shall be in accordance with AS 1288-2021 & AS 2047-2014(+A2) as appropriate for the wind loading parameters stated in the design criteria (see section 3.0)



REV	DATE	DESCRIPTION
A	13-05-2026	-

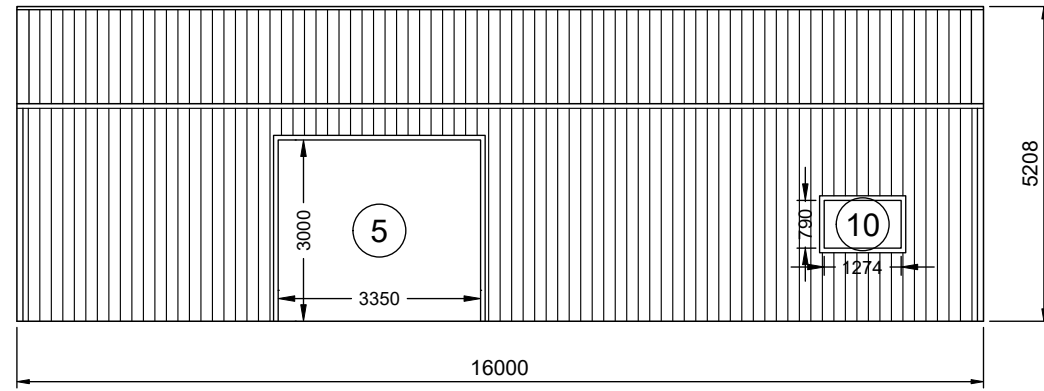


PO Box 3084
THIRROUL NSW 2515
sheds@venn.engineering
ABN 39 626 802 257

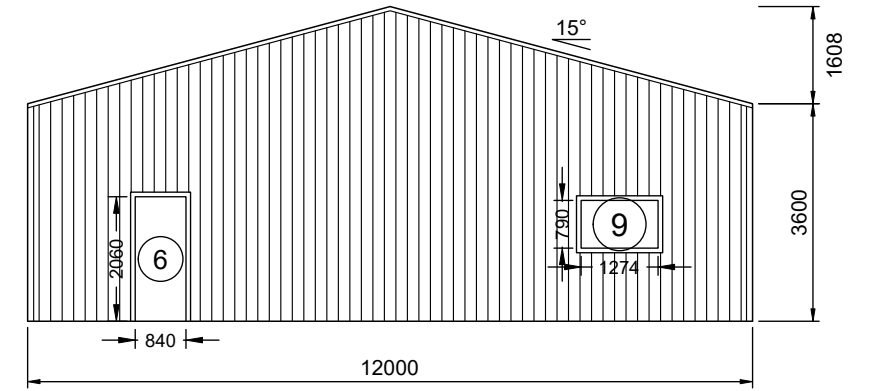
Signed *Grant J Wood* Date 13-05-2026
Grant J Wood MIEAust CPEng NER RPEQ
Registered EA Chartered Professional Engineer (No. 2383009)
Registered Professional Engineer QLD (No. 14384)
Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
Registered Certifying Engineer (structural) NT (No. 306371ES)
Building Services Provider (Engineer Civil) TAS (No. 699339425)

Customer Name: Tully Davies
Site Address: 893 Arthur highway
Forcett,
TAS, 7173

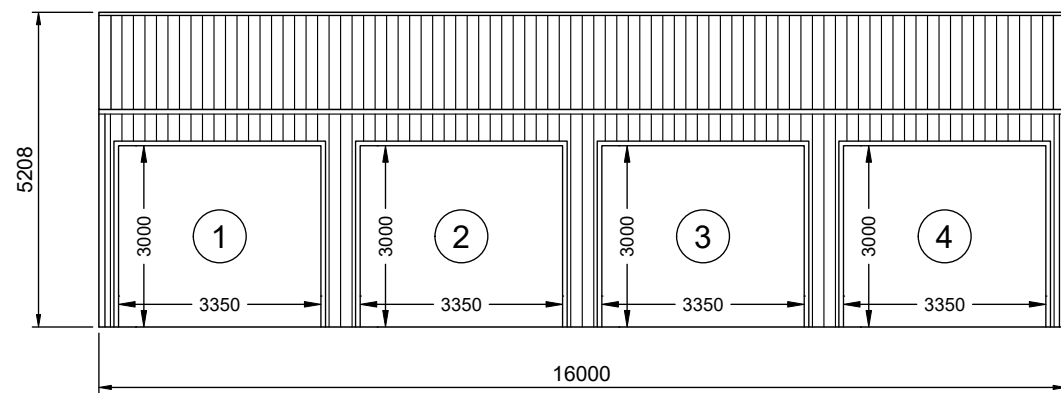
DATE 13-05-2026
JOB NO. EALB1041166956
SHEET 1 of 9



2 SIDEWALL B BUILDING ELEVATION
2 SCALE: 1:125

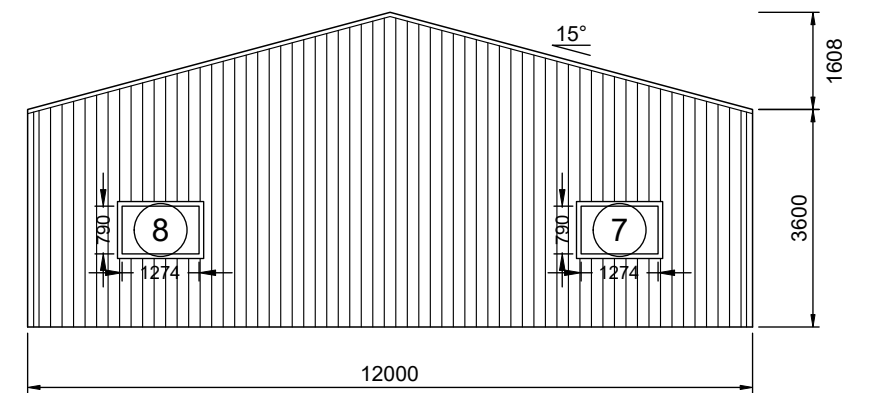


3 REAR BUILDING ELEVATION
2 SCALE: 1:125



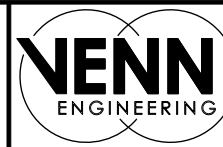
1 SIDEWALL A BUILDING ELEVATION
2 SCALE: 1:125

Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026



4 FRONT BUILDING ELEVATION
2 SCALE: 1:125

REV	DATE	DESCRIPTION
A	13-05-2026	-

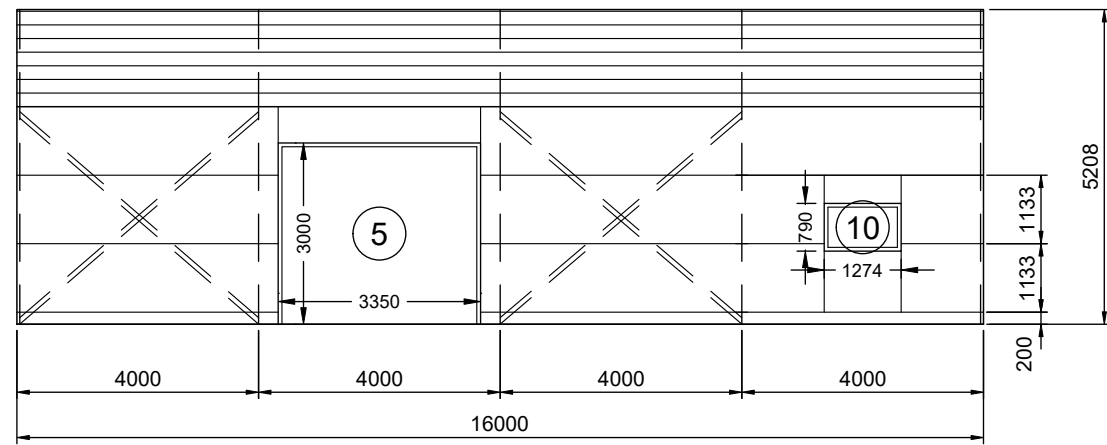


PO Box 3084
 THIRROUL NSW 2515
 sheds@venn.engineering
 ABN 39 626 802 257

Signed *[Signature]* Date 13-05-2026
Grant J Wood MIEAust CPEng NER RPEQ
 Registered EA Chartered Professional Engineer (No. 2383009)
 Registered Professional Engineer QLD (No. 14384)
 Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
 Registered Certifying Engineer (structural) NT (No. 306371ES)
 Building Services Provider (Engineer Civil) TAS (No. 669339425)

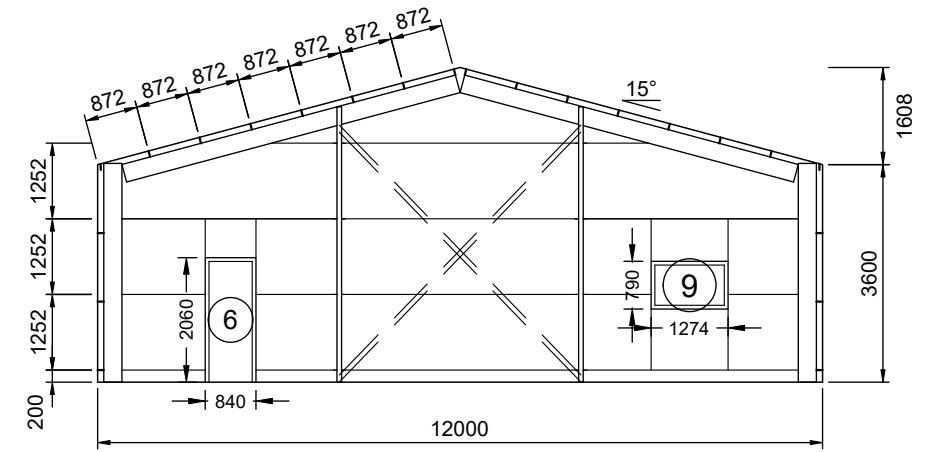
Customer Name: Tully Davies
 Site Address: 893 Arthur highway
 Forcett,
 TAS, 7173

DATE 13-05-2026
 JOB NO. EALB1041166956
 SHEET 2 of 9



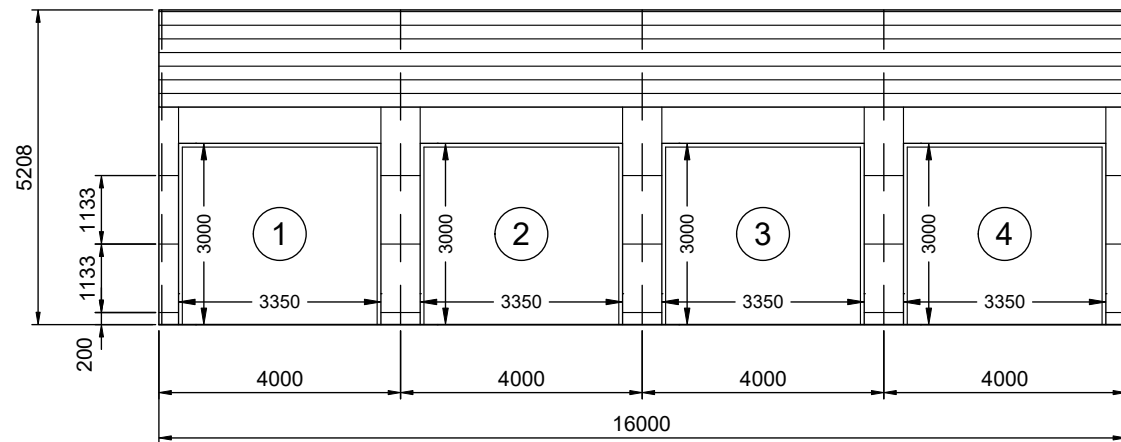
2 SIDEWALL B FRAMING ELEVATION

3 SCALE: 1:125



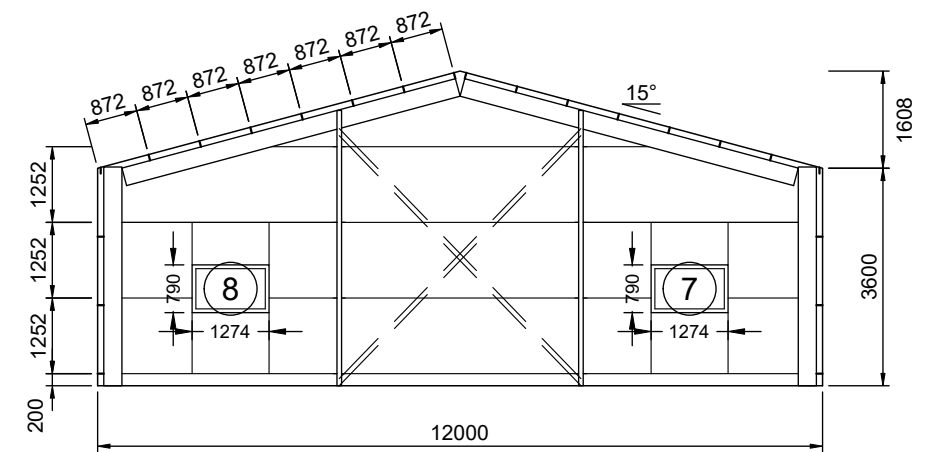
3 REAR FRAMING ELEVATION

3 SCALE: 1:125 FRAME #5



1 SIDEWALL A FRAMING ELEVATION

3 SCALE: 1:125



4 FRONT FRAMING ELEVATION

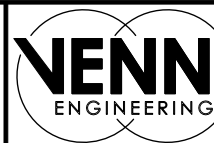
3 SCALE: 1:125 FRAME #1

Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

REV	DATE	DESCRIPTION
A	13-05-2026	-



ANOTHER
 COLD FORMED BUILDING
 DESIGNED BY
 ACT BUILDING SYSTEMS



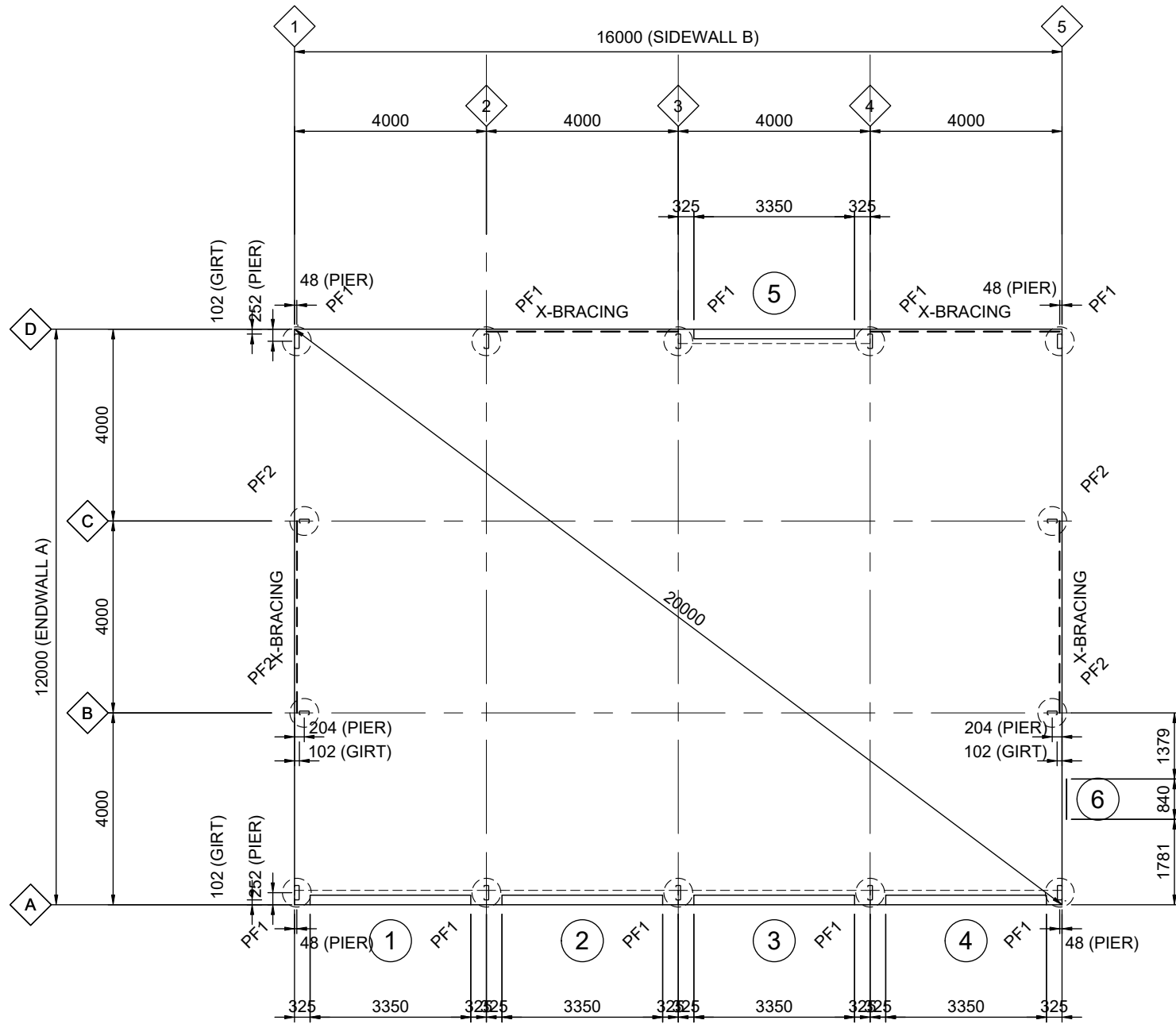
PO Box 3084
 THIRROUL NSW 2515
 sheds@venn.engineering
 ABN 39 626 802 257

Signed Date 13-05-2026

Grant J Wood MIEAust CPEng NER RPEQ
 Registered EA Chartered Professional Engineer (No. 2383009)
 Registered Professional Engineer QLD (No. 14384)
 Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
 Registered Certifying Engineer (structural) NT (No. 306371ES)
 Building Services Provider (Engineer Civil) TAS (No. 699339425)

Customer Name: Tully Davies
 Site Address: 893 Arthur highway
 Forcett,
 TAS, 7173

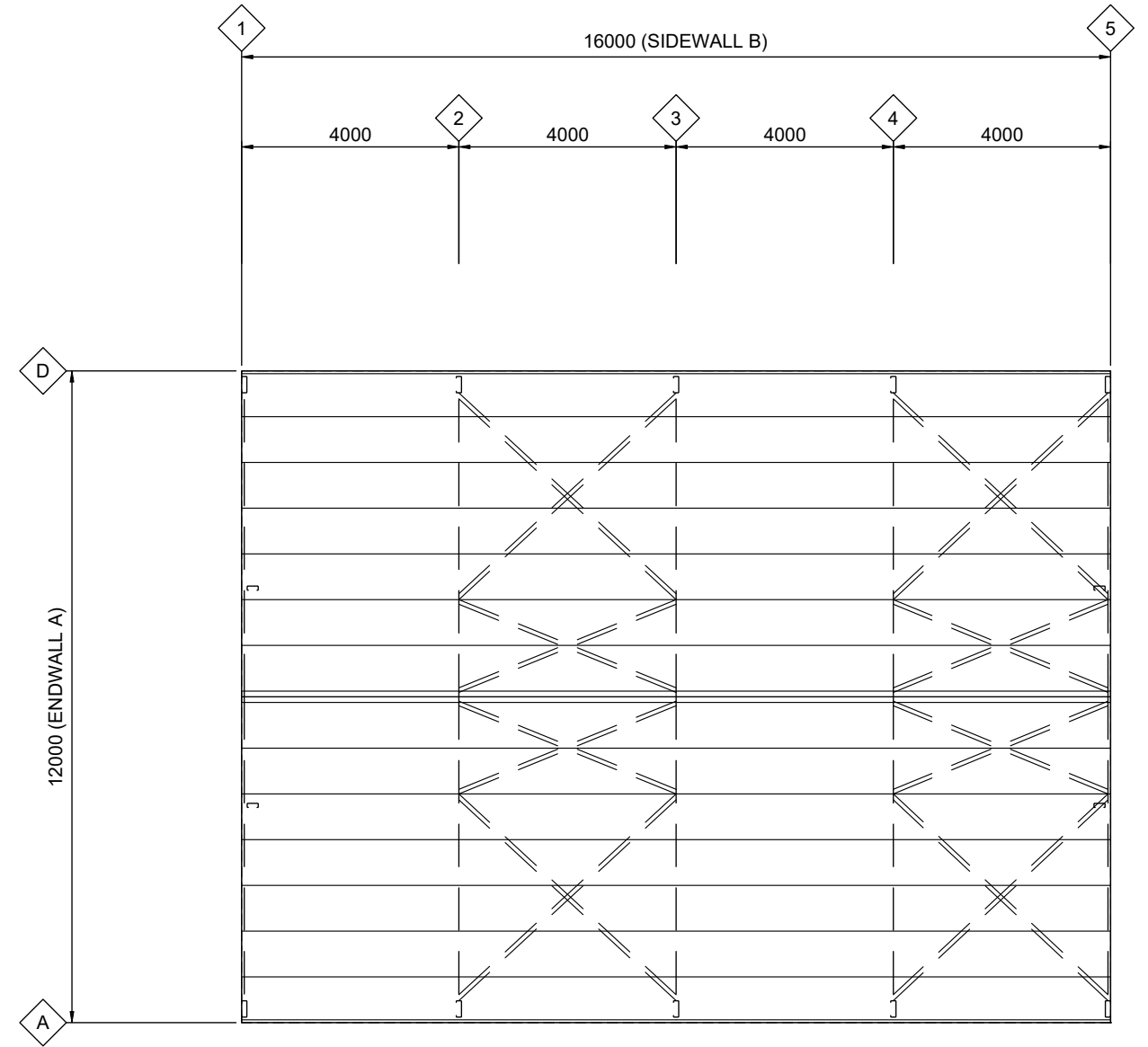
DATE 13-05-2026
 JOB NO. EALB1041166956
 SHEET 3 of 9



1 FOOTING/SLAB FLOOR PLAN
4 SCALE: 1:125 PF1 - 600Ø REINFORCED CONCRETE PIERS TO DETAIL
 PF2 - 600Ø REINFORCED CONCRETE PIERS TO DETAIL

SLAB IS DESIGNED FOR CARS AND LIGHT VANS
 NOT EXCEEDING 3500kg GROSS MASS

CONCRETE CONTROL JOINTS SHALL BE PROVIDED IN SLAB TO DETAIL AT
 NOT MORE THAN 10m CENTRES IN EACH DIRECTION, APPROXIMATELY
 EQUALLY SPACED AND LOCATED APPROXIMATELY MIDWAY BETWEEN
 COLUMNS/MULLIONS



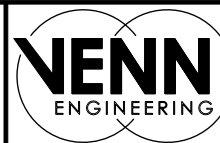
2 ROOF FRAMING PLAN
4 SCALE: 1:125

Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

REV	DATE	DESCRIPTION
A	13-05-2026	-



ANOTHER
 COLD FORMED BUILDING
 DESIGNED BY
 ACT BUILDING SYSTEMS

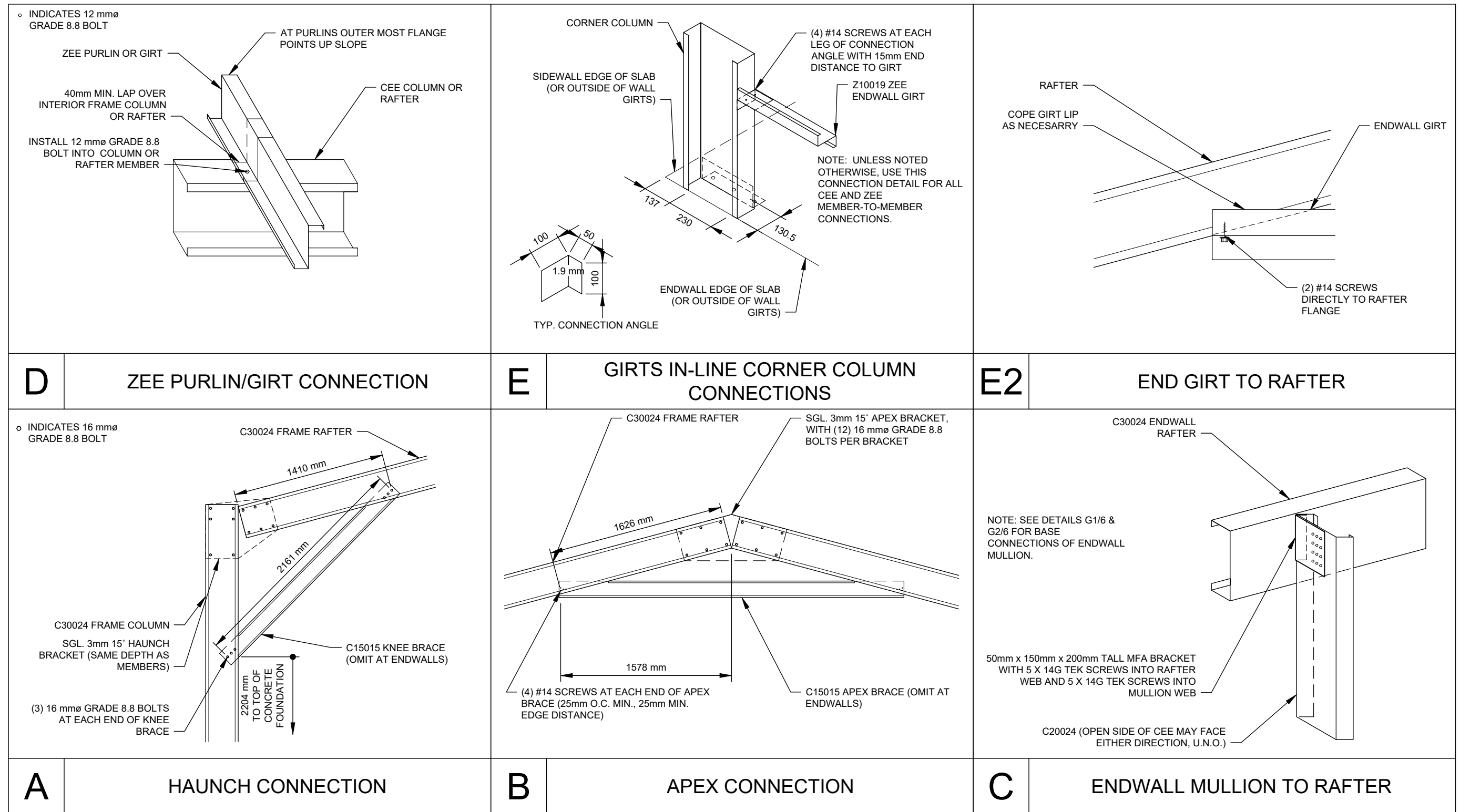


PO Box 3084
 THIRROUL NSW 2515
 sheds@venn.engineering
 ABN 39 626 802 257

Signed *[Signature]* Date 13-05-2026
 Grant J Wood MIEAust CPEng NER RPEQ
 Registered EA Chartered Professional Engineer (No. 2383009)
 Registered Professional Engineer QLD (No. 14384)
 Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
 Registered Certifying Engineer (structural) NT (No. 306371ES)
 Building Services Provider (Engineer Civil) TAS (No. 69939425)

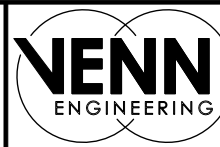
Customer Name: Tully Davies
 Site Address: 893 Arthur highway
 Forcett,
 TAS, 7173

DATE 13-05-2026
 JOB NO. EALB1041166956
 SHEET 4 of 9



DETAIL DIMENSIONS ARE SHOWN IN MM UNLESS SPECIFIED OTHERWISE

REV	DATE	DESCRIPTION
A	13-05-2026	-



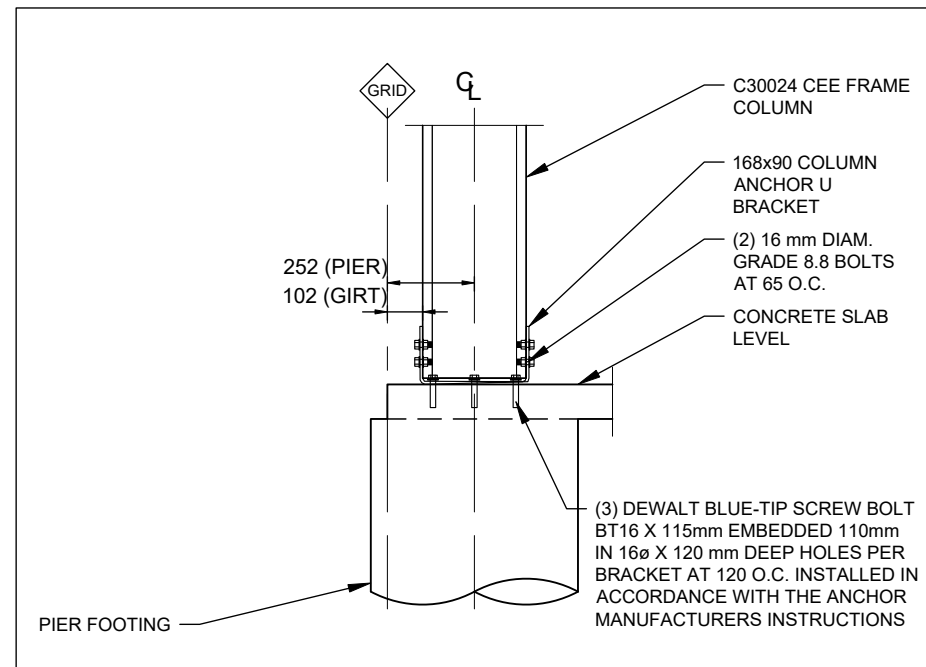
PO Box 3084
THIRROUL NSW 2515
sheds@venn.engineering
ABN 39 626 802 257

Signed *[Signature]* Date 13-05-2026
Grant J Wood MIEAust CPEng NER RPEQ
Registered EA Chartered Professional Engineer (No. 2383009)
Registered Professional Engineer QLD (No. 14384)
Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
Registered Certifying Engineer (structural) NT (No. 306371ES)
Building Services Provider (Engineer Civil) TAS (No. 69933425)

Customer Name: Tully Davies
Site Address: 893 Arthur highway
Forcett,
TAS, 7173

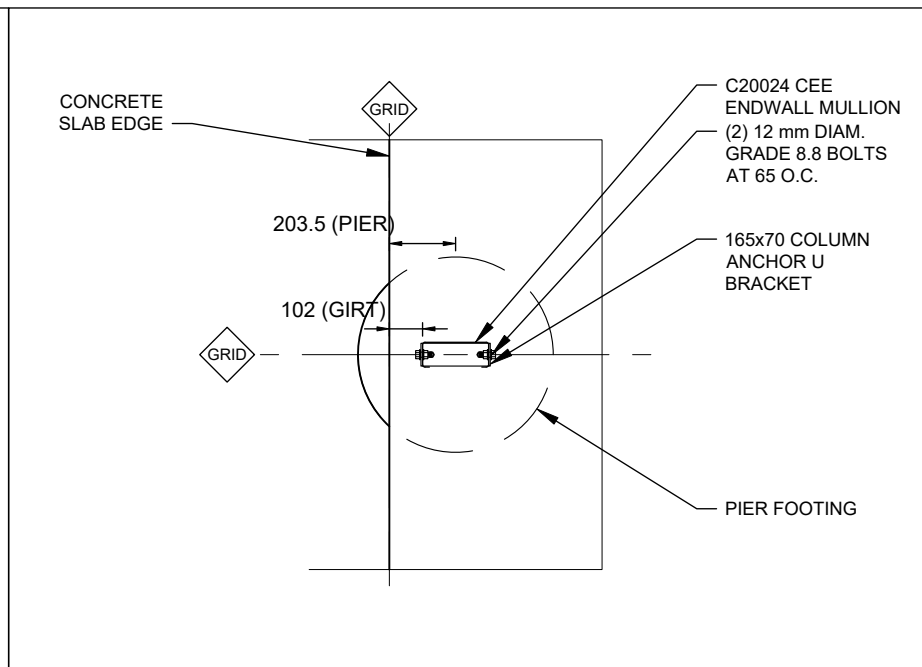
DATE 13-05-2026
JOB NO. EALB1041166956
SHEET 5 of 9

Sorell Council
Development Application: 5.2026.167.1 -
Development Application - 893 Arthur Highway,
Forcett - P1.pdf
Plans Reference: P1
Date Received: 21/05/2026



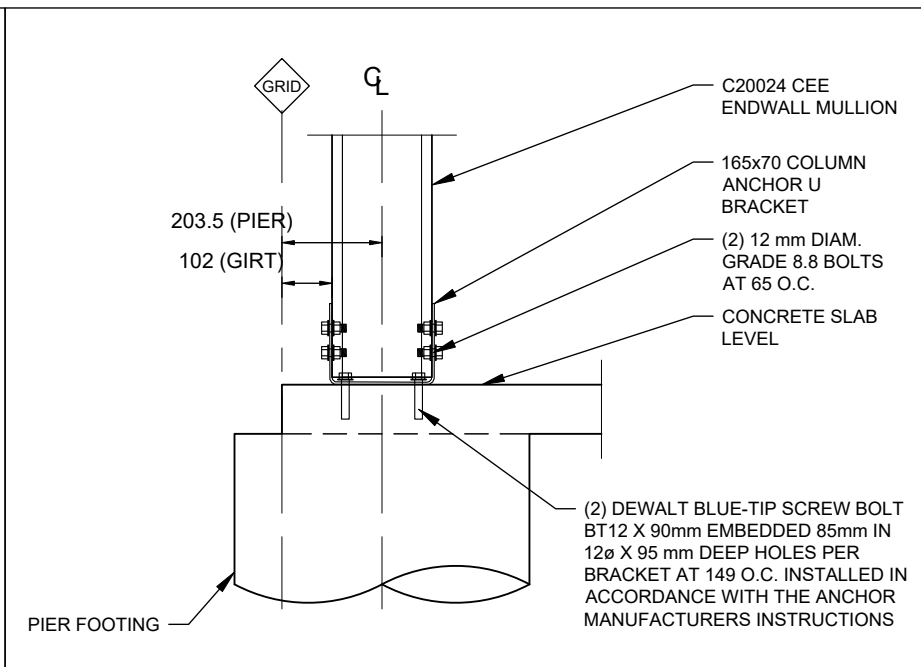
F4

FRAME COLUMN BASE DETAIL 2



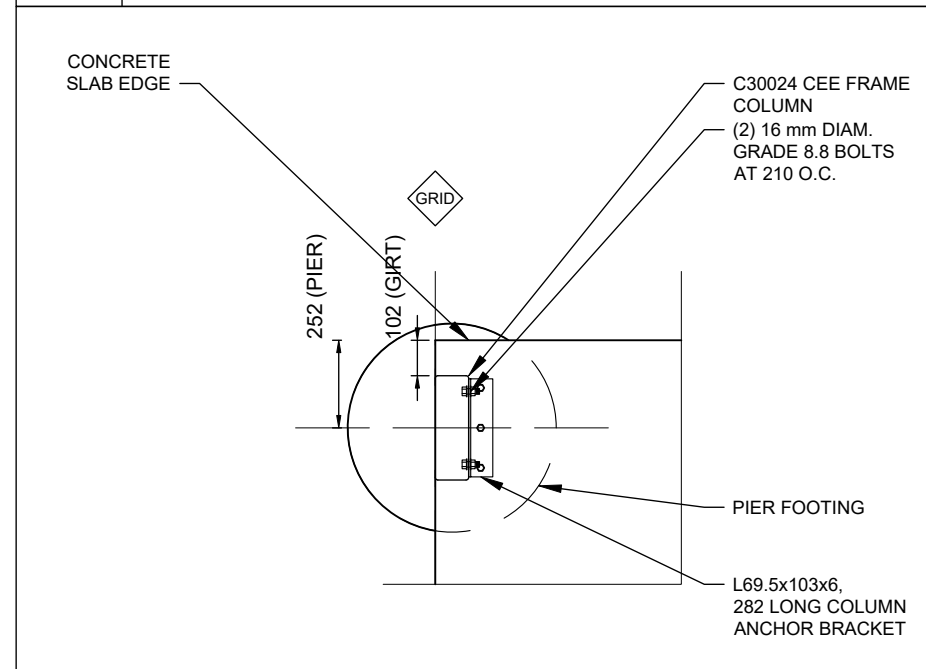
G1

ENDWALL MULLION BASE DETAIL



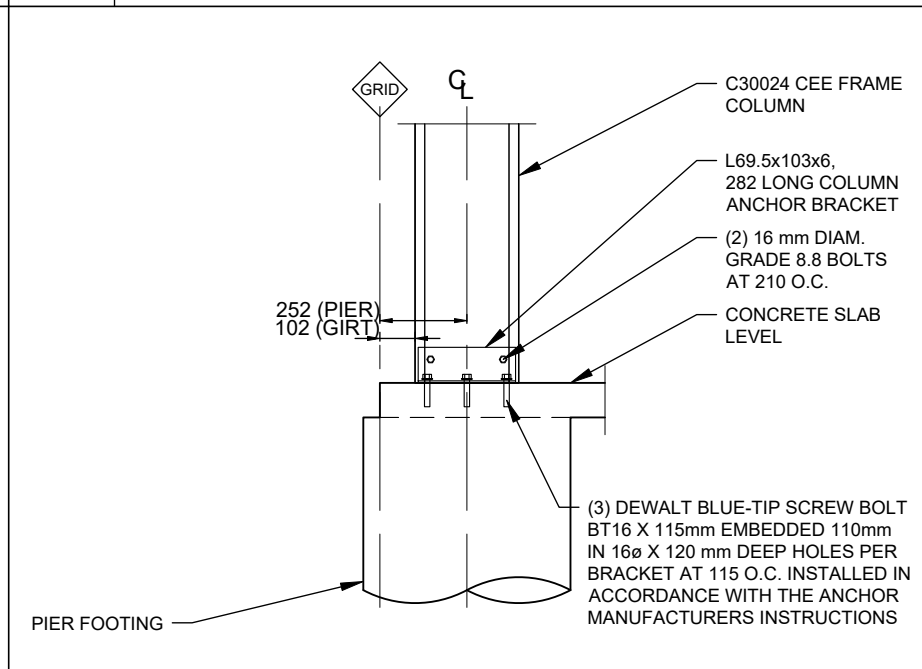
G2

ENDWALL MULLION BASE DETAIL 2



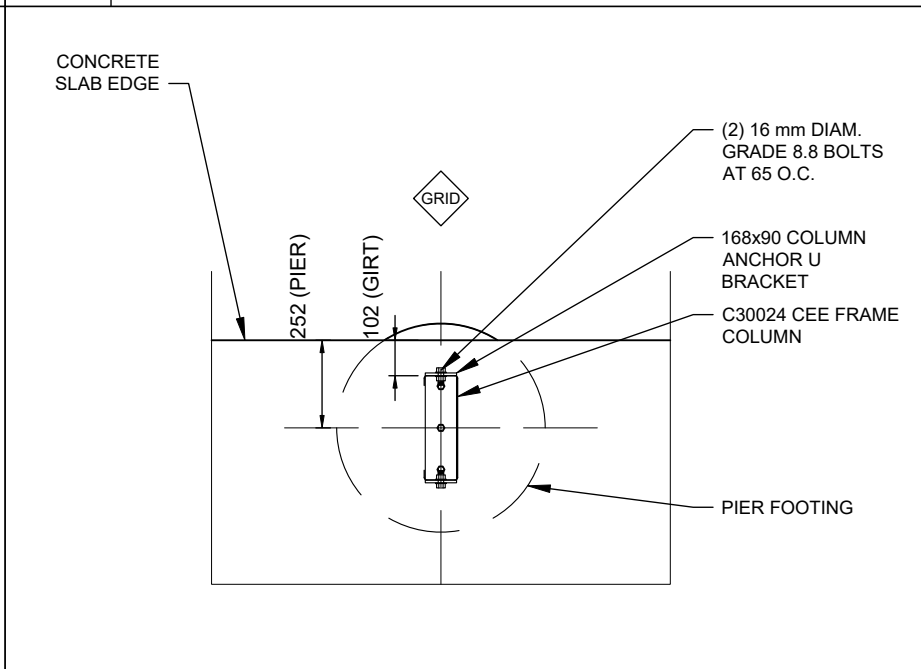
F1

CORNER COLUMN BASE DETAIL



F2

CORNER COLUMN BASE DETAIL 2



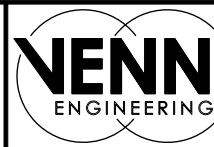
F3

FRAME COLUMN BASE DETAIL

Sorell Council
 Development Application: 5.2026.167.1 -
 Development Application - 893 Arthur Highway,
 Forcett - P1.pdf
 Plans Reference: P1
 Date Received: 21/05/2026

DETAIL DIMENSIONS ARE SHOWN IN MM UNLESS SPECIFIED OTHERWISE

REV	DATE	DESCRIPTION
A	13-05-2026	-



PO Box 3084
 THIRROUL NSW 2515
 sheds@venn.engineering
 ABN 39 626 802 257

Signed *[Signature]* Date 13-05-2026
 Grant J Wood MIEAust CPEng NER RPEQ
 Registered EA Chartered Professional Engineer (No. 2383009)
 Registered Professional Engineer QLD (No. 14384)
 Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
 Registered Certifying Engineer (structural) NT (No. 306371ES)
 Building Services Provider (Engineer Civil) TAS (No. 699339425)

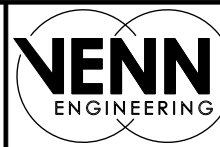
Customer Name: Tully Davies
 Site Address: 893 Arthur highway
 Forcett,
 TAS, 7173

DATE 13-05-2026
 JOB NO. EALB1041166956
 SHEET 6 of 9


J2 ROLLER DOOR JAMB BASE CONNECTION	K1 OPENING CHANNEL JAMB GIRT CONNECTION	K2 OPENING ZEE JAMB GIRT CONNECTION
<p>NOTE: ONLY STRUCTURAL INFORMATION IS INCLUDED IN THIS DETAIL. CONSULT PANEL MANUFACTURER FOR ADDTL WEATHERTIGHTNESS RECOMMENDATIONS.</p> <p>SCREW SD HEX TOP GRIP B8 12-14X51 AT HIGH RIBS AT ALL PURLINS AT SPACING SHOWN</p> <p style="text-align: center;">Stramit Monoclad 0.42</p>	<p>NOTE: ONLY STRUCTURAL INFORMATION IS INCLUDED IN THIS DETAIL. CONSULT PANEL MANUFACTURER FOR ADDTL WEATHERTIGHTNESS RECOMMENDATIONS.</p> <p>SCREW SD HEX C4 10-16 ADJACENT TO HIGH RIBS AT ALL GIRTS AT SPACING SHOWN</p> <p style="text-align: center;">Stramit Monoclad 0.42</p>	
H ROOF SHEETING	I WALL SHEETING	J1 PA DOOR JAMB BASE CONNECTION

DETAIL DIMENSIONS ARE SHOWN IN MM UNLESS SPECIFIED OTHERWISE

REV	DATE	DESCRIPTION
A	13-05-2026	-



PO Box 3084
THIRROUL NSW 2515
sheds@venn.engineering
ABN 39 626 802 257

Signed  Date 13-05-2026
Grant J Wood MIEAust CPEng NER RPEQ
Registered EA Chartered Professional Engineer (No. 2383009)
Registered Professional Engineer QLD (No. 14384)
Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
Registered Certifying Engineer (structural) NT (No. 306371ES)
Building Services Provider (Engineer Civil) TAS (No. 669339425)

Customer Name: Tully Davies
Site Address: 893 Arthur highway
Forcett,
TAS, 7173

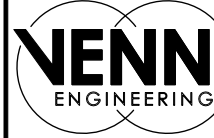
DATE 13-05-2026
JOB NO. EALB1041166956
SHEET 7 of 9

 **Sorell Council**
Development Application: 5.2026.167.1 -
Development Application - 893 Arthur Highway,
Forcett - P1.pdf
Plans Reference: P1
Date Received: 21/05/2026

	<p>ALL NUTS AND BOLTS TO HAVE WASHER OR FLANGED HEADS</p>	<table border="1" style="float: right;"> <thead> <tr> <th></th> <th>PF1</th> <th>PF2</th> </tr> </thead> <tbody> <tr> <td>Dp</td> <td>800mm</td> <td>750mm</td> </tr> <tr> <td>Diameter</td> <td>600mm</td> <td>600mm</td> </tr> <tr> <td>Ds</td> <td>100mm</td> <td>100mm</td> </tr> </tbody> </table> <table border="1" style="float: right;"> <thead> <tr> <th>MAX SLAB LENGTH</th> <th>SLAB MESH</th> </tr> </thead> <tbody> <tr> <td><18m</td> <td>SL72</td> </tr> <tr> <td>18-25m</td> <td>SL82</td> </tr> <tr> <td>>25m</td> <td>SL92</td> </tr> </tbody> </table>		PF1	PF2	Dp	800mm	750mm	Diameter	600mm	600mm	Ds	100mm	100mm	MAX SLAB LENGTH	SLAB MESH	<18m	SL72	18-25m	SL82	>25m	SL92
	PF1	PF2																				
Dp	800mm	750mm																				
Diameter	600mm	600mm																				
Ds	100mm	100mm																				
MAX SLAB LENGTH	SLAB MESH																					
<18m	SL72																					
18-25m	SL82																					
>25m	SL92																					
<p>O EAVE PURLIN BRACKET</p>	<p>T BOLT OPTIONS</p>	<p>Y SLAB WITH PIER FOOTING DETAIL</p>																				
	<p style="text-align: center;">INTERIOR VIEW</p>	<p>ENDWALLS: DBL. 32MM 1.2MM STRAP WITH (3) #14 SCREWS AT EACH END OF EACH STRAP SIDEWALLS & ROOF: DBL. 32MM 1.2MM STRAP WITH (3) #14 SCREWS AT EACH END OF EACH STRAP</p> <p>NOTES: 1) CONNECT STRAP AT TOP OF ADJACENT COLUMN OR RAFTER IN SAME MANNER. 2) IF DOUBLE STRAPS ARE SPECIFIED ABOVE, INSTALL SIDE-BY-SIDE, NOT ON TOP OF EACH OTHER.</p>																				
<p>L1 CHANNEL JAMB TO HEADER GIRT CONNECTION</p>	<p>L2 ZEE JAMB TO EAVE PURLIN CONNECTION</p>	<p>M ROOF AND WALL X-BRACING CONNECTION</p>																				

DETAIL DIMENSIONS ARE SHOWN IN MM UNLESS SPECIFIED OTHERWISE

REV	DATE	DESCRIPTION
A	13-05-2026	-



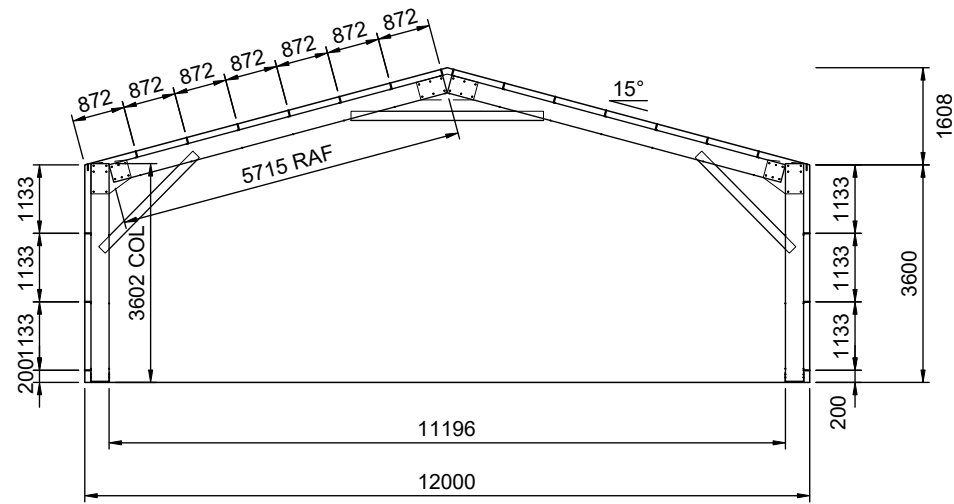
PO Box 3084
THIRROUL NSW 2515
sheds@venn.engineering
ABN 39 626 802 257

Signed *[Signature]* Date 13-05-2026
Grant J Wood MIEAust CPEng NER RPEQ
Registered EA Chartered Professional Engineer (No. 2383009)
Registered Professional Engineer QLD (No. 14384)
Registered Civil Engineer Building Practitioner VIC (No. PE0002499)
Registered Certifying Engineer (structural) NT (No. 306371ES)
Building Services Provider (Engineer Civil) TAS (No. 699339425)

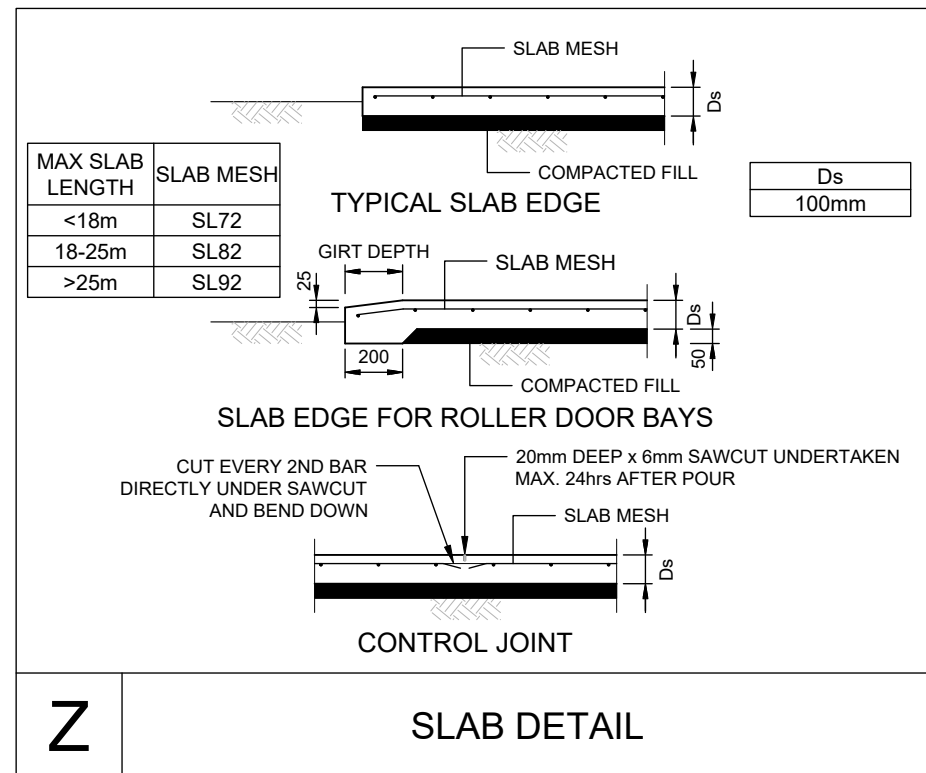
Customer Name: Tully Davies
Site Address: 893 Arthur highway
Forcett,
TAS, 7173

DATE 13-05-2026
JOB NO. EALB1041166956
SHEET 8 of 9

Sorell Council
Development Application: 5.2026.167.1 -
Development Application - 893 Arthur Highway,
Forcett - P1.pdf
Plans Reference: P1
Date Received: 21/05/2026



1 INTERNAL FRAMING ELEVATION
9 SCALE: 1:125 FRAMES 2-4



Sorell Council
Development Application: 5.2026.167.1 -
Development Application - 893 Arthur Highway,
Forcett - P1.pdf
Plans Reference: P1
Date Received: 21/05/2026

MEMBER SCHEDULE			
COMPONENT		TYPE	
CLEAR SPAN PORTAL (FRAMES 2-4)	MEMBER	RAFTER	Single C30024
		COLUMN	Single C30024
		APEX BRACE	Single C15015
		KNEE BRACE	Single C15015
	BASE CONNECTION	BRACKET TYPE	Base cleat bolt down bracket BC.300
		ANCHOR BOLTS	(3) Dewalt Blue-tip screw bolt BT16 x 115mm embedded 110mm
ENDWALL PORTAL (FRAMES 1, 5)	MEMBER	RAFTER	Single C30024
		COLUMN	Single C30024
		APEX BRACE	-
		KNEE BRACE	-
BASE CONNECTION	BRACKET TYPE	Angle base connection ABC.C300.210	
	ANCHOR BOLTS	(3) Dewalt Blue-tip screw bolt BT16 x 115mm embedded 110mm	
ENDWALL MULLION	MEMBER	COLUMN	Single C20024
	BASE CONNECTION	BRACKET TYPE	Base cleat bolt down bracket BC.200
		ANCHOR BOLTS	(2) Dewalt Blue-tip screw bolt BT12 x 90mm embedded 85mm
ROOF PURLINS		MEMBER	Single Z10015 @ 872mm centres
EAVE PURLIN		MEMBER	Single C10015
SIDEWALL GIRTS		MEMBER	Single Z10015 @ 1133mm centres
ENDWALL GIRTS		MEMBER	Single Z10019 @ 1252mm centres
OPENINGS (1-5)	MEMBER	JAMB	Single Z20015
		HEADER/SILL	Single C10012
BASE CONNECTION	BRACKET TYPE	Angle base connection ABC.C200.110	
	ANCHOR BOLTS	(2) Dewalt Blue-tip screw bolt BT12 x 75mm embedded 70mm	
OPENING (6)	MEMBER	JAMB	Single Unlipped 102 x 1.5 Cee
		HEADER/SILL	Single C10012
BASE CONNECTION	BRACKET TYPE	Angle base connection ABC.SINGLE	
	ANCHOR BOLTS	(1) Dewalt Blue-tip screw bolt BT12 x 75mm embedded 70mm	
OPENINGS (7-10)	MEMBER	JAMB	Single Unlipped 102 x 1.5 Cee
		HEADER/SILL	Single C10012
X-BRACING	STRAP		(2) 32mm x 1.2 strap

DETAIL DIMENSIONS ARE SHOWN IN MM UNLESS SPECIFIED OTHERWISE

<table border="1"> <thead> <tr> <th>REV</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>13-05-2026</td> <td>-</td> </tr> </tbody> </table>	REV	DATE	DESCRIPTION	A	13-05-2026	-	<p>ANOTHER COLD FORMED BUILDING DESIGNED BY ACT BUILDING SYSTEMS</p>	<p>PO Box 3084 THIRROUL NSW 2515 sheds@venn.engineering ABN 39 626 802 257</p>	<p>Signed <i>[Signature]</i> Date 13-05-2026</p> <p>Grant J Wood MIEAust CPEng NER RPEQ Registered EA Chartered Professional Engineer (No. 2383009) Registered Professional Engineer QLD (No. 14384) Registered Civil Engineer Building Practitioner VIC (No. PE0002499) Registered Certifying Engineer (structural) NT (No. 306371ES) Building Services Provider (Engineer Civil) TAS (No. 66933425)</p>	<p>Customer Name: Tully Davies Site Address: 893 Arthur highway Forcett, TAS, 7173</p>	<p>DATE 13-05-2026 JOB NO. EALB1041166956 SHEET 9 of 9</p>
REV	DATE	DESCRIPTION									
A	13-05-2026	-									

Generic Temporary Bracing Information

The installation of temporary bracing is critical to avoid building collapse or damaging structural movement during construction. This collapse can occur with no notice and as such the installation of appropriate temporary bracing is critical to avoid damage, injury, and possible death. Determination, procurement, and correct installation of temporary bracing is the responsibility of the builder / primary contractor / installer.

Bracing Materials

The constructor / installer is to supply suitably sized materials for temporary bracing. These materials are generally capable of tension, but in some circumstances will need to be capable of tension and compression. Load rated ratchet strapping of an appropriate size can be used to temporarily 'x-brace' bays in both directions, until the final bracing systems are fully installed. This is especially critical for buildings where X Bracing is not required in the final structure due to the use of moment frames or diaphragm bracing.

Temporary Bracing Location

The location of Temporary bracing will depend on the installation method used. Installation should be completed in accordance with the Construction Package, Engineering Plans, and Instruction Manuals. If the Frame First Method (most common) is used, then the use of tension only bracing and creating temporarily braced bays as per Fig 1 and Fig 2. can be used. As a basic guide, a minimum of every 4th bay should have temporary bracing installed as per Fig 2.

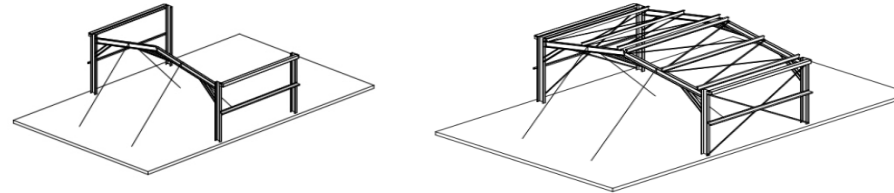


Fig 1. Frame First Temporary Bracing on First Rafter Installed Fig 2. Temporary Bracing Installed as X Bracing

If the Tilt Up Method is used (where walls are constructed on the ground and then tilted into place), then the tops of columns are braced with a tension and compression brace in the same direction Fig 3. Then rafters and purlins can be installed with temporary bracing holding rafters in place (similar to Fig 1) until final bracing of diaphragm sheeting is installed.

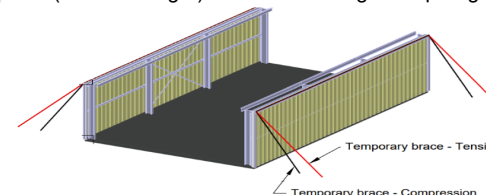


Fig 3. Tilt Up Method - Temporary Bracing

Typically, braces should be positioned diagonally across the structure from the top to the bottom, intersecting near the midpoint to provide stability, optimally at a 45-degree angle but no less than a 20-degree angle. The connection strength of temporary bracing is a critical consideration and these connections must be capable of resisting the potentially substantial temporary bracing loads – whether this connection point be to the building, the foundations or to the ground. Dependent upon building size this may include heavy angles and post installed concrete anchors. The temporary bracing methods used must be capable of fully stabilising the structure during the construction process.

Additional Temporary Bracing

The temporary bracing described is a minimum requirement for a standard-sized building in average conditions. Additional consideration should be given to larger building spans and/or challenging site conditions. There may also be an increased risk in relation to partially completed buildings and exposed sites. It is recommended that extra temporary bracing is utilized if moderate wind speeds are expected on site. Additional support elements, such as steel cables may need to be introduced that can be attached to the building's framework and anchored to the ground or other stable structures to provide extra stability. The frame should remain rigid throughout and such responsibility lies with the constructor. Buildings should not be left in a partially completed state longer than necessary.

Bracing Removal

The temporary bracing should not be removed until all purlins, girts and permanent cross bracing, diaphragm bracing or moment frames where used are installed. The temporary bracing is to remain in place where possible, until the roof and wall cladding is fully installed. If you need any further information regarding the installation of temporary bracing or are at all unsure of the necessary requirements for this specific building, there are guides available through various industry bodies:

<https://www.safeworkaustralia.gov.au/> 'Construction work – steel erection. Information sheet', 2016.

<https://www.steel.org.au/> 'Structural steelwork fabrication and erection code of practice', 2014.

<https://www.standards.org.au/> AS/NZS 5131:2016 'Structural steelwork – Fabrication and erection.

Support is also available at support@actbuildingsystems.com.

THE ABOVE INFORMATION REGARDING TEMPORARY BRACING DOES NOT FORM PART OF THE ENGINEERING CERTIFICATION FOR THIS DESIGN AND IS PROVIDED AS A GUIDE TO AID INSTALLATION ONLY.

