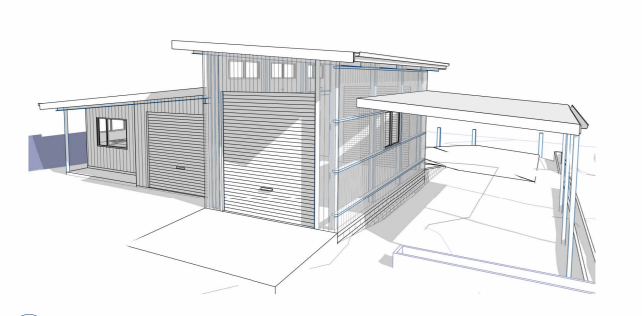
3D North/Eastern View

SHEET LIST



Issued for Development Approval

Proposed New Shed

Dennis Blake
69 Riddell St, Bingara
22/-/DP1239214







2	
2	3D South/Eastern View

PROJECT:	Proposed New Shed	DRAWING NO:	241205	DRAWING STATUS:	Issued for Develo	ssued for Development Approval				
CLIENT:	Dennis Blake	ISSUE DATE:	10/04/2025	SHEET:	1 of 8 - COVER	1 of 8 - COVER				
ADDRESS:	69 Riddell St, Bingara	REVISION DATE:		SCALE:	SCALE: A3 DRAWN BY: JT APPRO		APPROVED:	JB		
LOT/S/PLAN:	22/-/DP1239214									ISS
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3D South/Western View

All site cut and fill must be constructed per NCC requirements Site & sub-grade to prepared in accordance with Engineer's specification

1:300, & directed to a legal point of discharge.

Reinforced Concrete Slab to Engineer's Detail

Engaged Piers shall be constructed per NCC requirements All Beams and Lintels to Frame Manufacturer's / Engineer's Detail

SHS and UB Posts and Frame to Engineer's Detail

- Topspan 40 Roof Batten @ 900 crs

conditions.

Sisalation

the window assembly.

excess of that specified.

Slab-on-ground: Finished external surface to be 150mm below FFL unless otherwise stated.

Both the slab edge and any penetrations must be provided with appropriate termite protection.

200 Series Concrete block wall on reinforced concrete strip footing to Engineer's Detail

Concrete must be placed, compacted and cured in accordance with good building practice

Timber Purlins @ 900 crs to Frame Manufacturer's Detail - Bolted to steel portal frame.

Roof Sheets to be installed per plan. Roof penetrations to be flashed & waterproofed.

sides and bottom of the window assembly remain straight & clear of any flashing material.

All wet areas to be constructed & waterproofed in accordance with NCC/AS requirements

Install water stops (min. 1500mm from shower connection inwall/ceiling) & flashings.

Overlapped & taped per Manufacturer's specification & relevant Australian Standards

All lightweight cladding is to be installed in accordance with the NCC and manufacturer's specifications

Wet area set-down 70mm (Provide hob along external wall & under wall frames seperating wet areas) Install puddle flange & create fall to floor wastes with bedding layer (min. 1:80 in showers - 1:100 elsewhere)

All bathrooms & W/Cs ventilated by mechanical fan must be provided with - min flow rate = 25 L/s

air must be provided from another ventilated room via a vent or min. 15mm gap under bathroom door

Openable Windows must be fitted with a foam/rubber compressible strip or fibrous seal to all edges

Apply waterproofing membrane (Polyurethane) per manufacturer's specifications & NCC/AS requirements.

Brick-veneer to be installed with required articulation joints and reinforcement.

Ring Beam: 90x45mm | Noggins: 90x35mm | Jamb Studs: 2/90x45mm

interconnected within the dwelling where there is more than one alarm.

Kitchen & Laundry ventilated by mechanical fan- min flow rate = 40 L/s

All sewerage to be directed to council sewer system in Riddell Street.

Where waterproofing is installed to the substrate, the substrate must have fall

Shape finished surface to direct surface water away from foundations @ min. 50mm over the first 1 meter

ITEM

Bulk Farthworks

Site Preparation

Surface Drainage

Termite Protection

Foundation

Supports

Roof Framing

Roof Cladding

Wall Cladding

Smoke Alarms

Waterproofing

Condensation

entilation

Building Sealing

Sewer Drainage

FirePlace

Glazing

SHEET LIST Number Name

- SCHEDULES
- SITE
- SITE DETAIL

COVER

5	FLOOR PLAN
6	FI EVATIONS

OPENING NOTATION						
#	Obscure Glass					
е	Low-E Glass					
SR	Smart Robe					
cs	Cavity Slider					
SQ-set	Square-Set Opening					
Description	<u>Model</u>					
AFA	Awning-0X0					
DB-L	Louver					
SS	Single Slider					

=		
А	7	SECTIONS
1 = N2	6	ELEVATIONS
. NO	· ·	LOOKILL

OPENING NOTATION						
#	Obscure Glass					
е	Low-E Glass					
SR	Smart Robe					
CS	Cavity Slider					
SQ-set	Square-Set Opening					
Description	<u>Model</u>					
AFA	Awning-0X0					
DB-L	Louver					

						AF	A	A	wning-0X0	
						DB	-L		Louver	
						SS	S	Si	ngle Slider	
	WINDOW SCHEDULE Refer to BASIX Certificate for Glazing and Frame Requirements									
Mark	Lintel	Height	Width	Description	Frame Finish	Glazing Area	Room Name	Room: Area	A.L.T.A. %	
01	2200	2000	400	DB-L	P/C Aluminimum	0.8	GARAGE	70.8 m ²	1.1%	
02	2655	1200	1800	SS	P/C Aluminimum	2.16	GARAGE	70.8 m ²	3.1%	
03	2100	1200	1800	AFA	P/C Aluminimum	2.16	LIVING	17.0 m ²	12.7%	
04	2200	2000	400	DB-L	P/C Aluminimum	0.8	GARAGE	70.8 m ²	1.1%	
05	2200	2000	400	DB-L	P/C Aluminimum	0.8	GARAGE	70.8 m ²	1.1%	
06	2100	750	1500	SS	P/C Aluminimum	1.125	LIVING	17.0 m ²	6.6%	
07	2100	1200	900	DB-L	P/C Aluminimum	1.08	BED	11.7 m²	9.2%	
08	2100	1200	900	DB-L	P/C Aluminimum	1.08	BED	11.7 m²	9.2%	

							•					
					INDOW SCH	EDULE						
	Refer to BASIX Certificate for Glazing and Frame Requirements											
Mark	Lintel	Height	Width	Description	Frame Finish	Glazing Area	Room Name	Room: Area	A.L.T.A. %			
01	2200	2000	400	DB-L	P/C Aluminimum	0.8	GARAGE	70.8 m ²	1.1%			
02	2655	1200	1800	SS	P/C Aluminimum	2.16	GARAGE	70.8 m ²	3.1%			
03	2100	1200	1800	AFA	P/C Aluminimum	2.16	LIVING	17.0 m ²	12.7%			
04	2200	2000	400	DB-L	P/C Aluminimum	0.8	GARAGE	70.8 m ²	1.1%			
05	2200	2000	400	DB-L	P/C Aluminimum	0.8	GARAGE	70.8 m ²	1.1%			
06	2100	750	1500	SS	P/C Aluminimum	1.125	LIVING	17.0 m ²	6.6%			
07	2100	1200	900	DB-L	P/C Aluminimum	1.08	BED	11.7 m ²	9.2%			
08	2100	1200	900	DB-L	P/C Aluminimum	1.08	BED	11.7 m ²	9.2%			
09	4300	600	1800	SS	P/C Aluminimum	1.08	GARAGE	70.8 m ²	1.5%			
10	4300	600	1800	SS	P/C Aluminimum	1.08	GARAGE	70.8 m ²	1.5%			
11	4300	600	1800	SS	P/C Aluminimum	1.08	GARAGE	70.8 m ²	1.5%			
12	2100	1200	1800	SS	P/C Aluminimum	2.16	ENSUITE	4.6 m ²	46.9%			
13	2100	1200	1800	SS	P/C Aluminimum	2.16	GARAGE	70.8 m ²	3.1%			

	BASIX Commitments Certificate No. 1791662S
The infor	mation listed below is an extract from a larger report - Refer to the Basix Certificate for full description of commitments
Basix Area	Basix Notes
Water	Showerheads - Min 3 star (> 7.5 but <= 9 L/min) All other taps and toilets - 3 Star Internal Fixtures serviced by Tank Water Min 5000L rainwater tank collecting all rainwater from roof
Thermal	External Walls - R3.5 Wall Insulation + Wall Wrap Internal Garage wall - R1.08 Wall Insulation Ceiling & Roof - R5.0 Ceiling Insulation & 55mm foil-backed roofing blanket Glazing as per Plan & Finish Schedule
Energy	Hot Water - Instant Gas Hotwater Min 4.5 Star Heating & Cooling - Ducted Throughout Single phase air-conditioning min 4.0 Star Exhaust Fan (ducted) to Bathroom & Kitchen - Manual Switch (Laundry interlocked with light switch and timer) Natural Lighting to Bathroom Electric Cooktop and Electric Oven Outdoor Clothesline Min 0.25 KW Photovoltaic sytem connected to grid

Geographic Region	А
Terrain Category	TC2
Topographic Classification	T1
Shielding	No Shielding

CARPORT

GARAGE

LIVING

LIVING

Vinyl Plank

Issued for Development Approval

Reference

NCC:2022 | 3.2.1 | Engineer

NCC:2022 | 3.1.2 | Engineer

AS:3500.3 | AS:2870

NCC:2022 | 3.4.2 & 3

AS2870 | Engineer

NCC:2022 | 5.1-5.7

NCC:2022 | 6.3.5 Frame Manufacturer | Engineer

Frame Manufacturer

NCC:2022 | 7.2.1-8

NCC:2022 | 6.3.7 | Engineer

AS1684.2

AS3786

NCC:2022 | 10.2

AS/NZS 4200.1

NCC:2022 | 10.8.2

NCC:2022 | 13.4.5

AS3500.5 | Council Engineer

NCC:2022 | 12.4 | AS/NZS

AS 4200 2

2918:2018

Engineer

AS3740 | 2021

NCC:2022 | 4.2.1-11 & 14-22

NCC:2022 | 3.3.5

AS3500.3

LIVIIVG		0.2 111	
AREA TOTAL	1	54.8 m ²	
			'
	DOOM COUL	DULE	
	ROOM SCHE	DULE	
Name	Area		Base Finish
GARAGE	70.8 m ²		Concrete
Concrete	70.8 m ²		
CARPORT	40.0 m ²		Gravel
Gravel	40.0 m ²		
LAUNDRY	1.3 m ²		Tiles
ENSUITE	4.6 m ²		Tiles
Tiles	5.9 m ²		
ENTRY	2.1 m ²		Vinyl Plank
BED	11.7 m ²		Vinvl Plank

17.0 m²

30.8 m²

147 5 m²

ISSUE REVISION DESCRIPTION

Area

40.6 m²

76.0 m²

38.2 m²

DOOR SCHEDULE							
Height	Width	Description	Construction Type	Count			
2040	770	1Lite	Timber/Glazed	1			
2040	820	1Lite	Timber/Glazed	1			
2040	820	2/	Hollowcore	2			
2040	820	SSD	Solidcore	1			
2700	3000		Roller Door	1			
3500	3000		Roller Door	2			

Vinyl Plan

	FINISH SCHEDULE
Finish Item	Finish Notes
Floor	Finished Concrete to Exterior and Garage Tiles as shown Elsewhere to be determined
Walls	Exterior - Colorbond Metal Cladding Interior Wet Area - Villaboard, Wet Area Plasterboard or similar Interior - 10mm Plasterboard elsewhere Skirting & Architrave - 67mm Style to be determined
Ceiling	Interior - 10mm Plasterboard on clipped furring channel Exterior - Fibrous Cement Sheet Eave - Fibrous Cement Sheet
Door	Entry - Timber, max glass 0.7m2 - Style to be determined Internal -35mm Hollowcore door - Style to be determined
Window	Standard Aluminium Frames to AS 2047-2014 Clear Glass Through-out (except where noted on plan)
Roof	Colorbond Custom-Orb Colorbond Gutter and Fascia

PROJECT:	Proposed New Shed	DRAWING NO:	241205	DRAWING STATUS:	Issued for Development Approval				
CLIENT:	Dennis Blake	ISSUE DATE:	10/04/2025	SHEET:	2 of 8 - SCHEDULES				
ADDRESS:	69 Riddell St, Bingara	REVISION DATE:		SCALE:	А3	DRAWN BY:	JT	APPROVED:	ID
LOT/S/PLAN:	22/-/DP1239214	REVISION DATE:		SCALE.	AS	DIVWWW BI.	JI	ALL HOVED.	JD

External doors (including internal door to garage) must be fitted with a bottom edge draft protection & foam/rubber compressible strip to NCC:2022 | 13.4.4

All Works to Current NCC and Australian Standards

Description

Sub-Surface Drainage Where required, sub-surface drainage must be installed per NCC Australian Standard reqirements. Drainage system must have min. fall oNCC:2022 | 3.3.4

Shape discharge point to disipate water velocity and prevent erosion. Direct to a legal point of discharge, ensuring no impact to adjoining

Concrete must comply with AS 3600; and have a strength at 28 days of not less than 20 MPa (denoted as N20 grade); have a 20 mm maximum nominal aggregate size; have a nominal 100 mm slump. Water must not be added to the mix to increase the slump to a value in

All Stud Framing to be MPG10 H2F Blue | Wall Studs: 90x35mm @ 450 crs | Top Plates: 90x45mm | Bottom Plates: 90x35mm

A minimum 10 mm gap must be provided between the top of the window assembly & any loadbearing framing or masonry wall element Packing, if provided between each window assembly & the frame, must be - located along each side and bottom & fixed to ensure the

Smoke alarms must be powered from the consumer mains source where a consumer mains source is supplied to the building and be

Full Wall Wrap to be located on the exterior side of the wall frame - Having a vapour permeance of not less than 0.143 µg/N.s

Where no natural ventilation is provided (i.e. window opening) an exhaust fan must be installed; and interlocked with the room's light

switch, and include a run-on timer so that the exhaust system continues to operate for 10 minutes after the light switch is turned off Discharged directly (or ducted) to external wall/eave cavity and be fitted with a sealing device when servicing a conditioned space. Make-up

All windows & glazed assemblies must be installed in accordance with the following: Structural building loads must not be transferred to NCC:2022 | 8.2

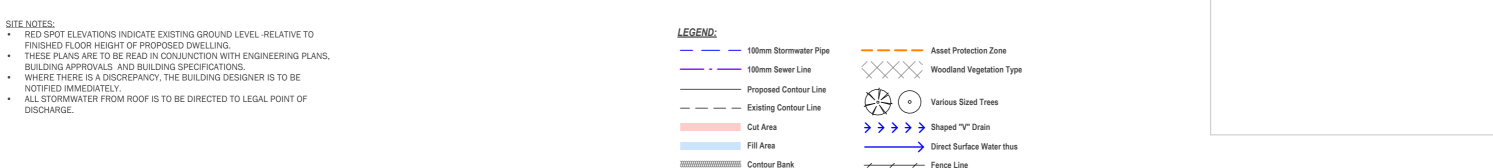
Stormwater from roof to be directed to council stormwater drain in Riddell Street. Provide minimum cover to buried lines per site



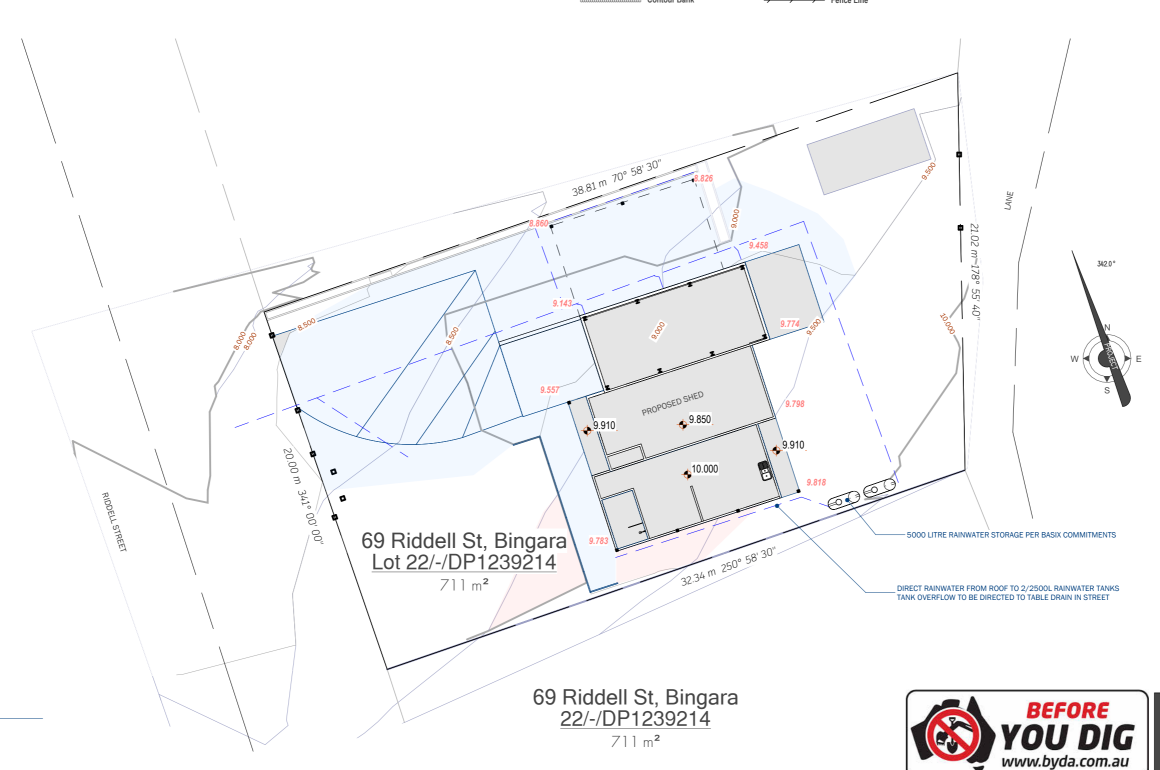


Free-standing wood fireplace

Lightweight Frame to Engineer's Detail



Issued for Development Approval









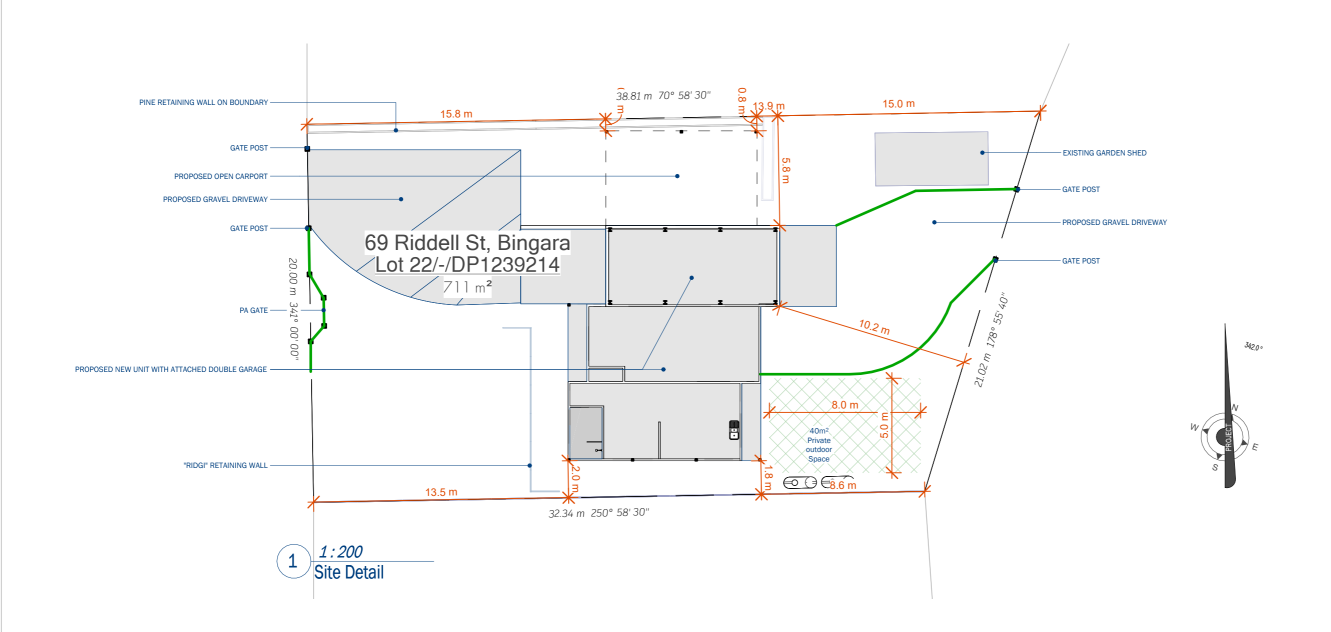
Underground service locations

are approximate only and should be verified by local authority

prior to construction

1:200

LANDSCAPING %	SCHED	
Description	Area	% calc
Building	112.0 m ²	17.7%
andscaped Area	248.7 m ²	39.4%
Driveway & Parking	270.2 m ²	42.8%
	630.8 m ²	100.0%



PROJECT:	Proposed New Shed	DRAWING NO:	241205	DRAWING STATUS:	Issued for Development Approval				
CLIENT:	Dennis Blake	ISSUE DATE:	10/04/2025	SHEET:	4 of 8 - SITE DETAIL				
ADDRESS: LOT/S/PLAN:	69 Riddell St, Bingara 22/-/DP1239214	REVISION DATE:		SCALE:	A3 1:200	DRAWN BY:	JT	APPROVED:	JB





ISSUE REVISION DESCRIPTION

CONCRETE DRIVEWAY

9.910

ENSUITE

12450

1:100

8000

CARPORT

GRAVEL BASE IN CARPORT

I

10.000

BED

12-9 DB-L 12-9 DB-L

LIVING

7100

4220

GARAGE

9.850

12-18 SS

9000

8900

- VENTILATION PER NCC:2022 PART 10.8.2
 a. WHERE NO NATURAL VENTILATION IS PROVIDED (I.E. WINDOW OPENING) AN EXHAUST FAN MUST BE INSTALLED; AND INTERLOCKED WITH THE ROOM'S LIGHT SWITCH, AND INCLUDE A RUN-ON TIMER SO THAT THE EXHAUST SYSTEM CONTINUES TO OPERATE FOR 10 MINUTES AFTER THE LIGHT SWITCH IS TURNED OFF
- WHERE NO NATURAL VENTILATION IS PROVIDED (I.E. WINDOW OPENING) THE ROOM MUST BE PROVIDED WITH MAKE-UP AIR-VIA OPENINGS TO AN ADJACENT ROOM WITH A FREE AREA OF 14,000 MM2; OR IN ACCORDANCE WITH AS 1668.2.
 - LA 820 DOOR WITH A 17.5MM GAP OR A 720 DOOR WITH A 20MM GAP.
 UNDERNEATH THE DOOR WILL SATISFY THE REQUIRED OPENING FOR MAKE-UP AIR]

NCC:2022 PART 10.8 CONDENSATION MANAGEMENT

EXHAUST FANS MUST BE DUCTED TO OUTDOOR AIR.

BASIX NOTES:

- FXISTING GARDEN BOX

CONCRETE DRIVEWAY

W 04

20-4 DB-L-

SERVERY WINDOW

- THE SHGC AND U-VALUE ARE STATED IN THE BASIX CERTIFICATE FOR WHAT EACH OF THE WINDOW AND DOOR PRODUCTS NEED TO COMPLY TO - FOR THE ENTIRE UNIT COMPRISING OF THE GLASS AND FRAME.
- FOR THESE VALUES UNDER A DEEMED TO SATISFY PROVISION SHGC IS ALLOWED WITHIN $/\!\!-$ 10% OF THE FIGURE STATED. U-VALUE IS EQUAL TO OR LOWER (BETTER) THAN THE FIGURE STATED.

ELECTRICAL NOTE: SMOKE ALARMS - PER NCC:2022 PART 9.5

SMOKE ALARMS MUST BE POWERED FROM THE CONSUMER MAINS SOURCE WHERE A CONSUMER MAINS SOURCE IS SUPPLIED TO THE BUILDING AND BE INTERCONNECTED WITHIN THE DWELLING WHERE THERE IS MORE THAN ONE

ARTIFICIAL LIGHTING - PER NCC:2022 PART 10.5.2

ARTIFICIAL LIGHTING TO BE INSTALLED IN BATHROOMS AND WC IN ACCORDANCE WITH AS:1680

GENERAL NOTES:

- DO NOT SCALE.
 ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF THE WORKS.
- DIMENSIONS SHOWN ARE TO FACE OF EXTERNAL FRAME ONLY.
- WHERE DIMENSIONS ARE TO CENTER OF PIER/POSTS, A
- 'C' IS PLACED ON THE LEADER LINE

ANY DISCREPENCIES TO BE REPORTED IMMEDIATELY TO BUILDING DESIGNER.

AREA SCHEL	JULE
Name	Area
CARPORT	40.6 m ²
GARAGE	76.0 m ²
LIVING	38.2 m ²
AREA TOTAL	154.8 m ²

OPENI	NG NOTATION
#	Obscure Glass
е	Low-E Glass
SR	Smart Robe
CS	Cavity Slider
SQ-set	Square-Set Opening
Description	Model
AFA	Awning-0X0
DB-L	Louver
SS	Single Slider

Name	Area	Base Finish
GARAGE	70.8 m ²	Concrete
Concrete	70.8 m ²	
CARPORT	40.0 m ²	Grave
Gravel	40.0 m ²	
LAUNDRY	1.3 m ²	Tiles
ENSUITE	4.6 m ²	Tiles
Tiles	5.9 m ²	
ENTRY	2.1 m ²	Vinyl Plank
BED	11.7 m ²	Vinyl Plank
LIVING	17.0 m ²	Vinyl Plank
Vinyl Plank	30.8 m ²	
	147.5 m ²	

LEGEND:



Floor Waste



Exhaust Fan Exhaust Fan

Down Pipe

	SQ-set		S	quare-Set O	pening	ENTRY		2.1 m ²	\	/inyl Plank	_	
	Description				Model	BED		11.7 m ²	١	/inyl Plank		
	AFA		Awnir		ng-OXO	LIVING		17.0 m ²	١	/inyl Plank		
	DB-l	-			Louver	Vinyl Plar	nk	30.8 m ²				
	SS			Single	e Slider			147.5 m ²				
											α	
	WINDOW SCHEDULE											
	Refer to BASIX Certificate for Glazing and Frame Requirements											
Mark	Lintel	Height	Width	Description	Frai	me Finish	Glazing Area	Room Name	Room: Area	A.L.T.A. %		
01	2200	2000	400	DB-L	P/C Alu	minimum	0.8	GARAGE	70.8 m ²	1.1%		
02	2655	1200	1800	SS	P/C Alu	minimum	2.16	GARAGE	70.8 m ²	3.1%	1	
03	2100	1200	1800	AFA	P/C Alu	minimum	2.16	LIVING	17.0 m ²	12.7%	∞	
04	2200	2000	400	DB-L	P/C Alu	minimum	0.8	GARAGE	70.8 m ²	1.1%	u_	
05	2200	2000	400	DB-L	P/C Alu	minimum	0.8	GARAGE	70.8 m ²	1.1%	of	
06	2100	750	1500	SS	P/C Alu	minimum	1.125	LIVING	17.0 m ²	6.6%		
07	2100	1200	900	DB-L	P/C Alu	minimum	1.08	BED	11.7 m ²	9.2%	2	
08	2100	1200	900	DB-L	P/C Alu	minimum	1.08	BED	11.7 m ²	9.2%		
09	4300	600	1800	SS	P/C Alu	minimum	1.08	GARAGE	70.8 m ²	1.5%	<u> -</u>	
10	4300	600	1800	SS	P/C Alu	minimum	1.08	GARAGE	70.8 m ²	1.5%	Щ	
11	4300	600	1800	SS	P/C Alu	minimum	1.08	GARAGE	70.8 m ²	1.5%	ш	
12	2100	1200	1800	SS	P/C Alu	minimum	2.16	ENSUITE	4.6 m ²	46.9%	I	
13	2100	1200	1800	SS	P/C Alu	minimum	2.16	GARAGE	70.8 m ²	3.1%	S	

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	Level 1	9200			1000 100	00				
PROJECT:	Proposed New Shed	DRAWING NO:	241205	DRAWING STATUS:						
CLIENT:	CLIENT: Dennis Blake		10/04/2025	SHEET:	5 of 8 - FLOOR P	LAN				
ADDRESS: LOT/S/PLAN:	69 Riddell St, Bingara 22/-/DP1239214	REVISION DATE:		SCALE:	A3 1:100	DRAWN BY:	JT	APPROVED:	JB	
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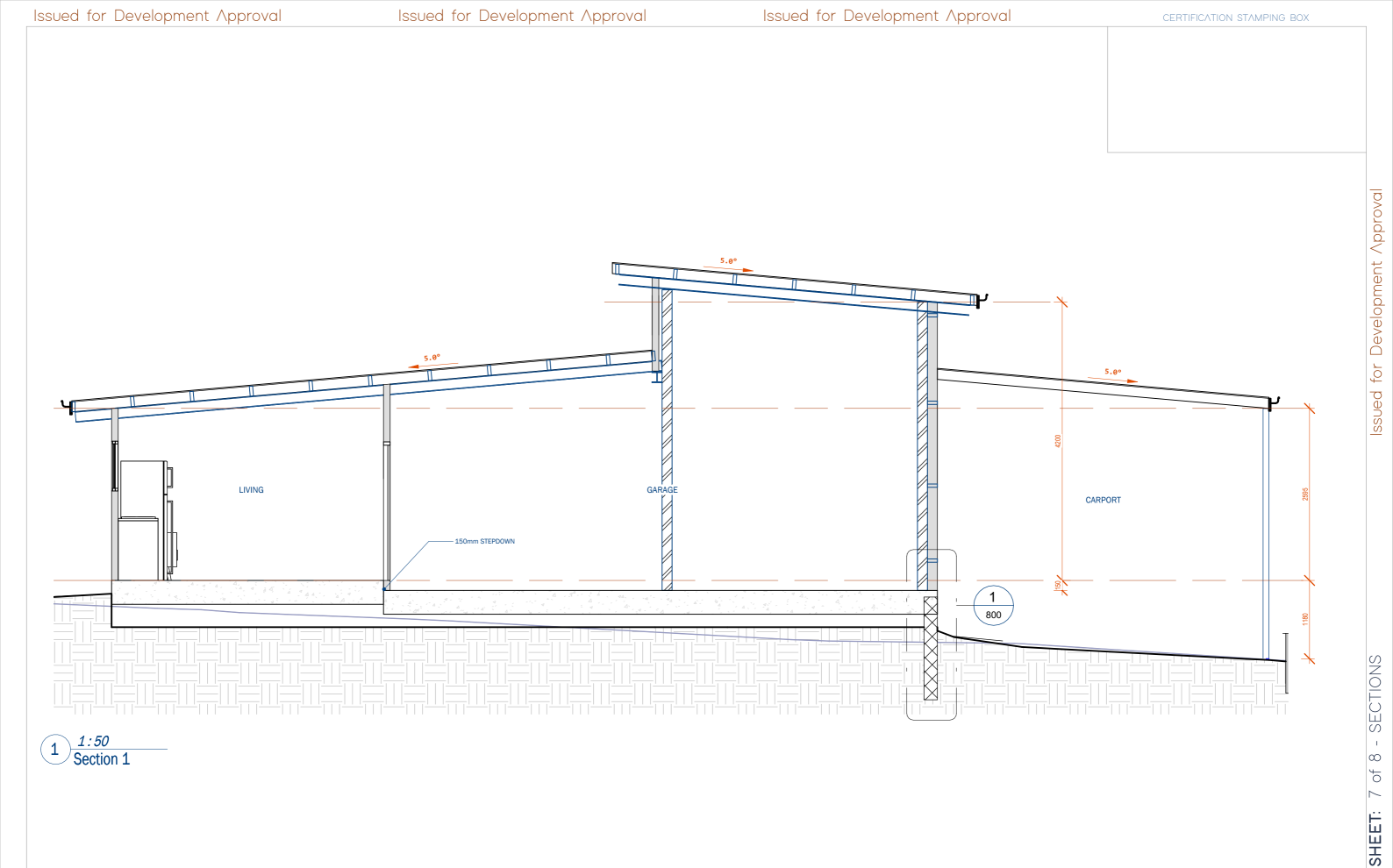
AUTH DATE



Issued for Development Approval

SHEET: 6 of 8 - ELEVATIONS

LOT/S/PLAN: 22/-/DP1239214



	PROJECT:	Proposed New Shed	DRAWING NO:	241205	DRAWING STATUS:	Issued for Development Approval				
	CLIENT:	Dennis Blake	ISSUE DATE:	10/04/2025	SHEET:	7 of 8 - SECTIONS				
L	ADDRESS: LOT/S/PLAN:				SCALE:	A3 1:50	DRAWN BY:	JT	APPROVED:	JB





ISSUE REVISION DESCRIPTION

FALLS, SLIPS, TRIPS a) WORKING AT HEIGHTS DURING CONSTRUCTION

- · Wherever possible, components for this building should be prefabricated off-site or at ground level to minimise the risk of workers falling.
- However, if construction of this building requires workers to be working at heights where a fall in excess of two metres is possible and injury is likely to result from such a fall. The builder must provide and maintain a suitable barrier wherever a person is required to work in a situation where falling more than two metres is a possibility.

DURING OPERATION OR MAINTENANCE

For houses or other low-rise buildings where scaffolding is appropriate:

 Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, ladders or trestles should be used in accordance with relevant codes of practice, regulations or legislation

For buildings where scaffold, ladders, trestles are not appropriate:

· Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, fall barriers or Personal Protective Equipment (PPE) should be used in accordance with relevant codes of practice, regulations or legislation.

· Anchorage points for portable scaffold or fall arrest devices have been included in the design for use by maintenance workers. Any persons engaged to work on the building after completion of construction work should be informed about the anchorage points.

b) SLIPPERY OR UNEVEN SURFACES

FLOOR FINISHES Specified

· If finishes have been specified by designer, these have been selected to minimise the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/feet. Any changes to the specified finish should be made in consultation with the designer or, if this is not practical, surfaces with an equivalent or better slip resistance

FLOOR FINISHES By Owner

· If designer has not not been involved in the selection of surface finishes, the owner is responsible for the selection of surface finishes in the pedestrian trafficable areas of this building. Surfaces should be selected in accordance with AS HB 197:1999 and AS/NZ

STEPS, LOOSE OBJECTS AND UNEVEN SURFACES

- Due to design restrictions for this building, steps and/or ramps are included in the building which may be a hazard to workers carrying objects or therwise occupied. Steps should be clearly marked with both visual and tactile warning during construction, maintenance, demolition and at all times when the building operates as a workplace.
- · Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked so that they become uneven and present a trip hazard
- · Spills, loose material, stray objects or any other matter that may cause a slip or trip hazard should be cleaned or removed from access ways
- · Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips and falls in the workplace Materials for construction or maintenance should be stored in designated areas away from access ways and work areas.

FALLING OBJECTS

LOOSE MATERIALS OR SMALL OBJECTS

- · Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above floor levels. Where this occurs one or more of the following measures should be taken to avoid objects falling from the area where the work is being carried out onto persons below.
- Prevent or restrict access to areas below where the work is being carried out.
- 2. Provide toeboards to scaffolding or work platforms.
- 3. Provide protective structure below the work area.
- 4. Ensure that all persons below the work area have Personal Protective Equipment (PPE)

BUILDING COMPONENTS

- · During construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after supporting parts are in place.
- Contractors should ensure that temporary bracing or other required support is in place at all times when collapse which may injure persons in the area is a possibility.
- Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

DOCUMENTATION NOTES

- · Substitution of any structural members, and/or any variation to any part of the design WILL VOID any responsibilities of the designer for the structural integrity and performance of the building.
- The design represented within this set of drawings is for an individual building. It cannot be used again on another site, without prior checking with designer. This applies also to all consultant documents that support these drawings.
- The builder is advised to provide full set of these drawings to all supporting trades and suppliers, so that each has full knowledge of the project. If separated, builder to ensure the recipient has all necessary drawings.

TRAFFIC MANAGEMENT

For building on a major road, narrow road or steeply sloping road

- Parking of vehicles or loading/unloading of vehicles on this roadway may cause a traffic
- · During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided.
- Trained traffic management personnel should be responsible for the supervision of these

For building where on-site loading/unloading is restricted:

- · Construction of this building will require loading and unloading of materials on the
- · Deliveries should be well planned to avoid congestion of loading areas and trained traffic management personnel should be used to supervise loading/unloading areas. For all buildings:
- Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site.
- A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

SERVICES GENERAL

- Rupture of services during excavation or other activity creates a variety of risks including release of hazardous material.
- · Existing services are located on or around this site.
- · Where known, these are identified on the plans but the exact location and extent of services may vary from that indicated.
- Services should be located using an appropriate service (such as Dial Before You Dig), appropriate excavation practice should be used and, where necessary, specialist contractors should be used.

Locations with underground powers

- Underground power lines MAY be located in or around this site.
- · All underground power lines must be disconnected or carefully located and adequate warning signs used prior to any construction, maintenance or demolition commencing. Locations with overhead power lines:
- Overhead power lines MAY be near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground
- Where there is a danger of this occurring, power lines should be, where practical, disconnected or relocated.
- Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

CONFINED SPACES

EXCAVATION

- Construction of this building and some maintenance on the building will require excavation and installation of items within excavations. Where practical, installation should be carried out using methods which do not require workers to enter the excavation. Where this is not practical, adequate
- support for the excavated area should be provided to prevent collapse. Warning signs and barriers to prevent accidental or unauthorised access to all excavations should be

ENCLOSED SPACES

For buildings with enclosed spaces where maintenance or other access may be required:

- Enclosed spaces within this building may present a risk to persons entering for construction, maintenance or any other purpose.
- The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building.
- · Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective Equipment should be provided.

For buildings with small spaces where maintenance or other access may be required: · Some small spaces within this building will require access by construction or maintenance

- The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building.
- Where workers are required to enter small spaces they should be scheduled so that access is for short periods. Manual lifting and other manual activity should be restricted in small spaces.

MANUAL TASKS

- · Components within this design with a mass in excess of 25kg should be lifted by two or more workers or by mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit the component mass.
- All material packaging, building and maintenance components should clearly show the total mass of packages and where practical all items should be stored on site in a way which minimises bending before lifting. Advice should be provided on safe lifting methods in all areas where lifting may occur.
- Construction, maintenance and demolition of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturer's specifications and not used where faulty or (in the case of electrical equipment) not carrying a current electrical safety tag.
- All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in accordance with manufacturer's specification.

PUBLIC ACCESS

- Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public.
- Warning signs and secure barriers to unauthorised access should be provided.
- Where electrical installations.excavations, plant or loose materials are present they should be secured when not fully supervised.

HAZARDOUS SUBSTANCES

Issued for Development Approval

ASBESTOS

- For alterations to a building constructed prior to 1990: If this existing building was constructed prior to:
- 1990 it therefore may contain asbestos
- 1986 it therefore is likely to contain asbestos either in cladding material or in fire retardant insulation material.
- · In either case, the builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding, drilling or otherwise disturbing the existing

POWDERED MATERIALS

· Many materials used in the construction of this building can cause harm if inhaled in powdered form. Persons working on or in the building during construction. operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation while using powdered material or when sanding, drilling, cutting or otherwise disturbing or creating powdered material

TREATED TIMBER

- · The design of this building may include provision for the inclusion of treated timber within the structure. Dust or fumes from this material can be harmful.
- · Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation of harmful material when sanding drilling, cutting or using treated timber in any way that may cause harmful material to be released. Do not burn treated timber

VOLATILE ORGANIC COMPOUNDS

- Many types of glue, solvents, spray packs, paints, varnishes and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well ventilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required.
- . The manufacturer's recommendations for use must be carefully considered at all

SYNTHETIC MINERAL FIBRE

- · Fibreglass, rockwool, ceramic and other material used for thermal or sound insulation may contain synthetic mineral fibre which may be harmful if inhaled or if it comes in contact with the skin, eyes or other sensitive parts or the body.
- Personal Protective Equipment including protection against inhalation of harmful material should be used when installing, removing or working near bulk insulation

TIMBER FLOORS

- · This building may contain timber floors which have an applied finish.
- Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Personal Protective Equipment may also be required.
- The manufacturer's recommendations for use must be carefully considered at all

OTHER HIGH RISK ACTIVITY

- All electrical work should be carried out in accordance with Code of Practice: Managing Electrical Risks at the Workplace, AS/NZ 3012 and all licensing All work using Plant should be carried out in accordance with Code of Practice:
- Managing Risks of Plant at the Workplace. All work should be carried out in accordance with Code of Practice: Managing Noise
- and Preventing Hearing Loss at Work. Due to the history of serious incidents it is recommended that particular care be exercised when undertaking work involving steel construction and concrete placement

SITE NOTES

- Contour levels shown on the drawings shall be confirmed on site by the builder prior to
- Site to be prepared in accordance with engineer's report, if applicable. Site to be excavated and/or filled to levels shown. Construction area to be cleared of vegetation, al topsoil and upper strata containing organic matter.
- Dish drains and ag pipes to be provided as required or indicated to facilitate drainage of water away from building. The external finished surface surrounding the building is to fall away from the building at a slope of 1:20 min. not less than 50mm over the first 1000mm from the building and to a point where ponding will not occur. The surface drainage is to discharge evenly within the site and without nuisance to adjoining properties.
- All stormwater and drainage to comply with NCC parts 3.1.2 & 3.5.2 and AS:3500. Temporary downpipes to be provided at dp locations during construction, draining roof water onto ground, 2m min away from building. Each downpipe to be 90mm dia. min. and to disperse 33m² of roof area maximum. All stormwater drainage to be 100mm dia min. UPVC sealed system to comply with NCC 2019 & AS:3500.3 to disperse 110m² roof area maximum.
- Connect downpipes to legal point of discharge via 100mm dia. UPVC stormwater pipe laid with a min. fall of 1:80. discharge to the satisfaction of the relevant authority.
- 1000mm max, high retaining wall with 90 dia, slotted ag, drain (discharging to stormwater drain) and granular backfill behind, to be wholly contained within the site (refer to site plan for locations if any)
- Driveway slope not to exceed 1:4. Driveway and footpath crossover to the relevant authorities' Specification
- All pool fencing shall be min. 1200mm high and in accordance with AS:1926.1 &AS:1926.2.

- All dimensions in millimetres and are to structure & not to finish on new work. Existing walls maybe nominally dimensioned.
- · Do not scale off drawings. Use written dimensions only. The owner, builder and all subcontractors shall confirm all dimensions, levels & specifications prior to commencing works or ordering materials and shall be responsible for ensuring that all building works conform to the NCC, current Australian standards, Building regulations, Report any discrepancies to the designer.
- Work shall comply with the Building Code of Australia and all relevant current Australian Standards. Any outdated Standards listed in these notes are to be taken to refer to the current edition. Manufacturer's specification means a current approved specification for use under the
- conditions applicable these drawings are available digitally, if required.
- These plans shall be read in conjunction with any structural and civil engineering specifications and drawings. For soil classification refer to structural engineer 's soil
- All timber framing to be in accordance with AS:1684.2 residential timber framing (noncyclonic) or AS:1684.3 residential timber framing (cyclonic). Steel framing to be in accordance with AS:3623
- Water closet doors opening inwards to be fitted with lift off hinges to allow the door to be removed when in the closed position unless a clear space to the closet pan of 1.2m can be provided.
- All wet areas to comply with NCC 3.8.1.1 and AS:3470. Splashbacks shall be impervious for 150mm above sinks, tubs, and hand basins within 75mm of wall.
- Safety glazing to be used in the following locations all rooms within 500mm vertical of the floor bathrooms - within 1500mm vertical of the bath base fully glazed doors, including mirror robe doors shower screens and doors within 300mm of a door and <1200mm above floor level.
- · Windows sizes are nominal only, actual sizes will vary with manufacturers, flashing all
- · Provide exhaust fans as shown, to be ducted to exterior and to be switch activated in accordance with AS:1668.2
- · Tiled decks over habitable areas are to be waterproofed per manufacturer 's recommendations. Typically, 19mm compressed fibre cement sheeting with one layer of flexible sheet or liquid membrane (to be protected during work) and floor tiles over on mortar bed and adhesive.
- · Footings not to encroach title boundaries or easements. It is recommended where buildings are to be located in close proximity of boundaries, a Setout Survey be conducted by a licensed surveyor.
- Masonry walls to be in accordance with AS:3700 & NCC 3.3. All steelwork in masonry to be hot dip galvanised. Provide wall ties at 600mm spacings both vertical and horizontal and within 300mm of articulation joints. Brick ties to be galvanised.
- Articulation joints between masonry elements must have a width of not less than 10 mm and be provided at the following locations; max. 6m centres in straight, continuous walls having no openings and within 4.5 m, but not closer than 470 mm of all corners; and at max. 5m centres in straight, continuous walls with openings more than 900 x 900 mm and located so that they are not more than 1.2 m away from openings. Where the height of the wall changes by more than 20%, at the position of change in height; and where a wall changes in thickness; and at control or construction joints in footings or slabs at junctions of walls constructed of differen masonry materials. Articulation joints must not be constructed adjacent to arched openings. Articulation joints must either be filled with a compressible foam or polystyrene filler and a flexible sealant; or a purpose made backer rod and a flexible
- Sub-floor ventilation minimum 7500mm²/m for external walls and 1500mm²/m for
- · Stair requirements: min. tread 240mm, min. riser 115mm, max. riser 190mm. Space between open treads max. 125mm. Treads to be non-slip surface. Balustrades: min. 1000mm above landings with max, opening of 125mm and in
- accordance with NCC 3.9.2. For stainless steel balustrading, refer table 3.9.2.1 (wire balustrading construction - required wire tension and max. permissible deflection) Disclaimer:
- Any data supplied by others and shown on these drawings are not the responsibility of this designer. All users of these drawings are advised to check other supplied data. The owner remains responsible for ongoing maintenance of building. Structural elements in particular, are to remain protected by the methods shown and listed in these drawings

TERMITE PROTECTION

- All buildings shall be protected against termite attack in accordance with AS:3660.1 termite system to be inspected by competent persons every 12 months or as advised by installers. Two durable notices shall be placed (e.g. meter box & kitchen). Notice is to show method or protection, date installed and manufacturers recommendation for future inspections.
- Barriers to be installed as per drawings or in accordance with NCC and AS:3660.1 recommendations, and these notes. Builder to confirm with owner the chosen method of timber protection. Owner remains responsible for ongoing inspection of structural timber elements, and that barriers are not compromised. Where concrete slab forms barrier, slab to be constructed as per AS:2870. Slab & footings to be "monolithic". Termimesh flange to be clamped to pipes and set in slab. 75mm min of exposed slab edge to remain above finished perimeter level. Exposed edge not to be covered by soil, rendered or tiled, but may be painted. Where brickwork conceals edge of slab, in addition to above, provide termimesh barrier below D.C.P. fixed to slab edge. Install ant capping to all brick piers, timber or conc stumps. Keep timber clear of ground when on steel anchors. Keep timber clear of ground when on steel anchors. Non-timber elements (e.g. steel posts) need no protection from termites. All timber in direct contact with concrete to be separated by G.I. flashing.

MATERIAL NOTES

- GENERAL All materials shall be new unless notated otherwise (UNO). Builder to obtain manufacturer's installation guide for all proprietary products. Reused items to be checked for soundness etc prior to use
- REINFORCED CONCRETE Concrete Slab & footings to be constructed in accordance with AS:2870.1 and Engineer's specifications and detail.
- MASONARY Brickwork to conform to current Australian Standards, Approved galvanised ties at 600x600 centres. Also at 300 centres to raised floor levels. Use medium duty type standard reinforcement every 4th course. DPC 150 above ground. Walls to have a continuous cavity kept clear of mortar droppings. All openings to be fully flashed with standard damp proof course, material to prevent water penetration to internal areas. Brick foundation walls under timber floors to have vents at 7500 sq mm per metre length of external wall. (Approx. 1 brick sized vent every 2 metres). All perpends to be fully filled with mortar. Provide vertical control joints at 6m max centres, preferably beside openings
- STEELWORK Fabricate and erect in accordance with current editions of AS:4100 and Engineer's specifications and detail.
- TIMBER Hardwood Min Stress Grade F14 UNO S3 Strength group. J2 Joint group. Softwood - Min Stress Grade mgp10/F5 UNO SD6 Strength group, JD4 Joint group. All structural timberwork to be in accordance with current edition of AS:1684 Timber Framing
- · FIXINGS All nuts & bolts to be provided with washers. All bolts to be tightened finally before handover. Bolt holes to be 2mm oversize in unseasoned timber. Unless detailed otherwise timber members to be fixed with nominal nailing as specified in AS:1684.
- FLOOR COVERINGS Refer owner or builder spec for floor finishes, unless shown on
- WET AREA SURFACES Water proofing of internal wet areas shall comply with part 3.6.1 of the NCC. Floor surface to bath & laundry shall be impervious, with junctions in showers between walls & floor, and wall & bath flashed to prevent moisture penetration into walls. Ceramic tiles or other approved impervious material to walls around showers to 1800mm min above floor including 100mm minimum from edge of shower. Where shower has no hob, impervious material to floor to be placed in a radius of 1500 away from shower head. All timber framed walls to wet areas to be lined with Hardies 6FC.
- CLADDINGS All external & internal claddings to be fixed & finished in accordance with manufacturer's specification. Vapour Permeable Sarking to be provided between cladding
- MOULDINGS On renovations or extensions, match existing, UNO or owner as specified. On new houses, build-ins and separated extensions, the following are to be adopted UNO or owner specified. Cornice - standard 90 plasterboard. Architrave - Pine finger jointed 70 x 19. Skirting - Pine finger jointed 90 x 19. Sills - Pine finger jointed 90 x 19
- GUTTERS Colorbond Fascia 150 Quad Gutter, UNO.

BRACING WALL BOTTOM FIXING:

 For bracing walls sitting on concrete slab: M12 Ramset™ AnkaScrew™ bolts at each end of bracing wall and intermediately @<= 1200mm to fix bottom plate of bracing wall to the concrete slab. The effective depth of bolts is 60mm, and the uplift capacity of each M12 Ramset™ AnkaScrew™ bolt should be no

LOAD BEARING WALL TIE-DOWN REQUIREMENTS

- Battens to timber trusses and trusses to stud wall top plates connection to manufacturer's specification Top plate to bottom plate fixing:
- M12 @1800mm threaded rod from top plate through to bottom plate (AS1684.2 Table 9.19 (f)), with tensile capacity not less than 20kN.
- For bottom plates sitting on concrete slab: M12 threaded rod continuous from top plate to slab @ 1800mm. The effective depth of rod is 90mm, and the uplift capacity of each M12 threaded rod should be no less than 20.0kN.

NOTES OF WALL BRACING:

- Bracing to be positioned in building as per requirements of AS 1684.2 (Clauses 8.3.6.6 &
- Bracing type quoted refers to AS 1684.2 T8.18 (h), method B, Ratings: 6.0kN/m.
- Alternatives may be selected from Table 8.18 to achieve required bracing force. No. of braces shown represent minimum required for total bracing force. Additional braces or other combination of lesser capacity braces may be substituted provided the distribution requirements of AS 1684.2, Clauses 8.3.6.6 & 8.3.6.7 are met, (i.e max distance between braces = 9m)
- All walls used for required bracing are to continue to roof in accordance with AS 1684. All sheet edges, top and bottom of sheets and horizontal joints to be fully supported over studs, plates or nogging.

THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL

INVOLVED IN THE PROJECT. THIS INCLUDES (but is not excluded to): OWNER, BUILDER, SUB-CONTRACTORS, CONSULTANTS, RENOVATORS, OPERATORS, MAINTAINERS, DEMOLISHERS,

Proposed New Shed DRAWING NO: 241205 Issued for Development Approval ISSUE DATE: 10/04/2025 SHEET: 8 of 8 - GENERAL NOTES CLIENT: Dennis Blake ADDRESS: 69 Riddell St, Bingara REVISION DATE SCALE: A3 DRAWN BY: JT APPROVED: JB LOT/S/PLAN: 22/-/DP1239214 ISSUE REVISION DESCRIPTION COPYRIGHT OF THIS DOCUMENT REMAINS THE PROPERTY OF ABODE BUILDING DESIGN. UNAUTHORISED COPYING OF THIS DOCUMENT IS PROHIBITED



