ARCHITECTURAL PLANS

PROJECT: RENOVATIONS & ADDITIONS TO EXISTING DWELLING

PROPOSED SECOND DWELLING - TO FORM DUAL OCCUPANCY

PROPOSED SUBDIVISION

FOR: 3MJ DEVELOPMENTS Pty Ltd

SITE: 4 Burrundulla Ave Mudgee NSW 2850

Lot 10 DP37470

DRG No: SHEET DESCRIPTION

1 EXISTING SITE PLAN

2 EXISTING DWELLING - FLOOR PLAN & ELEVATIONS

3 PROPOSED SITE PLAN

LANDSCAPE PLAN

5 PRELIMINARY SUBDIVISION PLAN, VEHICLE MOVEMENT ON SITE

EROSION CONTROL PLAN

7 DWELLING 1 - PROPOSED FLOOR PLAN

8 DWELLING 1 - ELEVATIONS

9 DWELLING 1 - ELEVATIONS

10 DWELLING 1 - SECTION, BASIX COMMITMENTS

11 DWELLING 1 - ROOF PLAN, GENERAL NOTES

12 DWELLING 2 - FLOOR PLAN

13 DWELLING 2 - ELEVATIONS

14 DWELLING 2 - ELEVATIONS

15 DWELLING 2 - SECTION, BASIX COMMITMENTS

16 DWELLING 2 - ROOF PLAN, GENERAL NOTES

17 DOOR LIST

18 WINDOW LIST

19 SHADOW DIAGRAM

20 GENERIC DRIVEWAY DETAIL

21 SAFETY NOTES



LOCALITY MAP



4 BURRUNDULLA AVE

LOT 10 DP37470

MUDGEE

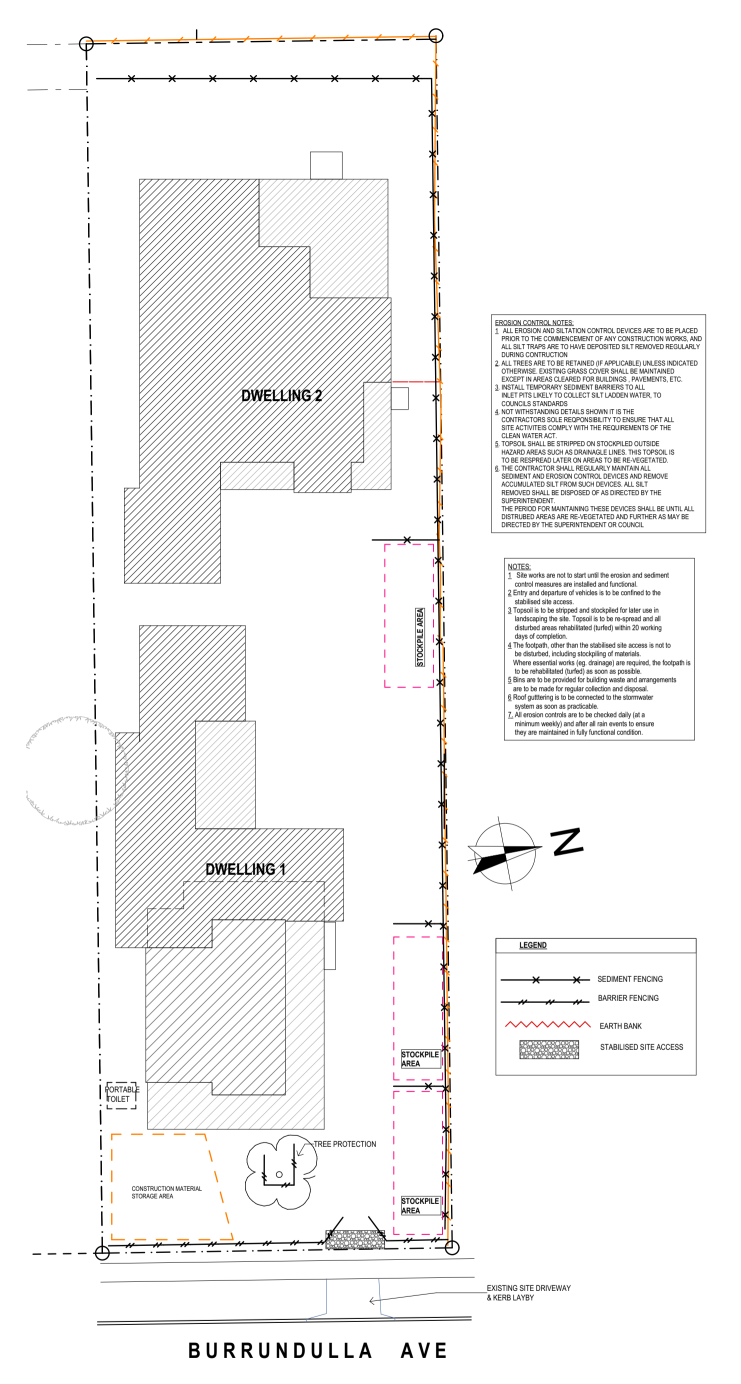
PERSPECTIVE VIEW



PROJECT No: 112.21

Preferred Design & Drafting

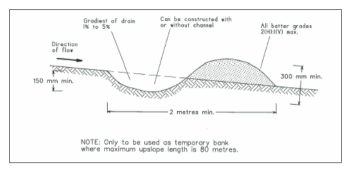
30 Lewis Street Mudgee NSW 2850 ph: 0263724397 Mob: 0429600160 email: marian@preferred-design.com.au



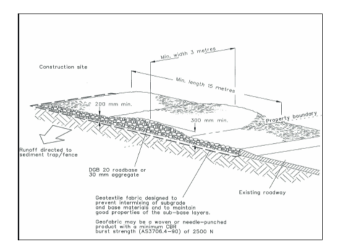
1.5 m star pickets at max. 2.5 m centres Direction of flow **Construction Notes** Construct sediment fences as close as possible to being parallel to the contours of the site, but with small returns as shown in the drawing to limit the catchment area of any one section. The catchment area should be small enough to limit water flow if concentrated at one point to 50 litres per second in the design storm event, usually the 10-year event. Cut a 150-mm deep trench along the upslope line of the fence for the bottom of the fabric to be entrenched.

- Join sections of fabric at a support post with a 150-mm overlap
- Backfill the trench over the base of the fabric and compact it thoroughly over the geotextile

SEDIMENT FENCE



EARTH DIVERSION BANK



TEMPORARY CONSTRUCTION ACCESS

-2. **EROSION CONTROL PLAN**

DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

NOTE: Builder to check all dimensions and levels on site prior to construction. Notify any errors, discrepancies or omissions to the Designer. Refer to written dimensions only. Do not scale drawings. Drawings shall not be used for construction purposes until issued for construction. This drawing to be used only for the site lot as noted.

All boundaries and contours are subject to survey. All levels to AHD It is the contractors responsibility to confirm all measurements on site and locations of any services prior to work on site All documents are subject to Australian Copyright Law

BUILDING CLASSIFICATION: 1a

3.6.22 UNIT 2 AMENDMENT

D 22.11.21 SITE HYDRAULIC AMENDMENT С 30.10.21 ROOF PITCH ALTERED

В 30.8.21 DA APPLIC DOCS Α 25.5.21 PRELIMINARY ISSUE DATE DESCRIPTION



Preferred Design & Drafting

30 Lewis Street Mudgee NSW 2850 ph: 0263724397 Mob: 0429600160 email: marian@preferred-design.com.au

ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA - ACCREDITATION No: 6077

D.P. NUMBER: DP 37470 SITE AREA: 1854m2 DATE: 3.6.22 DRAWN: M Palmer

SCALE: 1:100, 1:250 DRAWING No: 6

PROJECT No: 112.21

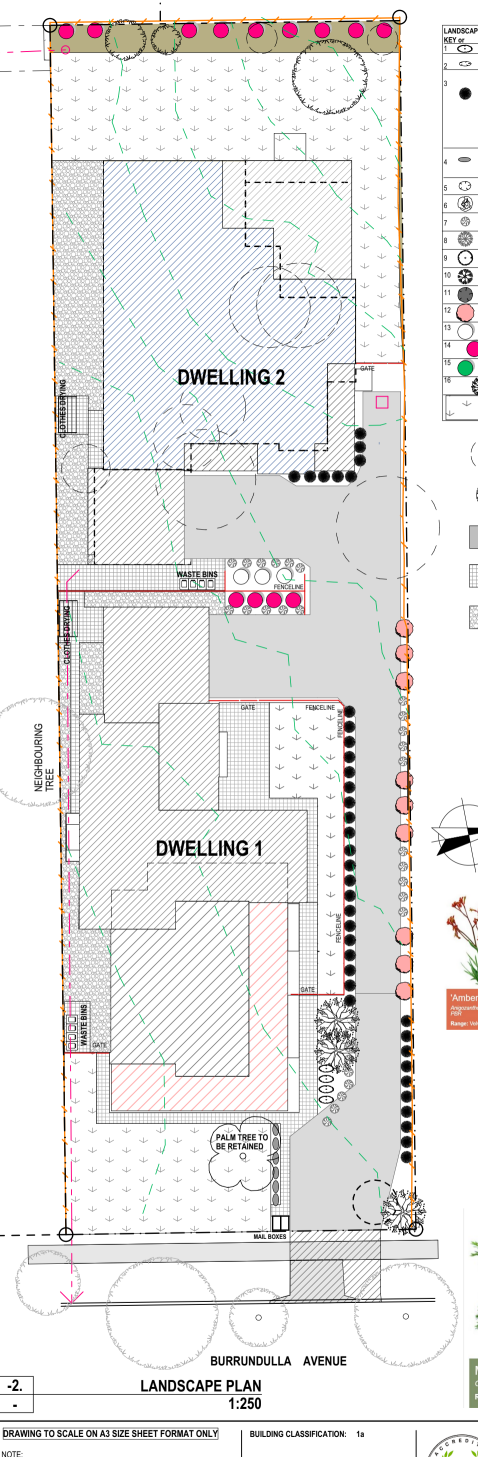
CLIENT: 3MJ DEVELOPMENTS P/L

PROJECT: PROPOSED DUAL OCCUPANCY -ADDITIONS & RENOVATIONS TO EXISTING DWELLING

SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE

SHEET DESCRIPTION: EROSION CONTROL PLAN



KE۱	Y or	SYMBOL PLANTING	MATURE SIZE				
1	0	Grevillea poorinda (Royal Mantle)	Prostrate/Ground Cover				
2	0	Myporum Parvifolium purpurea	Ground Cover				
•		(" () " () ")					
3	AND .	(options / selection of grasses & border plantings) Lomandra Longifolia Tanika	250mm				
		Lomandra confertifolia Wingarra	300mm				
		Phormium tenax	800mm				
		Anigozanthos hybrid Amber Velvet Kangaroo Paw Daniella Caerulea Little Jess	500mm				
			400mm				
		Daniella Cassa Blue	400mm				
_		Liriope muscari	450mm				
4		Westringia Blue Gem	1.5m				
		or fruiticosa	400mm h x 1.5mw				
	_						
5	\odot	Buxus Japonica (Hedge)	up to 2.0m (trimmed)				
6		Grevillea beadleana	1.5m				
7	(A)	Nandina Domestica BLUSH	600mm - 700mm				
8		Claret Ash fraxinus rotundifolia 'Raywood'	15m				
0	#\$9\$x	Claret Asir Iraxinus rotundilolla Raywood	1311				
9	Θ_{-}	Acer palmatum Japanese Maple	3.5 - 4.5 m				
10	*	Callistemon Viminalis	2.0m				
11	(3)	Grevillea 'Canberra gem'	2.4m				
12		Syzygium australe 'Pinnacle"	6-10m				
13		Callistemon viminalis	9.0m				
14		Pittosporum Tenuifolium (Silver Sheen)	2.0m-3.0m				
15		Magonlia Grandiflora Little Gem	4.0m				
16		Betula Pendula (Silver Birch)	9.0 - 15.0m				
	→	+					
L	. 4	TURF- SIR WALTER (BUFFALO)					

TREE TO BE REMOVED



TREE TO BE RETAINED



R/CONCRETE



PAVING OR STENCILLED R/CONCRETE



DECORATIVE GRAVEL



All plants to be of premium quality, free from pests, weeds & diseases and any damage.Plants to be established but not pot bound.

Check soil condition and cultivate to: 150mm for groundcovers

300mm for shrubs 500mm for trees

Soil to be imported top soil & comply with AS4419. All soil to be friable & free from any deleterious material & rocks greater that 25mm.

Quality mulch to be added at a depth of 75mm. Garden edging to owners selection.

Ensure all areas are adequately drained. Gardens must fall away from buildings and paving

and directed into gully pits.

Improve drainage where necessary.
Ensure all services are located prior to starting project

























Red Fence™ Photinia x fraseri 'CP01' PBR Range: Emporium Range



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All documents are subject to Australian Copyright Law

UNIT 2 AMENDMENT 3.6.22

D 22.11.21 SITE HYDRAULIC AMENDMENT С 30.10.21 ROOF PITCH ALTERED

В 30.8.21 DA APPLIC DOCS PRELIMINARY Α 25.5.21 DESCRIPTION ISSUE DATE



Preferred Design & Drafting

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D.P. NUMBER: DP 37470 SITE AREA: 1854m2 DATE: 3.6.22

DRAWN: M Palmer SCALE: 1:100, 1:250

DRAWING No: 4

PROJECT No: 112.21

CLIENT: 3MJ DEVELOPMENTS P/L

PROJECT: PROPOSED DUAL OCCUPANCY -ADDITIONS & RENOVATIONS TO EXISTING DWELLING

SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE **SHEET DESCRIPTION:** LANDSCAPE PLAN



BASIX COMMITMENTS

This certificate is a revision of certificate number 1231896S lodged with the consent authority or certifier on 13 September 2021 with application DA 0097/2022.

It is the responsibility of the applicant to verify with the consent authority that the original, or any revised certificate, complies with the requirements of Schedule 1 Clause 2A, 4A or 6A of the Environmental Planning and Assessment Regulation 2000

Construction	Additional insulation required (R-Value)	Other specifications
floor - suspended floor above open subfloor, framed	1.3 (or 2 including construction) (down)	
external wall - framed (weatherboard, fibre cement, metal clad)	2.20 (or 2.60 including construction)	
internal wall shared with garage - plasterboard	nil	
ceiling and roof - flat ceiling / pitched roof	ceiling: 3.75 (up), roof: foil/sarking	unventilated; light (solar absorptance < 0.475)

Water Commitments

Fixtures

The applicant must install showerheads with a minimum rating of 4 star (> 6 but <= 7.5 L/min plus spray force and/or coverage tests) in

The applicant must install a toilet flushing system with a minimum rating of 4 star in each toilet in the development.

The applicant must install taps with a minimum rating of 4 star in the kitchen in the development.

The applicant must install basin taps with a minimum rating of 4 star in each bathroom in the development

Alternative water

The applicant must install a rainwater tank of at least 5000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.

The applicant must configure the rainwater tank to collect rain runoff from at least 400 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).

The applicant must connect the rainwater tank to:

- · all toilets in the development
- · at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.)

Hot water	
	ist install the following hot water system in the development, or a system with a higher energy rating: gas th a performance of 5 stars.
Cooling syste	em
The applicant mu airconditioning; E	ist install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase inergy rating: 5 star (cold zone)
	ist install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase inergy rating: 5 star (cold zone)
The cooling syste	em must provide for day/night zoning between living areas and bedrooms.
Heating syste	em
	ist install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase inergy rating: 5 star (cold zone)
	ist install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase inergy rating: 5 star (cold zone)
The heating syste	em must provide for day/night zoning between living areas and bedrooms.
Ventilation	
Kitchen: individe	oom: individual fan, ducted to façade or roof; Operation control: manual switch on/off ual fan, ducted to façade or roof; Operation control: manual switch on/off
Kitchen: individe	
Kitchen: individe	ual fan, ducted to façade or roof; Operation control: manual switch on/off
Kitchen: individe Laundry: individe Artificial light The applicant mu	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce
Kitchen: individed Laundry: individed Artificial light The applicant must following rooms, light emitting diocental and the same and the same are same and the same are same are same and the same are sa	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce the bedrooms / study;
Kitchen: individed Laundry: individed Artificial light The applicant must following rooms, light emitting diocental and the same and the same are same and the same are same are same and the same are sa	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce le (LED) lamps:
Kitchen: individed Laundry: individed Artificial light The applicant must following rooms, light emitting diocental and the same and the same are same and the same are same are same and the same are sa	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce the bedrooms / study;
Kitchen: individe Laundry: individe Artificial light The applicant mu following rooms, light emitting dioc • at least 4 of th • at least 2 of th	ual fan, ducted to façade or roof; Operation control: manual switch on/off tiual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce te (LED) lamps: the bedrooms / study; the living / dining rooms;
Kitchen: individu Laundry: individu Artificial light The applicant mu following rooms, light emitting dioc • at least 4 of th • at least 2 of th • the kitchen;	ual fan, ducted to façade or roof; Operation control: manual switch on/off tiual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce te (LED) lamps: the bedrooms / study; the living / dining rooms;
Kitchen: individid Laundry: individid Artificial light The applicant mu following rooms, light emitting dioc at least 4 of th the kitchen; all bathrooms	ual fan, ducted to façade or roof; Operation control: manual switch on/off tiual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce te (LED) lamps: the bedrooms / study; the living / dining rooms;
Kitchen: individual Laundry: individual Laundry: individual Laundry: Individual Laundry: The applicant mu following rooms, light emitting dioc at least 4 of the at least 2 of the kitchen; all bathrooms.	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting Ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce to the bedrooms / study; The living / dining rooms; It is a substantial to face the fittings for those lights must only be capable of accepting fluoresce to the living / dining rooms;
Kitchen: individing the control of t	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting Ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce to the bedrooms / study; The living / dining rooms; It is a substantial to face the fittings for those lights must only be capable of accepting fluoresce to the living / dining rooms;
Kitchen: individical Laundry: individical light The applicant mu following rooms, light emitting dioc at least 4 of the at least 2 of the laundry; all bathrooms. the laundry; all hallways; Natural lightii The applicant mu	ual fan, ducted to façade or roof; Operation control: manual switch on/off tual fan, ducted to façade or roof; Operation control: manual switch on/off ting ist ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce to the five forms of the fittings for those lights must only be capable of accepting fluoresce to the living / dining rooms; /toilets;
Kitchen: individical Laundry: individical light The applicant mu following rooms, light emitting dioc at least 4 of the at least 2 of the laundry; all bathrooms. the laundry; all hallways; Natural lightii The applicant mu	ting stings stensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluoresce to (LED) large in ebedrooms / study; ne bedrooms / study; ne living / dining rooms; //toilets;

	metres)							
S01	0.64		timbe	er, low-E/double/argon fill		no shading		
S02	0.64		timbe	er, low-E/double/argon fill no shading				
Window/glazed door no.	Maximum height (mm)	Maximum (mm)	width	Туре	Shading Device 10%)	e (Dimension within	Overshadowing	
North facing								
W-2-01	1800	600		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		mm, 1810 mm above or glazed door	not overshadowed	
D-2-02	2100	1440		U-value: 5.4, SHGC: 0.441 - 0.539 (aluminium, single, Hi-Tsol Low-e)		sh 2000 mm, 2000 mm above not overshadowed window or glazed door		
W-2-05	1800	600		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		mm, 1800 mm above v or glazed door	not overshadowed	
W-2-07	1800	1400		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		900 mm, 1600 mm window or glazed	not overshadowed	
W-2-08	1800	1400		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		900 mm, 1600 mm window or glazed	not overshadowed	
D-2-04	2100	2400		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		mm, 2400 mm above or glazed door	not overshadowed	
D-2-05	2100	2100		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		mm, 2400 mm above or glazed door	not overshadowed	
East facing								
W-2-02	1800	600		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)	verandah 2000 mm, 1800 mm above base of window or glazed door		not overshadowed	
W-2-03	1800	600		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)	verandah 2000 mm, 1800 mm above base of window or glazed door		not overshadowed	
D-2-01	1800	2400		timber/UPVC/fibreglass, single, clear		mm, 2100 mm above or glazed door	not overshadowed	
W-2-04	1800	2400		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)	awning (fixed) 900 mm, 1600 mm above base of window or glazed door		not overshadowed	
W-2-06	1800	900		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)		mm, 1800 mm above or glazed door	not overshadowed	
South facing								
D-2-06	2100	820		aluminium, single, clear	eave 550 mm, of window or gl	400 mm above head azed door	not overshadowed	
W-2-16	1200	900		aluminium, single, clear	eave 550 mm, of window or gl	400 mm above head azed door	not overshadowed	
W-2-15	1200	1800		aluminium, single, clear	eave 550 mm, of window or gl	400 mm above head azed door	not overshadowed	
W-2-14	600	3000		aluminium, single, clear	of window or gl		not overshadowed	
W-2-13	1200	1800		aluminium, single, clear	eave 550 mm, of window or gl	400 mm above head azed door	not overshadowed	
W-2-12	1200	1800		aluminium, single, clear	eave 550 mm, 400 mm above head of window or glazed door		not overshadowed	
W-2-11	1200	1800		aluminium, single, clear	eave 550 mm, of window or gl	400 mm above head azed door	not overshadowed	
West facing								
D-2-03	2100	3600		U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)	of window or gl		not overshadowed	
W-2-09	600	1800		aluminium, single, clear	of window or gl		not overshadowed	
W-2-10	600	2700		aluminium, single, clear	eave 550 mm, of window or gl	400 mm above head azed door	not overshadowed	

DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

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E 3.6.22 UNIT 2 AMENDMENT

D 22.11.21 SITE HYDRAULIC AMENDMENT 30.10.21 ROOF PITCH ALTERED

30.8.21 DA APPLIC DOCS A 25.5.21 PRELIMINARY

ISSUE DATE DESCRIPTION

BUILDING CLASSIFICATION:



Preferred Design & Drafting

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ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA

D.P. NUMBER: DP 37470 SITE AREA:

DATE: DRAWN-SCALE: 1:100, 1:250 DRAWING No: 15 **CLIENT:** 3MJ DEVELOPMENTS P/L

1854m2

3.6.22

M Palmer

PROJECT No: 112.21

PROJECT: PROPOSED DUAL OCCUPANCY -ADDITIONS & RENOVATIONS TO EXISTING DWELLING

SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE

SHEET DESCRIPTION:

DWELLING 2 - SECTION, BASIX COMMITMENTS

General Notes

ALL WORKS shall be carried out in accordance with the NCC Building Code of Australia, Australian Standards, Local Council requirements, quidelines and all other relevant by laws and authorities. In particular refer Australian standards

- -AS 1288 GLASS IN BUILDINGS SELECTION & INSTALLATION
- -AS 1562 DESIGN & INSTALLATION OF SHEET ROOF & WALL CLADDING -AS 1684 RESIDENTIAL TIMBER FRAMED CONSTRUCTION
- -AS 2047 INSTALLATION & SELECTION OF WINDOWS
- -AS 2870 RESIDENTIAL SLABS & FOOTINGS
- -AS 2904 DAMP PROOF COURSES AND FLASHINGS
- -AS 3500 PLUMBING & DRAINAGE
- -AS 3600 CONCRETE STRUCTURES
- -AS 3660 TERMITE MANAGEMENT
- -AS 3740 WATERPROOFING OF DOMESTIC WET AREAS
- -AS 3786 SMOKE ALARMS
- -AS 4055 WIND LOADING FOR HOUSING -AS 4678 EARTH RETAINING STRUCTURES
- -AS 5146 REINFORCED AUTOCLAVED AERATED CONCRETE

Drawings shall be read in conjunction with engineers drawings and computations. All structure to Engineers design. All drawings to be co-ordinated with consultant documentation prior to construction.

DIMENSIONS:

Do not scale off drawings - use figured dimensions only. Contractor shall verify all dimensions on site prior to

construction. Any discrepancies or errors shall be referred to the builder and client prior to installation or manufacture of any works. Confirm levels and RL's on site prior to commencement of work.

Contractor to confirm exact siting and orientation prior to construction setout. All building setout and confirmation of setbacks and height to be carried out by a Licensed Surveyor. No footing, or wall to encroach the title boundary. TERMITE PROTECTION:

Termite protection to be in accordance with A.S. 3660.1 and installed in strict accordance with current manufacturers specifications

Unless noted otherwise all exposed structural steel, anchor bolts and other attachments shall be hot dip

galvanised. A cold gal painted finish shall be applied to any field welding to existing or new steelwork. All steel work cast in concrete ootings or slab shall have a bitumen finish applied to full extent of cast in concrete steel. Check all dimensions on site prior to

All retaining walls to pty engineered manufacturers specifications or to structural engineers details. Provide rubble backfill and nage to all retaining walls. Builder to provide tanking if or where required.

SLAB & FOOTINGS:

All footings to structural engineers details. A moisture barrier shall be installed under any habitable concrete slab to BCA, Australian Standards and manufacturer's requirements

ARTICULATION JOINTS:

Provide articulation joints to comply with CSR Hebel Design & Installation Specifications

EROSION CONTROLS:

All building works to comply with local authorities Erosion and Sediment control standards.

All wet areas and walls to be waterproofed in accordance with the NCC BCA Part 3.8.1 & AS 3740. Wall finishes shall be impervious to a minimum height of 1800mm above floor level to shower enclosures and minimum 150mm above baths,

basins & sinks. Builder to provide certificate of installation and compliance.

CONCEALMENT OF SERVICES:

manufacturers specifications.

All services shall be concealed in walls or ducts. Where services are exposed they must be

confirmed and approved on site prior to installation unless noted otherwise LICENSED TRADESPERSONS:

All services to be installed by licensed tradespersons in accordance with local authority and with current

ALL PRODUCTS:

To be installed to manufacturers requirements and to be in accordance with manufacturers requirements for

Identification of a proprietary item does not necessarily imply exclusive preference for the item so identified,

but indicates the necessary properties of the item. If alternatives are proposed, confirm selections with owner including

Expansion joints, walls: 5mm. Floors: 8mm. Fill both with silicone rubber. Grout for wall: Epoxy based mildew resistant. Grout for floors: prepared grout to be acid resistant. all wall tiles to have fc substrate.

Glazing shall be installed to a size type & thickness to comply with NCC BCA Part 3.6 for Class 1 & 10 buildings within a

speed of not more than N3.

Safety glass to be used in the following cases i) All rooms - within 500mm vertical of the floor

ii) Bathrooms - within 2000mm of the floor

iii) Laundry - within 1200mm vertical from floor and / or within 300mm horizontal from all doors

iv) Doorway - within 300mm horizontal from doors

Shower Screens shall be Grade A Safety Glass INTERNAL PAINTING:

Unless noted otherwise paint system to be Dulux approved 3 coat system - low sheen finish. Colours to be

supplied by owner during contract and applied as per Dulux's recomendations and guidelines. JOINERY ITEMS SHALL INCLUDE:

APPLIANCES & EQUIPMENT:

Builder to co-ordinate all appliance and equipment locations on site and with joiner. Installation and

DOCUMENTATION:

final connection by the contractor.

The contractor shall carry out works in accordance with the signed drawings and specifications and anything reasonable inferred and with the Conditions of Contract. The drawings and specifications/schedules shall be considered complementary, and any work and/or materials absent from one but present or implied in the other shall be furnished

GENERAL NOTES CONTINUED

FIXINGS. TIE DOWN AND BRACING:

The contractor must ensure that all fixings, brackets and the like are compatible materials prior to procurement / installation. All bracing and tie down connections are in accordance with AS1684 and any other relavant codes and

egislation, and to nominated truss & frame manufacturers engineered documentation and specifications. Refer to AS1684 for the required fixing type as nominated (nominal or specific).

All linings and claddings that are used for bracing purposes need to be fixed according to the manufacturer's requirements to achieve the nominated bracing requirements

All existing elements have been shown indicatively. The Contractor shall inspect the site to fully understand the scope of works. Contractors are to inform themselves of existing site conditions

The Contractors Tender amount shall be deemed to include the cost of dealing with existing

conditions and services.

The existence of which was ascertainable from the appropriate authority, or from visual inspection

on or adjacent to the site; or which are shown on the Drawings or described in the Specification PRESERVATIVES AND TREATMENT:

All Structural timbers to be treated with suitable preservatives and to an appropriate hazard level for their intended environment which will meet the required design life expectancy of 50 years. FINAL CERTIFICATE:

At completion of work, Builder to obtain and supply an Occupation Certificate from Principal Certifying Authority.

Excavation Notes

FOOTING EXCAVATION:

Ensure building is correctly set-out prior to excavation. All earthworks in accordnce with NCC BCA Part 3.1.1 EXTENT:

Excavation and cut & fill as noted on the Architectural Drawings for Proposed Dwelling. Site cut & levels indicated are preliminary only and to be checked on site before work commencement. Retaining walls required.

SITE SURFACE:

Excavate over the site to give correct levels and profiles as the basis for construction, paving, filling, landscaping and the like. Make allowance for compaction and settlement

Grade to minimum falls of 1:20 away from buildings within 1200 of building perimeter and 1:100 elsewhere unless noted otherwise. Negate surface water discharging

REQUIREMENT OF DETAILED EXCAVATION: Excavate to the Contract depths and extent necessary to accomodate all foundation elements and any formwork, blinding concrete, working spaces and waterproofing processes

Landscaping scope of works and finishes to be confirmed by client prior to final quotation

Trim bottom of all excavations as necessary to attain the required levels, grades and profiles of the finished work

BATTERS: n accordance with NCC BCA Part 3.1.

Hydraulic Notes

ALL WORKS shall be carried out in accordance with the following requirements

- The Plumbing and Drainage Act 2002
- AS 3500 2003
- The Local Authority
- Any other authority have jurisdiction over any part of the works. All subterranean services to be located prior to construction.

EXISTING SITE CONDITIONS:

The Contractor shall attend to existing services. Contractors are to inform themselves of existing

DESIGN LEVELS:

Design Levels shall be confirmed on site, prior to commencing installation of any pipework. Levels shown on drawings are recomended only. It shall be the Contractors responsibility to ensure

that correct grades are attained at site. RAINWATER DRAINAGE:

ect all new rainwater drainage downpipes etc.. to the existing stormwater drainage system RAINWATER GOODS: Refer to documentation for specification and finish. Unless otherwise noted; new roofing sheeting, ridge cappings and valley flashings shall be metal with

a colorbond finish. downpipes to be metal colorbond (min 0.5mm guage). Unless otherwise noted: new gutters, gutter spikes, barge rolls; new metal wall cladding: associated flashings and cappings shall be metal with any "colorbond" finish nominat

by the Designer MATERIAI S:

Water services shall be in accordance with Australian Standards. COVER PLATES:

Provide Cover Plates at all wall & floor penetrations.

SANITARY PLUMBING:

Sanitary plumbing shall be UPVC Class HD with solvent weld joints and shall be laid at a minimum grade of 1:60 unless noted otherwise. Connect sanitary plumbing to council sewer in accordance with authority requirements.

INSULATION:

All hot water lines shall be fully insulated.

DIAL BEFORE YOU DIG: It is the contractors responsibility to contact "Dial Before You Dig" Phone 1100 for the

location of existing public utilities prior to excavation. ENCASING OF UNDERGROUND SERVICES:

All underground water and fire services shall be encased in 100mm of sand

Hydraulic Notes

AUTHORITIES FEES AND CHARGES:

he Contractor shall allow to pay all authorities fees & charges associated with new connections.

To provide necessary flashings to windows and openings. Plumbing to be carried by a licenced plumber and in accordance

with the requirement of local authorities. The contractor shall be responsable for all permits and approvals. All hot water lines shall be fully

insulated. Sanitary Plumbing shall be connected to existing system with materials approved by the local authority. Builder and Sub-contractor to ensure all stormwater drains and sewer pipes are located at sufficient distance from any building footings

and/or slab edge beams to prevent moisture penetration, dampness, weakening or undermining

HOT WATER SUPPLY:

All domestic hot water to basins, showers and baths to have maximum temperature of 50°C . Allow to supply and install tempering valves where required, as nominated in the NCC BCA and relevant standards

SUPPLY: Electrical contractor to provide phased supply to main switchboard and assess m demand to AS3000.

DISTRIBUTION BOARD: Provide new distribution board if required. All electrical outlets shall be protected by overcurrent/earth leakage circuit breakers in accordance with Australian Standards WIRING: Electrical conductors and wiring used for electrical services shall be in accordance with NCC BCA and Australian standards. All wiring shall be concealed where possible. Where exposed wiring is unavoidable, wiring must be concealed within suitable conduit.

ARTIFICIAL LIGHTING: Provide a system of artificial lighting to comply with AS1680 to all rooms not naturally lit.

LIGHTING: All luminaires shall be ceiling mounted unless otherwise required by owner If provided, refer to the schematic electrical plan for mounting heights of exterior wall mounted luminaires and layout of luminaires as indicated on reflected ceiling drawing. All flourescent lamps shall be cool white unless requested otherwise

FINAL LOCATIONS: If provided, refer to drawings for specific locations of accessories

- ELECTRICAL INSTALLATION: includes:
- installation of distribution switchboard (if required) - light and power installation
- light fittings, sub circuit wiring and lighting accessories
- socket outlets, special purpose power and subcircuit cabling
- installation of ciruits for air conditioning
 installation of ciruits and connection of all equipment (eg kitchen equipment)
- supply and installation of new outlet + wiring to roof mounted tv antenna.

 ELECTRICAL ACCESSORIES: includes: switches and powerpoints. unless otherwise noted

all controls, switches and powerpoints shall be "pure white ". light switches - 1200 above floor level unless noted otherwise and located

ROOFTOP ANTENNA: All new relevant outlets to be wired to antenna. NETWORK & DATA: All phone networks and data points to be min cat6 cable connected to wall sockets. Cable runs to be concealed. If provided refer

to electrical layouts for locations. SWITCHES: Some light switches may require dimmers. Confirm with client prior to final quotation

Joinery Notes

JOINERY ITEMS SHALL INCLUDE: Manufactured casework items, including: cabinets and cupboards. APPLIANCES & EQUIPMENT: Builder to co-ordinate all appliance and equipment locations on site

Installation and final connection by the contractor. Joiner to confirm all appliance and equipment rances and requirements in joinery prior to fabrication.

SITE MEASURE: All joinery to be site measured once linings are in place Confirm any discrepencies prior to fabrication

Fire Safety

GENERAL: Fire safety in accordance with part 3.7 of the NCC BCA SMOKE ALARMS: In accordance with part 3.7.5 of the BCA & A.S 3786 to be hard wired to consumer supply. Smoke dectors to be of the

type with alarms wired together and having a battery back-up FIRE ALARM INSTALLATION: Install smoke detection, in the area affected by the works,

to suit the requirements of AS1670 and the BCA. Provide any additional detection to areas to allow for compliance with AS1670 and the

BUILDER: To provide electricians installation certificate

Energy Efficiency

WORKS: In accordance with BCA Environmental guidelines.

LUMINAIRES: All lamps to luminaires shall be energy efficient lamps to suit specific luminaire EXTERNAL WALL: In accordance with BCA Environmental guidelines. Installed as per manufacturers instructions. All external walls to have

vapour permeable sarking Weatherproof seals to all external doors.

NEW ROOF: In accordance with NCC BCA Environmental guidelines. Installed as per manufacturers instructions. TIMBER FLOORS: (Where applicable) In accordance with NCC BCA Environmental guidelines. Installed as per manufacturers instructions.

All exposed timber floors to have required insulation to underside as per Basix Certificate.

LIGHT & VENTILATION: In accordance with parts 3.8.4 and 3.8.5 of the NCC BCA plus relevant A.S. SOUND: Insulation in accordance with part 3.8.6 of the NCC BCA

-450mm EAVE OVERHANG 550 X 1180 -VELUX DOUBLE GLAZED SKYLIGHTS (X2) TO DINING 30 DEGREE COLORBOND SHEET AWNING OVER LIVING ROOM WINDOWS 500 X 500 SKYSPAN DOUBLE GLAZED SKYLIGHTS TO HALLWAY & LAUNDRY 9 DEGREE (nom) VERANDAH ROOF PITCH 30 DEGREE ROOF PITCH 25 DEGREE ROOF PITCH TO GABLE OVER BED 1 ONLY CUSTOM ORB COLORBOND ROOF SHEETING 150mm EAVE OVERHANG TO GARAGE ROOF AWNING OVER BED 1 WINDOV & MAIN ROOF AROVE VERANDAH **ROOF AREA** AREA: 407.73 m² 1. DWELLING 2 - ROOF PLAN

DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

Builder to check all dimensions and levels on site prior to construction.

written dimensions only. Do not scale drawings. Drawings shall not be used for construction purposes until issued for construction. This drawing to be used only for the site lot as noted.

All boundaries and contours are subject to survey. All levels to AHD. It is the contractors responsibility to confirm all measurements on site and 3.6.22 UNIT 2 AMENDMENT 22.11.21 SITE HYDRAULIC AMENDMENT

30.10.21 ROOF PITCH ALTERED

25.5.21 PRFI IMINARY ISSUE DATE DESCRIPTION

F

D

С

В

BUILDING CLASSIFICATION:



Preferred Design & Drafting 30 Lewis Stree

Mudgee NSW 2850 ph: 0263724397 Mob: 0429600160 email: marian@preferred-design.com.au

ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA

SITE AREA: 1854m2 DATE: 3.6.22 DRAWN-M Palmer

DRAWING No: 16

PROJECT No: 112.21

D.P. NUMBER: DP 37470

SCALE: 1:100, 1:250

CLIENT: 3MJ DEVELOPMENTS P/L PROJECT: PROPOSED DUAL OCCUPANCY -

SITE ADDRESS:

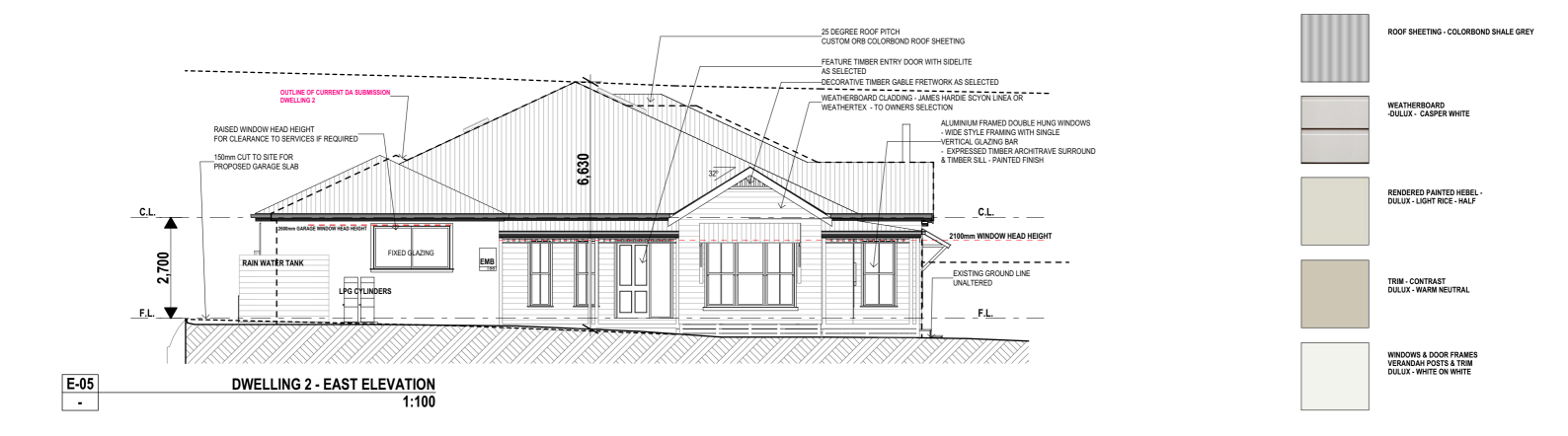
4 BURRUNDULLA AVE MUDGEE

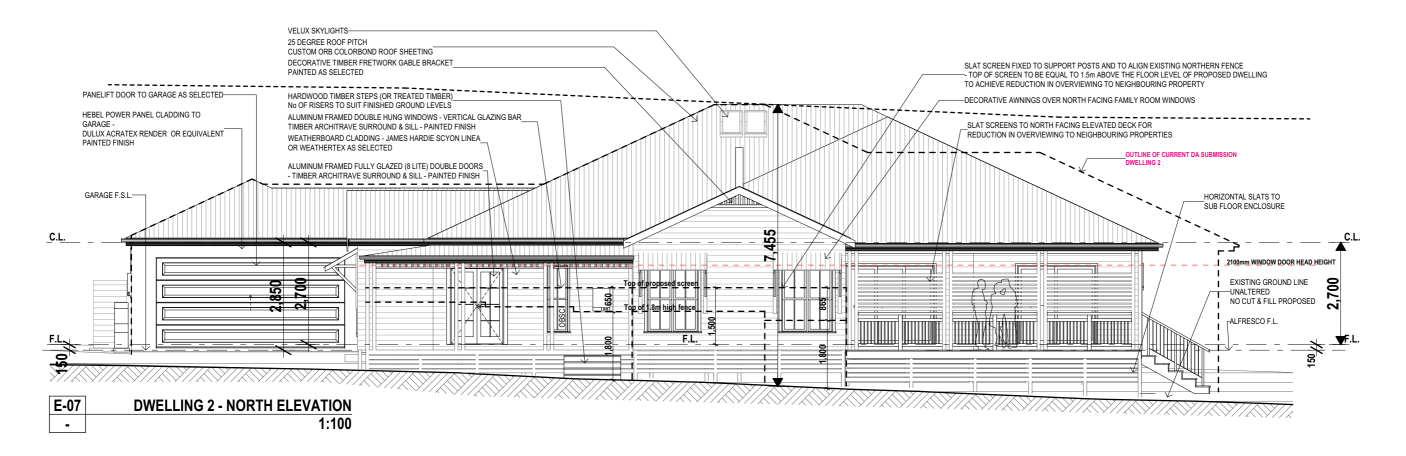
SHEET DESCRIPTION: DWELLING 2 - ROOF PLAN, GENERAL NOTES

ADDITIONS & RENOVATIONS TO EXISTING DWELLING

Notify any errors, discrepancies or omissions to the Designer. Refer to

locations of any services prior to work on site All documents are subject to Australian Copyright Law 30.8.21 DA APPLIC DOCS





DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

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E 3.6.22 UNIT 2 AMENDMENT

22.11.21 SITE HYDRAULIC AMENDMENT
30.10.21 ROOF PITCH ALTERED
30.8.21 DA APPLIC DOCS

A 25.5.21 PRELIMINARY

ISSUE DATE DESCRIPTION

BUILDING CLASSIFICATION:



Preferred Design & Drafting

30 Lewis Street
Mudgee NSW 2850
ph: 0263724397 Mob: 0429600160
email: marian@preferred-design.com.au

ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA - ACCREDITATION No: 6077

D.P. NUMBER: DP 37470
SITE AREA: 1854m2
DATE: 3.6.22

DRAWN: 3.6.22
DRAWN: M Palmer
SCALE: 1:100, 1:250

DRAWING No: 13
PROJECT No: 112.21

CLIENT: 3MJ DEVELOPMENTS P/L

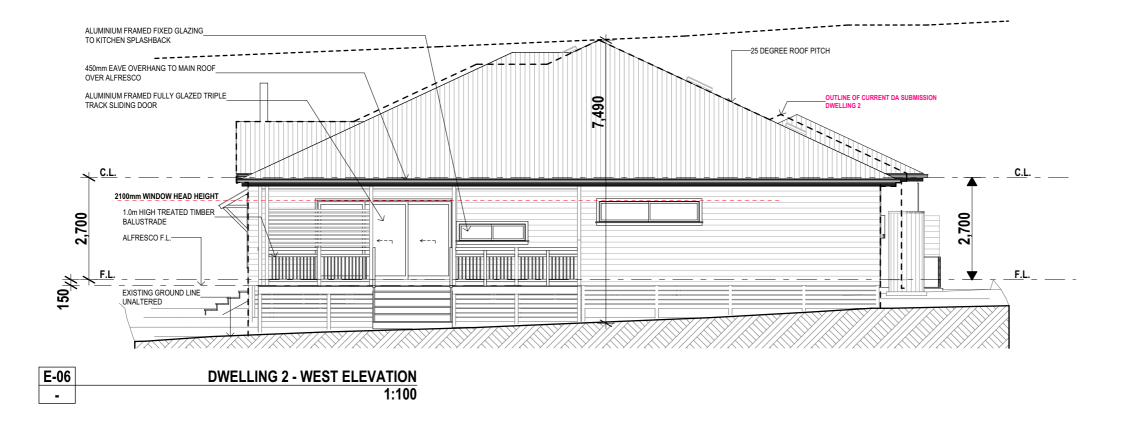
PROJECT: PROPOSED DUAL OCCUPANCY - ADDITIONS & RENOVATIONS TO EXISTING DWELLING

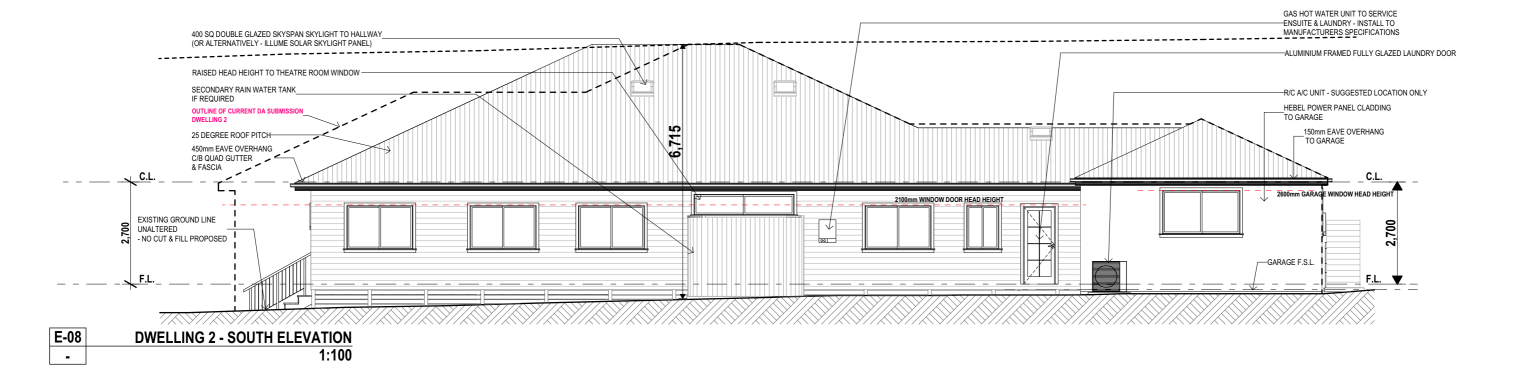
SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE

SHEET DESCRIPTION:

DWELLING 2 - ELEVATIONS





DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

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22.11.21 SITE HYDRAULIC AMENDMENT 30.10.21 ROOF PITCH ALTERED

30.8.21 DA APPLIC DOCS 25.5.21 PRELIMINARY

ISSUE DATE DESCRIPTION

BUILDING CLASSIFICATION:



Preferred Design & Drafting

30 Lewis Street Mudgee NSW 2850 ph: 0263724397 Mob: 0429600160 email: marian@preferred-design.com.au

ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA - ACCREDITATION No: 6077

D.P. NUMBER: DP 37470 SITE AREA: 1854m2

DATE: 3.6.22 DRAWN: M Palmer

SCALE: 1:100, 1:250

DRAWING No: 14 PROJECT No: 112.21 **CLIENT:** 3MJ DEVELOPMENTS P/L

PROJECT: PROPOSED DUAL OCCUPANCY -ADDITIONS & RENOVATIONS TO EXISTING DWELLING

SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE

SHEET DESCRIPTION:

DWELLING 2 - ELEVATIONS

WINDOW	LIST				WINDOW	LIST			
ID	HEIGHT	WIDTH	ELEVATIONS	NOTES	ID	HEIGHT	WIDTH	ELEVATIONS	NOTES
W-1-01	1,800	600		ALUM FRAMED DOUBLE HUNG	W-1-12	1,400	900		AS ABOVE
W-1-02	1,800	1,600		ALUM FRAMED DOUBLE HUNG	W-1-13	1,600	1,600		AS ABOVE
W-1-03	1,800	1,600		AS ABOVE	W-1-14	1,600	900		AS ABOVE
					W-1-15	600	2,400		ALUM FRAMED SLIDING
W-1-04	1,800	1,600		AS ABOVE	W-1-16	900	3,200	← -¬	ALUM FRAMED SLIDING
W-1-05	1,800	1,600		AS ABOVE	W-2-01	1,800	600		ALUM FRAMED DBL HUNG OBSC GLAZING ONE CENTRAL VERT GLAZING BAR
W-1-06	1,800	600		AS ABOVE	W-2-02	1,800	600		ALUM FRAMED DOUBLE HUNG ONE CENTRAL VERTICAL GLAZING BAR
W-1-07	2,400	600		AS ABOVE	W-2-03	1,800	600		AS ABOVE
W-1-08	2,400	600		AS ABOVE	W-2-04	1,800	2,400		ALUM FRAMED DBL HNG CENTRE FIXED PANEL VERTICAL GLAZING BAR TO DH UNITS
W-1-09	1,200	600		AS ABOVE	W-2-05	1,800	600		ALUM FRAMED DOUBLE HUNG ONE CENTRAL VERTICAL GLAZING BAR OBSC GLAZING
W-1-10	600	1,500		ALUM FRAMED SLIDING					ALUM FRAMED DBL
W-1-11	1,200	600		ALUM FRAMED DOUBLE HUNG	W-2-06	1,800	900		HNG ONE VERTICAL CENTRAL GLAZING BAR

	WINDOW LIST								
	ID	HEIGHT	WIDTH	ELEVATIONS	NOTES				
	W-2-07	1,800	1,400						
	W-2-08	1,800	1,400						
	W-2-09	500	1,800		ALUM FRAMED SLIDING AS SPLASHBACK TO KITCHEN				
	W-2-10	600	2,700		ALUM FRAMED SLIDING				
	W-2-11	1,200	1,800		ALUM FRAMED SLIDING				
i	W-2-12	1,200	1,800		AS ABOVE				
	W-2-13	1,200	1,800		AS ABOVE				
	W-2-14	600	2,700		AS ABOVE				

WINDOW LIST

DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

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E 3.6.22 UNIT 2 AMENDMENT

D 22.11.21 SITE HYDRAULIC AMENDMENT 30.10.21 ROOF PITCH ALTERED

B 30.8.21 DA APPLIC DOCS

A 25.5.21 PRELIMINARY ISSUE DATE DESCRIPTION BUILDING CLASSIFICATION:



Preferred Design & Drafting

30 Lewis Street Mudgee NSW 2850 ph: 0263724397 Mob: 0429600160 email: marian@preferred-design.com.au

ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA

D.P. NUMBER: DP 37470 SITE AREA: 1854m2

DATE: 3.6.22 DRAWN: M Palmer SCALE: 1:100, 1:250

DRAWING No: 18

PROJECT No: 112.21

CLIENT: 3MJ DEVELOPMENTS P/L

PROJECT: PROPOSED DUAL OCCUPANCY -ADDITIONS & RENOVATIONS TO EXISTING DWELLING

SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE

SHEET DESCRIPTION:

WINDOW LIST

DOOR LIST					DOOR LIST					
ID	HEIGHT	WIDTH	ELEVATION	NOTES	ID	HEIGHT	WIDTH	ELEVATION	NOTES	
D-1-01	2,040	1,440		ALUM FRAMED FULLY GLAZED 8 LITE DBL DOORS WITH HILITE	D-2-01	2,100	1,500		FEATURE FEATURE TIMBER ENTRY DOOR WITH SIDELITE STYLE AS SELECTED	
D-1-02	2,400	3,000		ALUM FRAMED FULLY GLAZED TRIPLE TRACK SLIDING DOOR	D-2-02	2,040	1,440		ALUM FRAMED FULLY GLAZED 8 LITE DOUBLE DOORS	
D-1-03	2,400	1,540		ALUM FRAMED FULLY GLAZED DOUBLE DOORS - STYLE AS SELECTED	D-2-03	2,100	3,600		ALUM FRAMED FULLY GLAZED TRIPLE TRACK INTERNAL CORNER CONNECTED TO D-2-04	
D-1-04	2,340	820		EXT GRADE TIMBER DOOR TO GARAGE	D-2-04	2,100	2,400	←-¬	ALUM FRAMED FULLY GLAZED TRIPLE TRACK INTERNAL CORNER CONNECTED TO D- 2-03	
D-1-05	3,050	5,500	<u>†</u>	PANELIFT GARAGE DOOR STYLE AS SELECTED	D-2-05	2,100	2,100	←-¬	ALUM FRAMED FULLY GLAZED SLIDING DOOR	
D-1-06	2,040	820		EXTERIOR GRADE DOOR WITH HILITE - STYLE AS SELECTED	D-2-06	2,040	820		ALUM FRAMED FULLY GLAZED 8 LITE LAUNDRY DOOR	
D-1-07	2,040	820		EXTERIOR GRADE DOOR WITH HILITE - STYLE AS SELECTED	D-2-07	2,400	5,000	† 	PANELIFT GARAGE DOOR STYLE AS SELECTED	

DOOR LIST

DRAWING TO SCALE ON A3 SIZE SHEET FORMAT ONLY

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E 3.6.22 UNIT 2 AMENDMENT

D 22.11.21 SITE HYDRAULIC AMENDMENT С 30.10.21 ROOF PITCH ALTERED 30.8.21 DA APPLIC DOCS

A 25.5.21 PRELIMINARY ISSUE DATE DESCRIPTION BUILDING CLASSIFICATION:



Preferred Design & Drafting

30 Lewis Street Mudgee NSW 2850 ph: 0263724397 Mob: 0429600160 email: marian@preferred-design.com.au

ACCREDITED CHARTERED MEMBER OF BUILDING DESIGNERS AUSTRALIA

D.P. NUMBER: DP 37470

SITE AREA: 1854m2 3.6.22

DATE: DRAWN: M Palmer SCALE: 1:100, 1:250

DRAWING No: 17 PROJECT No: 112.21 **CLIENT:** 3MJ DEVELOPMENTS P/L

PROJECT: PROPOSED DUAL OCCUPANCY -ADDITIONS & RENOVATIONS TO EXISTING DWELLING

SITE ADDRESS:

4 BURRUNDULLA AVE MUDGEE

SHEET DESCRIPTION:

DOOR LIST