

MATCH ROOF TILES

CALCULATION TABLE		
TITLE:	LOT 7 DP 229542	
ZONE	C4 -ENVIRONMENTAL LIVING	
HAZARDS	-	
SITE AREA	695.6m²	
MAX. BUILDING HEIGHT	Hmax = 8.5 m	
	EXISTING	PROPOSED
GROSS FLOOR AREA	197m²	206m²
GARAGE	43m²	43m²
SITE COVERAGE		NO CHANGES
HARD SURFACE		NO CHANGES
POOL WATER SURFACE		NO CHANGES
SOFT LANDSCAPING		NO CHANGES
	•	



Demolition works to be carried out in accordance with the requirements of A2601-2001 The Demolition of Structures. Also in compliance with work cover authority of NSW requirements, including but not limited to:

- Protection of site workers and the general public

- Asbestos handling and disposal where applicable

# 2. PEST CONTROL

Termite management installation of Perimeter & Collars to NCC 2022 - ABCB Housing Provisions Part 3.4 & AS 3660.1 Termite Management - New **Building Work** 

### 3. SLABS & FOOTINGS

Residential slabs, footings and concrete structures to NCC 2022 – ABCB Housing Provisions Part 3 & 4, AS 2870 Residential slabs and footing & AS 3600 Concrete structures.

#### 4. TIMBER FRAMING

All timber framing shall comply with AS1684

 $All \ external \ timber \ framed \ walls \ to \ be \ wrapped \ in \ a \ breathable \ vapour \ permeable \ membrane \ that \ complies \ + \ installed \ with \ AS/NZS \ 4200.1 \ + \ AS/NZS$ 

Timber framing installation to NCC 2022 - ABCB Housing Provisions Part 6, AS 1684 Residential timber framed construction & AS/NZS 1170 Structural design actions

All external wall Claddings must be complaint with the requirements of N.C.C. 2022 ABCB Housing Provisions Part 7, AS1684 and all relevant CodeMark Certificates

### **5. EXTERNAL CLADDING**

All external wall Claddings must be compliant with the requirements of NCC 2022 - ABCB Housing Provisions Part 7, AS1684 and all relevant

Masonry structures to NCC 2022 - ABCB Housing Provisions Part 5 & AS 3700 Masonry structures

#### 6. BALUSTRADES

All Balustrades to comply with NCC 2022 - ABCB Housing Provisions Part 11, AS 1684, AS 1170, AS 1288 & AS/NZS 2208

Glass balustrade installation to NCC 2022 - Housing Provisions Part 11, AS 1288 Glass in buildings, AS/NZS 2208 Safety glazing materials in buildings & AS 1170 Structural design actions.

Timber balustrade/privacy screen certificate NCC 2022 - ABCB Housing Provisions Part 11, AS 1684 & AS 1170.

### 7. WINDOWS

PROJECT TITLE:

All windows are to be restricted in accordance with NCC 2022 – ABCB Housing Provisions Part 11.3.7 & Part 11.3.8 Protection of openable windows where surface below is more than 2m

Window and door glazing supply and installation - with Basix Certificate Number and commitments confirmed. to NCC 2022 - ABCB Housing Provisions Part 8, AS 1288 Glass in buildings, AS/NZS 2208 Safety glazing materials in buildings & AS 2047 Windows and external doors in buildings

### 8. SMOKE ALARMS

Proved hardwired & interconnected smoke alarm devices. Smoke alarms to be installed to NCC 2022 - ABCB Housing Provisions Part 9.5, NSW 9.5.1 & AS 3786

SHEET TITLE:



Do not scale from plans. All dimensions and levels shown on plan are subject to confirmation on site

1 | SITE PLAN

A101 1:200

ISSUE	DATE	DESCRIPTION	DRWN	CHKD
	12.10.2023	CONCEPT 2	TM	
	16.10.2023	DA ISSUE	TM	KM

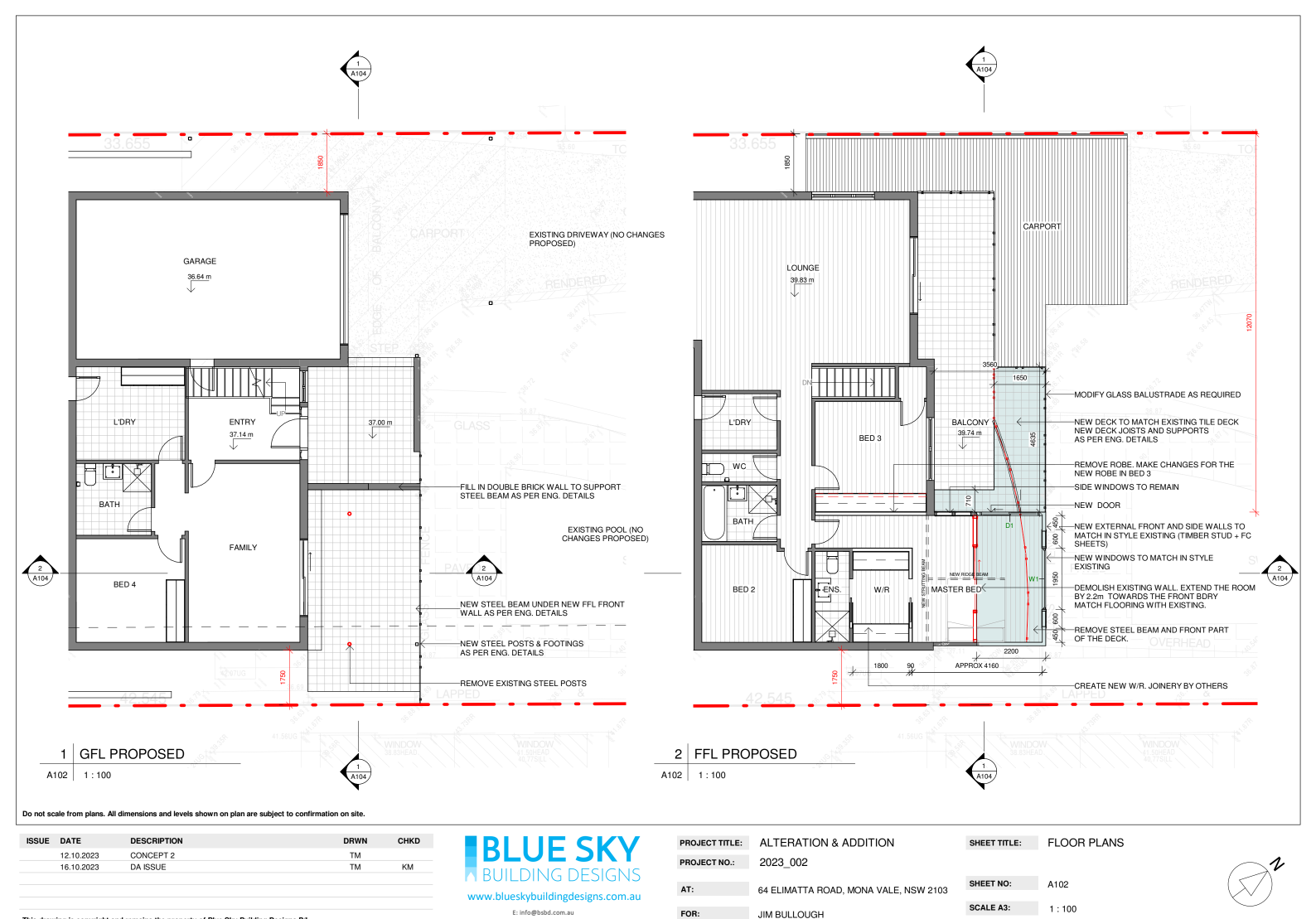


www.blueskybuildingdesigns.com.au E: info@bsbd.com.au

PROJECT NO.: 2023\_002 64 ELIMATTA ROAD, MONA VALE, NSW 2103 FOR: JIM BULLOUGH

**ALTERATION & ADDITION** 



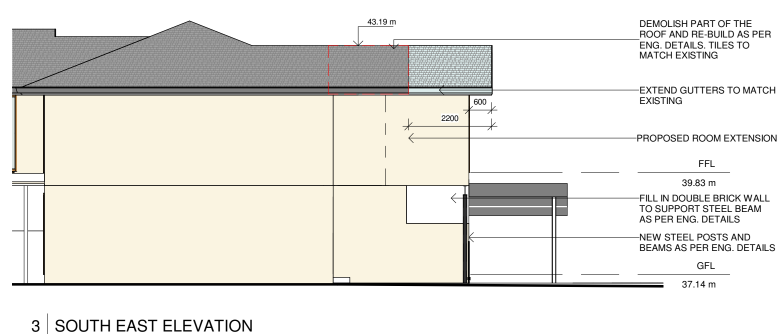


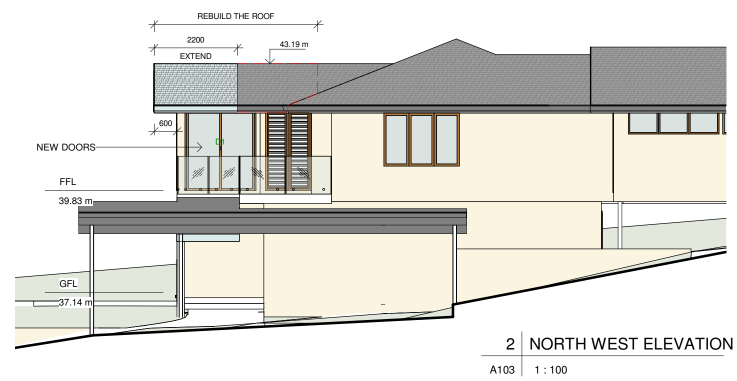
This drawing is copyright and remains the property of Blue Sky Building Designs P/L.





8.5m ABOVE NGL





## WEST ELEVATION - NO CHANGES PROPOSED & VISIBLE

Do not scale from plans. All dimensions and levels shown on plan are subject to confirmation on site.

This drawing is copyright and remains the property of Blue Sky Building Designs P/L.

A103 1:100

ISSUE	DATE	DESCRIPTION	DRWN	CHKD
	12.10.2023	CONCEPT 2	TM	
	16.10.2023	DA ISSUE	TM	KM

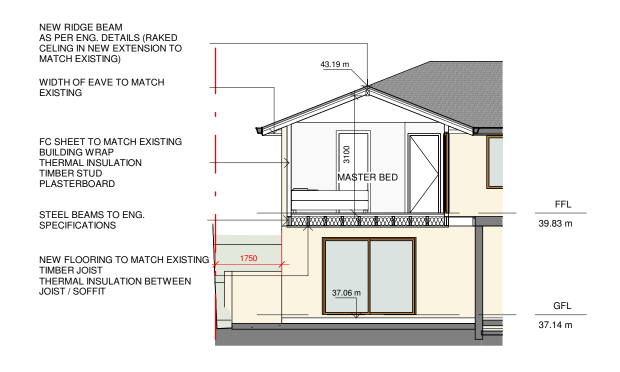
BLUE SKY
BUILDING DESIGNS
www.blueskybuildingdesigns.com.au
E: info@bsbd.com.au

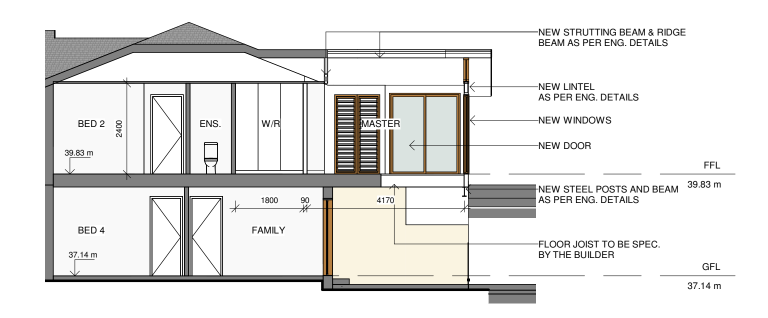
PROJECT TITLE:	ALTERATION & ADDITION	SHEET
PROJECT NO.:	2023 002	
	· ·=··	
		SHEET
AT:	64 ELIMATTA ROAD, MONA VALE, NSW 2103	
FOR:	JIM BULLOUGH	SCALI
1011.	JIIVI DULLUUUN	

SHEET TITLE: ELEVATIONS

SHEET NO: A103

SCALE A3: 1:100





**BASIX COMMITMENTS** 

SHOWERHEADS

FLOOR - TIMBER

EXTERNAL WALL

RAKED CEILING

6.5

TAPS

TOILET FLUSHING SYSTEM

WINDOWS - TIMBER FRAMES DOOR - TIMBER FRAME

FIXTURES AND SYSTEMS

LIGHTING

**FIXTURES** 

GLAZING

W1

W2

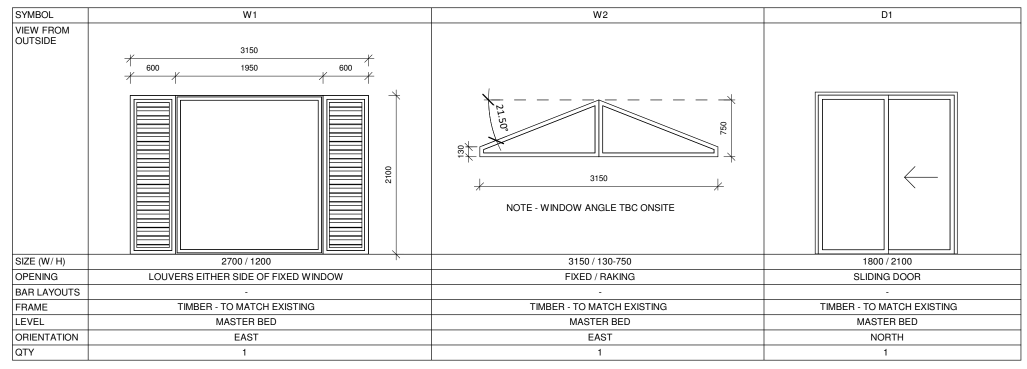
D1

NE

CONSTRUCTION INSULATION

1 SECTION A-A A104 1:100

2 | SECTION B-B A104 1:100



NOTE: WINDOW SCHEDULE IS FOR THE BASIX AND PRICING PURPOSES ONLY. ALL SIZES SHOULD BE CHECKED ON SITE PRIOR THE ORDER. ALL WINDOWS AND DOORS ARE SHOWN FROM THE EXTERIOR

FOR:

#### Do not scale from plans. All dimensions and levels shown on plan are subject to confirmation on site

ISSUE	DATE	DESCRIPTION	DRWN	CHKD
	12.10.2023	CONCEPT 2	TM	
	16.10.2023	DA ISSUE	TM	KM

**BLUE SKY** www.blueskybuildingdesigns.com.au E: info@bsbd.com.au

**ALTERATION & ADDITION** PROJECT TITLE: PROJECT NO.: 2023\_002 64 ELIMATTA ROAD, MONA VALE, NSW 2103

JIM BULLOUGH

SECTIONS, WINDOW SCHEDULE & BASIX

 $\operatorname{MIN}$  40% OF NEW OR ALTERED LIGHT FIXTURES TO BE FLUORESCENT, COMPACT FLUORESCENT OR LED LAMPS

R0.60 (down)(or R1.30 including construction)

Ceiling, R2.24 (up), roof: foil blanket (55mm)

Glass, single pyrolytic low-e (U value: 3.99, SHGC: 0.66)

Glass, single pyrolytic low-e (U value: 3.99, SHGC: 0.66)

verandah/

verandah/

verandah pergola/balcony

pergola/balcon

pergola/balcon

uPVC, single

pyrolytic low-e,

(U-value: 3.99 SHGC: 0.4)

uPVC, single pyrolytic low-e

(U-value: 3.99

(U-value: 3.99 SHGC: 0.4)

SHGC: 0.4)

timber or uPVC, single pyrolytic low-e,

R1.30 (or R1.70 including construction)

N/A N/A

SCALE A3: As indicated

A104

SHEET NO:

This drawing is copyright and remains the property of Blue Sky Building Designs P/L.