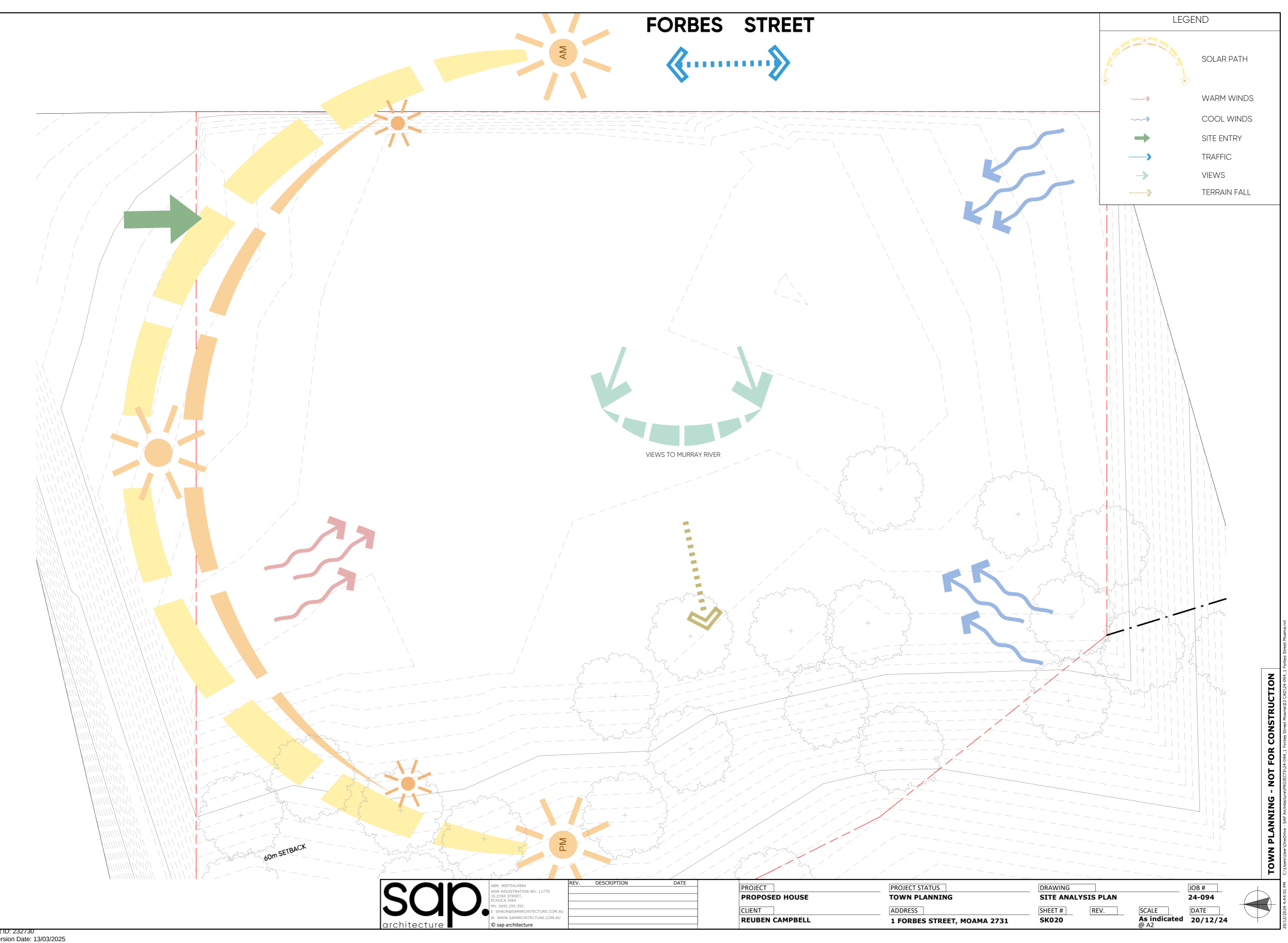
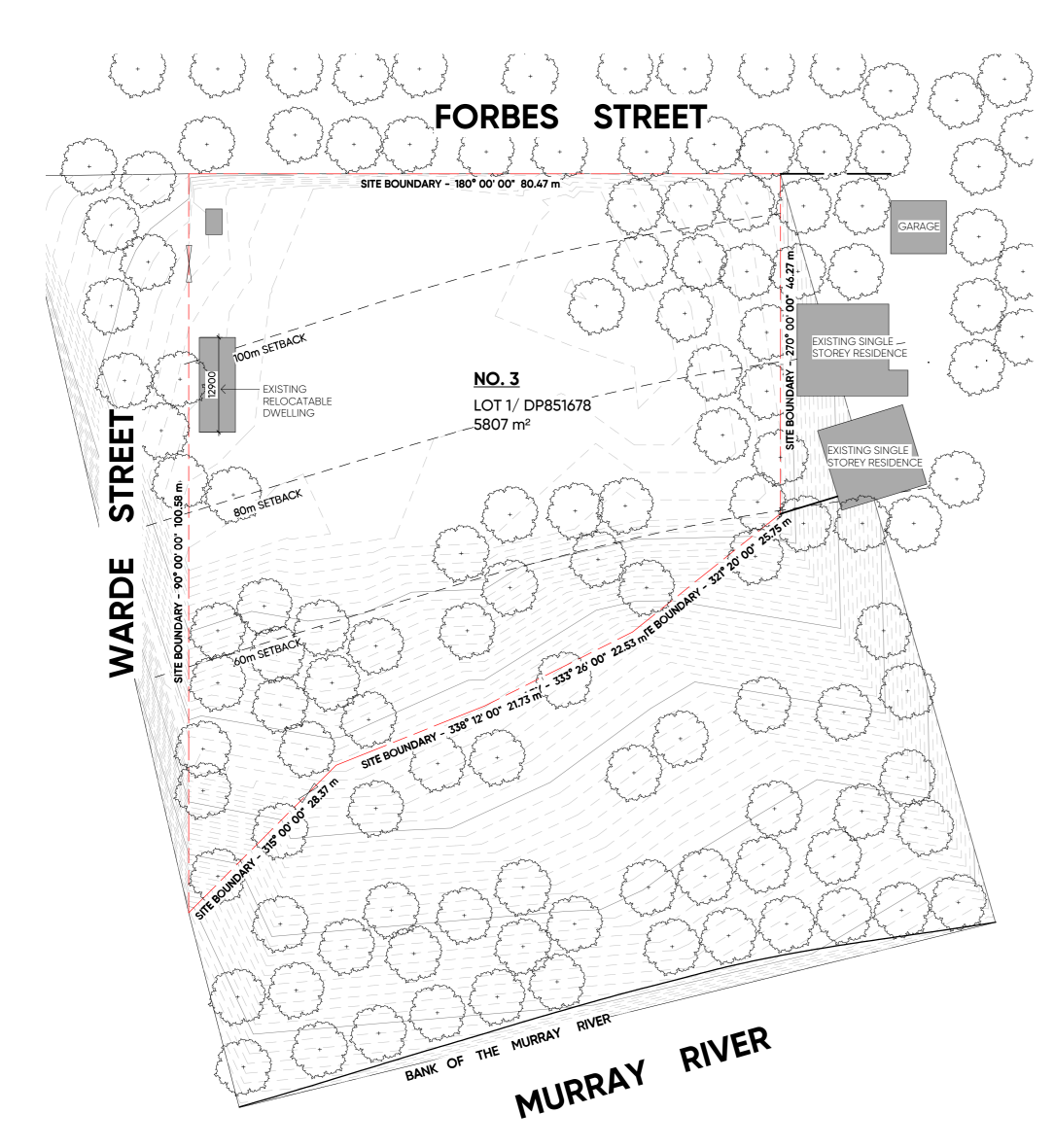


Document Set ID: 232730 Version: 1, Version Date: 13/03/2025

		PROJEC	Mitecture Mitecture MARCHITECTURE.COM.AU RCHITECTURE.COM.AU RCHITECTURE.COM.AU RCHITECTURE.COM.AU	11770	).
		CLIENT REUBEI ADDRES 1 FORB	N CAMPBELL S ES STREET, I I STATUS PLANNING		2731
		24-094 REV. DESC REV. DESC SECO SK020 SK020 SK100 SK110 SK110 SK111 SK112 SK200 SK200 SK310 SK900 SK901		PLAN	EV.



PROJECT PROPOSED HOUSE	PROJECT STATUS TOWN PLANNING	DRAWING SITE ANALYSIS PLAN	JOB # 24-094
CLIENT REUBEN CAMPBELL	ADDRESS 1 FORBES STREET, MOAMA 2731	SHEET #         REV.         SCA           SK020         As         @ A	indicated 20/12/24



## 1 EXISTING SITE PLAN

## BASIX REQUIREMENTS

1.500

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ENERGY RATING REPORT & SHALL BE CONSTRUCTION IN ACCORDANCE WITH THE PLANS WITHOUT ALTERATION. CONTRACTOR TO REFER TO REPORT TO ENSURE

COMPLIANCE. ALL LIGHTING, AIRCONDITIONING & VENTILATION SYSTEMS SHALL BE INSTALLED IN

ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS & NCC PART 3.7.3

 $\frac{\texttt{ALTERNATIVE WATER:}}{\texttt{THE OWNER MUST INSTALL A RAINWATER TANK OF AT LEAST}$ 10,000 LITRES ON THE SITE. THIS RAINWATER TANK MUST MEET, AND BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL APPLICABLE REGULATORY AUTHORITIES.

HOT WATER: THE CONTRACTOR MUST INSTALL A SOLAR (ELECTRIC BOOSTED) HOT WATER SYSTEM.

NATURAL LIGHTING: THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN THE KITCHEN OF THE DWELLING FOR NATURAL LIGHTING

THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN 1 BATHROOM(S)/TOILET(S) IN THE DEVELOPMENT FOR NATURAL LIGHTING.

ALTERNATIVE ENERGY: THE CONTRACTOR MUST INSTALL A PHOTOVOLTAIC SYSTEM WITH THE CAPACITY TO GENERATE AT LEAST 5 PEAK KILOWATTS OF ELECTRICITY AS PART OF THE DEVELOPMENT. THE CONTRACTOR MUST CONNECT THIS SYSTEM TO THE DEVELOPMENT'S ELECTRICAL SYSTEM.

## THERMAL PERFORMANCE REQUIREMENTS: (AS PER CLAUSE 3.12.0.1 OF THE NCC)

TO REDUCE HEATING AND COOLING LOADS, A BUILDING MUST ACHIEVE AN ENERGY RATING, VERIFIED BY SOFTWARE THAT COMPLIES WITH THE ABCB PROTOCOL FOR HOUSE ENERGY RATING SOFTWARE.

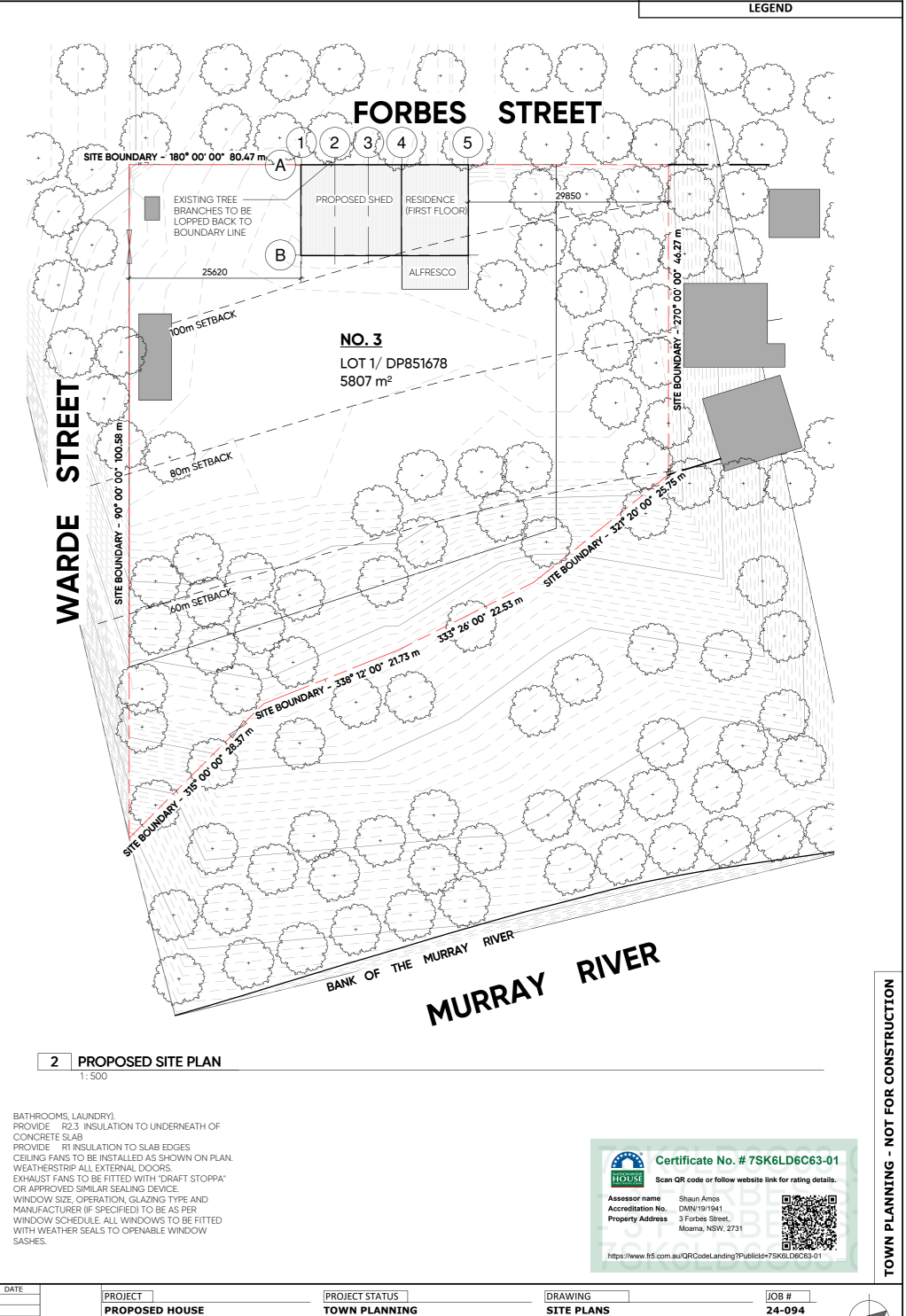
## IN ORDER TO ACHIEVE REQUIRED STAR RATING, BUILDER IS TO: CONSTRUCT CONCRETE SLAB ON GROUND

PROVIDE R2.5 INSULATION TO EXTERNAL WALLS. PROVIDE R7.0 INSULATION TO CEILINGS. PROVIDE R2.5 INSULATION TO INTERNAL WALL BETWEEN CONDITIONED & NON CONDITIONED SPACES (GARAGE, BATHROOMS, LAUNDRY).



CLIENT

REUBEN CAMPBELL



ADDRESS

**1 FORBES STREET, MOAMA 2731** 

SHEET #

SK100

REV.

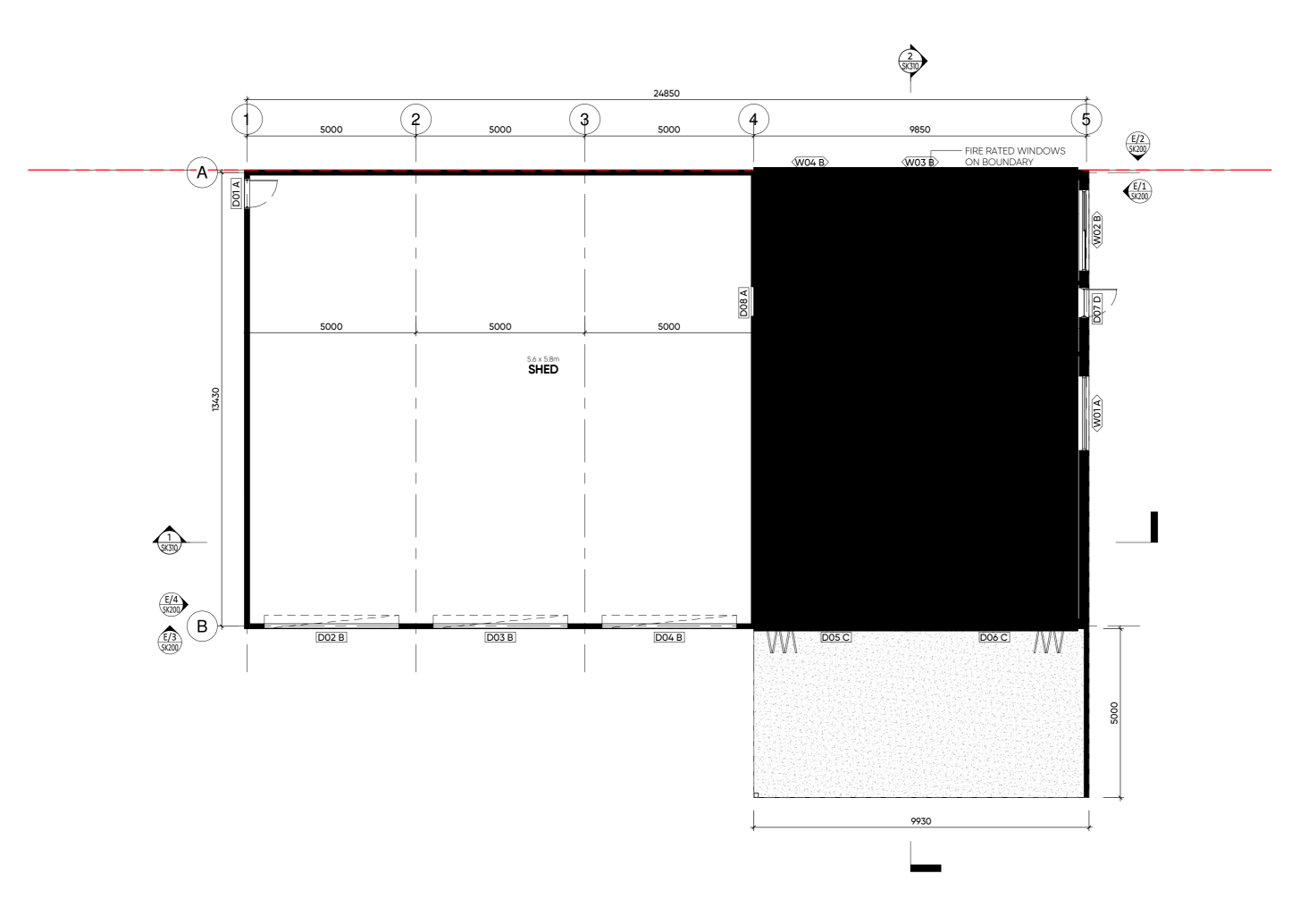
ONSIRUCITO	4.01 BM C.Ulfear/Unear/UneDrive - CAD Architecture/BD01ECTC\24-004 1 Eacher Streat Mearma/02 CAD\24
LOK C	1-004 1 Eor
- NOI	
OWN PLANNING - NUL	CAD Architectu
	ar\OneOrive -
NO I	C-\Ilcore\Ilc
	4.01 DM

DATE

20/12/24

SCALE

**1:500** @ A2



## BASIX REQUIREMENTS

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ENERGY RATING REPORT & SHALL BE CONSTRUCTION IN ACCORDANCE WITH THE PLANS WITHOUT ALTERATION. CONTRACTOR TO REFER TO REPORT TO ENSURE COMPLIANCE.

ALL LIGHTING, AIRCONDITIONING & VENTILATION SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS &

## NCC PART 3.7.3

ALTERNATIVE WATER: THE OWNER MUST INSTALL A RAINWATER TANK OF AT LEAST 10,000 LITRES ON THE SITE. THIS RAINWATER TANK MUST MEET, AND BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL APPLICABLE REGULATORY AUTHORITIES.

HOT WATER: THE CONTRACTOR MUST INSTALL A SOLAR (ELECTRIC BOOSTED) HOT WATER SYSTEM.

NATURAL LIGHTING: THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN THE KITCHEN OF THE DWELLING FOR NATURAL LIGHTING

THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN 1 BATHROOM(S)/TOILET(S) IN THE DEVELOPMENT FOR NATURAL LIGHTING.

ALTERNATIVE ENERGY: THE CONTRACTOR MUST INSTALL A PHOTOVOLTAIC SYSTEM WITH THE CAPACITY TO GENERATE AT LEAST 5 PEAK KILOWATTS OF ELECTRICITY AS PART OF THE DEVELOPMENT. THE CONTRACTOR MUST CONNECT THIS SYSTEM TO THE DEVELOPMENT'S ELECTRICAL SYSTEM.

## THERMAL PERFORMANCE REQUIREMENTS:

(AS PER CLAUSE 3.12.0.1 OF THE NCC)

TO REDUCE HEATING AND COOLING LOADS, A BUILDING MUST ACHIEVE AN ENERGY RATING, VERIFIED BY SOFTWARE THAT COMPLIES WITH THE ABCB PROTOCOL FOR HOUSE ENERGY RATING SOFTWARE.

## IN ORDER TO ACHIEVE REQUIRED STAR RATING, BUILDER IS TO: CONSTRUCT CONCRETE SLAB ON GROUND PROVIDE R2.5 INSULATION TO EXTERNAL WALLS.

PROVIDE R7.0 INSULATION TO CEILINGS. PROVIDE R2.5 INSULATION TO INTERNAL WALL BETWEEN CONDITIONED & NON CONDITIONED SPACES (GARAGE, BATHROOMS, LAUNDRY).



•

BATHROOMS, LAUNDRY). PROVIDE R2.3 INSULATION TO UNDERNEATH OF CONCRETE SLAB PROVIDE R1 INSULATION TO SLAB EDGES CEILING FANS TO BE INSTALLED AS SHOWN ON PLAN. WEATHERSTRIP ALL EXTERNAL DOORS. EXHAUST FANS TO BE FITTED WITH "DRAFT STOPPA" OR APPROVED SIMILAR SEALING DEVICE.

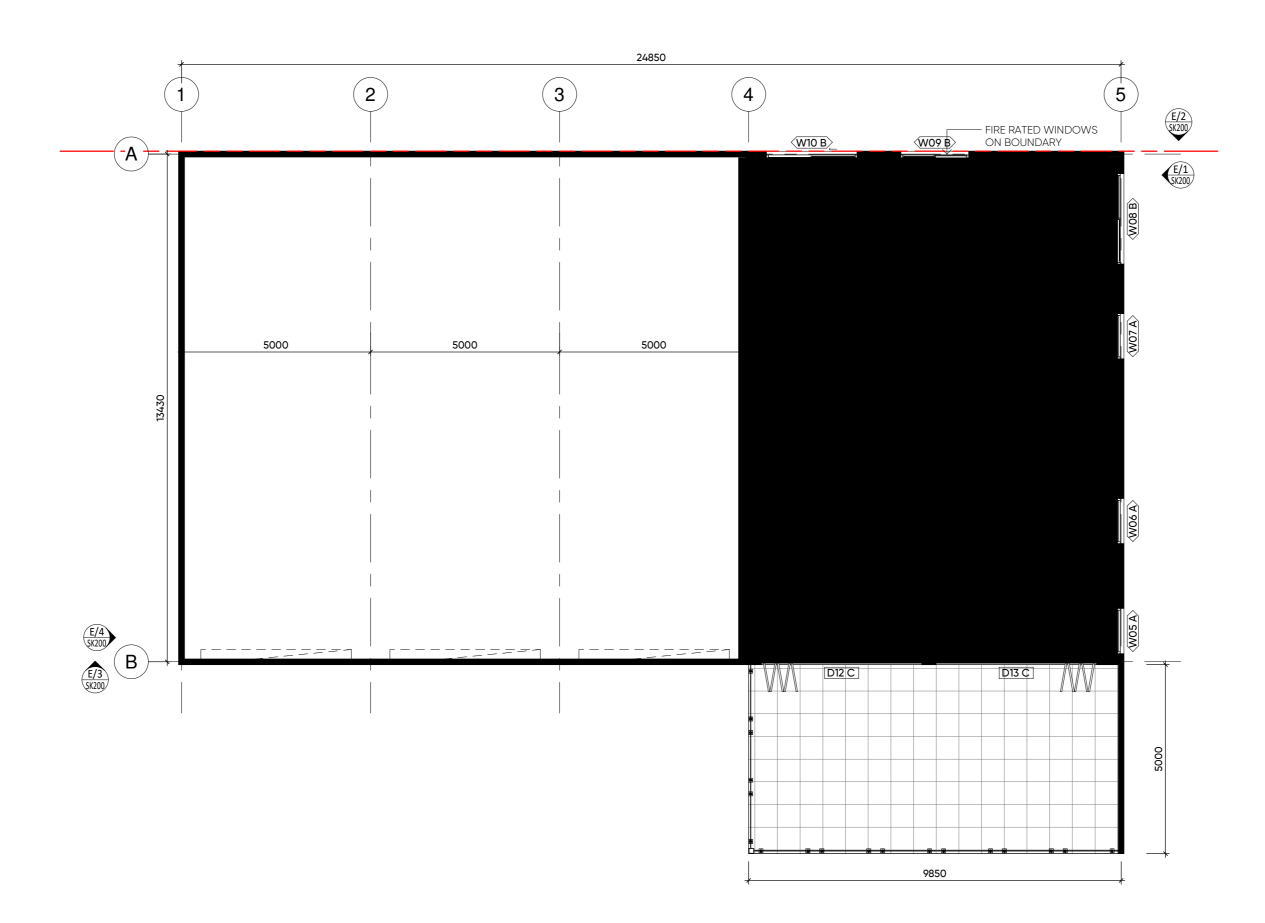
WINDOW SIZE, OPERATION, GLAZING TYPE AND MANUFACTURER (IF SPECIFIED) TO BE AS PER WINDOW SCHEDULE. ALL WINDOWS TO BE FITTED WITH WEATHER SEALS TO OPENABLE WINDOW SASHES.



AREA	m2	SQ'S	
ALFRESCO AREA	50	5.3	1
GARAGE AREA	204	21.9	
LIVING AREA	136	14.6	
TOTAL GROUND FLOOR AREA	389	419	1

LEGEND

DATE	PROJECT PROPOSED HOUSE	PROJECT STATUS TOWN PLANNING	DRAWING PROPOSED FLOOR PLAN	JOB # 24-094
	CLIENT REUBEN CAMPBELL	ADDRESS 1 FORBES STREET, MOAMA 2731	SHEET #         REV.         SCALE           SK110         1:100         @ A2	DATE 20/12/24



## BASIX REQUIREMENTS

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ENERGY RATING REPORT & SHALL BE CONSTRUCTION IN ACCORDANCE WITH THE PLANS WITHOUT ALTERATION. CONTRACTOR TO REFER TO REPORT TO ENSURE COMPLIANCE.

ALL LIGHTING, AIRCONDITIONING & VENTILATION SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS &

## NCC PART 3.7.3

ALTERNATIVE WATER: THE OWNER MUST INSTALL A RAINWATER TANK OF AT LEAST 10,000 LITRES ON THE SITE. THIS RAINWATER TANK MUST MEET, AND BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL APPLICABLE REGULATORY AUTHORITIES.

HOT WATER: THE CONTRACTOR MUST INSTALL A SOLAR (ELECTRIC BOOSTED) HOT WATER SYSTEM.

NATURAL LIGHTING: THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN THE KITCHEN OF THE DWELLING FOR NATURAL LIGHTING

THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN 1 BATHROOM(S)/TOILET(S) IN THE DEVELOPMENT FOR NATURAL LIGHTING.

ALTERNATIVE ENERGY: THE CONTRACTOR MUST INSTALL A PHOTOVOLTAIC SYSTEM WITH THE CAPACITY TO GENERATE AT LEAST 5 PEAK KILOWATTS OF ELECTRICITY AS PART OF THE DEVELOPMENT. THE CONTRACTOR MUST CONNECT THIS SYSTEM TO THE DEVELOPMENT'S ELECTRICAL SYSTEM.

## THERMAL PERFORMANCE REQUIREMENTS:

(AS PER CLAUSE 3.12.0.1 OF THE NCC)

TO REDUCE HEATING AND COOLING LOADS, A BUILDING MUST ACHIEVE AN ENERGY RATING, VERIFIED BY SOFTWARE THAT COMPLIES WITH THE ABCB PROTOCOL FOR HOUSE ENERGY RATING SOFTWARE.

# IN ORDER TO ACHIEVE REQUIRED STAR RATING, BUILDER IS TO: • CONSTRUCT CONCRETE SLAB ON GROUND • PROVIDE R2.5 INSULATION TO EXTERNAL WALLS. • PROVIDE R7.0 INSULATION TO CELLINGS.

PROVIDE R2.5 INSULATION TO INTERNAL WALL BETWEEN CONDITIONED & NON CONDITIONED SPACES (GARAGE, BATHROOMS, LAUNDRY).



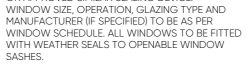
•

•

•

DATE

BATHROOMS, LAUNDRY). PROVIDE R2.3 INSULATION TO UNDERNEATH OF CONCRETE SLAB PROVIDE R1 INSULATION TO SLAB EDGES CEILING FANS TO BE INSTALLED AS SHOWN ON PLAN. WEATHERSTRIP ALL EXTERNAL DOORS. EXHAUST FANS TO BE FITTED WITH "DRAFT STOPPA" OR APPROVED SIMILAR SEALING DEVICE.



PROJECT

CLIENT

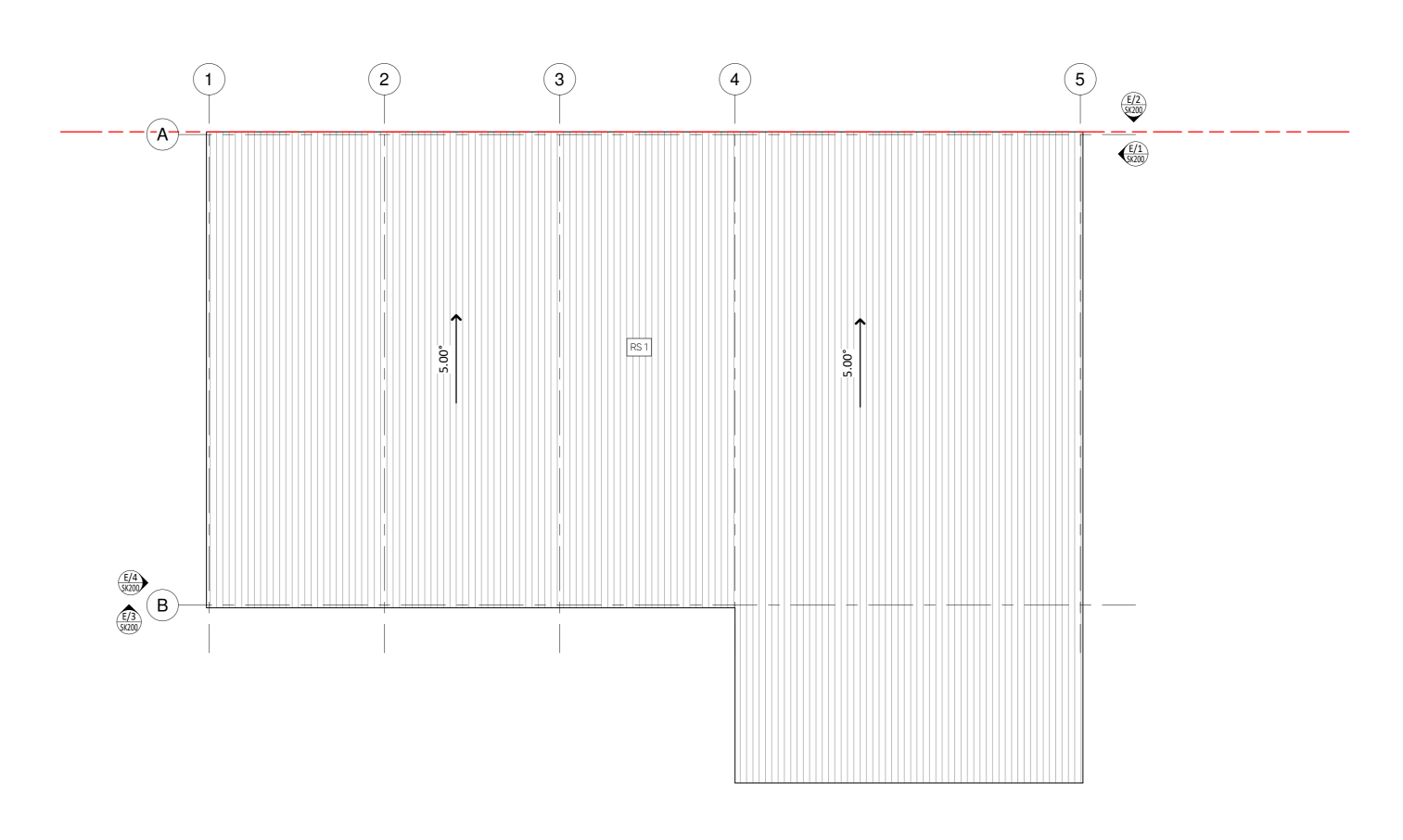
PROPOSED HOUSE

REUBEN CAMPBELL



K6LD6C63-01	(
link for rating details.	
=75K6LD6C63-01	
JOB # 24-094	

		ت ت
PROJECT STATUS	DRAWING	JOB #
TOWN PLANNING	FIRST FLOOR PLAN	24-094
ADDRESS	SHEET # REV. SCALE	
1 FORBES STREET, MOAMA 2731	SK111 1:100 @ A2	20/12/24



## BASIX REQUIREMENTS

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ENERGY RATING REPORT & SHALL BE CONSTRUCTION IN ACCORDANCE WITH THE PLANS WITHOUT ALTERATION. CONTRACTOR TO REFER TO REPORT TO ENSURE COMPLIANCE.

ALL LIGHTING, AIRCONDITIONING & VENTILATION SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS &

## NCC PART 3.7.3

ALTERNATIVE WATER: THE OWNER MUST INSTALL A RAINWATER TANK OF AT LEAST 10,000 LITRES ON THE SITE. THIS RAINWATER TANK MUST MEET, AND BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL APPLICABLE REGULATORY AUTHORITIES.

HOT WATER: THE CONTRACTOR MUST INSTALL A SOLAR (ELECTRIC BOOSTED) HOT WATER SYSTEM.

NATURAL LIGHTING: THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN THE KITCHEN OF THE DWELLING FOR NATURAL LIGHTING

THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN 1 BATHROOM(S)/TOILET(S) IN THE DEVELOPMENT FOR NATURAL LIGHTING.

ALTERNATIVE ENERGY: THE CONTRACTOR MUST INSTALL A PHOTOVOLTAIC SYSTEM WITH THE CAPACITY TO GENERATE AT LEAST 5 PEAK KILOWATTS OF ELECTRICITY AS PART OF THE DEVELOPMENT. THE CONTRACTOR MUST CONNECT THIS SYSTEM TO THE DEVELOPMENT'S ELECTRICAL SYSTEM.

## THERMAL PERFORMANCE REQUIREMENTS:

(AS PER CLAUSE 3.12.0.1 OF THE NCC)

TO REDUCE HEATING AND COOLING LOADS, A BUILDING MUST ACHIEVE AN ENERGY RATING, VERIFIED BY SOFTWARE THAT COMPLIES WITH THE ABCB PROTOCOL FOR HOUSE ENERGY RATING SOFTWARE.

# IN ORDER TO ACHIEVE REQUIRED STAR RATING, BUILDER IS TO: • CONSTRUCT CONCRETE SLAB ON GROUND • PROVIDE R2.5 INSULATION TO EXTERNAL WALLS. • PROVIDE R7.0 INSULATION TO CELLINGS.

PROVIDE R2.5 INSULATION TO INTERNAL WALL BETWEEN CONDITIONED & NON CONDITIONED SPACES (GARAGE, BATHROOMS, LAUNDRY).



Document Set ID: 232730 Version: 1, Version Date: 13/03/2025

•

•

•

DATE

BATHROOMS, LAUNDRY). PROVIDE R2.3 INSULATION TO UNDERNEATH OF CONCRETE SLAB PROVIDE R1 INSULATION TO SLAB EDGES CEILING FANS TO BE INSTALLED AS SHOWN ON PLAN. WEATHERSTRIP ALL EXTERNAL DOORS. EXHAUST FANS TO BE FITTED WITH "DRAFT STOPPA" OR APPROVED SIMILAR SEALING DEVICE. WINDOW SIZE, OPERATION, GLAZING TYPE AND MANUFACTURER (IF SPECIFIED) TO BE AS PER WINDOW SCHEDULE. ALL WINDOWS TO BE FITTED WITH WEATHER SEALS TO OPENABLE WINDOW SASHES.

PROJECT

CLIENT

PROPOSED HOUSE

REUBEN CAMPBELL



<b>7SK6LD6C63-01</b> boite link for rating details.	TOWN PLANNING - NO.
JOB # 24-094	

**ROOF PLAN** 

DRAWING

PROJECT STATUS

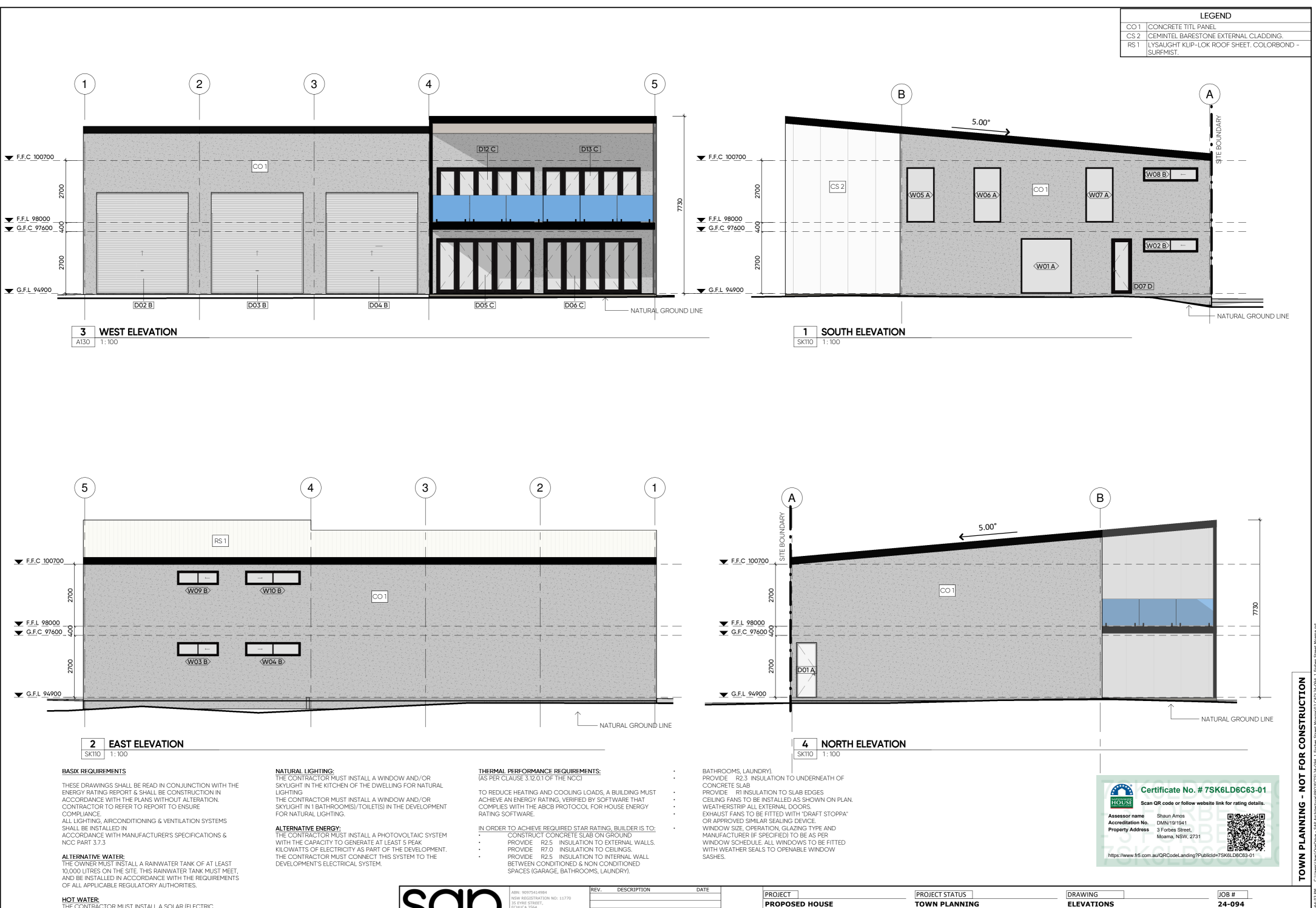
ADDRESS

TOWN PLANNING

SCALE **1:100** @ A2

20/12/24

 $\checkmark$ 



ADDRESS

1 FORBES STREET, MOAMA 2731

SHEET #

SK200

REV.

CLIENT

REUBEN CAMPBELL

HOT WATER: THE CONTRACTOR MUST INSTALL A SOLAR (ELECTRIC BOOSTED) HOT WATER SYSTEM.



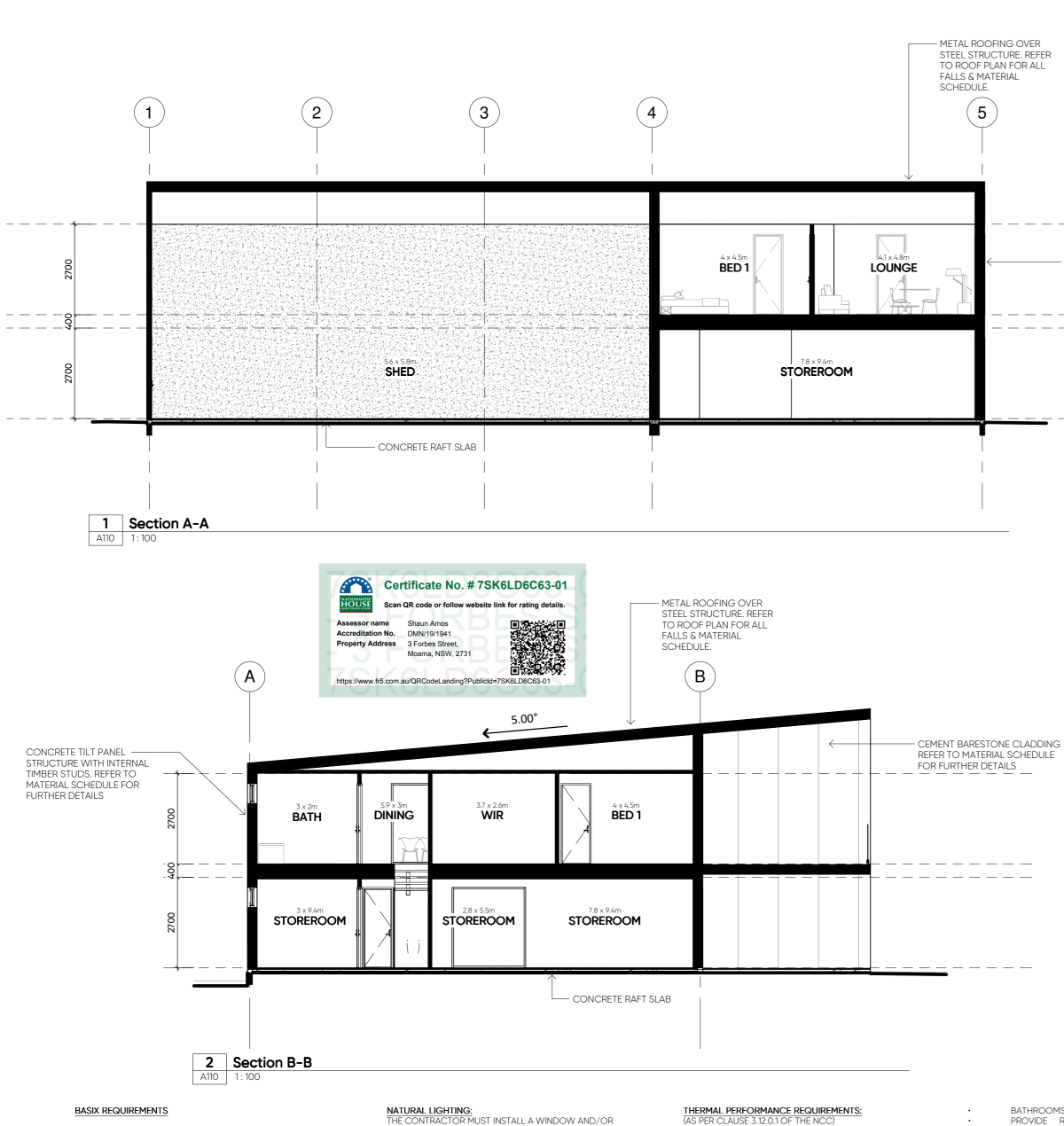
TOWN PLANNI

DATE

20/12/24

SCALE

**1:100** @ A2



THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ENERGY RATING REPORT & SHALL BE CONSTRUCTION IN ACCORDANCE WITH THE PLANS WITHOUT ALTERATION. CONTRACTOR TO REFER TO REPORT TO ENSURE COMPLIANCE.

ALL LIGHTING, AIRCONDITIONING & VENTILATION SYSTEMS SHALL BE INSTALLED IN

ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS & NCC PART 3.7.3

 $\frac{\texttt{ALTERNATIVE WATER:}}{\texttt{THE OWNER MUST INSTALL A RAINWATER TANK OF AT LEAST}$ 10,000 LITRES ON THE SITE. THIS RAINWATER TANK MUST MEET, AND BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL APPLICABLE REGULATORY AUTHORITIES.

HOT WATER: THE CONTRACTOR MUST INSTALL A SOLAR (ELECTRIC BOOSTED) HOT WATER SYSTEM.

SKYLIGHT IN THE KITCHEN OF THE DWELLING FOR NATURAL LIGHTING

THE CONTRACTOR MUST INSTALL A WINDOW AND/OR SKYLIGHT IN 1 BATHROOM(S)/TOILET(S) IN THE DEVELOPMENT FOR NATURAL LIGHTING.

ALTERNATIVE ENERGY: THE CONTRACTOR MUST INSTALL A PHOTOVOLTAIC SYSTEM WITH THE CAPACITY TO GENERATE AT LEAST 5 PEAK KILOWATTS OF ELECTRICITY AS PART OF THE DEVELOPMENT. THE CONTRACTOR MUST CONNECT THIS SYSTEM TO THE DEVELOPMENT'S ELECTRICAL SYSTEM.

## (AS PER CLAUSE 3.12.0.1 OF THE NCC)

TO REDUCE HEATING AND COOLING LOADS, A BUILDING MUST ACHIEVE AN ENERGY RATING, VERIFIED BY SOFTWARE THAT COMPLIES WITH THE ABCB PROTOCOL FOR HOUSE ENERGY RATING SOFTWARE.

## IN ORDER TO ACHIEVE REQUIRED STAR RATING, BUILDER IS TO: CONSTRUCT CONCRETE SLAB ON GROUND PROVIDE R2.5 INSULATION TO EXTERNAL WALLS.

PROVIDE R7.0 INSULATION TO CEILINGS. PROVIDE R2.5 INSULATION TO INTERNAL WALL BETWEEN CONDITIONED & NON CONDITIONED SPACES (GARAGE, BATHROOMS, LAUNDRY).



ING OVER	
TURE. REFER	
N FOR ALL	

CONCRETE TILT PANEL STRUCTURE WITH INTERNAL TIMBER STUDS, REFER TO MATERIAL SCHEDULE FOR FURTHER DETAILS

DOOR

#

TYPE

2400

3500

3500

3500

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2398

2400

2400

2400

2400

Δ

HEIGHT | WIDTH

900

3980

3980

3980

4250

4250

900

900

900

900

900

4250

4250

900

900

886

900

900

900

900

DOOR SCHEDULE

FRAME FINISH

POWDERCOAT

POWDERCOAT

POWDERCOAT

POWDERCOAT

POWDERCOAT

POWDERCOAT

POWDERCOAT

POWDERCOAT

POWDERCOAT

PAINT PAINT

PAINT

PAINT

PAINT PAINT

PAINT

PAINT

PAINT

PAINT

PAINT

MAX.

SHGC

2.58 2.58

3.34

28

2.8

MAX. U

VALUE

0.42

0.42

0.19

0 39

0.39

COMMENTS

FRAME

MATERIAL

ALUMINIUM

ALUMINIUM

ALUMINIUM

ALUMINIUM

ALUMINIUM

ALUMINIUM

ALUMINIUM

TIMBER

ALUMINIUM

ALUMINIUM

- L													
_					SILL	HEAD				MAX. U	MAX.		
- 1	NO.	LOCATION	TYPE	DESCRIPTION	HEIGHT	HEIGHT	HEIGHT	WIDTH	FINISH	VALUE	SHGC	GLAZING	COMMENTS
	01	STOREROOM	А	Fixed Window	0	2400	2400	2200	POWDERCOAT	1.84	0.51	DOUBLE GLAZED	
	02	STOREROOM	В	Sliding Window	1800	2400	600	2400	POWDERCOAT	3.97	0.46	DOUBLE GLAZED	
	03	STOREROOM	В	Sliding Window	1800	2400	600	1800	POWDERCOAT	3.97	0.46	DOUBLE GLAZED	
	04	STOREROOM	В	Sliding Window	1800	2400	600	2400	POWDERCOAT	3.97	0.46	DOUBLE GLAZED	
	05	LOUNGE	A	Fixed Window	0	2400	2400	1200	POWDERCOAT	1.84	0.51	DOUBLE GLAZED	
	06	LOUNGE	A	Fixed Window	0	2400	2400	1200	POWDERCOAT	1.84	0.51	DOUBLE GLAZED	
	07	DINING	A	Fixed Window	0	2400	2400	1200	POWDERCOAT	1.84	0.51	DOUBLE GLAZED	
	08	BED 3	В	Sliding Window	1800	2400	600	2400	POWDERCOAT	3.97	0.46	DOUBLE GLAZED	
	09	BATH	В	Sliding Window	1800	2400	600	1800	POWDERCOAT	3.97	0.46	DOUBLE GLAZED	
Ē	10	BED 2	В	Sliding Window	1800	2400	600	2400	POWDERCOAT	3.97	0.46	DOUBLE GLAZED	

MATERIAL SCHEDULE					
CODE	MANUFACTURER	MODEL	DESCRIPTION	COLOUR	FINISH
CO 1	TBC	TBC	CONCRETE TILT PANEL	NATURAL	
CS 2	TBC	CASTELLATION CLADDING	BARESTONE CEMENT SHEET CLADDING	CEMENT SHEET WALL CLADDING	
PC 1	TBC	TBC	ALUMINIUM WINDOWS & DOORS	WHITE	
RS 1	LYSAUGHT	KLIP-LOK CLASSIC 700	LYSAUGHT KLIP-LOK ROOF SHEETS	SURFMIST	



BATHROOMS, LAUNDRY). PROVIDE R2.3 INSULATION TO UNDERNEATH OF CONCRETE SLAB PROVIDE R1 INSULATION TO SLAB EDGES CEILING FANS TO BE INSTALLED AS SHOWN ON PLAN. WEATHERSTRIP ALL EXTERNAL DOORS. EXHAUST FANS TO BE FITTED WITH "DRAFT STOPPA" OR APPROVED SIMILAR SEALING DEVICE. WINDOW SIZE, OPERATION, GLAZING TYPE AND

MANUFACTURER (IF SPECIFIED) TO BE AS PER WINDOW SCHEDULE. ALL WINDOWS TO BE FITTED WITH WEATHER SEALS TO OPENABLE WINDOW SASHES.

			@ A2		
	REUBEN CAMPBELL	1 FORBES STREET, MOAMA 2731	SK310 1:100	20/12/24	
	CLIENT	ADDRESS	SHEET # REV. SCALE	DATE	
			SCHEDULE		
	PROPOSED HOUSE	TOWN PLANNING	SECTION A-A, B-B, MATERIAL	24-094	
ATE	PROJECT	PROJECT STATUS	DRAWING	JOB #	

1





CLIENT	
REUBEN	CAMPBELL

RAWING		
D VIEWS		
HEET #	REV.	SC
SK901		@

JOB #	
24-094	
DATE	
20/12	