



SITE PLAN WITH EXISTING HOUSE

Scale: 1:500

SITE AREA 1745.5msq



Inlet Design Studio

Newport, NSW, 2106, P 0415647351 E robyn@inletdesign.com.au

ABN: 26 075 061 335
Copyright © JACARANDA TRADING COMPANY PTY LTD

)

ISION: DATE: REVISION N

GENERAL NOTES

NETAL INOTES

snisons are to be confirmed on site, any incongruencies must be reported to the Designer before commencement of work.

rey has been made on boundaries, all bearings, disitances and areas have been taken from the colour suvey plan. A survey must be carried

The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary stetbacks are to take precedence over all other dimensions. The survey work must be performed by a registered Surveyor. Measurements for fabrication of secondary components such as windows,doors, internal frames, structural steel components and the like, are not to be taken from these decuments. Measurements must be staken on eithe be used to suppose the survey of the process of the survey of th

Z Z

	CLICINI.
_	Somers Isles Pty Ltd
	ADDRESS:
	64 POWDERWORKS RD, NTH NARRABEEN

DRAWING:

Site Plan with Existing House

PROJECT:

NEW DWELLING

PROJECT NO:

PROJECT NO:

PROJECT NO:

SSUE TYPE:

PWD001

DRAWN:

AE

A1

CHKD:

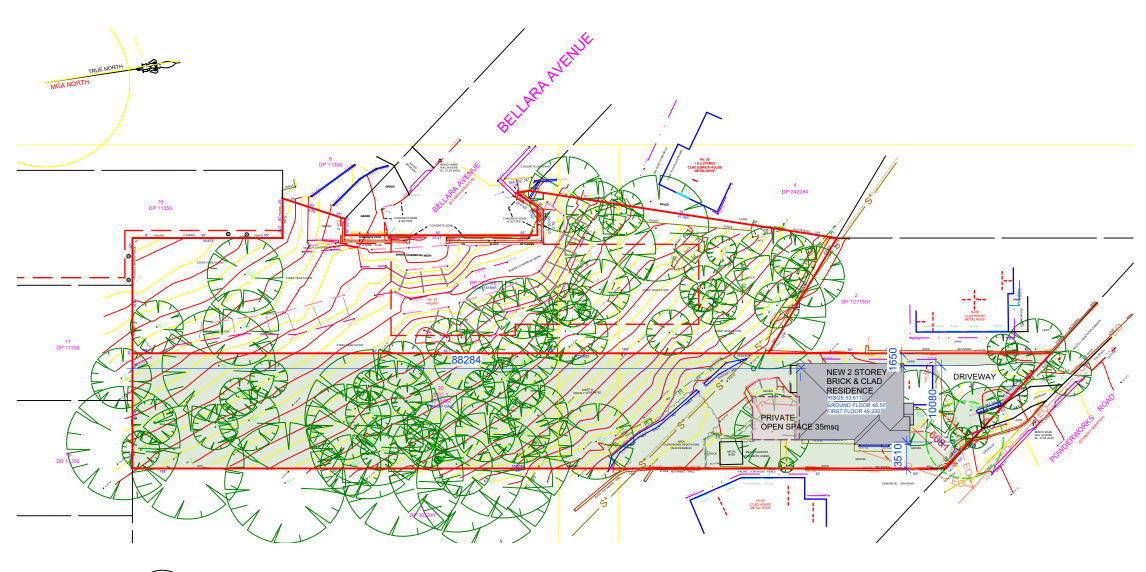
SCALE @ A3:

RJ

1:500

ISSUE DATE:

14/10/24





 $\left(1\right)$

REVISION: DATE:

SITE PLAN WITH NEW HOUSE

Scale: 1:500

SITE AREA 1745.5msq



Inlet Design Studio

Newport, NSW, 2106, P 0415647351 E robyn@inletdesign.com.au

ABN: 26 075 061 335

GENERAL NOTES
All dimensions are to be confirmed on site, any incongruencies must be reported to the Designer before commencement of work.
No Survey has been made on boundaries, all bearings, disistances and areas have been taken from the cotour survey plan. A survey must be

ult to confirm the exact boundary locations.

The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary stetbacks are to take precedence over all other dimensions.

The survey work must be performed by a registered Surveyor.

Reasumements for fabrication of secondary components such as windows,doors, internal frames, structural steel components and the like, are not to be taken from



Somers Isles Pty Ltd ADDRESS: 64 POWDERWORKS RD, NTH NARRABEEN

DRAWING:

Site Plan with New House & Site Calcs

PROJECT:

NEW DWELLING

PROJECT NO:

ISSUE TYPE:

PWD001

DRAWN:

AE

A2

CHKD:

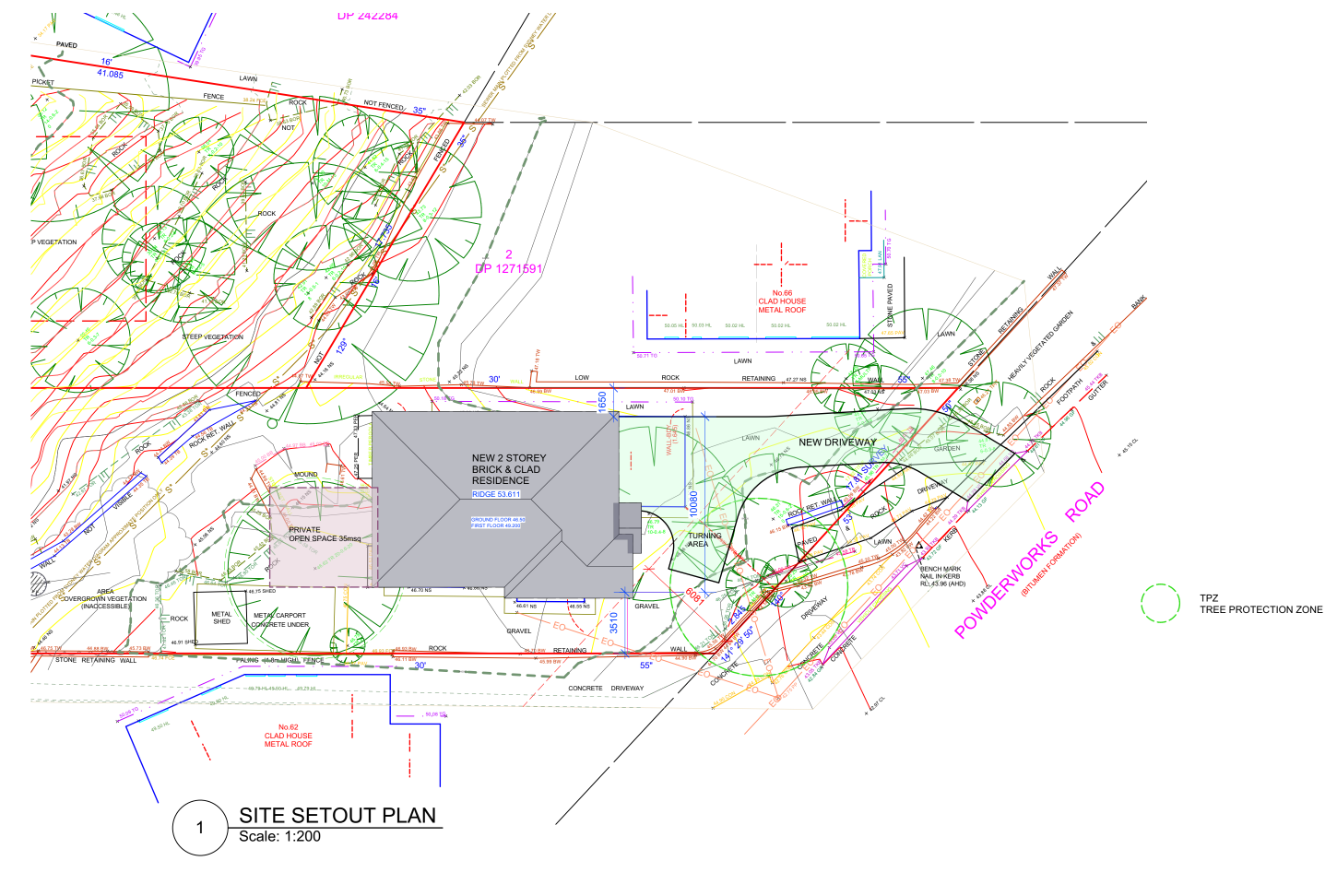
SCALE @ A3:

RJ

1:500

REVISION:

14/10/24





Newport, NSW, 2106, P 0415647351 E robyn@inletdesign.com.au

ABN: 26 075 061 335 Copyright © Jacaranda trading company pty Ltd

REVISION: DATE:

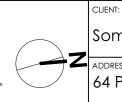
GENERAL NOTES

All dimensions are to be confirmed on site, any incongruencies must be reported to the Designer before commencement of work.

No Survey has been made on boundaries, all bearings, distances and areas have been taken from the cotour suvey plan. A survey must be carried out to confirm the exact boundary locations.

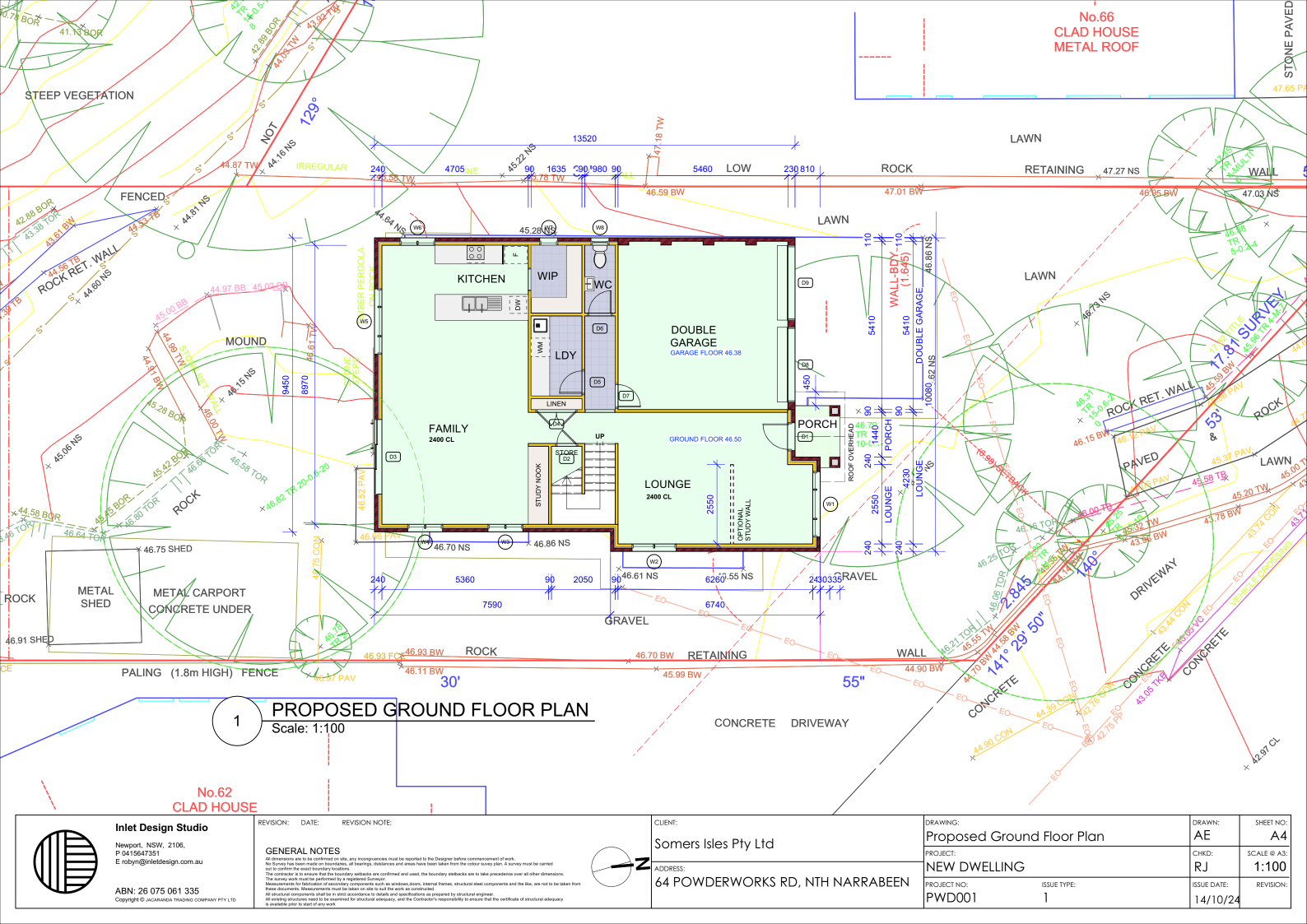
The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary stetbacks are to take precedence over all other dimensions. The survey work must be performed by a registered Surveyor.

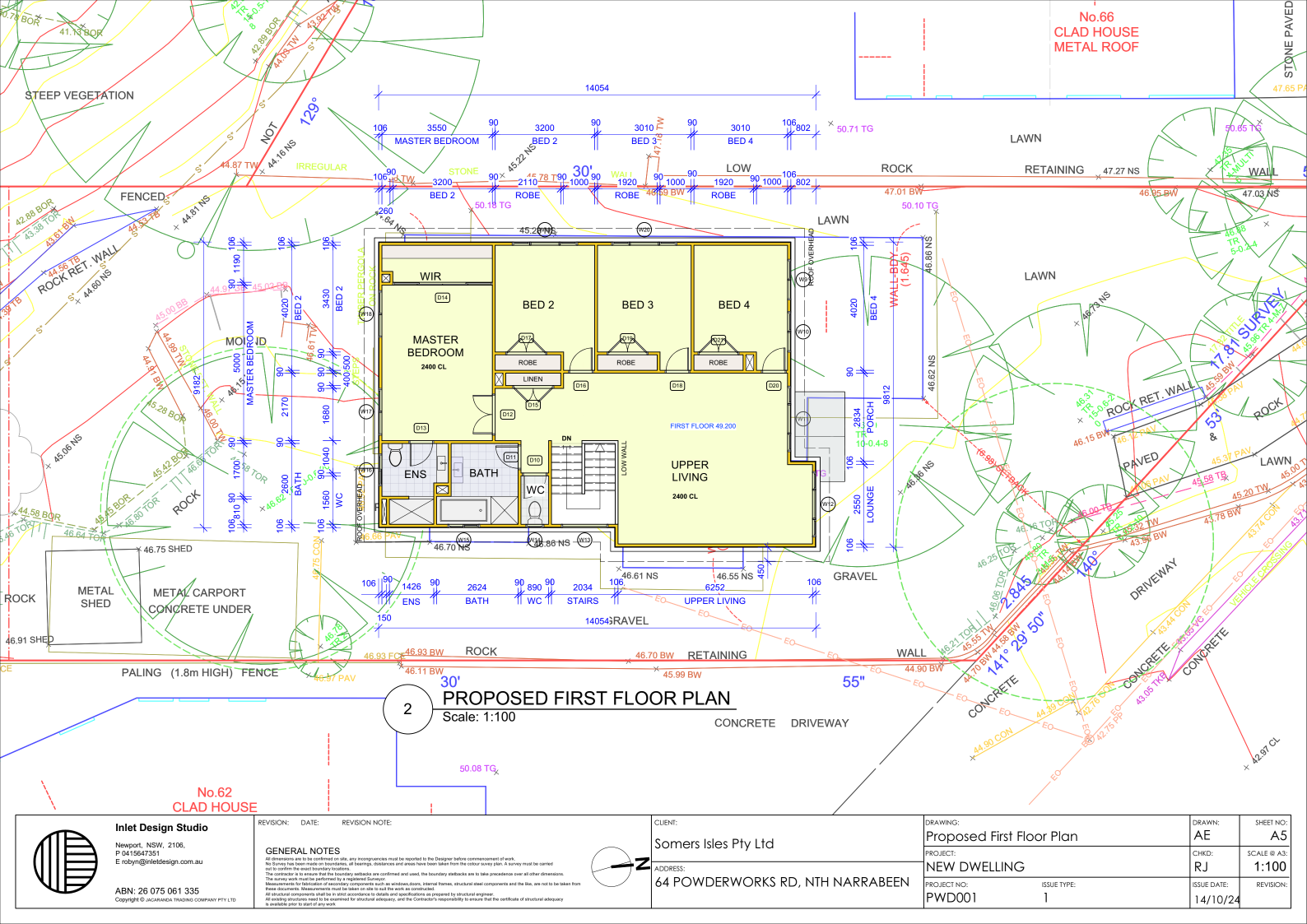
Measurements for fabrication of secondary components such as windows, doors, internal frames, structural steel components and the like, are not to be taken from

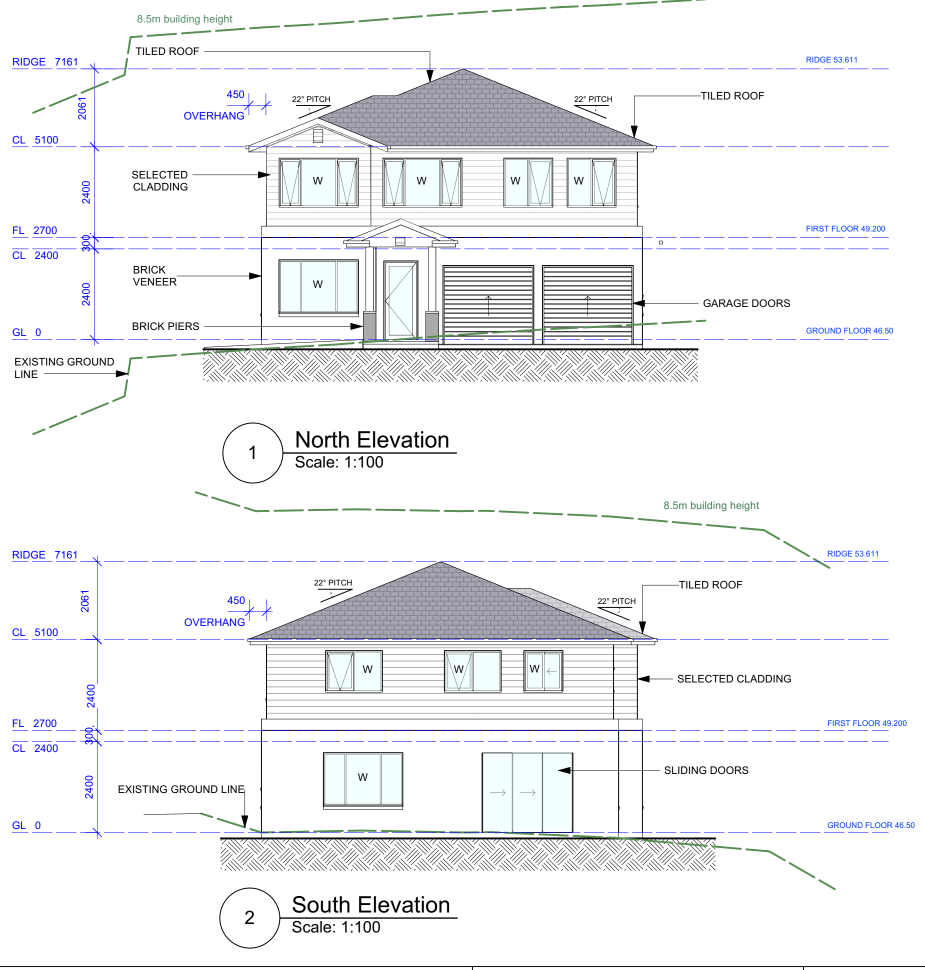


	CHENI.
	Somers Isles Pty Ltd
_	ADDRESS:
	64 POWDERWORKS RD, NTH NARRABEEN

DRAWING:		DRAWN:	SHEET NO:
Site Setout P	lan	AE	A3
PROJECT:		CHKD:	SCALE @ A3:
NEW DWELLI	NG	RJ	1:200
PROJECT NO:	ISSUE TYPE:	ISSUE DATE:	REVISION:
PWD001	1	14/10/24	









Newport, NSW, 2106, P 0415647351 E robyn@inletdesign.com.au

ABN: 26 075 061 335 Copyright © JACARANDA TRADING COMPANY PTY LTD REVISION: DATE: REVISION NOTE:

GENERAL NOTES

All dimensions are to be confirmed on site, any incongruencies must be reported to the Designer before commencement of work.

No Survey has been made on boundaries, all bearings, disistances and areas have been taken from the cotour survey plan. A survey must be carried out to confirm the exact boundary locations.

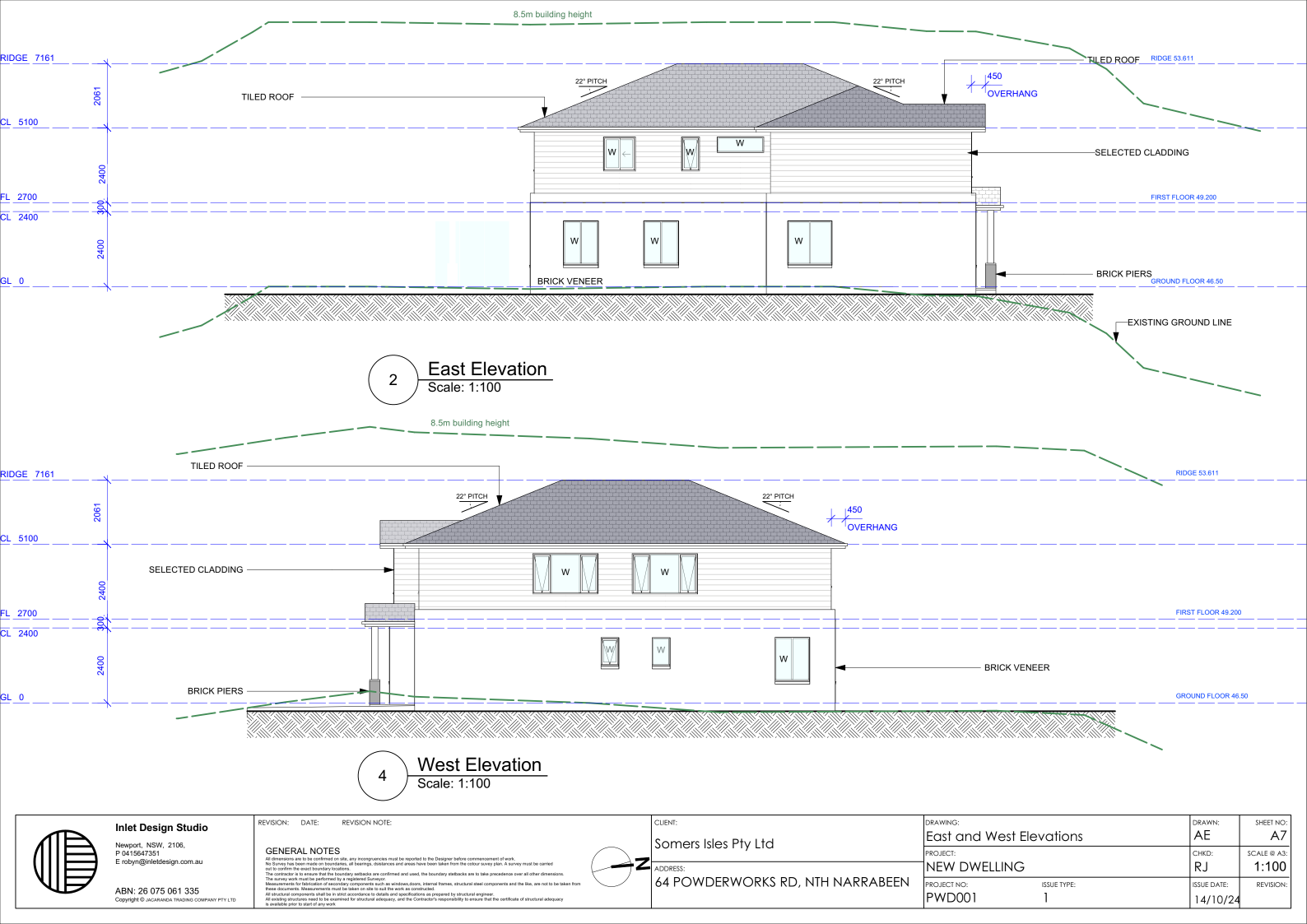
The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary stetbacks are to take precedence over all other dimensions.

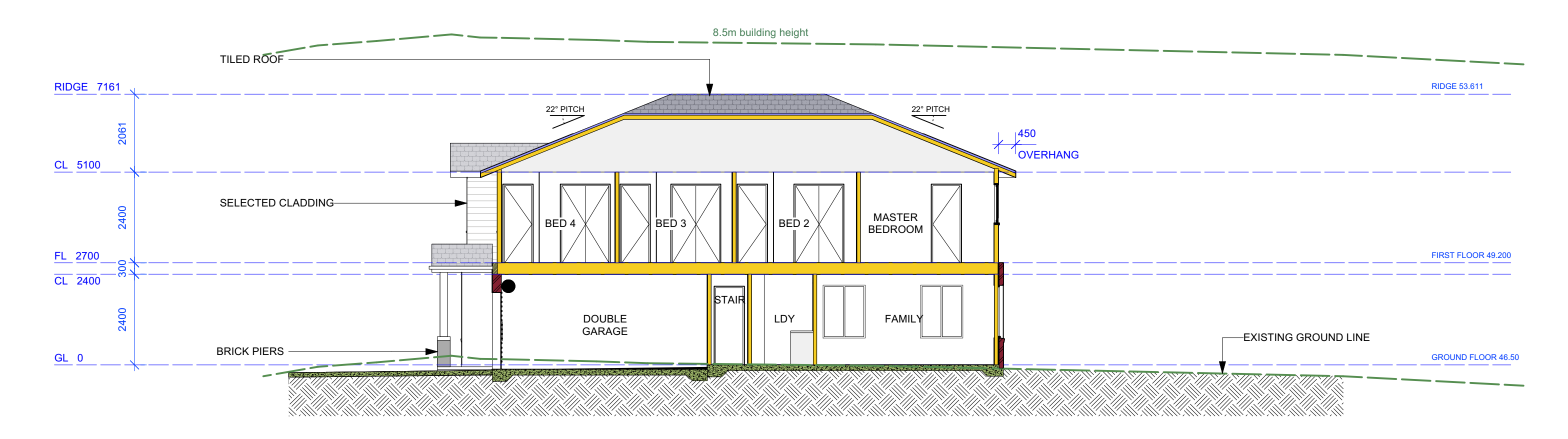
The survey work must be performed by a registered Surveyor.

Measurements for fabrication of secondary components such as windows, doors, internal frames, structural steel components and the like, are not to be taken from these documents. Measurements must be taken on site to suit the work as constructed.

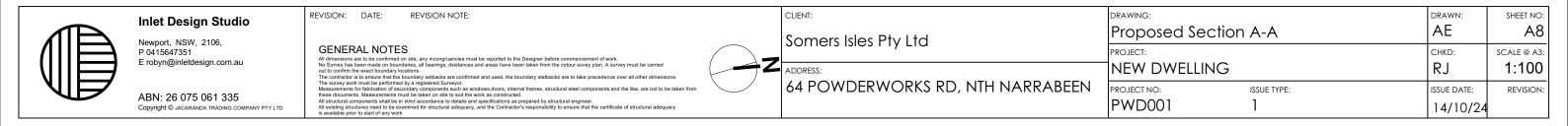
CLIENT: Somers Isles Pty Ltd ADDRESS: 64 POWDERWORKS RD, NTH NARRABEEN

PRAWING:		DRAWN:	SHEET NO:
North and South	AE	A6	
ROJECT:		CHKD:	SCALE @ A3:
NEW DWELLING		RJ	1:100
ROJECT NO:	ISSUE TYPE:	ISSUE DATE:	REVISION:
PWD001	1	14/10/24	





1 Section A-A
Scale: 1:100



Vindows					Г			1	<u> </u>	Ι	Г			
Image	ID	Туре	Frame Height	Frame Width	RO Height	RO Width	Glazed Area	Hardware	Manufacturer	Model	Screen	Egress	Glazing	Comments
	W1	Fixed Glass Window	1400	2100	1400	2100	2.56		кз					
	W2	Fixed Glass Window	1400	1420	1400	1420	1.72		кз					
	W3	Fixed Glass Window	1400	1120	1400	1120	1.32		кз					
	W4	Fixed Glass Window	1400	1120	1400	1120	1.32		КЗ					
	W5	Fixed Glass Window	1400	2100	1400	2100	2.56		КЗ					
	W6	Fixed Glass Window	1400	1120	1400	1120	1.32		кз					
	W7	Fixed Glass Window	900	580	900	580	0.41		КЗ					
	W8	Awning Hung Window	900	580	900	580	0.28		КЗ					
	W9	Fixed Glass Window	1300	1300	1300	1300	1.26		кз					
	W10	Fixed Glass Window	1300	1300	1300	1300	1.26		кз					
	W11	Fixed Glass Window	1300	2100	1300	2100	2.02		К3					
	W12	Fixed Glass Window	1300	2100	1300	2100	2.02		КЗ					
	W13	Fixed Glass Window	500	1500	500	1500	0.60		К3					
	W14	Awning Hung Window	1100	580	1100	580	0.36		К3					
	W15	Sliding Left Window	1100	1030	1100	1030	0.72		КЗ					
	W16	Sliding Left Window	1100	1030	1100	1030	0.72		КЗ					
	W17	Fixed Glass Window	1100	1500	1100	1500	1.23		КЗ					
	W18	Fixed Glass Window	1100	1500	1100	1500	1.23		кз					
	W19	Fixed Glass Window	1300	2100	1300	2100	2.02		К3					
	W20	Fixed Glass Window	1300	2100	1300	2100	2.02		К3					
Doors														
Image	ID	Туре	Leaf Height	Leaf Width	Thickne ss	RO Height	RO Width	Glazed Area	Hardware	Manuf.	Model	Screen	Glazing	Comments
	D1	Glazed				2080	900	1.13						
	D2	Flush				2080	700	0.00						
← ←	D3	Glazed				2100	2400	4.86						

D4	Flush		2080	1320	0.00			
D5	Flush		2080	800	0.00			
D6	Flush		2080	800	0.00			
D7	Flush		2080	800	0.00			
D8	Flush		2100	2400	0.00			
D9	Flush		2100	2400	0.00			
D10	Flush		2080	800	0.00			
D11	Flush		2080	800	0.00			
D12	Flush		2080	1320	0.00			
D13	Flush		2080	800	0.00			
D14	Flush		2100	3200	0.00			
D15	Flush		2080	1320	0.00			
D16	Flush		2080	800	0.00			
D17	Flush		2080	1320	0.00			
D18	Flush		2080	800	0.00			
D19	Flush		2080	1320	0.00			
D20	Flush		2080	800	0.00			
D21	Flush		2080	1320	0.00			



Newport, NSW, 2106, P 0415647351 E robyn@inletdesign.com.au

ABN: 26 075 061 335
Copyright © Jacaranda trading company PTY LTD

REVISION: DATE: REVISION NOTE:

GENERAL NOTES

All dimensions are to be confirmed on site, any incongruencies must be reported to the Designer before commencement of work.

No Survey has been made on boundaries, all bearings, disistances and areas have been taken from the cotour survey plan. A survey must be carried out to confirm the exact boundary locations.

The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary setbacks are to take procedence over all other dimensions.

The survey work must be performed by a registered Surveyor.

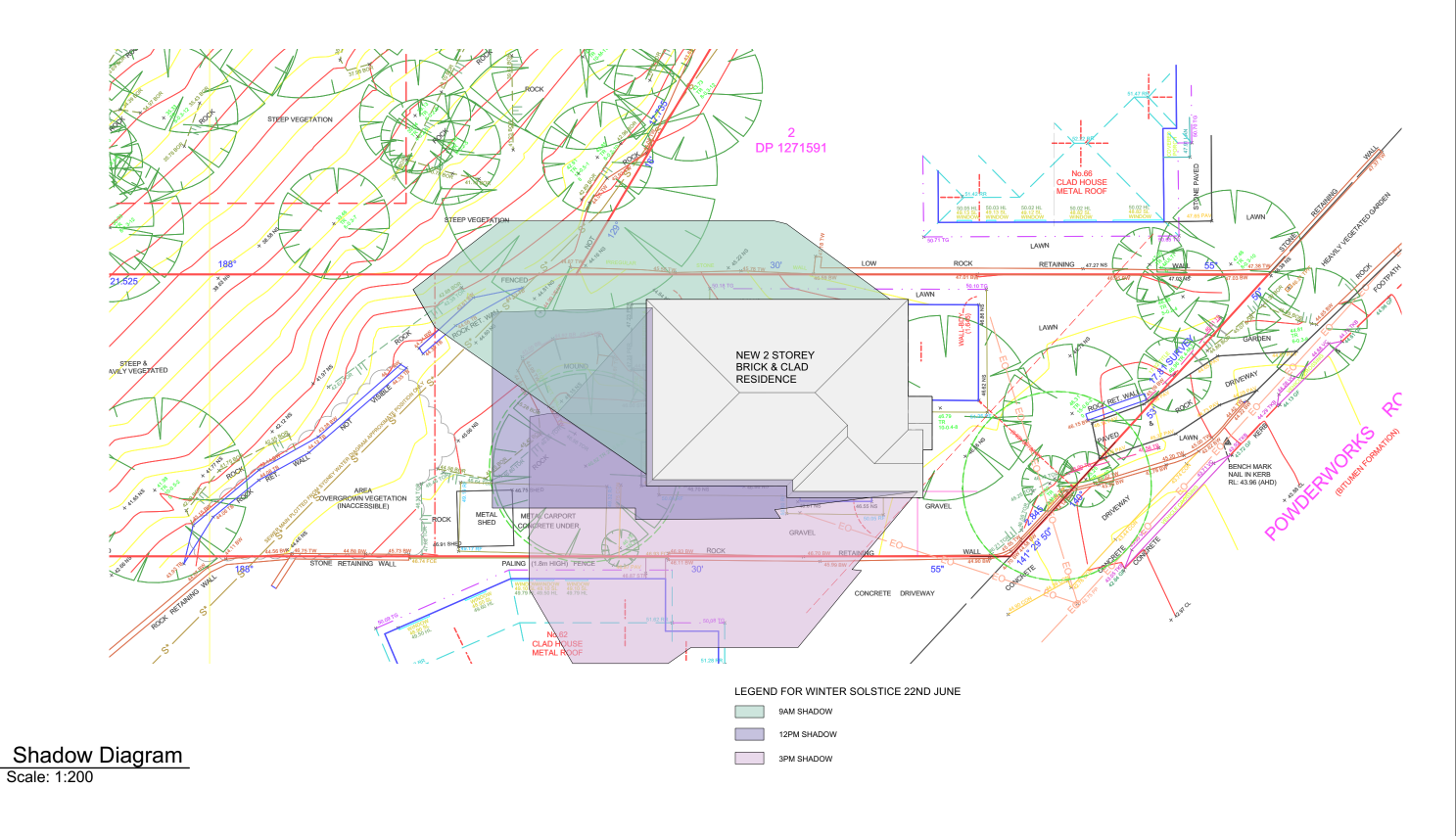
Measurements for fabrication of secondary components such as windows, doors, internal frames, structural steel components and the like, are not to be taken from these documents. Measurements must be taken on site to suit the work as constructed.

All structural components shall be in strict accordance to details and specifications as prepared by structural engineer.

All existing structures need to be examined for structural adequacy, and the Contractor's responsibility to ensure that the certificate of structural adequacy is available prior to start of any work.



	Somers Isles Pty Ltd	DRAWING: Illustrated Wir	DRAWN:	SHEET NO:	
Z	ADDRESS:	PROJECT: NEW DWELLIN	NG	CHKD:	SCALE @ A3:
	64 POWDERWORKS RD, NTH NARRABEEN	PROJECT NO: PWD001	ISSUE TYPE:	ISSUE DATE: 14/10/24	REVISION:





Newport, NSW, 2106, P 0415647351 E robyn@inletdesign.com.au

ABN: 26 075 061 335 Copyright © JACARANDA TRADING COMPANY PTY LTD REVISION: DATE: RE

GENERAL NOTES

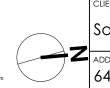
All dimensions are to be confirmed on site, any incongruencies must be reported to the Designer before commencement of work.

No Survey has been made on boundaries, all bearings, disistances and areas have been taken from the cotour survey plan. A survey must be care

out to confirm the exact boundary locations.

The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary stetbacks are to take precedence over all other dimensions.
The survey work must be performed by a registered Surveyor.

Measurements for fabrication of secondary components such as windows,doors, internal frames, structural steel components and the like, are not to be taken from



Somers Isles Pty Ltd ADDRESS: 64 POWDERWORKS RD, NTH NARRABEEN

DRAWING:		DRAWN:	SHEET NO:
Shadow Diaç	gram	AE	A10
PROJECT:		CHKD:	SCALE @ A3:
NEM DMELLII	NG	RJ	1:200
PROJECT NO:	ISSUE TYPE:	ISSUE DATE:	REVISION:
PWD001	1	14/10/24	