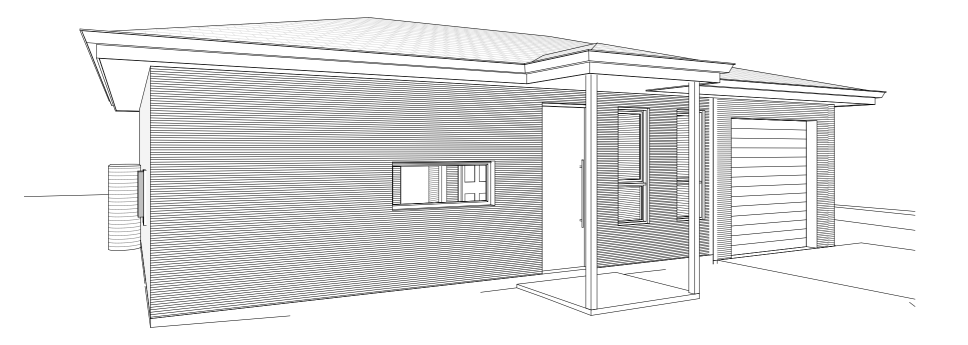
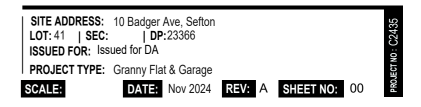
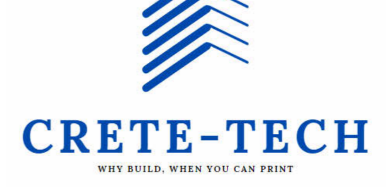
10 Badger Ave, Sefton

Granny Flat & Garage









DESIGN & CONSTRUCT

CONCEPT TO REALITY

LOT SIZE: 727.4m ²			
COUNCIL COMPLIANCE	ALLOWED	PROVIDED	COMPLY
MIN FRONTAGE	N/A	N/A	N/A
MAX SITE COVERAGE	N/A	N/A	N/A
FLOOR SPACE RATIO	0.5:1	0.26:1 = 194m ²	YES
MAX BUILDING HEIGHT	8.5m	4.4m	YES
FRONT SETBACK	G= 5.5m	G= 44.1m	YES
SIDE SETBACK 1	0.9m	0.9m	YES
SIDE SETBACK 2	0.9m	0.9m	YES
REAR SETBACK	0.9m	0.9m	YES
CORNER SETBACK	N/A	N/A	N/A
LANDSCAPE AREA	min 45% of front frontage	55.48%	YES
PRIVATE OPEN SPACE	80m²	200m ²	YES
SITE CALCULATION			
PROPOSED DWELLING	134m²		
PROPOSED GARAGE	22m²		
PROPOSED GRANNY FLAT	60m²		



- Cover Page 00 0.1 Title Page
- 0.2 **Basix Comments**
- 01.0 Site Plan
- 01.1 **Demolition Plan**
- 01.2 Landscape Plan
- 02.0 Ground Floor Plan Existing
- 02.1 Ground Floor Plan Proposed
- 02.2 Area Calculation Plan
- 03.0 Elevations
- 03.3 Sections
- 04.0 Schedules
- 05.0 **Neigbour Notification**

I, civil and landscaping documents. wings. Use figured dimensions only. Inform Architect of any conflict b zuments. Contractor to verify all dimensions on site efore commencin tailed hereafter must be claimed and approval obtained befor proce es, fittings and finishes are to be installed in accordance with the manufacturer's in compliance with the relevant Codes & Standards to to be used for construction unless drawings are stamp endorsed by Building sioned and in



BASIX COMMENTS

NSW

BASIX[°]Certificate

	r roject cummary				
Building Sustainability Index www.basix.nsw.gov.au	Project name	C2435 - 10 Badger Ave, Sefton			
Oferste Develler	Street address	10 BADGER Avenue SEFTON 2162			
Single Dwelling	Local Government Area	Canterbury-Bankstown Council			
Certificate number: 1779172S	Plan type and plan number	Deposited Plan DP23366			
Contract number. 17731720	Lot no.	41			
	Section no.	-			
This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the	Project type	dwelling house (detached) - secondary dwelling			
commitments set out below. Terms used in this certificate, or in the commitments.	No. of bedrooms	2			
have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at	Project score				
www.basix.nsw.gov.au	Water	✓ 41 Target 40			
Secretary Date of issue: Tuesday, 24 December 2024	Thermal Performance	V Pass Target Pass			
To be valid, this certificate must be submitted with a development application or lodged with a complying development certificate application within 3 months of the date of issue.	Energy	✓ 72 Target 68			
100	Materials	✔ -87 Target n/a			

oms	2	Plan type and pl	an number
core		Lot no.	
	✓ 41	Target 40 Section no.	
	•	Project type	
formance	V Pass	Target Pass Project type	
	✓ 72	Target 68 No. of bedrooms	
	•	Site details	
	-87	Target n/a Site area (m²)	
		Roof area (m²)	
		Conditioned floo	r area (m²)
		Unconditioned fli	por area (m²)
		Total area of gar	den and lawn
		Roof area of the	existing dwell

Description of project

d Plan DP23366

eiling fan in each bedroom

Area adjuste m².year)

✓ 41

V Pass

✓ 72

✓ -87

Target 40

Target Pass

Target 68

Target n/a

page 2/1

page 10/11

Show on Show on CC/CDC Certifier DA plans plans & specs check

~

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> > > >

Project address

Ceiling fans

Certificate Prepared by	
Name / Company Name: CEDAR DESIGN & CONSTRUCT PTY LTD	
ABN (if applicable): 87616143661	

Project summary

Construction	Area - m²	Additional insulation required	Options to address thermal bridging	Other specifications
external wall: concrete panel/ plasterboard; frame: no frame.	20.2	3.11 (or 3.50 including construction);rockwool batts, roll or pump-in	nil	wall colour: Light (solar absorptance < 0.48)
external wall: concrete panel/ plasterboard; frame: no frame.	20	3.11 (or 3.50 including construction);rockwool batts, roll or pump-in	nil	wall colour: Light (solar absorptance < 0.48)
external wall: concrete panel/ plasterboard; frame: no frame.	27.8	3.11 (or 3.50 including construction);rockwool batts, roll or pump-in	nil	wall colour: Light (solar absorptance < 0.48)
internal wall shared with garage: cavity brick wall; frame: no frame	54	nil;not specified	nil	
internal wall: single skin masonry; frame: no frame.	15.4	none	nil	
internal wall: single skin masonry; frame: no frame.	10.8	none	nil	
ceiling and roof - raked ceiling / pitched or skillion roof, framed - terracotta tiles , timber - H2 treated softwood.	118.5	ceiling: 5.2 (up), roof: foil/ sarking ;ceiling: rockwool batts, roll or pump-in; roof: foil/sarking.	nil	roof colour: light (solar absorptance 0.38-0.47); 0.5 to 1.0% of ceiling area uninsulate
Note • Insulation specified in t	nis Certificate must be installed in acc	ordance with the ABCB Housing Provisi	ons (Part 13.2.2) of the National Con	struction Code.
Note • If the additional ceiling	nsulation listed in the table above is	greater than R3.0, refer to the ABCB Ho	using Provisions (Part 13.2.3 (6)) of the	he National Construction Code.
Note • In some climate zones,	insulation should be installed with du	e consideration of condensation and as	ociated interaction with adjoining bui	Iding materials.
Note • Thermal breaks must b	e installed in metal framed walls and	applicable roofs in accordance with the	ABCB Housing Provisions of the Nati	onal Construction Code.

Departn

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot water			
The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.	~	~	~
Cooling system			
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning - ducted; Energy rating: 6 star (average zone)		~	~
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning - ducted; Energy rating: 6 star (average zone)		>	~
Heating system			
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning - ducted; Energy rating: 6 star (average zone)		~	~
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning - ducted; Energy rating: 6 star (average zone)		~	~
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: no mechanical ventilation (ie. natural); Operation control: n/a		~	v
Kitchen: no mechanical ventilation (ie. natural); Operation control: n/a		 	
Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off		 	
Artificial lighting			
The applicant must ensure that a minimum of 80% of light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting- diode (LED) lamps.		~	~
Natural lighting			
The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.	~	~	~

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
The applicant must install a window and/or skylight in 1 bathroom(s)/toilet(s) in the development for natural lighting.	 ✓ 	~	~
Other		·	
The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.		~	

Schedule of BASIX commitments

The commitments set out below regulate how the proposed development is to be carried out. It is a conditi development certificate issued, for the proposed development, that BASIX commitments be compiled with.

Water Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Landscape			
The applicant must plant indigenous or low water use species of vegetation throughout 100 square metres of the site.	~	~	
Fixtures			
The applicant must install showerheads with a minimum rating of 4 star (> 4.5 but <= 6 L/min plus spray force and/or coverage tests) in all showers in the development.		~	~
The applicant must install a toilet flushing system with a minimum rating of 5 star in each toilet in the development.		×	~
The applicant must install taps with a minimum rating of 5 star in the kitchen in the development.		~	
The applicant must install basin taps with a minimum rating of 5 star in each bathroom in the development.		~	
Alternative water			
Rainwater tank			
The applicant must install a rainwater tank of at least 1500 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 118 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 			

Thermal Performance and Materials commitments					Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Glazed windows, doors an	d skylights						
			table below, in accordance with the for each glazed window and door.	10	~	~	~
The dwelling may have 1 s	kylight (<0.7 square metres) whic	h is not listed in the table.			~	~	~
The following requirements	must also be satisfied in relation	to each window and glazed do	xor:		~	~	~
 The applicant must instal table. 	I windows and glazed doors in a	coordance with the height and v	vidth, frame and glazing types liste	d in the	~	~	~
 Each window and glazed door must have a U-value no greater than that listed and a Solar Heat Gain Coefficient (SHGC) within the range isled. Total system U values and SHGC must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions. 						~	~
 Overshadowing buildings as specified in the 'oversh 		and distance from the centre	and the base of the window and gl	azed door,	~	~	~
skylight area must not exc		re metre limit does not include	e specifications listed in the table. T the optional additional skylight of le		~	~	~
Glazed window/door no.	Maximum height (mm)	Maximum width (mm)	Frame and glass specification	Shading (Dimensi	device on within 10'	Overshadowii ដ)	ng
North facing							
W01	900.00	1500.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)		mm, 300 mm ad of window xor		.5 m away
W02	2 900.00 1500.00 aluminium, single glazed (U- value: ~=2.5, SHGC: 0.18 - glazed door what of vinforw or 0.22)						.5 m away

Depart

Legend	
In these commitm	ients, "applicant" means the person carrying out the development.
Commitments ide development app	ntified with a 🖌 in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (if a nication is to be lodged for the proposed development).
Commitments ide certificate / comp	ntified with a 🖌 in the "Show on CC/CDC plans and specs" column must be shown in the plans and specifications accompanying the application for a construction lying development certificate for the proposed development.
	ntified with a 🖌 in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate (either interim o biopment may be issued.

NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire service, mechanical, hydraulic, electrical, civil and landscaping documents. * Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site conditions and documents. Contractor to verify all dimensions on site elero commencing work. *Any extra work entailed hereafter must be claimed and approval obtained befor proceeding otherwise ne extra will allowed for. *All materialis, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards * These drawings are not to be used for construction unless drawings are stamp endorsed by Building Surveyor.

*These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.

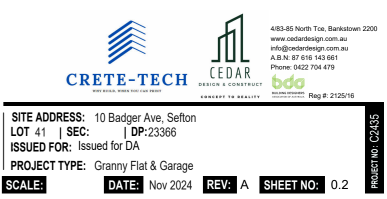


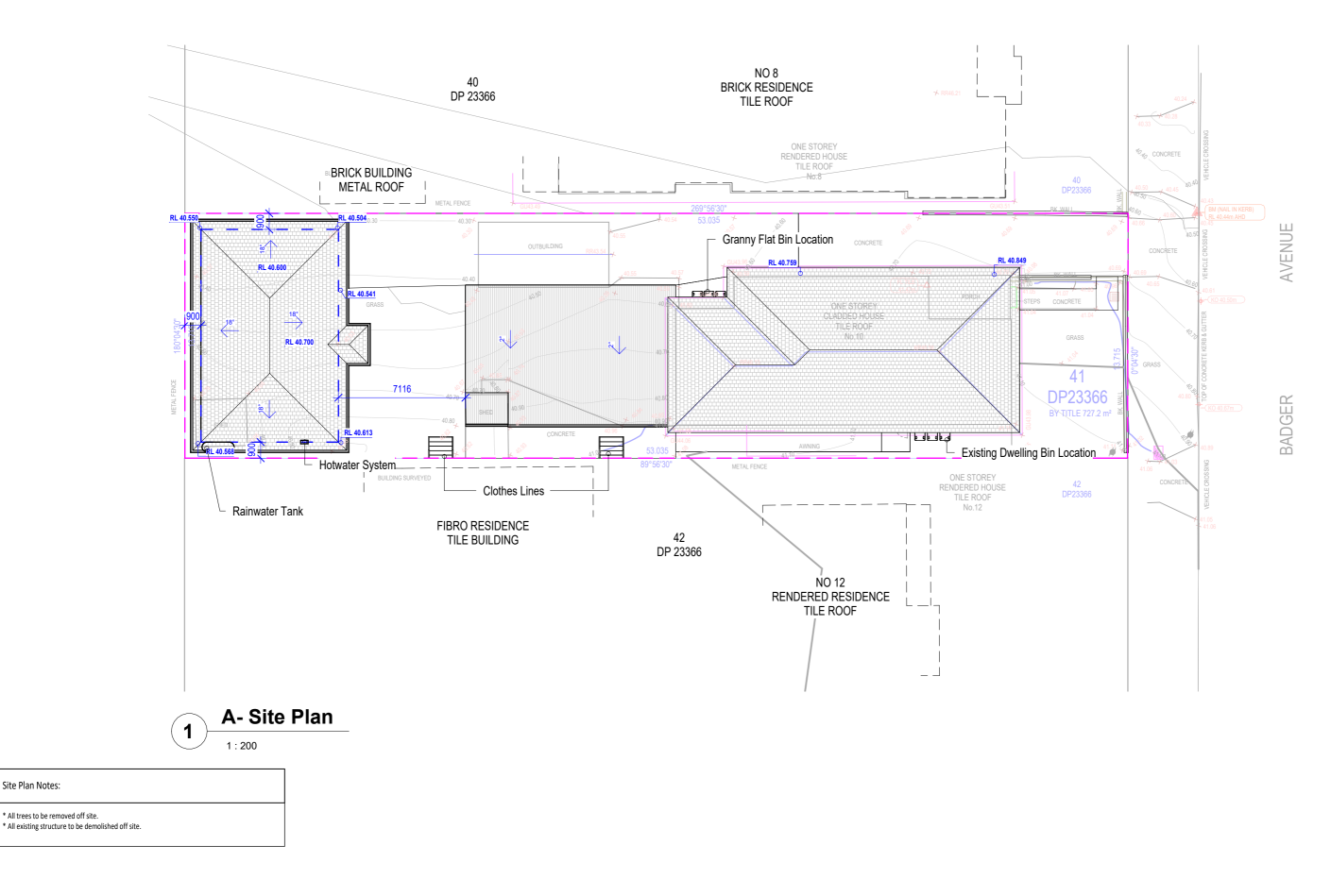
Departmen

mal Performance and	Show on DA plans	Show on CC/CDC plans & specs	Certifier check				
-yourself Method							
al features							
velling must be a Class 1 dw	elling according to the National	Construction Code, and must not have more	than 2 storeys.	~	~	~	
inditioned floor area of the d	welling must not exceed 300 squ	are metres.		~	~	~	
velling must not contain open mezzanine area exceeding 25 square metres.					~	~	
veiling must not contain third level habitable attic room.					×	~	
walls and ceiling/roof							
plicant must construct the fi	cor(s), walls, and ceiling/roof of	he dwelling in accordance with the specifica	tions listed in the table	~	~	~	
plicant must adopt one of th proof of the dwelling.	e options listed in the tables bel	ow to address thermal bridging in metal fram	ed floor(s), walls and	~	~	~	
plicant must show through r bles below.	eceipts that the materials purcha	used for construction are consistent with the	specifications listed in			~	
ruction	Area - m²	Additional insulation required	Options to address thermal bridging		Other specifications		
concrete slab on ground, pod slab.	65.5	nil;not specified	nil				
e floor - concrete slab on d, waffle pod slab.	22.6	none	nil				
al wall: concrete panel/ board; frame: no frame.	17.7	3.11 (or 3.50 including construction);rockwool batts, roll or pump-in	nil		wall colour: Light (solar absorptance < 0.48)		

Departm

Glazed window/door no.	Maximum height (mm)	Maximum width (mm)	Frame and glass specification	Shading device (Dimension within 10%)	Overshadowing
W03	600.00	1500.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)	eave 450 mm, 1100 mm above head of window or glazed door	not overshadowed
WD4	1800.00	600.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)	eave 450 mm, 300 mm above head of window or glazed door	not overshadowed
W05	1800.00	600.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)	eave 450 mm, 300 mm above head of window or glazed door	not overshadowed
West facing	·		·	•	÷.
W06	900.00	1500.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)	eave 450 mm, 300 mm above head of window or glazed door	1-2 m high, <1.5 m away
W07	900.00	1500.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)	eave 450 mm, 300 mm above head of window or glazed door	1-2 m high, <1.5 m away
W08	600.00	900.00	aluminium, single glazed (U- value: <=2.5, SHGC: 0.18 - 0.22)	eave 450 mm, 300 mm above head of window or glazed door	1-2 m high, <1.5 m away

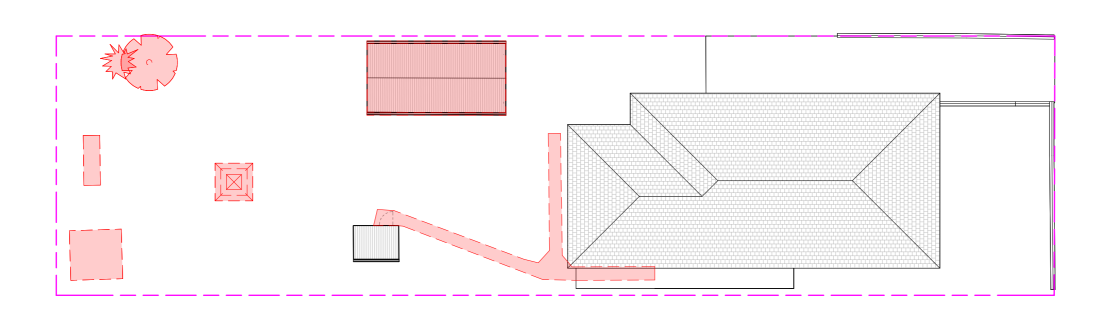


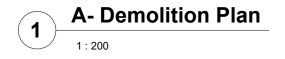


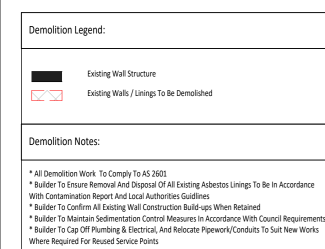
NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire service, mechanical, hvdraulic, electrical, civil and landscaping documents.	CONSULTANTS:	REV	DATE	DESCRIPTION	INITIAL	DRAWING TITLE:	Site Plan		SITE ADDRESS: 10 Badger Ave, Sefton
* Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site condiitons and documents. Contractor to verify all dimensions on site efore		A	05.11.24	Issued for DA	Khaled	DRAWN BY:	K.Kabbout		CLIENT: Fadia
commencing work. *Any extra work entailed hereafter must be claimed and approval obtained befor proceeding otherwise no extra will allowed for.						CHECKED BY:	K.Kabbout		ISSUED FOR: DA
*All materials, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards * These drawings are not to be used for construction unless drawings are stamp endorsed		-				LOT: 41 SEC:	DP:23366		PROJECT TYPE: Granny Flat & Garage
by Building Surveyor. * These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.		_				COUNCIL AREA:	Canterbury Bankstown Cou	uncil	SCALE: As indicated DATE: Nov 2024

Site Plan Notes:

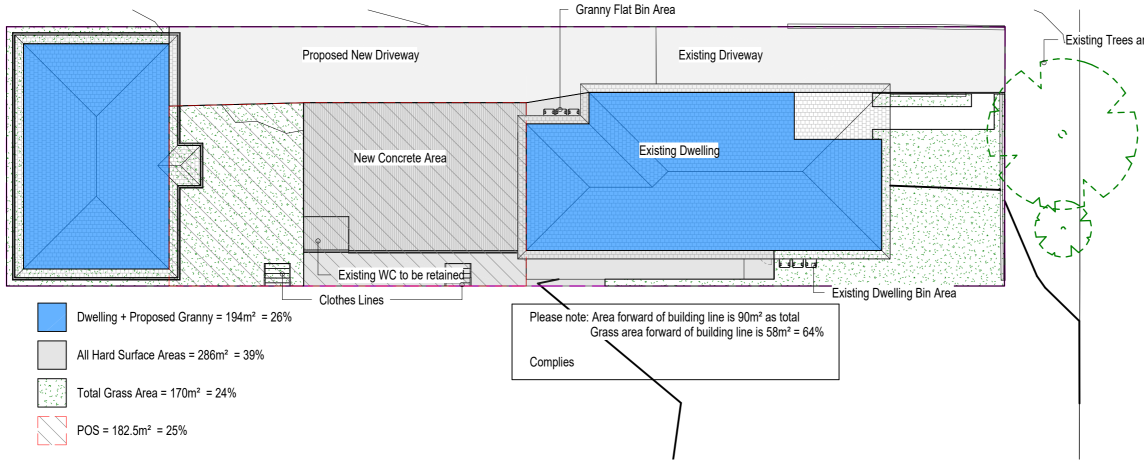






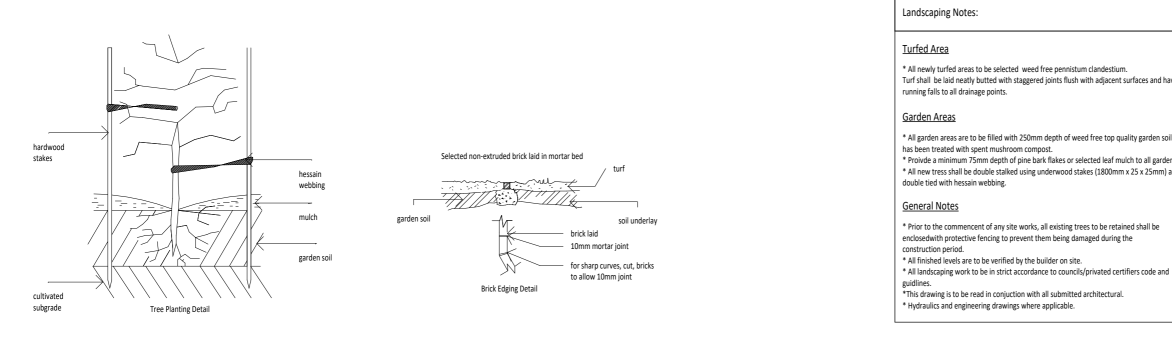






A- Concept Landscape Plan

1:200



NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire	CONSULTANTS:	REV	DATE	DESCRIPTION	INITIAL	DRAWING TITLE:	Landscape Plan		SITE ADDRESS: 10 Badger Ave, Sefton
service, mechanical, hydraulic, electrical, civil and landscaping documents. * Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site conditions and documents. Contractor to verify all dimensions on site efore		A	05.11.24	Issued for DA	Khaled	DRAWN BY:	K.Kabbout		CLIENT: Fadia
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by Building Surveyor. * These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.						COUNCIL AREA :	Canterbury Bankstown C	ouncil	SCALE: As indicated DATE: Nov 2024

Existing Trees and Shrubs to be Retained

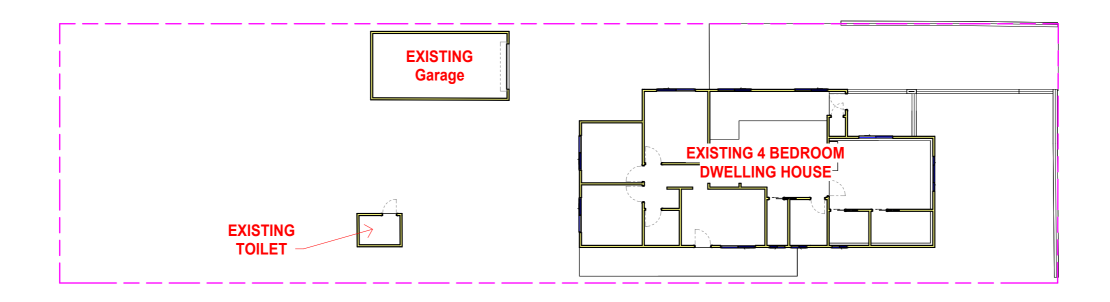
have even	
soil which	
rden beds.	В
n) and]

hich eds.	Botanic Name	Common Name	Quantity	Staking	Size
	Trees				
	<u>Shrubs</u>				



4/83-85 North Tce, Bankstown NSW 2200 www.cedardesign.com.au info@cedardesign.com.au Phone: 0422 704 479 A.B.N: 87 616 143 661



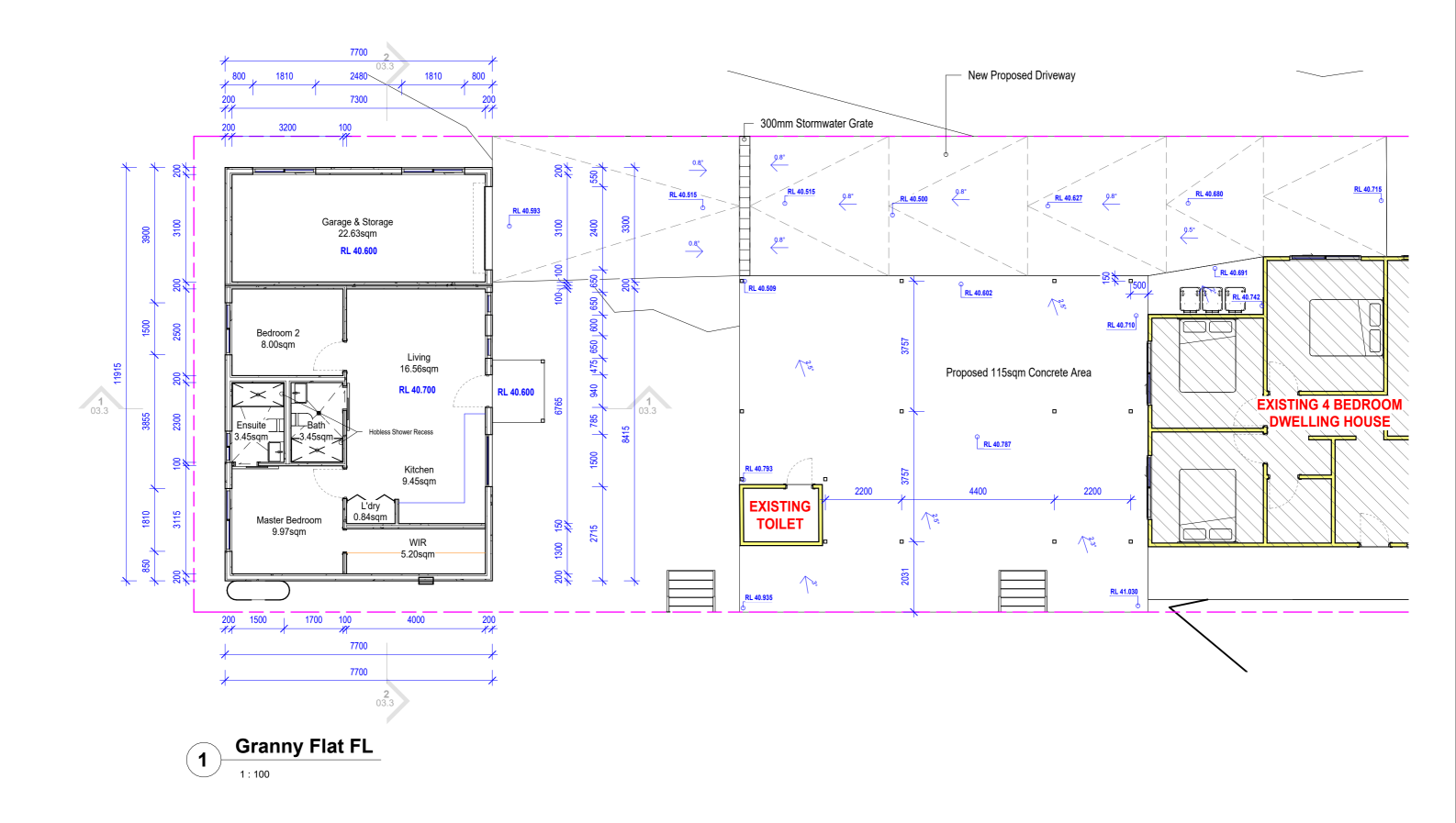




NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire service, mechanical. hvdraulic. electrical. civil and landscaping documents.	CONSULTANTS:	REV	DATE	DESCRIPTION	INITIAL	DRAWING TITLE:	Ground Floor Plan Existing			SITE ADDRESS:10	Badger Ave, Seftor
* Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site conditions and documents. Contractor to verify all dimensions on site efore commencing work.		A	05.11.24	Issued for DA	Khaled	DRAWN BY:	K.Kabbout K.Kabbout	\bigcap	\frown	CLIENT: Fadia	
*Any extra work entailed hereafter must be claimed and approval obtained befor proceeding otherwise no extra will allowed for. *All materials, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards *These drawings are not to be used for construction unless drawings are stamp endorsed						CHECKED BY: LOT: 41 SEC:	DP:23366			ISSUED FOR: DA	Franny Flat & Gara
by Building Surveyor. * These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.						COUNCIL AREA :	Canterbury Bankstown Cour	ncil		SCALE: 1:200	DATE: Nov 20







NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire	CONSULTANTS:	RE	V DATE	DESCRIPTION	INITIAL	DRAWING TITLE:	Ground Floor Plan Proposed	SITE ADDRESS: 10 Badger Ave, Sefton
service, mechanical, hydraulic, electrical, civil and landscaping documents. * Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site conditions and documents. Contractor to verify all dimensions on site efore		A	05.11.24	Issued for DA	Khaled	DRAWN BY:	K.Kabbout	CLIENT: Fadia
commencing work. Any extra work entailed hereafter must be claimed and approval obtained befor proceeding otherwise no extra will allowed for.		_				CHECKED BY:	K.Kabbout	ISSUED FOR: DA
All materials, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards * These drawings are not to be used for construction unless drawings are stamp endorsed		-				LOT: 41 SEC:	DP:23366	PROJECT TYPE: Granny Flat & Garage
by Building Surveyor. * These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.		_				COUNCIL AREA :	Canterbury Bankstown Council	SCALE: 1:100 DATE: Nov 202



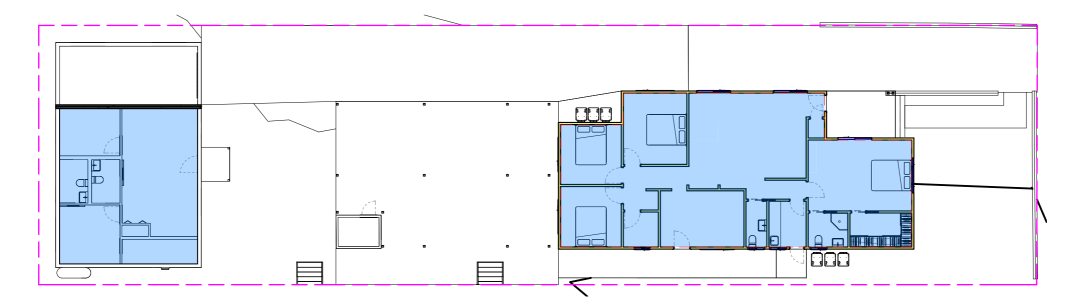


Site Area FSR

Existing Dwelling - 134m² Granny Flat - 60sqm

Total - 194sqm = 0.26:1 FSR

Complies





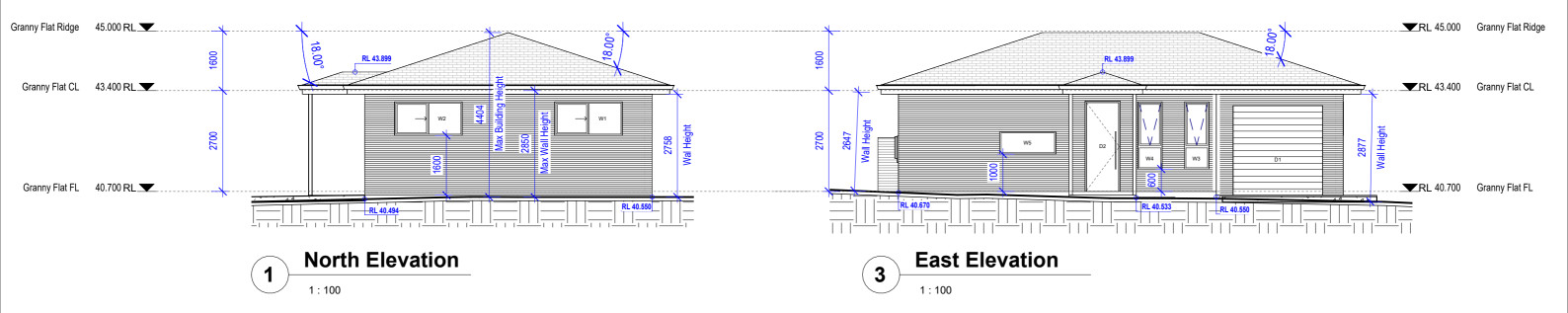
NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire	CONSULTANTS:	 REV	DATE	DESCRIPTION	INITIAL	DRAWING TITLE:	Area Calculation Plan		SITE ADDRESS:10) Badger Ave, Sefton
service, mechanical, hydraulic, electrical, civil and landscaping documents. * Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site conditions and documents. Contractor to verify all dimensions on site efore		A	05.11.24	Issued for DA	Khaled	DRAWN BY:	K.Kabbout		CLIENT: Fadia	-
commencing work. *Any extra work entailed hereafter must be claimed and approval obtained befor proceeding otherwise no extra will allowed for.						CHECKED BY:	K.Kabbout		ISSUED FOR: DA	
*All materials, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards * These drawings are not to be used for construction unless drawings are stamp endorsed						LOT: 41 SEC:	DP:23366		PROJECT TYPE:	Granny Flat & Garag
by Building Surveyor. * These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.						COUNCIL AREA :	Canterbury Bankstown C	Council	SCALE: 1:200	DATE: Nov 202

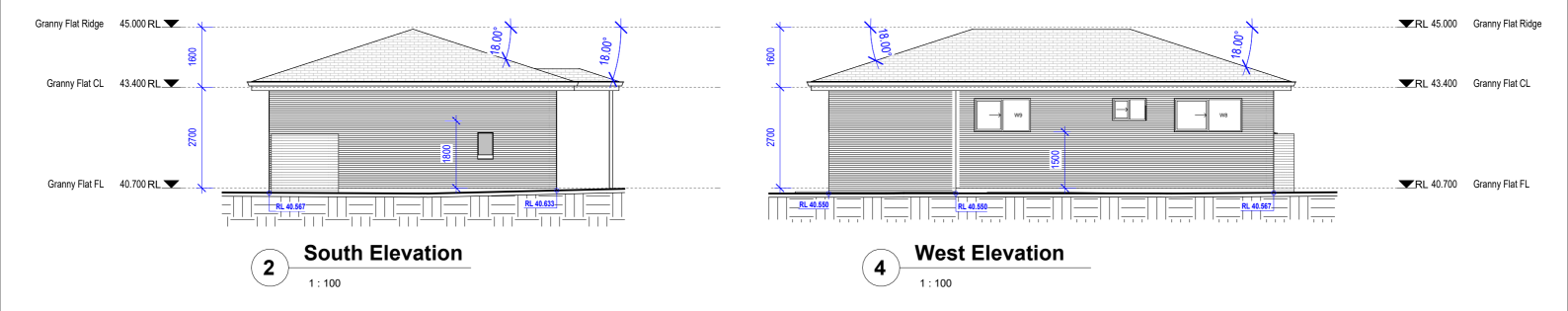
727.4m² 0.5:1 = 363.7m² Allowable



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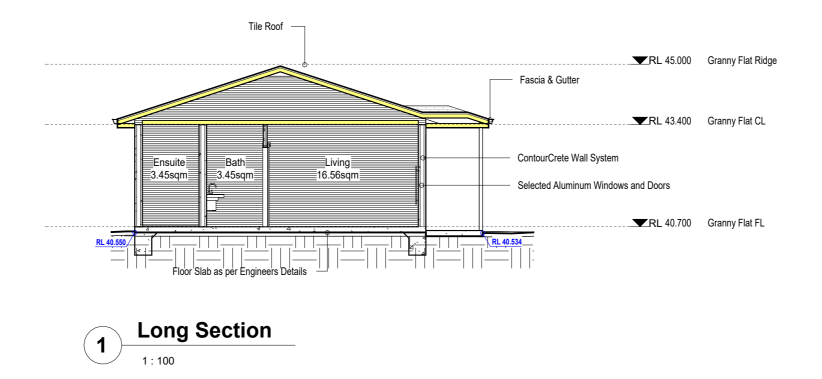


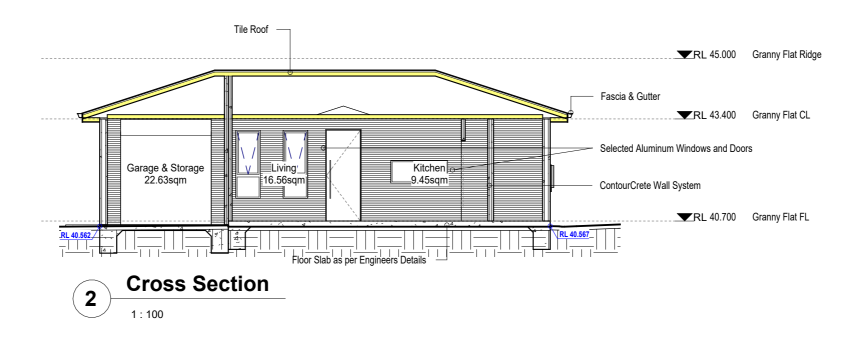




NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire	CONSULTANTS:	 REV	DATE	DESCRIPTION	INITIAL	DRAWING TITLE:	Elevations		SITE ADDRESS: 10 B	adger Ave, Sefton
service, mechanical, hydraulic, electrical, civil and landscapping documents. * Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site conditions and documents. Contractor to verify all dimensions on site efore		A	05.11.24	Issued for DA	Khaled	DRAWN BY:	K.Kabbout		CLIENT: Fadia	-
commencing work. *Any extra work entailed hereafter must be claimed and approval obtained befor proceeding otherwise no extra will allowed for.						CHECKED BY:	K.Kabbout		ISSUED FOR: DA	
*All materials, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards * These drawings are not to be used for construction unless drawings are stamp endorsed						LOT: 41 SEC:	DP: 23366		PROJECT TYPE: Gr	ranny Flat & Garage
by Building Surveyor. These documents may only be used for the purposed for which was commissioned and in accordance with the Terms of Engagement.						COUNCIL AREA :	Canterbury Bankstown Co	ouncil	SCALE: 1:100	DATE: Nov 202







NOTE: * Architectural documents are to be read in conjunction with relevant structural, fire service, mechanical, hydraulic, electrical, civil and landscaping documents. * Do not scale drawings. Use figured dimensions only. Inform Architect of any conflict between site contines and documents. Contractor to verify all dimensions on site efore commencing work. Proceeding otherwise no extra will allowed for: */All materials, appliances, fittings and finishes are to be installed in accordance with the manufacturer's recommendations and in compliance with the relevant Codes & Standards * These drawings are not to be used for construction unless drawings are start be endorsed by Building Surveyor.	CONSULTANTS:	A	DATE 05.11.24	DESCRIPTION Issued for DA	INITIAL Khaled	DRAWING TITLE: DRAWN BY: CHECKED BY: LOT: 41 SEC: COUNCIL AREA :	K.Kabbout K.Kabbout DP: 23366		SITE ADDRESS: 10 Badger Ave, Seftor CLIENT: Fadia ISSUED FOR: DA PROJECT TYPE: Granny Flat & Gara SCALE: 1 : 100 DATE: Nov 20
						COUNCIL AREA :	Canterbury Bankstown Co	uncil	SCALE: 1:100 DATE: Nov 20







	Window Schedule										
Mark	Location	Window Style	Height	Width	Material	Glazing					
W1	Garage	Slide	900	1810	Aluminum	Clear					
W2	Garage	Slide	900	1810	Aluminum	Clear					
W3	Living	Double Hung	1800	650	Aluminum	Clear					
W4	Living	Double Hung	1800	650	Aluminum	Clear					
W5	Kitchen	Awning	600	1500	Aluminum	Clear					
W7	Ensuite	Slide	600	900	Aluminum	Obscure					
W8	Master Bedroom	Slide	900	1810	Aluminum	Clear					
W9	Bedroom 2	Slide	900	1500	Aluminum	Clear					

Mark	Location	Window Style	Height	Width	Material	Glazing
W1	Garage	Slide	900	1810	Aluminum	Clear
W2	Garage	Slide	900	1810	Aluminum	Clear
W3	Living	Double Hung	1800	650	Aluminum	Clear
W4	Living	Double Hung	1800	650	Aluminum	Clear
W5	Kitchen	Awning	600	1500	Aluminum	Clear
W7	Ensuite	Slide	600	900	Aluminum	Obscure
W8	Master Bedroom	Slide	900	1810	Aluminum	Clear
W9	Bedroom 2	Slide	900	1500	Aluminum	Clear

	Door Schedule										
Mark	Room Name	Height	Width	Frame Type	Frame Material	Finish					
		1									
D1	Garage	2400	2400	Metal	Metal	Colorbond					
D2	Entry	2400	900	Timber	Timber	Timber					
D4	Bedroom	2100	820	Timber	Timber	Timber					
D5	Bedroom	2100	820	Timber	Timber	Timber					
D8		2100	620								
D9		2100	1400								
D10		2100	610								
D11		2100	620								

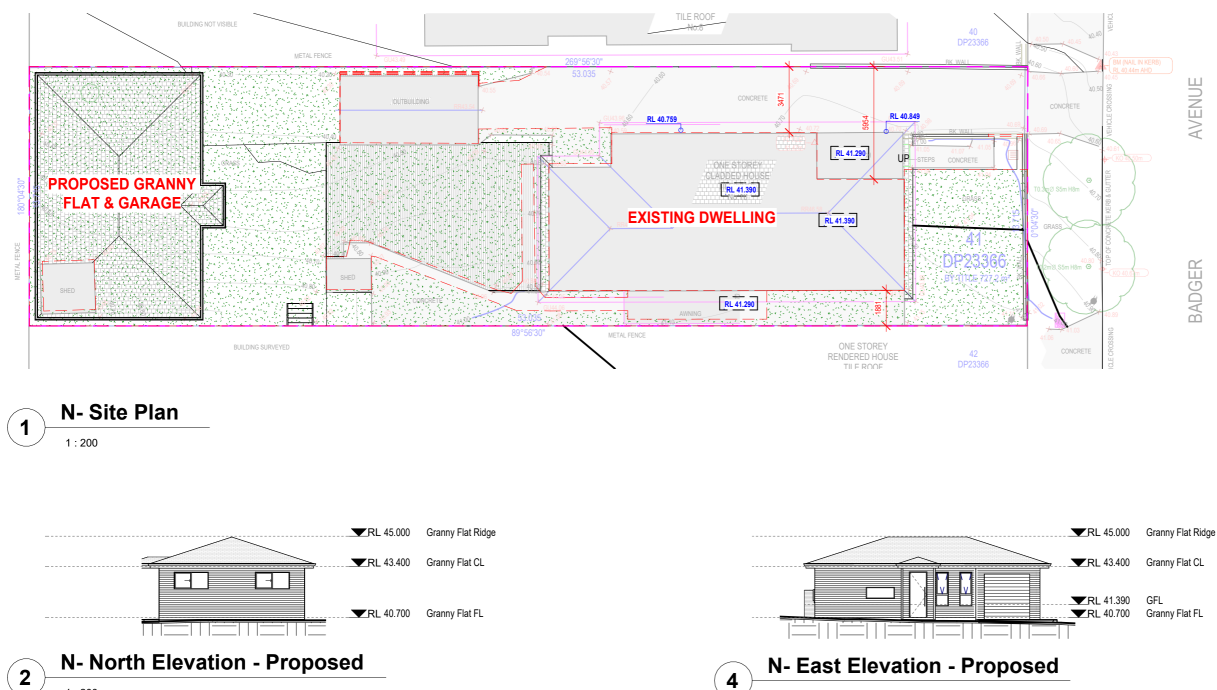
Door Schedule						
Mark	Room Name	Height	Width	Frame Type	Frame Material	Finish
D1	Garage	2400	2400	Metal	Metal	Colorbond
D1 D2	Entry	2400	900	Timber	Timber	Timber
D4	Bedroom	2100	820	Timber	Timber	Timber
D5	Bedroom	2100	820	Timber	Timber	Timber
D8		2100	620			
D9		2100	1400			
D10		2100	610			
D11		2100	620			
Grand tota	1: 8			•		

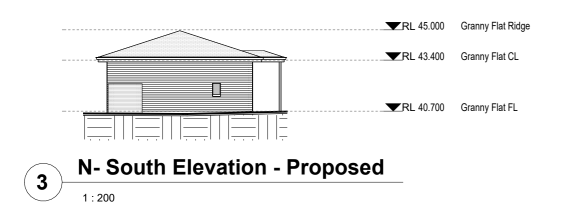


Color Schedule Legend

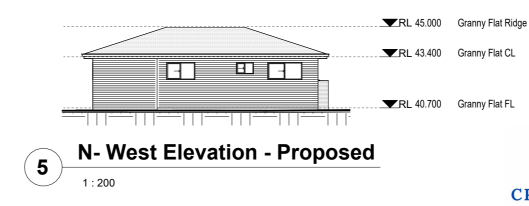
External Walls ContourCrete Concrete Grey	сс
Roof Tile Grey Slate	TR
Windows & Doors Aluminum Black	AW
Fascia & Gutter Colorbond Black	FG
Columns Timber Mohogany	SC







1:200



1:200

Reg #: 2125/16 SITE ADDRESS: 10 Badger Ave, Sefton s. Use figured dimensions only. Inform Architect of any conflict b ints. Contractor to verify all dimensions on site effore commencie LOT 41 | SEC: **DP:**23366 ISSUED FOR: Issued for DA fittings and finishes are to be installed in accordance with the manufacturer e to be Instance ievant Codes & Standards ction unless drawings are stamp endorsed by Building with the rel PROJECT TYPE: Granny Flat & Garage may only be used for the purposed for which was co Terms of Enclanement ned and ir DATE: Nov 2024 REV: A 05.0 ⁸ SCALE: 1:200 SHEET NO:





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