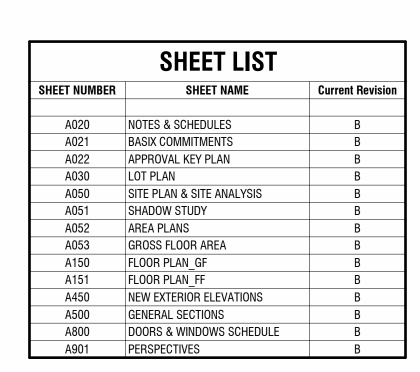
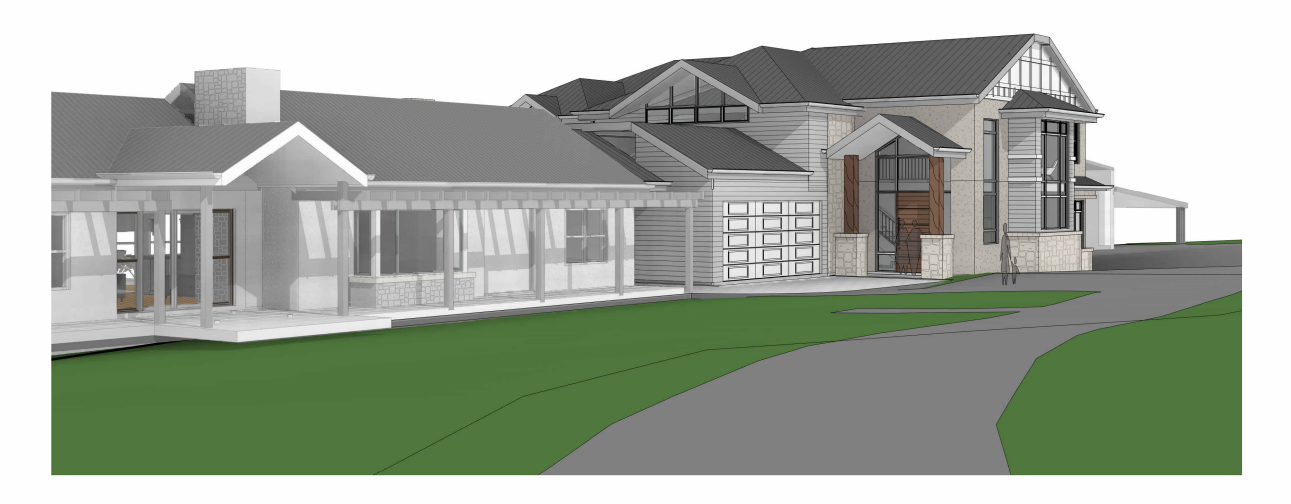
## DEVELOPMENT APPLICATION

**ALTERATIONS AND ADDITIONS** 

323 McCARRS CREEK ROAD, TERRY HILLS





REFER TO APPROVED DA2021/2228 **MODIFIED CC2023/0875** 

**BUSHFIRE ATTACK LEVEL** AS3959-2018 CONSTRUCTION OF BUILDINGS IN BUSHFIRE PRONE AREAS IS TO APPLY TO THIS DEVELOPMENT



**ARCHIT** Project Design

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ISSUE\_B - Revised for Height A ISSUE\_A - FOR APPROVAL

PAUL & DENISE MCKENNA for 31.07.2024 SKUNCH PTY LTD ATF MCKENNA INVESTMENT

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, TERREY HILLS NSW

COVER PAGE

DEVELOPMEN **APPLICATION** 

A22\_00167 Project No:

Author

Checker

ARCHIT Project Des Studio S101
84 Alexander St Crows Nest.
Sydney NSW 2065
Australia

**ARCHIT** Project Design

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B ISSUE\_B - Revised for Height Compliance A ISSUE\_A - FOR APPROVAL no. description

Client: PAUL & DENISE MCKENNA for 31.07.2024 SKUNCH PTY LTD ATF MCKENNA INVESTMENT <sup>24.08.2023</sup> TRUST date

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, TERREY HILLS NSW

NOTES & SCHEDULES DEVELOPMENT **APPLICATION** 

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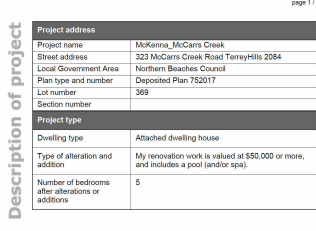
**Drawing Details:** As indicated @A1 Scale: Date: A22\_00167 Project No: Author Drawn: Checker Checked:

B

**BASIX** Certificate Building Sustainability Index www.basix.nsw.gov.au

Alterations and Additions Certificate number: A509721

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Alterations and Additions Definitions" dated 06/10/2017 published by the Department. This document is available at www.basix.nsw.gov.au Secretary
Date of issue: Thursday, 28, September 2023
To be valid, this certificate must be lodged within 3 months of the date of issue.



Certificate Prepared by (please complete before submitting to Council or PCA)	
Name / Company Name: Archit	
ARNI //f 11>- 14720050004	

Pool and Spa	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Rainwater tank			
The applicant must install a rainwater tank of at least 1219 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 rainwater runoff from at least 642 square metres of roof area.		~	<b>✓</b>
The applicant must connect the rainwater tank to a tap located within 10 metres of the edge of the pool.		<b>✓</b>	<b>✓</b>
Outdoor swimming pool			
The swimming pool must be outdoors.	V	~	V
The swimming pool must not have a capacity greater than 57.57 kilolitres.	✓	V	<b>✓</b>
The swimming pool must have a pool cover.		<b>~</b>	<b>✓</b>
The applicant must install a pool pump timer for the swimming pool.		<b>✓</b>	<b>V</b>
The applicant must install the following heating system for the swimming pool that is part of this development: electric heat pump.		<b>V</b>	1

Hot water  The applicant must install the following hot water system in the development: electric storage plus photovoltaic system.  The applicant must install a photovoltaic system with a capacity to generate at least 0.8 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.  Lighting  The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode (LED) lamps.	✓ ✓	✓ ✓
The applicant must install a photovoltaic system with a capacity to generate at least 0.8 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.  Lighting  The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or		<b>√</b>
development. The applicant must connect this system to the development's electrical system.  Lighting  The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or	<b>✓</b>	~
The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or		
all similar and feet transfer	<b>~</b>	<b>V</b>
Fixtures		
The applicant must ensure new or altered showerheads have a flow rate no greater than 9 litres per minute or a 3 star water rating.	<b>✓</b>	~
The applicant must ensure new or altered toilets have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating.	✓	~
The applicant must ensure new or altered taps have a flow rate no greater than 9 litres per minute or minimum 3 star water rating.	<b>✓</b>	

Construction			Show on DA Plans	Show on CC/CDC Plans & specs	Certif Chec
nsulation requirements					
	d construction (floor(s), walls, and ceilings/roofs) tion is not required where the area of new const		~	~	~
Construction	Additional insulation required (R-value)	Other specifications			
concrete slab on ground floor.	nil	Other specifications			
suspended floor with enclosed subfloor: framed (R0.7).	R0.60 (down) (or R1.30 including construction)				
floor above existing dwelling or building.	nil				
external wall: brick veneer	R1.16 (or R1.70 including construction)				
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				
internal wall shared with garage: cavity brick wall (R0.67)	nil				
flat ceiling, pitched roof	ceiling: R1.45 (up), roof: foil backed blanket (75 mm)	medium (solar absorptance 0.475 - 0.70)			
raked ceiling, pitched/skillion roof: framed	ceiling: R1.74 (up), roof: foil backed blanket (75 mm)	medium (solar absorptance 0.475 - 0.70)			
flat ceiling, flat roof: framed	ceiling: R1.58 (up), roof: foil backed blanket (75 mm)	medium (solar absorptance 0.475 - 0.70)			

Glazing requirements								Show on CC/CDC Plans & specs	Certifier Check		
Vindows and	glazed do	ors									
The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door.								~	<b>~</b>		
The following requirements must also be satisfied in relation to each window and glazed door:								<b>✓</b>	V		
Each window or glazed door with improved frames, or pyrolytic low-e glass, or clear/air gap/clear glazing, or toned/air gap/clear glazing must have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions. The description is provided for information only. Alternative systems with complying U-value and SHGC may be substituted.								~	<b>~</b>		
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mn above the head of the window or glazed door and no more than 2400 mm above the sill.								~	✓		
above the nead	or the willian			Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.							
		J	milar tran	slucent mate	erial must have a shading coefficien	t of less than 0.35.		V	<b>✓</b>		
Pergolas with po	olycarbonate	roof or si	battens p	parallel to the		t of less than 0.35. ch they are situated, unless the pergola also		<b>✓</b>	<b>*</b>		
Pergolas with po Pergolas with fix shades a perper Windows an	olycarbonate xed battens r endicular wind	roof or si must have dow. The	battens p spacing be	parallel to the etween batte equiremen	e window or glazed door above whi ens must not be more than 50 mm. nts	ch they are situated, unless the pergola also	_	<b>*</b>			
Pergolas with po	olycarbonate xed battens r endicular wind	roof or si must have dow. The	battens p spacing be	parallel to the etween batte equiremen	e window or glazed door above whi ens must not be more than 50 mm.		-	<b>*</b>			
Pergolas with portion of the pergolas with fix shades a perpending with a perpending with a pergola with a perg	olycarbonate xed battens r endicular wind	must have dow. The s doors gl Area of glass inc. frame	battens personal batters pacing reacting reacting reacting reacting reacting to the second part of the secon	parallel to the etween batte equirement dowing Distance	e window or glazed door above whi ens must not be more than 50 mm. nts	ch they are situated, unless the pergola also		<b>✓</b>			
Pergolas with po Pergolas with fix shades a perper <b>Windows an</b> Window / door no.	olycarbonate xed battens r indicular wind ad glazed of Orientation	a roof or si must have dow. The si doors gl Area of glass inc. frame (m2)	battens p spacing be azing re Oversha Height (m)	parallel to the etween batte equirement dowing Distance (m)	e window or glazed door above whi ens must not be more than 50 mm.  nts  Shading device  eave/verandah/pergola/balcony	ch they are situated, unless the pergola also  Frame and glass type  aluminium, double Lo-Tsol/air gap/clear,		<b>*</b>			
Pergolas with por Pergolas with fix shades a perper <b>Mindows an</b> Window / door no.	olycarbonate xed battens r indicular winc d glazed c Orientation	roof or simust have dow. The simust have dow. The simust have doors glassinc, frame (m2)	battens page batte	parallel to the etween batte equirement dowing Distance (m)	e window or glazed door above whi ens must not be more than 50 mm.  Ints  Shading device  eave/verandah/pergola/balcony >=600 mm  eave/verandah/pergola/balcony	Frame and glass type  aluminium, double Lo-Tsol/air gap/clear, (U-value: 4.9, SHGC: 0.33) improved aluminium, single pyrolytic low-e,	-	<b>✓</b>			
Pergolas with por Pergolas with fix Pergolas with fix Mindows an Window / door no.	olycarbonate xed battens r indicular winc d glazed c Orientation W	must have dow. The state of the	battens pepacing be described by the sepacing be described by the sepacing be described by the sepacing between th	parallel to the etween batter equirement dowing Distance (m)	e window or glazed door above whi ens must not be more than 50 mm.  Ints  Shading device  eave/verandah/pergola/balcony >=600 mm eave/verandah/pergola/balcony ==600 mm eave/verandah/pergola/balcony	Frame and glass type  aluminium, double Lo-Tsol/air gap/clear, (U-value: 4.9, SHGC: 0.33) improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46) improved aluminium, single clear, (U-value:		<b>*</b>			

Glazing requi	irements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
	Orientation	Area of	Oversh	adowing	Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)					
W6	s	0.9	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W7	S	0.9	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W8	W	0.9	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W9	S	2.1	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W10	S	2.1	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W11	S	2.1	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W12	E	0.9	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W13	s	1.89	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W14	S	2.44	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W15	Е	1.89	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W16	E	3.72	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W17	E	3.3	0	0	eave/verandah/pergola/balcony >=900 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W18	E	3.2	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			

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Planning, Industry & Environment

Glazing requi	rements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifie Check
Window / door no.	Orientation	Area of glass inc.	Oversha Height (m)	dowing Distance (m)	Shading device	Frame and glass type			
		frame (m2)	(111)	(111)					
W19	E	3.2	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W20	E	3.2	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W21	E	7.48	0	0	eave/verandah/pergola/balcony >=750 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
D12	Е	6.8	0	0	eave/verandah/pergola/balcony >=900 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W23	W	3.2	0	0	eave/verandah/pergola/balcony >=900 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W24	W	1.36	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W25	W	1.36	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W26	S	1.36	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W27	S	0.97	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W28	S	0.97	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W29	S	0.97	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W30	W	0.97	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W39	E	1.5	0	0	eave/verandah/pergola/balcony	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			

Glazing requ	irements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifie Check
Window / door	Orientation	Area of	Oversha	adowing	Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)					
W32	S	2.05	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W33	S	2.05	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W34	E	0.97	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W35	S	1.5	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W36	S	2	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W37	E	1.5	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W38	E	3.16	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W42	N	4.4	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W45	E	6.14	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
							_1	1	1

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B ISSUE\_B - Revised for Height Compliance A ISSUE\_A - FOR APPROVAL

PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF MCKENNA INVESTMENT TRUST

Output

Description:

Project fide:

LOT 369/425 IN DP 752017

323 McCARRS CREEK RD,

TERREY HILLS NSW TERREY HILLS NSW

Drawing Title:

BASIX COMMITMENTS DEVELOPMENT APPLICATION

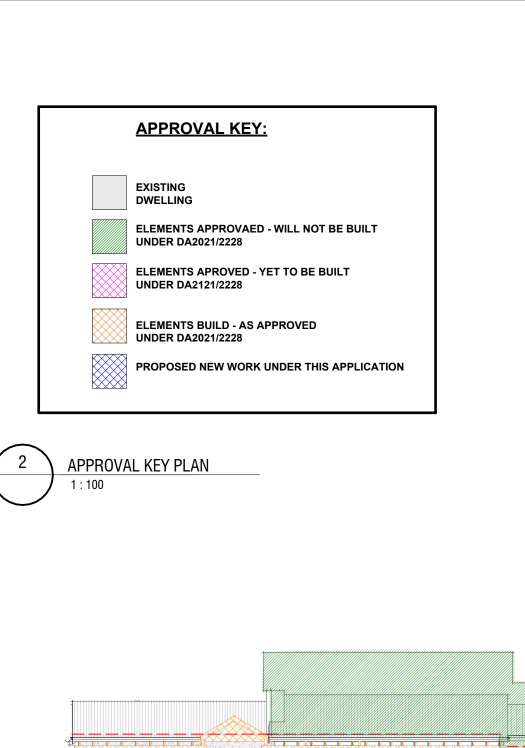
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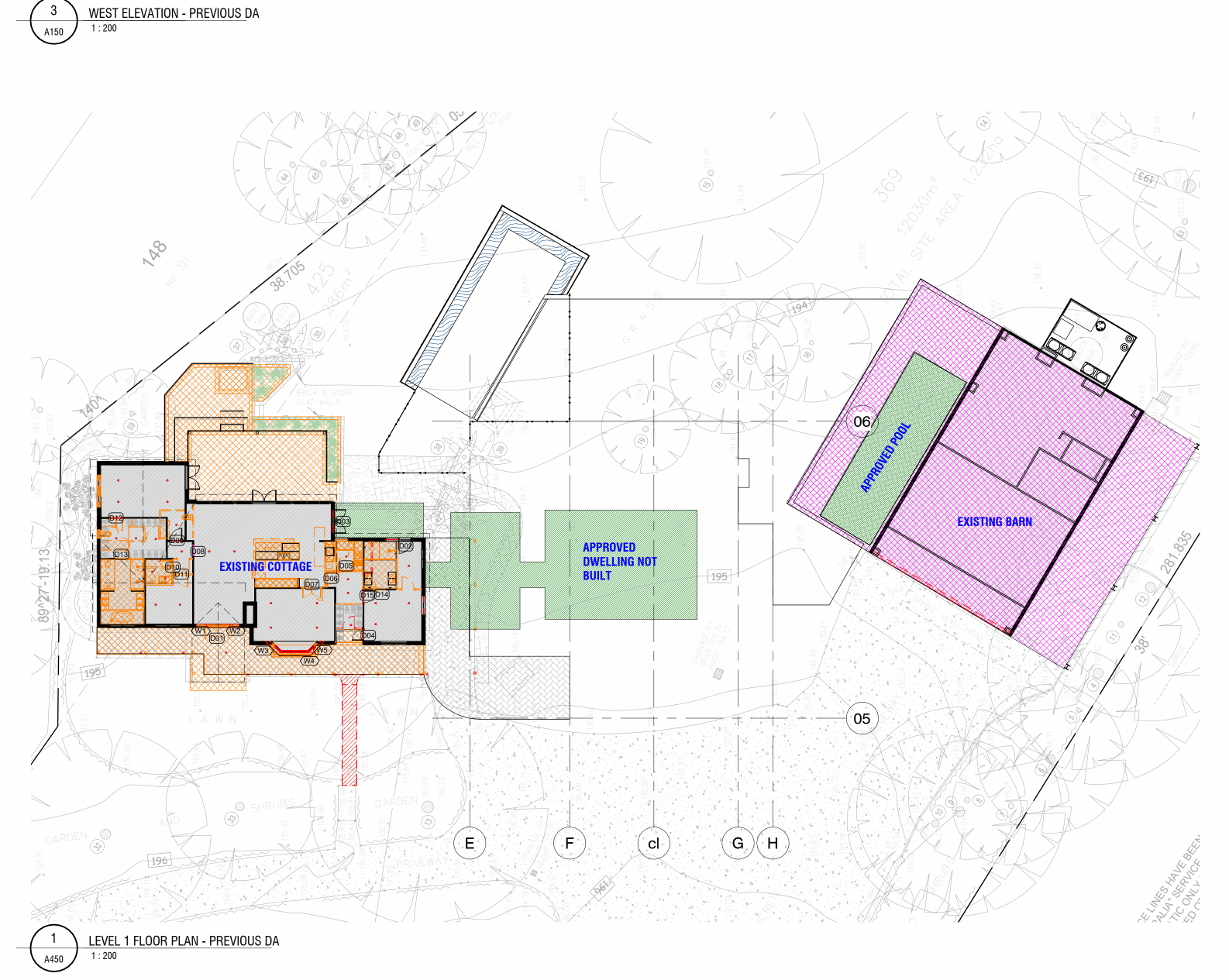
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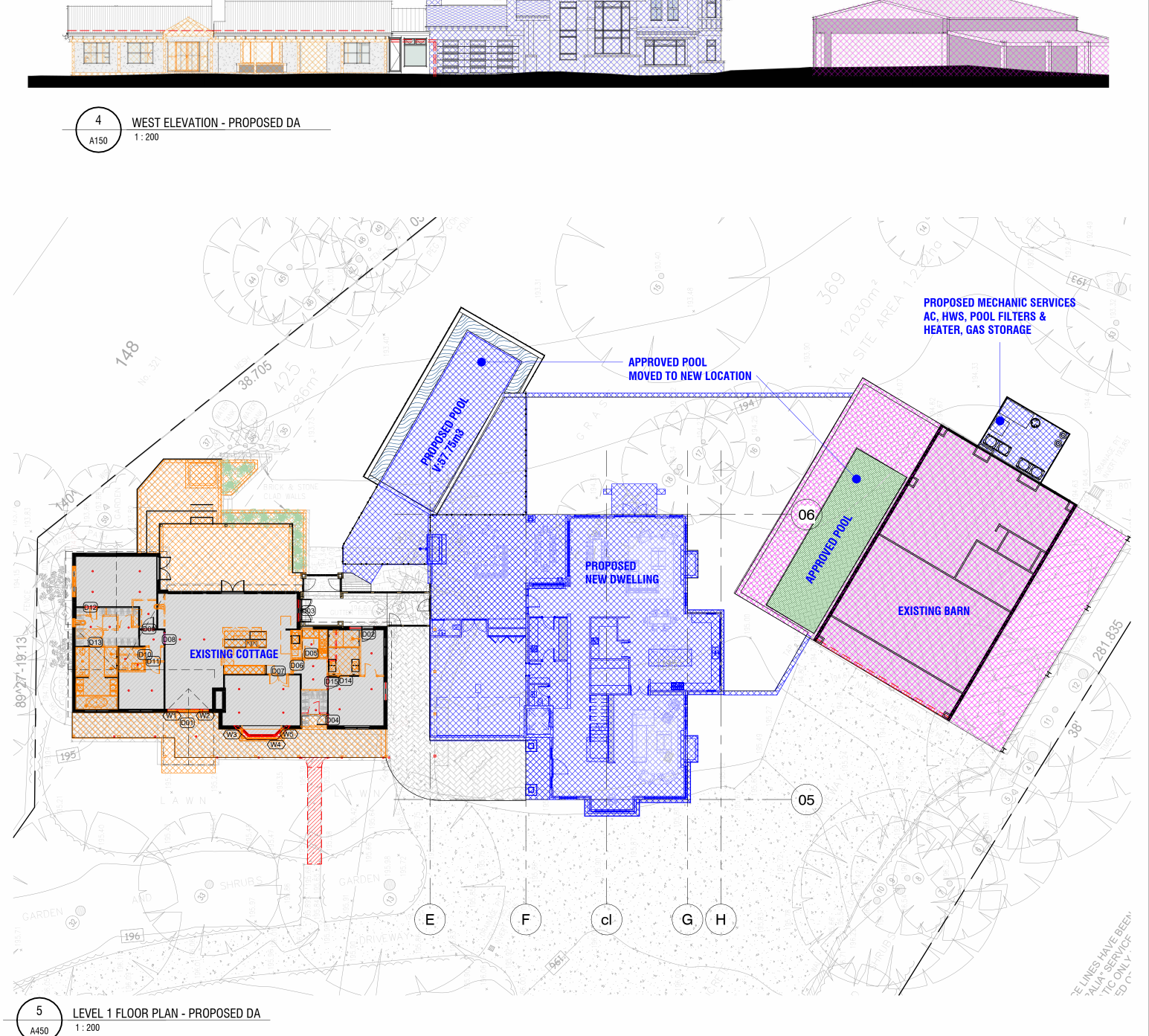
								specs		III tilese
ows and	glazed do	ors				-				Commitm
					ading devices, in accordance with t	he specifications listed in the table below.	✓	<b>✓</b>	<b>✓</b>	developr
ollowing re	quirements r	must also	be satisfi	ed in relation	to each window and glazed door:			<b>~</b>	<b>✓</b>	Commitm
a U-value be calcula	and a Solar ted in accord	Heat Gair Iance with	n Coefficie n National	ent (SHGC) n Fenestration	o greater than that listed in the table	ar glazing, or toned/air gap/clear glazing must e below. Total system U-values and SHGCs . The description is provided for information		<b>✓</b>	~	Commitre developr
					each eave, pergola, verandah, bald han 2400 mm above the sill.	cony or awning must be no more than 500 mm	✓	~	~	
las with p	olycarbonate	roof or si	imilar tran	slucent mate	rial must have a shading coefficient	of less than 0.35.		V	~	
					window or glazed door above which his must not be more than 50 mm.	ch they are situated, unless the pergola also		<b>✓</b>	✓	
lows an	d glazed d	doors g	lazing r	equiremer	nts					
ow / door	Orientation		Oversha	dowing	Shading device	Frame and glass type				
		glass inc. frame (m2)	Height (m)	Distance (m)						
	W	4.98	0	0	eave/verandah/pergola/balcony >=600 mm	aluminium, double Lo-Tsol/air gap/clear, (U-value: 4.9, SHGC: 0.33)				
	W	9.46	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)				
	W	5.22	0	0	eave/verandah/pergola/balcony >=750 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)				
	S	4.05	0	0	eave/verandah/pergola/balcony >=750 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)				
	c	0.0	0	0	2222	to a constant at the state of t				

pil Certificate number: A509721
egend
these commitments, "applicant" means the person carrying out the development.
ommitments identified with a " " in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (in evelopment application is to be lodged for the proposed development).
ommitments identified with a " " in the "Show on CC/CDC plans & specs" column must be shown in the plans and specifications accompanying the application for a constructificate / complying development certificate for the proposed development.
ommitments identified with a " "in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate for the evelopment may be issued.

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B ISSUE\_B - Revised for Height A ISSUE\_A - FOR APPROVAL info@hamptonshomes.com.au www.hamptonshomessydney.com.au

PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF MCKENNA INVESTMENT

24.08.2023 TRUST

DAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF MCKENNA INVESTMENT

24.08.2023 TRUST

TERREY HILLS NSW TERREY HILLS NSW

APPROVAL KEY PLAN DEVELOPMENT APPLICATION

As indicated @A1

A22\_00167

Author





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B ISSUE\_B - Revised for Height Compliance
A ISSUE\_A - FOR APPROVAL

Client:
PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF
MCKENNA INVESTMENT
TRUST

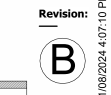
Project Title:
LOT 369/425 IN DP 752017
323 McCARRS CREEK RD,
TERREY HILLS NSW TERREY HILLS NSW

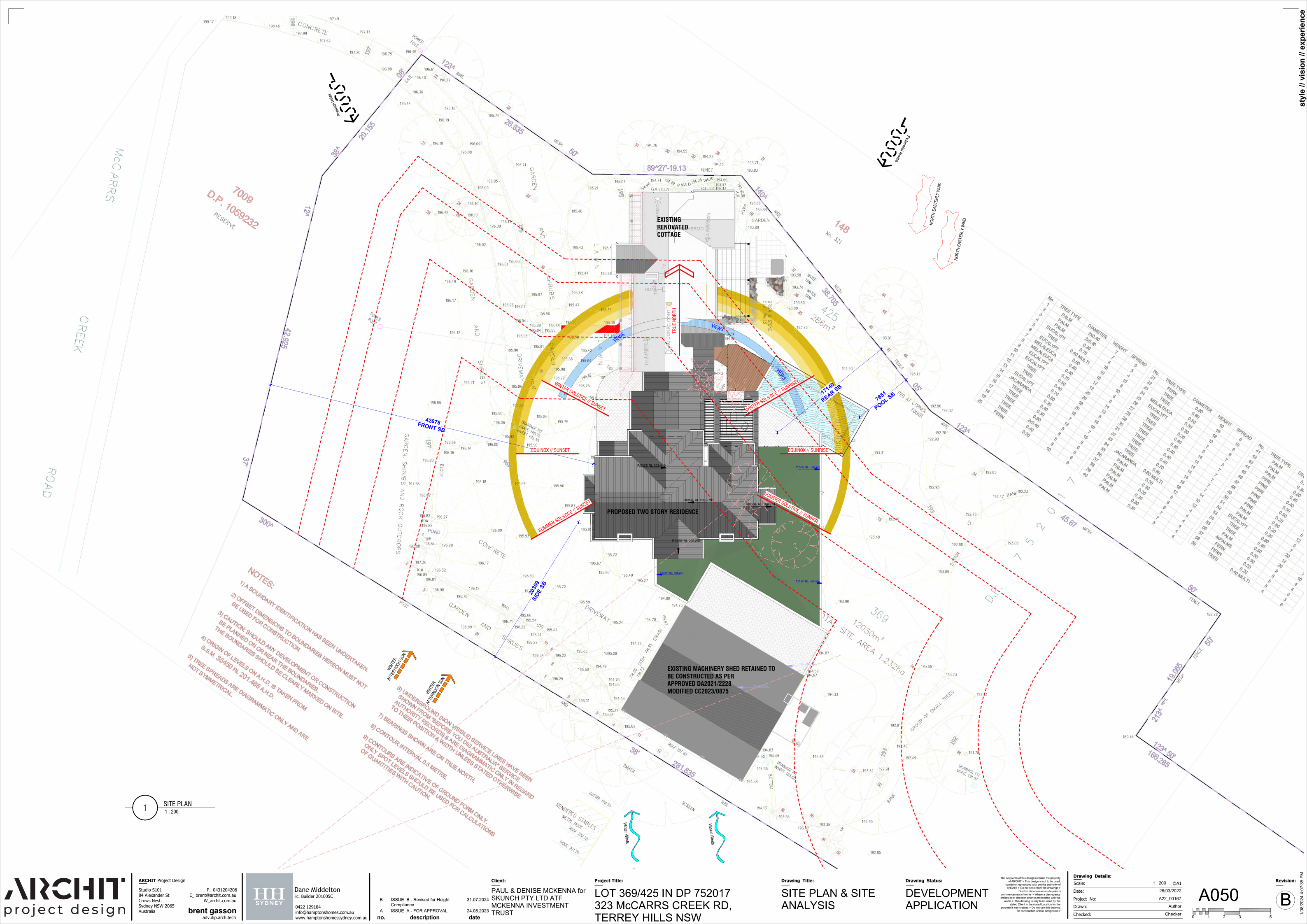
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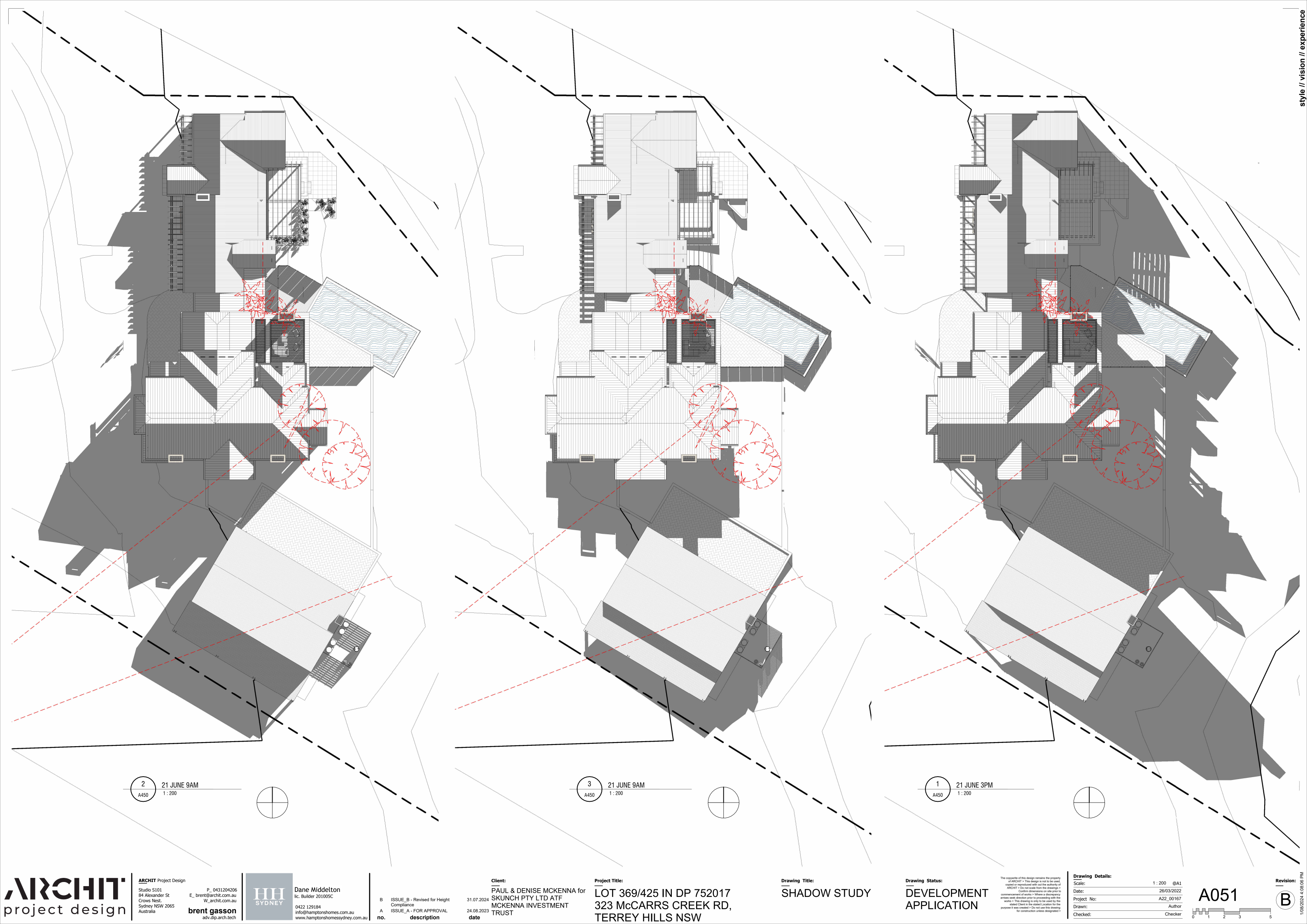
LOT PLAN

Drawing Status:
DEVELOPMENT
APPLICATION

As indicated @A1 26/03/2022 A22\_00167 Author Checker







GFA CALCULATED AREA

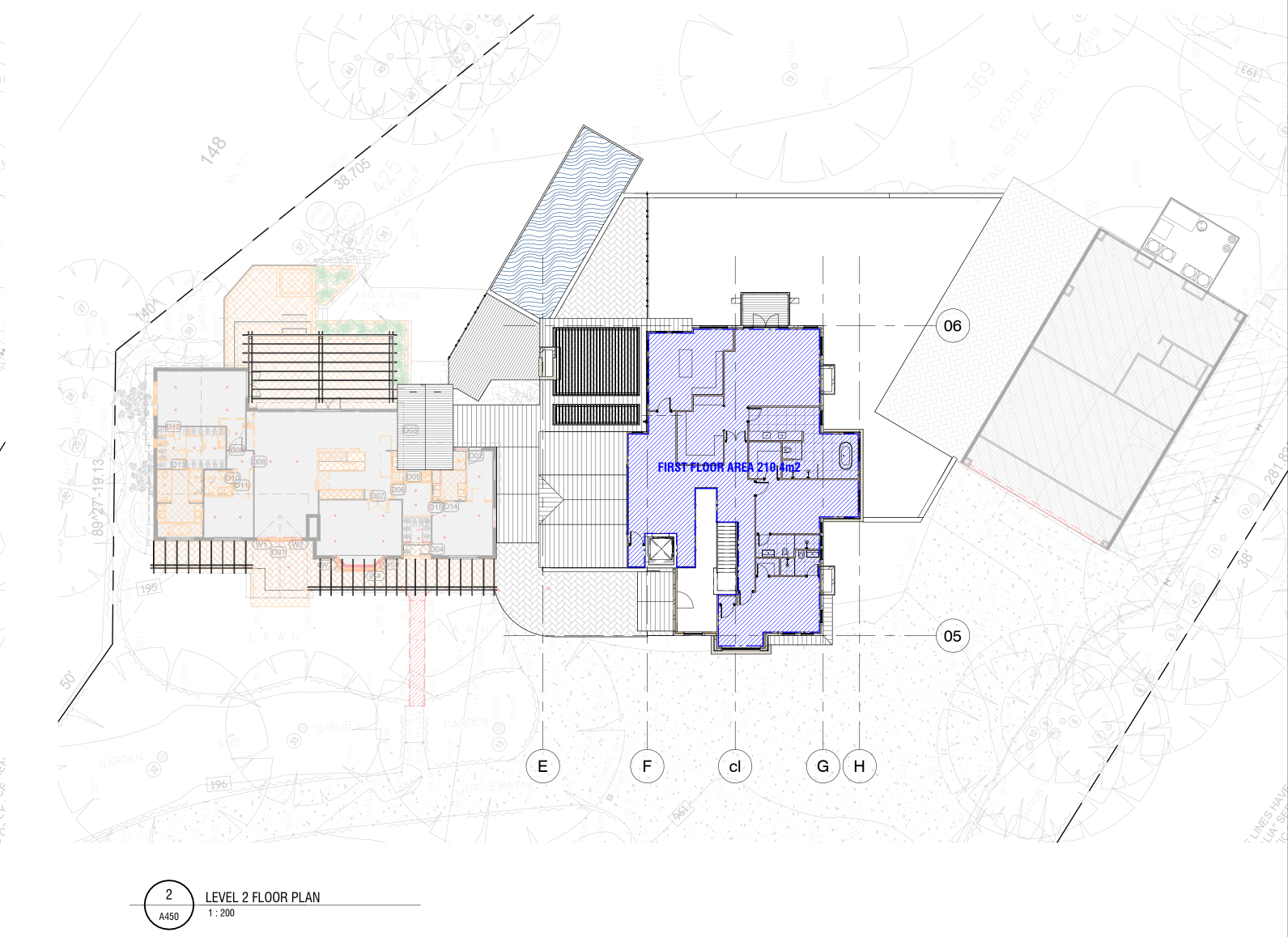
SITE AREA = 550.1m2

MAXIMUM FLOOR SPACE RATIO = 0.60:1 MAXIMUM FLOOR AREA = 330.06n 330.06m2

PROPOSED GROUND FLOOR = PROPOSED FRIST FLOOR = PROPOSED TOTAL =

126.50m2 145.80m2 272.30m2

GROUND FLOOR AREA 209.0m2 GALERY AREA 25 5m2 05 (G)(H)



LEVEL 1 FLOOR PLAN - PROPOSED DA

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B ISSUE\_B - Revised for Height A ISSUE\_A - FOR APPROVAL description

PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF MCKENNA INVESTMENT

24.08.2023 TRUST

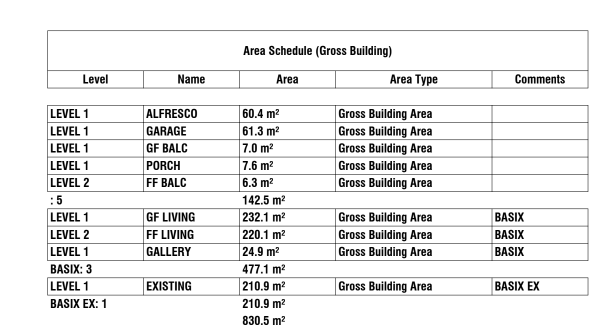
DATE TO THE THE TO THE T TERREY HILLS NSW

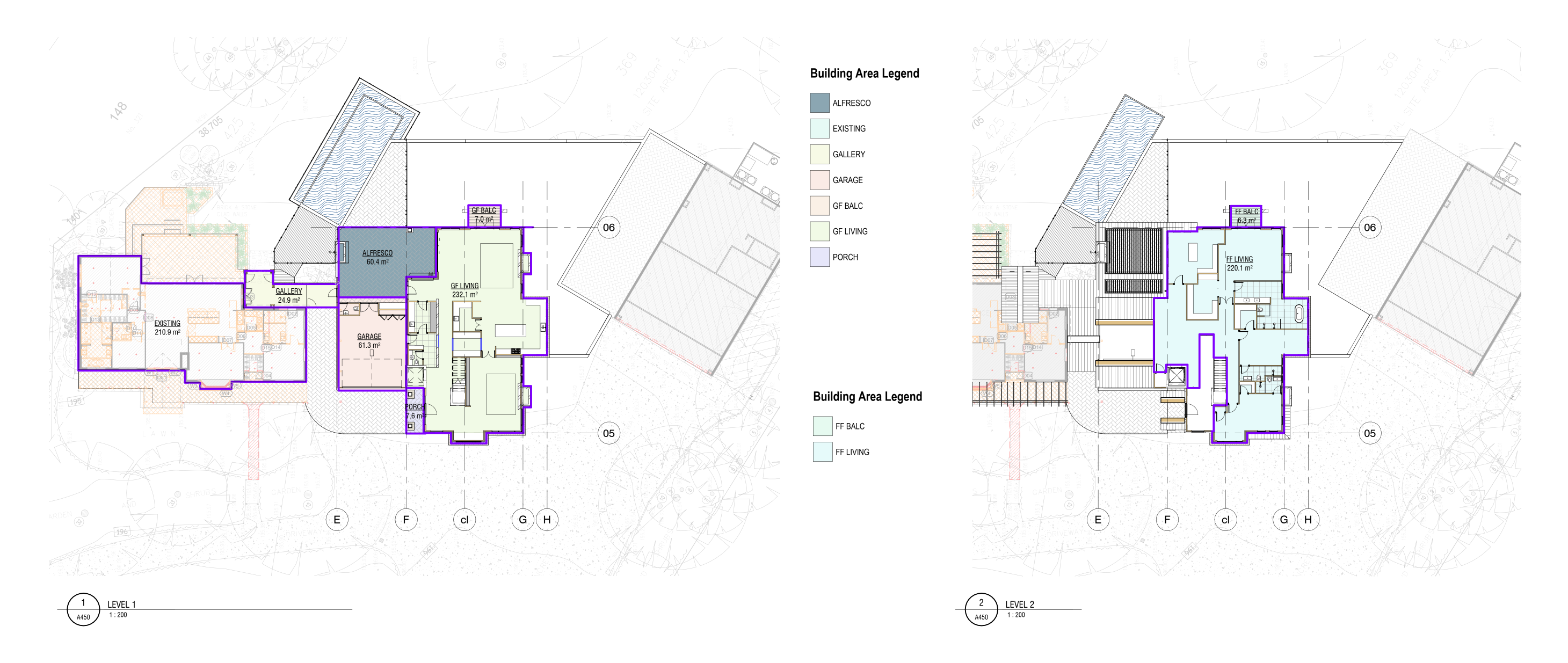
Drawing Title:
AREA PLANS

DEVELOPMENT APPLICATION

As indicated @A1 Date:
Project No:
Drawn:
Checked: A22\_00167 Author

A052













Client:
PAUL & DENISE MCKENNA for
SKUNCH PTY LTD ATF
MCKENNA INVESTMENT
TRUST
date

Project Title:

LOT 369/425 IN DP 752017

323 McCARRS CREEK RD,

TERREY HILLS NSW

Drawing Title:

Drawing Status:

Drawing Status:

Drawing Status:

Drawing Status:

DROSS FLOOR AREA DEVELOPMENT APPLICATION

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Drawing Details:

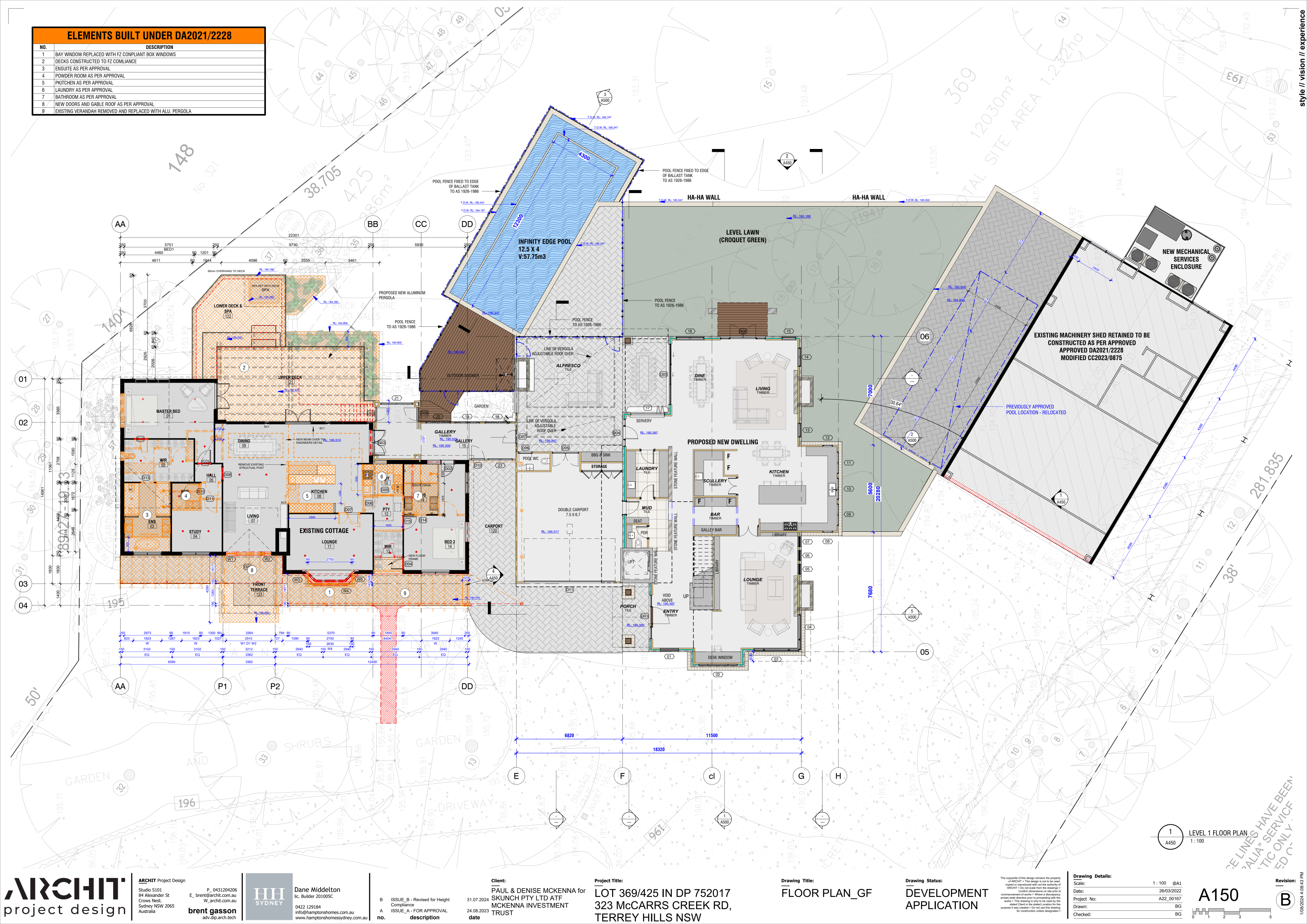
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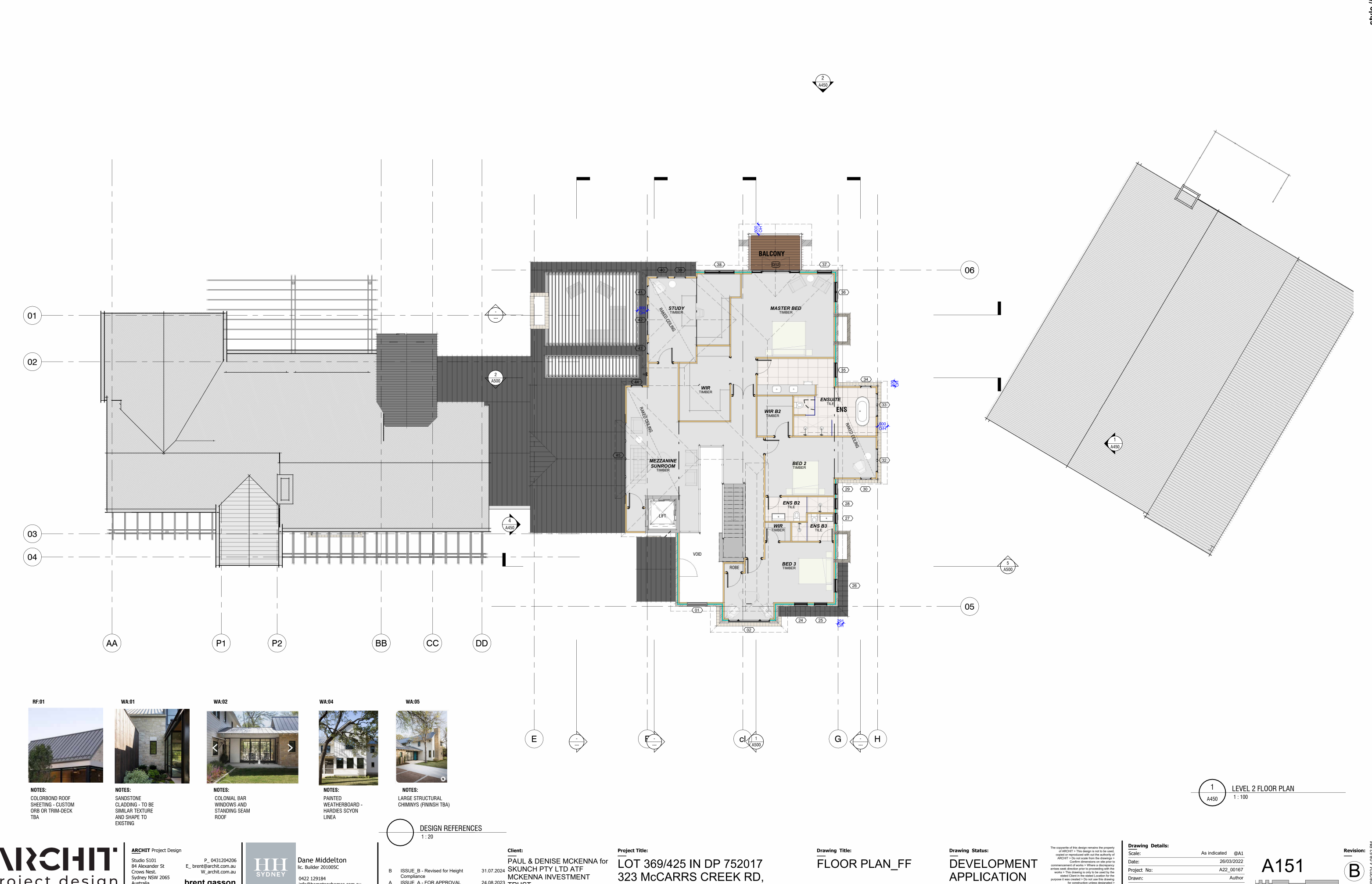
26/03/2022

Project No: A22\_00167

Drawn: Author

Checked: Checker

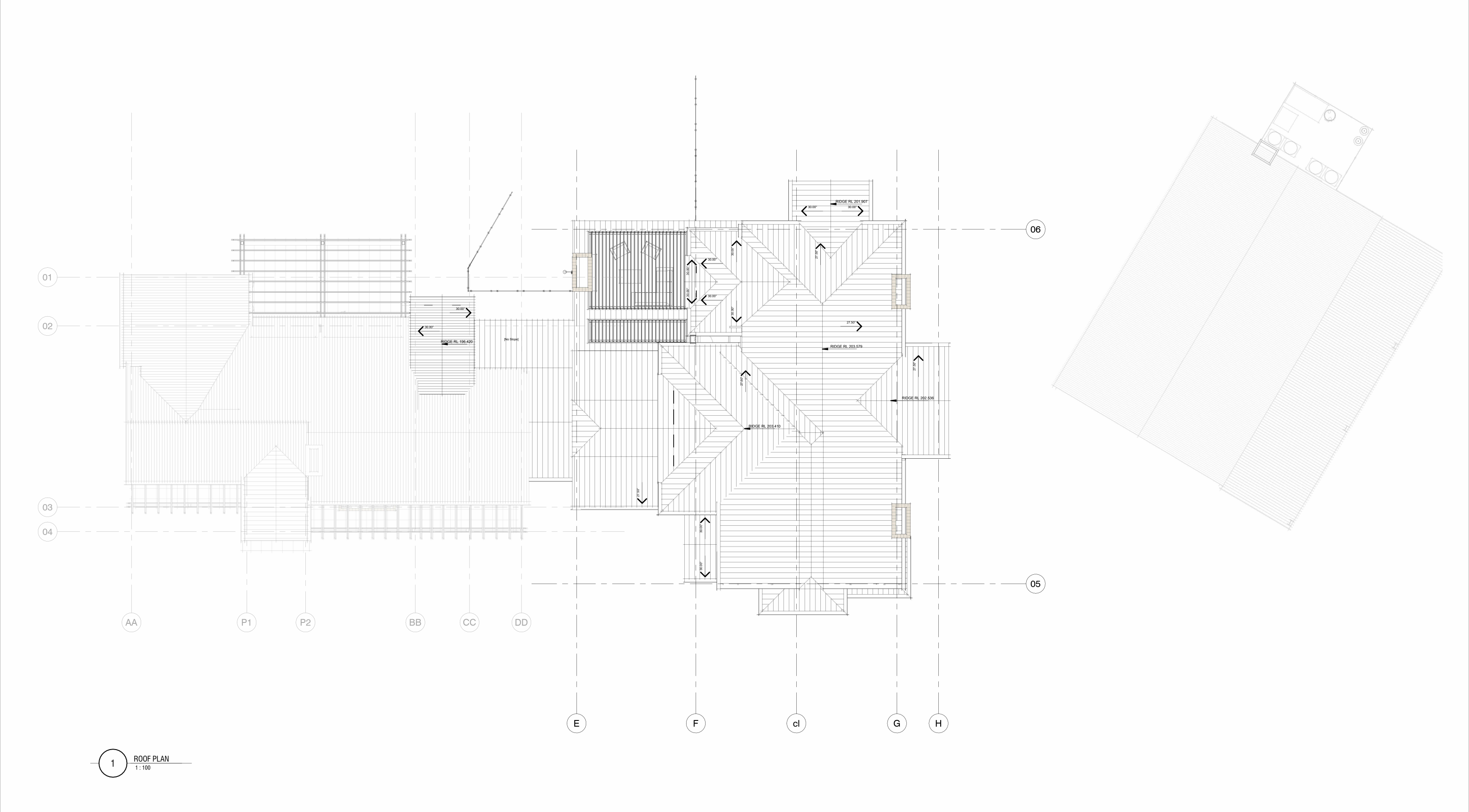




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84 Alexander St Crows Nest.
Sydney NSW 2065
Australia Drawing Title:
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FLOOR PLAN\_FF PAUL & DENISE MCKENNA for
31.07.2024 SKUNCH PTY LTD ATF
MCKENNA INVESTMENT
24.08.2023 TRUST
date DEVELOPMENT P\_ 0431204206 E\_ brent@archit.com.au W\_archit.com.au Dane Middelton lic. Builder 201005C LOT 369/425 IN DP 752017 B ISSUE\_B - Revised for Height 323 McCARRS CREEK RD, **APPLICATION** 0422 129184 brent gasson adv.dip.arch.tech A ISSUE\_A - FOR APPROVAL info@hamptonshomes.com.au www.hamptonshomessydney.com.au TERREY HILLS NSW description













PAUL & DENISE MCKENNA for 31.07.2024 SKUNCH PTY LTD ATF MCKENNA INVESTMENT TRUST date

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, TERREY HILLS NSW

Prawing Title:
ROOF PLAN

Drawing Status:

DEVELOPMENT
APPLICATION

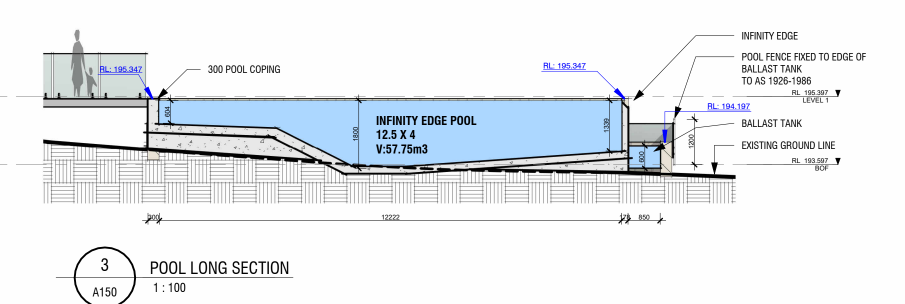
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Drawing Details:
Scale:
Date:
Project No:
Drawn:
Checked: 1:100 @A1 26/03/2022 A22\_00167 Author Checker

A160







		Area Schedule	(Gross Building)	
Level	Name	Area	Area Type	Comment
LEVEL 1	ALFRESCO	60.4 m <sup>2</sup>	Gross Building Area	
LEVEL 1	GARAGE	61.3 m <sup>2</sup>	Gross Building Area	
LEVEL 1	GF BALC	7.0 m <sup>2</sup>	Gross Building Area	
LEVEL 1	PORCH	7.6 m <sup>2</sup>	Gross Building Area	
LEVEL 2	FF BALC	6.3 m <sup>2</sup>	Gross Building Area	
: 5		142.5 m <sup>2</sup>		'
LEVEL 1	GF LIVING	232.1 m <sup>2</sup>	Gross Building Area	BASIX
LEVEL 2	FF LIVING	220.1 m <sup>2</sup>	Gross Building Area	BASIX
LEVEL 1	GALLERY	24.9 m <sup>2</sup>	Gross Building Area	BASIX
BASIX: 3		477.1 m <sup>2</sup>		·
LEVEL 1	EXISTING	210.9 m <sup>2</sup>	Gross Building Area	BASIX EX
BASIX EX: 1		210.9 m <sup>2</sup>		
		830.5 m <sup>2</sup>		

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B ISSUE\_B - Revised for Height 31.07.
Compliance
A ISSUE\_A - FOR APPROVAL 24.08.

no. description date

Client:
PAUL & DENISE MCKENNA for
31.07.2024 SKUNCH PTY LTD ATF
MCKENNA INVESTMENT
24.08.2023 TRUST
date

Project Title:

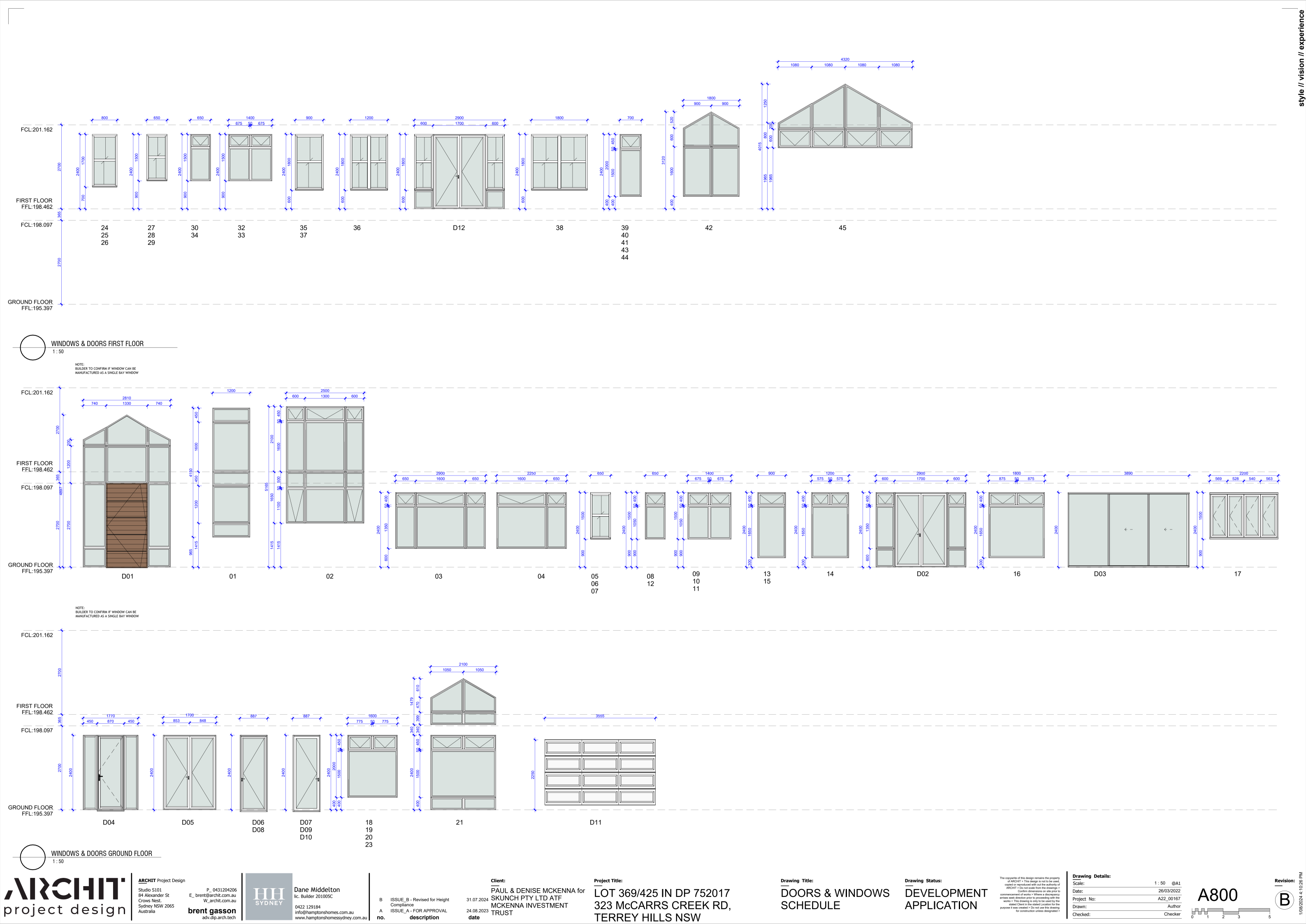
LOT 369/425 IN DP 752017
323 McCARRS CREEK RD,
TERREY HILLS NSW

GENERAL SECTIONS

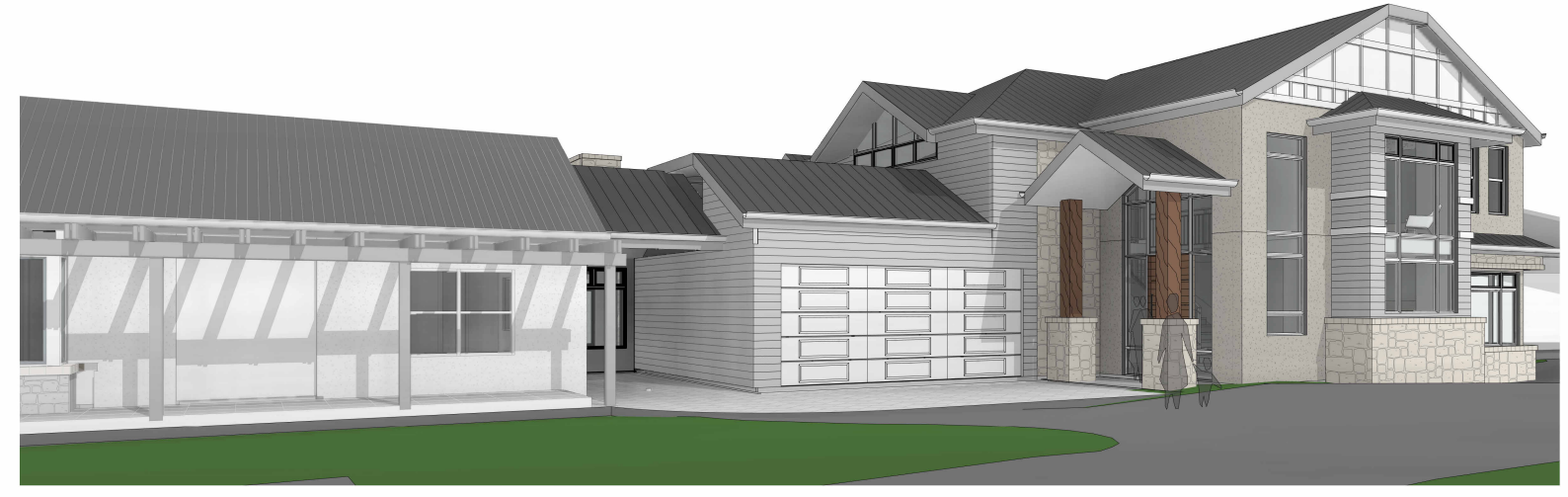
DEVELOPMENT
APPLICATION

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A500 Revision













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A ISSUE\_A - FOR APPROVAL

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PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF MCKENNA INVESTMENT TRUST

PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF MCKENNA INVESTMENT TRUST

TRUST

Project Title:

LOT 369/425 IN DP 752017

323 McCARRS CREEK RD,
TERREY HILLS NSW TERREY HILLS NSW

Drawing Title:
PERSPECTIVES

Drawing Status:
DEVELOPMENT
APPLICATION

26/03/2022 A22\_00167 Author Checker