12A JOHN STREET AVALON, NSW, 2107

SHEET LIST:

00 - COVER PAGE 01 - SITE PLAN

02 - GROUND FLOOR PLAN

03 - FIRST FLOOR PLAN

10 - ELEVATIONS

11 - ELEVATIONS

12 - ELEVATIONS

13 - ELEVATIONS

14 - ELEVATIONS

20 - SECTIONS

21 - SECTIONS

100 - SITE ANALYSIS

101 - ANALYSIS SECTIONS

102 - SHADOW PLANS

103 - SHADOW 3D'S

104 - COLOUR & FINISHES

105 - 3D'S

106 - BASIX & NATHERS

Building Component	Construction Materials	•	Insulation	Colour - Solar Absorpt.	Other Detail/Requirements
External Walls	Weatherboard	Plasterboard lined	R4.1	Medium (0.475 to 0.70)	Walls as marked
	Fibre Cement	Plasterboard lined	R1.8	Medium (0.475 to 0.70)	Main Dwelling: 12A (Cavity slider wall dining room)
	Fibre Cement	Plasterboard lined	R4.1	Medium (0.475 to 0.70)	Walls as marked
Internal walls (within)	Plasterboard on studs		R3.6	11111	Granny Flats: All internal walls
	Plasterboard on studs		R2.7		Main Dwellings 12B wet areas
	Plasterboard on studs		R2.5		Main Dwelling 12A: All wet areas
	Plasterboard on studs		None		Main Dwellings 12A and 12B: All other areas
	Alum SG Clear: U = 6.70: SH	IGC = 0.57			Granny flat A and B: All garage windows
Windows/Glazing*	Alum DG Argon Fill High Sol	ar Gain low-E -Clear: U = 4.1: SHGC = 0.52			Granny flat A and B: Sliding window
windows/ Grazing	Aluminium Louvre Seconda	ry Glaze SG 6mmLE: U = 3.71: SHGC = 0.54	0		Louvre windows in all dwellings (except garages). WA16
	Al Thermally Broken DG Air	Fill High Solar Gain low-E -Clear: U = 3.1: SHGC = 0.49			All other windows
Roof	Metal Deck		R9.2	Medium (0.475 to 0.70)	
Ceiling	Timber			_	As above
Floor Structure	Concrete		None		Granny flats ground floor
	Timber		R4.1		Main dwelling floors. Granny flats first floors
Floor Covering	Timber	All other rooms		AV.	As drawn
	Ceramic Tiles	Wetareas			
Ceiling/Wall Penetrations	Must be sealed	100			
External Shading Devices	As drawn				
Roof Windows	None		8		
Skylights	None				
Glazing Note: U and SHGC value	s are according to NFRC. Alter	nate products may be used if the U value is the same or low	er than that specified ar	nd the SHGC is within 5% of th	e above figures.



NUM#	SILL	HEIGHT	WIDTH
WA01	1200	1200	2100
WA02	900	700	3000
WA03	900	700	4200
WA04	0	2800	1600
WA05	0	2800	1845
WA06	0	2800	1845
WA07	0	2800	4960
WA08	0	2800	1300
WA09	0	2800	2200
WA10	1800	1000	1400
WA11	1200	1200	2000
WA12	1200	1200	2100
WA13	1200	1200	2100
WA14	1400	1000	2000
WA15	0	2800	2000
WA16	0	2800	3900
WA17	0	2800	2200
WA18	1800	1000	1400
WA19	0	2800	1400
WA20	1200	1200	2000
WA21	1300	800	1800
WA22	0	2400	900
WA23	1300	800	1800
WA24	0	2400	900
WA25	0	2600	6000
WA26	900	700	2550
WA27	0	2600	900

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CLIENT

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COMMENTS

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JOB NUM#

142A

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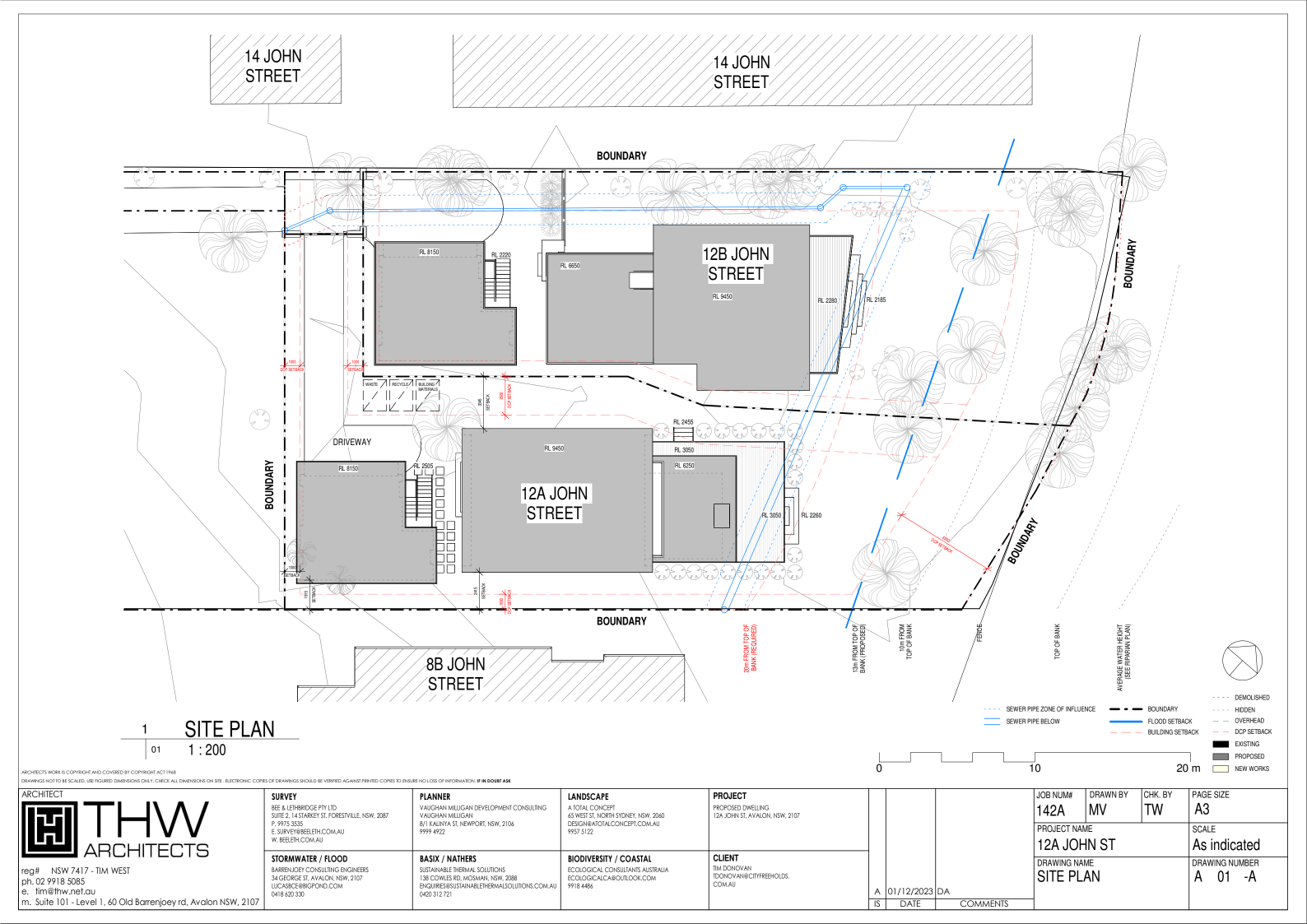
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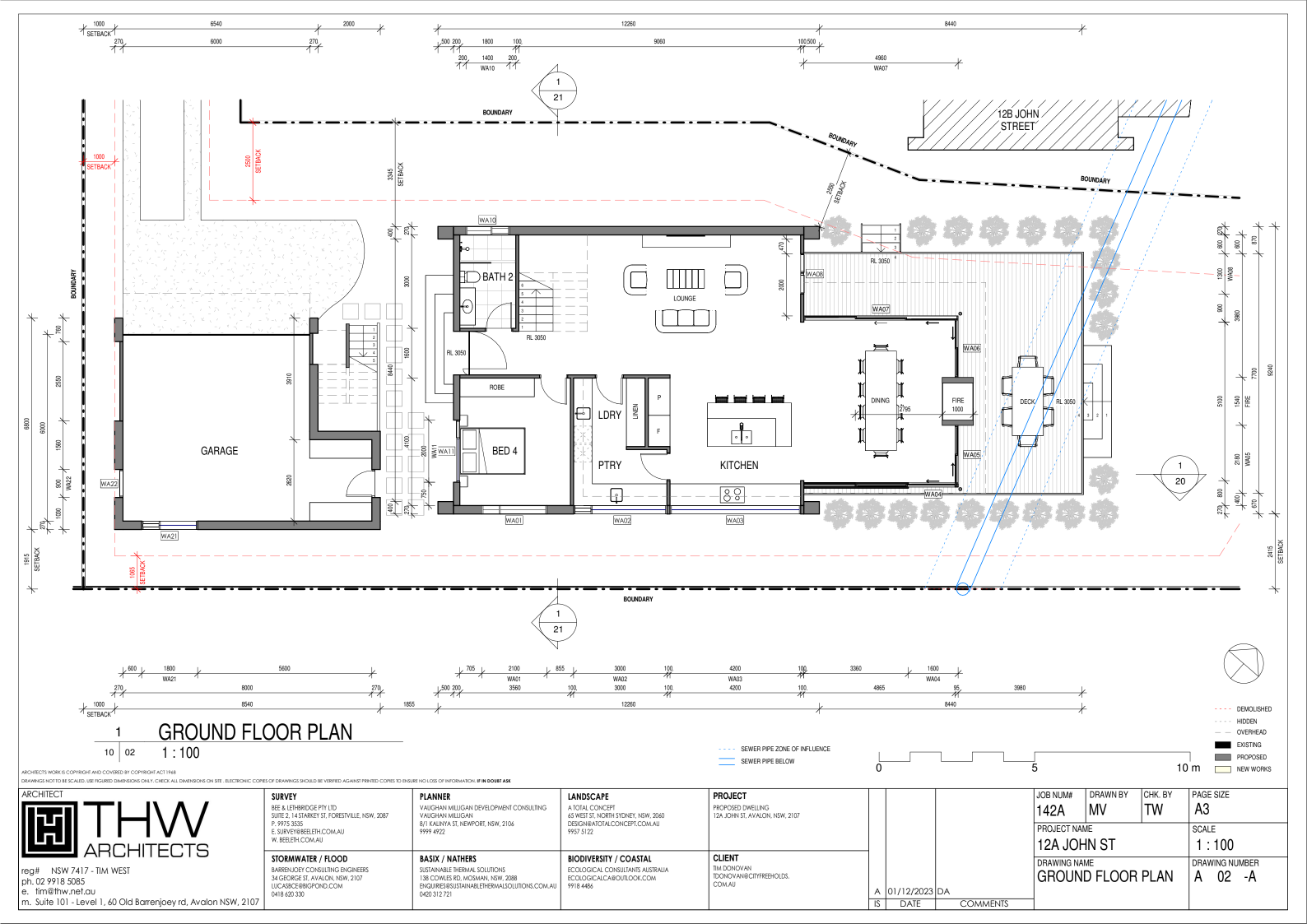
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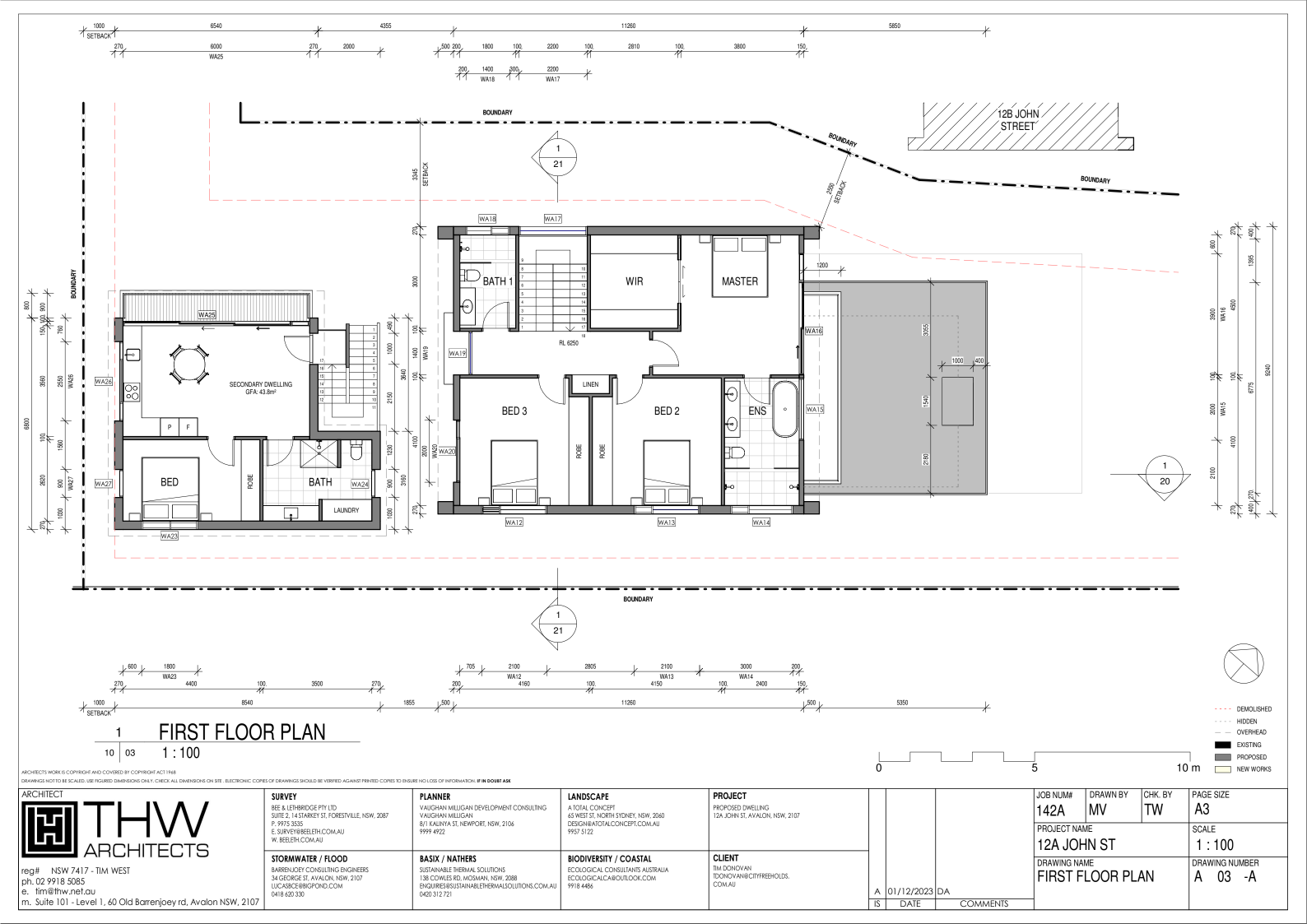
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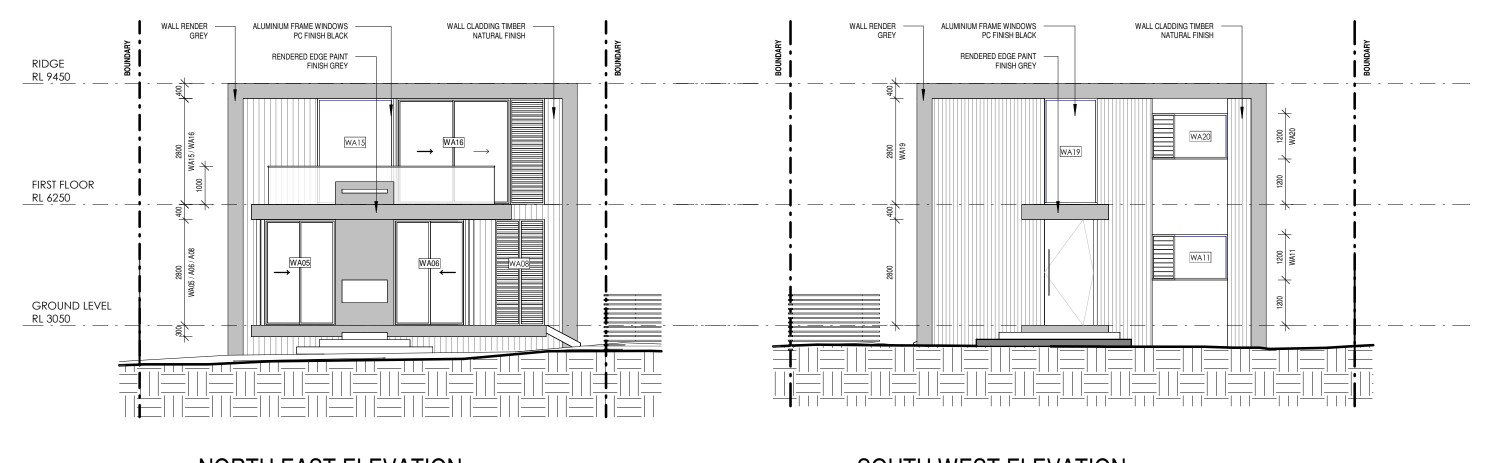
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NORTH EAST ELEVATION

SOUTH WEST ELEVATION 10

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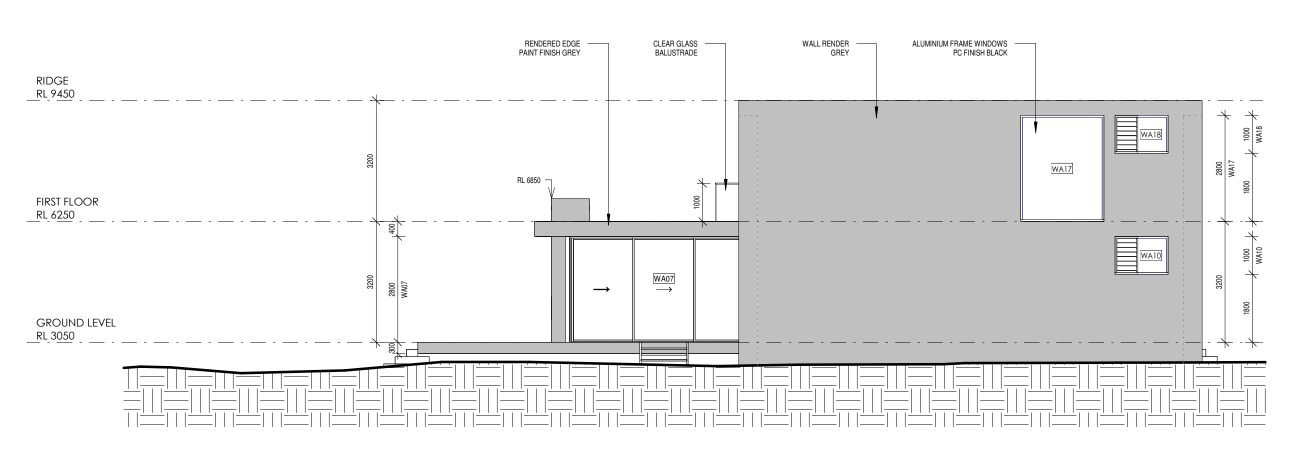
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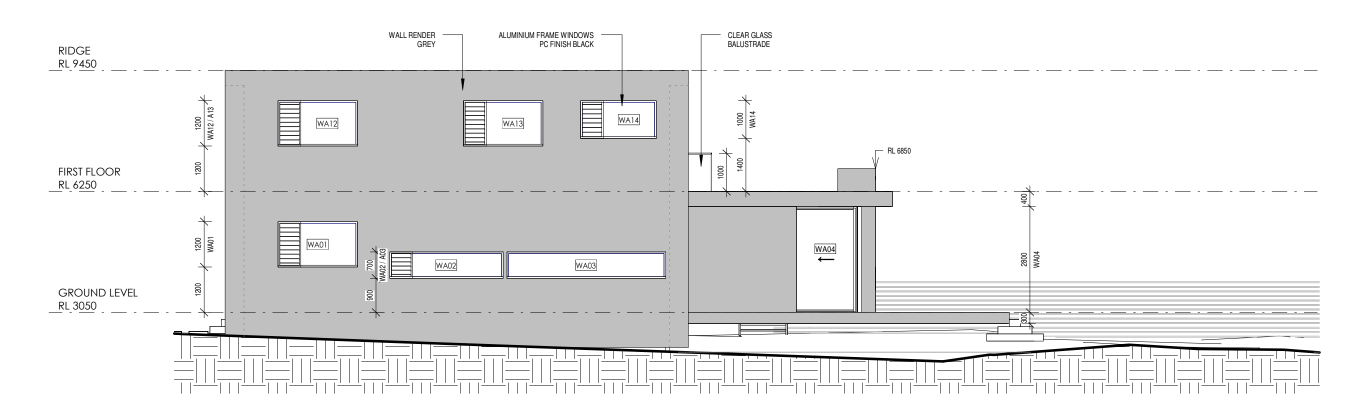


1 NORTH WEST ELEVATION

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SOUTH EAST ELEVATION

12



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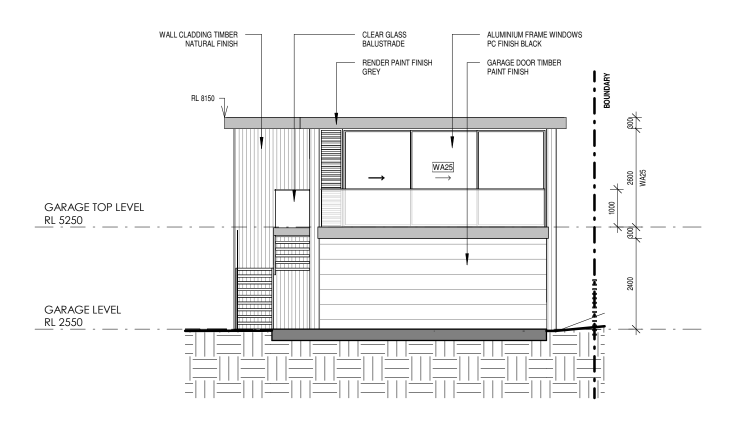
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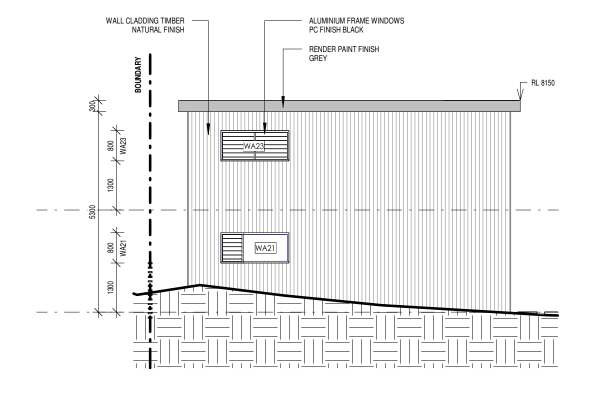
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GARAGE NW ELEVATION

GARAGE SE ELEVATION

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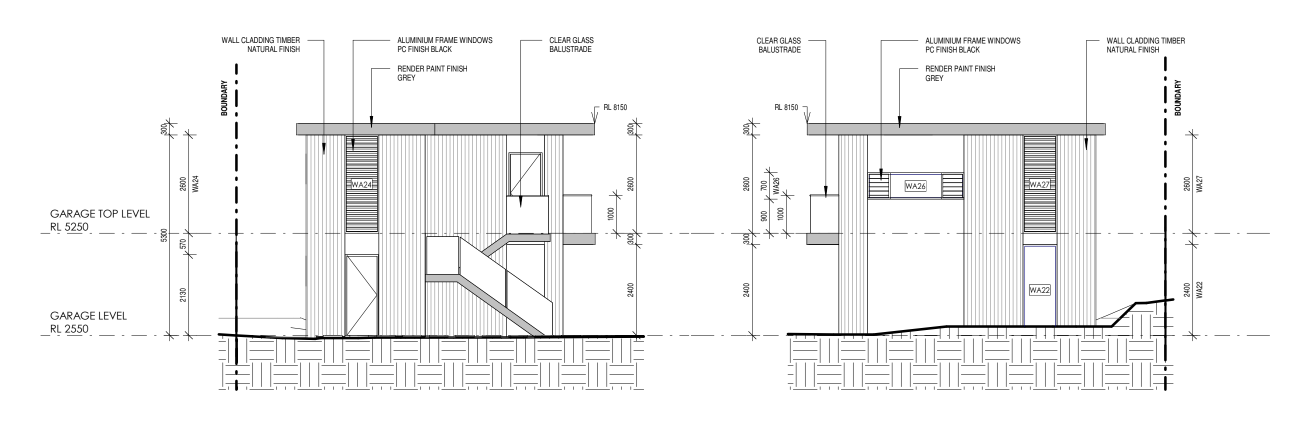
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1 GARAGE NE ELEVATION

2 GARAGE SW ELEVATION
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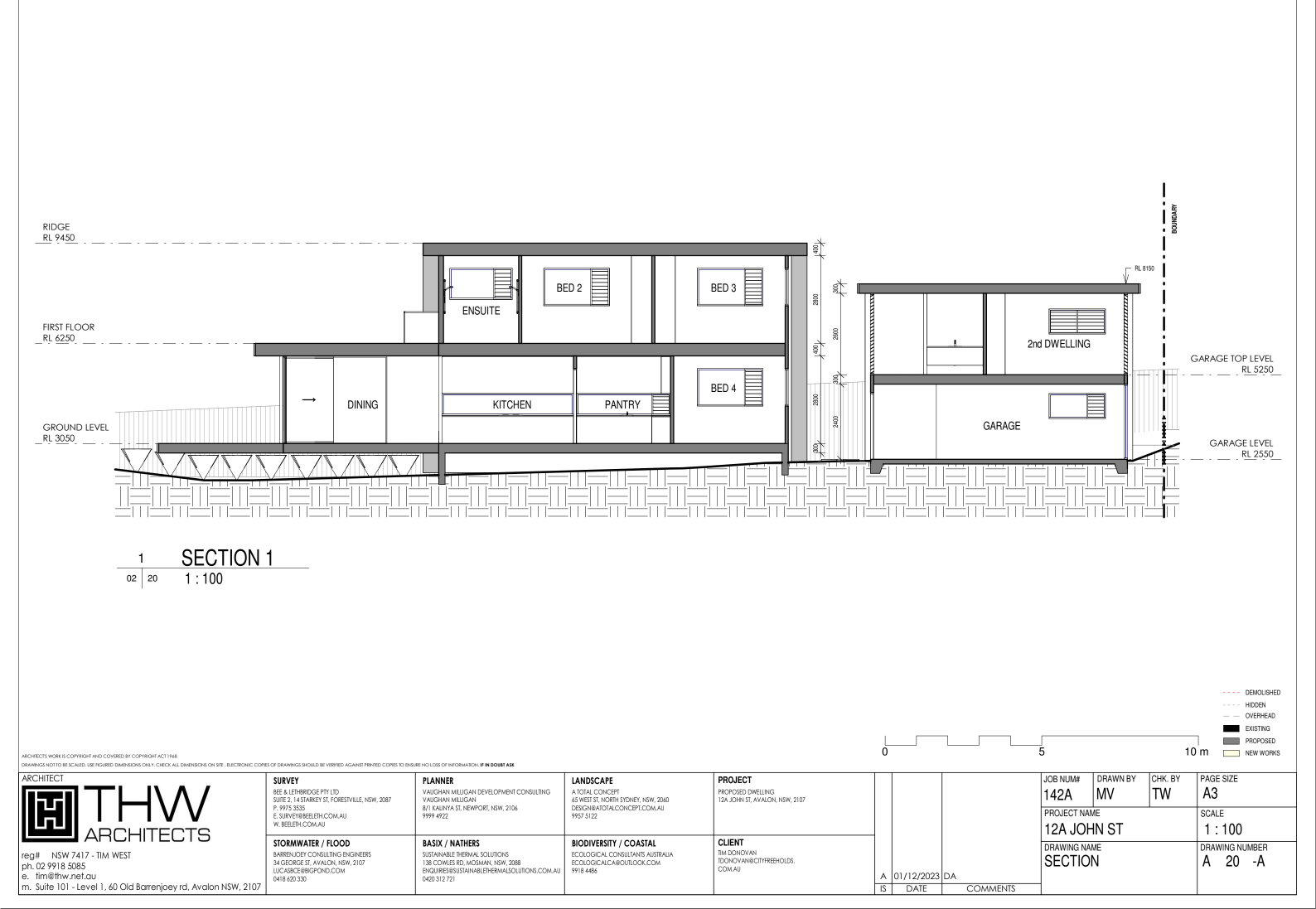
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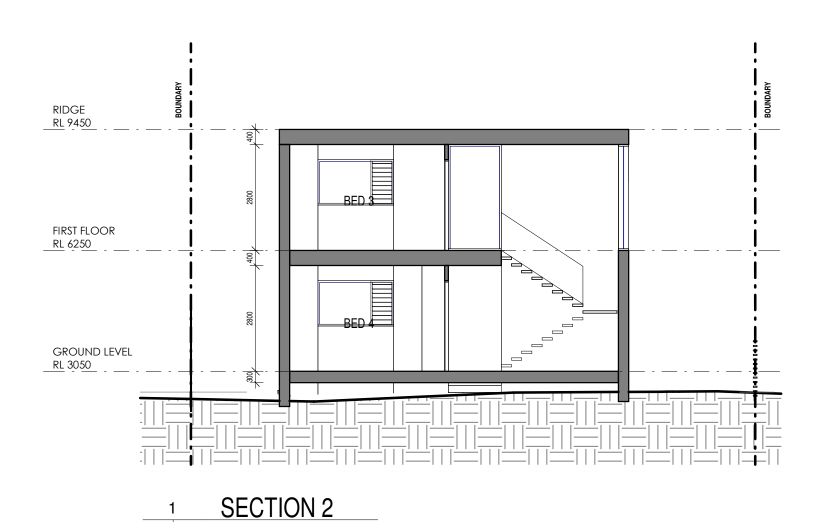
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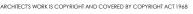
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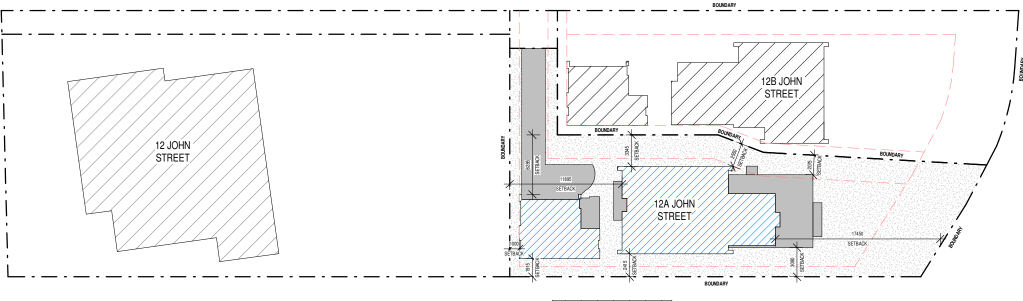
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14 JOHN

STREET



8B JOHN STREET

ANALYSIS PLAN 12A

1:400 10 100

SITE ANALYSIS

SITE AREA 700m² ZONE E4

MAX COVERAGE 40% = 280m² BUILDING FOOTPRINT 178.9m² HARD PAVING / DECK / STAIRS 113.8m² PRO COVERAGE 292.7m² = 41.8%

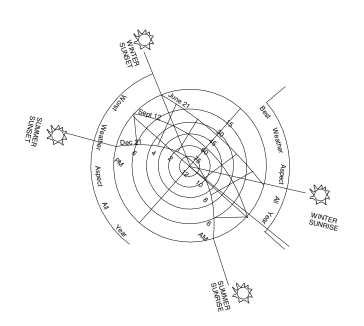
REQ LANDSCAPE $60\% = 420m^2$ PRO LANDSCAPE $407.3m^2 = 58.2\%$

MAX HEIGHT 8.50m PRO HEIGHT 7.39m

REQ FRONT SETBACK PRO FRONT SETBACK HOUSE 6.50m 11.9m PRO FRONT SETBACK GARAGE 1.00m

REQ REAR SETBACK PRO REAR SETBACK HOUSE 6.50m 17.5m PRO REAR SETBACK GARAGE 35.2m

REQ SIDE SETBACK 1.00m / 2.50m PRO SIDE SETBACK HOUSE 2.42m / 2.55m PRO SIDE SETBACK GARAGE 1.00m / 6.28m



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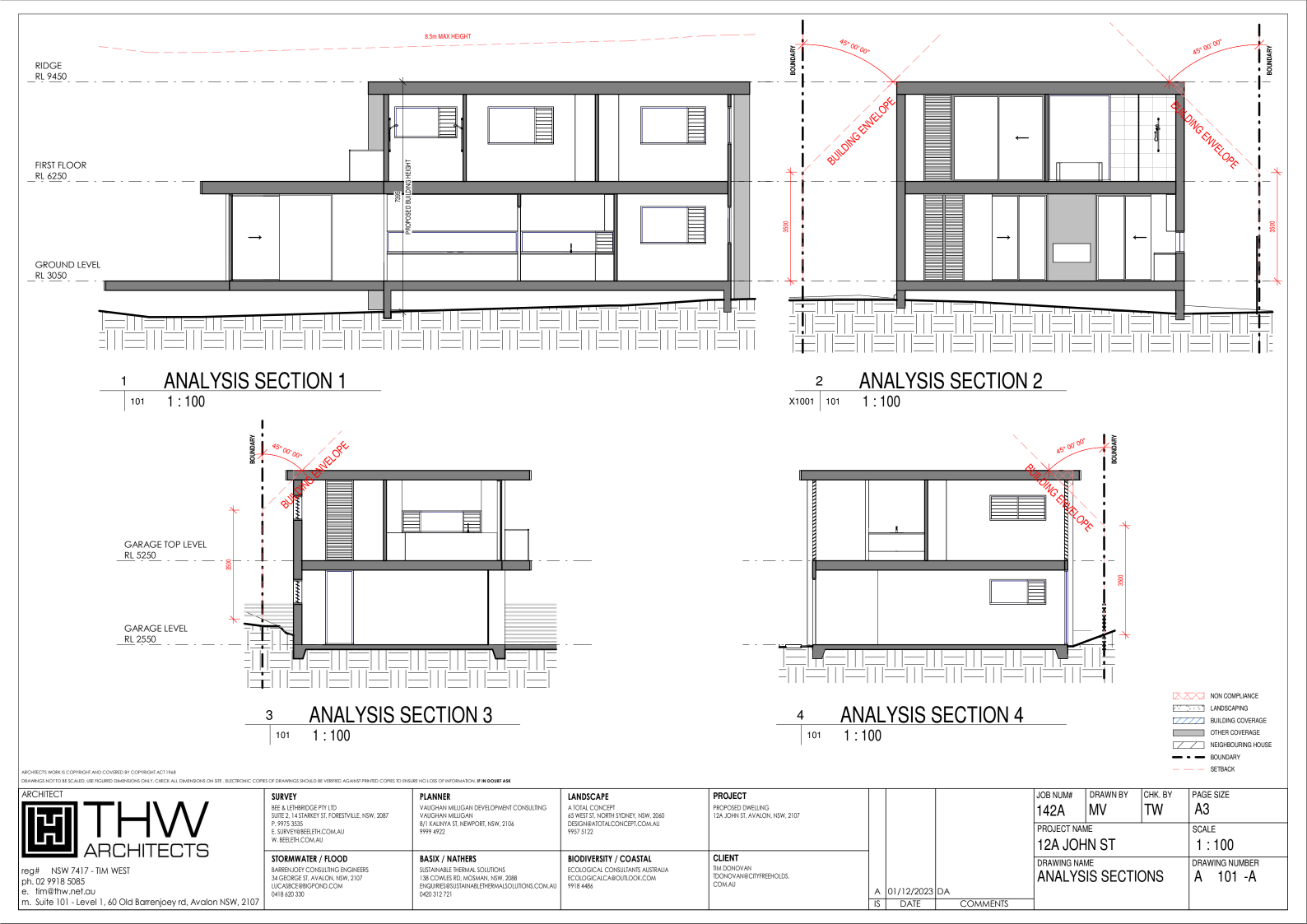
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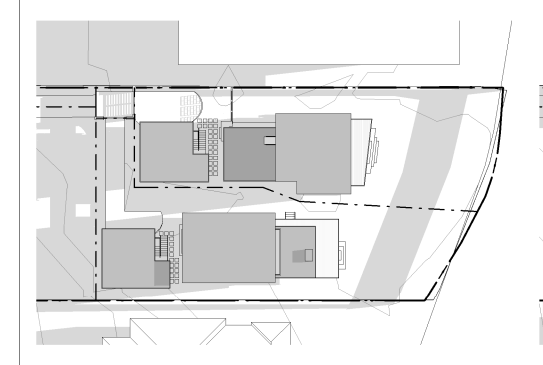
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PROJECT NAM		SCALE				
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SITE AN			DRAWING NUMBER A 100 -A			

NON COMPLIANCE LANDSCAPING BUILDING COVERAGE OTHER COVERAGE NEIGHBOURING HOUSE

BOUNDARY

SETBACK





SHADOWS PLAN JUNE 21ST 9AM

SHADOWS PLAN JUNE 21ST 12AM

SHADOWS PLAN JUNE 21ST 3PM 102

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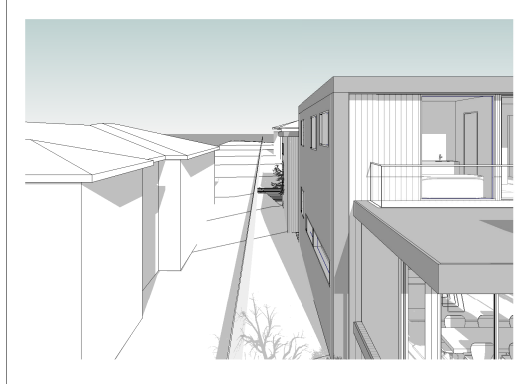
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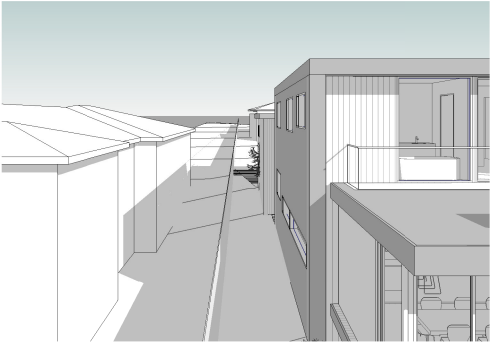
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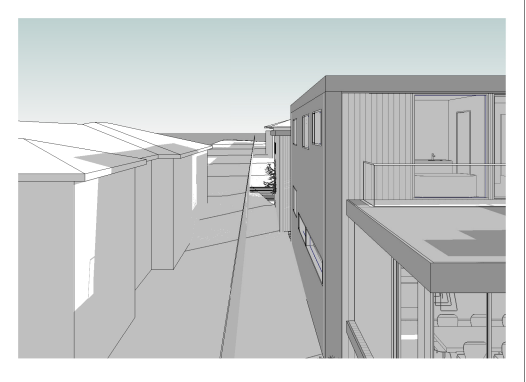
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SHADOWS 3D JUNE 21ST 12AM



SHADOWS 3D JUNE 21ST 3PM 103

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LANDSCAPE

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DRAWING NUMBER A 103 -A

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SCALE

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STORMWATER / FLOOD

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BASIX / NATHERS

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COMMENTS

DATE





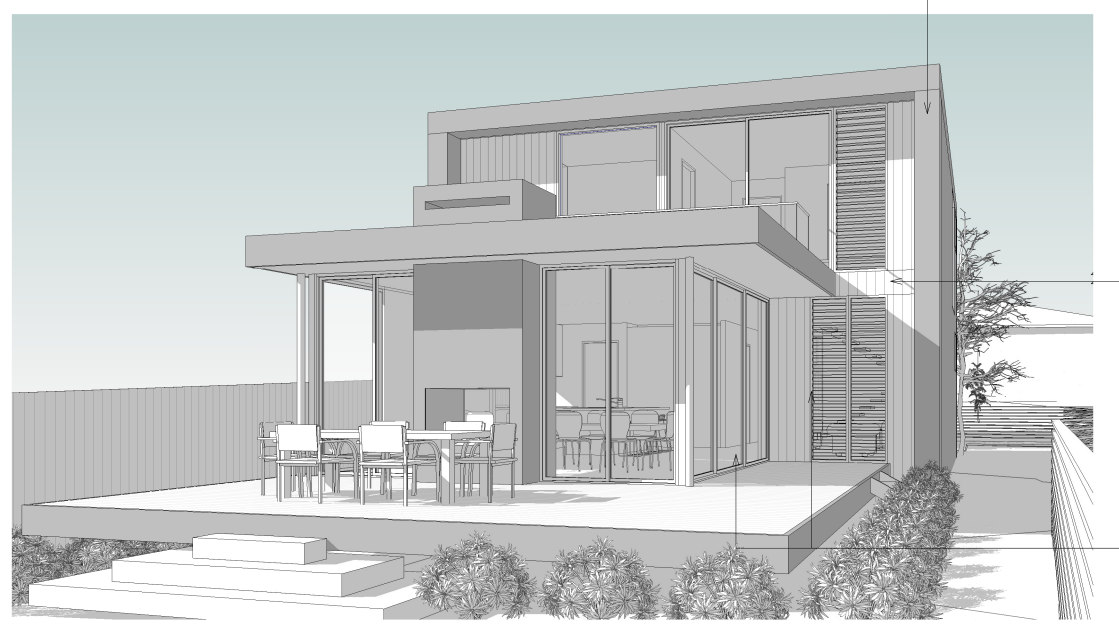
-WALL RENDER: **GREY**



-WALL CALDDING: TIMBER NATURAL FINISH



-STEEL EDGES & WINDOW FRAMES: **BLACK PC FINISH**



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ECOLOGICAL CONSULTANTS AUSTRALIA

PROJECT

PROPOSED DWELLING 12A JOHN ST, AVALON, NSW, 2107

CLIENT

TIM DONOVAN
TDONOVAN@CITYFREEHOLDS.

A 01/12/2023 DA

COMMENTS

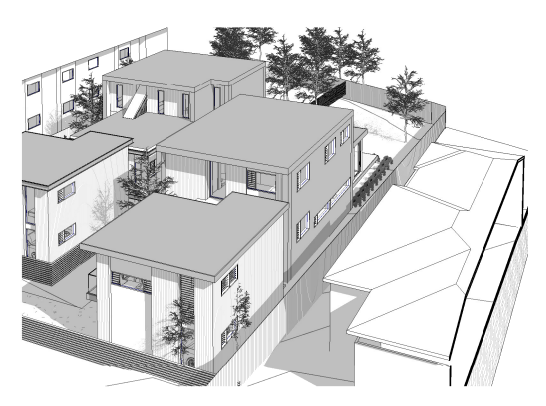
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3D VIEW 1

105



3D VIEW 4

105

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3D VIEW 2

105



3D VIEW 3

105

) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below.			
b) The applicant must plant indigenous or low water use species of vegetation throughout the area of land specified for the dwelling in the "Indigenous species" column of the table below, as private landscaping for that dwelling. (This area of indigenous vegetation is to be contained within the "Area of garden and lawn" for the dwelling specified in the "Description of Project" table).	~	~	
 c) If a rating is specified in the table below for a fixture or appliance to be installed in the dwelling, the applicant must ensure that each such fixture and appliance meets the rating specified for it. 		~	~
d) The applicant must install an on demand hot water recirculation system which regulates all hot water use throughout the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below.		~	~
e) The applicant must install:			
(aa) a hot water diversion system to all showers, kitchen sinks and all basins in the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below; and		~	~
(bb) a separate diversion tank (or tanks) connected to the hot water diversion systems of at least 100 litres. The applicant must connect the hot water diversion tank to all toilets in the dwelling.		~	~
e) The applicant must not install a private swimming pool or spa for the dwelling, with a volume exceeding that specified for it in the table below.	V	~	
f) If specified in the table, that pool or spa (or both) must have a pool cover or shading (or both).		~	
g) The pool or spa must be located as specified in the table.	V	~	
h) The applicant must install, for the dwelling, each alternative water supply system, with the specified size, listed for that dwelling in the table below. Each system must be configured to collect run-off from the areas specified (excluding any area which supplies any other alternative water supon system), and to divert overflow as specified. Each system must be connected as specified.	~	~	~

	Fixtures			Appliances		Individual pool			Individual spa					
Dwelling no.	All shower- heads	All toilet flushing systems	taps	All bathroom taps	HW recirculation or diversion	All clothes washers	All dish- washers	Volume (max volume)		Pool location	Pool shaded	Volume (max volume)	Spa cover	Spa shaded
dwellings	4 star (> 4.5 but <= 6 L/min)	5 star	5 star	5 star	-	-	-	-	-	-	-	-	-1	-

Dwelling no.	Alternative water source									
	Alternative water supply systems	Size	Configuration	Landscape connection	Toilet connection (s)	Laundry connection	Pool top- up	Spa top-up		
Main	Central water tank (No. 1)	See central systems	See central systems	yes	yes	no	no	no		
Main	No alternative water supply		137	in.	=	=	-1	-		
All other dwellings	Central water tank (No. 1)	See central systems	See central systems	yes	no	no	no	no		
All other dwellings	No alternative water supply	27	=	6	9	9	-	-		

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier
(a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below.			
(b) The applicant must install each hot water system specified for the dwelling in the table below, so that the dwelling shot water is supplied by that system. If the table specifies a central hot water system for the dwelling, then the applicant must connect that central system to the dwelling, so that the dwelling's hot water is supplied by that central system.	~	~	~
(c) The applicant must install, in each bathroom, kitchen and laundry of the dwelling, the ventilation system specified for that room in the table below. Each such ventilation system must have the operation control specified for it in the table.		V	V
(d) The applicant must install the cooling and heating system's specified for the dwelling under the "Living areas" and "Bedroom areas" headings of the "Cooling" and "Heating" columns in the table below, [infor at least 1 living/bedroom area of the dwelling. If no cooling or heating system is specified in the table for "Living areas" or "Bedroom areas", then no systems may be installed in any such areas. If the term "zoned" is specified beside an air conditioning system, then the system must provide for day/night zoning between living areas and bedrooms.		~	~

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(e) This commitment applies to each room or area of the dwelling which is referred to in a heading to the "Artificial lighting" column of the table below (but only to the extent specified for that room or area). The applicant must ensure that the "pirmary por artificial lighting" for each such room in the dwelling is fluorescent lighting or light entitling diode (LED) lighting. If the term "dedicated" is specified for a particular room or area, then the light fittings in that room or area must only be capable of being used for fluorescent lighting or light emitting diode (LED) lighting.		~	~
(f) This commitment applies to each room or area of the dwelling which is referred to in a heading to the "Natural lighting" column of the table below (but only to the extent specified for that room or area). The applicant must ensure that each such room or area is fitted with a window and/or skylight.	~	~	>
(g) This commitment applies if the applicant installs a water heating system for the dwelling's pool or spa. The applicant must:			
(aa) install the system specified for the pool in the "Individual Pool" column of the table below (or alternatively must not install any system for the pool). If specified, the applicant must install a timer, to control the pool's pump; and		~	
(bb) install the system specified for the spa in the "Individual Spa" column of the table below (or alternatively must not install any system for the spa). If specified, the applicant must install a timer to control the spa's pump.		~	
(h) The applicant must install in the dwelling:			
(aa) the kitchen cook-top and oven specified for that dwelling in the "Appliances & other efficiency measures" column of the table below;		~	
(bb) each appliance for which a rating is specified for that dwelling in the "Appliances & other efficiency measures" column of the table, and ensure that the appliance has that minimum rating; and		~	-
(cc) any clothes drying line specified for the dwelling in the "Appliances & other efficiency measures" column of the table.		V	
(i) If specified in the table, the applicant must carry out the development so that each refrigerator space in the dwelling is "well ventilated".		~	
(j) The applicant must install the photovoltaic system specified for the dwelling under the "Photovoltaic system" heading of the "Alternative energy" column of the table below, and connect the system to that dwelling's electrical system.	-	~	~

	Hot water	Bathroom ventilation system		Kitchen ven	tilation system	Laundry ventilation system		
Dwelling no.	Hot water system	Each bathroom	Operation control	Each kitchen	Operation control	Each laundry	Operation control	
All dwellings	gas instantaneous - 6 star	individual fan, ducted to façade or roof	manual switch on/off	individual fan, ducted to façade or roof	manual switch on/off	individual fan, ducted to façade or roof	manual switch on/off	

	Cooling		Hea	ting	Natural lighting		
Dwelling no.	living areas	bedroom areas	living areas	bedroom areas	No. of bathrooms or toilets	Main kitchen	
Main	-	5	-	-	3	yes	
All other dwellings		-	-	-	1	yes	

	In	dividual pool		Individual s	pa	Appliances other efficiency measures				
Dwelling no.	Pool heating system	Pool Pump	Timer	Spa heating system	Timer	Kitchen cooktop/oven	Dishwasher	Clothes dryer	Indoor or sheltered clothes drying line	Private outdoor or unsheltered clothes drying line
All dwellings		-	-	2	2	gas cooktop & electric oven	g.	2	yes	yes

		Alternative energy	
Dwelling no.	Photovoltaic system (min rated electrical output in peak kW)	Photovoltaic collector installation	Orientation inputs
All dwellings	-	-	
		05	N

(iii) Thermal Performance	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must attach the certificate referred to under "Assessor details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application The applicant must also attach the Assessor Certificate to the application for a final occupation certificate for the proposed development.			
(b) The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.			
(c) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Thermal Loads" table below.			
(d) The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Thermal Comitort Protocol requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor, to certify that this is the case.	~		

		Cooling		Heating	Natural lighting		
Dwelling no.	living areas	bedroom areas	living areas	bedroom areas	No. of bathrooms or toilets	Main kitchen	
Main	-	-	-		3	yes	
All other dwellings	-	1-2	1.70	-	1	ves	

		In	dividual pool		Individual s	oa	Appliances other efficiency measures				
no		Pool heating system	Pool Pump	Timer	Spa heating system	Timer	Kitchen cooktop/oven	Dishwasher	Clothes dryer	Indoor or sheltered clothes drying line	Private outdoor or unsheltered clothes drying line
All	vellings	-	-	-	2	-	gas cooktop & electric oven	(2	2	yes	yes

Dwelling no.	Photovoltaic system (min rated electrical output in peak kW)	Photovoltaic collector installation	DA plans plans & specs		
All dwellings	-	-			
(iii) Thermal Performance	e				Certifier check
"Assessor Certificate") the applicant is applying	ach the certificate referred to under "Assessor details" on t to the development application and construction certificate ang for a complying development certificate for the proposed assessor Certificate to the application for a final occupation	e application for the proposed development (or, if development, to that application). The applicant			
(b) The Assessor Certifica	ate must have been issued by an Accredited Assessor in a	ccordance with the Thermal Comfort Protocol.			
	osed development on the Assessor Certificate must be con the details shown in the "Thermal Loads" table below.	nsistent with the details shown in this BASIX			
(d) The applicant must sho					1

		9911912	c stab off grount	-	ouspellaca li	or anote eme	TOSCA SABITOOT	ouspended noor above open submoor		
Dwelling no.	Area (m²)	Insulation	Low emissions option	Dematerialisation	Construction type	Area (m²)	Insulation	Construction type	Area (m²)	Insulation
Main	-	-	-	9	2	120	1-	-	-	-
All other dwellings	-	-	-	conventional slab	=	-	-	=	-	-
	Floor types									
		oor above habi		Suspended floor a	bove garage			Garage floor		

	Floor types										
		or above ha		Suspend	ed floor abov	ve garage			Garage flo	юг	
Dwelling no.	Construction type	Area (m²)	Insulation	Construction type	Area (m²)	Insulation	Construction type	Area (m²)	Insulation	Low emissions option	Dematerialisation
Main	-	2	2	2	-	-	-		-	-	2
All other dwellings	-	-9	-	particle board, frame: timber - H2 treated softwood	43	fibreglass batts or roll	concrete slab on ground	43	-1	none	conventional slab

	External walls									
		Exten	nal wall type 1		External wall type 2					
Dwelling no.	Wall type	Area (m²)	Insulation	Low emissions option	Wall type	Area (m²)	Insulation	Low emissions option		
Main	framed (fibre cement sheet or boards), frame : timber - H2 treated softwood	249	fibreglass batts or roll	-	-	-		-		
All other dwellings	framed (fibre cement sheet or boards), frame : timber - H2 treated softwood	89	fibreglass batts or roll	-	-		e:	-		

	External walls							j
		External v	vall type 3			External v	vall type 4	9
lling no.	Wall type	Area (m²)	Insulation	Low emissions option	Wall type	Area (m²)	Insulation	Low emissions option
vellings	8	=	-	=	FI		-	=

	Internal walls								
	Intern	al walls shared w	vith garage		Internal wall ty	pe 1		Internal wall ty	pe 2
Dwelling no.	Wall type	Area (m²)	Insulation	Wall type	Area (m²)	Insulation	Wall type	Area (m²)	Insulation
Main	ā.	2	-	plasterboard, frame: timber - H2 treated softwood	159	fibreglass batts or roll	-	F	5
All other dwellings	-		1.50	plasterboard, frame: timber - H2 treated softwood	22	fibreglass batts or roll	-		21

	Ceiling and roo	f							
	Fla	t ceiling / pitche	ed roof	Raked ce	iling / pitched o	r skillion roof		lat ceiling / flat	roof
Dwelling no.	Construction type	Area (m²)	Insulation	Construction type	Area (m²)	Insulation	Construction type	Area (m²)	Insulation
Main	-	-	-		-	-	framed - metal roof, frame: timber - H2 treated softwood	151	==
All other dwellings	-		-	-	-		framed - metal roof, frame: timber - H2 treated softwood	61	

	Glazing type				Frame types			
Dwelling no.	Single glazing (m²)	Double glazing (m²)	Triple glazing (m²)	Aluminium frames (m²)	Timber frames (m²)	uPVC frames (m²)	Steel frames (m²)	Composite frames (m²)
Main	-	81	=	81	(=)		-	a
All other dwellings	(5)	27	=	27	-		a	5

(i) Materials	Show on DA plans	Show on CC/CDC plans & specs	Certifier
(a) The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX Certificate, including the details shown in the "Floor types", "External wall types", "Internal wall types", "Ceiling and roof types", "Frames" and "Glazing" tables below.			~
(b) The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all specifications included in the tables below.		~	
(c) The applicant must construct the floors, walls, roof, ceiling and roof, windows, glazed doors and skylights of the development in accordance with the specifications listed in the tables below. In the case of glazing, a 5% variance from the area values listed in the 'Frames' and 'Glazing' fables is permitted.	~	~	~
(d) The applicant must show through receipts that the materials purchased for construction are consistent with the specifications listed in the below tables.			~

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier
(a) If, in carrying out the development, the applicant installs a showerhead, toilet, tap or clothes washer into a common area, then that item must meet the specifications listed for it in the table.		~	V
(b) The applicant must install (or ensure that the development is serviced by) the alternative water supply system(s) specified in the "Central systems" column of the table below. In each case, the system must be sized, be configured, and be connected, as specified in the table.	~	~	~
(c) A swimming pool or spa listed in the table must not have a volume (in kLs) greater than that specified for the pool or spa in the table.	~	~	
(d) A pool or spa listed in the table must have a cover or shading if specified for the pool or spa in the table.		~	
(e) The applicant must install each fire sprinkler system listed in the table so that the system is configured as specified in the table.		~	V
(f) The applicant must ensure that the central cooling system for a cooling tower is configured as specified in the table.		~	V

All common no common facility	Common area	Showerheads rating	Toilets rating	Taps rating	Clothes washers rating
	All common areas	no common facility	no common facility	1100 C 100 C	no common laundry facility

Central systems	Size	Configuration	Connection (to allow for)
Central water tank - rainwater or stormwater (No. 1)	5000	To collect run-off from at least: - 150 square metres of roof area of buildings in the development - 0 square metres of impervious area in the development - 0 square metres of garden/lawn area in the development - 0 square metres of planter box area in the development (excluding, in each case, any area which drains to, or supplies, any other atternative water supply system).	- irrigation of 0 square metres of common landscaped area on the site - car washing in 0 car washing bays on the site

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
 a) If, in carrying out the development, the applicant installs a ventilation system to service a common area specified in the table below, then that ventilation system must be of the type specified for that common area, and must meet the efficiency measure specified. 		V	V
(ii) Energy	Show on DA plans	Show on CC/CDC	Certifier

(ii) Energy	Show on DA plans	Show on CC/CDC plans & specs	Certifier
(b) In carrying out the development, the applicant must install, as the "primary type of artificial lighting" for each common area specified in the table below, the lighting specified for that common area. This lighting must meet the efficiency measure specified. The applicant must also install a centralised lighting control system or Building Management System (BMS) for the common area, where specified.		~	~
(c) The applicant must install the systems and fixtures specified in the "Central energy systems" column of the table below. In each case, the system or fixture must be of the type, and meet the specifications, listed for it in the table.	~	~	~

Central energy systems	Туре	Specification
Other	-	

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