#### ARCHITECTURAL DRAWINGS

DA0.00	Cover Sheet	Α
DA0.01	BASIX	Α
DA1.02	Proposed site plan	А
DA2.01	Proposed garage plan	А
DA2.02	Proposed lower ground plan	Α
DA2.03	Proposed ground floor plan	А
DA2.51	Proposed roof plan	А
DA3.01	Proposed elevations 1	Α
DA3.02	Proposed elevations 2	Α
DA4.01	Proposed sections 1	Α
DA4.02	Proposed sections 2	A
DA5.01	Shadow diagrams	A
DA6.01	External finishes	A

#### **CONSULTANT DRAWINGS**

J4204

Survey by Realserve dated 26.03.2021 78057

A465223 BASIX by xxxx dated 01.07.2022

Landscape plans by Bates Landscape dated 11.04.2022

Stormwater Drainage plans by ITMDesign dated 30.06.2022 21/225

Statement of Environmental Effects by BBF Town Planners dated June 2022

Geotech report by White Geotechnical Group dated 06.05.2022

Development Application

For Alterations and Additions at 123 Bynya Road, Palm Beach NSW 2108

### **DA APPLICATION**

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issue for DA Rev. Description

01.07.2022 Date

### COLOUR CODES / LEGEND

BRICKWORK TIMBER

STONE

GLASS METAL

ROOF TILE

CONCRETE CEMENT RENDER

**EXISTING WALLS** 

WALLS TO BE DEMOLISHED

design studio group a: suite 5, 706 military road mosman nsw 2088 e: info@designstudiogroup.com.au ph: 0421062266 NSW ARB #7988 www.designstudiogroup.com.au

client drawing title scale As indicated @A2 Anna & Niall Lenahan Cover Sheet date Dec 2021 drawn revision project drawing no. KL 123 Bynya Road, Palm Beach NSW 2108 - DP 572887 DA0.00 job ref. PB 2021

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

**Alterations and Additions** 

Certificate number: A465223

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: Friday, 01, July 2022
To be valid, this certificate must be lodged within 3 months of the date of issue.

Project address	
Project name	Palm Beach
Street address	123 Bynya Road oalm beach 2108
Local Government Area	Northern Beaches Council
Plan type and number	Deposited Plan 572887
Lot number	23
Section number	
Project type	
Dwelling type	Separate dwelling house
Type of alteration and addition	My renovation work is valued at \$50,000 or more and does not include a pool (and/or spa).

page 1 / 6

Certificate	Prepared by (please complete before submitting to Council or PCA)
Name / Comp	any Name: design studio group architects
ABN (if application	able): 84 101 489 945

BASIX Certificate number: A465223

Fixtures and systems	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
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.		~	1
Fixtures	50		
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.		V	1
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.		~	1
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.		~	

BASIX Certificate number: A465223

Construction			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
nsulation requirements					
The applicant must construct the new or the table below, except that a) additiona is not required for parts of altered constr	altered construction (floor(s), walls, and ceilings/roofs) I insulation is not required where the area of new const uction where insulation already exists.	in accordance with the specifications listed in ruction is less than 2m2, b) insulation specified	~	1	~
Construction	Additional involution annuised (Display)	Other and if a time			
Construction	Additional insulation required (R-value)	Other specifications			
Construction concrete slab on ground floor.	Additional insulation required (R-value)	Other specifications			
	•	Other specifications			

Building Sustainability Index www.basix.nsw.gov.au Planning, Industry & Environment Planning, Industry & Environment Building Sustainability Index www.basix.nsw.gov.au

BASIX Certificate number: A465223

BASIX Certificate number: A465223 page 4 / 6

	irements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifie Check
Windows and	glazed do	ors							
					hading devices, in accordance with or each window and glazed door.	the specifications listed in the table below.	1	~	~
The following re	equirements r	must also	be satisf	ied in relation	n to each window and glazed door:			~	~
have a U-value	and a Solar	Heat Gair	Coeffici	ent (SHGC)		ed glass may either match the description, or, le below. Total system U-values and SHGCs s.		~	<b>V</b>
					f each eave, pergola, verandah, bal than 2400 mm above the sill.	lcony or awning must be no more than 500 mm	✓	~	~
Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.						~	~		
Pergolas with p	olycarbonate	root or s	imilar trai	isiucent mat	criai mast have a shading eveniere	it of less than 0.55.			
Pergolas with fi	xed battens r	nust have	e battens	parallel to th	The second secon	ch they are situated, unless the pergola also		~	~
Pergolas with fi shades a perpe Overshadowing	xed battens rendicular wind	nust have low. The vegetation	battens spacing b	parallel to the between batt	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and	ch they are situated, unless the pergola also	~	<b>~</b>	<b>1</b>
Pergolas with fi shades a perpe Overshadowing specified in the Windows an	xed battens rendicular wind buildings or 'overshadow	nust have low. The vegetatio ing' colum	e battens spacing to on must be nn in the	parallel to the petween batt e of the heightable below.	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and ints	the base of the window and glazed door, as	<b>√</b>	✓ ✓	✓
Pergolas with fi shades a perpe Overshadowing specified in the Windows an Window / door	xed battens rendicular wind buildings or 'overshadow	nust have low. The vegetatio ing' colum	e battens spacing to must be no in the lazing r	parallel to the petween batter of the heightable below.  requirements adowing	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and	ch they are situated, unless the pergola also	~	✓ ✓	✓ ✓
Pergolas with fi shades a perpe Overshadowing specified in the Windows an	xed battens rendicular wind buildings or 'overshadow	must have dow. The vegetation ing' colurn doors g	e battens spacing to on must be nn in the	parallel to the petween batt e of the heightable below.	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and ints	the base of the window and glazed door, as	✓	✓ ✓	✓ ✓
Pergolas with fi shades a perpe Overshadowing specified in the Windows an Window / door	xed battens rendicular wind buildings or 'overshadow	nust have dow. The vegetation ing' column doors g Area of glass inc. frame	e battens spacing b on must b on in the lazing r Oversha	parallel to the petween batter of the heightable below.  requirement adowing Distance	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and ints	the base of the window and glazed door, as	<b>✓</b>	✓ ✓	<b>*</b>
Pergolas with fi shades a perpe Overshadowing specified in the Windows an Window / door no.	xed battens r indicular wind buildings or 'overshadow id glazed of Orientation	vegetation ing' column doors grane frame (m2)	e battens spacing b on must b on in the lazing r Oversh Height (m)	parallel to the petween batter of the heightable below.  requirement adowing Distance (m)	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and ints  Shading device  eave/verandah/pergola/balcony	the base of the window and glazed door, as  Frame and glass type  standard aluminium, single clear, (or	✓	✓ ✓	✓ ✓
Pergolas with fishades a perpe Overshadowing specified in the Windows an Window / door no.	xed battens rendicular wind buildings or 'overshadow od glazed of Orientation	nust have dow. The vegetation ing' colur doors g Area of glass inc. frame (m2)	e battens spacing to m must b nn in the lazing r Overshi Height (m)	parallel to the thetween battle of the heightable below.  requireme adowing Distance (m)	ne window or glazed door above whi ens must not be more than 50 mm. ht and distance from the centre and ints  Shading device  eave/verandah/pergola/balcony	the base of the window and glazed door, as  Frame and glass type  standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)	√	<b>*</b>	✓ ✓
Pergolas with fishades a perpel Overshadowing specified in the Windows an Window / door no.  W1  Skylights  The applicant m	xed battens rendicular wind buildings or 'overshadow ad glazed of Orientation NE	nust have low. The vegetatic ing' colur loors g Area of glass inc. frame (m2)	e battens spacing to m must be no in the lazing r Overshi Height (m)	parallel to the tweether batter of the height table below.  Cequirement adowing Distance (m)	ne window or glazed door above whi ens must not be more than 50 mm.  Int and distance from the centre and  Ints  Shading device  eave/verandah/pergola/balcony >=900 mm	the base of the window and glazed door, as  Frame and glass type  standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)	✓	<b>*</b>	V V

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BASIX Certificate numb	er: A465223					page 5
Glazing require	ements			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
		ully shade the skylight above which they a	re situated when fully drawn or closed.	_	~	1
Skylights glaz Skylight number	ing requirement Area of glazing	Shading device	Frame and glass type	ı		
	inc. frame (m2)	Control of the contro				
S1	3	external adjustable awning or blind	aluminium, moulded plastic single clear, (or U-value: 6.21, SHGC: 0.808)	]		
S2	3	external adjustable awning or blind	aluminium, moulded plastic single clear, (or U-value: 6.21, SHGC: 0.808)	1		

In these commitments, "applicant" means the person carrying out the development. Commitments identified with a "\sqrt "in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (if a development application is to be lodged for the proposed development). Commitments 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 construction certificate / complying development certificate for the proposed development. Commitments 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 development may be issued.

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## **DA APPLICATION**

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issue for DA

Description

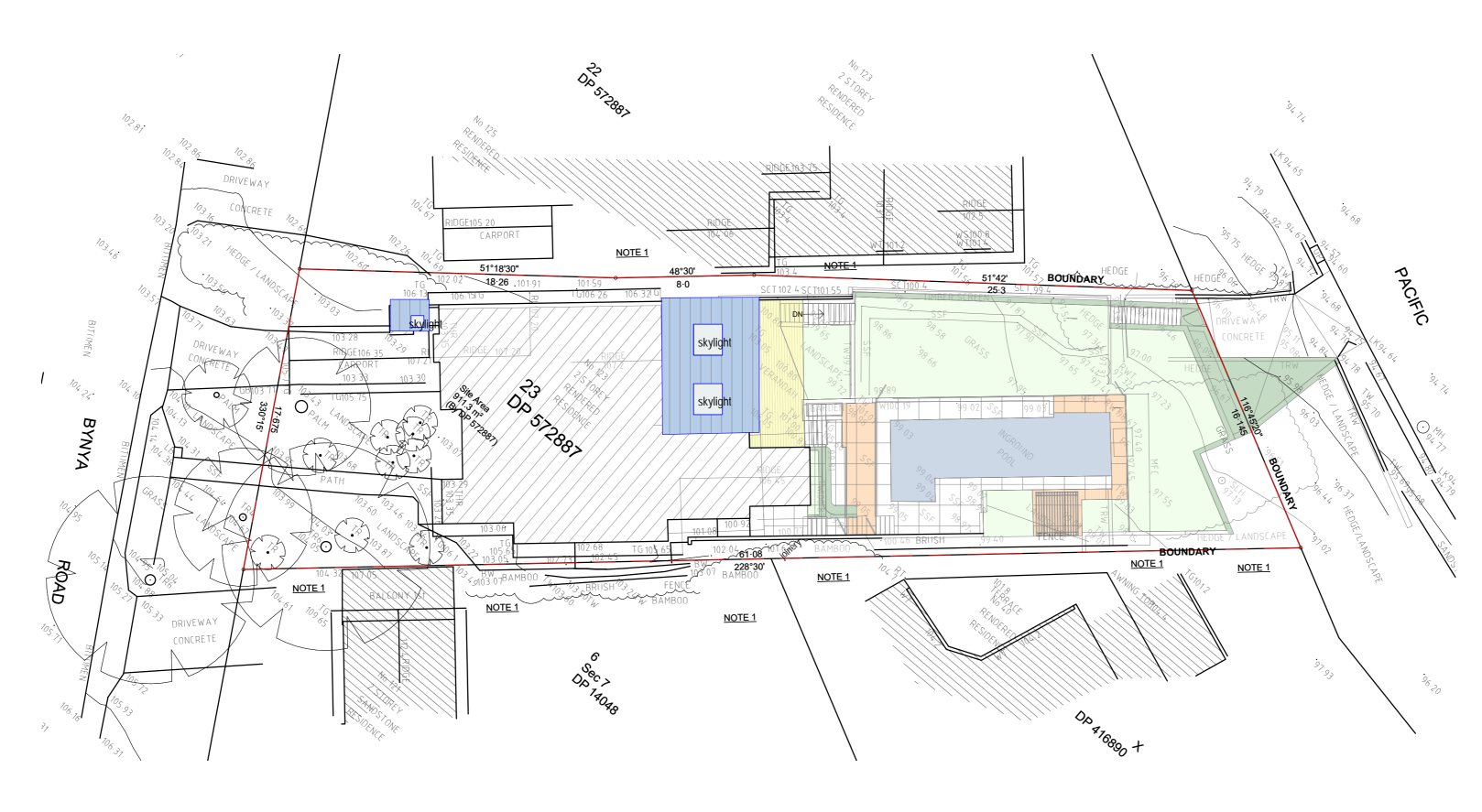
01.07.2022 Date

design studio group

a: suite 5, 706 military road mosman nsw 2088 e: info@designstudiogroup.com.au ph: 0421062266 NSW ARB #7988 www.designstudiogroup.com.au

client	drawing title	scale @A2		
Anna & Niall Lenahan	BASIX	date Dec 2021		
project	drawing no.	revision	drawn Author	
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA0.01	A	job ref. PB 2021	

page 6 / 6



PROPOSED SITE PLAN

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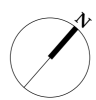
issue for DA Description

01.07.2022

Date

design studio group

a: suite 5, 706 military road mosman nsw 2088 e: info@designstudiogroup.com.au ph: 0421062266 NSW ARB #7988 www.designstudiogroup.com.au



client	drawing title	scale As indicated @A2		
Anna & Niall Lenahan	Proposed site plan	date Dec 2	2021	
project	drawing no.	revision	drawn KL	
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA1.02	A	job ref. PB 2021	

COLOUR CODES / LEGEND

BRICKWORK

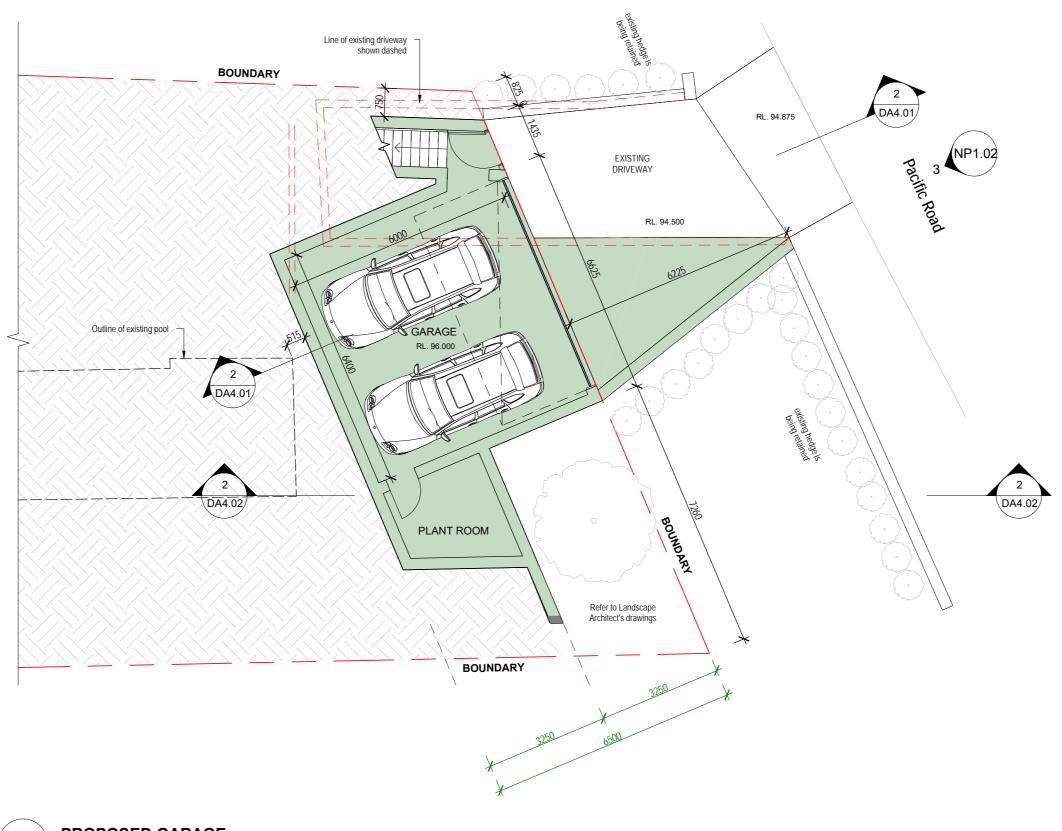
STONE

METAL

ROOF TILE CONCRETE

CEMENT RENDER **EXISTING WALLS** 

WALLS TO BE DEMOLISHED



1 PROPOSED GARAGE

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Rev. Description

for DA 01.07.2022 ription Date

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client	drawing title	scale 1:100@A2		
Anna & Niall Lenahan	Proposed garage plan	date Dec 2021		
project	drawing no.	revision	drawn KL	
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA2.01	Α	job ref. PB 2021	

COLOUR CODES / LEGEND

BRICKWORK

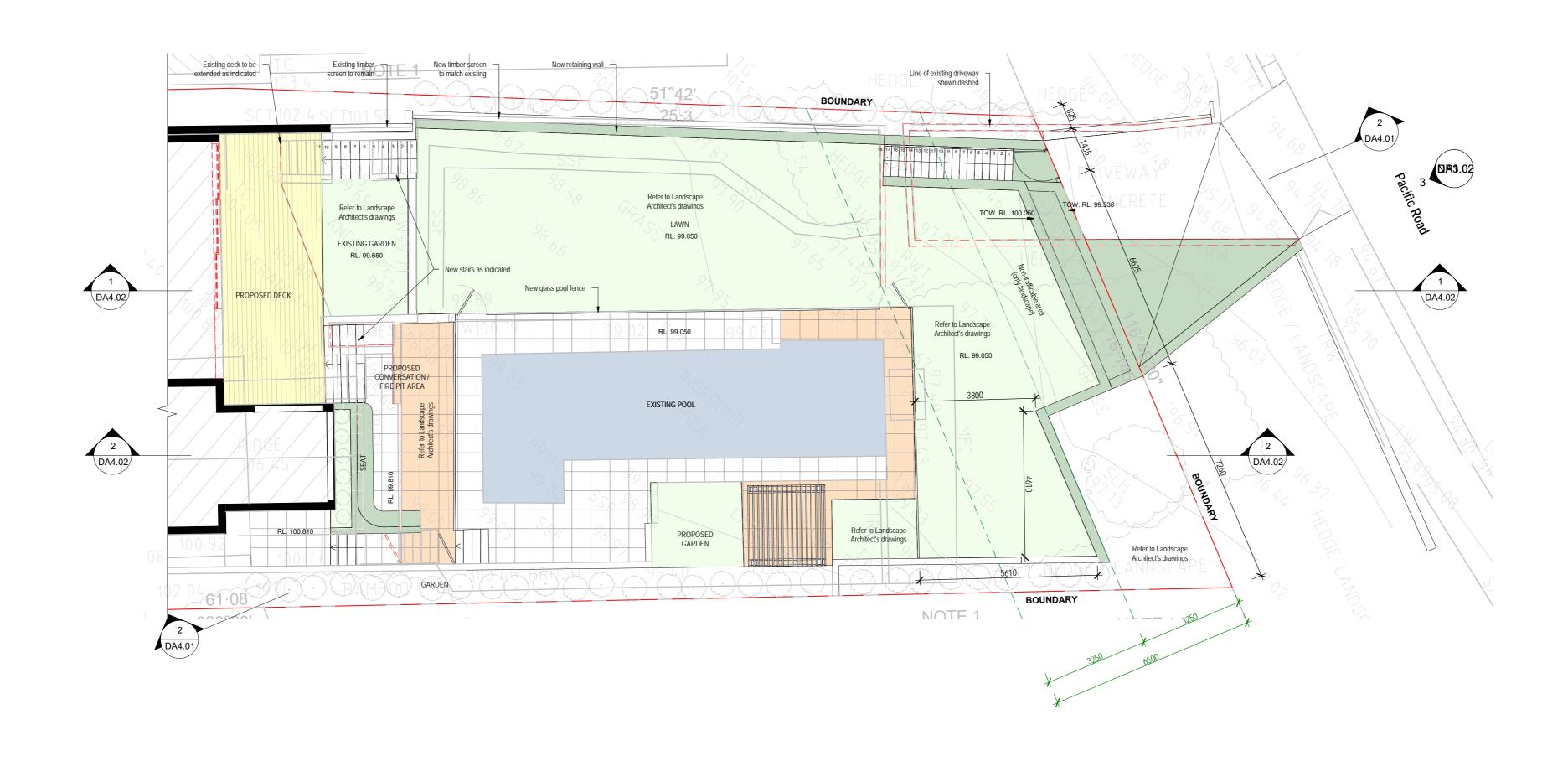
STONE

METAL
ROOF TILE
CONCRETE

CEMENT RENDER

EXISTING WALLS

☐ ☐ WALLS TO BE DEMOLISHED



1 PROPOSED LOWER GROUND
1:100

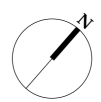
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for DA 01.07.2022 iption Date design studio group

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client	drawing title	scale 1:100 @A2		
Anna & Niall Lenahan	Proposed lower ground plan	date Dec 2021		
project	drawing no.	revision	drawn KL	
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA2.02	A	job ref. PB 2021	

COLOUR CODES / LEGEND

BRICKWORK

STONE

METAL

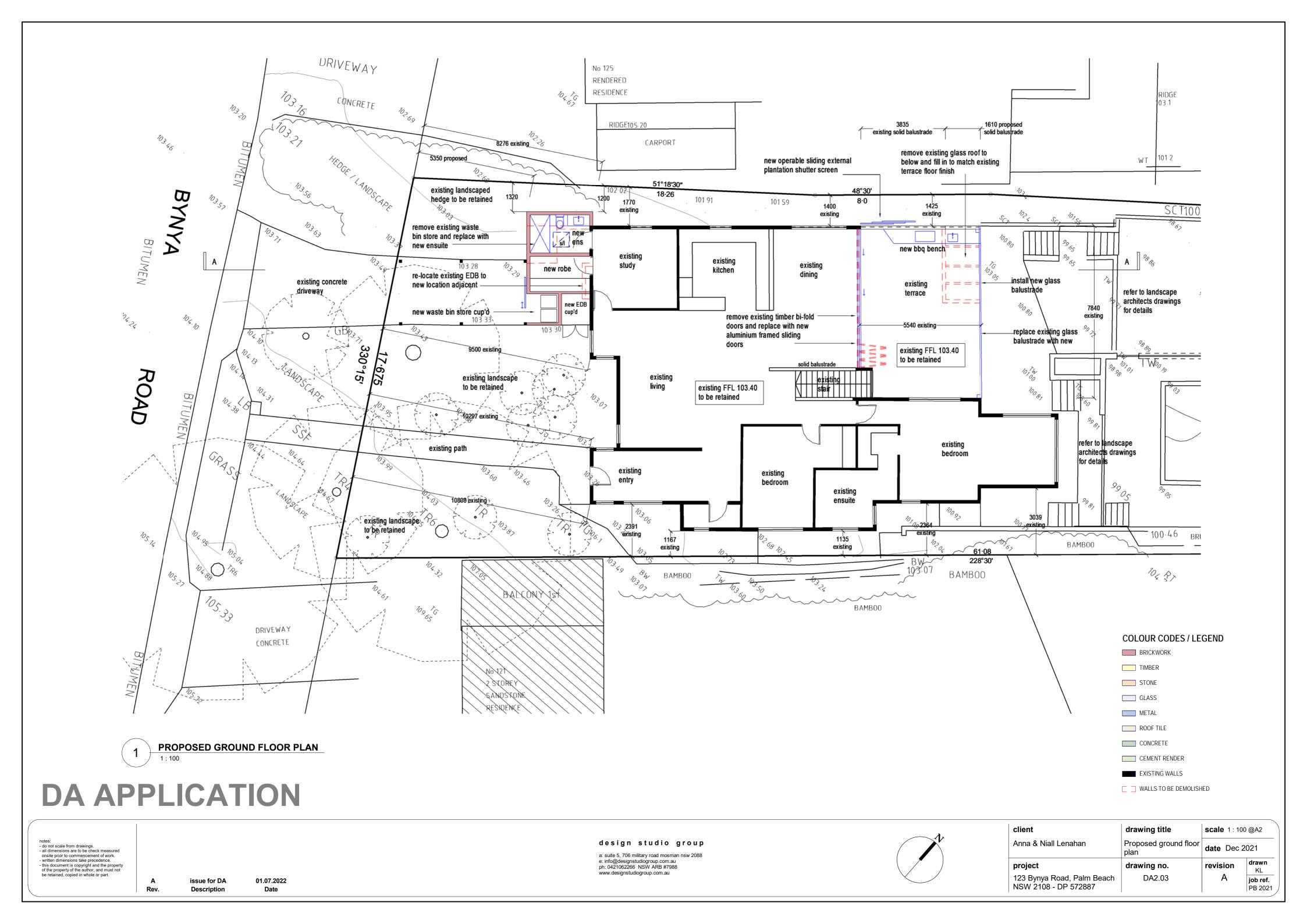
ROOF TILE

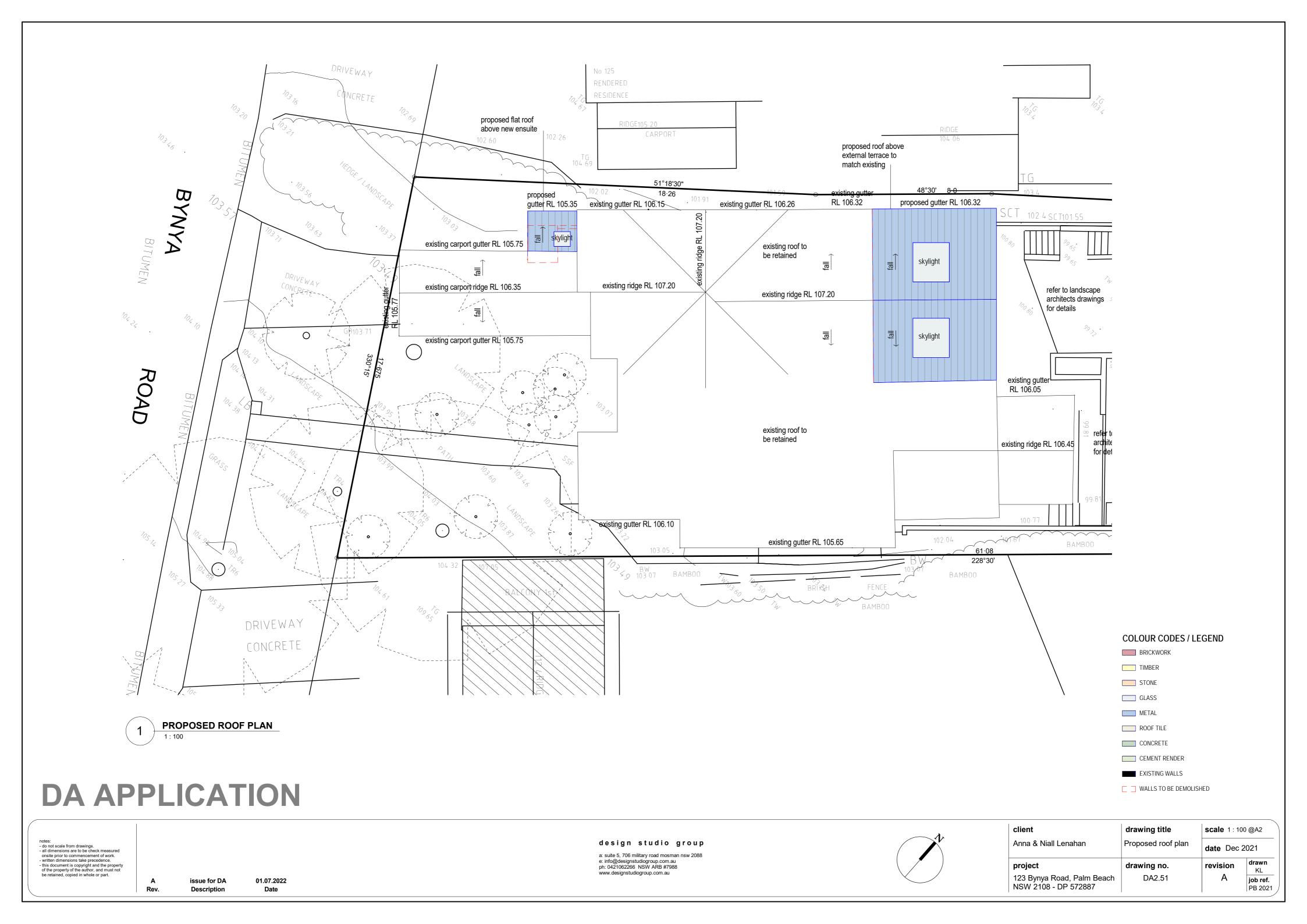
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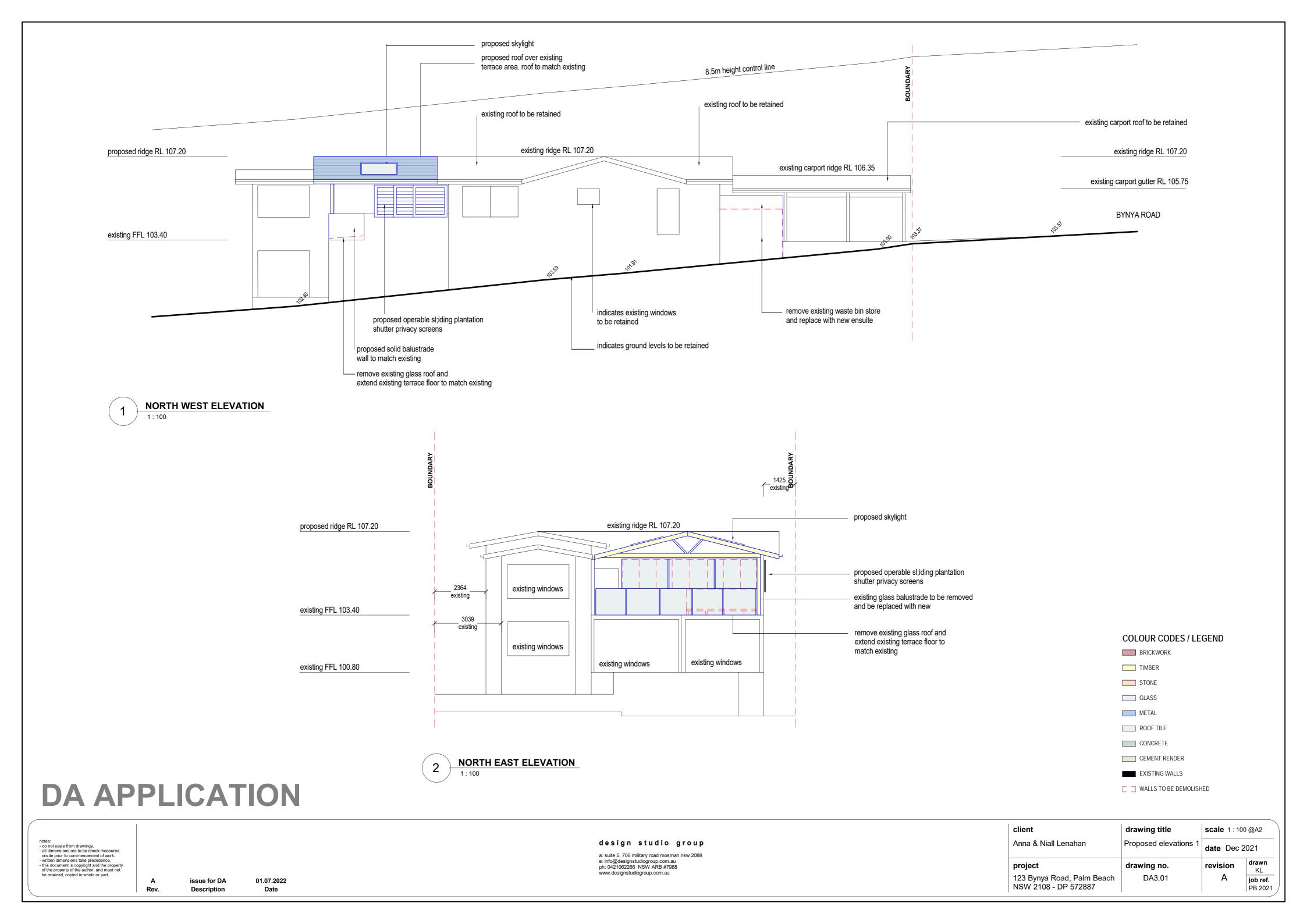
CEMENT RENDER

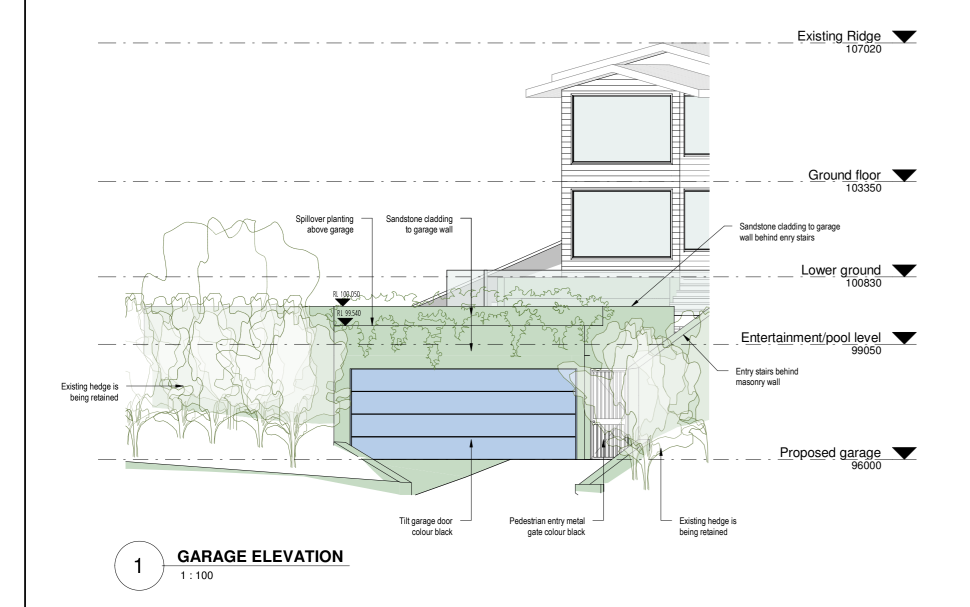
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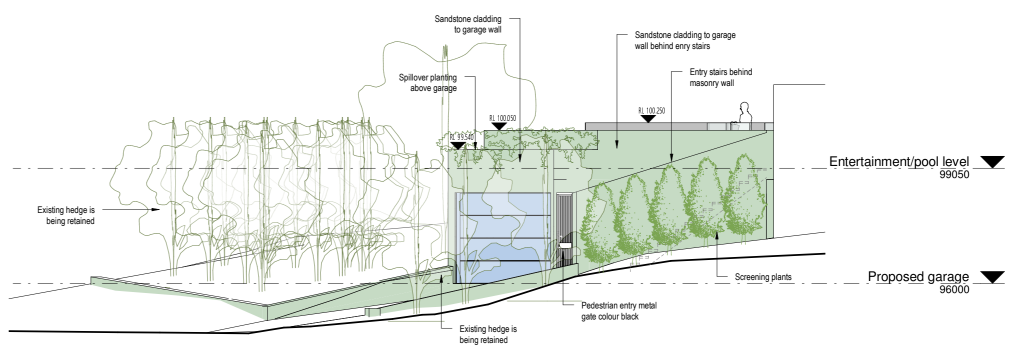
WALLS TO BE DEMOLISHED



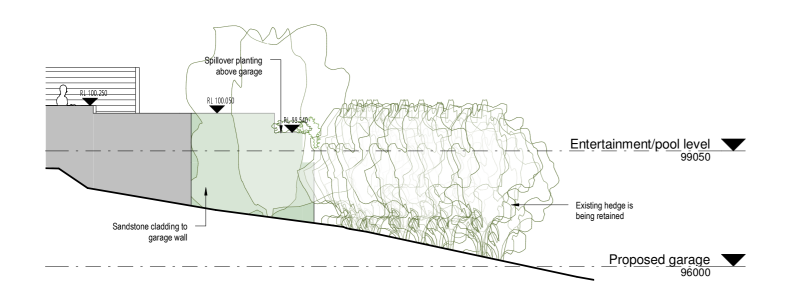








2 GARAGE ELEVATION - NORTH WEST



3 GARAGE ELEVATION - SOUTH EAST

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B request of further information 18.08.2022
A issue for DA 01.07.2022
Rev. Description Date

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client	drawing title	<b>scale</b> 1:100@A2		
Anna & Niall Lenahan	Proposed elevations 2	date Dec 2	021	
project 123 Bynya Road, Palm Beach	drawing no. DA3.02	revision B	drawn KL job ref.	
NSW 2108 - DP 572887			PB 2021	

**COLOUR CODES / LEGEND** 

BRICKWORK

TIMBER STONE

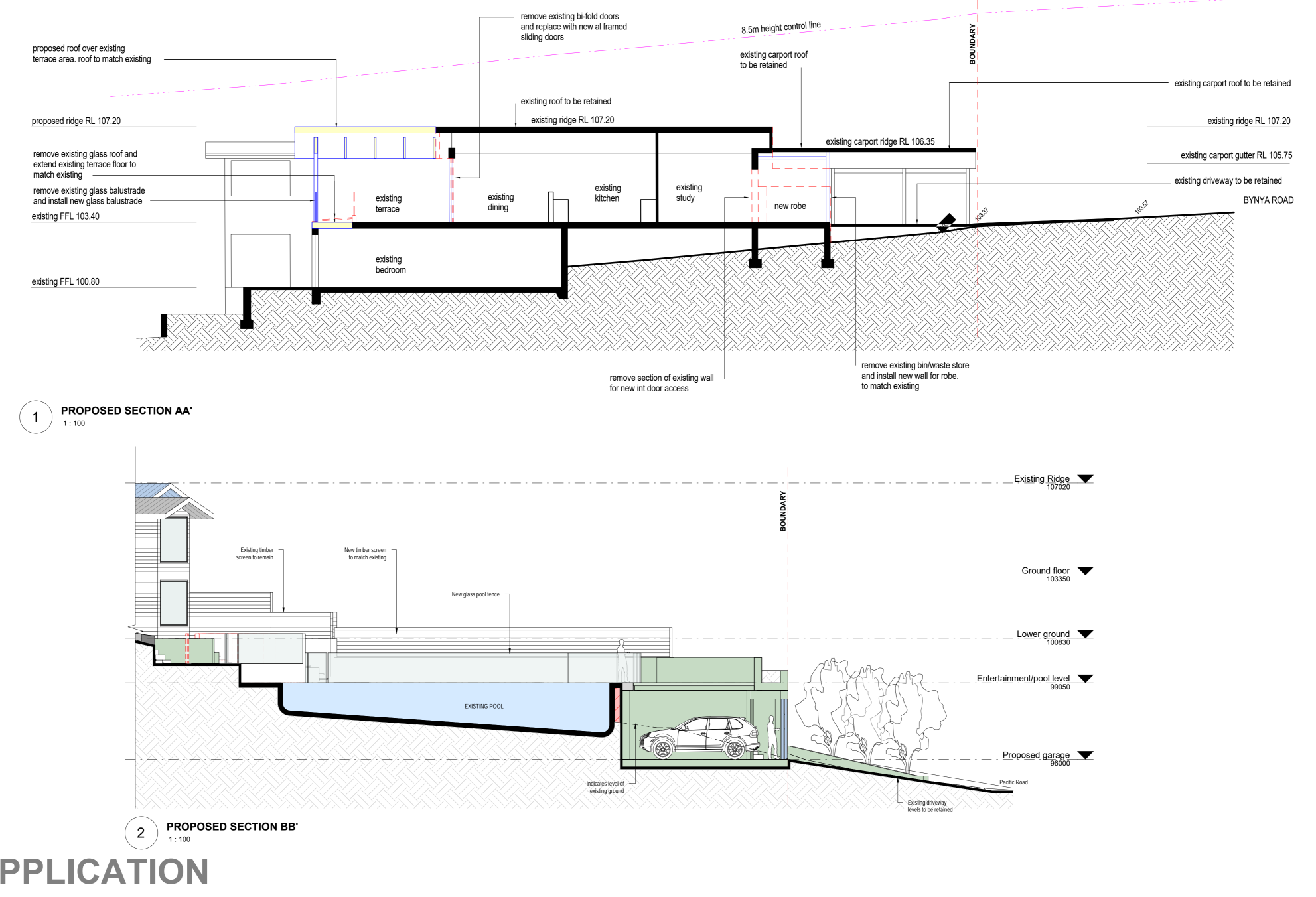
METAL

ROOF TILE
CONCRETE

CEMENT RENDER

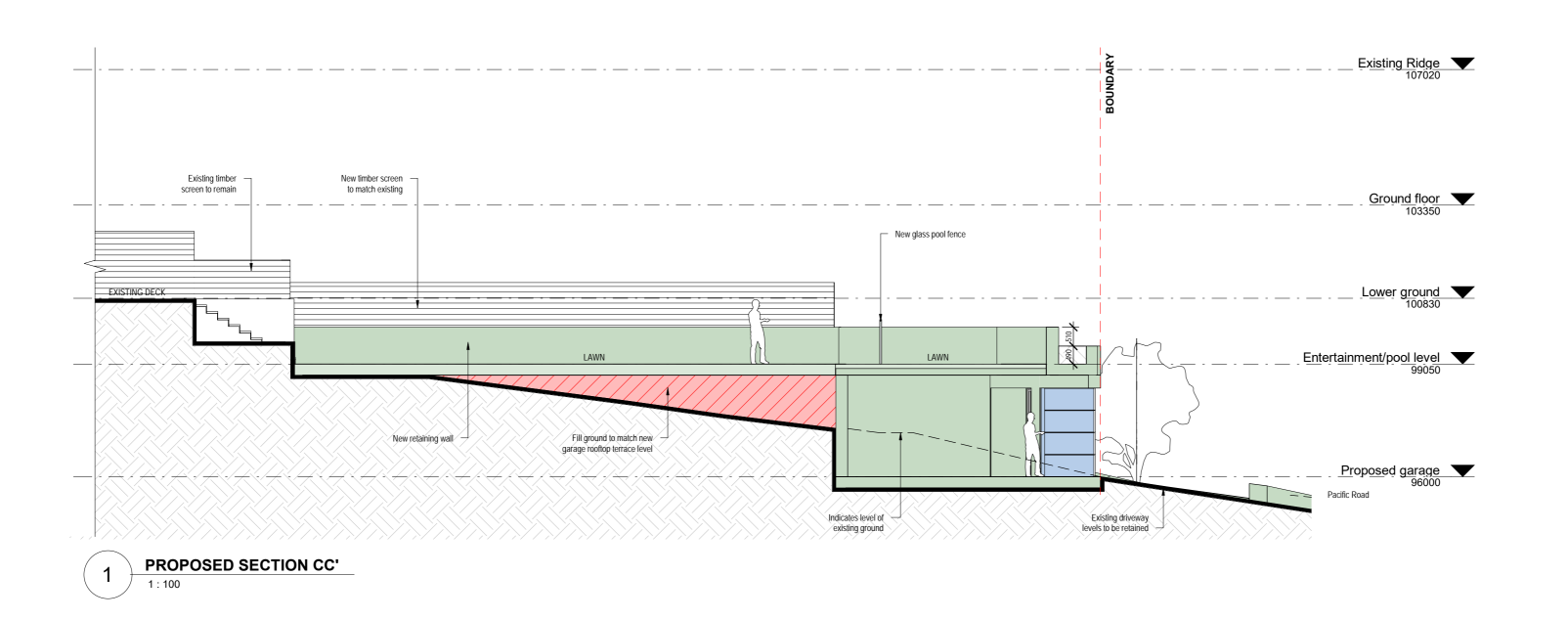
EXISTING WALLS

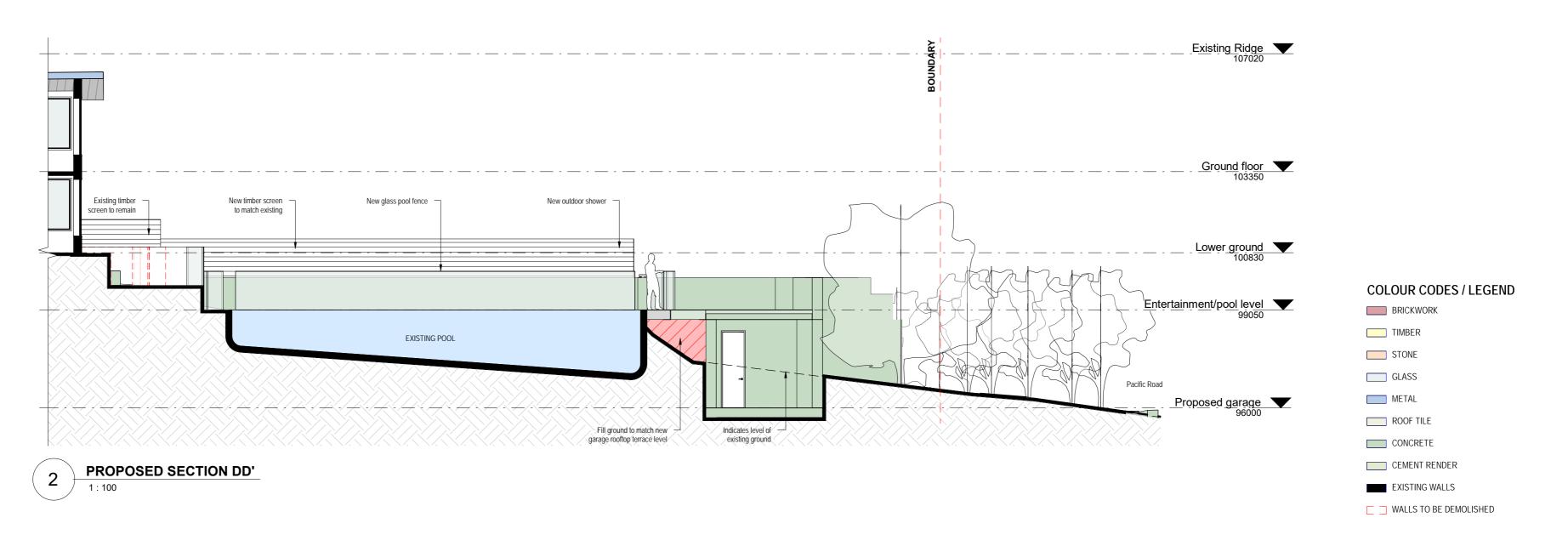
☐ ☐ WALLS TO BE DEMOLISHED



# **DA APPLICATION**

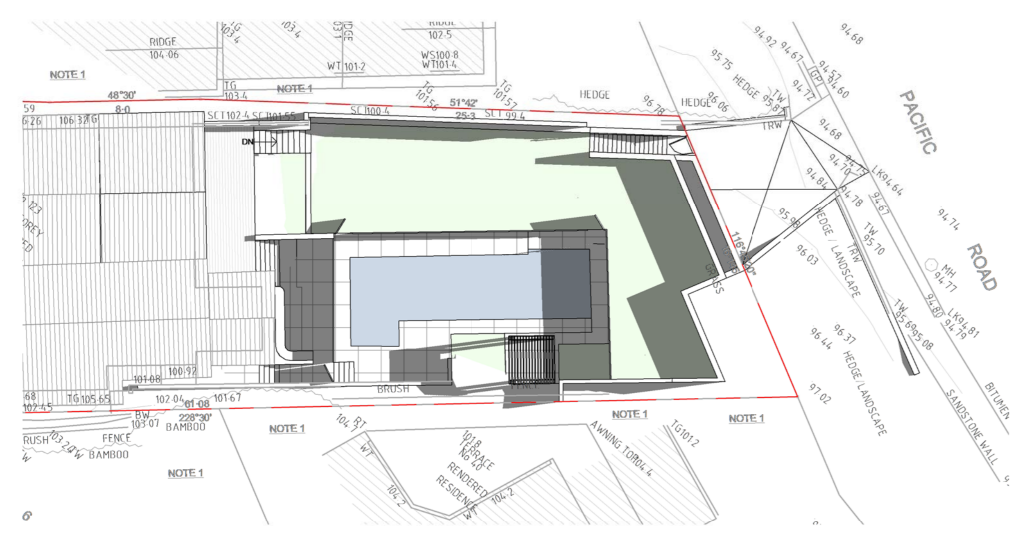
client drawing title scale 1:100 @A2 notes:
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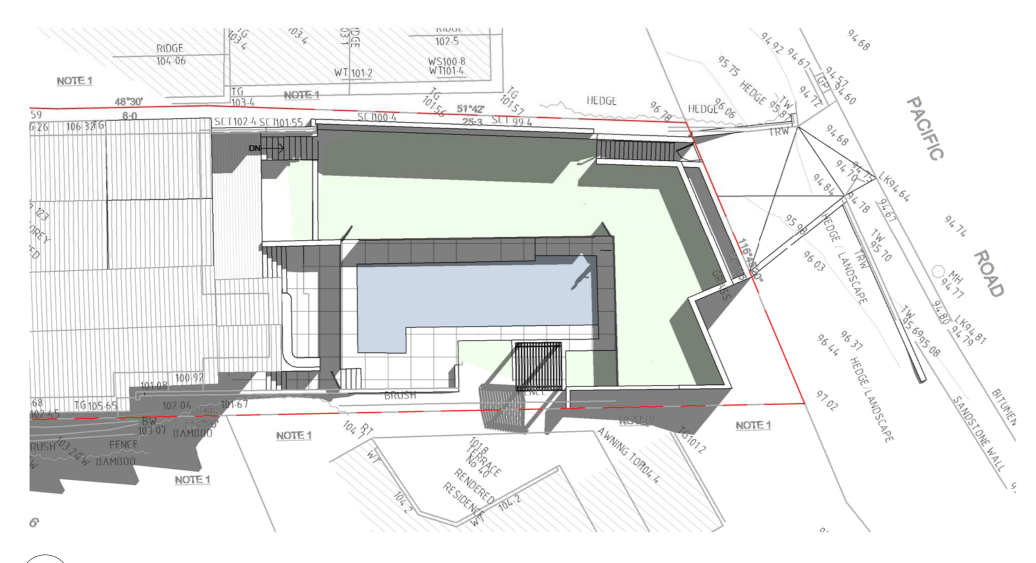


## **DA APPLICATION**

scale 1:100 @A2 client drawing title notes:
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1 PROPOSED SHADOW DIAGRAM - 21st JUNE 9AM



RIDGE
104.66
WT 101.2
W5100.8
WT 101.2
W5100.8

PROPOSED SHADOW DIAGRAM - 21st JUNE 3PM
1:200

2 PROPOSED SHADOW DIAGRAM - 21st JUNE 12PM
1:200

## **DA APPLICATION**

Rev.

notes:

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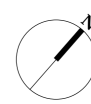
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issue for DA Description

e for DA 01.07.2022 cription Date design studio group

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client	drawing title	scale 1:200 @A2	
Anna & Niall Lenahan	Shadow diagrams	date Dec 2021	
project	drawing no.	revision	drawn KL
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA5.01	Α	job ref. PB 2021







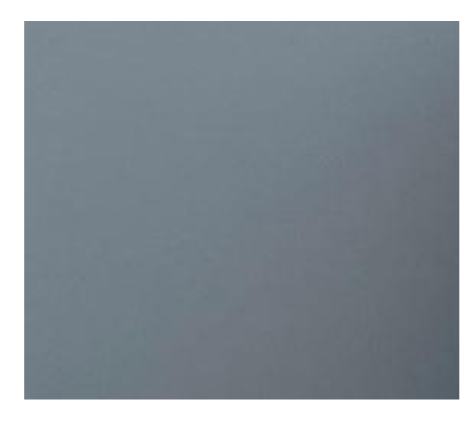
Fire place feature wall Natural stone wall cladding



Timber deck



Sandstone to garage wall



Grey render to match existing

# **DA APPLICATION**

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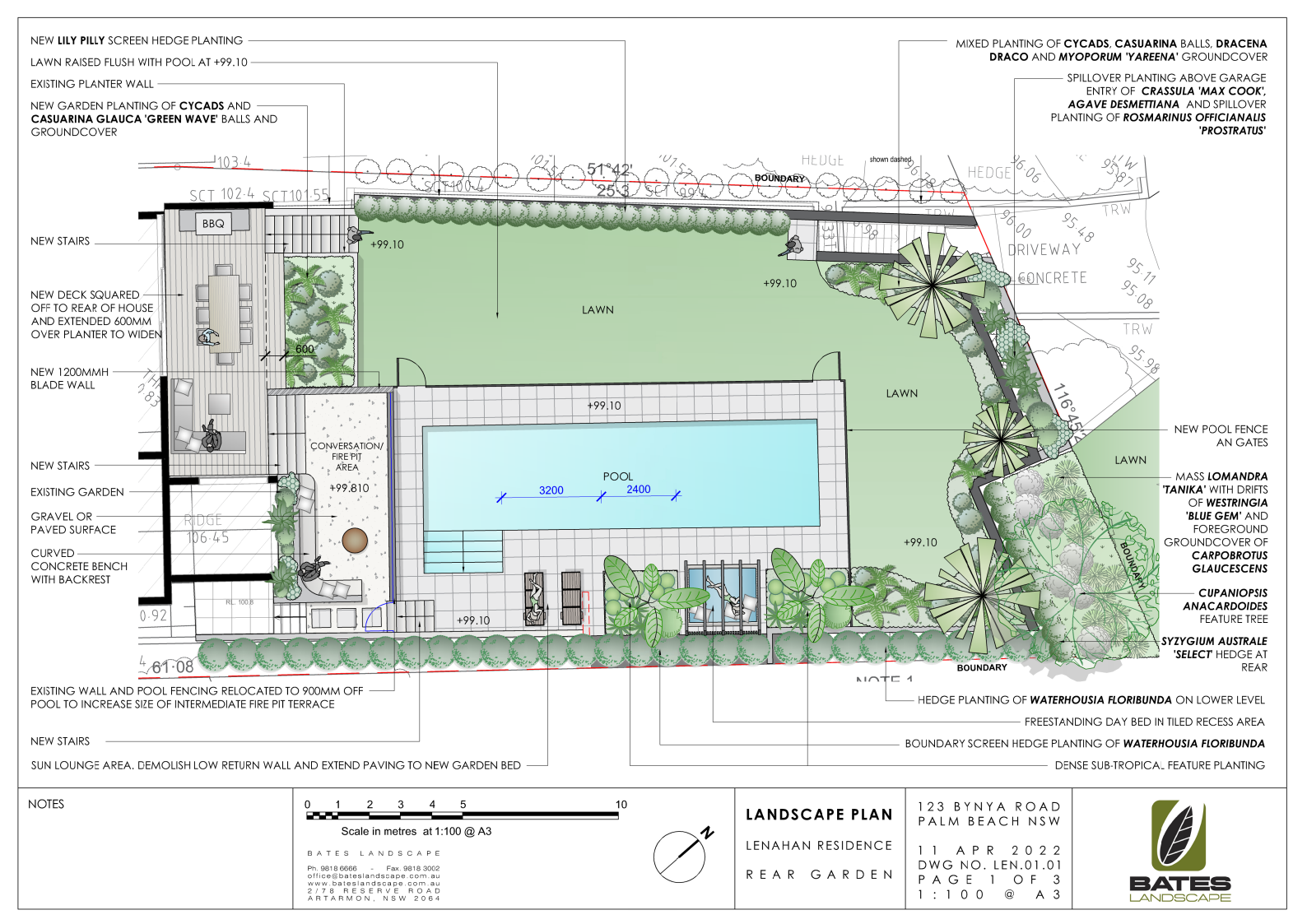
issue for DA Description

01.07.2022 Date

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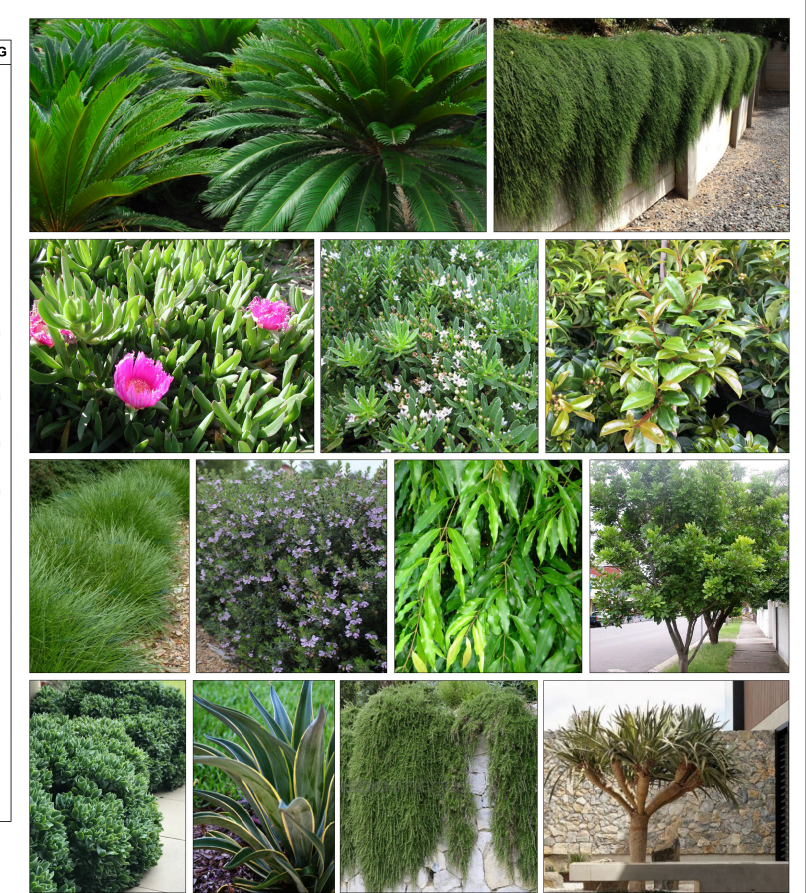
client	drawing title External finishes	scale @A2 date Dec 2021	
Anna & Niall Lenahan			
project	drawing no.	revision	drawn KL
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA6.01	А	job ref. PB 2021



#### **PLANT SCHEDULE**

NOTES

SYMBOL	QTY	BOTANICAL NAME	COMMON NAME	POT SIZE	MATURE SIZE	SPACING
紫	6	Agave desmettiana 'El Mirador's Gold'	Variegated Smooth Agave	25Ltr	800mm	600cts
The state of the s	2	Alpinia zerumbert	Shell Ginger	45Ltr	1.5m	800cts
6	17	Carissa macrocarpa ' Desert Star'	Dwarf Natal Plum	200mm	500mm	500cts
* * * *	30	Carpobrotus glaucescens	Native Pig Face	140mm	300mm	600cts
	33	Casuarina 'Cousin It'	Prostrate She Oak	140mm	400mm	600cts
	8	Crassula arborescens 'Max Cook'	Ripple Jade Plant	25Ltr	1m	600cts
	1	Cupaniopsis anacardoides	Tuckeroo	75Ltr	8m	per plan
	17	Cycas revoluta	Cycad	25Ltr	1m	per plan
	3	Dracena draco	Dragons Blood Tree	75Ltr	4m	per plan
	3	Howea belmoreana	Sentry Palm or Curly Palm	200Ltr	10-12m	per plan
	13	Lomandra longifolia 'Tanika'	Mat Rush 'Tanika'	140mm	600mm	500cts
4 4	45	Myoporum parvifolium 'Yareena'	Boobiala	140mm	300mm	1mcts
	9	Rosmarinus officianalis 'Prostrata'	Prostrate Rosemary	140mm	300mm	600cts
*	6	Strelitzia reginae	Bird of Paradise	45Ltr	1.5m	700cts
	33	Syzygium australe 'Select'	Lily Pilly	200mm	2m hedge	600cts
	16	Trachelospermum asiaticum	Asiatic Jasmine	140mm	250mm	500cts
	30	Waterhousia floribunda	Weeping Lily Pilly	250mm	3m hedge	800cts
	7	Westringia fruticosa 'Blue Gem'	Coastal Rosemary cvs	200mm	800mm mounds	800cts



Selection of proposed planting species -

Cycas revoluta, Ccsuarina 'Cousin It', Carpobrotus glaucescens, Myoporum parvifolium 'Yareena', Syzygium australe 'Select',Lomandra 'Tanika', Westringia 'Blue Gem', Waterhousia floribunda, Cupariopsis anacardoides, Crassula 'Max Cook', Agave desmettiana, Rosmarinus 'Prostrata', Dracena draco

0 1 2 3 4 5 10 Scale in metres at 1:100 @ A3

Ph. 9818 6666 - Fax. 9818 3002 office@bateslandscape.com.au www.bateslandscape.com.au 2 / 7 8 RESERVEROAD ARTARMON, NSW 2064

#### LANDSCAPE PLAN

LENAHAN RESIDENCE

PLANT SCHEDULES & PLANT IMAGES

123 BYNYA ROAD PALM BEACH NSW

1 1 A P R 2 0 2 2 DWG NO. LEN.01.02 P A G E 2 O F 3 1:100 @ A 3





SITE AREA 911.30m<sup>2</sup>

EXISTING BUILT UPON AREA 496.69m² PROPOSED BUILT UPON AREA 502.43m²

EXISTING LANDSCAPE AREA 414.59m<sup>2</sup> (45.49%) PROPOSED LANDSCAPE AREA 408.87m<sup>2</sup> (44.86%)

LANDSCAPE AREA REQUIRED 546.78m<sup>2</sup> (60.00%) AS PER PITTWATER 21 DCP - D12.10 LANDSCAPED AREA - ENVIRONMENTALLY SENSITIVE LAND (E4)

NOTES

0 1 2 3 4 5

Scale in metres at 1:100 @ A3

BATES LANDSCAPE

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2/78 RESERVE ROAD
ARTARMON, NSW 2064



#### LANDSCAPE PLAN

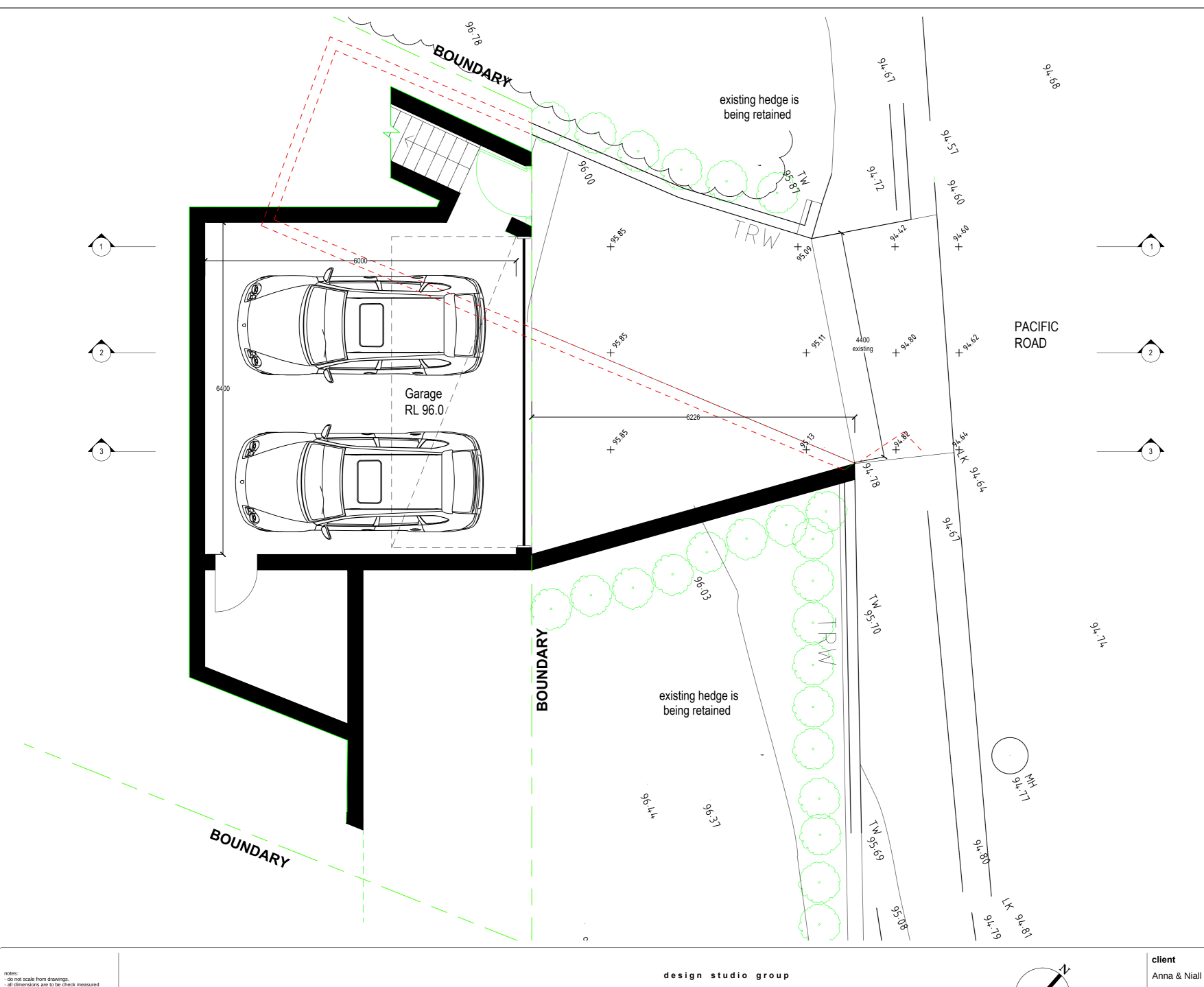
LENAHAN RESIDENCE

REAR GARDEN

123 BYNYA ROAD PALM BEACH NSW

1 1 A P R 2 0 2 2 DWG NO. LEN.01.03 P A G E 3 O F 3 1:100 @ A 3





notes:
- do not scale from drawings.
- all dimensions are to be check measured onsite prior to commencement of work.
- written dimensions take precedence.
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additional DA information 12.08.2022

Date

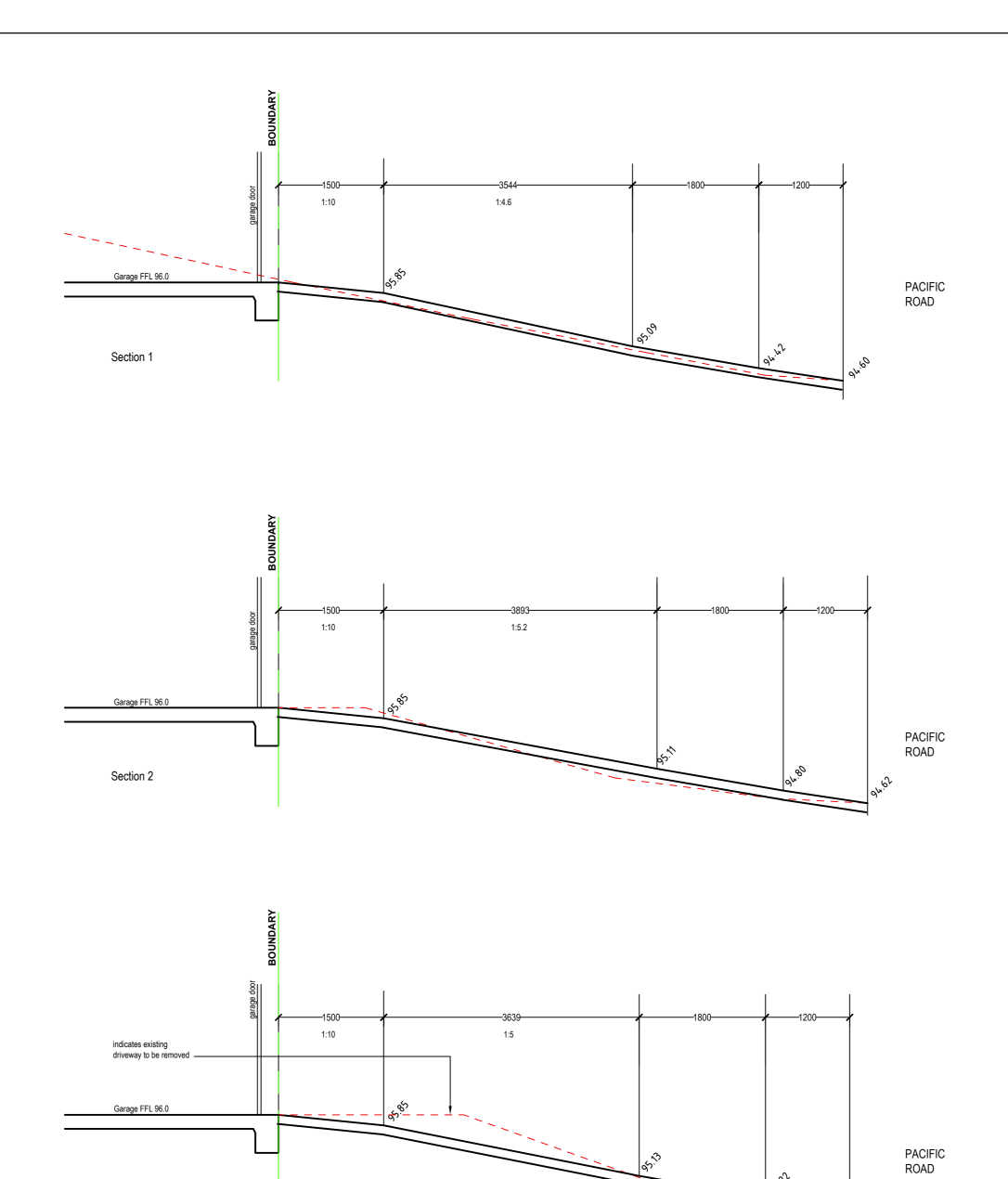
Description

Rev.

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client	drawing title	scale 1:50 @ A2	
Anna & Niall Lenahan	Driveway Sections	date Aug 2022	
project	drawing no.	revision	drawn KL
123 Bynya Road, Palm Beach NSW 2108 - DP 572887	DA6.01	A	job ref. PB 2021



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client	drawing title	scale 1:50 @ A2	
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Description

Section 3