

POOL COPING & LANDSCAPING < 2m CARPORT

STEPS & LANDSCAPING 1 < 2m WIDE STEPS & LANDSCAPING 2 < 2m WIDE CABANA & LANDSCAPING < 2m

DWELLING BALCONY

AWNING

STEPS & PAVING 1 STEPS & PAVING 2 GARDEN < 2m

REAR LANDSCAPING 1 REAR LANDSCAPING 2 LANDSCAPING 1 < 2m WIDE

TENNIS COURT

LANDSCAPING 2 < 2m WIDE

#### EXISTING SITE CALCULATIONS

31.5m<sup>2</sup> 67.7m<sup>2</sup> 29.2m<sup>2</sup>

12.5m<sup>2</sup> 23.3m<sup>2</sup>

28m<sup>2</sup> 57m<sup>2</sup> 6.9m<sup>2</sup>

4.6m<sup>2</sup> 11.4m<sup>2</sup>

113m<sup>2</sup> 9.2m<sup>2</sup> 1.9m<sup>2</sup>

141.7m<sup>2</sup>

#### **EXISTING** OPEN LANDSCAPING > 2m WIDE

POOL REAR LANDSCAPING 1 REAR LANDSCAPING 2  $\begin{array}{c} 31.5m^2 \\ 248.5m^2 \\ 113m^2 \end{array}$ 

 $393\,m^2$ 

TOTAL

PERCENTAGE PERCENTAGE REQUIRED TOTAL REQUIRED 40.2% 40% 390.6m²

COMPLIANT Yes

TOTAL 976.5m<sup>2</sup>

GARDEN < 2m < 2m WIDE 9,2m<sup>2</sup> 12955 \_29845\_ CABANA & LANSDCAPING < 2m 11.4m<sup>2</sup> (SETBACK) (SETBACK) STEPS & PAVING 1 28m<sup>2</sup> EXISTING LANDSCAPING TO REMAIN Lot 1 of D.P. 1257701 Area: 976,5 m<sup>2</sup> COPING & LANDSCAPING < 2m 67.7m<sup>2</sup> TENNIS COURT 141.7m<sup>2</sup> REAR LANDSCAPING 1 REAR LANDSCAPING 2 STEPS & PAVING 2 29878 (SETBACK) 10526 LANDSCAPING 2 (SETBACK)

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.201
В	Review 8.2	26.11.201
Α	Issued for Council Approval	27.10.201

Rev Description & Purpose of Issue

EXISTING TENNIS
COURT FENCE TO REMAIN

Dellview Design Pty Ltd ACN 621 229 338

e amanda@dellviewdesign.com

a 5 Lock

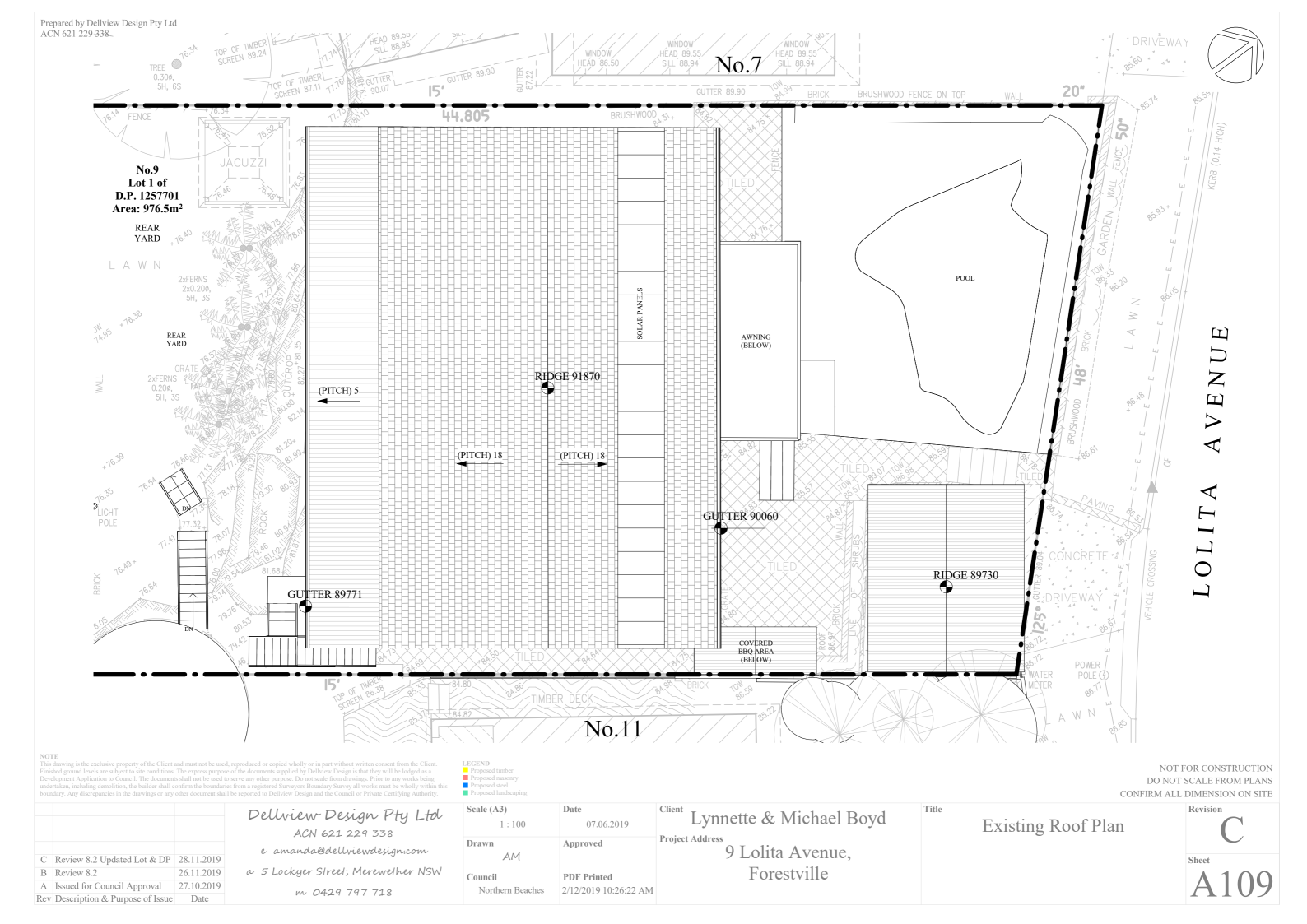
yer Street, Merewether NSW	
m 0429 797 718	

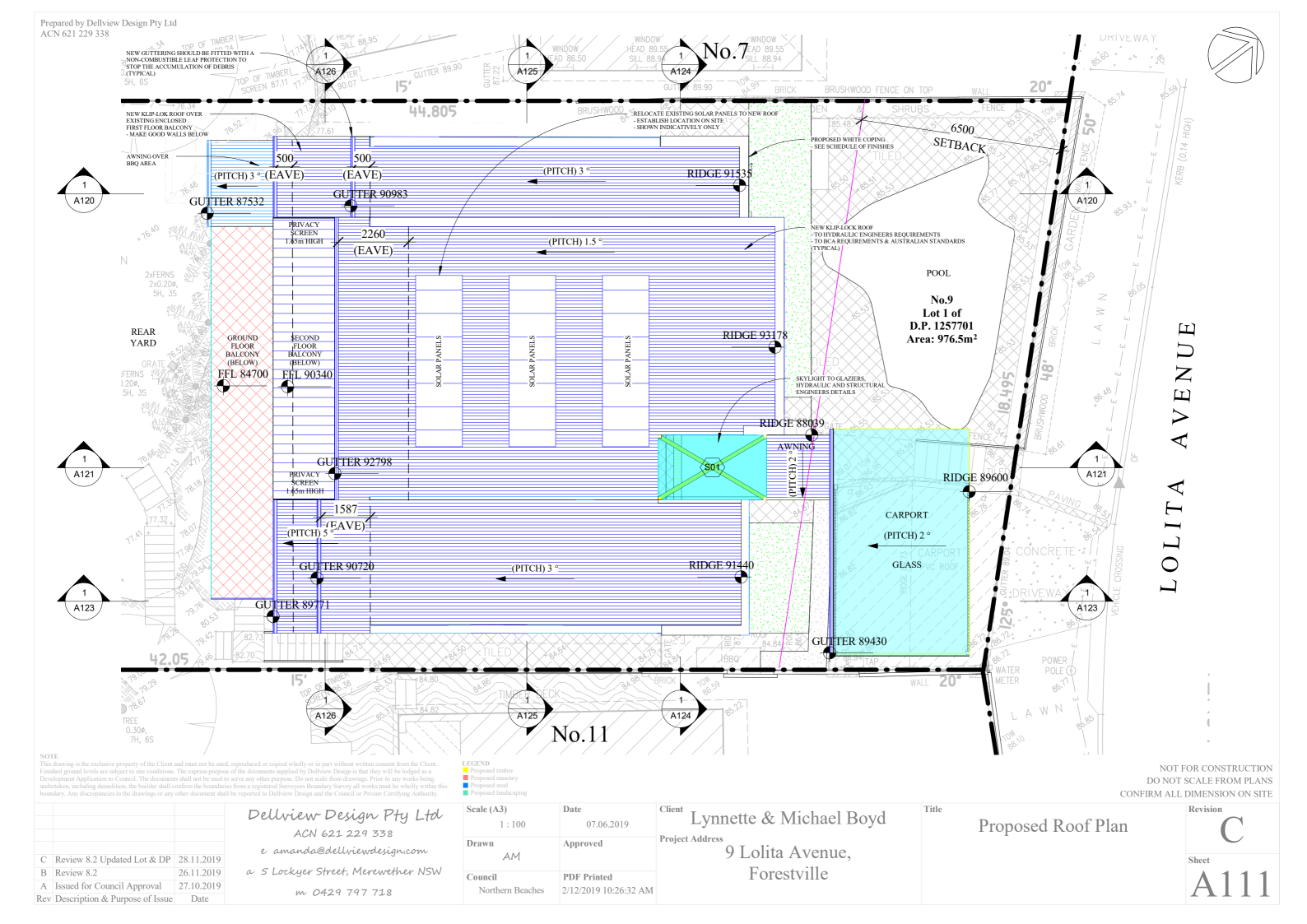
Date
07.06.2019
Approved
PDF Printed
2/12/2019 10:26:06 AM

Lynnette & Michael Boyd **Project Address** 9 Lolita Avenue, Forestville

**Existing Site Plan** 







C Review 8.2 Updated Lot & DP 28.11.2019 B Review 8.2 26.11.2019 A Issued for Council Approval 27.10.2019 Rev Description & Purpose of Issue

e amanda@dellviewdesign.com

a 5 Lockyer Street, Merewether NSW m 0429 797 718

Approved

**PDF Printed** 

2/12/2019 10:26:40 AM

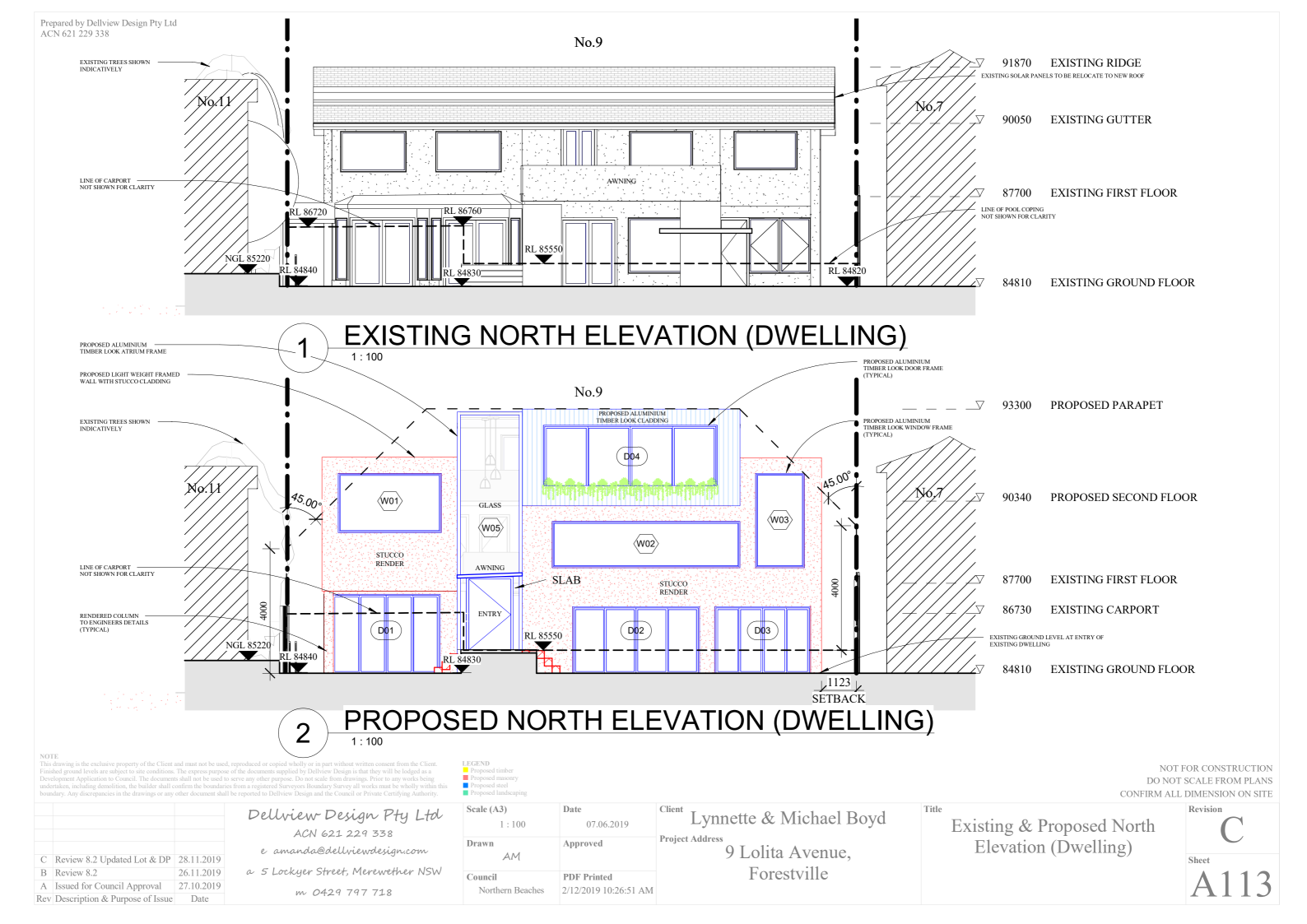
AM

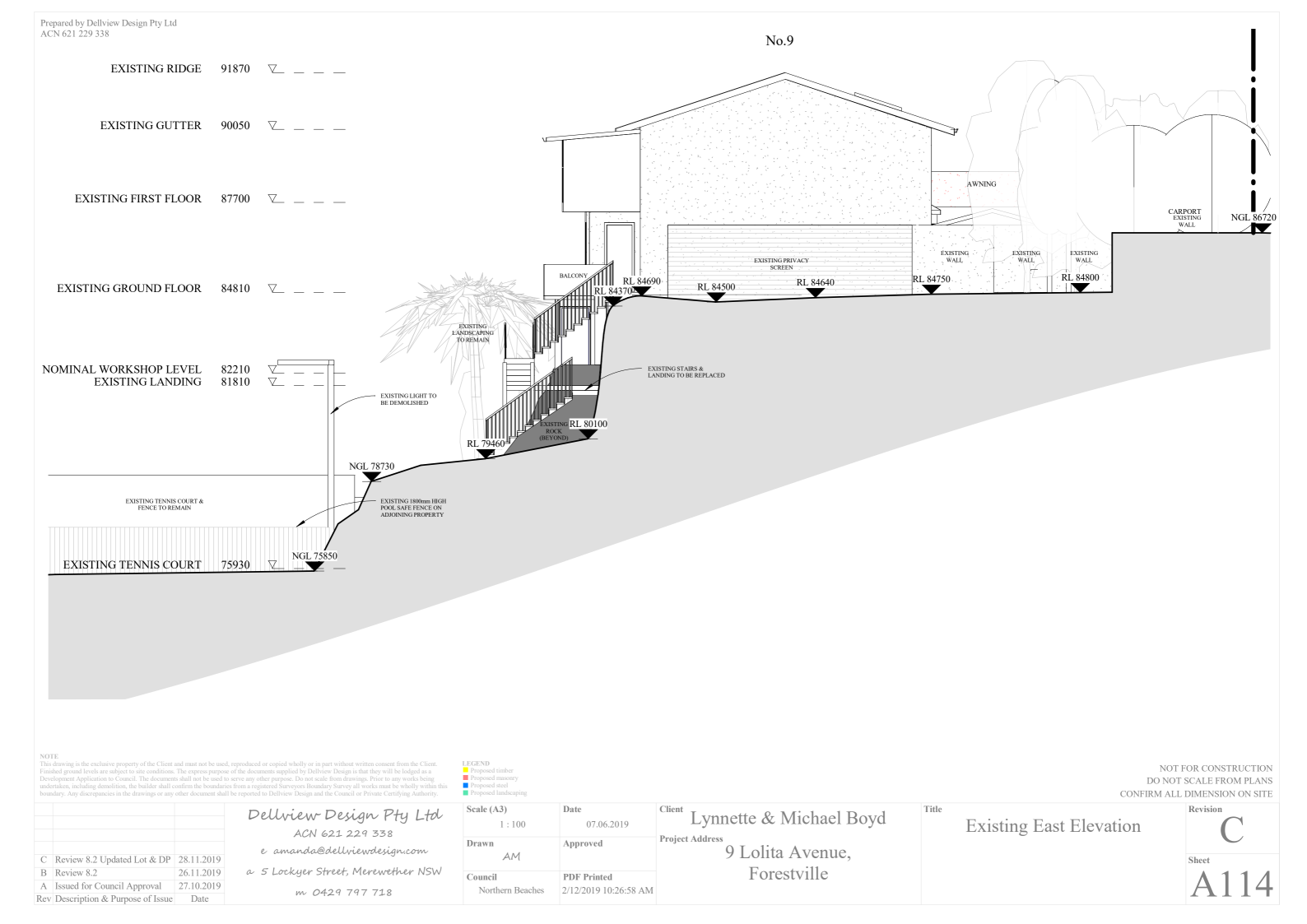
Northern Beaches

Council

9 Lolita Avenue, Forestville

Elevation (Street)



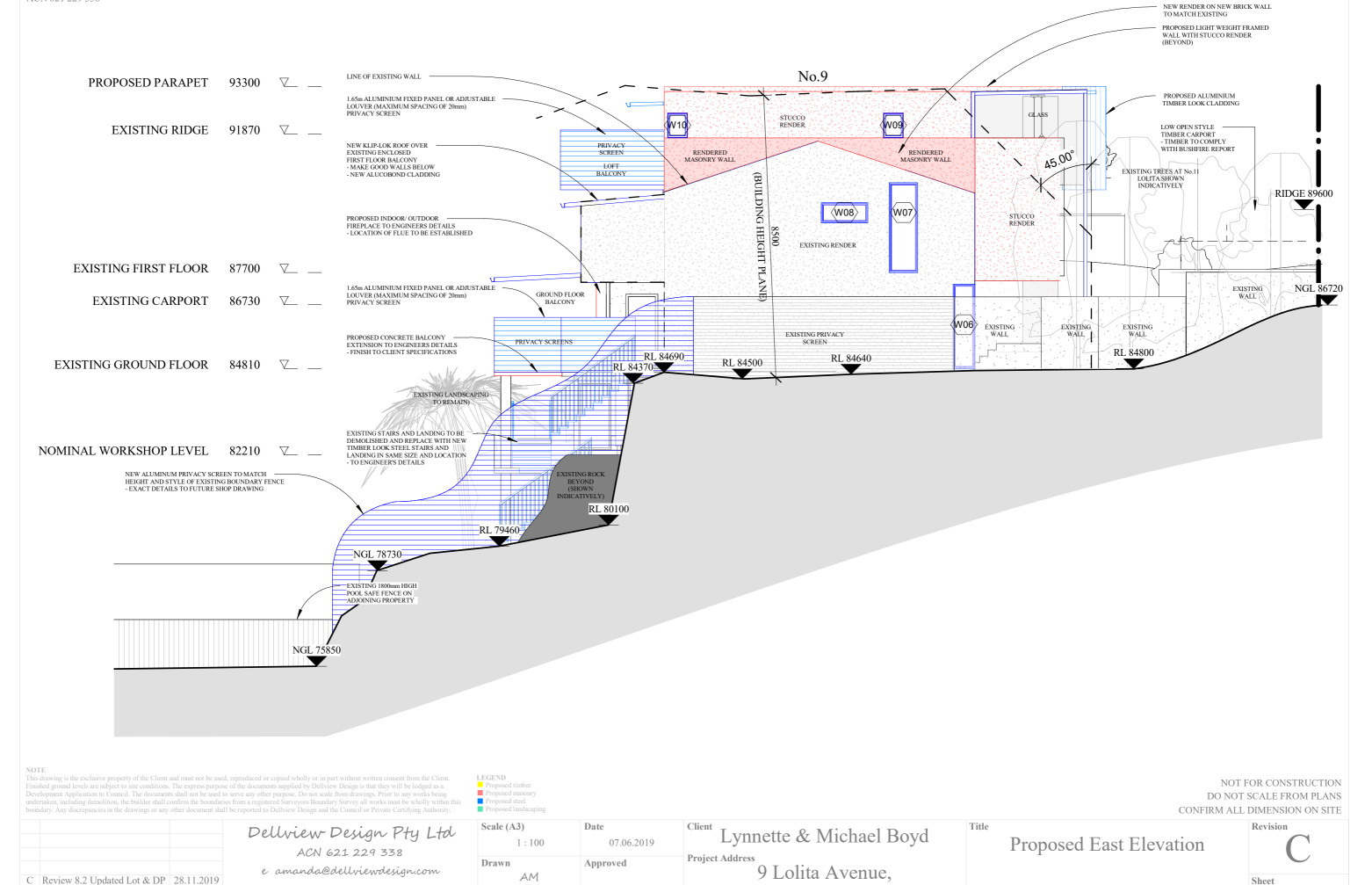


B Review 8.2

A Issued for Council Approval 27.10.2019

Rev Description & Purpose of Issue

26.11.2019



a 5 Lockyer Street, Merewether NSW

m 0429 797 718

Council

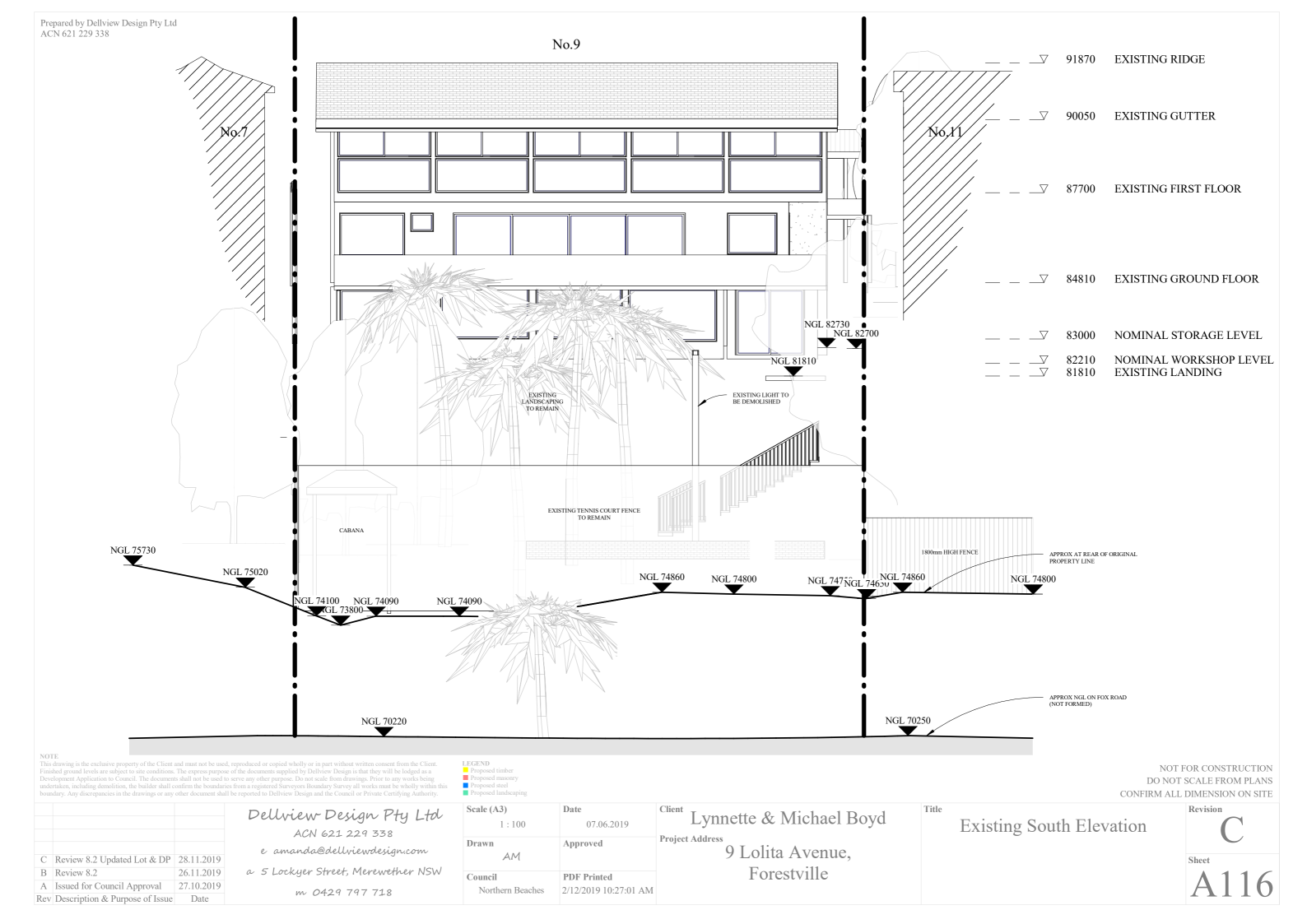
Northern Beaches

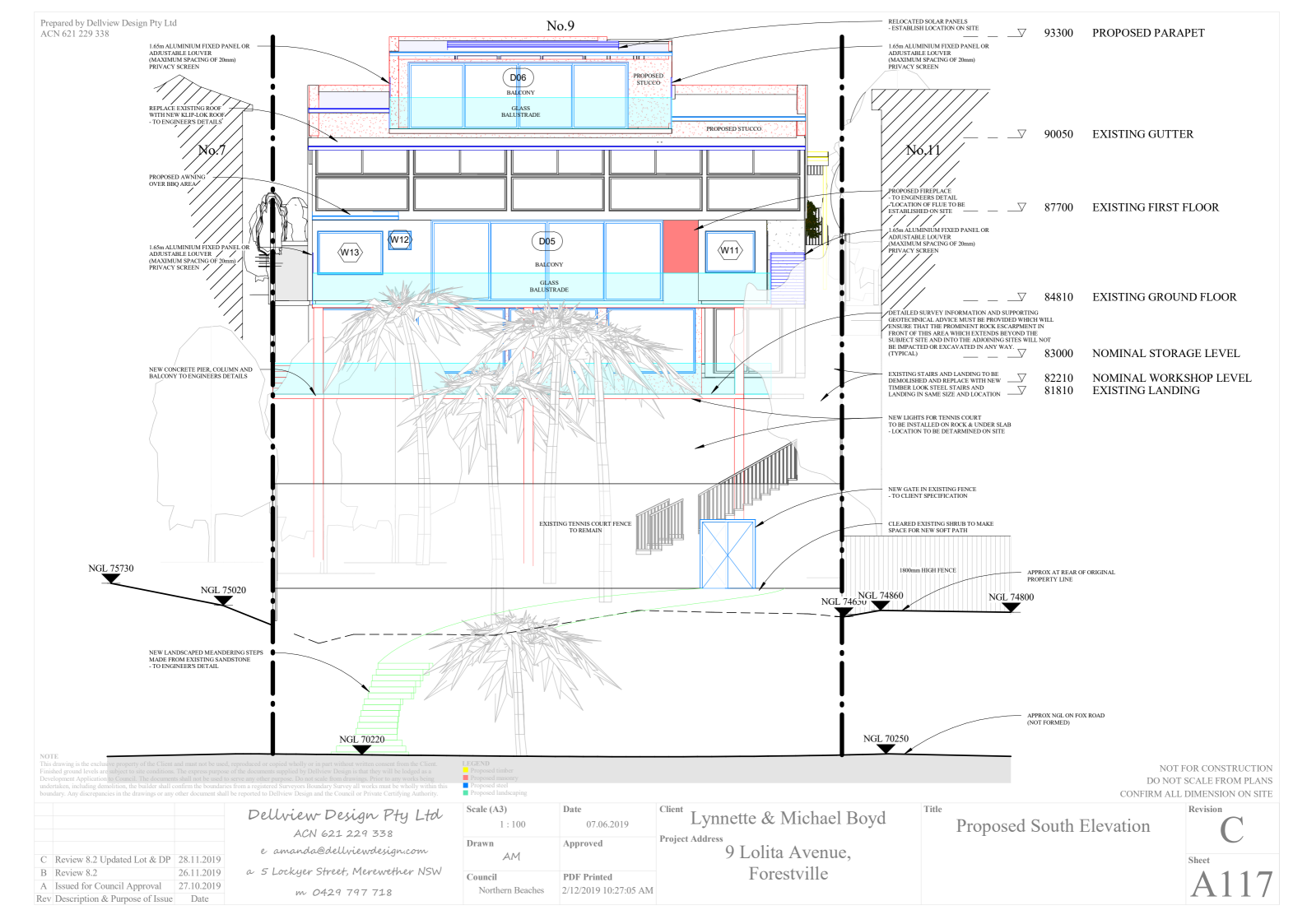
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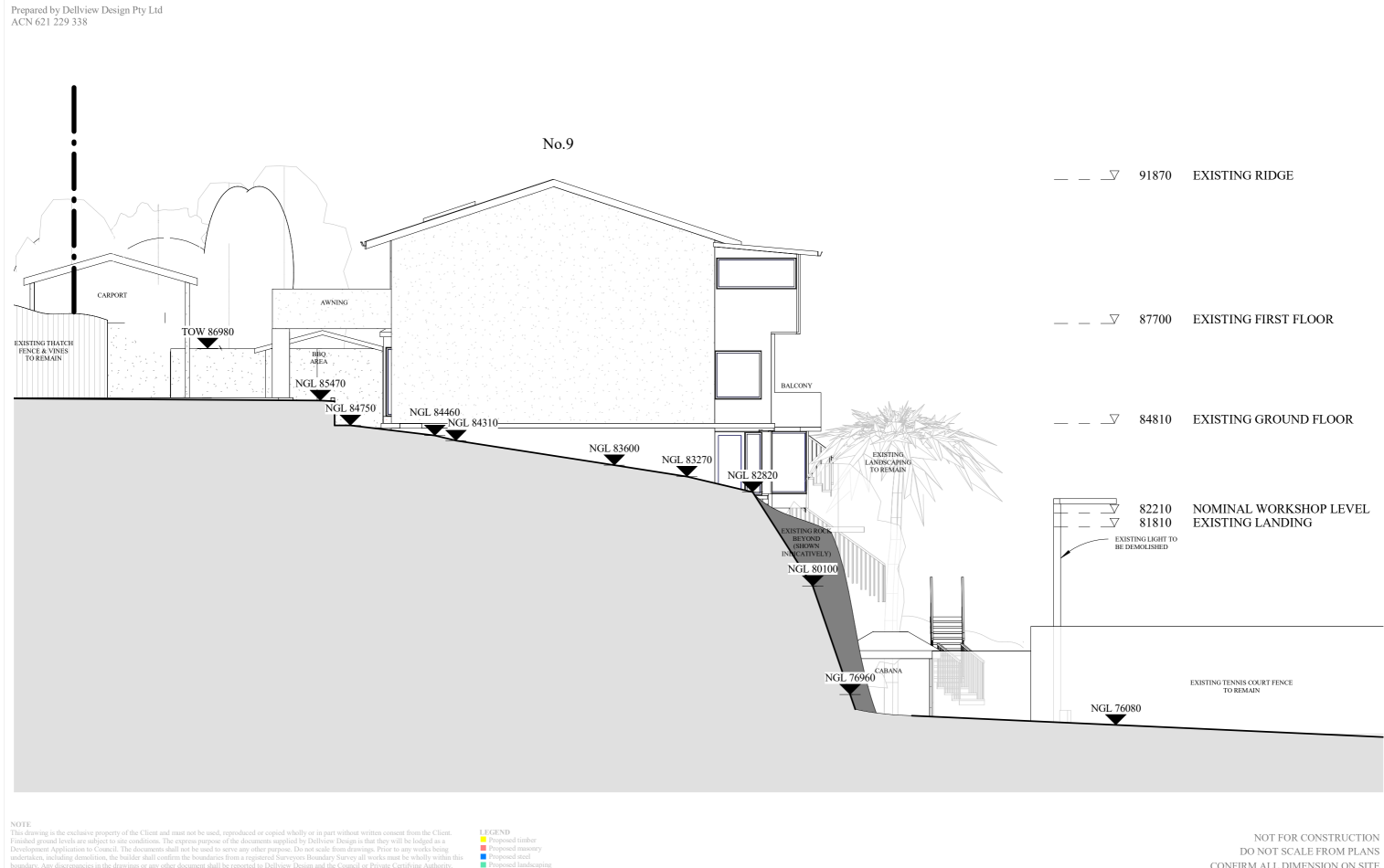
2/12/2019 10:26:59 AM

Forestville

A115







CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019
Rev	Description & Purpose of Issue	Date

## Dellview Design Pty Ltd ACN 621 229 338

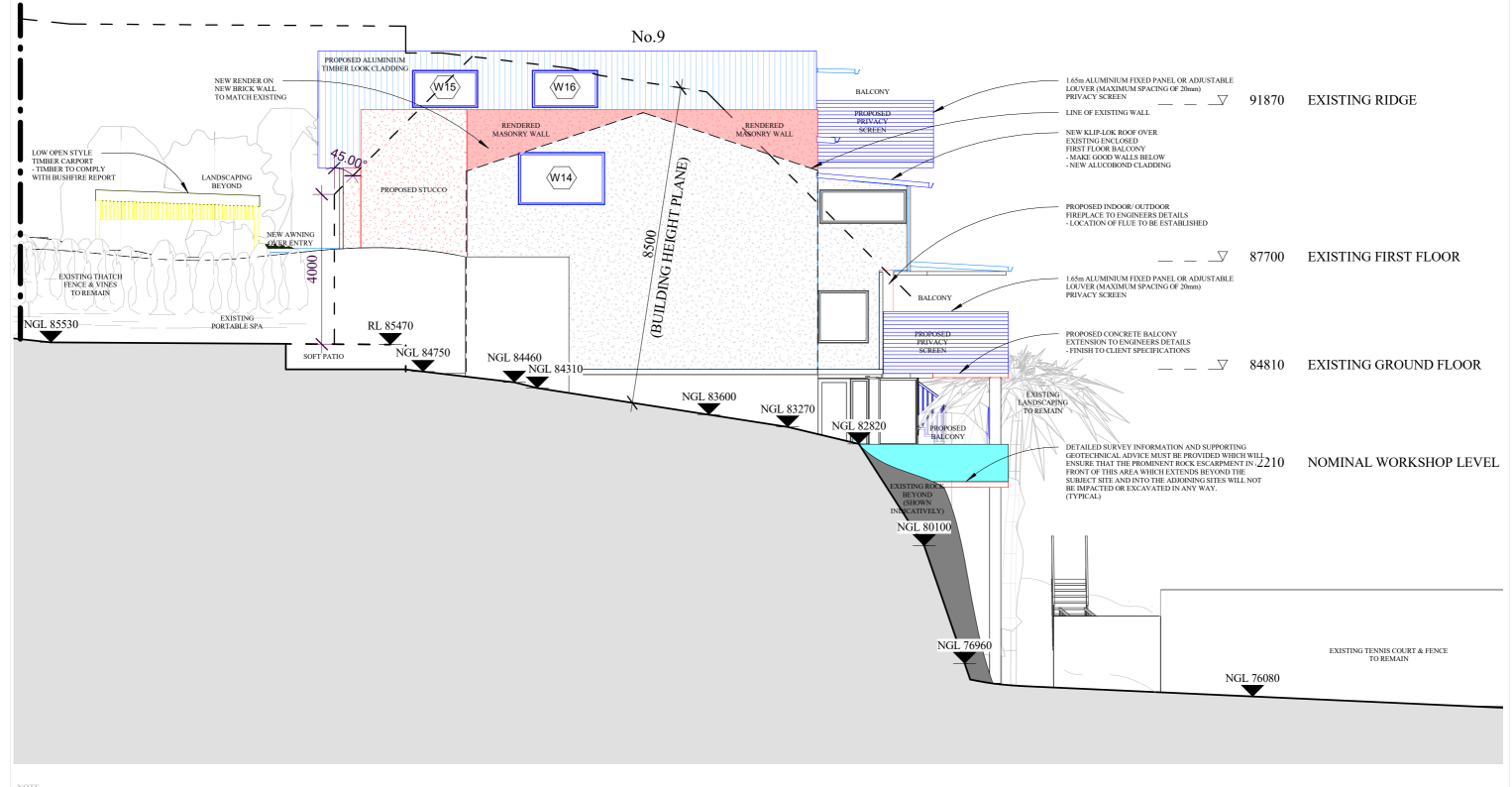
e amanda@dellviewdesign.com

a 5 Lockyer Street, Merewether NSW m 0429 797 718

Scale (A3)	Date	Cli
1:100	07.06.2019	
Drawn AM	Approved	Pro
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:06 AM	

	Lynnette & Michael Boyd
	Project Address
	9 Lolita Avenue,
	Forestville
Г	

**Existing West Elevation** 



NOTE

his drawing is the exclusive property of the Client and must not be used, reproduced or copied wholly or in part without written consent from the Client. inished ground levels are subject to site conditions. The express purpose of the documents supplied by Dellview Design is that they will be lodged as a evelopment Application to Council. The documents shall not be used to serve any other purpose. Do not scale from drawings. Prior to any works being udertaken, including demolition, the builder shall confirm the boundaries from a registered Surveyors Boundary Survey all works must be wholly within this bundary. Any discrepancies in the drawings or any other document shall be reported to Dellview Design and the Council or Private Certifying Authority.

LEGEND

■ Proposed timber
■ Proposed masonry
■ Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019
Rev	Description & Purpose of Issue	Date

Dellview Design Pty Ltd ACN 621 229 338

e amanda@dellviewdesign.com

a 5 Lockyer Street, Merewether NSW m 0429 797 718

Scale (A3)	Date	Cl
1:100	07.06.2019	
Drawn AM	Approved	Pr
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:13 AM	

Client Lynnette & Michael Boyd
Project Address

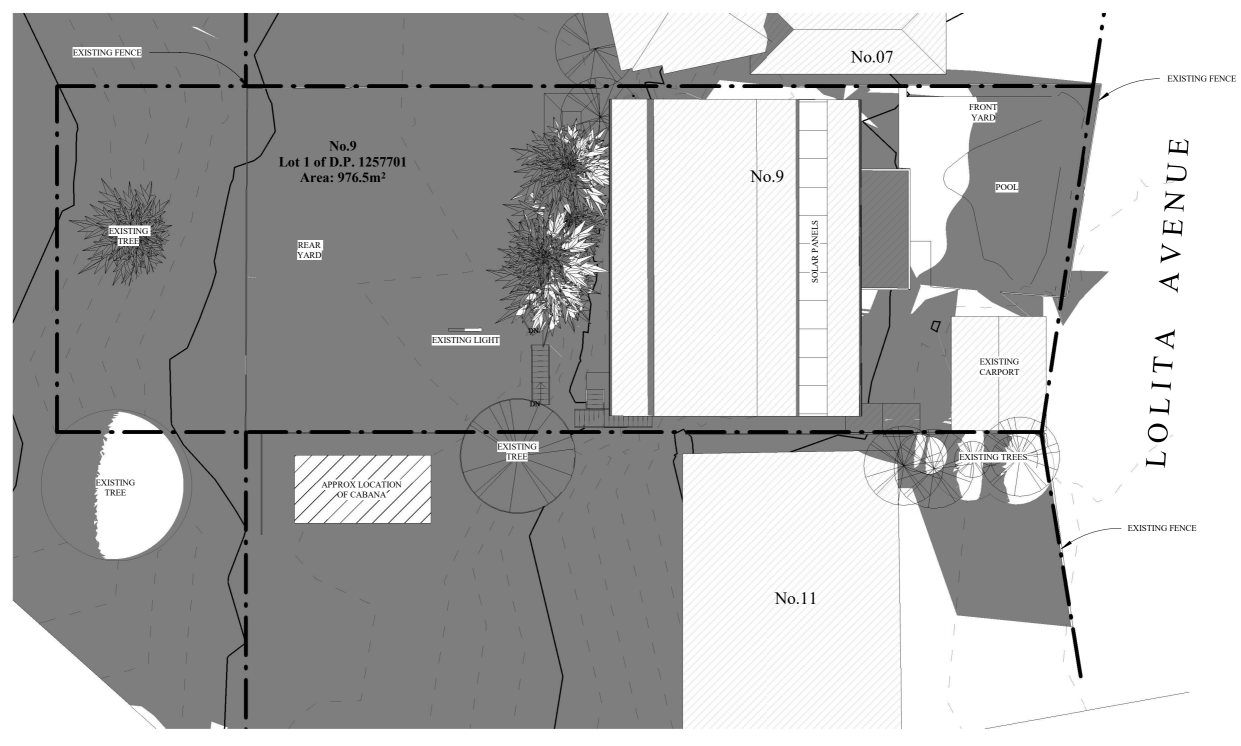
9 Lolita Avenue,
Forestville

Proposed West Elevation

Revision

Sheet





1 EXISTING SHADOW DIAGRAM 9am

NOT

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Proposed timber
Proposed masonry
Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019

Rev Description & Purpose of Issue Date

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e amanda@dellviewdesign.com

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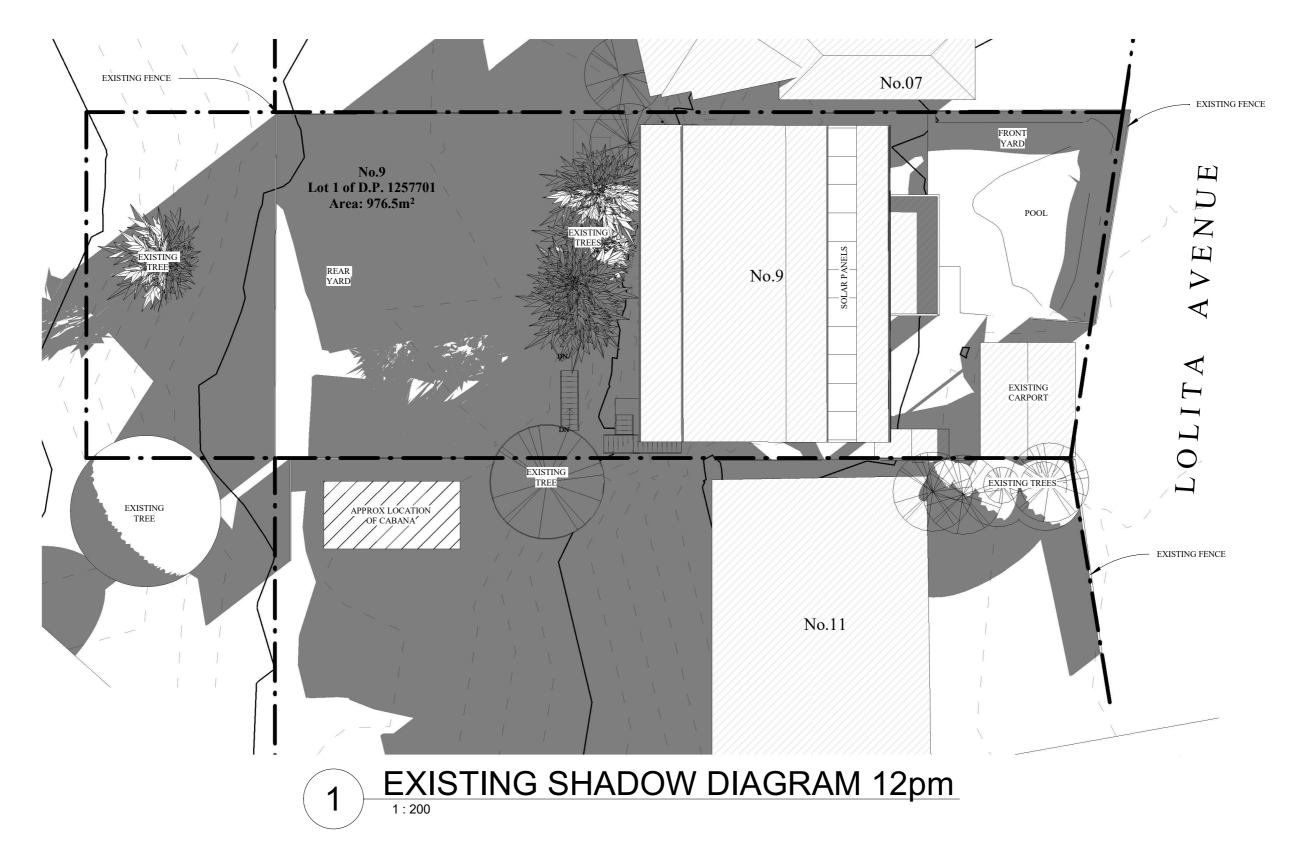
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1:200	07.06.2019	
Drawn AM	Approved	
Council	PDF Printed	
Northern Beaches	2/12/2019 10:27:22 AM	

Lynnette & Michael Boyo
Project Address  9 Lolita Avenue,
Forestville

Existing Shadow Diagram 9am

Revisio		7	
Sheet			
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NOTE

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Proposed timber
Proposed masonry
Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

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С	Review 8.2 Updated Lot & DP	28.11.2019	
В	Review 8.2	26.11.2019	a 5 Lock
Α	Issued for Council Approval	27.10.2019	
Rev	Description & Purpose of Issue	Date	

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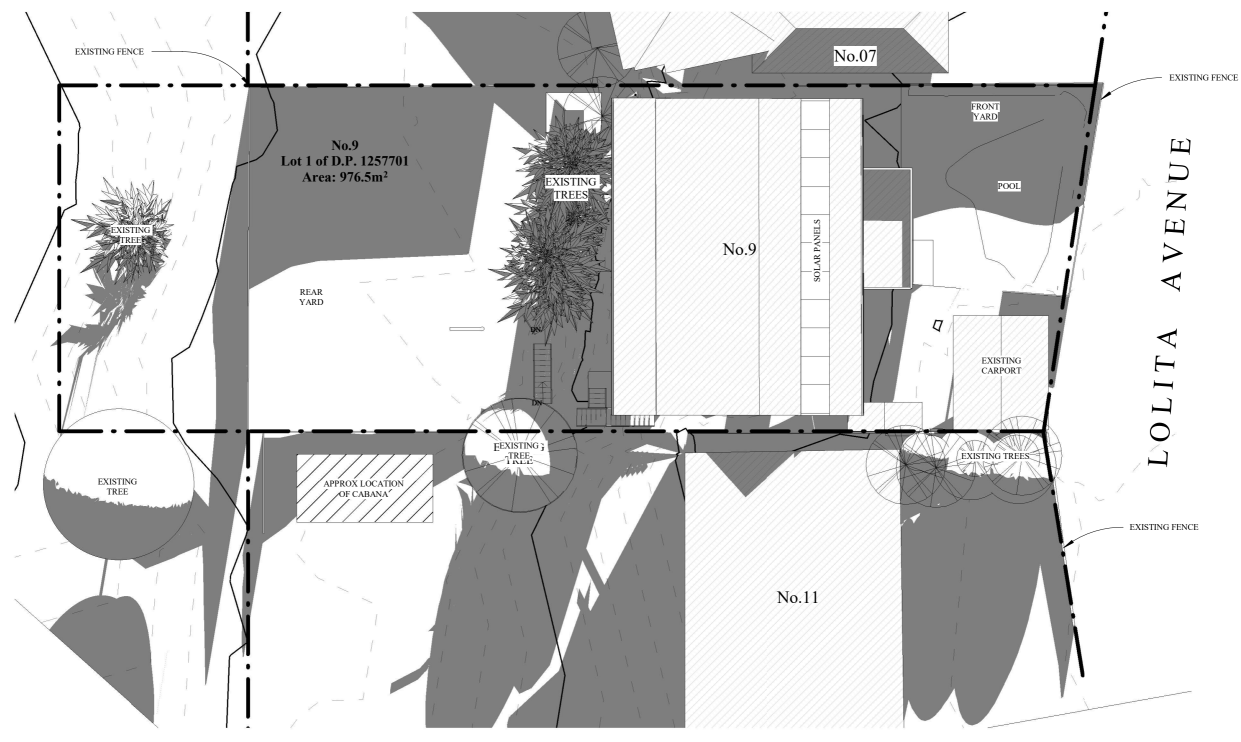
a 5 Lockyer Street, Merewether NSW m 0429 797 718

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1:200	07.06.2019		
Drawn AM	Approved	Pro	
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:24 AM		

Existing Shadow Diagram 12pm

Revision C





1 EXISTING SHADOW DIAGRAM 3pm

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Proposed timber
Proposed masonry
Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019
Rev	Description & Purpose of Issue	Date

## Dellview Design Pty Ltd ACN 621 229 338

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a 5 Lockyer Street, Merewether NSW m 0429 797 718

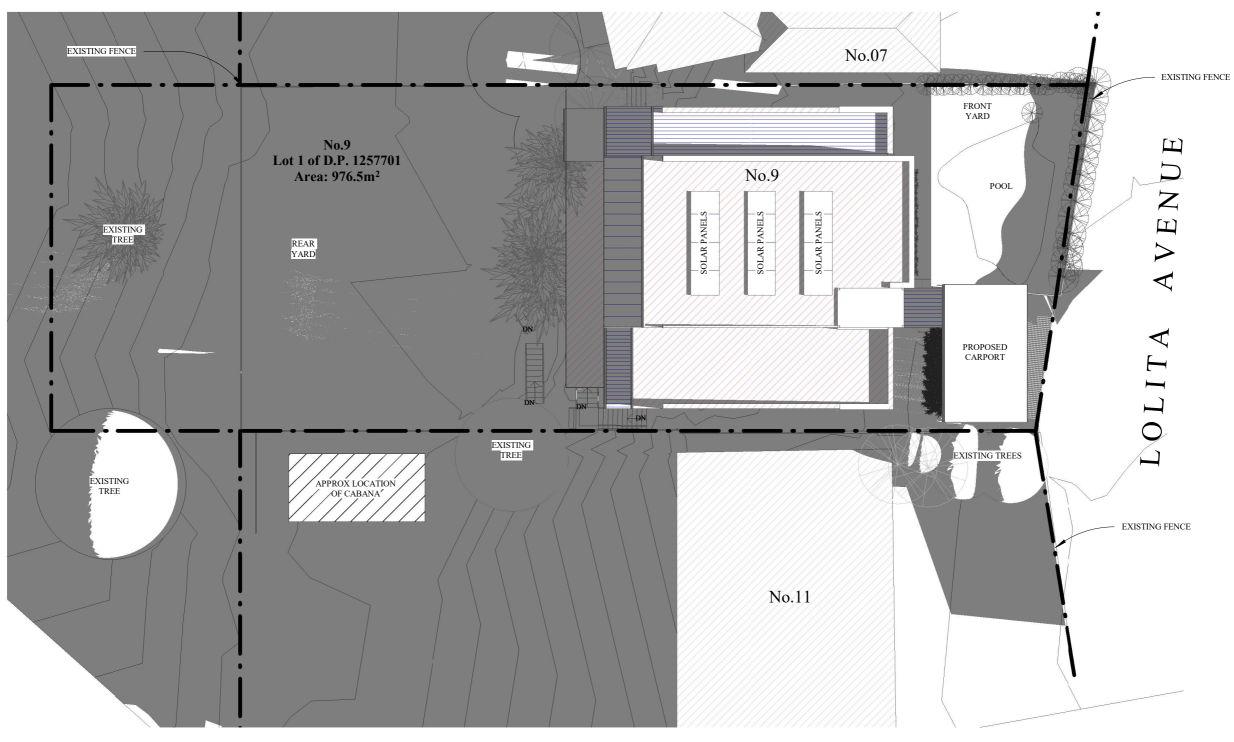
Scale (A3)	Date	Cli
1:200	07.06.2019	
Drawn AM	Approved	Pro
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:26 AM	

Lynnette & Michael Boyd
Project Address 9 Lolita Avenue,
Forestville

Existing Shadow Diagram 3pm

Revision C
Sheet





# 1 PROPOSED SHADOW DIAGRAM 9am

#### NOTE

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Proposed timber
Proposed masonry
Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019

Rev Description & Purpose of Issue Date

## Dellview Design Pty Ltd ACN 621 229 338

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a 5 Lockyer Street, Merewether NSW m 0429 797 718

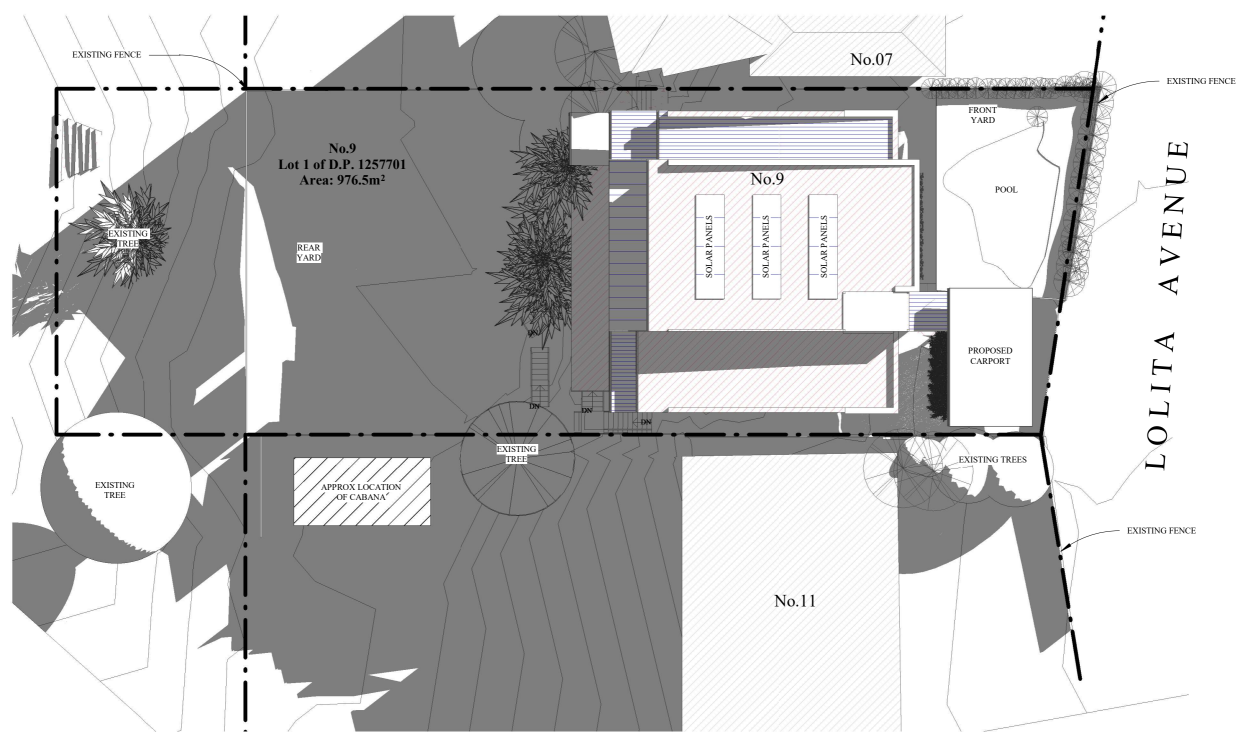
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1:200	07.06.2019	
Drawn AM	Approved	Pro
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:30 AM	

Lynnette & Michael Boyd
Project Address  9 Lolita Avenue,
Forestville

Proposed Shadow Diagram 9am

Revision C
Sheet





1 PROPOSED SHADOW DIAGRAM 12pm

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Proposed timber
Proposed masonry
Proposed steel
Proposed landscaping

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019
Rev	Description & Purpose of Issue	Date

## Dellview Design Pty Ltd ACN 621 229 338

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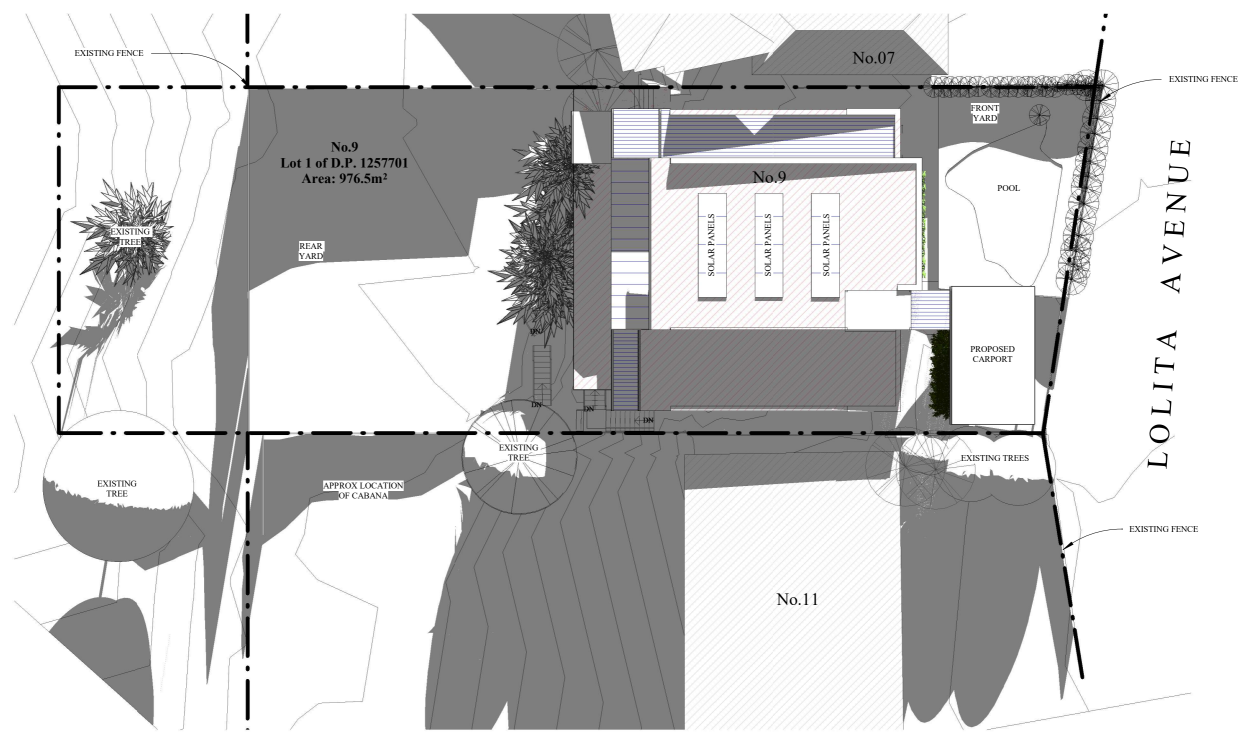
a 5 Lockyer Street, Merewether NSW m 0429 797 718

Scale (A3)	Date	Cli
1:200	07.06.2019	
Drawn AM	Approved	Pro
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:33 AM	

Lynnette & Michael Boyd
Project Address 9 Lolita Avenue,
,
Forestville

Proposed Shadow Diagram 12pm Revision C Sheet







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Proposed timber
Proposed masonry
Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019
Rev	Description & Purpose of Issue	Date

## Dellview Design Pty Ltd ACN 621 229 338

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a 5 Lockyer Street, Merewether NSW m 0429 797 718

Scale (A3)	Date	Cli
1:200	07.06.2019	
Drawn AM	Approved	Pro
Council Northern Beaches	<b>PDF Printed</b> 2/12/2019 10:27:36 AM	

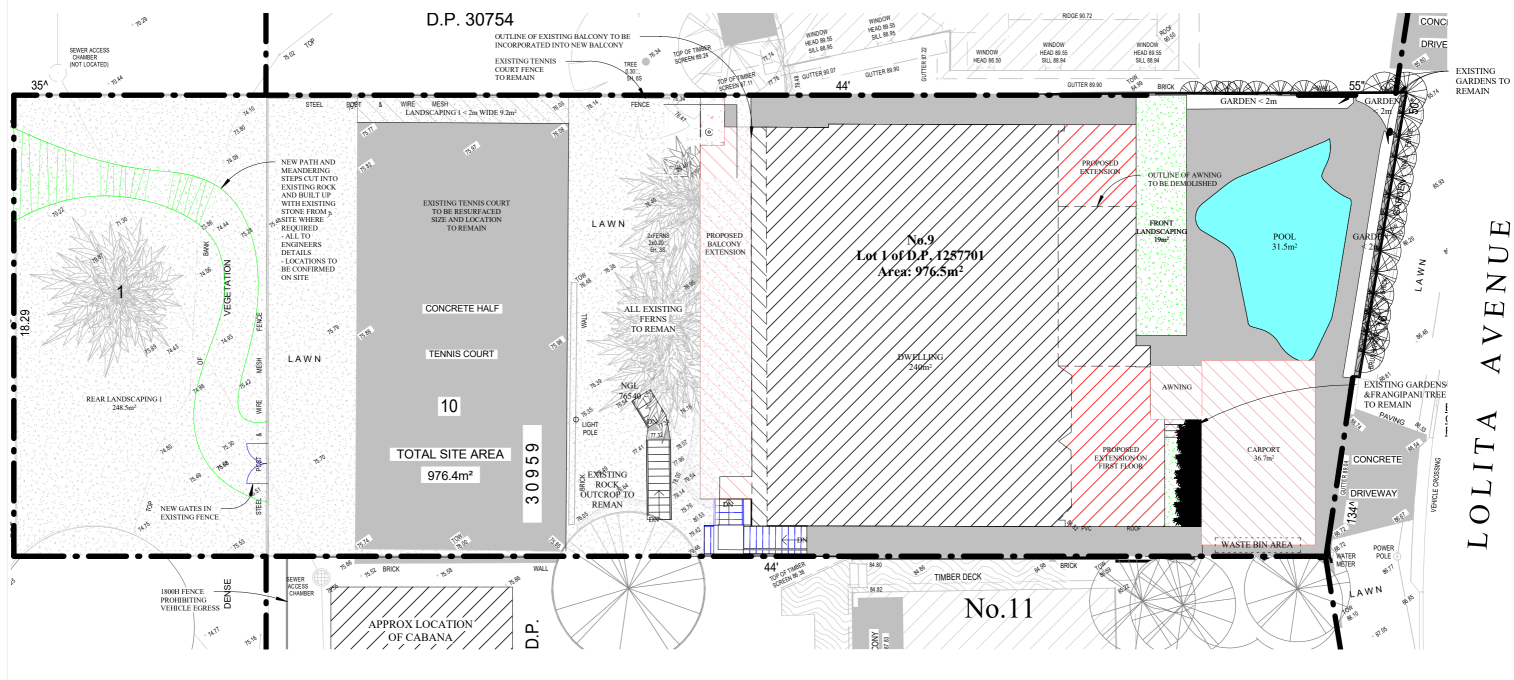
Lynnette & Michael Boyd
Project Address
9 Lolita Avenue,
Forestville

Proposed Shadow Diagram 3pm

devision C

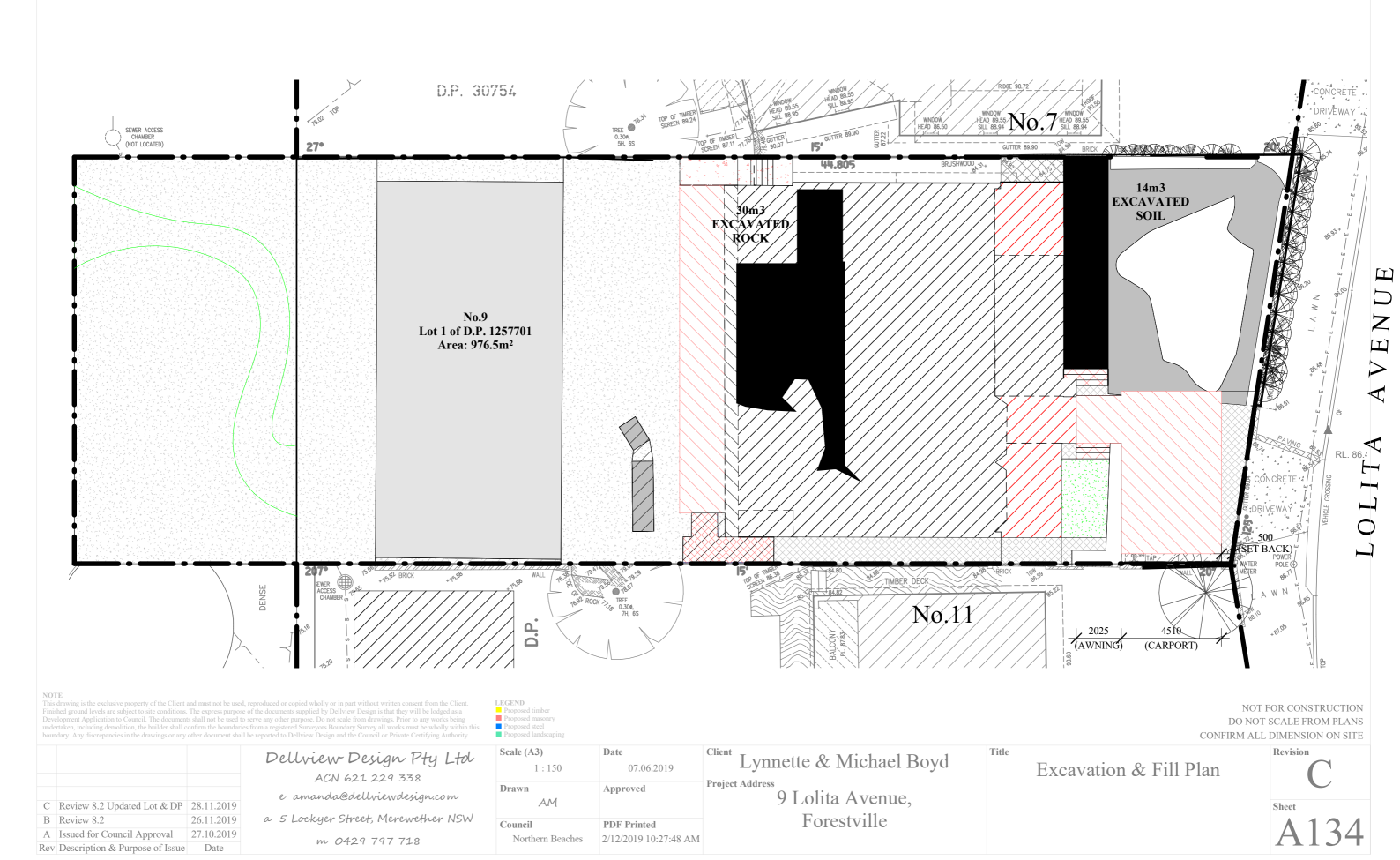
A132













Sandstone steps using sandstone from site or similar



Timber steps where sandstone is not possible



<u>Carport</u>
Johnstone River
hardwood or similar



Ground & First Floor
Lightweight stucco
rendered walls painted
Dulus Pearl Grey



Second Floor
Aluminium timber
look vertical ashwood
panels or similar



Second Floor
Aluminium timber
look boards on wall
and soffit

## SCHEDULE OF FINISHES

NOT

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LEGEND
Proposed timber
Proposed masonry
Proposed steel

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

A Issued for Council Approval 27.10.2019
Rev Description & Purpose of Issue Date

Dellview Design Pty Ltd ACN 621 229 338

e amanda@dellviewdesign.com

a 5 Lockyer Street, Merewether NSW m 0429 797 718

Scale (A3)	Date	C
1:100	07.06.2019	
Drawn AM	Approved	Pı
Council	PDF Printed	
Newcastle City Council	3/12/2019 8:58:53 AM	

Client Lynnette & Michael Boyd
Project Address

9 Lolita Avenue,
Forestville

Schedule of Finishes

Revision

Sheet Δ 1 3 5

Construction			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Insulation requirements					
The applicant must construct the new or altered the table below, except that a) additional insular is not required for parts of altered construction with the construction of the construc	✓	✓	<b>√</b>		
Construction	Additional insulation required (R-value)	Other specifications			
concrete slab on ground floor.	nil				
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: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				
external wall: cavity brick	nil				
raked ceiling, pitched/skillion roof: framed	ceiling: R3.00 (up), roof: foil/sarking	medium (solar absorptance 0.475 - 0.70)			

Glazing re	equirements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows a	and glazed do	ors							
					hading devices, in accordance with r each window and glazed door.	the specifications listed in the table below.	~	~	<b>V</b>
The followin	g requirements	must also	be satisf	ied in relation	n to each window and glazed door:			V	~
have a U-va must be cald	lue and a Solar culated in accord	Heat Gair dance with	n Coeffici h Nationa	ent (SHGC) i I Fenestratio	no greater than that listed in the tab	ear glazing, or toned/air gap/clear glazing must ble below. Total system U-values and SHGCs s. The description is provided for information		~	<b>V</b>
					f each eave, pergola, verandah, bai than 2400 mm above the sill.	lcony or awning must be no more than 500 mm	<b>V</b>	<b>✓</b>	<b>✓</b>
Pergolas wit	th polycarbonate	roof or s	imilar trar	slucent mate	erial must have a shading coefficier	nt of less than 0.35.		V	~
External louvres and blinds must fully shade the window or glazed door beside which they are situated when fully drawn or closed.								1	~
Pergolas with fixed battens must have battens parallel to the window or glazed door above which they are situated, unless the pergola also shades a perpendicular window. The spacing between battens must not be more than 50 mm.								✓	<b>✓</b>
	th adjustable sha p in plan view.	ading may	have ad	justable blad	les or removable shade cloth (not le	ess than 80% shading ratio). Adjustable blades		~	<b>✓</b>
Windows	and glazed	doors g	lazing r	equireme	nts				
	oor Orientation		Oversh	adowing	Shading device	Frame and glass type			
по.		glass inc. frame (m2)	Height (m)	Distance (m)					
D01	NE	8.7	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
D02	NE	8.7	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
D04	NE	13.6	0	0	eave/verandah/pergola/balcony >=450 mm	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	dowing	Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)					
W01	NE	6.3	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W02	NE	8.9	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W03	NE	4.7	0	0	eave/verandah/pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W04	NE	1.4	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W05A	NE	9	0	0	pergola (adjustable shade) >=900 mm	timber or uPVC, toned/air gap/clear, (U-value: 3.64, SHGC: 0.42)			
W06	SE	1.6	0	0	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W07	SE	2.3	0	0	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W08	SE	0.84	0	0	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W09	SE	7.5	0	0	none	timber or uPVC, toned/air gap/clear, (U-value: 3.64, SHGC: 0.42)			
W10	SE	0.45	0	0	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W11	SE	0.45	0	0	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
D05	SW	16.7	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
D06	SW	15.1	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			

								specs	
Window / door	Orientation	Area of	Oversha	dowing	Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)		700 400			
W12	SW	2.1	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W13	SW	0.43	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W14	SW	2.9	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W15	NW	3.2	0	0	external louvre/blind (adjustable)	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W16	NW	1.7	0	0	external louvre/blind (adjustable)	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W17	NW	1.7	0	0	external louvre/blind (adjustable)	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
Skylights									_
The applicant n	nust install th	e skylight	s in accor	dance with t	he specifications listed in the table b	pelow.	~	V	~
The following re	equirements	must also	be satisfi	ed in relation	n to each skylight:			V	~
Each skylight n the table below	ach skylight may either match the description, or, have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in e table below.							~	~
Skylights gl	azing requ	uiremen	its				1		
Skylight number	<del></del>	glazing	Shading	device	Frame and	glass type			
S1	7.3		no shad	ing		-E internal/argon fill/clear external, (or			

NOT FOR CONSTRUCTION DO NOT SCALE FROM PLANS CONFIRM ALL DIMENSION ON SITE

	dary. Any discrepancies in the drawings or any	other document si
С	Review 8.2 Updated Lot & DP	28.11.2019
В	Review 8.2	26.11.2019
Α	Issued for Council Approval	27.10.2019
Rev	Description & Purpose of Issue	Date

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Council	PDF Printed	
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Client Lynnette & Michael Boyd **Project Address** 9 Lolita Avenue, Forestville

Glazing requirements

BASIX

Construction			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Insulation requirements					
The applicant must construct the new or altered the table below, except that a) additional insula is not required for parts of altered construction.  Construction	<b>√</b>	✓	1		
concrete slab on ground floor.	Additional insulation required (R-value)	Other specifications			
suspended floor with enclosed subfloor: framed (R0.7).	R0.60 (down) (or R1.30 including construction)				
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				

Glazing red	quirements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows a	nd glazed do	oors							
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.					~	~	~		
The following requirements must also be satisfied in relation to each window and glazed door:						~	1		
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.					st	~	~		
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill.					ım 🗸	V	~		
Windows	and glazed	doors g	lazing r	equireme	nts				
Window / do no.	or Orientation	Area of glass inc. frame (m2)	Oversha Height (m)	Distance (m)	Shading device	Frame and glass type			
D03	NE	6.5	0	0	awning (adjustable) >=900 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			

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BASIX - Granny Flat

