

Alterations and Additions / Secondary Dwelling 169 Plateau Road, Bilgola Plateau Lot 5 DP 38402

Cover Page NTS A000 NTS A001 Basix Commitments 1:100 Demolition Plan - Lower Ground Level A100 A101 Demolition Plan - Ground Level 1:100 A102 Demolition Plan - Roof Level 1:100 Demolition Elevation - East and West 1:100 A103 Demolition Elevation - North and South 1:100 Proposed Plan - Lower Ground Level 1:100 Proposed Plan - Ground Level 1:100 Proposed Plan - Roof Level 1:100 Proposed Plan - Site Analysis and Material Schedule 1:200 Proposed Plan - Landscape and Calculations 1:200 Proposed Elevation - East (A) and West 1:100 A300 Proposed Elevation - East (B) 1:100 A301 A302 Proposed Elevation - North and South 1:100 Proposed Section - AA and AB 1:100 Proposed Section - BA abd BB 1:100 **Proposed Schedules** Schedule - Windows and Doors 1:50

Shadow Analysis - 21st June 9am

Shadow Analysis - 21st June 12pm

Demolition

Boundary

Timber

Glass

Stone / Tile

Shadow Analysis - 21st June 3pm

A600

A601

Material Key

Masonry

Existing Structure

Proposed Structure

Concrete/Plasterboard

This drawings is not to be used for construction unless it is issued for construction, so marked in the amendment column and approved by the architect.

Refer to plans and elevations for positioning and dimensions for all doors and windows. All door and window measurements given as wall opening sizes. All figured dimensions take precedence. Large scale details take precedence over general and smaller scale drawings. Do not scale drawings.

All set outs and dimensions shall be verified on site by the builder prior to commencement of construction and/or fabrication. Builder to co-ordinate all services and components prior to commencement of site work or off-site fabrication and installation.

The builder shall protect all areas new and exsiting including all materials, finishes and equipment from damage and water. They are required to protect public and adjacent work areas. Damage to new and existing materials, finishes, equipment and structures shall be repaired or replaced to the satisfaction of the owner at the expense of the

This drawing must be read in conjunction with all other drawings for this project, including but not limited to, all consultant documentation and construction notes. Penetratsions through existing structural concrete slabs to be reviewed and approved by structural engineer prior to work being carried out.

It is the builder's responsibility to ensure that stairs, balustrades, waterproofing and other building elements comply with the current Australian Standards and Building Code of

The builder shall request all inspections required by local governmental agencies and coordinate their work as such.

By submitting a quotation or tender based on this documentation the contractor agrees to complete works described in all drawings, specifications, annexures, or other contract documents, including all work described. Where there is a discrepancy in the documentation the contractor is to both notify the client of the discrepancy in order to seek clarification, and also provide costing to complete all works described in any of the documents. Reference should be given to all consultant, information, or design documents to ensure all work described in any of these (and not necessarily consistently in all) has been allowed for in any submitted quotation or tender.

1:200

1:200

1:200

Baikie Corr takes no responsibility of structural capacity of works carried out on site, either new or existing. Refer to structural engineer's documentation for all structural and excavation works.

All excavation, demolition and new structural work to structural engineer's detail and specification. Refer to structural engineer's drawings for all floor, wall, roof and critical junction construction details and member sizes.

All stormwater, sewer and associated work to civil engineer's detail and specification. Location of rainwater and on-site detention tanks shown on plans are indicative only, final location and positioning to be confirmed with civil engineer.

All new hydraulic works installed in place of existing services to be equal to, or exceed, cross sectional area and falls of existing services, or to be completed in accordance with hydraulic engineer's details and specifications. Contractor to test and confirm adequate performance of existing services prior to connecting new services into existing.

Dial Before You Dig

Nominated builder to contact dial before you dig to confirm existing infrastructure before commencing work on site. www.1100.com.au

All new and/or altered pool safety barriers and gate systems to be designed, located, installed and maintained in accordance with AS 1926.1, AS 1926.2, BCA and all other relevant codes. Existing pool safety barriers and gates to be inspected by the builder and repaired or replaced to ensure pool enclosure is safe and compliant.

Tree protection measures to be installed and maintained for the duration of the project in accordance with the details and specifications provided by the project arborist.

Location for waste & recycling bins shown on the accompany plans. Existing location for collection point to be maintained.

Demolition material may contain asbestos. Safe removal practices to be carried out by suitably qualified person under Safe Work NSW and Safe Work Australia Codes.

All subfloor structures, floors, external walls, external windows and doors systems, roofs, verandahs and all associated materials to meet the construction requirements of the specified Bushfire Attack Level (BAL) in the accompanying Bushfire Assessment Report.

Fire Safety

Electrician to locate new smoke detectors as shown on the plans in accordance with AS 3786, BCA and all other relevant codes. Existing smoke detectors to be inspected by the electrician and repaired or replaced where compliance is not met.

All fixtures and systems in accordance with the specifications listed in the accompanying

All new and altered construction materials in accordance with the specifications listed in the accompanying basix certificate.

Installation of windows, glazed doors, skylights and shading devices in accordance with the specifications listed in the accompanying basix certificate.

DA ONLY

BAIKIE CORR

Baikie Corr Pty Ltd ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

iam Corr NSW ARB 10811 0433 725 299

jeffrey@baikiecorr.com 0468 716 897

COS Confirm on site SK Skylight Centreline VOS Verify on site DG Door ground level EQ Equal

FCL Finished ceiling leve

Finished floor level

WG Window ground level

specifications, reports and drawings. Do not scale drawings. Dimensions govern. The contractor shall verify all dimensions and levels on site before construction. It is the builders responsibility to ensure that all building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

27.10.22

14.06.22 Issue For Stormwater Design 10.07.22 25.07.22 02.08.22 24.10.22 Modifications Modifications

lan and Bosilka May

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

Alterations and Additions

Certificate number: A463787

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 06/102017 published by the Department. This document is available at www.basix.nsw.gov.au

Secretary
Date of issue: Tuesday, 02, August 2022
To be valid, this certificate must be lodged within 3 months of the date of issue.

Planning, Industry &

Project address	
Project name	169 Plateau Road - Primary Dwelling
Street address	169 Plateau Road Bilgola Plateau 2107
Local Government Area	Northern Beaches Council
Plan type and number	Deposited Plan 38402
Lot number	5
Section number	
Project type	
Project type Dwelling type	Separate dwelling house

Certificate F	repared by (please complete before submitting to Council or PCA)
Name / Compa	y Name: BAIKIE CORR PTY LTD
ABN (if applical	le): 59620201112

NSW	Industry & Environment	t					ABN (if applicable): 59620201112			
Fixtures	s and systems							Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
ot wate										
he appli ghting	icant must instal	I the following	ng hot wat	er system in t	the development: gas instant	taneous.		✓	✓	V
he appli	ting-diode (LED		m of 40%	of new or alte	ered light fixtures are fitted wi	vith fluores	scent, compact fluorescent, or		✓	✓
		re new or alt	tered show	erheads hav	e a flow rate no greater than	n 9 litres p	per minute or a 3 star water rating.		✓	V
							age flush or a minimum 3 star water rating. e or minimum 3 star water rating.		1	~
Constru		ic field of all	icrea tupo	nave a now i	are no greater than o litres p	perminue	or minimum o star water rating.	Show on DA Plans	Show on CC/CDC Plans &	Certifier Check
sulatio	n requiremen	its							specs	
ne table	below, except the	nat a) addition	onal insula	tion is not red			accordance with the specifications listed in ction is less than 2m2, b) insulation specified	✓	✓	V
Construc	ction			Additional	insulation required (R-value))	Other specifications			
	wall: brick vene wall: cavity bric			R1.16 (or F	R1.70 including construction))				
	eiling, pitched/sk		amed	ceiling: R1	.74 (up), roof: foil backed bla	anket	medium (solar absorptance 0.475 - 0.70)			
Blazing	requirements	5		(55 mm)				Show on DA Plans	Show on CC/CDC	Certifier Check
/indows	s and glazed	doors							Plans & specs	
					ading devices, in accordance each window and glazed do		e specifications listed in the table below.	✓	✓	V
					to each window and glazed				✓	~
ave a U-	-value and a So	lar Heat Gai	n Coefficie	ent (SHGC) n		the table	glass may either match the description, or, below. Total system U-values and SHGCs		V	_
or proje	ctions described	in millimetr	es, the lea	ding edge of		lah, balco	ny or awning must be no more than 500 mm	~	✓	~
					rial must have a shading coe		of less than 0.35.		V	~
ergolas hades a	with fixed batter perpendicular v	ns must hav vindow. The	e battens spacing b	parallel to the etween batte	window or glazed door abovens must not be more than 50	ove which i0 mm.	they are situated, unless the pergola also		✓	~
Overshad		or vegetati	on must be	of the heigh			e base of the window and glazed door, as	~	✓	~
Vindov	ws and glaze	d doors g	ılazing r	equiremer						
Vindow . o.	/ door Orientati	on Area of glass inc. frame (m2)	Oversha Height (m)	Distance (m)	Shading device		Frame and glass type			
VL05	SE	2.7	0	0	eave/verandah/pergola/bal		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
VL06	SE	1.8	0	0	eave/verandah/pergola/bal- >=750 mm	lcony	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
DL03	SE	7.6	0	0	eave/verandah/pergola/bal- >=750 mm		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
DL04	SE	4.5	0	0	eave/verandah/pergola/bal- >=750 mm	lcony	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
DL05	SE	2	0	0	eave/verandah/pergola/bal- >=750 mm		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
WG01	SE	4.4	0	0	eave/verandah/pergola/bal >=750 mm		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
NG02	NE	2	0	0	eave/verandah/pergola/bal >=750 mm		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
NG03	SE	5.3	0	0	eave/verandah/pergola/bal >=750 mm		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
NG04	NW	1	10	9	eave/verandah/pergola/bal- >=750 mm		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
WG05	NW	2.9	15	7	eave/verandah/pergola/bal >=750 mm	- 1	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
DG01	SE	12.4	0	0	eave/verandah/pergola/bal		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
DG02 DG03	NW	4.6	8	7	eave/verandah/pergola/bal >=750 mm eave/verandah/pergola/bal		standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75) standard aluminium, single clear, (or			
	1444	4.0			>=900 mm		U-value: 7.63, SHGC: 0.75)			
kylights he appli		I the skyligh	ts in accor	dance with #	ne specifications listed in the	table hel	low.	1	✓	_
					to each skylight:			,	~	~
ach sky ne table		match the d	escription	or, have a U	l-value and a Solar Heat Gai	in Coeffic	ient (SHGC) no greater than that listed in		~	~
Glazing	requirements	5						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
		of glazing	nts Shading	device	Fran	me and gl	lass type			
K01	1.2	rame (m2)	no shad	ing			internal/argon fill/clear external, (or SHGC: 0.456)			
SK02	1.2		no shad	ing	timb	er, low-E	internal/argon fill/clear external, (or SHGC: 0.456)			
K03	1.2		no shad	ing	timb	er, low-E	internal/argon fill/clear external, (or SHGC: 0.456)			
SK04	1.2		no shad	ing	timb	er, low-E	internal/argon fill/clear external, (or SHGC: 0.456)			
SK05	1.2		no shad	ing	timb	er, low-E	internal/argon fill/clear external, (or SHGC: 0.456)			
_egend										
-		pplicant" me	eans the p	erson carryin	g out the development.					
ommitm	ents identified v	vith a "✓" in	the "Show	on DA plans	s" column must be shown on	n the plan	s accompanying the development application	n for the propo	sed develop	ment (if a
evelopm	ent application i	s to be lodg	ed for the	proposed de	velopment).					
					plans & specs" column mus ed development.	st be show	wn in the plans and specifications accompan	ying the applic	cation for a co	onstruction
ommitm	ents identified w	vith a "√" in	the "Certi	fier check" co	olumn must be certified by a	certifying	authority as having been fulfilled, before a fi	nal occupation	certificate for	or the



Single Dwelling

Certificate number: 1316146S

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 Definitions" dated 10/09/2020 published by the Department. This document is available at www.basix.nsw.gov.au

169 Plateau Road Bilgola Plateau 2107

Northern Beaches Council

Secretary
Date of issue: Tuesday, 02 August 2022
To be valid, this certificate must be lodged within 3 months of the date of issue.



Local Government Area

Roof area (m²) Conditioned floor area (mi

Plan type and plan number

Project name	169 Plateau Road	- Secondary Dwelling
Street address	169 Plateau Road	Bilgola Plateau 2107
Local Government Area	Northern Beaches	Council
Plan type and plan number	deposited 38402	
Lot no.	5	
Section no.	-	
Project type	separate dwelling dwelling	house - secondary
No. of bedrooms	2	
Project score		
Water	✓ 40	Target 40
Thermal Comfort	✓ Pass	Target Pas
Energy	✓ 89	Target 50

Assessor details and thermal	loads	
Assessor number	n/a	
Certificate number	n/a	
Climate zone	n/a	
Area adjusted cooling load (MJ/m².year)	n/a	
Area adjusted heating load (MJ/m².year)	n/a	
Ceiling fan in at least one bedroom	n/a	
Ceiling fan in at least one living room or other conditioned area	n/a	
Project score		
Water	✓ 40	Target 40
Thermal Comfort	✓ Pass	Target Pass
Energy	✓ 89	Target 50

Certificate Prepared by

Name / Company Name: BAIKIE CORR PTY LTD

No. of bedrooms in the existing dwelling 4 Schedule of BASIX commitments

Roof area (m2) of the existing dwelling

Nater Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifie check
Fixtures			
The applicant must install showerheads with a minimum rating of 4 star (> 6 but <= 7.5 L/min plus spray force and/or coverage tests) in all showers in the development.		-	V
The applicant must install a toilet flushing system with a minimum rating of 4 star in each toilet in the development.		J	J
The applicant must install taps with a minimum rating of 4 star in the kitchen in the development.			
The applicant must install basin taps with a minimum rating of 5 star in each bathroom in the development.		_	
Alternative water			
Rainwater tank The applicant must install a rainwater tank of at least 2800 litres on the site. This rainwater tank must meet, and be installed in	T	T T	
accordance with, the requirements of all applicable regulatory authorities.	~	~	~
The applicant must configure the rainwater tank to collect rain runoff from at least 102 square metres of the roof area of the levelopment (excluding the area of the roof which drains to any stormwater tank or private dam).		~	~
The applicant must connect the rainwater tank to:			
all toilets in the development		~	-
 at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.) 		-	.
Energy Commitments	Show on	Show on CC/CDC	Certifie
	DA plans	plans & specs	check
Hot water	T		
The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas nstantaneous with a performance of 3 stars.	~	~	~
Cooling system			
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 2 star (average zone)		_	-
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase			
airconditioning; Energy rating: 2 star (average zone)			
Heating system The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: gas fixed flued	T		
neater; Energy rating: 2 Star		~	~
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 2 star (average zone)		~	-
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: manual switch on/off		~	-
Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off		-	-
Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off			
Artificial lighting		•	
The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of the	T		
ollowing rooms, and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or ight emitting diode (LED) lamps:			
at least 2 of the bedrooms / study; dedicated			_ J
at least 1 of the living / dining rooms; dedicated			
the kitchen; dedicated		•	
all bathrooms/toilets; dedicated		~	~
		~	~
the laundry; dedicated		~	~
all hallways; dedicated		~	-
Natural lighting			
The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.	v	J	U
The applicant must install a window and/or skylight in 1 bathroom(s)/toilet(s) in the development for natural lighting.			
Alternative energy			
Alternative energy The applicant must install a photovoltaic system with the capacity to generate at least 6.6 peak kilowatts of electricity as part of the	~	~	~
Alternative energy The applicant must install a photovoltaic system with the capacity to generate at least 6.6 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.			
The applicant must install a photovoltaic system with the capacity to generate at least 6.6 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system. Other		_	_
The applicant must install a photovoltaic system with the capacity to generate at least 6.6 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.			
The applicant must install a photovoltaic system with the capacity to generate at least 6.6 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system. Other		<u> </u>	
The applicant must install a photovoltaic system with the capacity to generate at least 6.6 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system. Other The applicant must install an induction cooktop & electric oven in the kitchen of the dwelling.		· ·	

Thermal Comfort Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
General features			
The dwelling must not have more than 2 storeys.	~	~	~
The conditioned floor area of the dwelling must not exceed 300 square metres.	~	~	~
The dwelling must not contain open mezzanine area exceeding 25 square metres.	~	~	~
The dwelling must not contain third level habitable attic room.	~	~	~
Floor, walls and ceiling/roof			
The applicant must construct the floor(s), walls, and ceiling/roof of the dwelling in accordance with the specifications listed in the table below.	~	~	-

Construction	Additional insulation required (R-Value)	Other specifications
floor - concrete slab on ground, 34 square metres	nil	The specifications
floor - suspended floor above open subfloor, 26 square metres, framed	0.8 (or 1.5 including construction) (down)	
external wall - framed (weatherboard, fibre cement, metal clad)	2.00 (or 2.40 including construction)	
ceiling and roof - raked ceiling / pitched or skillion roof, framed	ceiling: 4 (up), roof: foil backed blanket (55 mm)	framed; medium (solar absorptance 0.475-0.70)

Note	Insulation specified in this Certificate must be installed in accordance with Part 3.12.1.1 of the Building Code of Australia.			
Note	In some climate zones, insulation should be installed with due consideration of condensation and associated interaction with account of the condensation and account of the condensation account of the c	ljoining buildir	ng materials.	
Wind	lows, glazed doors and skylights			
	pplicant must install the windows, glazed doors and shading devices described in the table below, in accordance with the cations listed in the table. Relevant overshadowing specifications must be satisfied for each window and glazed door.	~	~	-
The dv	velling may have 1 skylight (<0.7 square metres) which is not listed in the table.	~	~	-
The fo	llowing requirements must also be satisfied in relation to each window and glazed door:	~	~	-
• For	r the following glass and frame types, the certifier check can be performed by visual inspection.			-
-	Aluminium single clear			
-	Aluminium double (air) clear			
-	Timber/uPVC/fibreglass single clear			
-	Timber/uPVC/fibreglass double (air) clear			
	rtical external louvres and blinds must fully shade the window or glazed door beside which they are situated when fully drawn or losed.		~	-
	ershadowing buildings/vegetation must be of the height and distance from the centre and the base of the window and glazed oor, as specified in the 'overshadowing' column.	~	•	-
skyligh	oplicant must install the skylights described in the table below, in accordance with the specifications listed in the table. Total it area must not exceed 3 square metres (the 3 square metre limit does not include the optional additional skylight of less than uare metres that does not have to be listed in the table).	~	~	~

S02	0.60		timbe	er, low-E/double/argon fill		no shading	
Window/glazed door no.	Maximum height (mm)	Maximum (mm)	width	Туре	Shading Device 10%)	ce (Dimension within	Overshadowing
North-East facing							
WL01	1370	2170		aluminium, single, clear	eave 600 mm, of window or gl	300 mm above head azed door	not overshadowed
WL02	1370	1450		aluminium, single, clear	eave 600 mm, of window or gl	300 mm above head azed door	not overshadowed
DL01	2400	3250		aluminium, single, clear	external louvre (adjustable)	vertical blind	not overshadowed
South-East facing							
DL02	2400	3250		aluminium, single, clear		mm, 2700 mm above v or glazed door	not overshadowed
North-West facing							
WL03	600	1290		aluminium, single, clear	eave 600 mm, of window or gl	300 mm above head azed door	>4 m high, 5-8 m away
WL04	600	1900		aluminium, single, clear	eave 600 mm,	300 mm above head	>4 m high, 2-5 m away

DA ONLY

В	ΑI	K	
C	0	R	R

Baikie Corr Pty Ltd 164 Headland Road North Curl Curl 2099

ABN 59 620 201 112

Liam Corr NSW ARB 10811 0433 725 299

jeffrey@baikiecorr.com 0468 716 897

AFFL Above finished floor level COS Confirm on site SK Skylight CL Centreline VOS Verify on site DG Door ground level WG Window ground level EQ Equal FCL Finished ceiling level

FFL Finished floor level

specifications, reports and drawings. Do not scale drawings. Dimensions govern. The contractor shall verify all dimensions and levels on site before construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

26.02.22 Revised Concept B Iss 14.06.22 Issue For Stormwater [10.07.22 Preliminary Client Revie 25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications 27.10.22 Modifications

	Revision	Date	Description
sue Design	Н	31.10.22	Modifications
ew			

Project Address 169 Plateau Road, Bilgola Plateau NSW 2107



BAIKIE CORR

Baikie Corr Pty Ltd ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

Liam Corr NSW ARB 10811 0433 725 299

jeffrey@baikiecorr.com 0468 716 897

COS Confirm on site CL Centreline DG Door ground level

FCL Finished ceiling level

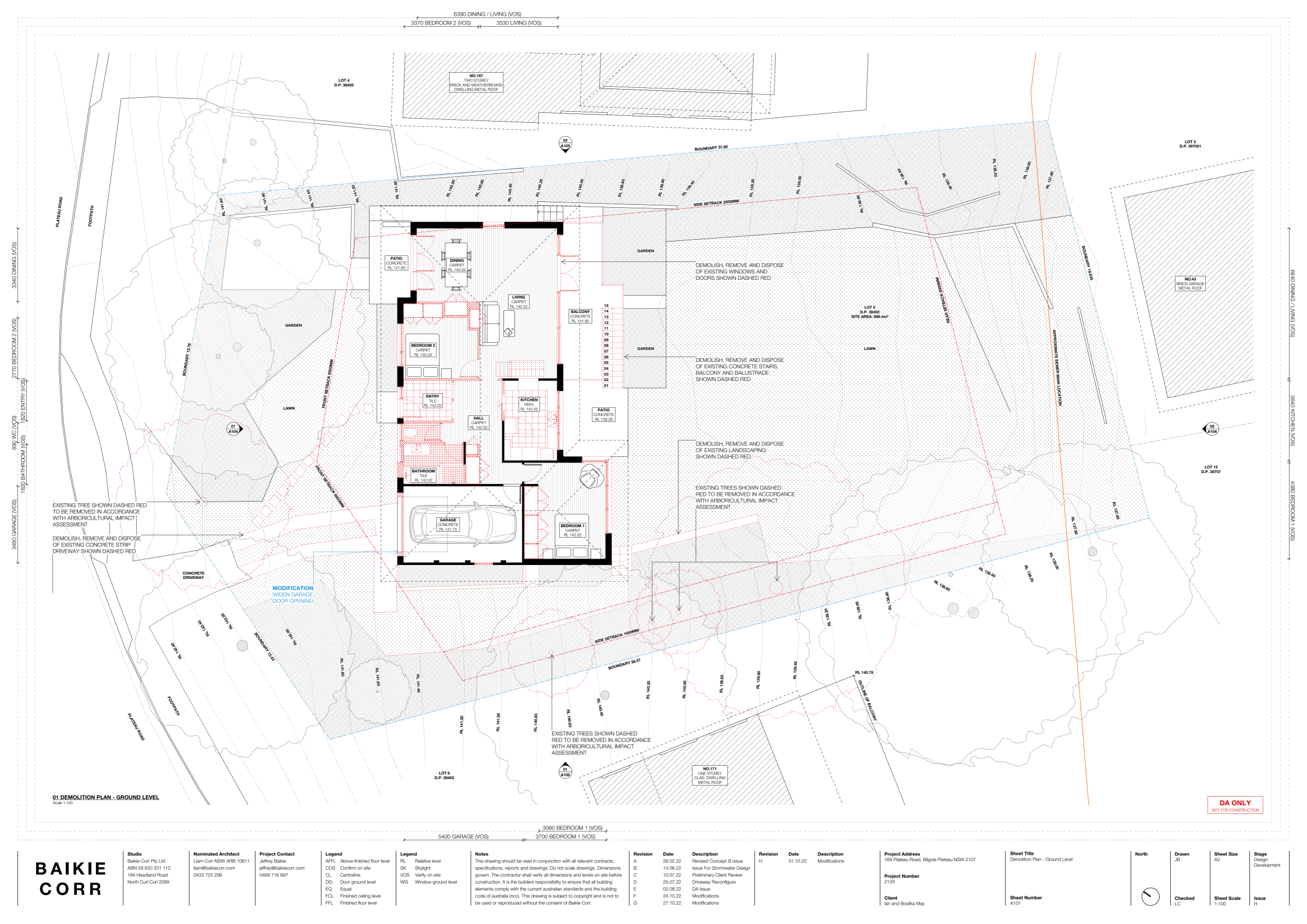
FFL Finished floor level

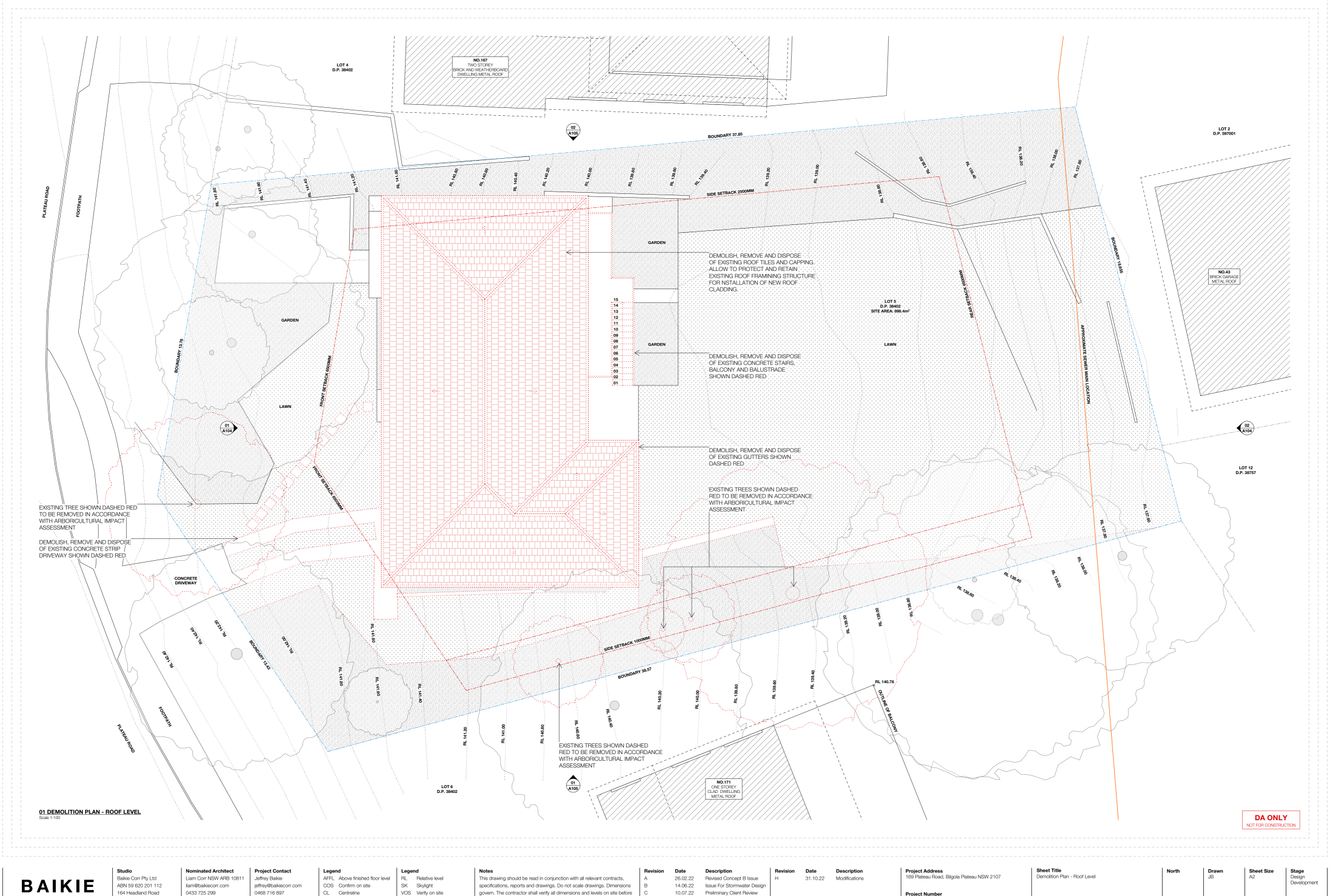
EQ Equal

SK Skylight VOS Verify on site WG Window ground level govern. The contractor shall verify all dimensions and levels on site before construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

14.06.22 Issue For Stormwater Design Preliminary Client Review 10.07.22 25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications 27.10.22 Modifications

Project Address 169 Plateau Road, Bilgola Plateau NSW 2107 Project Number 2129 Client lan and Bosilka May





BAIKIE CORR

164 Headland Road North Curl Curl 2099

0433 725 299

0468 716 897

CL Centreline DG Door ground level

FCL Finished ceiling level

FFL Finished floor level

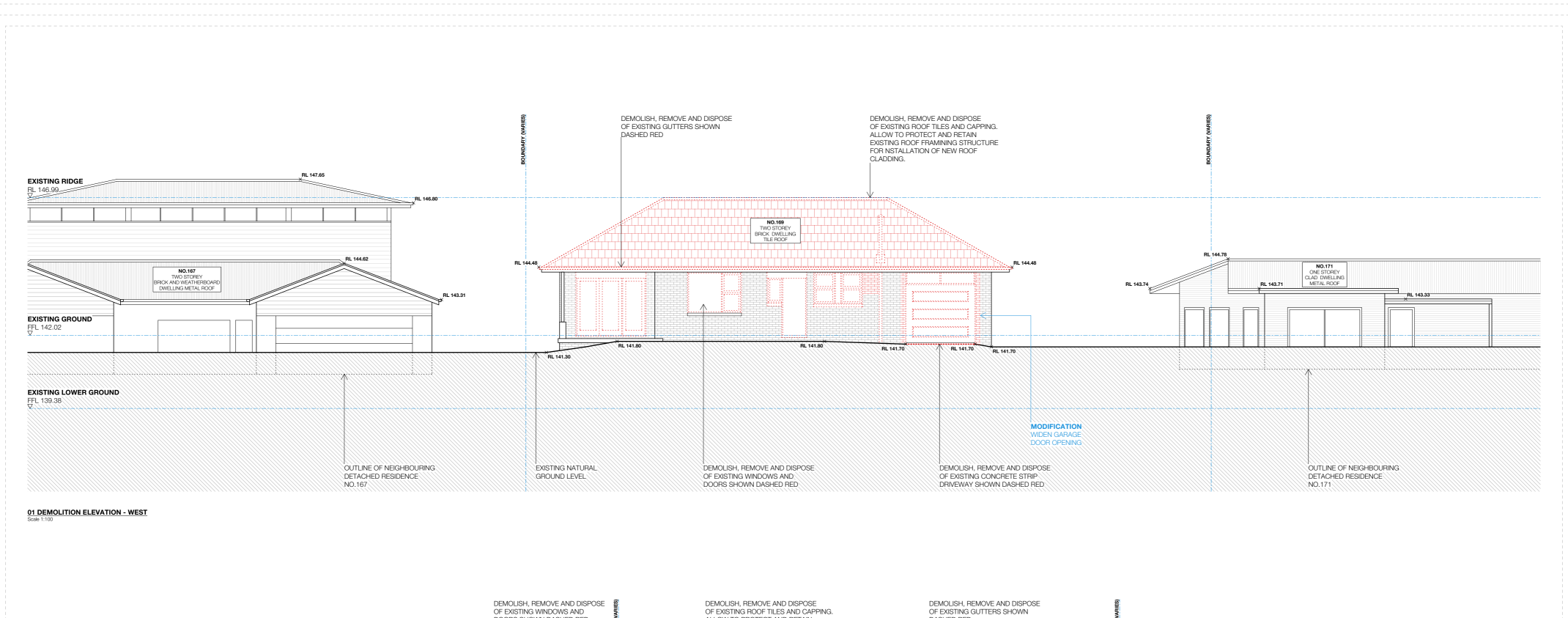
EQ Equal

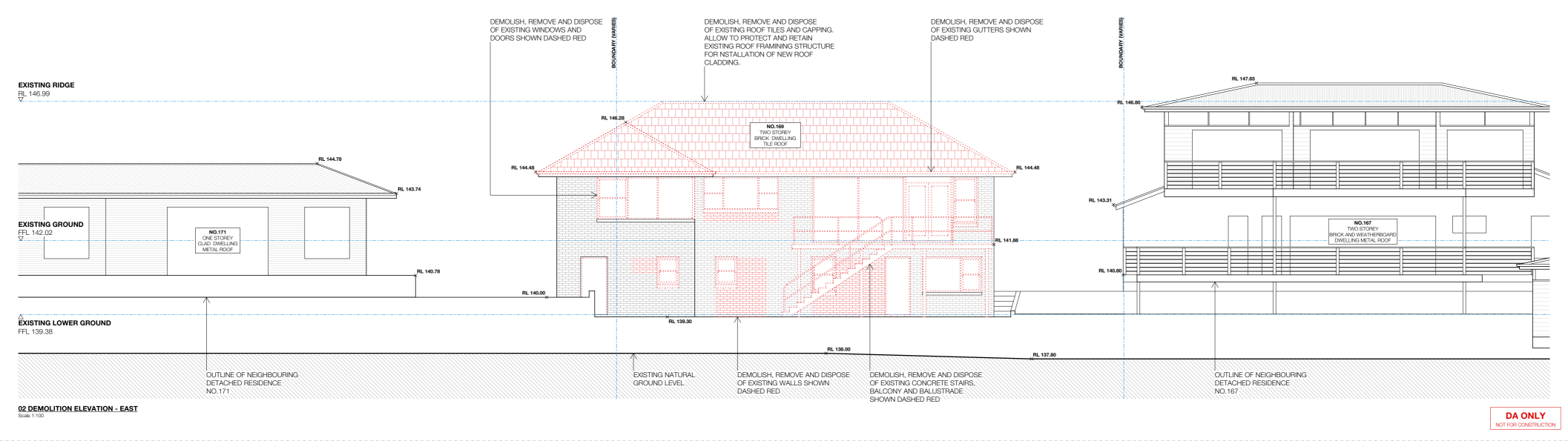
VOS Verify on site WG Window ground level

construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

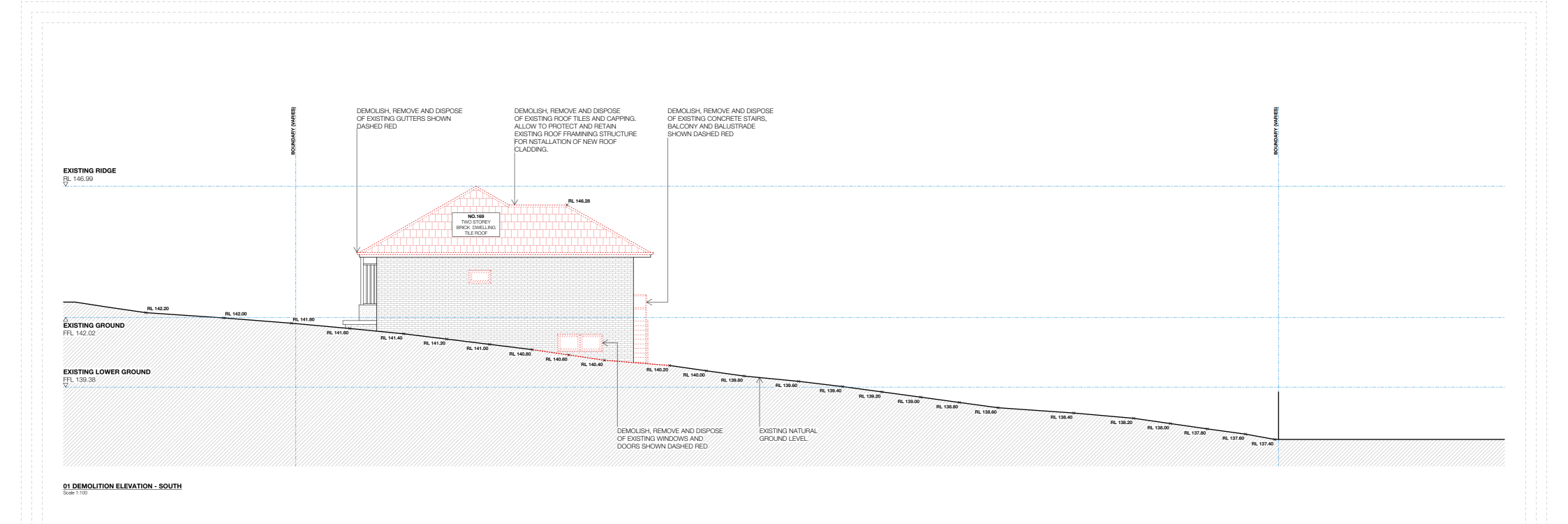
10.07.22 25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications 27.10.22 Modifications

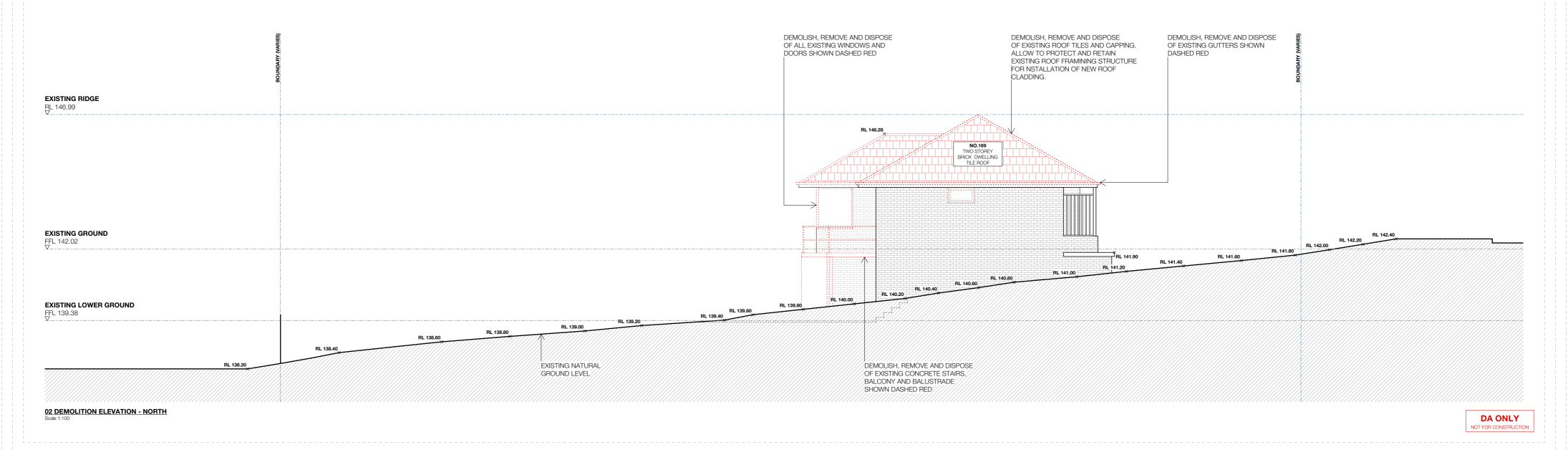
Project Number 2129 Client lan and Bosilka May





1	Studio	Nominated Architect	Project Contact	Legend	Legend	Notes	Revision	Date	Description	Revision	Date	Description	Project Address		North	Drawn	Sheet Size	Stage
	Baikie Corr Pty Ltd	Liam Corr NSW ARB 10811	Jeffrey Baikie	AFFL Above finished floor level	RL Relative level	This drawing should be read in conjunction with all relevant contracts,	A	26.02.22	Revised Concept B Issue	Н	31.10.22	Modifications	169 Plateau Road, Bilgola Plateau NSW 2107	Demolition Elevations - East and West		JB	A2	Design
BAIKIE	ABN 59 620 201 112	liam@baikiecorr.com	jeffrey@baikiecorr.com	COS Confirm on site	SK Skylight	specifications, reports and drawings. Do not scale drawings. Dimensions	В	14.06.22	Issue For Stormwater Design									Development
DAINE	164 Headland Road	0433 725 299	0468 716 897	CL Centreline	VOS Verify on site	govern. The contractor shall verify all dimensions and levels on site before	С	10.07.22	Preliminary Client Review				Project Number					
	North Curl Curl 2099			DG Door ground level	WG Window ground level	construction. It is the builders responsibility to ensure that all building	D	25.07.22	Driveway Reconfigure				2129					
CORR				EQ Equal		elements comply with the current australian standards and the building	E	02.08.22	DA Issue									
				FCL Finished ceiling level		code of australia (ncc). This drawing is subject to copyright and is not to	F	24.10.22	Modifications				Client	Sheet Number		Checked	Sheet Scale	Issue
				FFL Finished floor level		be used or reproduced without the consent of Baikie Corr.	G	27.10.22	Modifications				lan and Bosilka May	A104		LC	1:100	Н





BAIKIE	
CORR	

	Daikle Con Fty Ltu	LIAITI COTT NOVV AND TOOTT	Jeili
KIF	ABN 59 620 201 112	liam@baikiecorr.com	jeffre
	164 Headland Road	0433 725 299	046
D	North Curl Curl 2099		
KK			

	Project Contact
311	Jeffrey Baikie
	jeffrey@baikiecorr.com
	0468 716 897

ontact	Leger	nd	Lege	nd
kie	AFFL	Above finished floor level	RL	Relative I
kiecorr.com	cos	Confirm on site	SK	Skylight
397	CL	Centreline	VOS	Verify on
	DG	Door ground level	WG	Window
	EQ	Equal		
	FCL	Finished ceiling level		
		Challed and the surface of	i	

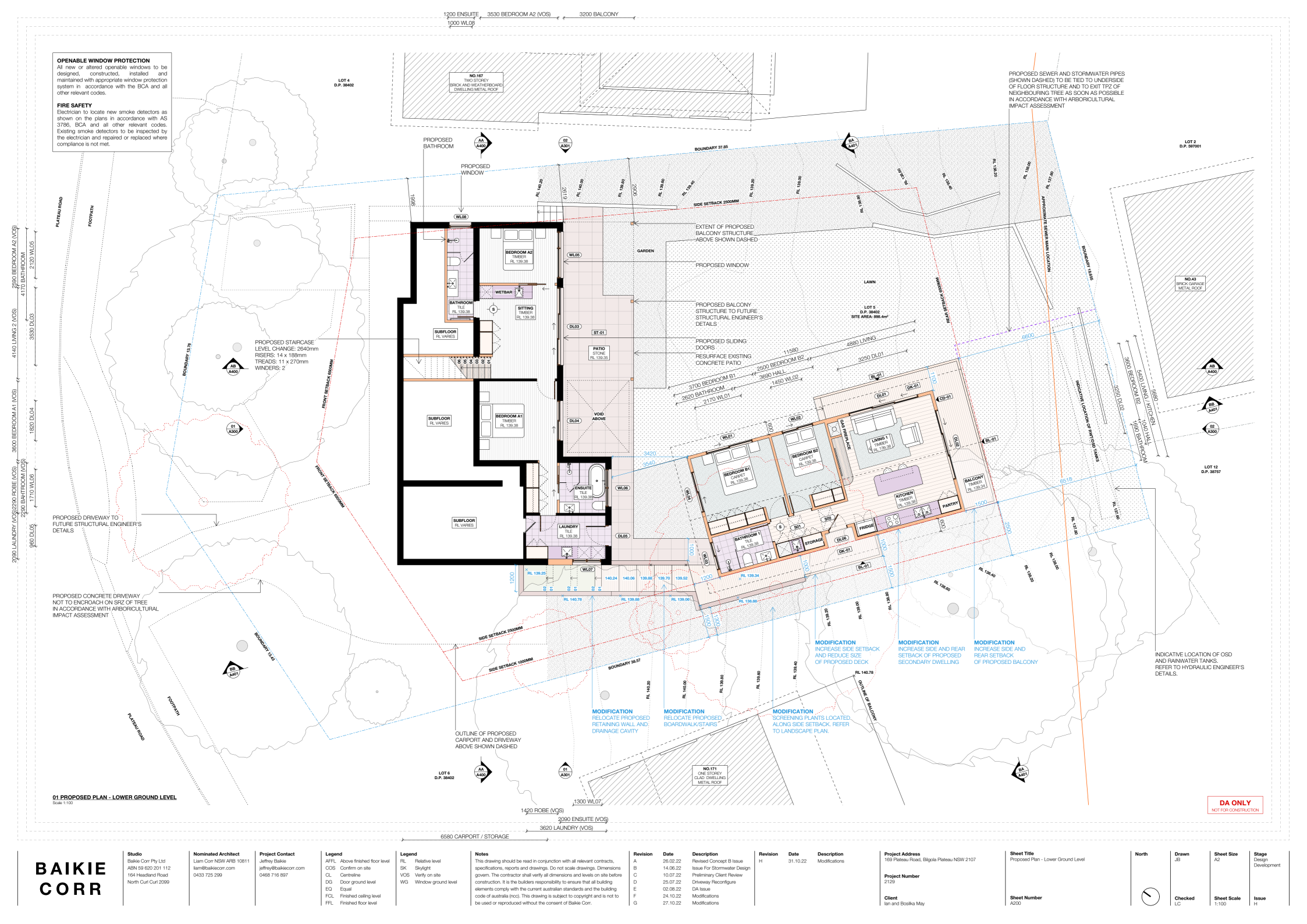
Notes	1
This drawing should be read in conjunction with all relevant contracts,	1
specifications, reports and drawings. Do not scale drawings. Dimensions	E
govern. The contractor shall verify all dimensions and levels on site before	
construction. It is the builders responsibility to ensure that all building	1
elements comply with the current australian standards and the building	E
code of australia (ncc). This drawing is subject to copyright and is not to	F
be used or reproduced without the consent of Baikie Corr.	

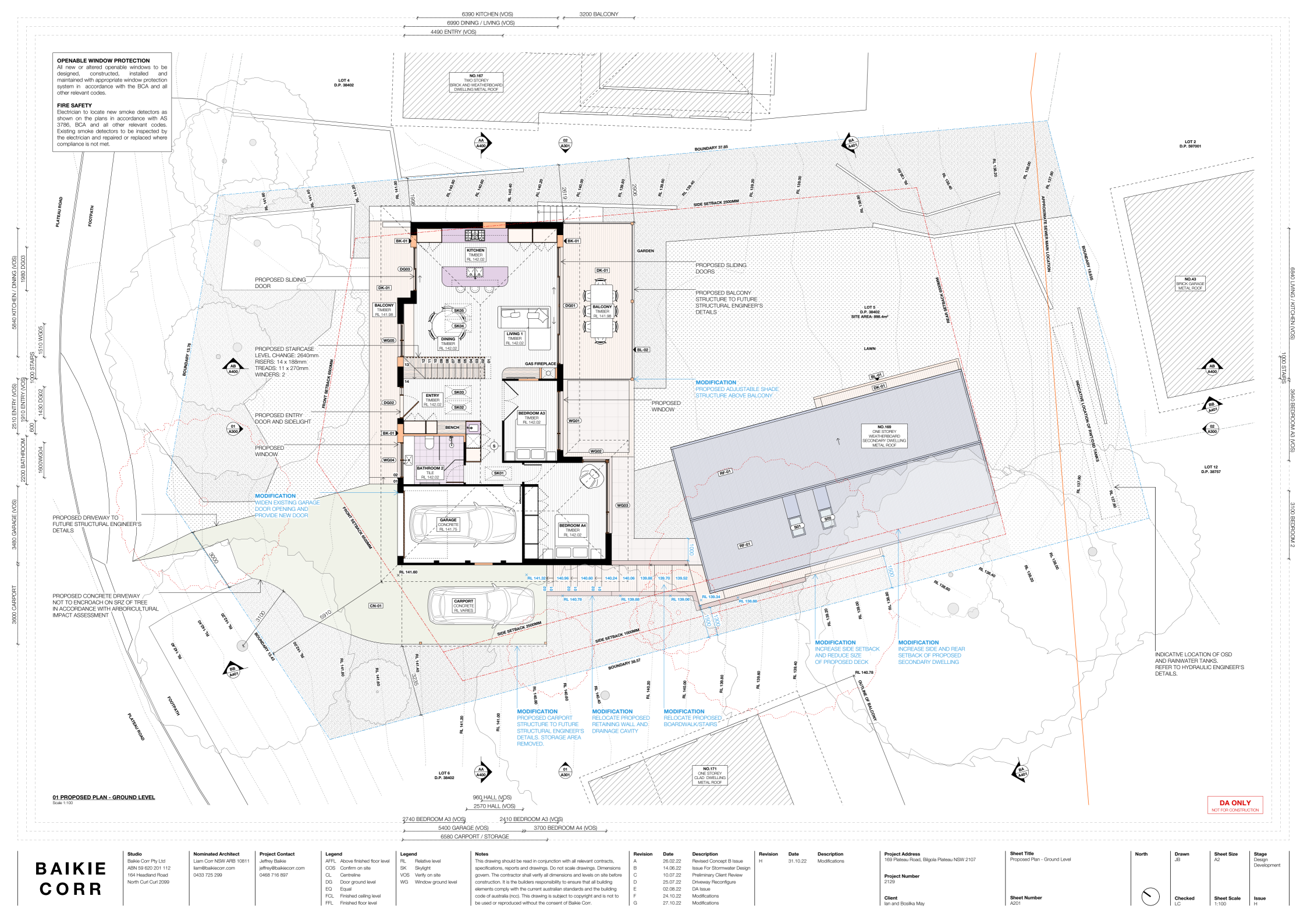
Revision	Date	Description
1	26.02.22	Revised Concept B Issue
3	14.06.22	Issue For Stormwater Design
;	10.07.22	Preliminary Client Review
)	25.07.22	Driveway Reconfigure
	02.08.22	DA Issue
	24.10.22	Modifications
à	27.10.22	Modifications

Date De	scription
31.10.22 Mo	difications

cription lifications	Project Address 169 Plateau Road, Bilgola Plateau NS
	Project Number 2129
	Client Ian and Bosilka May

ss ad, Bilgola Plateau NSW 2107	Sheet Title Demolition Elevations - North and South	North	Drawn JB	SI A
er				
May	Sheet Number A105		Checked LC	S







CORR

North Curl Curl 2099

DG Door ground level EQ Equal FCL Finished ceiling level

FFL Finished floor level

construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

27.10.22

25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications Modifications

Project Number 2129 Client lan and Bosilka May



DK-01Timber Deck
Photo: CM Studio - Woorak House



CN-01 Pain Concrete



Mid-Grey Painted Brick Photo: Whiting Architect - O'Grady Project



RF-01 Mid-Grey Roofing



Light Timber Balustrade



Light Privacy Screen





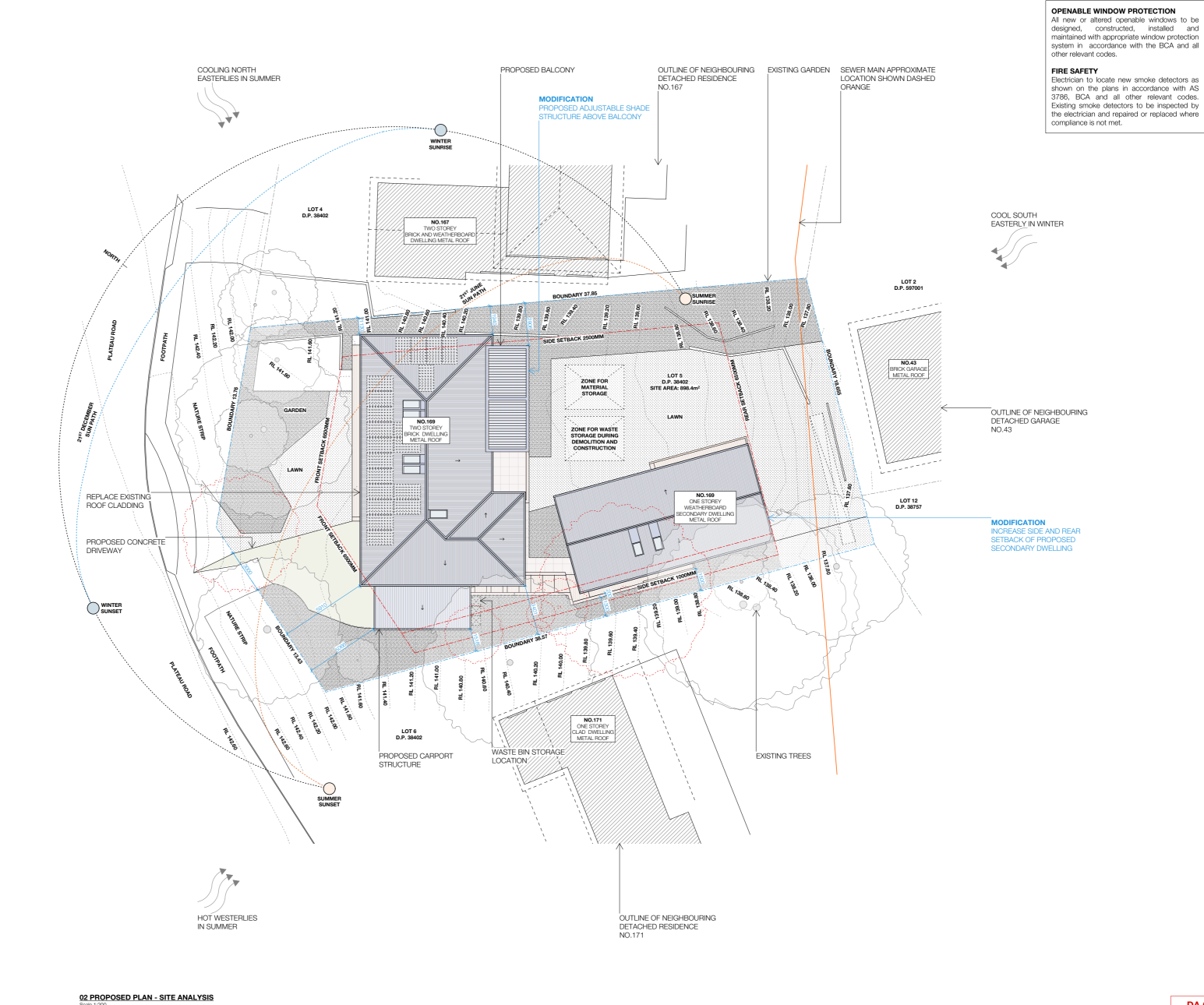
Stone paving



Mid-Grey Weatherboard Cladding



01 SCHEDULE - MATERIALS AND FINISHES



BAIKIE

CORR

Baikie Corr Pty Ltd ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

Liam Corr NSW ARB 10811 0433 725 299

jeffrey@baikiecorr.com 0468 716 897

COS Confirm on site CL Centreline DG Door ground level

EQ Equal

FCL Finished ceiling level

FFL Finished floor level

SK Skylight VOS Verify on site WG Window ground level

govern. The contractor shall verify all dimensions and levels on site before elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

10.07.22 27.10.22

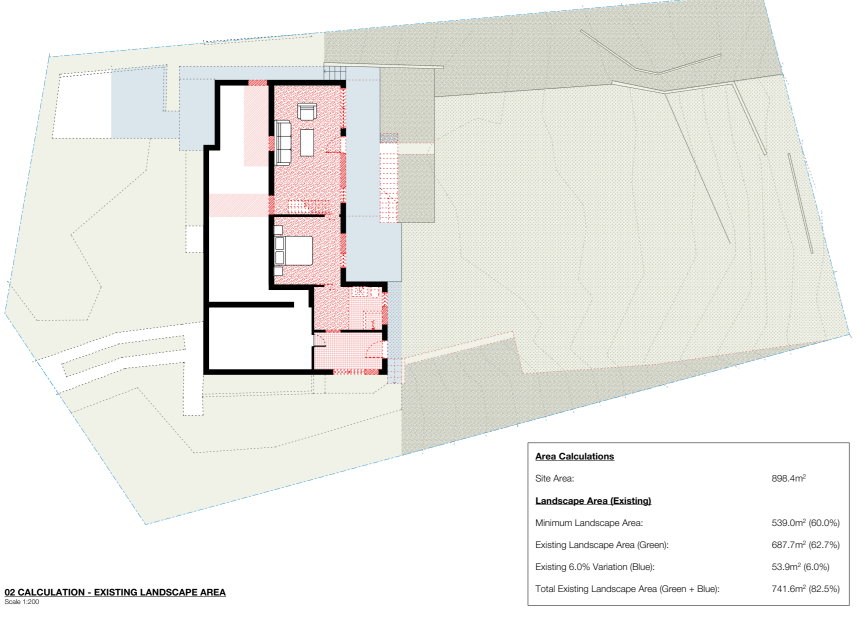
14.06.22 Issue For Stormwater Design Preliminary Client Review 25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications Modifications

Project Number 2129

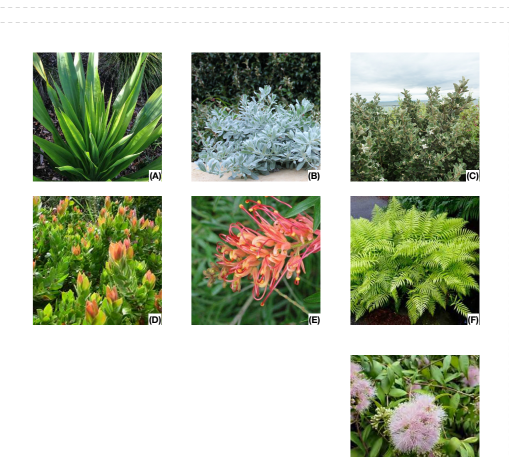
Client Ian and Bosilka May

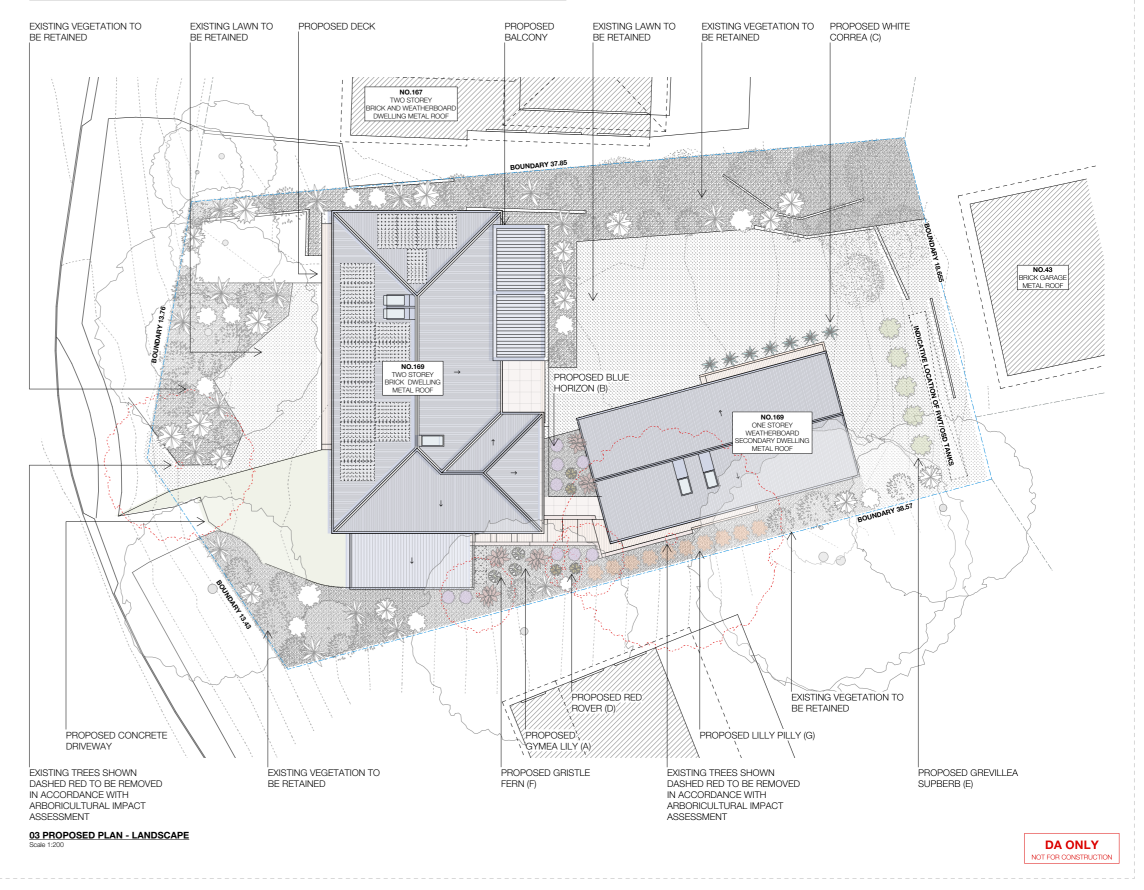
DA ONLY





PLANTING S	CHEDULE				
SYMBOL	COMMON NAME	SCIENTIFIC NAME	POT SIZE	HEIGHT	QUANTITY
	Gymea Lily (A)	Doryanthes Excelsa	250mm	1.5m	6
	Blue Horizon (B)	Eremophila Glabra Prostrate	200mm	0.5m	9
	White Correa (C)	Correa Alba	200mm	1.5m	7
	Red Rover (D)	Callistemon	200mm	0.5m	4
E TONG	Grevillea Superb (E)	Grevillea x Superb	200mm	2.0m	9
	Gristle Fern (F)	Blechnum Cartilagineum	150mm	0.5m	4
The state of the s	Lilly Pilly (G)	Syzygium Cascade	200mm	2m-3m	10





BAI	KIE
CO	RR

Baikie Corr Pty Ltd ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

Liam Corr NSW ARB 10811 0433 725 299

jeffrey@baikiecorr.com

0468 716 897

CL Centreline

FCL Finished ceiling level

FFL Finished floor level

EQ Equal

COS Confirm on site DG Door ground level

SK Skylight VOS Verify on site WG Window ground level

specifications, reports and drawings. Do not scale drawings. Dimensions construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

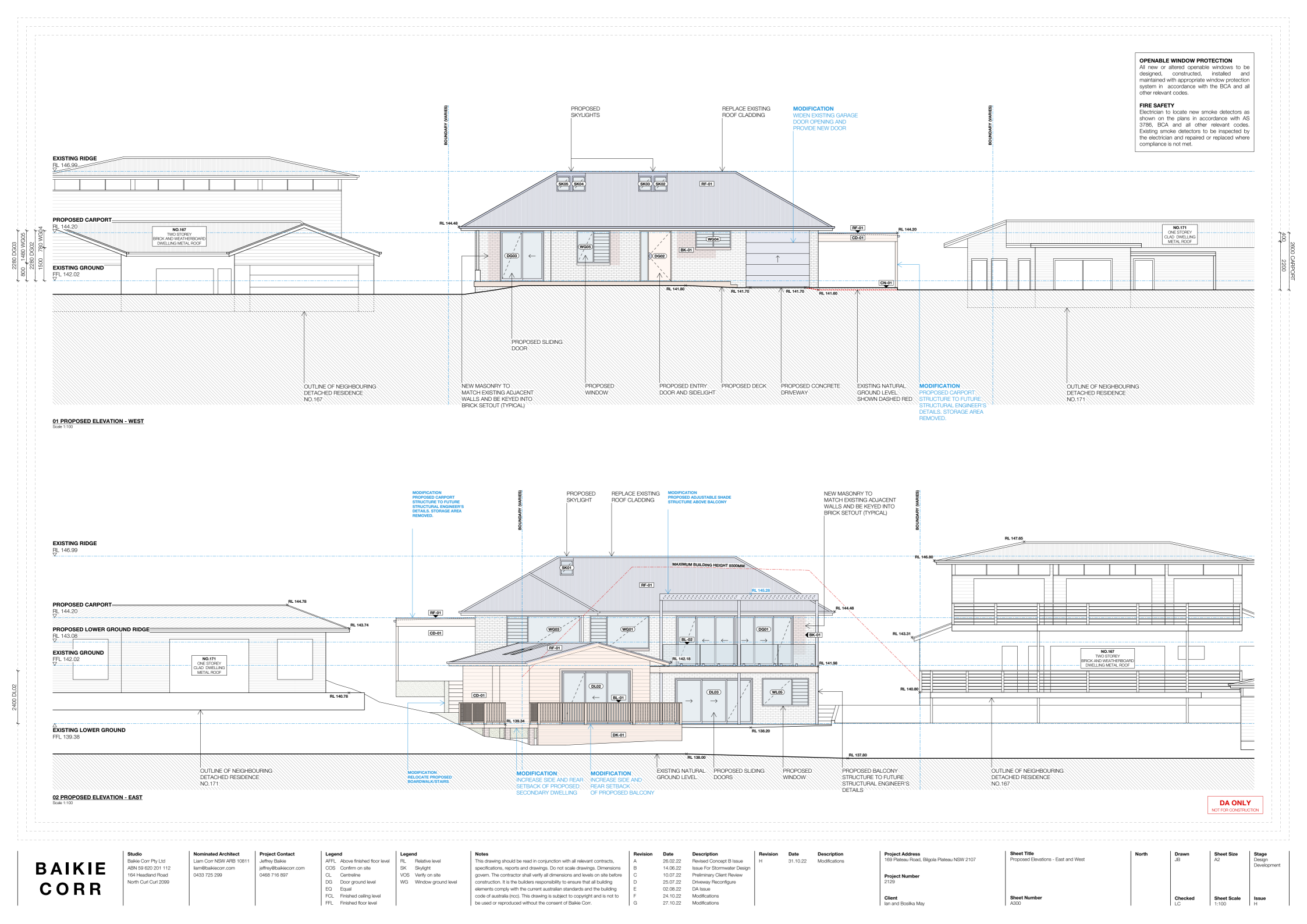
14.06.22 Issue For Stormwater Design 10.07.22 25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications 27.10.22

Modifications

Revised Concept B Issue Preliminary Client Review

Project Address 169 Plateau Road, Bilgola Plateau NSW 2107 Project Number 2129 Client lan and Bosilka May

Sheet Title Proposed Plan - Landscape + Calculations

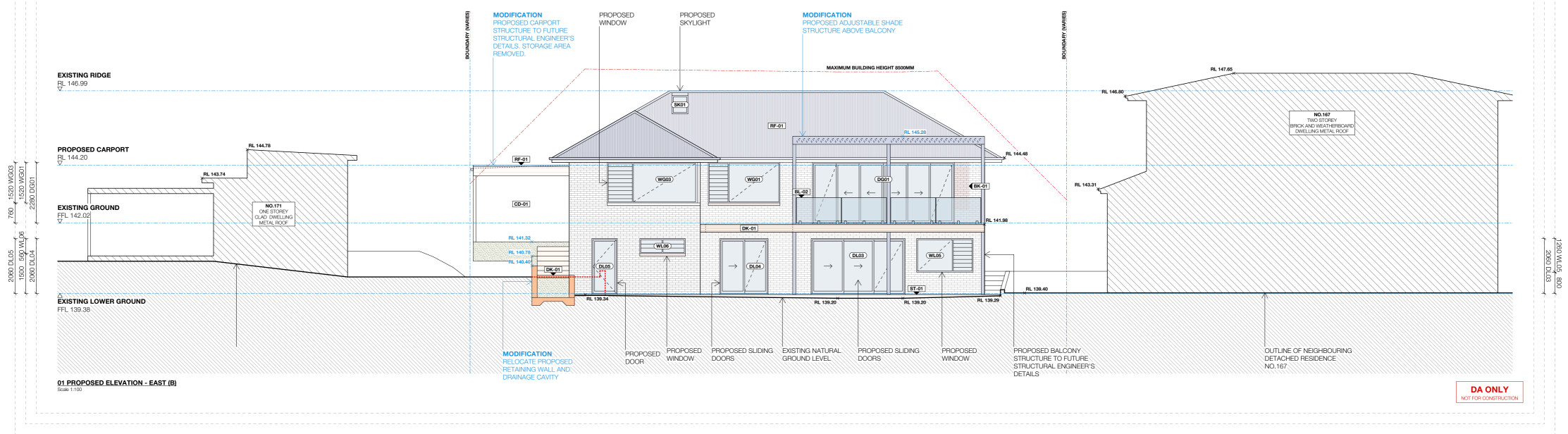




All new or altered openable windows to be designed, constructed, installed and maintained with appropriate window protection system in accordance with the BCA and all other relevant codes.

FIRE SAFETY

Electrician to locate new smoke detectors as shown on the plans in accordance with AS 3786, BCA and all other relevant codes. Existing smoke detectors to be inspected by the electrician and repaired or replaced where compliance is not met.



BAI	KIE
CO	RR

Ottadio	
Baikie Corr Pty Ltd	
ABN 59 620 201 112	
164 Headland Road	
North Curl Curl 2099	

Liam Corr NSW ARB 10811 liam@baikiecorr.com 0433 725 299

jeffrey@baikiecorr.com 0468 716 897

AFFL Above finished floor level COS Confirm on site SK Skylight CL Centreline VOS Verify on site DG Door ground level WG Window ground level EQ Equal FCL Finished ceiling level

FFL Finished floor level

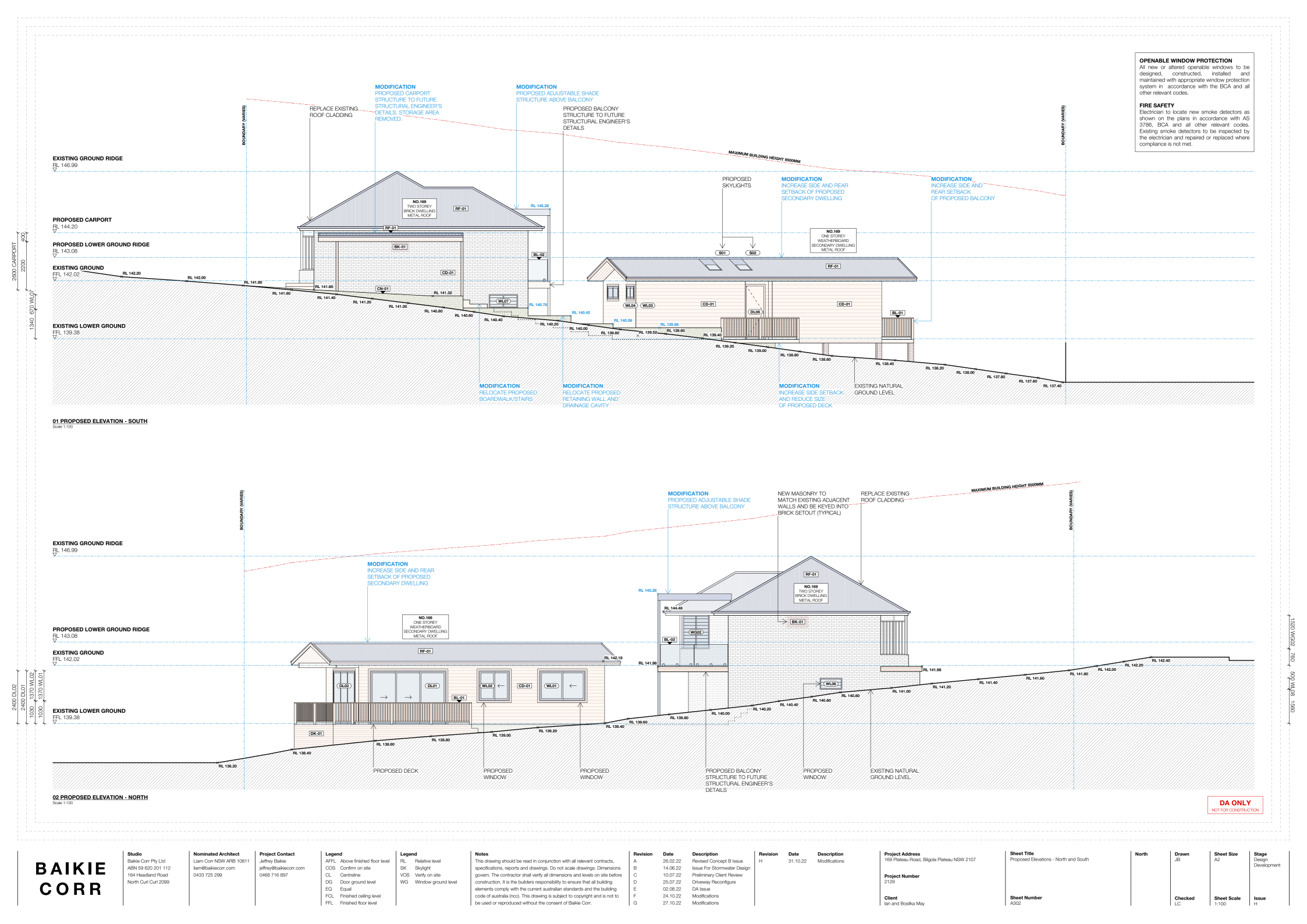
specifications, reports and drawings. Do not scale drawings. Dimensions govern. The contractor shall verify all dimensions and levels on site before construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

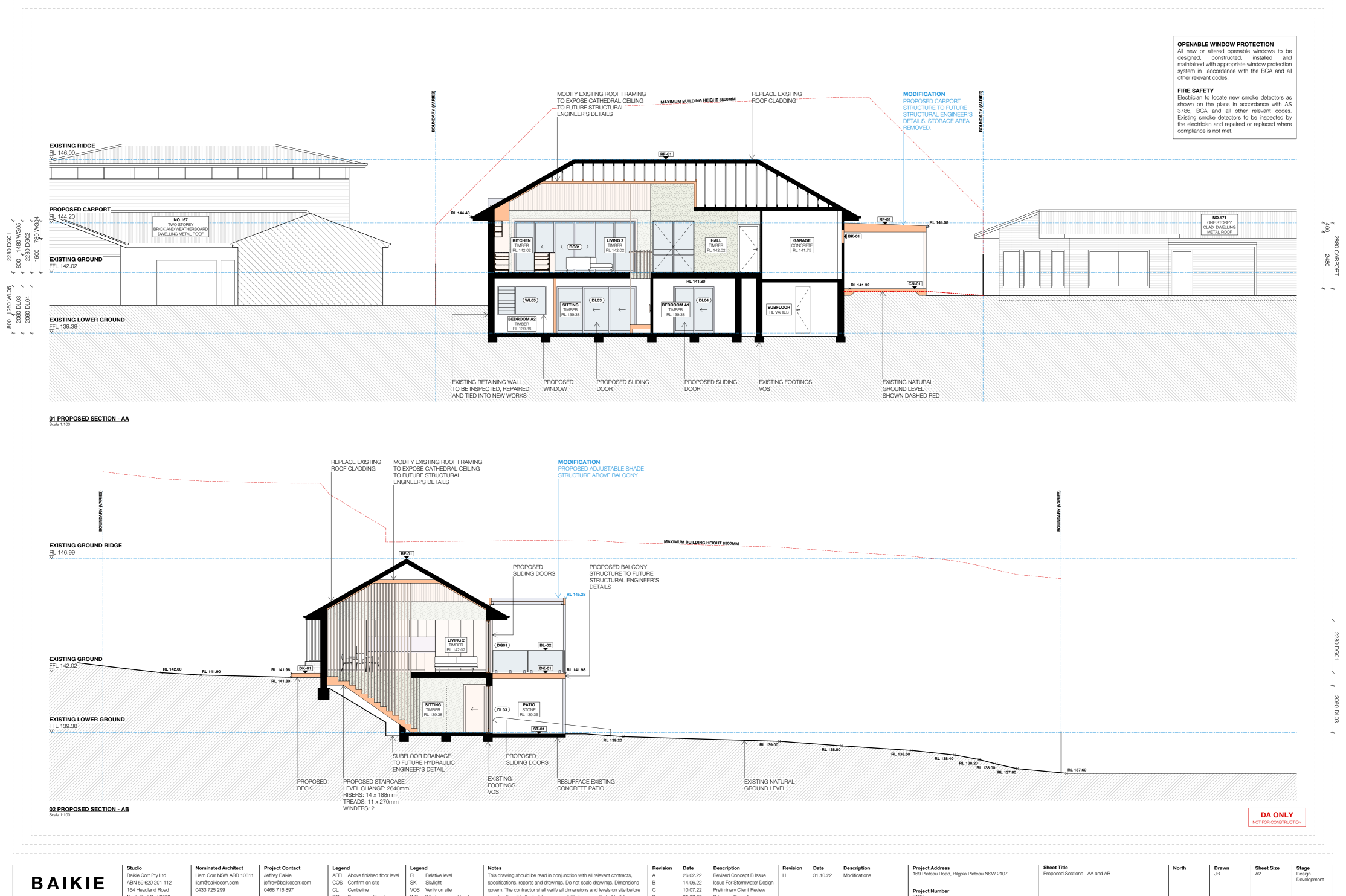
14.06.22 Issue For Stormwater Design 10.07.22 25.07.22 Driveway Reconfigure 02.08.22 DA Issue 24.10.22 Modifications 27.10.22 Modifications

Revised Concept B Issue Preliminary Client Review

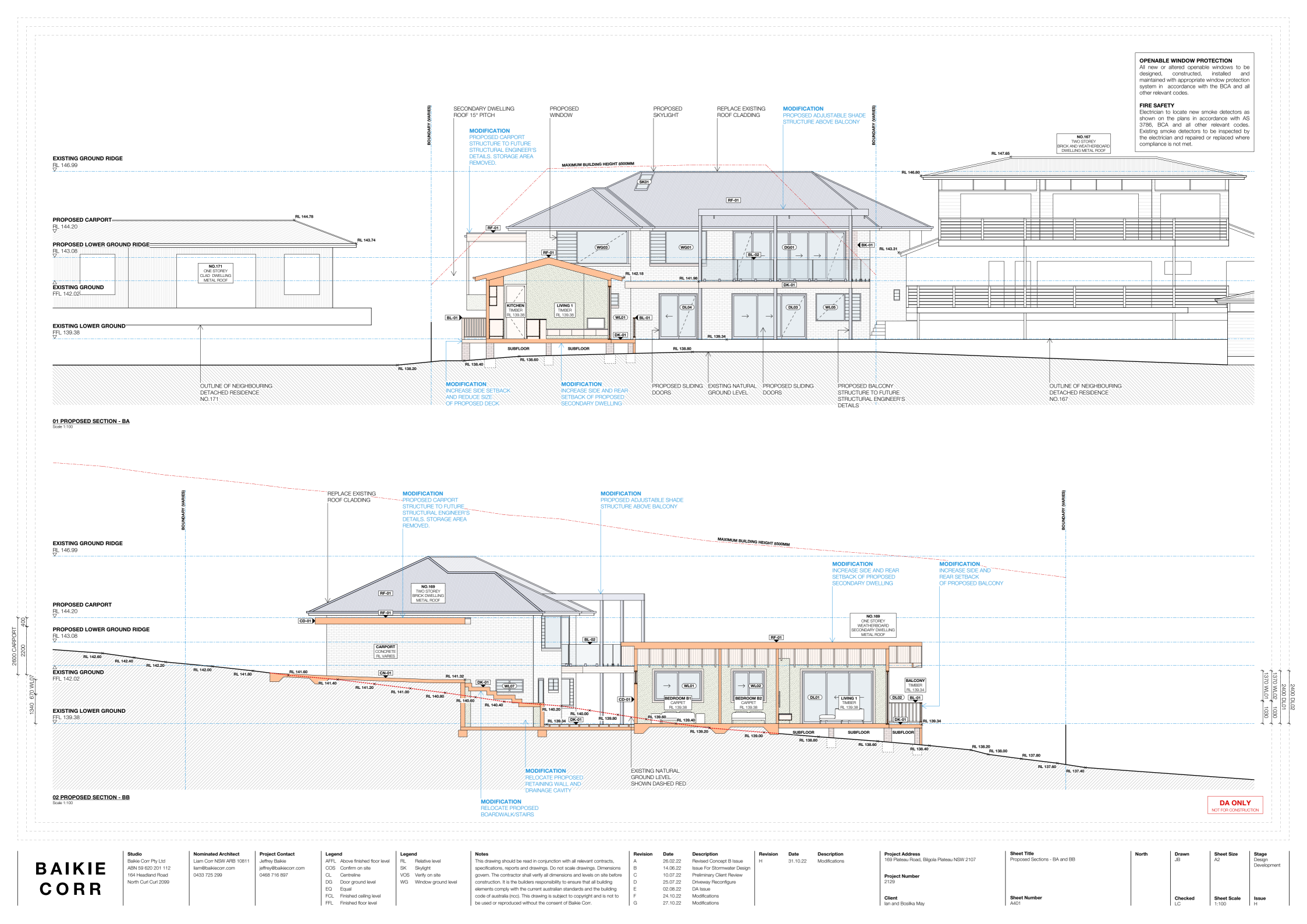
Project Address 169 Plateau Road, Bilgola Plateau NSW 2107 Project Number 2129

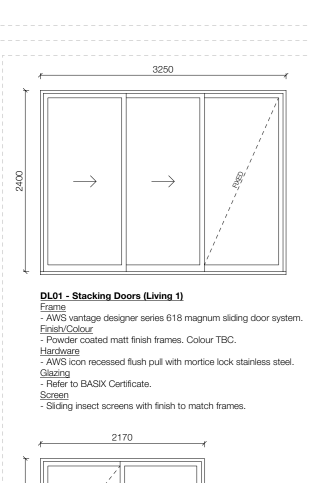
Client lan and Bosilka May

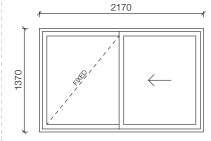




	Studio	Nominated Architect	Project Contact	Legend	Legend	Notes	Revision	Date	Description	Revision	Date	Description	Project Address	Sheet Title	North	Drawn	Sheet Size	Stage
	Baikie Corr Pty Ltd	Liam Corr NSW ARB 10811	Jeffrey Baikie	AFFL Above finished floor level	RL Relative level	This drawing should be read in conjunction with all relevant contracts,	A	26.02.22	Revised Concept B Issue	Н	31.10.22	Modifications	169 Plateau Road, Bilgola Plateau NSW 2107	Proposed Sections - AA and AB		JB	A2	Design
BAIKIE	ABN 59 620 201 112	liam@baikiecorr.com	jeffrey@baikiecorr.com	COS Confirm on site	SK Skylight	specifications, reports and drawings. Do not scale drawings. Dimensions	В	14.06.22	Issue For Stormwater Design									Development
DAINIE	164 Headland Road	0433 725 299	0468 716 897	CL Centreline	VOS Verify on site	govern. The contractor shall verify all dimensions and levels on site before	С	10.07.22	Preliminary Client Review				Project Number					1
	North Curl Curl 2099			DG Door ground level	WG Window ground level	construction. It is the builders responsibility to ensure that all building	D	25.07.22	Driveway Reconfigure				2129					1
CORR				EQ Equal		elements comply with the current australian standards and the building	E	02.08.22	DA Issue									1
5 5 1111				FCL Finished ceiling level		code of australia (ncc). This drawing is subject to copyright and is not to	F	24.10.22	Modifications				Client	Sheet Number		Checked	Sheet Scale	leeue
				FFL Finished floor level		be used or reproduced without the consent of Baikie Corr.	G	27.10.22	Modifications				lan and Bosilka May	A400		LC	1:100	H
													•					







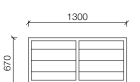
WL01 - Sliding Window (Bedroom B1) - AWS vantage designer series 602 sliding window.

Finish/Colour
- Powder coated matt finish frames. - Colour TBC.

<u>Hardware</u> - Ando sliding window lock.

Glazing Refer to BASIX Certificate

Insect screen



WL07 - Louvre Window (Laundry)

AWS vantage designer series 525 louvremaster Finish/Colour

- Powder coated matt finish frames. Colour TBC.

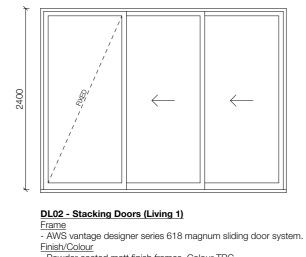
- Galleries and clip colour to match frames.

<u>Hardware</u> Manual operation with low profile handle.

Glazing
- Refer to BASIX Certificate.

- 152mm glass blades.

Insect screen.

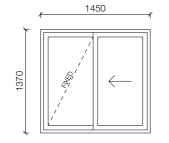


- Powder coated matt finish frames. Colour TBC.

<u>Hardware</u> AWS icon recessed flush pull with mortice lock stainless steel.

Glazing
- Refer to BASIX Certificate.

Sliding insect screens with finish to match frames.



WL02 - Sliding Window (Bedroom B2)

- AWS vantage designer series 602 sliding window.

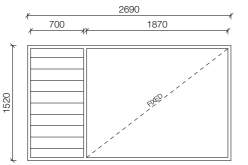
Finish/Colour
- Powder coated matt finish frames.

- Colour TBC.

Hardware - Ando sliding window lock.

Glazing - Refer to BASIX Certificate

Insect screen



WG01 - Louvre and Fixed Window (Bedroom A3)

- AWS vantage designer series 525 louvremaster with series 616 fixed window.

Finish/Colour - Powder coated matt finish frames. Colour TBC.

- Galleries and clip colour to match frames.

- Manual operation with low profile handle.

Glazing
- Refer to BASIX Certificate

- 152mm glass blades. Screen - Insect screen

5330

DG01 - Sliding Doors (Living 2 and Kitchen)

- AWS vantage designer series 618 magnum sliding door system.

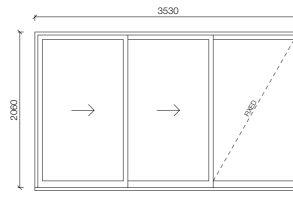
Finish/Colour Powder coated matt finish frames. Colour TBC.

<u>Hardware</u>

- AWS icon recessed flush pull with mortice lock stainless steel. Glazing

- Refer to BASIX Certificate.

- Centor architecture S4 double retractable screening system with finish to match frames.



DL03 - Stacking Doors (Sitting Room)

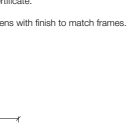
<u>Frame</u>
- AWS vantage designer series 618 magnum sliding door system.

Finish/Colour
- Powder coated matt finish frames. Colour TBC.

<u>Hardware</u> - AWS icon recessed flush pull with mortice lock stainless steel.

Glazing
- Refer to BASIX Certificate.

- Sliding insect screens with finish to match frames.



WL03 - Sliding Window (Bathroom 1)

- AWS vantage designer series 602 sliding window.

Finish/Colour
- Powder coated matt finish frames.

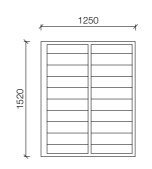
- Colour TBC.

Hardware - Ando sliding window lock.

Glazing

- Refer to BASIX Certificate.

- Insect screen



WG02 - Louvre Window (Bedroom A4)

AWS vantage designer series 525 louvremaster

Finish/Colour - Powder coated matt finish frames. Colour TBC.

Galleries and clip colour to match frames.

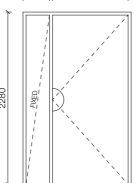
<u>Hardware</u> - Manual operation with low profile handle.

Glazing
- Refer to BASIX Certificate.

152mm glass blades.

Insect screen.

1430 1000



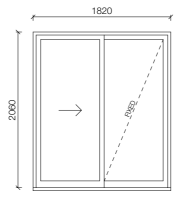
DG02 - Hinged Door + Sidelight (Entry)

- Western red cedar

Finish/Colour - Dulux Aquanamel low sheen. Colour TBC.

<u>Hardware</u> - TBC Glazing

Refer to BASIX Certificate



DL04 - Stacking Doors (Bedroom A1)

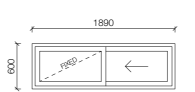
<u>Frame</u>
- AWS vantage designer series 618 magnum sliding door system.

Finish/Colour

Powder coated matt finish frames. Colour TBC. <u>Hardware</u> - AWS icon recessed flush pull with mortice lock stainless steel.

Glazing
- Refer to BASIX Certificate.

Sliding insect screens with finish to match frames.



WL04 - Sliding Window (Bedroom B1)

- AWS vantage designer series 602 sliding window.

Finish/Colour
- Powder coated matt finish frames.

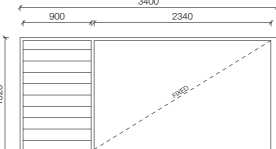
- Colour TBC.

Hardware - Ando sliding window lock.

Glazing

- Refer to BASIX Certificate.

Insect screen



WG03 - Louvre and Fixed Window (Bedroom A4)

- AWS vantage designer series 525 louvremaster with series 616 fixed

Finish/Colour

Powder coated matt finish frames. Colour TBC. - Galleries and clip colour to match frames.

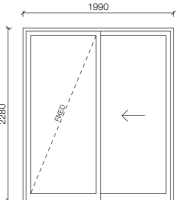
- Manual operation with low profile handle.

Glazing
- Refer to BASIX Certificate.

- 152mm glass blades.

Screen

Insect screen.



DG03 - Sliding Doors (Kitchen)

- AWS vantage designer series 618 magnum sliding

door system Finish/Colour

- Powder coated matt finish frames. Colour TBC. **Hardware**

- AWS icon recessed flush pull with mortice lock stainless steel.

Glazing Refer to BASIX Certificate.

Insect screen with finish to match frames

Revised Concept B Issue

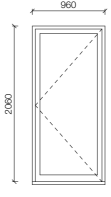
Preliminary Client Review

Driveway Reconfigure

DA Issue

Modifications

Issue For Stormwater Design



DL05 - Hinged Door (Laundry)

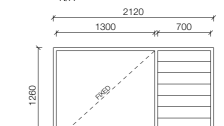
Frame
- AWS vantage designer series 548 hinged doors.

<u>Finish/Colour</u>
- Powder coated matt finish frames. Colour TBC.

Hardware - AWS icon hinged door lever with mortice lock stainless steel.

Glazing
- Refer to BASIX Certificate.

- Viridian DecorPattern Satinlite obscured glass.



WL05 - Louvre and Fixed Window (Bedroom A2)

- AWS vantage designer series 525 louvremaster with series 616 fixed window.

Finish/Colour - Powder coated matt finish frames. Colour TBC.

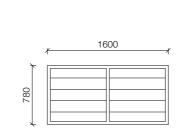
- Galleries and clip colour to match frames. Hardware

- Manual operation with low profile handle.

Glazing - Refer to BASIX Certificate.

- 152mm glass blades.

Screen



WG04 - Louvre Window (Bathroom)

- AWS vantage designer series 525 louvremaster Finish/Colour

Powder coated matt finish frames. Colour TBC.

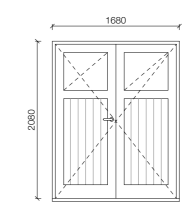
- Galleries and clip colour to match frames. Hardware

- Manual operation with low profile handle.

Glazing
- Refer to BASIX Certificate.

- Viridian DecorPattern Satinlite obscured glass.

Screen - Insect screen.



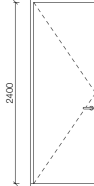
DG04 - French Doors (Carport)

- Western red cedar.

Finish/Colour - Dulux Aquanamel low sheen. Colour TBC. <u>Hardware</u>

- TBC Glazing

- Viridian VFloat clear glass Screen - N/A



DL06 - Hinged Door (Hall)

<u>Finish/Colour</u>
- Dulux Aquanamel low sheen. Colour TBC.

Hardware - TBC

Glazing - N/A Screen - N/A

WL06 - Louvre (Ensuite)

- Refer to BASIX Certificate.

<u>Hardware</u>

Glazing



GLAZING

other relevant codes.

OPENABLE WINDOW PROTECTION

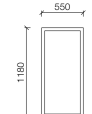
Frame

All new or altered window and door glazing to be designed and installed in accordance with AS 1288, AS 2047, BCA and all

All new or altered openable windows to be designed, constructed, installed and maintained with appropriate window

S02 - Skylight (Entry)

- Fixed Skylight



S01 - Skylight (Entry)

- Fixed Skylight

152mm glass blades.Viridian DecorPattern Satinlite obscured glass. Screen - Insect screen.

- AWS vantage designer series 525 louvremaster.

Finish/Colour - Powder coated matt finish frames. Colour TBC.

- Galleries and clip colour to match frames.

Manual operation with low profile handle.



WG05 - Louvre and Fixed Window (Dining)

- AWS vantage designer series 525 louvremaster with series 616 fixed window.

Finish/Colour
- Powder coated matt finish frames. Colour TBC. - Galleries and clip colour to match frames. - Manual operation with low profile handle.

550

- Fixed Skylight

Glazing
- Refer to BASIX Certificate. - 152mm glass blades. Screen - Insect screen.

550

- Fixed Skylight

550

SK04 - Skylight (Dining)

SK05 - Skylight (Dining)

- Fixed Skylight

- Fixed Skylight

550

SK03 - Skylight (Entry)

- Fixed Skylight

Sheet Scale

DA ONLY

BAIKIE CORR

ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

Baikie Corr Pty Ltd

0433 725 299

Liam Corr NSW ARB 10811 liam@baikiecorr.com

Jeffrey Baikie jeffrey@baikiecorr.com 0468 716 897

AFFL Above finished floor level COS Confirm on site CL Centreline DG Door ground level EQ Equal

FCL Finished ceiling level

FFL Finished floor level

SK Skylight VOS Verify on site

WG Window ground level

specifications, reports and drawings. Do not scale drawings. Dimensions govern. The contractor shall verify all dimensions and levels on site before construction. It is the builders responsibility to ensure that all building ements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

This drawing should be read in conjunction with all relevant contracts,

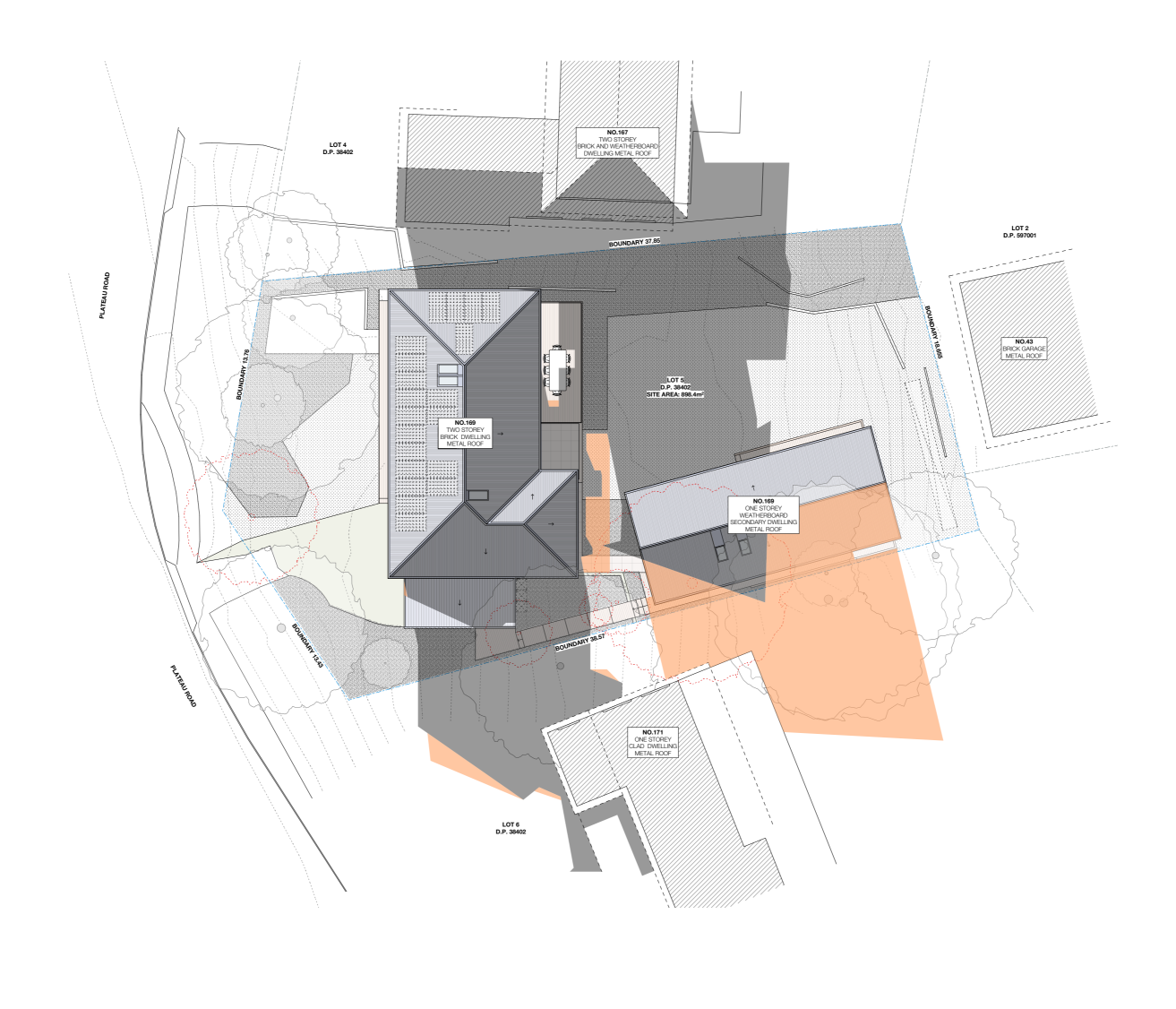
14.06.22 10.07.22 25.07.22 02.08.22 24.10.22 Modifications 27.10.22

31.10.22

Project Number 2129

169 Plateau Road, Bilgola Plateau NSW 2107 Client lan and Bosilka May

Proposed Schedule - Windows and Doors



SHADOW KEY Shadows from proposed structures

Shadows from existing structures

01 PROPOSED SHADOW ANALYSIS - 21st JUNE 9AM

DA ONLY

BAIKIE CORR

Studio
Baikie Corr Pty Ltd
ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

0433 725 299

Liam Corr NSW ARB 10811 liam@baikiecorr.com

jeffrey@baikiecorr.com 0468 716 897

COS Confirm on site CL Centreline
DG Door ground level
EQ Equal
FCL Finished ceiling level

FFL Finished floor level

AFFL Above finished floor level

SK Skylight VOS Verify on site
WG Window ground level

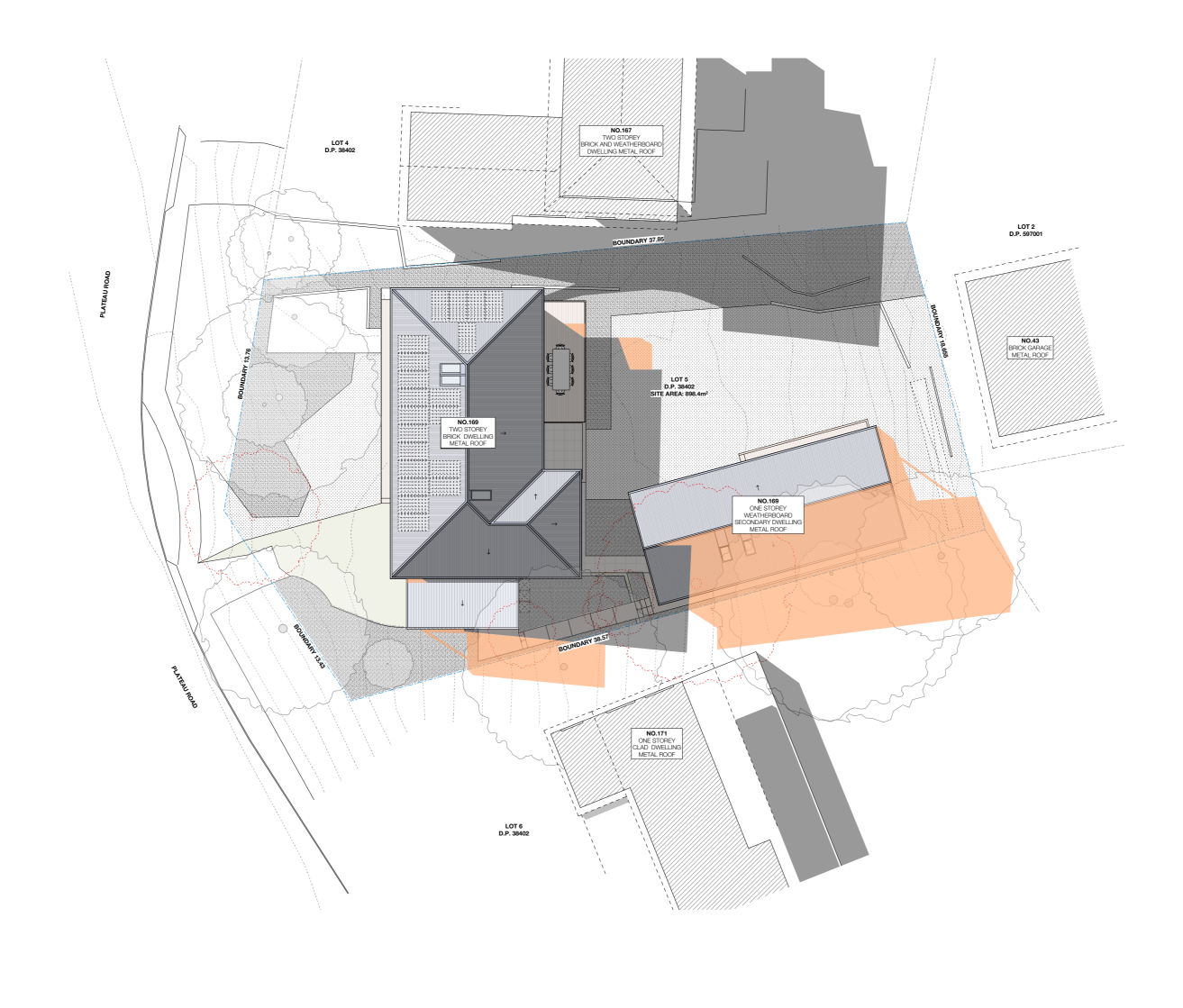
specifications, reports and drawings. Do not scale drawings. Dimensions construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

Revised Concept B Issue 14.06.22 Issue For Stormwater Design 10.07.22 Preliminary Client Review 25.07.22 Driveway reconfigure 02.08.22 DA Issue

Project Address 169 Plateau Road, Bilgola Plateau NSW 2107 Project Number 2129

Client lan and Bosilka May

Sheet Title Proposed Plan - Shadow Analysis 21st June 9am



SHADOW KEY Shadows from proposed structures

Shadows from existing structures

01 PROPOSED SHADOW ANALYSIS - 21st JUNE 12PM

DA ONLY

BAIKIE CORR

Studio
Baikie Corr Pty Ltd
ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

Liam Corr NSW ARB 10811 liam@baikiecorr.com 0433 725 299

jeffrey@baikiecorr.com

0468 716 897

AFFL Above finished floor level COS Confirm on site CL Centreline
DG Door ground level
EQ Equal
FCL Finished ceiling level

FFL Finished floor level

SK Skylight

VOS Verify on site
WG Window ground level

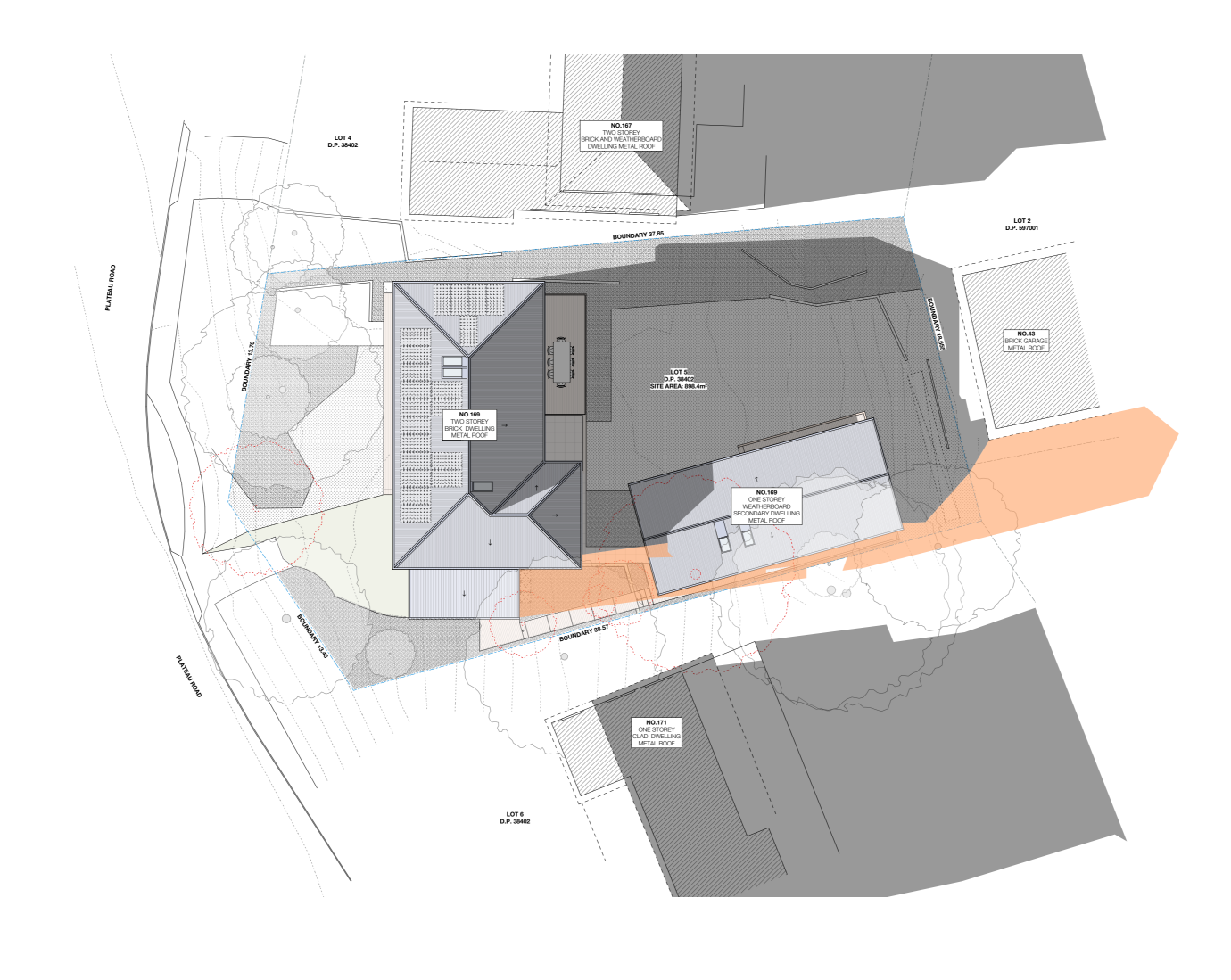
specifications, reports and drawings. Do not scale drawings. Dimensions construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

Revised Concept B Issue 14.06.22 Issue For Stormwater Design 10.07.22 Preliminary Client Review 25.07.22 Driveway reconfigure 02.08.22 DA Issue

Project Address 169 Plateau Road, Bilgola Plateau NSW 2107 Project Number 2129

Client lan and Bosilka May

Sheet Title Proposed Plan - Shadow Analysis 21st June 12pm



SHADOW KEY Shadows from proposed structures Shadows from existing structures

01 PROPOSED SHADOW ANALYSIS - 21st JUNE 3PM

DA ONLY

BAIKIE CORR

Studio
Baikie Corr Pty Ltd
ABN 59 620 201 112 164 Headland Road North Curl Curl 2099

0433 725 299

Liam Corr NSW ARB 10811 liam@baikiecorr.com

jeffrey@baikiecorr.com 0468 716 897

AFFL Above finished floor level COS Confirm on site CL Centreline
DG Door ground level
EQ Equal
FCL Finished ceiling level

FFL Finished floor level

SK Skylight VOS Verify on site
WG Window ground level

specifications, reports and drawings. Do not scale drawings. Dimensions construction. It is the builders responsibility to ensure that all building elements comply with the current australian standards and the building code of australia (ncc). This drawing is subject to copyright and is not to be used or reproduced without the consent of Baikie Corr.

Revised Concept B Issue 14.06.22 Issue For Stormwater Design 10.07.22 Preliminary Client Review 25.07.22 Driveway reconfigure 02.08.22 DA Issue

Project Address 169 Plateau Road, Bilgola Plateau NSW 2107 Project Number 2129 Client lan and Bosilka May

Sheet Title Proposed Plan - Shadow Analysis 21st June 3pm