





#### GENERAL NOTES

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No Survey has been made on the boundaries, all bearings, distances and areas have been taken from the contour survey plan. A Survey must be carried out to
confirm the exact boundary locations.
No construction work shall commence until a site survey confirming the site boundaries has been completed. The contractor is to ensure that the boundary
setbacks are confirmed and used, the boundary setbacks take precedence over all other dimensions. The Survey work must be performed by a registered Surveyor.
In the event of encountering any discrepancies on these drawings, specification or subsequent instructions issued, the Builder/Subcontractor shall contact the
designer before proceeding further with any work.
All construction, control joints and expansion joints in the wall, floors, other locations shall be in strict accordance with the Structural Engineering details. No joints
or breaks other than specified, are allowed without written permission from the Engineer.
Measurements for the fabrication of secondary components such as, windows, doors, internal frames, structural steel components and the like, are not to be taken
from these documents. Measurements must be taken on site to suit the work as constructed.
All existing structures need to be examined for structural adequacy, and it is the Contractor's responsibility to ensure that a certificate of structural adequacy is
available prior to the start of any work.

drawn	date	issue	amendment	project		Щ.
EC	29/10/19	A	ISSUE FOR DA	PROPOSED CONSTRUCTION OF A GRANNY FL 181 PLATEAU ROAD BILGOLA PLATEAU NSW 2 316 DP 16327		A BL
				ANTHONY MALAKOU	true north	drawing 3D VIE project no 19-87

# **BASIX** Certificate

Building	Sustainability	Index	www.	basix.nsw.g	0

## Single Dwelling

### Certificate number: 1061616S

NSW Planning &

nermal Comfort Commitments

Floor, walls and ceiling/roof

floor - suspended floor above open subfloor, other/undecided

internal wall shared with garage - other/undecide ceiling and roof- raked ceiling / pitched or skillion roof, framed

external wall - other/undecided

Energy Commitments

Hot water

Cooling system

Heating system

Ventilation

The bedrooms must not in co

Artificial lighting

• the kitchen; dedicated

BASIX

'he dwelling must not have more than 2 storeys.

The dwelling must not contain third level habitable attic room

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

General features

Construction

This certificate confirms that the proposed development will meet the NSW government's requirements for susteinability, if it is built in accordance with the	e
commitments set out below. Terms used in this certificate, or in the commitme have the meaning given by the document entitled "BASIX Definitions" dated	
06/10/2017 published by the Department. This document is available at	
www.basix.nsw.gov.au	

Secretary Date of issue: Mond ay, 02 December 2019 To be valid, this certificate must be lodged within 3 months of the date of issue.

Project name	494 PLATEAU PO/	D BILGOLA PLATEA
Street address	Plate au Road BILG	OLA PLATEAU 2107
Local Government Area	Northern Beaches C	Council
Plan type and plan number	deposited DP37096	7
Lot no.	B	
Section no.	N/A	
Project type	separate dwelling h	ouse
No. of bedrooms	2	
Project score		
Water	<b>v</b> 40	Target 40
Thermal Comfort	V Pass	Target P ass
Energy	✓ 50	Target 50

Certificate Prepared by Name / Company Name: rkdesign ABN (if applicable): 39330033053

BASIX Planing & Evulnoment www.bastv.rsw.gou.at Vestbi:3.0./DARWINM\_3\_10\_0 Centrikate.No.:10515155 Novday,02 December2019

The applicant must construct the floor(s), walls, and ceiling/roof of the dwelling in accordance with the specifications listed in the table

Enviro Stanformast - www.bock.com.com.com. Vaw.bs/30.054800000.3.00.01 Contribute No. 00101000

The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of  $\delta$  stars.

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: 3.5 Star

The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 3.5 Star

The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode(LED) lighting in each of the following rooms, and where the word "dediated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting diode(LED) lange; in the fittings for those lights must only be capable of accepting fluorescent or at least 2 of the bedrooms / study; dedicated

Planning & Environment www.basic.usw.gou.an Versibn: 3.0 / D.ARWINNA\_3\_10\_0 Certhicate No.: 10616165

porate any heating system, or any ducting which is designed to accommodate a heating system

The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system

Additional insulation required (R-Value)

3.40 ( including construction

ceiling: 5 (up), roof: foil/s arking

 Note
 • Insulation specified in this Certificate must be installed in accordance with Part 3.12.11 of the Building Code of Australia.

 Note
 • In some olimate zones, insulation should be installed with due consideration of condersation and associated interaction with adjoining building materials

Project address Project name 181 PLATEAU ROAD BILGOLA PLATEA Assess N/A Plateau Road BILGOLA PLATEAU 2107 Street address Certifica Climate Local Government Area Plan type and plan numbe Area adj Deposited Plan DP370967 Area adj Projec Lot no. Section or N/A Water Project type Thermal Project type separate dwelling house No of bedroon 2 Energy Site details

Velb ba: 3.0 / D ARVVINIA\_3\_10\_0 Certificate No.: 10616166

**Description of project** 

1018

49.63

3.9

The dwelling may have 1 skylight (<0.7 square metres) which is not listed in the table.

The following requirements must also be satisfied in relation to each window and glazed door:

For the following glass and frame types, the certifier check can be performed by visual inspection.

2668

1460

ne applicant must install a wind ow and/or skylight in the kitchen of the dwelling for natural lighting

The applicant must install a window and/or skylight in 1 bathroom(s)/toilet(s) in the development for natural lighting

The applicant must install the windows, glazed doors and shading devices described in the table below, in accordance with the specifications listed in the table. Relevant overshadowing specifications must be satisfied for each window and glazed door.

Overshadowing buildings/vegetation must be of the height and distance from the centre and the base of the window and glazed door, as specified in the 'overshadowing' column.

aluminium, single, clear

inium, single, clea

luminium, single, clear

aluminium, single, clear

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Site area (m²)

Roof are a (m²)

Conditioned floor area (m2

Unconditioned floor area (m2

Total area of garden and lawn (m2)

BASIX Planning & Enulronment www.basix.nsw.gou.an

Windows, glazed doors and skylights

Thermal Comfort Commitments

- Aluminium single dear

North-East facing

South-East facing

South-West facing

Energy Commitments

the laundry; dedicated

all halkways; dedicated

Natural lighting

all b athrooms/toilets; dedicated

BASIX

Aluminium double (air) clear

 Timber/uPVC/fibreglass single dear Timber/uPVC/fibreglass double (air) clear

2100

1200

Planning & Enulronment www.basic.isw.gou.av

				development certi	
ssor details and thermal	oads			Water Commi	tr
or number	n/a				
ate number	n/a			Fixtures	
zone	n/a			The applicant mus all showers in the	
ijusted cooling load (MJ/m².year)	n/a			The applicant mus	-
ljusted heating load (MJ/m².year)	n/a				
ct score				The applicant mus	t
	~	40	Target 40	The applicant mus	t
al Comfort	~	Pass	Target Pass	Alternative wa	n
	1000	-	T	Rainwater tank	
	~	50	Target 50	The applicant mus accordance with t	t
				The applicant mus development (exc	t
				The applicant mus	đ
				<ul> <li>at least one ou consumption</li> </ul>	

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Certifier

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Monday, 02 December 2019

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Shading Device (Dimension within Overshadowing

eave 610 mm, 418 mm above head not overshadowed of window or glazed door

eave 610 mm, 340 mm above head 2-4 m high, 5-8 m away of window or glazed door

eave 610 mm, 340 mm above head 2-4 m high, 5-8 m away of window or glazed door

eave 610 mm, 418 mm above head 2-4 m high, 5-8 m away of window or glazed door

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Monday,02 December 2019

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Certificate No.: 10616169

Showon Showon CC/CDC DAplans plans & specs

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Fixtu	ires
	pplicant must install showerheads with a minimum ra owers in the development.
The a	pplicant must install a toilet flushing system with a mi
The a	pplicant must install taps with a minimum rating of 6 :
The a	pplicant must install basin taps with a minimum rating
Alte	native water
Rainv	vater tank
	pplicant must install a rainwater tank of at least 3200 dance with, the requirements of all applicable regulat
	pplicant must configure the rainwater tank to collect r opment (excluding the area of the roof which drains t
The a	pplicant must connect the rainwater tank to:
	least one outdoor tap in the development (Note: NS% consumption in areas with potable water supply.)

Windowiglazed door no.	Maximum height (mm)
W05	700

North-West facing					
W06	600	1460			
W07	400	1800			
WOB	600	1460			
W09	410	2200			
W10	410	2200			
W11	410	2200			

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		www.bastc.sw.gou.a

commitments set out belo lopment certificate issued	d, for the proposed	development, the	it DASIA communents de complieu	wan.				
ter Commitments					Showon DAplans	Showon CC/C plans & specs	:DC Certifie check	r «
tures applicant must install show	erheads with a minin	num rating of 4 star	(> 4.5 but <= 6 L/min plus spray force a	ind/or coverage tests) in				
howers in the development.		· · · · · · · · · · · · · · · · · · ·	of5 star in each toilet in the developm			~		
applicant must install taps (	with a minimum ratin	g of 6 star in the kite	then in the development		1	~		
applicant must install bas in	taps with a minimun	n rating of 6 star in (	each bathroom in the development		×	-		
rnative water								
vater tank Ioplicant must install a rain	water tark of at leas	t 3200 litres on the :	site. This rainwater tank must meet, an	t be installed in	T	í	-	
dance with, the requireme	ents of all applicable r	regulatory authoritie	s. m. at least 87.9 square metres of the roi ater tank or private dam).		~	~	~	
lopment (excluding the are applicant must connect the		rains to any stormw	ater tank or private d'am).			~	~	
: least one outdoor tap in th consumption in areas with	he development (Not potable water supply	e: NSW Health doe v)	s not recommend that rainwater be use	d for human		~	~	
P to ring & Exultorment	www.bastc.sow.goo	at Vesta::	3.0/0 АЯНИ IN И3_10_0 С «тапкаль	n No.: 10616165 II d	n day , D2 De cem	Der 2019	2	page 3/9
indowiglazed door no.	Maximum height (mm)	Maximum wid	th Type	Shading Devic 10%)	e (Dimension	within Overs	thadowing	
05	700	2200	aluminium, single, clear	eave 610 mm, of window or gl.	1209 mm ab o		high, 5-8 m aw	ay
orth-West facing								
6	600	1460	aluminium, single, clear	eave 610 mm, 3 of win dow or gl.	azed door		rershadowed	
07	400	1800	aluminium, single, clear	eave 610 mm, of window or gl.	340 mm above azed door	head not on	/ershadowed	
08	600	1450	aluminium, single, clear	eave 610 mm, 3 of window or gl	340 mm above	head not on	rershadowed	
09	410	2200	aluminium, single, clear	eave 250 mm, of window or gl.	152 mm above azed door	head not on	rershadowed	
10	410	2200	aluminium, single, clear	eave 250 mm, of window or gl.	152 mm above	head not on	rers hadowed	
11 1	410	2200	aluminium, single, clear	eave 250 mm, of window or gl.	152 mm above azed door	head not on	vershadowed	
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<ul> <li>Image: Image: Ima</li></ul>	Commitments ide development app
~	Commitments ide
~	certificate / comp

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Other	
The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.	
The applicant must construct each refrigerator space in the developments o that it is "well ventilated", as defined in the BASIX definitions.	
The applicant must install a fixed indoor or sheftered clothes drying line as part of the development.	

X	Planning & Enuironment	www.bask.isw.gou.a.u	Ves bi: 3.070 ARWINIA_3_10_0	Certtricate No.: 10616169	Monday, 02 December 2019	page 8/5

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Monday,02 December 2019

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Houday 02 December 2010

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med: medium (solar absorptance 0.475-0.70)

Other specifications

at least 1 of the living / dining rooms; dedicated

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 facade or roof; Operation control: manual switch on/off

Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off

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All structural components shall be in strict accordance to details and specifications as prepared by a structural engineer

All existing structures need to be examined for structural adequacy, and it is the Contractor's responsibility to ensure that a certificate of structural adequacy is available prior to the start of any work.

drawn EC	date 29/10/19	issue A	amendment ISSUE FOR DA	project PROPOSED CONSTRUCTION OF A GRANNY FL 181 PLATEAU ROAD BILGOLA PLATEAU NSW 2 316 DP 16327		A BL
				client ANTHONY MALAKOU	true north	drawing BASIX project no 19-87

DESIGNS

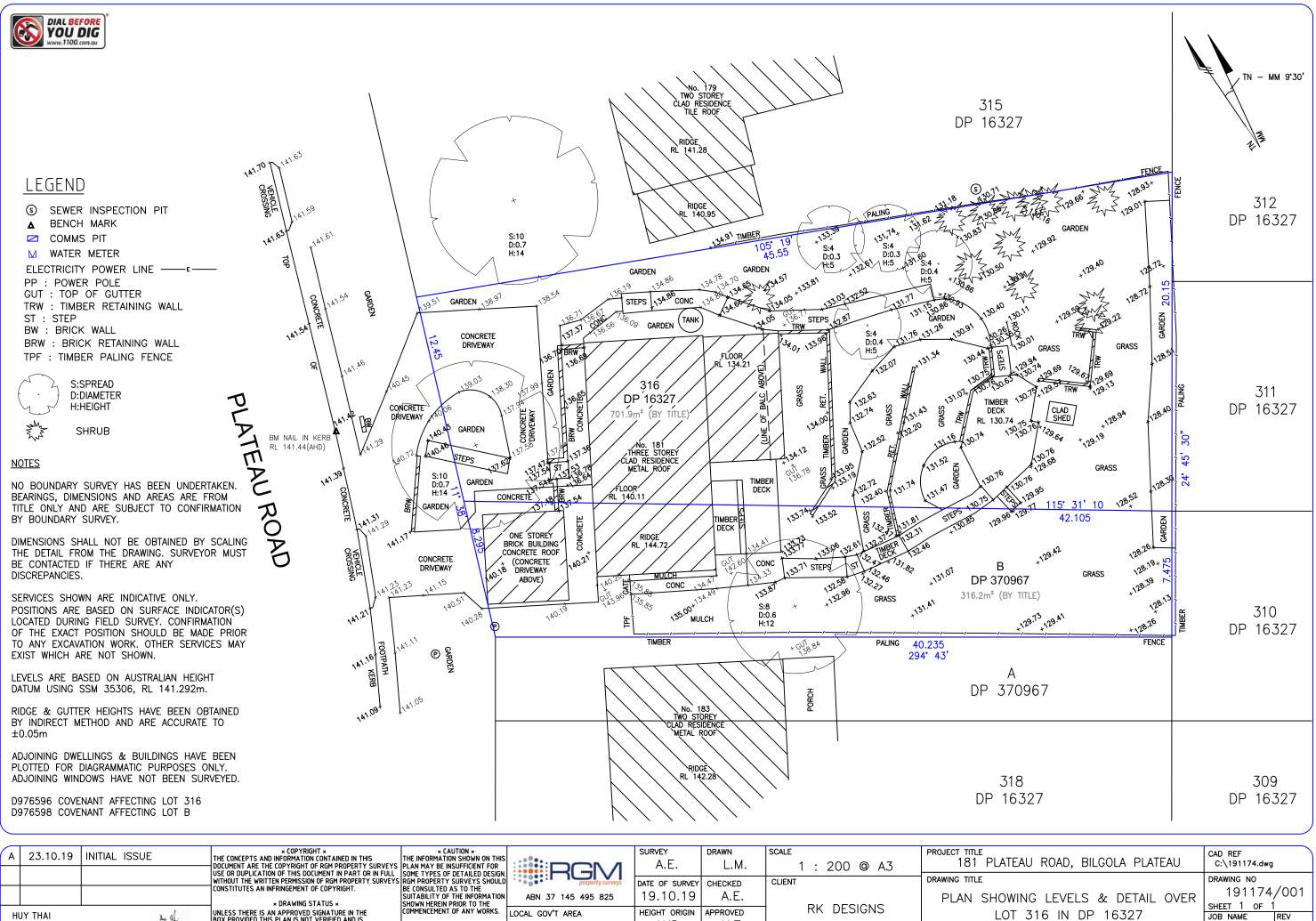
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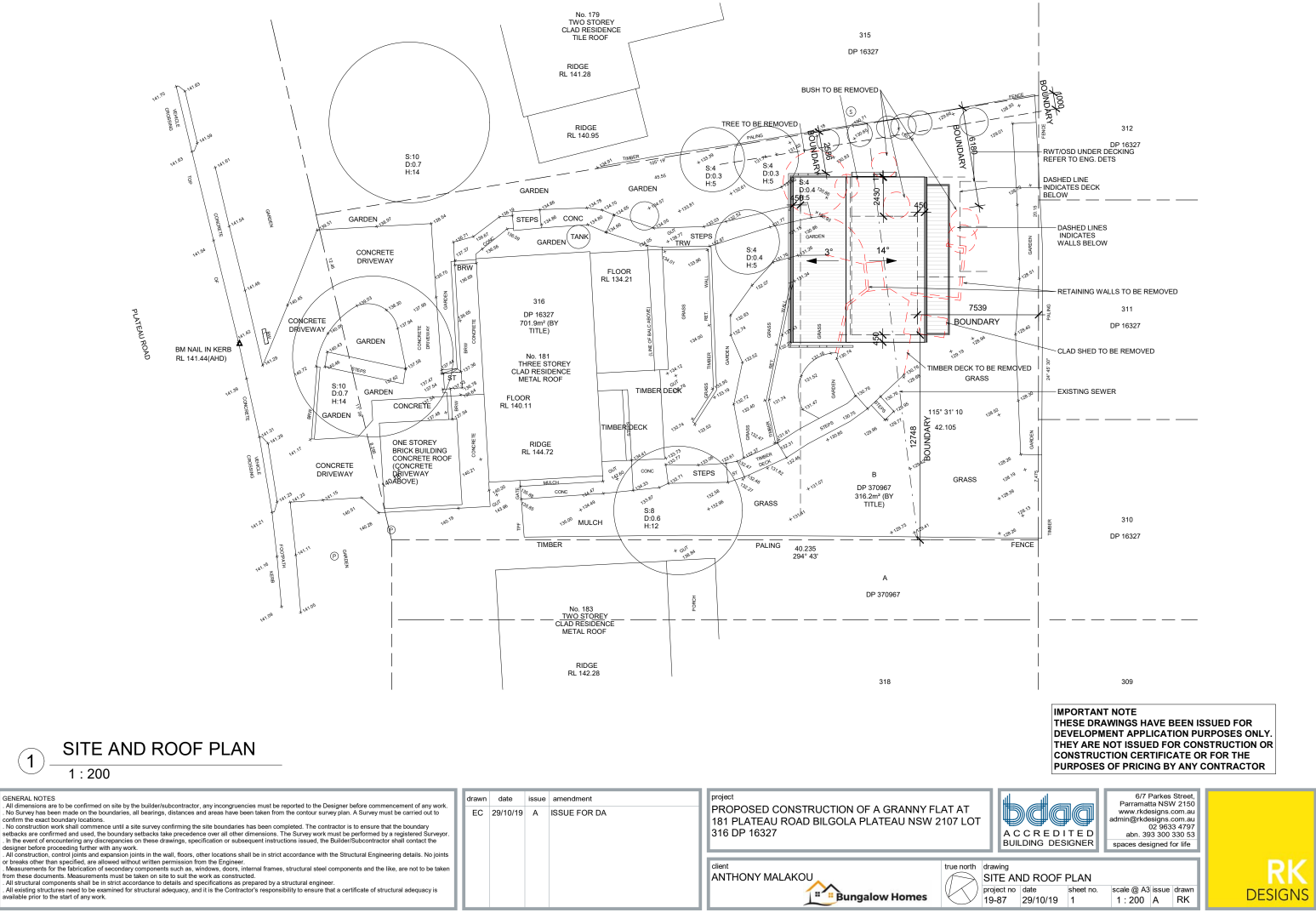
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PLATEAU

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						RGM PROPERTY SURVEYS SHOULD BE CONSULTED AS TO THE SUITABILITY OF THE INFORMATION SHOWN HEREIN PRIOR TO THE	property surveys	date of survey 19.10.19			DRAWING TITLE PLAN SHOWING
		IY THAI GISTERED SUR	VEYOR	My the	UNLESS THERE IS AN APPROVED SIGNATURE IN THE BOX PROVIDED THIS PLAN IS NOT VERIFIED AND IS NOT FOR CONSTRUCTION.	Commencement of any works.	local gov't area NORTHERN BEACHES	height origin AHD	APPROVED H.T.	RK DESIGNS	LOT 3



# SITE AND ROOF PLAN

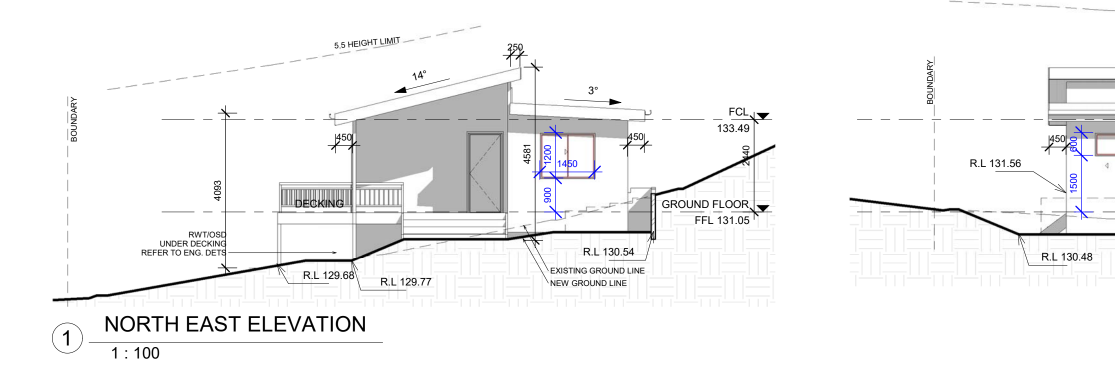
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### GENERAL NOTES

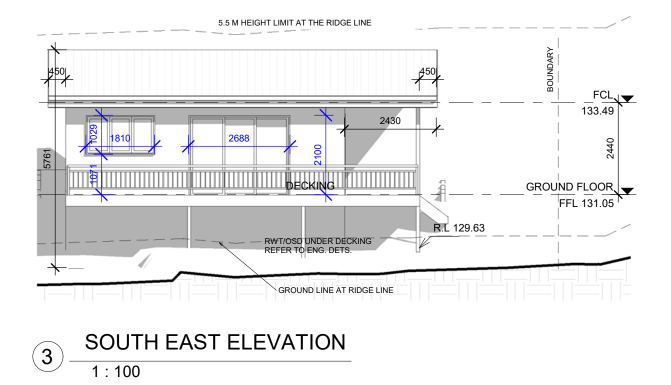
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					client ANTHONY MALAKOU Bungalow Homes	true north	draw SIT proje 19-	E	



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					client ANTHONY MALAKOU	true north	drav EL proje 19-	EV/ ect n	

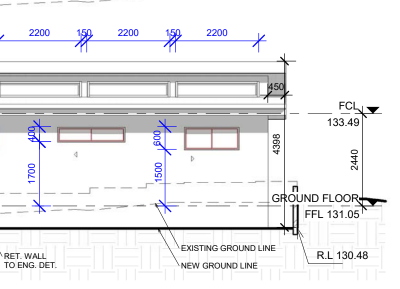
5.5 M HEIGHT LIMIT



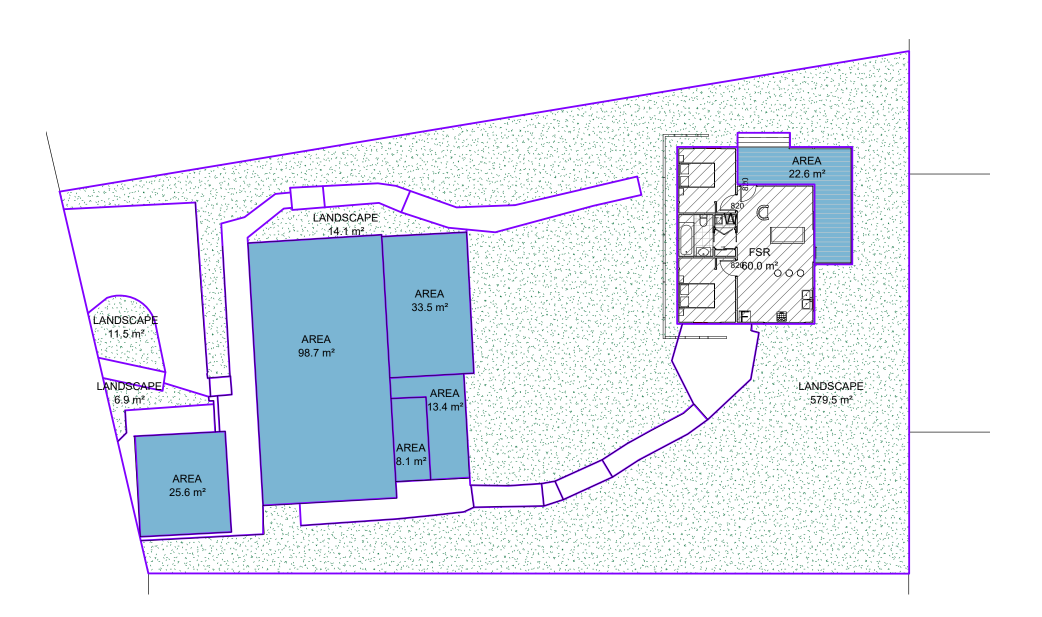


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NORTH WEST ELEVATION



**GROUND FLOOR**  $(\mathbf{1})$ 1:200

L NOTES nsions are to be confirmed on site by the builder/subcontractor, any incongruencies must be reported to the Designer before commencement of any work. ey has been made on the boundaries, all bearings, distances and areas have been taken from the contour survey plan. A Survey must be carried out to be exact boundary locations. truction work shall commence until a site survey confirming the site boundaries has been completed. The contractor is to ensure that the boundary are confirmed and used, the boundary setbacks take precedence over all other dimensions. The Survey work must be performed by a registered Surveyor. rent of encountering any discrepancies on these drawings, specification or subsequent instructions issued, the Builder/Subcontractor shall contact the		date 29/10/19	 amendment ISSUE FOR DA	project PROPOSED CONSTRUCTION OF A GRANNY FLAT AT 181 PLATEAU ROAD BILGOLA PLATEAU NSW 2107 LOT 316 DP 16327
<ul> <li>designer before proceeding further with any work.</li> <li>All construction, control joints and expansion joints in the wall, floors, other locations shall be in strict accordance with the Structural Engineering details. No joints or breaks other than specified, are allowed without written permission from the Engineer.</li> <li>Measurements for the fabrication of secondary components such as, windows, doors, internal frames, structural steel components and the like, are not to be taken from these documents. Measurements but be instrict accordance to details and specifications as prepared by a structural engineer.</li> <li>All existing structures need to be examined for structural adequacy, and it is the Contractor's responsibility to ensure that a certificate of structural adequacy is available prior to the start of any work.</li> </ul>				client ANTHONY MALAKOU Bungalow Homes



IMPORTANT NOTE THESE DRAWINGS HAVE BEEN ISSUED FOR DEVELOPMENT APPLICATION PURPOSES ONLY. THEY ARE NOT ISSUED FOR CONSTRUCTION OR CONSTRUCTION CERTIFICATE OR FOR THE PURPOSES OF PRICING BY ANY CONTRACTOR

PROPOSED LANDSCAPE: 612 sqm

REQUIRED LANDSCAPE 60% OF THE SITE REQUIRED LANDSCAPE : 610.8 sqm

**AREA CALCULATION** 

SITE AREA = 1.018 sqm



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> 2/12/2019 ref : 19-87

## PROPOSED EXTERNAL MATERIAL AND COLOUR FINISHES SCHEDULE FOR THE CONSTRUCTION OF A SECONDARY DWELLING AT 181 PLATEAU ROAD, BILGOLA PLATEAU

### EXTERNAL WALLS **Paint Finish** Finish Taubmans Manufacturer Colour **Grey Bonnet** <u>ROOF</u> Туре **Double Skillion Roof** Finish Metal Manufacturer Colorbond Colour Wallaby GUTTERS, DOWNPIPES AND FASCIA Finish Metal Manufacturer Colorbond Colour Wallaby ALUMINIUM FRAME WINDOWS & SLIDING DOOR Finish **Paint Finish** Dulux Manufacturer Colour Vivid White BALCONY BEAM AND COLUMNS Finish **Paint Finish** Manufacturer Dulux Vivid White Colour