



21096-11 SHEET: 1/14

Proposed Residence #71 Lorikeet Grove, Warriewood





Artigan ICON HOMES

Notes:

- Levels shown are approx. and should be verified on site
- Figured dimensions are to be taken in preference to scaling
- All measurements are in mm unless otherwise stated
- Window sizes are nominal only. Final window sizes by builder
- Dimensions are to be verified on site by builder before commencement of work
- Centre line of downpipes to be 350mm from corner of face brickwork (unless specified on elevation)
- Refer to the builders project specification for inclusions
- Construction to be in accordance with the Relevant BCA/NCC and other relevant Australian standards
- All service positions, air conditioning droppers, outlets, return air grills, manholes and bulkheads to be determined on site by supervisor 9
- 10. Termite protection to Australian standards
- 11
- . Brick sill to be greater than 18'
- . Refer to Basix page for energy requirements . 20mm tolerance to be allowed for frames that are built to the low side of the slab
- 14. All upstairs windows with a sill height less than 1700mm to have a max opening width of 125mm or fitted with a screen with secure fittings to comply with BCA
- 15. Final AJ's to engineers specifications 16. Plus or minus 200mm to floor level
- Copyright to plans remains at all times with Abeaut design t/a Accurate Design and Drafting.

THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN 3. TRAFFIC MANAGEMENT THE PROJECT.

THIS INCLUDES (but is not limited): OWNER, BUILDER, SUBCONTRACTORS, CONSULTANTS, RENOVATORS, OPERATORS, MAINTAINERS, DEMOLISHERS.

1 FALLS, SLIPS, TRIPS

a) WORKING AT HEIGHTS DURING CONSTRUCTION

Wherever possible, components for this building should be prefabricated off-site or at ground level to minimize the risk of workers failing more than two meters. However, construction of this building will require workers to be working at heights where a fail in excess of two meters is possible and injury is likely to result from such a fail. The builder should provide such a barrier wherever a person is required to work in a situation where alling more than two meters is a possibility

DURING OPERATION OR MAINTENANCE

DURING OPERATION OR MAINTENANCE For houses or other low-rise buildings when scaffolding is appropriate: Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two meters is possible. Where this type of activity is required scaffolding, ladders or trestles should be used in accordance with relevant codes of practice, regulations or legislation. Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be in situations where a fall from a height in excess of two meters is possible. Where this type of activity is required, scaffolding fall barries or previous Proteina Protective Equipment (PPE) should be used in accordance with relevant codes of practice, regulations or legislations.

b) SLIPPERY OR UNEVEN SURFACES FLOOR FINISHES Specified

FLOOR FINISHES Specified If finishes have been specified by the designer these have been selected to minimize the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/feet. Any changes to The specified finished should be made in consultation with the designer, or if this is not practical, surfaces with an equivalent or better slip resistance should be chosen.

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STEPS, LOOSE OBJECTS AND UNEVEN SURFACES

STEPS, LOOSE OBJECTS AND UNEVEN SURFACES Due to design restrictions for building, steps and/or ramps are included in the building which may be a hazard to workers carrying objects or otherwise occupied. Steps should be clearly marked with both visual and tactile warming during construction, maintenance, demolition and at all times when the building operates as a workplace. Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked areas where maintenance is routinely camed out to ensure that suraces have not moved or cracked so that they become uneven and present at hip hazard. Spills, losse material, stary objects or any other matter that may cause a silp or trip hazard should be cleaned or removed from assess ways. Contractors should be required to maintain a tidly work site during construction, maintenance or demolition to reduce the risk of trips and fails in the workplace. Materials for construction or maintenance should be sorted in designated areas away from access ways and workplace.

2. FALLING OBJECTS

LOOSE MATERIALS OR SMALL OBJECTS
Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground
level or above foor levels. Where this occurs one or more of the following measures should be taken to avoid objects failing
from the area where the works is being carried out onto persons below.
1. Prevent or restrict access to areas below where the works is being carried out.
2. Provide the boards to scaffoding or work platforms.
3. Provide protective structure below the work area.
4. Ensure that all persons below the work area have Personal Protective Equipment
(PPF)

ISSUE:

During construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after the support parts are in place. Contractors should ensure that temporary bracing or other required support is in place at all times to avoid a collapse, which may injure persons in the area.

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Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

For building on a major, narrow or steeply sloping road: Parking of vehicles or leading/unloading of vehicles on this roadway may cause a traffic hazard. During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained traffic management personnel should be responsible for the supervision of these areas. For building where on-site loading/unloading is restricted: downor of this building designation and the loading and subscription of these areas. A subscription of the loading area and trained traffic management personnel should be used to supervise loading/unloading areas.

For all building

ror an unumung. Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site. 7. CONFINED SPACES A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

4. SERVICES

Schemel Rapture of services during excavation or other activity creates a variety of risks including release of hazardous materials. Existing services are located on or around the site. Where known, these are identified on the plans but the exact location and extert of services may vary from that indicated. Services should be located using an appropriate service (such as Dial Before You Dig), appropriate exervation practice should be used and, where necessary, specialist contractors should be located as the service may vary from the service should be used and, where necessary, specialist contractors should be located as the service may vary for the service should be used and where necessary, specialist contractors should be located as the service may vary for the service should be used and where necessary, specialist contractors should be located as the service may vary for the service should be used and where necessary, specialist contractors should be located as the service may vary for the service should be used and the service service

used. Locations with underground power lines: Locations with underground power lines MAY be located near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

5. MANUAL TASKS

Components within this design with a mass in excess of 25kg should be lifted by two or more workers or by a mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit the component mass. All material packaging, building and maintenance components should clearly show the total mass of packages and where practical all items should be sorted on site in a way which minimizes bending before lifting. Advice should be provided about unsale fifting methods in areas where lifting may occur. Construction, maintenance and denoillion of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturers . seque e ure user up portaure uses and equipment. These should be fully maintained in accordance with manufacturers specifications and not used when faulty or (in the case of electrical equipment) not carrying a current electrical safety tag. All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in an accordance with the manufacturer's sectification.

6. HAZARDOUS SUBSTANCES

ASBESTOS For alterations to a building constructed prior to:

For alterations to a building constructed prior to: 1990 - It therefore may contain asbestos 1986 - It therefore is likely to contain asbestos Either in cladifing material or in fire retardant insulation material. In either case, the builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding drilling or otherwise disturbing the existing structure.

TREATED TIMBER

The design of this building may include provision for the inclusion of treated timber within the structure. Dust or fumes from this material can be harmful. Persons working on or in the building during construction, operational maintenance or demolfion should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation of harmful materials when sanding, diffing, cutting or using treated timber in any way that may cause harmful material to be released. Do not burn treated timber.

VOLATILE ORGANIC COMPOUNDS

VOLATILE UNCARRIC COMPOUNDS Man typed of glue, solvents, syray back, paints, vanishes, and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well ventilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

Ame	ndments
Issue	Changes
А	Sketch
В	Amendments
С	Levels
D	Survey
Е	Preliminary Plans
F	Estimating Mark ups
G	Variation 1
н	Submission Plans + Amendment
I	Variations 3 + Markups
к	Facade
L	Variation 4

8. PUBLIC ACCESS

EXCAVATIONS

ENCLOSED SPACES

SMALL SPACES

Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public. Warning signs and secure barriers to unauthorized access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secure when not guily supervised.

For buildings with small spaces where maintenance or other access may be required: some small spaces within this building will require access by construction or maintenance workers. The design documentation calls for warning signs and barries to unauthorized access. These should be maintained throughout th of the building. Where workers are required to enter small spaces they should be scheduled so that access is for shor periods. Manual lifting and other manual activity should be restricted in small spaces.

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SYNTHETIC MINERAL FIBRE Fiberglass, Rockwell, ceramics and other material used for thermal or sound insulation may contain synthetic mineral fiber which may be harmful if inhaled or if it comes in contact with the skin, eyes or other sensitive parts of the body. Personal Protective Equipment including protection against inhalation of harmful materials should be used when installing, removing or working near bulk insulation material.

TIMBER FLOORS This building may contain timber floors which have an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendation for use must be carefully considered at all times.

Construction of this building and some maintenance of the building will require excavation and installation of items within excavation. Where practical, installation should be carried out using methods which do not require workers to enter the excavations. Where this is not practical, adequate support for the excavated are should be provided to prevent a collapse. Warning signs and barriers to prevent accidental or unauthorized access to all excavations should be provided.

ENCLOSED SPACES For buildings with enclosed spaces where maintenance or other access may be required: Enclosed spaces within this building may be present a risk to persons entering for construction, maintenance or any other purpose. The design documentation calls for warning signs and barriers to unauthorized access. These should be maintained throughout the life of the building. Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective Equipment should be provided.

9. OPERATIONAL USE OF BUILDING RESIDENTIAL BUIDLINGS

This building has been designed as a residential building. If it, at a later date, is used or intended to be used as a workplace, the provisions of the Work Health and Safety Act 2011 or subsequent replacement Act should be applied to the new use

10. OTHER HIGH RISK ACTIVITY

Either in cladding material or in fire retardant insulation material. In either case, the builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding drilling or otherwise disturbing the existing structure. All work using Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Loss at Miner Should be carried out in accordance with the Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Should be carried out in accordance with the Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Should be carried out in accordance with the Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Should be carried out in accordance with the Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Should be carried out in accordance with the Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Should be carried out in accordance with the Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Should be carried out in accordance with the Code of Practice: Managing Noise Plant should be carried out in accordance with the Code of Practice: Managing Noise Plant should be carried out in accordance with the Code of Practice: Managing Noise Plant should be carried out in accordance with the Code of Practice: Managing Noise Plant should be carried out in accordance with the Code of Practice:

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Proposed Residence #71 Lorikeet Grove, Warriewood

Icon Job Number: J/XXXXX



nanges	Date	Signed/Requested	Drawing Number
	19-04-21	S.G.	21096
	26-04-21	A.L.	21096-1
	30-04-21	BS	21096-2
	28-06-21	AL	21096-3
	26-07-21	SG	21096-4
ips	27-07-21	SG	21096-5
	11-8-21	SG	21096-6
+ Amendments	27-8-21	AL	21096-7
kups	24-9-21	AL	21096-8
	30-9-21	BS	21096-10
	11-10-21	AL	21096-11
Sheet Number	Sheet Name		
01	Perspective Vi	ew	

 571001 1 101110
Perspective View
Cover Page
Ground Floor Plan
Upper Floor Plan
Front & Rear Elevations
Side Elevations
Section & Details
Site Plan
Landscape Plan
Shadow Diagrams 21st June
Electrical Plan
Slab Detail
 Wet Area Details
Basix



Artisan II CON HOMES



Floor Area	(m2)
Lower Living	88.74
Porch	2.18
Balcony	6.42
Alfresco	11.15
Garage	36.24
Upper Living	107.54
	252.27 m ²

Proposed Residence #71 Lorikeet Grove, Warriewood



Legend: ACU - Air Conditioning Unit AJ - Articulation Joint B/Bar - Breakfast Bar DP - Downpipe DW - Dishwasher Ens - Ensuite F/P - Fire Place FW - Floor Waste HWS - Hot Water System L - Linen LC - Laundry Chute LOH - Lift off Hinge LT - Laundry Tub MH - Manhole MW - Microwave Oven

OBS - Obscure OHC - Over Head Cupboard P - Pantry R - Robe RHS - Rolled Hollow Steel S - Smoke Alarm Shr - Shower TR - Towel Rail Van - Vanity w.i.l. - Walk in Linen w.i.r. - Walk in Robe w.i.p. - Walk in Pantry w.c. - Wash Closet WM - Washing Machine



Artisan ICON HOMES



Floor Area	a (m2)
Lower Living	88.74
Porch	2.18
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Alfresco	11.15
Garage	36.24
Upper Living	107.54
	252.27 m ²

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note: all works to be carried out in conj with the construction notes on sheet 2

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LOT:

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DP:

270907

Proposed Residence #71 Lorikeet Grove, Warriewood



Legend: ACU - Air Conditioning Unit AJ - Articulation Joint B/Bar - Breakfast Bar DP - Downpipe DW - Dishwasher Ens - Ensuite F/P - Fire Place FW - Fior Waste HWS - Hot Water System L - Linen LC - Laundry Chute LOH - Lift off Hinge LT - Laundry Tub MH - Manhole MW - Microwave Oven

OBS - Obscure
 OHC - Over Head Cupboard
 P - Pantry
 R - Robe
 RHS - Rolled Hollow Steel
 S - Smoke Alarm
 Shr - Shower
 TR - Towel Rail
 Van - Vanity
 wi.l. - Walk in Linen
 wi.r. - Walk in Robe
 w.c. - Wash Closet
 WM - Washing Machine





Legend: ACU - Air Conditioning Unit AJ - Articulation Joint CL - Ceiling Level FGL - Finish Ground Line FL - Floor Level HWS - Hot Water System NGL - Natural Ground Line OBS - Obscure DP - Downpipe RW - Retaining Wall Provide Secondary Feature Render to the Front Facade

Austral Bricks The Avenue Rane, Charlton to Porch feature pier. 4300mm height Weathergroove 600mm cladding to first floor





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Proposed Residence #71 Lorikeet Grove, Warriewood







Legend: ACU - Air Conditioning Unit AJ - Articulation Joint CL - Ceiling Level FGL - Finish Ground Line FL - Floor Level HWS - Hot Water System NGL - Natural Ground Line OBS - Obscure DP - Downpipe RW - Retaining Wall



ISSUE: DRAWING: DATE: LOT: 21096-11 11-10-21 2 SHEET: PAPER: DP: 6/14 A3 270907 note: all works to be carried out in conjunction with the construction notes on sheet 2

Proposed Residence #71 Lorikeet Grove, Warriewood







Legend: ACU - Air Conditioning Unit AJ - Articulation Joint CL - Ceiling Level FGL - Finish Ground Line FL - Floor Level HWS - Hot Water System NGL - Natural Ground Line OBS - Obscure DP - Downpipe RW - Retaining Wall



Proposed Residence #71 Lorikeet Grove, Warriewood









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Soil Erosion and Sediment Control Fence 1. Siltation fencing is to be placed as shown on the site plan as so to prevent silt run off to any ajoining property or to the street. This measure is to be placed prior to any excavation work beggining and is to be removed only when the sites surface as been stabalized, i.e. paved, landscaped or turfed 2. 40mm crushed rock aggregate is to be placed as an access driveway to the site and must be maintained throughout the course of construction.









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Proposed Residence #71 Lorikeet Grove, Warriewood Icon Job Number: J/XXXXX





Artisan II CON HOMES



- (CC): EASEMENT TO DRAIN WATER 2 WIDE
- (EE): EASEMENT FOR ACCESS, MAINTENANCE & SUPPORT 0.9 WIDE
- (HH): EASEMENT TO DRAIN WATER 1.5 WIDE
- (O): EASEMENT FOR ACCESS, CONSTRUCTION & MAINTENANCE 0.9 WIDE





Key

CONCRETE LORIKEE 55" 02' $(\overline{0})$ 222° 25.32 Alfresco 4 Line of Upper Floor ېن Garage σ õ Ą Driveway ່ ι U 324 120 J J J 50' N ¥ Turfed ùrfed Próposed ٚۄ (B) (BB) 40 Residence 50 μ² ト A.85555" SWP (HH) 26.915 GROV Landscape Plan PATH 1:200 Ш

Proposed Residence #71 Lorikeet Grove, Warriewood

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Species	Dimensions	Container	Quantity
Corodyline	1.2m x 1.2m	200mm	2
Fraxinus Oxycarpa	12m x 6m	100ltr	1
Buxus Microphylla	0.3m x 0.4m	200mm	3
Conovolvulus	0.5m x 1m	200mm	5

NOTES: * All plants to be planted in premium garden mix and slow release fertilizer * Gardens to be mulched with Eucalyptus Mulch * Plants are to be maintained for 6 months or until established * Any losses are to be replaced



Artisan II CON HOMES



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Proposed Residence #71 Lorikeet Grove, Warriewood







Description	Symbol	Qty	Notes	Description	Symbol	Qty	Notes	Description	Symbol	Qty	Notes
Light Point	0	-		T.V Point	TV	-				-	
Pendant Light	\otimes	-		Exhaust Fan	\otimes	-				-	
Wall Light Point	<u> </u>	-		2 in 1	\oplus	-				-	
Downlight		-		3 in 1	\bigcirc	-				-	
Spotlight	Ŵ	-		Door Chime	\frown	-				-	
Small Up/Down Light	-0-	-		Smoke Alarm	S	-				-	
20W Flouro		-		Ceiling Fan	\otimes	-				-	
Dimmer Switch	D	-		Ceiling Fan/Light	\otimes	-				-	
Light Switch	•	-		Sensor Light	0	-				-	
Single G.P.O		-		Phone Point	PH	-				-	
Double G.P.O		-		Gas Point	GAS	-				-	
Ext. Single G.P.O		-		Data Point	DATA	-				-	
Ext. Double G.P.O		-		Alarm Pad	AP	-				-	



DATE: ISSUE: DRAWING: LOT: 21096-11 11-10-21 2 SHEET: PAPER: DP: 11/14 A3 270907 note: all works to be carried out in conj with the construction notes on sheet 2

Proposed Residence **#71 Lorikeet Grove, Warriewood**







Note: Frames built to the low side of the slab, allow 20mm tolerance

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Proposed Residence #71 Lorikeet Grove, Warriewood





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BASIX Certificate nability Index www.basix.nsw.gov.a

Single Dwelling

Certificate number: 1235538S_02

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 commitment have the meaning given by the document entitled "BASIX Definitions" dated 1009/2020 published by the Department. This document is available at the set of the set of

ww.basix.nsw.gov.au

NSW Planning, Industry & Environment

Secretary Date of issue: Monday, 11 October 2021 To be valid, this certificate must be lodged within 3 months of the date of issue.

Project name	21096 - 71 Lorikeet Grove, Warriewood_02
Street address	71 Lorikeet Grove Warriewood 2102
Local Government Area	Northern Beaches Council
Plan type and plan number	deposited 270907
Lot no.	2
Section no.	-
Project type	separate dwelling house
No. of bedrooms	4
Project score	
Water	✓ 41 Target 40
Thermal Comfort	✓ Pass Target Pass
Energy	V 51 Target 50

Project summary

Certificate Prepared by Name / Company Name: Abeaut Design Pty Ltd t/a Accurate Design and Draf ABN (if applicable): 66116356551

Monday, 11 October 202

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Description of project

Stress darbares 71 Lohask Gove Wantewood 2102 Certificate number No Local Government Area Northern Beaches Council Cilinate zone nia Den type and plan number Deposited Plan 279907 Area adjusted cooling load (MJim²year) nia Area adjusted Teatring load (MJim²year) nia Area adjusted Teatring load (MJim²year) nia Project type - Cerling fam in at least on behom one hyng room or other condicined area new hyng room or other condicined	Project name	21096 - 71 Lorkeet Grove, Warriewood 02	Assessor number	n/a	
Load Government Area Northern Beaches Council Climate zone n/a Plan type and plan number Deposited Plan 279907 Area adjusted cooling load (MJIRP yeas) n/a Section no. 2 Area adjusted bearing load (MJIRP yeas) n/a Project type Project type n/a Climate zone n/a Project type Section no. - Clining fan in a least cooling load (MJIRP yeas) n/a No. of bedrooms 4 Climate zone n/a Climate zone n/a Site details - Verail count of area n/a Project score Verail Confort Verail Confort Verail Confort Verails of a ranget P Roof area (n/2) 151.0 151.0 Verails on the confort Verails Confort Verails Confort Verails S					
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Lor no. 2 2 Project lyop no. Ching data in a fast one bedroom no. Project lyop no. Ching data in a fast one bedroom no. C					
Section no. - Colling fars in at least one bedroom n/a Project type separate dwelling house Colling fars in at least one bedroom n/a No. of bedrooms 4 Project Score Project Score Star defails Water ✓ 41 Target 4 Roof reas (in?) 154 Themal Control ✓ 9as Target 7 Conditioned foor area (in2) 151.0 Energy ✓ 51 Target 3					
Project type Colling fast in at least one Main group or other condicioned areas Index Project type separate dwelling house other condicioned areas other condicioned areas Project score No. of bedroom 5 4 Vater ✓ 41 Target 4 Ste area (m) 224 Themail Confort ✓ Pass Target 9 Conditioned for areas (m2) 151.0 Energy ✓ 51 Target 9 Loncodineed for areas (m2) 150.0 Target 5 Target 5		2			
Water Angents develop house Chetr conditioned area Project type asparate develop house Chetr conditioned area No. disectionus 4 Project score Water Val Target 4 Site datalitis Val Target 4 Site datalitis Val Target 4 Rod rear (m?) 154 Pass Target 9 Conditioned floor area (m2) 151.0 Energy 51		-			
No. of bedrooms 4 Project score Site defails Water ✓ 41 Target 4 Site and (m) 324 Target 4 Target 4 Roof ters (m) 154 Thermal Comfort ✓ 9as Target 7 Conditioned floor area (m2) 151.0 Energy ✓ 51 Target 5			other conditioned area	n/a	
No. of beforms 4 No. of beforms 4 Water ✓ 41 Target 4 Site adta[16] ✓ 41 Sta area (m ²) 154 Conditioned floor area (m2) 151.0 Liconorditioned floor area (m2) 18.0		separate dwelling house	Project score		
Strib of chills V = 1 range etc. Sold set (m) 324 Themat Comfort V = 41 range etc. Roof sets (m) 154 Themat Comfort V = 9as Target Pt. Conditioned floor area (m2) 151.0 Image etc. Faregy V = 151 Target Pt. Linconditioned floor area (m2) 16.0 Image etc. Sold sets (m2) Sold set	No. of bedrooms	4			
Rod read (m) 154 ✓ Pass 1ager Conditioned floor area (m2) 151.0 ✓ 51 Target 5 Unconditioned floor area (m2) 18.0 ✓ 51 Target 5	Site details		Water	✓ 41	Target 4
Rod area (m) 154 Conditioned floor area (m2) 151.0 Linconditioned floor area (m2) 18.0	Site area (m²)	324	Thermal Comfort	Pace	Tarnet P
Unconditioned floor area (m2) 18.0	Roof area (m²)	154		-	raiget i
	Conditioned floor area (m2)	151.0	Energy	✓ 51	Target 5
Total area of garden and lawn (m2) 118	Unconditioned floor area (m2)	18.0			
	Total area of garden and lawn (m2)	118			

Planning, Industry & Environment www.basix.nsw.gov.au Version: 3.0 / DARWINIA_3_18_5 Certificate No.: 1235538S_02 Monday, 11 October 2021

hermal Comfort Commitments			Show on DA plans	Show on CC/CDC	Certifier
eneral features					
e dwelling must not have more than 2 storeys.	~	_	_		
e conditioned floor area of the dwelling must not exceed			· ·		
	 	~	 		
e dwelling must not contain open mezzanine area excee	 Image: A second s	 ✓ 	 		
e dwelling must not contain third level habitable attic roo		_			
por, walls and ceiling/roof					
e applicant must construct the floor(s), walls, and ceiling	/roof of the dwelling in accordance with the specifications	isted in the table			
łow.			 	 ✓ 	 ✓
onstruction	Additional insulation required (R-Value)	Other on	ecifications		_
or - concrete slab on ground, 80 square metres	nil	Oulei sp	ecilications		
or - above habitable rooms or mezzanine, 75 square	ni				
etres, framed					
or - suspended floor above garage, framed	nil				
ernal wall - brick veneer	1.86 (or 2.40 including construction)				
rnal wall shared with garage - plasterboard	nil				
ng and roof - flat ceiling / pitched roof	ceiling: 4.5 (up), roof; foil/sarking	unventila	ted: medium (;	solar absorptance 0.475	5-0.70)

VINIA_3_18_5

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Thermal Comfort C	ommitments				Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Windows, glazed d	oors and skyligh	ts					
			evices described in the table below, in a ons must be satisfied for each window a		~	 	~
The dwelling may have 1	skylight (<0.7 square	metres) which is not	listed in the table.		~	 	~
The following requirement	ts must also be satisfi	ed in relation to each	window and glazed door:				
For the following glass and frame types, the certifier check can be performed by visual inspection.						· ·	1
- Aluminium single	dear						
- Aluminium double	(air) clear						
- Timber/uPVC/fibr	5						
	eglass double (air) clea						
than that listed and	a Solar Heat Gain Coe ordance with National	efficient (SHGC) within	ust be accompanied with certification sh n the range of those listed. Total syster Council (NFRC) conditions. Frame and	n U values and SHGC must			~
	ngs/vegetation must b the 'overshadowing' o		istance from the centre and the base of	f the window and glazed	~	 	-
Window/glazed door no	Maximum height (mm)	Maximum width (mm)	Туре	Shading Device (Dimens 10%)	ion within	Overshadowing	
North-East facing							
Bed 3	1200	1800	aluminium, single, clear	eave 600 mm, 300 mm ab of window or glazed door	ove head	not overshadowed	
Meals	1200	2400	U-value: 5.4, SHGC: 0.522 - 0.638 (aluminium, single, Hi-Tsol Low-e)	eave 600 mm, 300 mm at of window or glazed door	ove head	not overshadowed	
Bed 4	1200	1800	aluminium, single, clear	eave 600 mm, 300 mm at of window or glazed door	ove head	not overshadowed	
South-East facing							
South-Last lacing							

. Maximum Maximum width Type height (mm) (mm) aluminium, single, 1400 aluminium, single, ck aluminium, single, ck Laundry Media Kitchen aluminium, single, cl aluminium, single, cl 2400 Pwd 700 aluminium, single, c aluminium, single, Sitting 1800 2100 U-value: 5.6, SHGC: 3200 Balcony U-value: 5.6, SHGC Media 1 aluminium, single, cl 1800 North-West fa 2400 2300 aluminium, single, cle 700 aluminium, single, clea 900 Ensuite Family 2400 2300 U-value: 5.4, SHGC: 0 (aluminium, single, Hi-

Schedule of BASIX commitments

The applicant must install a toilet flushing system with a minimum rating of 3 star in each toile

The applicant must install taps with a minimum ration of 3 star in the kitchen in the develop

The applicant must install a rainwater tank of at least 3000 litres on the site. This rainwa accordance with, the requirements of all applicable regulatory authorities.

· the cold water tap that supplies each clothes washer in the development

at least one outdoor tap in the development (Note: NSW Health does not recon consumption in areas with potable water supply.)

The applicant must configure the rainwater tank to collect rain runoff from at least 75 square (excluding the area of the roof which drains to any stormwater tank or private dam).

Fixtures

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native water

The applicant must connect the rainwater tank to: all toilets in the development

Show on Show on CC/CDC Certifier DA plans plans & specs check Hot water The applicant must install the following hot wate instantaneous with a performance of 6 stars **_** J J Cooling system The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: airconditioning; Energy rating: EER 3.0 - 3.5 **~** Image: A second s arconatoring: Energy rating; EEK 3J - 3.5 The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 3-phase arconditioning: Energy rating; EEK 3J - 3.5 The cooling system must provide for divijingit zoning between living areas and bedrooms. U 🗸 ~ . **_** ating system The applicant must install the following heating sys airconditioning; Energy rating: EER 3.0 - 3.5 ~ ✓ The applicant must be following heating system, or a system with a higher energy rating, in at least 1 t airconditioning: Energy rating: EER 3.0 - 3.5 • ~ The heating system must provide for day/night zoning between living areas and bedrooms. . **_** /entilation t must install the following exhaust systems in the develo 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 • ~ Artificial lighting The applicant must essure that the "primary type of antibial lighting" is fluorescent or light entiting dode. LED) lighting is each of the flootwary cores, and where the word" schedured rappears, the fittings for those lights must only be capable of accepting fluorescent or light entiting dode. LED) large: • at least 4 of the bedroom's study; ~

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DRAWING: DATE: ISSUE: LOT: 21096-11 11-10-21 2 SHEET: PAPER: DP: A3 14/14 270907 note: all works to be carried out in conju with the construction notes on sheet 2

ment www.basix.nsw.gov.au

Proposed Residence #71 Lorikeet Grove, Warriewood



The commitments set out below regulate how the proposed development is to be carried out. It is a condition of any develop development certificate issued, for the proposed development, that BASIX commitments be complied with.

	Show on DA plans	Show on CC/CDC plans & specs	Certifie check
) in all showers in the development.		 Image: A set of the set of the	~
t in the development.		 Image: A set of the set of the	~
ent.		~	
development.		~	
nk must meet, and be installed in	~	✓	~
	~	~ ~	~
	~	~	~
	~	> > >	· •
nk must meet, and be installed in netres of the roof area of the development	~	> > > >	> > > > > >

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	Shading Device (Dimension within 10%)	Overshadowing		
ar	none	not overshadowed		
ar	none	not overshadowed		
ar	none	not overshadowed		
ar	none	not overshadowed		
ar	none	not overshadowed		
ar	none	not overshadowed		
ar	eave 600 mm, 300 mm above head of window or glazed door	not overshadowed		
0.369 - 0.451 -Tsol Low-e)	eave 600 mm, 300 mm above head of window or glazed door	not overshadowed		
0.369 - 0.451 -Tsol Low-e)	eave 2100 mm, 0 mm above head of window or glazed door	not overshadowed		
ar	eave 600 mm, 300 mm above head of window or glazed door	not overshadowed		
ar	eave 600 mm, 300 mm above head of window or glazed door	not overshadowed		
ar	eave 4300 mm, 0 mm above head of window or glazed door	>4 m high, 2-5 m away		
ar	eave 600 mm, 300 mm above head of window or glazed door	not overshadowed		
0.522 - 0.638 i-Tsol Low-e)	eave 600 mm, 300 mm above head of window or glazed door	>4 m high, 2-5 m away		

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External Colour Board

Site Address: 71 Lorikeet Grove, Warriewood NSW2102

Client: Prabith and Preethi Kuttipully





External Colour Board

Site Address: 71 Lorikeet Grove, Warriewood NSW2102

Client: Prabith and Preethi Kuttipully

Feature Brick Pillar

Timber Post and Balustrade: Colour: Taubmans South Pole





Garage Door: Colorbond: Monument

