BASIX Certificate

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

Alterations and Additions

Certificate number: A361644

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

Secretarv Date of issue: Monday, 28, October 2019 To be valid, this certificate must be lodged within 3 months of the date of issue.



Project name	Gina Nguyen
Street address	48 Fisher Road Dee Why 2099
Local Government Area	Northern Beaches Council
Plan type and number	Deposited Plan 303009
Lot number	A
Section number	
Project type	
Dwelling type	Separate dwelling house
Type of alteration and addition	My renovation work is valued at \$50,000 or mo and does not include a pool (and/or spa).

Certificate Prepared by (please complete before submitting to Council or PCA)

Name / Company Name: sammy fedele architectural drafting services

ABN (if applicable): 36 627 664 311

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Fixtures and systems	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Lighting			
The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode (LED) lamps.		~	~
Fixtures	1		
The applicant must ensure new or altered showerheads have a flow rate no greater than 9 litres per minute or a 3 star water rating.		\checkmark	\checkmark
The applicant must ensure new or altered toilets have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating.		\checkmark	\checkmark
The applicant must ensure new or altered taps have a flow rate no greater than 9 litres per minute or minimum 3 star water rating.		\checkmark	

Construction			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Insulation requirements					
The applicant must construct the new or altered the table below, except that a) additional insulat is not required for parts of altered construction v	~	~	~		
Construction	Additional insulation required (R-value)	Other specifications			
concrete slab on ground floor.	nil				
suspended floor above garage: framed (R0.7).	nil				
floor above existing dwelling or building.	ve existing dwelling or building. nil				
external wall: framed (weatherboard, fibro, metal clad)					
external wall: other/undecided	R1.70 (including construction)				
internal wall shared with garage: plasterboard (R0.36)	nil				
raked ceiling, pitched/skillion roof: framed	ceiling: R2.50 (up), roof: foil/sarking	medium (solar absorptance 0.475 - 0.70)			
flat ceiling, flat roof: framed	ceiling: R2.50 (up), roof: foil/sarking	medium (solar absorptance 0.475 - 0.70)			

	requirements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows	s and glazed do	ors							
The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door.							\checkmark	 	~
The following requirements must also be satisfied in relation to each window and glazed door:							\checkmark	\checkmark	
have a U-v must be ca	value and a Solar I alculated in accord	Heat Gair lance with	n Coefficie National	ent (SHGC) r Fenestratio	no greater than that listed in the tab	ar glazing, or toned/air gap/clear glazing must le below. Total system U-values and SHGCs s. The description is provided for information		~	~
					f each eave, pergola, verandah, bal than 2400 mm above the sill.	cony or awning must be no more than 500 mm	\checkmark	\checkmark	\checkmark
Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.							\checkmark	\checkmark	
Pergolas v	with fixed battons r		1						
shades a p	perpendicular winc	low. The s	spacing b	etween batte	ens must not be more than 50 mm.	ch they are situated, unless the pergola also	-	~	~
shades a p	perpendicular winc	low. The s	spacing b l azing r	etween batte equireme	ens must not be more than 50 mm. nts		-	~	~
shades a p Window	perpendicular winc	low. The s	spacing b	etween batte equireme	ens must not be more than 50 mm.	ch they are situated, unless the pergola also Frame and glass type		~	~
shades a p Window Window /	perpendicular winc	low. The s loors gl Area of glass inc. frame	spacing b azing r Oversha Height	etween batte equiremen adowing Distance	ens must not be more than 50 mm. nts			~	~
shades a p Window Window / no.	perpendicular winc /s and glazed of / door Orientation	low. The s loors gl Area of glass inc. frame (m2)	spacing b lazing r Oversha Height (m)	etween batte equiremen adowing Distance (m)	ens must not be more than 50 mm. nts Shading device eave/verandah/pergola/balcony	Frame and glass type standard aluminium, single pyrolytic low-e,		~	~
shades a p Window Window / no.	perpendicular wind /s and glazed c 'door Orientation N	low. The s loors gl Area of glass inc. frame (m2) 2.2	spacing b azing r Oversha Height (m) 0	etween batte equiremen adowing Distance (m) 0	ens must not be more than 50 mm. nts Shading device eave/verandah/pergola/balcony >=600 mm eave/verandah/pergola/balcony	Frame and glass type standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) standard aluminium, single pyrolytic low-e,			
shades a p Window / Window / No. W1 W2	perpendicular winc vs and glazed c door Orientation N N	low. The s loors gl Area of glass inc. frame (m2) 2.2 2.2	spacing b azing r Oversha Height (m) 0	etween batte equirement adowing Distance (m) 0	ens must not be more than 50 mm. The serve of the serve	Frame and glass type standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47) standard aluminium, single pyrolytic low-e,			~

Glazing requirements								Show on CC/CDC Plans & specs	Certifier Check
Window / door no.	Orientation	Area of glass inc. frame (m2)	Oversha Height (m)	dowing Distance (m)	Shading device	Frame and glass type			
W6	S	0.77	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W7	S	2.17	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W8	S	2.17	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W9	S	1.08	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W10	W	2.9	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W11	W	0.76	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W12	S	0.37	0	0	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W13	E	4.6	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W14	E	1.5	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W15	E	1.3	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			

Legend

In these commitments, "applicant" means the person carrying out the development.

Commitments identified with a " / " in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (if a development application is to be lodged for the proposed development).

Commitments identified with a "
"
"
in the "Show on CC/CDC plans & specs" column must be shown in the plans and specifications accompanying the application for a construction certificate / complying development certificate for the proposed development.

Commitments identified with a " " in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate for the development may be issued.