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

Alterations and Additions

Certificate number: A87596

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 29/9/2006 published by Department of Planning. This document is available at www.basix.nsw.gov.au

Director-General
Date of issue: Thursday, 24, June 2010



Description of project

Project address	\$ 1 m
Project name	martin
Street address	35 Crown Road Queenscliff 2096
Local Government Area	Warringah Council
Plan type and number	Deposited Plan DP 92495
Lot number	1
Section number	0
Project type	
Dwelling type	Separate dwelling house
Type of alteration and addition	My renovation work is valued at \$50,000 or more, and does not include a pool (and/or spa).

	requirements							Show on DA Plans	Show on CC/CDC Plans &	Certifier Check
				444				spec	specs	
Windo	ws and glazed	doors								
The app Releval	olicant must install nt overshadowing	the window specification	s, glazed is must be	doors and st e satisfied for	hading devices, in accordance with r each window and glazed door.	the specifications liste	ed in the table below.) V	7	V.
The foll	owing requiremen	ts must also	be satisf	ied in relatior	n to each window and glazed door:			•	12	٠,٠
have a	U-value and a Sol	ar Heat Gair	n Coefficie	ent (SHGC) r	nber frames and single clear or tone no greater than that listed in the tab n Rating Council (NFRC) conditions	le below. Total system	atch the description, or, n U-values and SHGCs	ļ	i	
For proj above t	jections described he head of the wir	in millimetre idow or glaz	es, the lea	ading edge of and no more t	f each eave, pergola, verandah, ba than 2400 mm above the sill.	cony or awning must l	be no more than 500 mm	V	S.	,
Pergola	s with polycarbon	ate roof or s	imilar tran	nslucent mate	erial must have a shading coefficier	nt of less than 0.35.			v.	i v
										;
-	is with fixed batten	s must have	battens	parallel to the	e window or glazed door above whi	ch they are situated, u	inless the pergola also		151	5.7
Pergola					e window or glazed door above whi ens must not be more than 50 mm.	ch they are situated, u	unless the pergola also		V	V
Pergola shades		indow. The	spacing b	etween batte	ens must not be more than 50 mm.	ch they are situated, u	unless the pergola atso	1	<i>∨</i> €	V
Pergola shades Windo	a perpendicular w —	indow. The d doors g Area of	spacing b	etween batte — 'equireme	ens must not be more than 50 mm.	ch they are situated, u	-	I	V L	v L
Pergola shades Windo	a perpendicular w —— ows and glaze	d doors g Area of glass inc.	spacing b lazing r	etween batte — 'equireme	ens must not be more than 50 mm. nts	·	-	I	V I	v.
Pergola shades Windo Window / door	a perpendicular w —— ows and glaze	d doors g Area of glass	spacing b lazing r Oversha Height	etween batte Equirement adowing Distance	ens must not be more than 50 mm. nts	·	-	I		· ·
Pergola shades Window / door	a perpendicular w —— ows and glaze	d doors g Area of glass inc. frame	spacing b lazing r Oversha Height	etween batte Equirement adowing Distance	ens must not be more than 50 mm. nts	·	pe	I	v I	
Pergola shades Windo Windor / door no.	a perpendicular w	d doors g Area of glass inc. frame (m2)	lazing r Oversha Height (m)	etween batte equireme adowing Distance (m)	ens must not be more than 50 mm. nts Shading device	Frame and glass ty	o, single clear, (or C: 0.75)		₩ 1	
Pergola shades Window / door no. W1	a perpendicular w ows and glaze w Orientation	d doors g Area of glass inc. frame (m2) 3.78	lazing r Oversha Height (m)	etween batte equirement adowing Distance (m)	nts Shading device none eave/verandah/pergola/balcony	Freme and glass ty standard aluminium U-value: 7,63, SHG standard aluminium	n, single clear, (or C: 0.75) I, single clear, (or C: 0.75) I, single clear, (or	1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Pergola shades Windo Windo / door no.	a perpendicular w ows and glaze w Orientation	d doors g Area of glass inc. frame (m2) 3.78	spacing b lazing r Oversha Height (m)	etween batte equireme adowing Distance (m)	nts Shading device none eave/verandah/pergola/balcony >=900 mm eave/verandah/pergola/balcony	standard aluminium U-value: 7.63, SHG standard aluminium U-value: 7.63, SHG	s. single clear, (or C: 0.75) s. single clear, (or C: 0.75) s. single clear, (or C: 0.75) single clear, (or	l	. ∀	· · · · · · · · · · · · · · · · · · ·

Glazing	requirements						Show on DA Plans	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			
WD6	S	7.14	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W7	S	1.89	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
WD8	S	6.3	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			

BASIX Certificate number: A87596 page 4 / 4

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.