# **BASIX** Certificate

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

# **Alterations and Additions**

Certificate number: A320978

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

#### Secretary

Date of issue: Friday, 14, December 2018

To be valid, this certificate must be lodged within 3 months of the date of issue.



### **Project address** Project name 18 Westmeath Avenue 18 Westmeath Avenue Killarney Heights 2087 Street address Local Government Area Northern Beaches Council Deposited Plan 216441 Plan type and number 425 Lot number Section number 0 Project type Separate dwelling house Dwelling type Type of alteration and My renovation work is valued at \$50,000 or more, addition and includes a pool (and/or spa).

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

Name / Company Name: Nikki Mote Architect

ABN (if applicable): 61997815011

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Pool and Spa	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Rainwater tank			
The applicant must install a rainwater tank of at least 1011 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.	<b>✓</b>	<b>✓</b>	<b>✓</b>
The applicant must configure the rainwater tank to collect rainwater runoff from at least 40 square metres of roof area.		✓	✓
The applicant must connect the rainwater tank to a tap located within 10 metres of the edge of the pool.		✓	✓
Outdoor swimming pool			
The swimming pool must be outdoors.	✓	<b>✓</b>	✓
The swimming pool must not have a capacity greater than 30 kilolitres.	✓	✓	✓
The swimming pool must have a pool cover.		✓	<b>✓</b>
The applicant must install a pool pump timer for the swimming pool.		<b>✓</b>	<b>✓</b>
The applicant must install the following heating system for the swimming pool that is part of this development: solar (gas boosted).		<b>✓</b>	<b>✓</b>

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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			
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.		<b>✓</b>	✓
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.		<b>✓</b>	✓
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.		<b>✓</b>	

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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 insular is not required for parts of altered construction	<b>√</b>	<b>✓</b>	<b>~</b>		
Construction	Additional insulation required (R-value)	Other specifications			
suspended floor with enclosed subfloor: framed (R0.7).	R0.60 (down) (or R1.30 including construction)				
floor above existing dwelling or building.	nil				
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				
external wall: brick veneer	R1.16 (or R1.70 including construction)				
internal wall shared with garage: single skin masonry (R0.18)	nil				
flat ceiling, pitched roof	ceiling: R1.95 (up), roof: foil backed blanket (55 mm)	dark (solar absorptance > 0.70)			
raked ceiling, pitched/skillion roof: framed	ceiling: R2.24 (up), roof: foil backed blanket (55 mm)	dark (solar absorptance > 0.70)			

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Glazing requi	irements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows and	glazed do	ors							
						the specifications listed in the table below.	<b>✓</b>	<b>~</b>	✓
The following re	have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions.  Each window or glazed door with improved frames, or pyrolytic low-e glass, or clear/air gap/clear glazing, or toned/air gap/clea have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions. The description is provided for only. Alternative systems with complying U-value and SHGC may be substituted.  For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no mor above the head of the window or glazed door and no more than 2400 mm above the sill.  For projections described as a ratio, the ratio of the projection from the wall to the height above the window or glazed door sill releast that shown in the table below.  Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.  Pergolas with fixed battens must have battens parallel to the window or glazed door above which they are situated, unless the shades a perpendicular window. The spacing between battens must not be more than 50 mm.  Windows and glazed doors glazing requirements  Window / door Orientation Area of Guershadowing Height Distance  Window / door Orientation Area of Guershadowing Height Distance							<b>✓</b>	✓
Each window or glazed door with standard aluminium or timber frames and single clear or toned glass may either match the description, or, have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions.								<b>✓</b>	<b>✓</b>
Each window or glazed door with improved frames, or pyrolytic low-e glass, or clear/air gap/clear glazing, or toned/air gap/clear glazing must have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions. The description is provided for information only. Alternative systems with complying U-value and SHGC may be substituted.								<b>~</b>	<b>✓</b>
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill.							<b>✓</b>	✓	✓
			ne ratio of	the projection	on from the wall to the height above	the window or glazed door sill must be at	<b>✓</b>	✓	<b>✓</b>
Pergolas with p	olycarbonate	roof or si	milar tran	slucent mate	erial must have a shading coefficien	nt of less than 0.35.		✓	✓
Pergolas with fixed battens must have battens parallel to the window or glazed door above which they are situated, unless the pergola also shades a perpendicular window. The spacing between battens must not be more than 50 mm.								✓	<b>✓</b>
Windows an	d glazed d	doors g	lazing r	equiremer	nts				
	Orientation		Oversha	adowing	Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)					
W1	N	1.7	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W2	N	6.2	0	0	eave/verandah/pergola/balcony >=750 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			

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Glazing requirements							Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Window / door	Orientation		Oversha		Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)					
W3	Е	4	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W4	E	3.6	0	0	projection/height above sill ratio >=0.23	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W5	Е	2.4	0	0	eave/verandah/pergola/balcony >=600 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
D1	E	15.1	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
D2	S	12.4	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
D3	Е	1.9	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W6	W	4.7	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
Skylights									
The applicant r	nust install th	e skylight:	s in accor	dance with th	ne specifications listed in the table t	pelow.	✓	✓	✓
The following requirements must also be satisfied in relation to each skylight:						✓	✓		
Each skylight may either match the description, or, have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below.							✓	<b>✓</b>	
Skylights glazing requirements									
Skylight number Area of glazing inc. frame (m2)  Shading device Frame and glass type									
S1	1.3		no shad	ing	timber, dou	uble clear/air fill, (or U-value: 4.3, SHGC: 0.5)			

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## 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.