BASIX[°]Certificate

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

Single Dwelling

Certificate number: 1298233S_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 commitments, have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at www.basix.nsw.gov.au

Secretary Date of issue: Monday, 04 July 2022 To be valid, this certificate must be lodged within 3 months of the date of issue.



Planning, Industry & Environment

Project summary	
Project name	FRANCIS 21 1499_02
Street address	7 Douglas Street Earlwood 2206
Local Government Area	Canterbury-Bankstown Council
Plan type and plan number	deposited 16434
Lot no.	9
Section no.	-
Project type	separate dwelling house
No. of bedrooms	4
Project score	
Water	V 43 Target 40
Thermal Comfort	V Pass Target Pass
Energy	V 66 Target 50

Certificate Prepared by	
Name / Company Name: Frys Energywise	

ABN (if applicable): 631418543

Description of project

Project address

FRANCIS 21 1499_02
7 Douglas Street Earlwood 2206
Canterbury-Bankstown Council
Deposited Plan 16434
9
-
separate dwelling house
4
582
218
253.3
19.9
277

Assessor details and thermal loads Assessor number n/a Certificate number n/a n/a Climate zone Area adjusted cooling load (MJ/m².year) n/a Area adjusted heating load (MJ/m².year) n/a Ceiling fan in at least one bedroom n/a Ceiling fan in at least one living room or n/a other conditioned area **Project score** Water 43 Target 40 Thermal Comfort Target Pass V Pass Energy 66 Target 50

Schedule of BASIX commitments

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

Water Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Fixtures			
The applicant must install showerheads with a minimum rating of 3 star (> 7.5 but <= 9 L/min) in all showers in the development.		 	~
The applicant must install a toilet flushing system with a minimum rating of 4 star in each toilet in the development.		~	~
The applicant must install taps with a minimum rating of 4 star in the kitchen in the development.		~	
The applicant must install basin taps with a minimum rating of 4 star in each bathroom in the development.		~	
Alternative water			-
Rainwater tank			
The applicant must install a rainwater tank of at least 3000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.	~	~	~
The applicant must configure the rainwater tank to collect rain runoff from at least 218.4 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).		~	~
The applicant must connect the rainwater tank to:			
all toilets in the development		 Image: A second s	~
 the cold water tap that supplies each clothes washer in the development 		 Image: A second s	~
			1

Thermal Comfort Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
General features			
The dwelling must not have more than 2 storeys.	~	 Image: A set of the set of the	~
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.	~	~	~
The dwelling must not contain third level habitable attic room.	~	~	~
Floor, walls and ceiling/roof			
The applicant must construct the floor(s), walls, and ceiling/roof of the dwelling in accordance with the specifications listed in the table below.	~	~	~

Construction	Additional insulation required (R-Value)	Other specifications
floor - concrete slab on ground, 142.4 square metres	nil	
floor - suspended floor above enclosed subfloor, 1.8 square metres, framed	1.10 (or 1.8 including construction) (down)	
floor - above habitable rooms or mezzanine, 102.4 square metres, framed	nil	
floor - suspended floor above garage, framed	nil	
external wall - brick veneer	1.86 (or 2.40 including construction)	
external wall - framed (weatherboard, fibre cement, metal clad)	2.00 (or 2.40 including construction)	
internal wall shared with garage - plasterboard	nil	
ceiling and roof - flat ceiling / pitched roof	ceiling: 2.7 (up), roof: foil backed blanket (55 mm)	unventilated; light (solar absorptance < 0.475)
ceiling and roof - flat ceiling / flat roof, framed	ceiling: 2.9 (up), roof: foil backed blanket (55 mm)	framed; light (solar absorptance < 0.475)

Note • Insulation specified in this Certificate must be installed in accordance with Part 3.12.1.1 of the Building Code of Australia.

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

Thermal Comfort	Commitments		Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Windows, glazed	doors and skylights				
		ding devices described in the table below, in accordance with the crifications must be satisfied for each window and glazed door.	· 🗸	~	~
The dwelling may have	1 skylight (<0.7 square metres) which	is not listed in the table.	~	~	~
The following requireme	ents must also be satisfied in relation	o each window and glazed door:	~	~	~
For the following gla	ass and frame types, the certifier chec	can be performed by visual inspection.			_
- Aluminium single	e clear				. ·
- Aluminium doub	le (air) clear				
- Timber/uPVC/fib	oreglass single clear				
- Timber/uPVC/fib	reglass double (air) clear				
than that listed and	d a Solar Heat Gain Coefficient (SHG coordance with National Fenestration I	door must be accompanied with certification showing a U value no C) within the range of those listed. Total system U values and SHO Rating Council (NFRC) conditions. Frame and glass types shown	GČ must		~
	dings/vegetation must be of the heigh in the 'overshadowing' column.	t and distance from the centre and the base of the window and gla	azed	~	~
skylight area must not e		below, in accordance with the specifications listed in the table. To metre limit does not include the optional additional skylight of less.		~	~
				1	
Skylight no.	Maximum area (square metres)	Туре	Shading device		
S01	1.12	timber, low-E/double/argon fill	no shading		

Window/glazed door no.	Maximum height (mm)	Maximum width (mm)	Туре	Shading Device (Dimension within 10%)	Overshadowing
North-East facing					

no shading

timber, low-E/double/argon fill

S02

0.82

Window/glazed door no.	Maximum height (mm)	Maximum width (mm)	Туре	Shading Device (Dimension within 10%)	Overshadowing
W18	1200	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	eave 600 mm, 360 mm above head of window or glazed door	not overshadowed
SD33	2400	1800	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	solid overhang 5400 mm, 200 mm above head of window or glazed door	not overshadowed
W20	600	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	none	>4 m high, 2-5 m away
W09	600	2700	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	none	>4 m high, 2-5 m away
W19	1200	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	eave 600 mm, 360 mm above head of window or glazed door	not overshadowed
W17	1200	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	eave 600 mm, 360 mm above head of window or glazed door	not overshadowed
ENT. WING HL	600	3100	U-value: 4.3, SHGC: 0.477 - 0.583 (aluminium, double (air), Hi-Tsol Low-e/clear)	none	not overshadowed
South-East facing					
CNR25	1800	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	solid overhang 450 mm, 80 mm above head of window or glazed door	not overshadowed
CNR24	1800	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	solid overhang 450 mm, 80 mm above head of window or glazed door	not overshadowed
W11	2000	800	U-value: 5.6, SHGC: 0.324 - 0.396 (aluminium, single, Lo-Tsol Low-e)	none	not overshadowed
SD27	2400	3100	U-value: 4.3, SHGC: 0.477 - 0.583 (aluminium, double (air), Hi-Tsol Low-e/clear)	solid overhang 2500 mm, 390 mm above head of window or glazed door	not overshadowed
South-West facing					· ·
W04	1800	800	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	none	1-2 m high, <1.5 m away
SD07	2400	3100	U-value: 4.3, SHGC: 0.477 - 0.583 (aluminium, double (air), Hi-Tsol Low-e/clear)	verandah 3240 mm, 3810 mm above base of window or glazed door	not overshadowed

Window/glazed door no.	Maximum height (mm)	Maximum width (mm)	Туре	Shading Device (Dimension within 10%)	Overshadowing
W15	1200	1600	aluminium, single, clear	eave 600 mm, 360 mm above head of window or glazed door	not overshadowed
CNR25	1800	1000	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	solid overhang 450 mm, 80 mm above head of window or glazed door	not overshadowed
W02	600	3000	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	none	not overshadowed
CNR24	1800	1000	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	solid overhang 450 mm, 80 mm above head of window or glazed door	1-2 m high, <1.5 m away
W05	1800	800	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	none	1-2 m high, <1.5 m away
W23	1200	1600	aluminium, single, clear	eave 600 mm, 360 mm above head of window or glazed door	not overshadowed
ENT. WING HL	600	3100	U-value: 4.3, SHGC: 0.477 - 0.583 (aluminium, double (air), Hi-Tsol Low-e/clear)	verandah 3240 mm, 1140 mm above base of window or glazed door	not overshadowed
W03	800	600	aluminium, single, clear	none	not overshadowed
W16	1200	1600	U-value: 5.6, SHGC: 0.369 - 0.451 (aluminium, single, Lo-Tsol Low-e)	eave 600 mm, 360 mm above head of window or glazed door	not overshadowed
North-West facing					
SD22	2400	2700	U-value: 4.3, SHGC: 0.477 - 0.583 (aluminium, double (air), Hi-Tsol Low-e/clear)	verandah 4410 mm, 3350 mm above base of window or glazed door	not overshadowed
ENT. WING HL	600	5300	U-value: 4.3, SHGC: 0.477 - 0.583 (aluminium, double (air), Hi-Tsol Low-e/clear)	eave 600 mm, 100 mm above head of window or glazed door	not overshadowed
SD08	2400	5300	U-value: 4.9, SHGC: 0.297 - 0.363 (aluminium, double (air), Lo-Tsol Low-e/clear)	eave 600 mm, 950 mm above head of window or glazed door	not overshadowed

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot water			
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 5 stars.	~	v	~
Cooling system			
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 3-phase airconditioning; Energy rating: EER 3.0 - 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 airconditioning; Energy rating: EER 3.0 - 3.5		~	~
The cooling system must provide for day/night zoning between living areas and bedrooms.		~	~
Heating system			
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 3-phase airconditioning; Energy rating: EER 3.0 - 3.5		~	~
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 3-phase airconditioning; Energy rating: EER 3.0 - 3.5		~	~
The heating system must provide for day/night zoning between living areas and bedrooms.		~	~
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: individual fan, not ducted; Operation control: manual switch on/off		 	~
Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off		 Image: A second s	~
Laundry: natural ventilation only, or no laundry; Operation control: n/a		 Image: A set of the set of the	~
Artificial lighting			·
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 "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting diode (LED) lamps:			
 at least 4 of the bedrooms / study; 		~	~

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
at least 5 of the living / dining rooms;		 Image: A set of the set of the	~
the kitchen;		 Image: A second s	~
all bathrooms/toilets;		 Image: A second s	~
the laundry;		✓	-
• all hallways;		 Image: A second s	-
Natural lighting			
The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.	~	 	~
The applicant must install a window and/or skylight in 3 bathroom(s)/toilet(s) in the development for natural lighting.	~	 	~
Alternative energy			
The applicant must install a photovoltaic system with the capacity to generate at least 1.5 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.	~	~	~
Other			
The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.		 	
The applicant must install a fixed outdoor clothes drying line as part of the development.			

Legend

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

Commitments identified with a vi 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 vi in the "Show on CC/CDC plans and 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 vi in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate(either interim or final) for the development may be issued.