

Thermal Assessor Certificate

Multi Dwellings

Certificate version prior to 6.1 not valid after 1 March 2017

Issued for
BASIX assessment.



Assessor		
Name: Jacob Rziner	Company: Tutis Consulting	Assessors #: 10194
Client		
Name: Raymond Georges	Company: Green Star Energy Solutions	
Address: 4 Gregory Avenue Baulkham Hills NSW		
Phone: -	Mob: 0410 682 104	E-mail: ray_greenstar@outlook.com
Project		
Address: 97-99 Punchbowl Rd, Belfield...NSW 2756...(Lot-18 DP 35824).....		
Applicant: ... LAHC C/- Mode Architects.....		
LGA: ...STRATHFIELD MUNICIPAL COUNCIL		
Assessment		

Date: ...19/01/2022.....

File ref: GS_unchbowl

Documentation declaration

All details, upon which this assessment has been based, are included in the project documentation that has been stamped and signed by the Assessor issuing this certificate, as identified below..

Spec & loads table:

Attached, Affixed to cover sheet / front of the drawing set

Drawings: (Title, Ref.#, Revision, Issue date, etc)

Drawings Prepared by: Mode architects

Job # 21196, Rev:D, Dwg status: DA, Date: 01/06/2022

Energy Rating		Certificate Number 0006179557
<input type="checkbox"/> single-dwelling rating	6.1 stars	
<input checked="" type="checkbox"/> multi-unit development (attach listing of ratings) <small>If selected, data specified is the average across the entire development</small>	heating 33.6 MJ/m ²	cooling 21.7 MJ/m ²
Recessed downlights confirmation: <input type="checkbox"/> Rated with <input checked="" type="checkbox"/> Rated without		
Assessor Name/Number 10194		
Assessor Signature		Date 19/01/2022

Assessor Certificate	Assessor # 10194	Certificate # 0006179557	Issued: 06/06/2022			
Thermal performance specifications						
Dwelling type	Predict. loads (MJ/M²/y)		Star ratings		Concessions	Qualify for ventilation bonus
	Heat	Cool (Sens & Lat)				
Unit-1	35	25	6.0		n/a	n/a
Unit-2	33	22	6.1		n/a	n/a
Unit-3	36	20	6.2		n/a	n/a
Unit-4	30	21	6.3		n/a	n/a
Unit-5	34	22	6.1		n/a	n/a
Unit-6	31	20	6		n/a	n/a
Unit-7	38	21	6.1		n/a	n/a
Unit-8	32	23	6		n/a	n/a
Total (8)	269	174	48.8			
Average	33.62	21.7	6.1			

Thermal Performance Specifications

These are the Specifications upon which the Certified Assessment is based. If details included in these Specifications vary from other drawings or written specifications, these Specifications shall take precedence. If only one specification option is detailed for a building element, that specification must apply to all instances of that element for the project. If alternate specifications are detailed for a building element, the location and extent of alternate specifications must be detailed below and / or clearly indicated on referenced documents.

Windows	Product ID	Glass	Frame	U value	SHGC	Detail
	ALM-002-01A	Aluminium B SG Clear	Aluminium	6.60	0.60	All windows noted on the plan. Refer architectural drawings for orientation
Skylights	Product ID	Glass	Frame	U value	SHGC	Area M ² Detail

Window and skylight U and SHGC values, if specified, are according to NFRC. Alternate products or specifications may be used if their Uvalue is lower, and the SHGC value is less than 10% higher or lower, than the U and SHGC values of the product specified above.

External walls	Construction	Insulation	Colour – solar abs.	Detail
	DB	R1.0	Medium (solar absorbance 0.475- 0.70)	As per drawings

Internal walls	Construction	Insulation	Detail
	Plasterboard	None	As per drawings

Floors	Construction	Insulation	Covering	Detail
	CSOG	None	Carpet	Bed rooms, Study & Part Living
	Timber	None	Kitchen & Wet areas	Tiles

Ceilings	Construction	Insulation	Detail
	Plasterboard	R3.5	For all ceiling with direct roof above

Roof	Construction	Insulation	Colour – solar abs.	Detail
	Metal roof	55mm foil blanket	Medium (solar absorbance 0.475- 0.70)	As per drawings

Window cover	Internal (curtains)	External (awnings, shutters, etc)
	Holland Blinds (default)	As per drawings

Fixed shading Eaves (width - inc. gutters, h't above windows) Verandahs, Pergolas (type, description)

As per drawings



Overshadowing	Overshadowing structures	Overshadowing trees
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As per drawings

Orientation, Exposure, Ventilation and Infiltration

Orientation of nominal north:	45°
Terrain category:	Suburban
Roof ventilation:	Ventilated >2% of area
Cross ventilation:	Standard
Subfloor:	Enclosed / Elevated
Living area open to entry:	Yes
Doors separate living areas:	No
Stair open to heated areas:	Yes
Seals to windows and doors:	Yes
Exhaust fans without dampers:	Yes
Ventilated skylights:	No
Open fire, unflued gas heat:	No
Vented downlights:	Yes (if provided)
Wall and ceiling vents:	No

Assessor stamp

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