# **Assessor Certificate**

### **Single Dwelling**





### **Non-Regulatory Document**

Assessor			
Name:	Raymond Sleiman	Company: Taylor Smith Consulting	<b>DMN #:</b> 12/1472
Address:	PO Box 5044 Kingsdene N	SW 2118	
Phone:	02 9890 8002	Email: rsleiman@taylorsr	nith.com.au
Client			
Name:	Alejandra Becerra	Company: Walter Barda Design	
Address:	Suite 2.04, 13-15 Wentwork	h Avenue, Sydney NSW 2000	
Phone:	02 9264 4240	Email: alejandra@walterb	pardadesign.com
Project			
Address:	13 Iluka Road, Palm Beach	NSW 2108	
Applicant:	Veronica & Chris Stevens	LGA: Northern Beaches	
Assessmen	t		
<b>Date:</b> 30/0	5/2022 <b>File ref</b> : 2022347	Software: AccuRate Version: 2.4.3	3.21 <b>Climate Zone:</b> 56
Documenta	tion		
		·	-

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:

**Thermal Performance Spec:** 

Attached, Affixed to drawings Page#: A510

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

2019-01, 15.06.2022, DA Issue A

<b>Assessor Certificate</b>	DMN Assessor #	12/1472	Certificate # 0007803307	Issued:	15/06/22
	THERMAL	COMFORT	<ul> <li>Simulation Method</li> </ul>		

The details below must be entered into the BASIX Assessment

Area Calculations (m<sup>2</sup>)

Net Conditioned Floor Area 305.3 Net Unconditioned Floor Area 7.2

**Concessions / Ventilation Bonus** 

Eligible Concessions: None

## Predicted annual energy loads (MJ/m<sup>2</sup>.annum)

Heating:	38.7
Cooling: (sensible + latent)	23.9
Total:	62.6
Star Rating:	5.2



### **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	Area M²	Detail
		Double Low-E	Composite	2.2	0.32		Casement, Bi-Fold
		Double Low-E	Composite	2.2	0.39		All other Windows & Doors

Skylights	Product ID	Glass	Frame	U value	SHGC	Area M²	Detail
Velux		Double Low-E	Timber	2.5	0.21		Operable
Velux		Double Low-E	Timber	2.6	0.24		Fixed

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

		3	
External walls Construction	Insulation	Colour – solar abs.	Detail
WB Cladding	R2.5 Bulk	Medium – SA 0.475–0.7	As per plans
FC Cladding / Render	R2.5 Bulk	Medium – SA 0.475–0.7	As per plans
FC Cladding / Render	None	Medium – SA 0.475–0.7	Garage
Concrete Block / Sandstone	R2.5 EPS	Medium – SA 0.475–0.7	As per plans
Colourbond Cladding	R2.5 Bulk	Medium – SA 0 475–0 7	As per plans

Internal walls Construction	Insulation	Detail
Plasterboard on Studs	None	As per plans
Plasterboard on Studs	R2.5 Bulk	Garage

Floors	Construction	Insulation	Covering	Detail	
Concrete (2)	25mm Waffle Pod)	None	Ceramic Tiles / Timber	Slab on Ground	
Concrete (2)	25mm Waffle Pod)	None	None	Garage & Store	
Concrete		None	Ceramic Tiles / Timber	As per plans	
Timber		None	Ceramic Tiles / Timber	As per plans	
Timber		R4.0 Bulk	Ceramic Tiles / Timber	Outdoor Air Below	

Ceilings	Construction	Insulation	Detail
Plasterboard		R4.0 Bulk	Garage Ceiling / Metal Roof / Balcony Above

Roof	Construction	Insulation	Colour – solar abs.	Detail
Metal Deck		R2.0 Anticon	Medium - SA 0.475-0.7	As per plans

Overshadowing	Overshadowing structures	Overshadowing trees	

### Orientation, Exposure, Ventilation and Infiltration

_



13 Iluka Road, Palm Beach, NSW, 2108



