Thermal Assessor Certificate

Multi Dwellings Certificate version prior to 6.1 not valid after 1 March 2017 Issued for

BASIX assessment.

HOU F **ENERGY RATING**

Assessor								
Name: Jacob Rziner		Company: Tutis Consulting	Assessors #: 10194					
Client								
Name:	Raymond Georges	orges 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 R	d, BelfieldNSW 2756(Lot-18	DP 35824)					
Applicant:	Applicant: LAHC C/- Mode Architects LGA:STRATHFIELD MUNICIPAL COUNCIL							
Assessmen	it							
Date:19/0)1/2022		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			Energy Rating Certificate Number 0006179557					
Spec & loads table:			single-dwelling rating 6.1 stars					
Attached, Affixed to cover sheet / front of the drawing set			multi-unit development (attach listing of ratings) If selected, data specified is the average across the entire development					
Drawings: (Title, Ref.#, Revision, Issue date, etc)			If selected, data specified is the average across the entire development cooling <u>21.7</u> MJ/m ² Recessed downlights confirmation: Rated with Rated with X Rated without					

Drawings Prepared by: Mode architects Job # 21196, Rev:D, Dwg status: DA, Date: 01/06/2022

Energy Rating 🛛 🕬	rtificate Number <u>0006179557</u>
single-dwelling rating multi-unit development (attach listing of rating <i>If eledet, data specified is the average across the entre developme</i> Recessed downlights confirmation: Recessed downlights confirmation:	6.1 stars is) heating 33.6 MJ/m² iso 21.7 MJ/m² X Rated without
Assessor Name/Number10194Assessor Signature	Date 19/01/2022

Assessor Certificate	Assessor #101	tificate # 0006179557 Issued: 06/06/2022						
Thermal performance specifications								
	Predict. loads (M				Qualify for			
Dwelling type	Heat	Cool (Sens & Lat)	Star ratings		Concessions	ventilation bonus		
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					

Asses	sor Certificate	Assessor #	10194	Certific	cate # 0	006179557	/ Issued:	06/06/2022
		Therm	al Perform	ance Spe	cificatio	ons		
drawings or w element, that	ritten specifications, specification must ap	which the Certified A these Specifications oply to all instances o of alternate specificat	shall take prec	edence. If o for the proje	nly one sp ct. If altern	ecification op ate specificat	ion is detailed fo ions are detaileo	or a building I for a building
Windows	Product ID	Glass	Frame	U value	SHGC		Detail	
	AL MI-002-01A	Aluminium B SG Clear	Aluminium	6.60	0.60		noted on the p tectural drawin	olan. gs for orientation
Skylights	Product ID	Glass	Frame	U value	SHGC	Area M ²	Detail	
-	-		-	-	-	-	-	
		GC values, if specific value is less than 1						s may be used if theil t specified above.
External wa	Ils Construction	Insulation	Colour – so	lar abs.			Detail	
	DB	R1.0	Medium (solar absor 0.475- 0.70)			As	per drawings	
Internal wal	Is Construction	Insulation	Detail					
	Plasterboard		As per draw	ings				
Floors	Construction	Insulation	Covering		De	etail		
•	CSOG	None	Carpet		Be	d rooms. Stu	idy & Part Livin	a
	Timber	None	Kitchen & V	Vet areas	Til			
Ceilings	Construction	Insulation	Detail					
	Plasterboard	R3.5	For all ceilin	g with dired	t roof abo	ve		
Roof	Construction	Insulation	Colour – sol	ar abs.		Detail		
	Metal roof	55mm foil		Me		As per drawi	ngs	
		blanket	(solar absor	bance 0.4	75- 0.70)			
Window cov	er Internal (cur	tains)		Externa	l (awnings	s, shutters, et	c)	
Holland Blind		/			drawings	, ,	,	
	×			•	- 0			
Fixed shadir	ng Eaves (width -	inc. gutters, h't abo	ve windows)	Veranda	ahs, Pergo	olas (type, de	scription)	
As per drawir	ngs							
Overshadow	ving Overshado	owing structures		Oversha	adowing tr	ees		
As per drawir	ngs							
Orientation,	Exposure, Ventila	tion and Infiltratio	n					
Orientation of	f nominal north:	45°						Assessor stamp
Terrain categ	jory:	Suburban						
Roof ventilati	on:	Ventilated >2% of	area		-			
Cross ventila	tion:	Standard		_				
Subfloor:		Enclosed / Elevate	ed	-	HOUSE En	ergy Rati	ng Certificate	Number 0006179557
Living area open to entry:		Yes		-	single-dwelling rating 6.1 stars			
Doors separate living areas:		No		-	X multi-unit	t development (attac ta specified is the average acro	ch listing of ratings)	ting 33.6 MJ/m ²
•	heated areas:	Yes		-	If selected, da	ta specified is the average acro		ling <u>21.7</u> MJ/m ²
	lows and doors:	Yes		-	Recessed downl	lights confirmation:	Rated with	Rated without
	without dampers:	Yes		-	Assessor Name	Number 10194		
Ventilated sky	, ,	No		-	Assessor Signa	ture	e.	Date 19/01/2022
Vented down	flued gas heat:	No Voc (if provided)		- L	13			
Wall and ceili	0	Yes (if provided)						
	ing vonta.							

=====end======end======end======end======end======end======end======end======end=====end=====end=====end=====end=====end=====end=====end=====end=====end=====end=====end=====end=====end=====end====end====end====end====end====end====end====end====end====end====end===end===end===end=