

### Thermal Comfort Assessment

### BUILDING SUSTAINABILITY CONSULTANTS



FRIENDLY INFORMATIVE FFFICIENT KNOWLEDGEABLE

**RSL Life Care** 

Development application for:

Unit 11 Cutler Village,

Narrabeen, NSW 2101

Issue	File Ref	Description	Author	Date
01	9604	BASIX assessment with Thermal Comfort simulation	DA	14/12/15

This report has been prepared by Efficient Living Pty Ltd on behalf of our client Humel Architects. Efficient Living prepares all reports in accordance with the BASIX Thermal Comfort Protocol and is backed by professional indemnity insurance. This report takes into account our client's instructions and preferred building inclusions.









This home has been assessed under the thermal simulation method of the BASIX Protocol

Assessor	Tracey Cools				
Accreditation Number	VIC/BDAV/12/1473				
BASIX Details	Certificate Number: 14733734				
	BASIX adjusted conditioned area: 112m2 Area adjusted heating load: 39 MJ/m2/pa				
	BASIX adjusted un-conditioned area: 0m2				
Specification	The following specification was used to achieve the thermal performance values. Modelling proxies are used at times and if the buildings element details vary the thermal performance specifications below shall take precedence.				
	If there is a change to this specification during design or construction phases please contact Efficient Living for advice and if required an updated certificate will be issued.				
Floors	Concrete slab on ground				
Walls	External walls:  Brick veneer with R2.0 bulk insulation except for garage  Garage walls single skin brickwork with featured lightweight cladding on studs, no insulation  Default colour modelled  Internal walls:  Plasterboard on studs, no insulation				
Windows	Aluminium frames with single clear glass U-Value (equal to or lower than): 6.57 SHGC (+ or - 10%): 0.74 Given values are NFRC, total window values				
Ceilings	Plasterboard with R3.5 bulk insulation (garage excluded)  Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and assume non-ventilated LED down lights.				
Roof	Concrete roof tiles – no insulation  Dark colour (SA > 0.7)				
Floor Coverings	Tiles to wet areas, carpet to all living areas and bedrooms.				
External shade	Eaves as per plans, timber/metal framed lightweight awning with dark grey tinted polycarbonate and covered entry as per plans				
Ventilation	All external doors have weather seals, all exhaust fans and chimneys have dampers, any down lights proposed will have capped fittings.				
Report contact	Name: David Arnott Ph: 02 9970 6181 Email: david@efficientliving.com.au				
BCA requirements	In additional to the BASIX requirements; all new residential dwellings (class 1 buildings)  Must comply with; NSW PART 3.12.1 Building sealing & 3.12.5.0 - 3.12.5.3				



## **NatHERS Certificate New Dwelling**



### 4.5 Stars

Simulation Software

Software Name BERS Pro 4.2 Software Version Release 110811/A **Engine Version** CHENATH V2.13

**Simulation Details** 

Project Name Unit 11 - Cutler Village\_1

13/02/2015 Date

NARRABEEN PC 2101 Location

climat56.TXT Climate file Adjusted Star Rating 4.5 Stars Conditioned Area 112.19 m<sup>2</sup> **Unconditioned Area** 24.58 m<sup>2</sup> Adjusted Cooling 32.2 MJ/m<sup>2</sup> Adjusted Heating 38.7 MJ/m<sup>2</sup> Adjusted Total 70.9 MJ/m<sup>2</sup>

**Dwelling Address** 

**DP Number** 752038

Unit Number

Lot Number 2641

House Number Street Name

**Development Name** 

Cutler Village

Narrabeen NSW 2101 Suburb

**Client Details** 

Name **Humel Architects** 

Phone 02 9981 6511 Fax 02 9981 1913

Email info@humel.com.au

Postal Address PO Box 1666 Dee why NSW 2099

Street Details

**Assessor Details** 

Name Tracey Cools

Phone 02 9970 6181 Fax 02 9970 6181 Email admin@efficientliving.com.au

Postal Address

Street Details 13/13 Lagoon Street, Narrabeen NSW 2101

......Date....14/..12../15 Signed by the Assessor......

> Tilted roof windows with blinds cannot be modelled using this version of BERSPro. All windows are modelled with Holland Blinds for regulatory purposes.

Energy Rating Certificate Number 14733734
single-dwelling rating 4.5 stars
multi-unit development (attach listing of ratings)  ### multi-unit development (attach listing of ratings)  ### fiselected, data specified is the average across the entire development cooling  ### multi-unit development (attach listing of ratings)  ### cooling 39 MJ/m²  ### multi-unit development (attach listing of ratings)  ### multi-unit development (attach listing of ratings)
Recessed downlights confirmation: Rated with Rated without
Assessor Name/Number _Tracey Cools VIC/BDAV/12/1473
Assessor Signature Date 14.12.15

#### **Building Element Details**

```
Project Unit 11 - Cutler Village
                                       Run 1
NARRABEEN PC 2101 Lat -33.70 Long 151.30
                                                  Climate File climat56.TXT
Summary
                                  112.2 m<sup>2</sup>
Conditioned Area
Unconditioned Area
                                   24.6 m<sup>2</sup>
Total Floor Area
                                  136.8 m<sup>2</sup>
Total Glazed Area
Total External Solid door Area 8.1 m<sup>2</sup>
Glass to Floor Area
Gross External Wall Area
                                  134.8 m<sup>2</sup>
Net External Wall Area
                                  88.7 m²
Window
38.0 m<sup>2</sup> GGG-05-001a Generics Uval 6.57 SHGC 0.74
              Glass Single Glazed Clear
               Frame Aluminium
External Wall
23.8 m<sup>2</sup> Single Skin Brick No Insulation
5.7 m² Weatherboard Cavity Panel No Insulation
59.3 m² Brick Veneer Bulk Insulation R 2.0
Internal Wall
102.7 m<sup>2</sup> Cavity Panel 70mm gap No Insulation
External Floor
24.6 m² Concrete Slab on Ground Bare No Insulation
12.1 m<sup>2</sup> Concrete Slab on Ground Ceramic Tiles 8mm No Insulation
41.3~\text{m}^2 Concrete Slab on Ground Carpet 10mm No Insulation
11.0 m^2 Concrete Slab on Ground 60/40 Carpet 10mm/Ceramic No Insulation
47.8~\text{m}^2 Concrete Slab on Ground 80/20 Carpet 10\text{mm/Ceramic} No Insulation
External Ceiling
24.6 \ \text{m}^2 Plasterboard No Insulation Unventilated roofspace
112.2 m² Plasterboard Bulk Insulation R3.2 Unventilated roofspace
Roof (Horizontal area)
136.8 m² Roof Tiles No Insulation, Only an Air Gap 17^{\circ} slope Hip roof
```





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

### Single Dwelling

Certificate number: 692016S

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 18/09/2014 published by Planning & Infrastructure. This document is available at www.basix.nsw.gov.au

Director-General

**BASIX** 

Date of issue: Monday, 14 December 2015

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



Project summary	
Project name	Unit 11 Cutler Village
Street address	11 Cutler Circuit Narrabeen 2101
Local Government Area	Warringah Council
Plan type and plan number	deposited 752038
Lot no.	2641
Section no.	-
Project type	separate dwelling house
No. of bedrooms	3
Project score	
Water	✓ 40 Target 40
Thermal Comfort	✓ Pass Target Pass
Energy	✓ 44 Target 40

Certificate Prepared by
Name / Company Name: Efficient Living
ABN (if applicable): 82116346082

Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 1/7

# **Description of project**

Project address	
Project name	Unit 11 Cutler Village
Street address	11 Cutler Circuit Narrabeen 2101
Local Government Area	Warringah Council
Plan type and plan number	Deposited Plan 752038
Lot no.	2641
Section no.	-
Project type	
Project type	separate dwelling house
No. of bedrooms	3
Site details	
Site area (m²)	400
Roof area (m²)	182
Conditioned floor area (m2)	112.0
Unconditioned floor area (m2)	0.0
Total area of garden and lawn (m2)	90

Assessor details and thermal lo	ads
Assessor number	BDAV/12/1473
Certificate number	14733734
Climate zone	56
Area adjusted cooling load (MJ/m².year)	32
Area adjusted heating load (MJ/m².year)	39
Other	
none	n/a
Project score	
Water	✓ 40 Target 40
Thermal Comfort	✓ Pass Target Pass
Energy	✓ 44 Target 40

BASIX Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 2/7

#### **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.		~	V
The applicant must install a toilet flushing system with a minimum rating of 3 star in each toilet in the development.		V	V
The applicant must install taps with a minimum rating of 3 star in the kitchen in the development.		<b>~</b>	
The applicant must install basin taps with a minimum rating of 3 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.	-	<b>~</b>	V
The applicant must configure the rainwater tank to collect rain runoff from at least 110 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).		<b>~</b>	V
The applicant must connect the rainwater tank to:			
all toilets in the development		<b>✓</b>	V
<ul> <li>at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.)</li> </ul>		<b>~</b>	~

BASIX Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 3/7

Thermal Comfort Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Simulation Method			
The applicant must attach the certificate referred to under "Assessor Details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for an occupation certificate for the proposed development.			
The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.			
The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX certificate, including the Cooling and Heating loads shown on the front page of this certificate.			
The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Assessor Certificate requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor to certify that this is the case. The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.			
The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.		~	~
The applicant must construct the floors and walls of the dwelling in accordance with the specifications listed in the table below.	V	~	V

Floor and wall construction	Area
floor - concrete slab on ground	All or part of floor area square metres

BASIX Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 4/7

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 6 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: 1-phase airconditioning; Energy rating: 1 Star (new rating)		~	~
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 1 Star (new rating)		V	V
Heating system			
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 1 Star (new rating)		•	V
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 1 Star (new rating)		~	V
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: manual switch on/off		<b>~</b>	V
Kitchen: individual fan, not ducted; Operation control: manual switch on/off		<b>~</b>	-
Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off		V	V
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 3 of the bedrooms / study;		<b>~</b>	V
at least 1 of the living / dining rooms;		<b>~</b>	V
• the kitchen;			u u

BASIX Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 5/7

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
all bathrooms/toilets;		~	~
• the laundry;		<b>~</b>	~
• all hallways;		V	V
Natural lighting			
The applicant must install a window and/or skylight in 2 bathroom(s)/toilet(s) in the development for natural lighting.	-	~	~
Other			
The applicant must install a fixed indoor or sheltered clothes drying line as part of the development.		-	

BASIX Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 6/7

#### 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 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 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.

BASIX Planning & Infrastructure www.basix.nsw.gov.au Version: 6.37 / CASUARINA\_2\_34\_0 Certificate No.: 692016S Monday, 14 December 2015 page 7/7