# GIVX environmental solutions

27-49A Best Street, North Fitzroy Sustainable Management Plan





Figure 12 - Daylight Map - APT 5.05





Figure 13 - Daylight Map – APT 6.02

36



Overall Estimated Building Results

Estimated % of apartment living areas compliant with BESS 1.1	81% (47 out of 58)	Compliant: 2.01-2.08; 3.01-3.10; 3.12; 3.14; 3.16; 4.01-4.10; 4.12; 4.14; 4.16; 5.01-5.09; 6.01-6.04.
Estimated % of bedrooms compliant with BESS 1.2	88% (111 out of 126)	Compliant: 2.01-2.03; 2.08; 2.10-2.13; 3.01- 3.03; 3.08; 3.10-3.16; 4.01-4.03; 4.08; 4.10-4.16; 5.01-5.09; 6.01- 6.04. 1 Bedroom Non-Compliant: 2.04-2.07; 2.09; 3.04-3.07; 3.09; 4.04-4.07; 4.09.

#### Conclusion

The development has been assessed and it has been determined that 81% of apartment living areas and 88% of apartment bedrooms will achieve the daylight factors as prescribed under BESS.



# Appendix B: Renewable Energy

# Inputs Solar PV

Peak Wattage of System	30.0 kWp
Azimuth	0 degrees
Inclination	30 degrees

# Outputs Solar PV

Electricity Produced per Year	43,249 kWh
No. Panels Required	86
Total Roof Area Required	215 sqm
Annual Carbon Savings	56,656 kg CO2

# Economic Output

Cost of System	45,000 \$
Annual Savings	8,650 \$
Simple Payback	5 Years



## Appendix C: WSUD Response

#### Site layout Plan

The following architectural mark-up illustrates the rainwater collection and impervious areas of the proposed development site.





#### STORM Rating Report

A STORM rating of  $\geq$ 100% can be achieved by implementing the following initiatives:

 Rainwater is to be collected from the roofs, rooftop terrace and balconies and directed into the 35,000 litre rainwater tank. All WC's are to be connected to the rainwater tank.

Melbourne Water has developed the Stormwater Treatment Objective- Relative Measure (STORM) Calculator as a method of simplifying the analysis of stormwater treatment methods. The STORM Calculator displays the amount of treatment that is required to meet best practice targets, using WSUD treatment measures.

The best practice standards have been set out in the Urban Stormwater Best Practice Environmental Management Guidelines (Victoria Stormwater Committee, 1999) for reduction in total suspended solids (TSS), total phosphorus (TP) and total nitrogen (TN) loads.

The STORM Result is provided below:

# Melbourne STORM Rating Report

TransactionID:	707273					
Municipality:	YARRA					
Rainfall Station:	YARRA					
Address:	27-49A Best Stree	t				
	North Fitzroy					
	VIC	3068				
Assessor:	GIW					
Development Type:	Residential - Mixed	dUse				
Allotment Site (m2):	3,865.00					
STORM Rating %:	100					
Description	Impervious Area (m2)	Treatment Type	Treatment Area/Volume (m2 or L)	Occupants / Number Of Bedrooms	Treatment %	Tank Water Supply Reliability (%)
Roof	1,896.00	Rainwater Tank	15,000.00	50	92.50	68.70
Roof Terrace	256.00	Rainwater Tank	10,000.00	25	170.00	82.00
Balconies	1,334.00	Rainwater Tank	15,000.00	50	118.60	69.60
Impervious - GF	278.00	None	0.00	0	0.00	0.00



#### WSUD Strategy

The development will include the provision of a 35,000 litre rainwater tank and associated pump in the basement garage. The rainwater tank is to be connected to all WC's.

Suitable filtration is to be introduced to ensure stormwater collected off trafficable areas meets the quality requirements



(City of Port Phillip)

# GIW K environmental solutions

## 27-49A Best Street, North Fitzroy

Sustainable Management Plan

#### **Rainwater Reuse**

Inputs	
Catchment Area	3,486 sqm
Number of Bedrooms	150
Bin Washout	No
Irrigation Area	0 sqm
Tank Capacity	35,000 Litre

#### Outputs

Tank Sizing

% Served by Rainwater	72.3%
% Harvested Rainwater Used	59.3%
Total Potable Water Saved	791,489 Litre

Month	Rainwater	Irrigation	WC Demand	Bin Washout
in on the	Harvested (L)	Demand (L)	(L)	(L)
Jan	59,296	0	93,000	0
Feb	58,063	0	84,000	0
Mar	57,153	0	93,000	0
Apr	63,045	0	90,000	0
May	64,046	0	93,000	0
Jun	70,943	0	90,000	0
Jul	59,917	0	93,000	0
Aug	74,389	0	93,000	0
Sep	75,033	0	90,000	0
Oct	68,960	0	93,000	0
Nov	78,240	0	90,000	0
Dec	62,145	0	93,000	0
Total	791,228	0	1,095,000	0
Equivalent STORM tool		0		0

Rainwater Balance (Monthly Averages)

# 70% 60%

# 10% 0% 10,000 20,000 30,000 40,000

#### Supply-Demand





#### Site Management Statement

Prevention of litter, sediments and pollution entering the stormwater system in the construction phase is to be addressed through introduction of the following initiatives:

- Buffer strips to pervert stormwater runoff.
- Gravel sausage filters at stormwater inlets to prevent silt, mud or any other site contaminant from entering the stormwater system.
- Silt fences under grates at surface entry inlets to prevent sediment from entering the stormwater system.
- Temporary rumble grids to vibrate mud and dirt off vehicles prior to leaving the site.
- The site is to be kept clean from any loose rubbish or rubble.
- Introduction of offsite construction for building elements where deemed appropriate.

The builder is to include these initiatives in the construction management plan and address these during site induction of relevant contractors.

#### Maintenance Program

The following maintenance requirements are to be programmed to ensure the rainwater tank operates effectively:

Item	Description	Maintenance Interval
Gutters and downpipes	Eave and box gutters are to be inspected and cleaned to prevent large debris from being washed into rainwater	3 monthly
First flush system (as applicable)	Inspect and clean excess sediment from diverter chamber to prevent blockages.	3 monthly
Tank contents	Siphon the tank to inspect contents. If sludge is present, a plumber will be required to drain tank contents and clean the tank.	2 to 3 years
Tank structure	Inspect tank externally for leaks	Yearly
Pump system	Inspect pump wiring, plumbing and check for smooth operation.	6 monthly
Plumbing	Plumbing and fixtures connected to the rainwater tank is to be inspected for leaks.	Yearly



27-49A Best Street, North Fitzroy

# Appendix D: BESS Assessment







Туре	Name	Quantity
Townhouse	TH01-TH08	8
Apartment	APT Type 1A	6
Apartment	APT Type 2A	4
Apartment	APT Type 2B	8
Apartment	APT Type 2C	3
Apartment	APT Type 2D	3
Apartment	APT Type 2E	3
Apartment	APT Type 2F	6
Apartment	APT Type 2G	3
Apartment	APT Type 2H	2

Area

120 m<sup>2</sup> 68 m<sup>2</sup> 75 m<sup>2</sup> 87 m<sup>2</sup>

# Dwellings

Townhouse Apartment Office Building Shop

Apartment	APT Type 2C	3	79 m <sup>2</sup>
Apartment	APT Type 2D	3	70 m <sup>2</sup>
Apartment	APT Type 2E	3	79 m <sup>2</sup>
Apartment	APT Type 2F	6	102 m <sup>2</sup>
Apartment	APT Type 2G	3	86 m <sup>2</sup>
Apartment	APT Type 2H	2	72 m <sup>2</sup>
Apartment	APT Type 21	1	101 m <sup>2</sup>
Apartment	APT Type 2J	1	89 m <sup>2</sup>
Apartment	APT Type 2K	1	92 m <sup>2</sup>
Apartment	APT Type 3A	6	121 m <sup>2</sup>
Apartment	APT Type 3B	2	106 m <sup>2</sup>
Apartment	APT Type 3C	2	97 m <sup>2</sup>
Apartment	APT Type 3D	1	116 m <sup>2</sup>
Apartment	APT Type 3E	1	118 m <sup>2</sup>
Apartment	APT Type 3F	1	122 m <sup>2</sup>
Apartment	APT Type 3G	1	215 m <sup>2</sup>
Apartment	APT Type 3H	1	105 m <sup>2</sup>
Apartment	APT Type 31	1	249 m <sup>2</sup>
Apartment	APT Type 3J	1	92 m <sup>2</sup>

## Non-Residential Spaces

Office Building	324 m <sup>2</sup>	
Shop	3,304 m <sup>2</sup>	
Lab/Warehouse	1,436 m <sup>2</sup>	



# How did this Development Perform in each Environmental Category?

12/19/2018

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia



How does each Dwelling or Non-Residential Space type perform?

## Sustainable design commitments by category

The sustainable design commitments for this project are listed below. These are to be incorporated into the design documentation and subsequently implemented.

Management	53% - contributing 2% to overall sc	ore
Credit	Disabled Scoped out	Score
Management 2.2 Therma	Performance Modelling - Multi-Dwelling Residential	100 %
Management 2.4 Therma	Performance Modelling - Non-Residential	100 %
Management 3.1 Metering	g	100 %
Management 3.2 Metering	g	100 %
Management 3.3 Metering	g	100 %
Management 4.1 Building	Users Guide	100 %
Score Contribution	This credit contributes 13% towards this section's score.	
Management 2.2 Tr	ermai Perlomiance Modelling - Multi-Dweiling Hesidentia	100%
A	To encourage and recognise developments that have used modelling to	nform
AIT	passive design at the early design stage	
Questions		
Have preliminary NatHE	RS ratings been undertaken for all thermally unique dwellings?	
Townhouse	Apartment	
Yes	Yes	
Management 2.4 Th Score Contribution	This credit contributes 5% towards this section's score.	100%
Aim	To encourage and recognise developments that have used modelling to passive design at the early design stage	ntorm
Notes	Section J glazing assessment has been undertaken, but does not meet reduction. Energy efficiency targets will be achieved through application (	10% of JV3

energy modelling.

Questions					
Has a preliminary Secti	on J glazing assessmen	t been und	ertaken?		
Office Building	S	aon	Lab/War	ehouse	
Yes	Ye	2S	Yes		
Management 3.1 M	letering				100%
Score Contribution	This credit contrib	utes 5% to	wards this se	ection's score.	
Aim	To provide building water consumptic	g users with in	n information	that allows monitoring of e	energy and
Questions					
Have utility meters bee	n provided for all individ	ual dwelling	IS?		
Apartment					
Yes					
Management 3.2 N	letering				100%
Score Contribution	This credit contrib	utes 5% to	wards this se	ection's score.	
Aim	To provide building	g users with	n information	that allows monitoring of	energy and
	water consumptio				
Questions					
Have utility meters bee	n provided for all individ	ual comme	rcial tenants'	2	
Office Building	S	hop	Lab/War	ehouse	
Yes	Y	es	Yes		
Management 3.3 N	Netering				100%
Score Contribution	This credit contrib	outes 11% t	owards this	section's score.	
Aim	To provide buildin	g users wit	n informatior	that allows monitoring of	energy and
	water consumption	'n			
Questions					
Have all major commo	n area services been se	parately sul	ometered?		
Apartment	Office Building		Shop	Lab/Warehouse	
Yes	Yes		Yes	Yes	
Management 4.1 E	Building Users Guide	•			100%
Score Contribution	This credit contrib	outes 12%	towards this	section's score.	
Aim	To encourage and building efficiently	d recognise	initiatives th	at will help building users t	o use the
	g enterently				
Questions					
Will a building users gu	uide be produced and is	sued to oc	cupants?		
Project wide					

Yes

# Water

12/19/2018

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#### 75% - contributing 6% to overall score

Credit	Disabled	Scoped out	Score
Water 1.1 Potable Water Use Reduction (Interior Uses)			50 %
Water 2.1 Rainwater Collection & Reuse (Additional Uses)			100 %
Water 3.1 Water Efficient Landscaping			100 %
Water 4.1 Building Systems Water Use Reduction			100 %

#### Water Approachs

What approach do you want to use Use the bu Water?

Use the built in calculation tools

#### Project Water Profile Questions

Are you installing a rainwater tank? Yes

#### Water fixtures, fittings and connections

	Office Building	Shop	Lab/Warehouse
Showerhead	3 Star WELS (> 6.0 but 7.5)	<= 3 Star WELS (> 6.0 7.5)	but <= Scope out
Bath	Scope out	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	g > 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	g > 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	Scope out	Scope out
WC	> 4 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Washing Machine Water Efficiency	Scope out	> 3 Star WELS rating	g Scope out
Rainwater connected to: Toilets	Yes	Yes	Yes
	TH01-TH08	APT Type 1A	APT Type 2A
Showerhead	3 Star WELS (> 6.0 but 7.5)	<= 3 Star WELS (> 6.0 bu <= 7.5)	ut 3 Star WELS (> 6.0 bu <= 7.5)
Bath	Medium Sized Contemporary Bath	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
WC	> 4 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating	> 3 Star WELS rating	> 3 Star WELS rating
Rainwater connected to: Toilets	Yes	Yes	Yes
	APT Type 2B	APT Type 2C	APT Type 2D
Showerhead	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)
Bath	Scope out	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating

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	APT Type 2B	APT Type 2C	APT Type 2D
WC	> 4 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating	> 3 Star WELS rating	> 3 Star WELS rating
Rainwater connected to: Toilets	Yes	Yes	Yes
	APT Type 2E	APT Type 2F	APT Type 2G
Showerhead	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)
Bath	Scope out	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
WC	> 4 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating	> 3 Star WELS rating	> 3 Star WELS rating
Rainwater connected to: Toilets	Yes	Yes	Yes
	APT Type 2H	APT Type 2I	APT Type 2J
Showerhead	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)
Bath	Scope out	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
WC	> 4 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating	> 3 Star WELS rating	> 3 Star WELS rating
Rainwater connected to: Toilets	Yes	Yes	Yes
	APT Type 2K	APT Type 3A	APT Type 3B
Showerhead	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)
Bath	Scope out	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
WC	> 4 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating	> 3 Star WELS rating	> 3 Star WELS rating
Rainwater connected to: Toilets	Yes	Yes	Yes
	APT Type 3C	APT Type 3D	APT Type 3E
Showerhead	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)	3 Star WELS (> 6.0 but <= 7.5)
Bath	Scope out	Scope out	Scope out
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS rating	> 5 Star WELS rating
Dishwashers		> 5 Star WELS rating	> 5 Star WELS rating
	> 5 Star WELS rating		
WC	> 5 Star WELS rating	> 4 Star WELS rating	> 4 Star WELS rating
WC Urinals	<ul> <li>&gt; 5 Star WELS rating</li> <li>&gt; 4 Star WELS rating</li> <li>&gt; 5 Star WELS rating</li> </ul>	<ul><li>&gt; 4 Star WELS rating</li><li>&gt; 5 Star WELS rating</li></ul>	<ul><li>&gt; 4 Star WELS rating</li><li>&gt; 5 Star WELS rating</li></ul>
WC Urinals Washing Machine Water Efficiency	<ul> <li>&gt; 5 Star WELS rating</li> <li>&gt; 4 Star WELS rating</li> <li>&gt; 5 Star WELS rating</li> <li>&gt; 3 Star WELS rating</li> </ul>	<ul> <li>&gt; 4 Star WELS rating</li> <li>&gt; 5 Star WELS rating</li> <li>&gt; 3 Star WELS rating</li> </ul>	<ul><li>&gt; 4 Star WELS rating</li><li>&gt; 5 Star WELS rating</li><li>&gt; 3 Star WELS rating</li></ul>
WC Urinals Washing Machine Water Efficiency Rainwater connected to: Toilets	<ul> <li>&gt; 5 Star WELS rating</li> <li>&gt; 4 Star WELS rating</li> <li>&gt; 5 Star WELS rating</li> <li>&gt; 3 Star WELS rating</li> <li>Yes</li> </ul>	<ul> <li>&gt; 4 Star WELS rating</li> <li>&gt; 5 Star WELS rating</li> <li>&gt; 3 Star WELS rating</li> <li>Yes</li> </ul>	<ul> <li>&gt; 4 Star WELS rating</li> <li>&gt; 5 Star WELS rating</li> <li>&gt; 3 Star WELS rating</li> <li>Yes</li> </ul>

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	APT Type 3F	APT Type 3G		APT Type 3H
Showerhead	3 Star WELS (> 6.0 b) <= 7.5)	ut 3 Star WELS ( <= 7.5)	> 6.0 but	3 Star WELS (> 6.0 but <= 7.5)
Bath .	Scope out	Medium Sized Contemporary	Bath	Medium Sized Contemporary Bath
Kitchen Taps	> 5 Star WELS rating	> 5 Star WELS	5 rating	> 5 Star WELS rating
Bathroom Taps	> 5 Star WELS rating	> 5 Star WELS	6 rating	> 5 Star WELS rating
Dishwashers	> 5 Star WELS rating	> 5 Star WELS	6 rating	> 5 Star WELS rating
WC	> 4 Star WELS rating	> 4 Star WELS	6 rating	> 4 Star WELS rating
Urinals	> 5 Star WELS rating	> 5 Star WELS	6 rating	> 5 Star WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating	> 3 Star WELS	S rating	> 3 Star WELS rating
Rainwater connected to: Toilets	Yes	Yes		Yes
	APT Type 3I		АРТ Тур	e 3J
Showerhead	3 Star WELS (> 6.0 bu	ut <= 7.5)	3 Star W	/ELS (> 6.0 but <= 7.5)
Bath	Medium Sized Conten	nporary Bath	Scope o	put
Kitchen Taps	> 5 Star WELS rating		> 5 Star	WELS rating
Bathroom Taps	> 5 Star WELS rating		> 5 Star	WELS rating
Dishwashers	> 5 Star WELS rating		> 5 Star	WELS rating
WC	> 4 Star WELS rating		> 4 Star	WELS rating
Urinals	> 5 Star WELS rating		> 5 Star	WELS rating
Washing Machine Water Efficiency	> 3 Star WELS rating		> 3 Star	WELS rating
Rainwater connected to: Toilets	Yes		Yes	

#### Rainwater Tanks

	lank 1	
What is the total roof area connected to the rainwater tank? Square Metres	3486.0	
Tank Size Litres	35000.0	

#### Water 1.1 Potable Water Use Reduction (Interior Uses)

50%

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This credit contributes 50% towards this section's score.
Water 1.1 Potable water use reduction (interior uses) What is the reduction in total water use due to efficient fixtures, appliances, and rainwater use? To achieve points in this credit there must be >25% potable water reduction. You are using the built in calculation tools. This credit is calculated from information you have entered above.
Percentage reduction in potable water use
Percentage %
tion (kL) (Reference)
tion (kL) (Proposed)
1

•

% Reduction in Potable V	Vater Consumption Percentage %	
Project wide		
29 %		
Water 2.1 Rainwater	Collection & Reuse (Additional Uses)	100%
Score Contribution	This credit contributes 25% towards this section's score.	
Aim	What is the additional reduction in potable (mains) water use due to harvesting? Additional water uses for rainwater include non-potable such as irrigation, pools, commercial process uses and taps for was tank water will only be available for additional uses if it not required for uses. If the property uses an alternative water source, the alternative is deemed to meet 90% of additional non-potable water use required are using the built in calculation tools. This credit is calculated from i you have entered above in the rainwater tanks section.	rainwater demands hdown. Note: or internal water source ments. You nformation
Criteria	What is the additional reduction in potable (mains) water use due to rainwater or an alternative water source?	using
Questions		
Percentage Achieved ?	Percentage %	
Project wide		
%		
Calculations		
Rainwater collection & re	use (additional uses) Percentage %	
Project wide		
100 %		
Water 3.1 Water Effic	cient Landscaping	100%
Score Contribution	This credit contributes 12% towards this section's score.	
Aim	Are water efficiency principles used for landscaped areas? This inclu use plant selection (e.g. xeriscaping) and specifying water efficient ir drip irrigation with timers and rain sensors). Note: food producing la and irrigation areas connected to rainwater or an alternative water s excluded from this section.	ides low water rigation (e.g. ndscape areas ource are
Questions		
will water efficient lands	caping be installed?	
Project wide		
Yes		
Water 4.1 Building S	systems Water Use Reduction	100%
Score Contribution	This credit contributes 12% towards this section's score.	
Aim	Will the project minimise water use for building systems such as eva cooling and fire testing systems?	aporative
Questions		
Where applicable, have	measures been taken to reduce potable water consumption by >80% in	the buildings
air-conditioning chillers a	and when testing fire safety systems?	

Project wide

#### Yes

# Energy

#### 63% - contributing 17% to overall score

Credit	Disabled	Scoped out	Score
Energy 1.1 Thermal Performance Rating - Non-Residential			12 %
Energy 1.2 Thermal Performance Rating - Residential			49 %
Energy 2.1 Greenhouse Gas Emissions			100 %
Energy 2.3 Electricity Consumption			100 %
Energy 2.4 Gas Consumption			84 %
Energy 2.5 Wood Consumption			N/A
Energy 3.1 Carpark Ventilation			100 %
Energy 3.2 Hot Water			84 %
Energy 3.3 External Lighting			100 %
Energy 3.4 Clothes Drying			100 %
Energy 3.5 Internal Lighting - Residential Single Dwelling			100 %
Energy 3.6 Internal Lighting - Residential Multiple Dwellings			100 %
Energy 3.7 Internal Lighting - Non-Residential			100 %
Energy 4.1 Combined Heat and Power (cogeneration / trigeneration)			N/A
Energy 4.2 Renewable Energy Systems - Solar			28 %

#### **Dwellings Energy Approachs**

What approach do you want to use for	I lea the built in colculation tools
Energy?	Use the built in calculation tools

#### **Project Energy Profile Questions**

Are you installing a solar photovoltaic (PV) system? Gas Supply Natural Gas

#### **Dwelling Energy Profiles**

	TH01-TH08	APT Type 1A	APT Type 2A
Below the floor is	Ground or Carpark	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	2	1	1
NatHERS Annual Energy Loads - Heat MJ/sqm	58.3	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star	H Gas Storage 7 star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain
Clothes Dryer	H Clothes dryer 3 stars	H Clothes dryer 3 stars	H Clothes dryer 3 stars

12/19/2018

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	APT Type 2B	APT Type 2C	APT Type 2D
Below the floor is	Another Occupancy	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	1	1	1
NatHERS Annual Energy Loads - Heat	58.3	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star	H Gas Storage 7 star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain
Clothes Dryer	H Clothes dryer 3 stars	H Clothes dryer 3 stars	H Clothes dryer 3 stars
	APT Type 2E	APT Type 2F	APT Type 2G
Below the floor is	Another Occupancy	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	1	1	1
NatHERS Annual Energy Loads - Heat	58.3	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star	H Gas Storage 7 star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain
Clothes Dryer	H Clothes dryer 3 stars	H Clothes dryer 3 stars	H Clothes dryer 3 stars
	APT Type 2H	APT Type 2	APT Type 2.1
Below the floor is	Another Occupancy	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	1	1	1
NatHERS Annual Energy Loads - Heat MJ/sqm	58.3	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star	H Gas Storage 7 star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain
Clothes Drver	H Clothes drver 3 stars	H Clothes drver 3 stars	H Clothes drver 3 stars

12/19/2018

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#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

	APT Type 2K	APT Type 3A	APT Type 3B
Below the floor is	Another Occupancy	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	1	1	1
NatHERS Annual Energy Loads - Heat	58.3	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star	H Gas Storage 7 star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain
Clothes Dryer	H Clothes dryer 3 stars	H Clothes dryer 3 stars	H Clothes dryer 3 stars
	APT Type 3C	APT Type 3D	APT Type 3E
Relow the floor is	Another Occupancy	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	1	1	1
NotHERS Appual Energy Loads - Heat	4		50.0
MJ/sqm	58.3	58.3	58.3
NatHERS Annual Energy Loads - Gool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage / star	A Gas Storage / star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain	c Private outdoor clothesline protected from rain
Clothes Dryer	H Clothes dryer 3 stars	H Clothes dryer 3 stars	H Clothes dryer 3 stars
	APT Type 3F	APT. Type 3G	APT Type 3H
Below the floor is	Another Occupancy	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy	Another Occupancy
Exposed sides	1	1	1
NatHERS Annual Energy Loads - Heat	58.3	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3	19.3
NatHERS star rating	7.2	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star	H Gas Storage 7 star
Type of Hot Water System	H Gas Storage 7 star C Private outdoor clothesline protected from rain	H Gas Storage 7 star C Private outdoor clothesline protected from rain	H Gas Storage 7 star C Private outdoor clothesline protected from rain

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

	APT Type 31	APT Type 3J
Below the floor is	Another Occupancy	Another Occupancy
Above the ceiling is	Another Occupancy	Another Occupancy
Exposed sides	1.	1
NatHERS Annual Energy Loads - Heat MJ/sqm	58.3	58.3
NatHERS Annual Energy Loads - Cool MJ/sqm	19.3	19.3
NatHERS star rating	7.2	7.2
Type of Heating System	D Reverse cycle space	D Reverse cycle space
Heating System Efficiency	3 Star	3 Star
Type of Cooling System	Refrigerative space	Refrigerative space
Cooling System Efficiency	3 Stars	3 Stars
Type of Hot Water System	H Gas Storage 7 star	H Gas Storage 7 star
Clothes Line	C Private outdoor clothesline protected from rain	C Private outdoor clothesline protected from rain
Clothes Dryer	H Clothes dryer 3 stars	H Clothes dryer 3 stars

#### Non-Residential Spaces Energy Profiles

	Office Building	Shop	Lab/Warehouse
Heating, Cooling & Comfort Ventilation - Electricity - baseline KWh	10000.0	10000.0	10000.0
Heating, Cooling & Comfort Ventilation - Electricity - proposed KWh	8999.0	8999.0	8999.0
Hot Water - Gas - baseline MJ		10000.0	
Hot Water - Gas - proposed MJ	-	8999.0	3

#### Solar Photovoltaic systems

	PV 1
System Size (lesser of inverter and panel capacity) <sup>kW peak</sup>	30.0
Orientation (which way is the system facing)?	North
Inclination (angle from horizontal) Angle (degrees)	30.0
Which Building Class does this apply to?	Shop

# Energy 1.1 Thermal Performance Rating - Non-Residential

12%

Score Contribution	This credit contributes 16% towards this section's score.
Aim	Reduce reliance on mechanical systems to achieve thermal comfort in summer and winter - improving comfort, reducing greenhouse gas emissions, energy consumption, and maintenance costs.
Criteria	What is the % reduction in heating and cooling energy consumption against the reference case (NCC 2016 BCA Volume 1 Section J)
Questions	

Criteria Achieved ?

Shop

Yes

#### Calculations

Total Improvement Percentage %

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

Office Building		Grop			
0 %		10 %	10 %		
nergy 1.2 Thermal	Performa	nce Rating - Reside	ential		49%
Score Contribution	This cr	edit contributes 15% to	owards this section	's score.	
Aim	Reduce and wir consur	e reliance on mechanic nter - improving comfo nption, and maintenan	al systems to achie rt, reducing greenh ce costs.	eve thermal comfort in s ouse gas emissions, en	ummer ergy
Criteria	What is	s the average NatHERS	S rating?		
Juestions					
IATHERS Rating? Sta	ars				
ownhouse			Apartment		
.5			6.5		
a.					
alculations					
verage NATHERS Rati	ng (Weighte	d) Stars			
ownhouse			Anartment		
		,	apartmont		
.2 Energy 2.1 Greenho	ouse Gas E	Emissions	7.2		100%
2 inergy 2.1 Greenho Score Contribution	ouse Gas E This cre	Emissions adit contributes 9% tov	7.2 vards this section's	s score.	100%
2 inergy 2.1 Greenho Score Contribution	Duse Gas E This cre Reduce	Emissions adit contributes 9% tov a the building's greenho	vards this section's	s score.	100%
.2 Energy 2.1 Greenho Score Contribution Aim Criteria	Duse Gas E This cre Reduce Are gre	Emissions edit contributes 9% tov e the building's greenho enhouse gas emission	vards this section's ouse gas emissions s >10% below the	s score. S benchmark	100%
2 Energy 2.1 Greenho Score Contribution Aim Criteria	Duse Gas E This cre Reduce Are gre	Emissions adit contributes 9% tov a the building's greenhouse gas emission	vards this section's ouse gas emissions s >10% below the	s score. S benchmark	100%
2 inergy 2.1 Greenho Score Contribution Aim Criteria luestions riteria Achieved ?	Duse Gas E This cre Reduce Are gre	Emissions edit contributes 9% tov e the building's greenhouse gas emission	vards this section's ouse gas emissions s >10% below the	s score. s benchmark	100%
2 Energy 2.1 Greenho Score Contribution Aim Criteria Juestions Friteria Achieved ?	ouse Gas E This cre Reduce Are gre	Emissions adit contributes 9% tov a the building's greenhouse gas emission	vards this section's buse gas emissions s >10% below the	s score. S benchmark	100%
2 inergy 2.1 Greenho Score Contribution Aim Criteria luestions riteria Achieved ?	Duse Gas E This cre Reduce Are gre	Emissions edit contributes 9% tov e the building's greenhouse gas emission	vards this section's ouse gas emissions s >10% below the	s score. S benchmark	100%
2 Energy 2.1 Greenho Score Contribution Aim Criteria Ruestions Riteria Achieved ? Ralculations Reference Building with	Duse Gas E This cre Reduce Are gre	Emissions adit contributes 9% tov a the building's greenh enhouse gas emission	vards this section's ouse gas emissions s >10% below the	s score. S benchmark	100%
2 Energy 2.1 Greenho Score Contribution Aim Criteria Duestions Priteria Achieved ? Palculations Reference Building with pownhouse Apa	Duse Gas E This cre Reduce Are gre Reference S artment	Emissions adit contributes 9% tov a the building's greenho enhouse gas emission Gervices (BCA only) kg Office Building	vards this section's puse gas emissions s >10% below the 1002 Shop	s score. s benchmark Lab/Warehouse	100%
2 inergy 2.1 Greenho Score Contribution Nim Criteria luestions riteria Achieved ? alculations eference Building with pwnhouse Apr 5495.9 325	Duse Gas E This cre Reduce Are gre Reference S artment D926.0	Emissions edit contributes 9% tov e the building's greenho enhouse gas emission Services (BCA only) kg Office Building 11900.0	vards this section's puse gas emissions s >10% below the co2 Shop 12413.3	s score. S benchmark Lab/Warehouse 11900.0	100%
2 Energy 2.1 Greenho Score Contribution Aim Criteria Luestions riteria Achieved ? alculations eference Building with pwnhouse Apa 5495.9 325 roposed Building with	Puse Gas E This cre Reduce Are gre Reference S artment 2926.0 Proposed Se	Emissions edit contributes 9% tov e the building's greenho enhouse gas emission Services (BCA only) kg Office Building 11900.0 ervices (Actual Building	vards this section's puse gas emissions s >10% below the 10% below the 12413.3 ) kg co2	s score. S benchmark Lab/Warehouse 11900.0	100%
2 inergy 2.1 Greenho Score Contribution Aim Criteria uestions riteria Achieved ? alculations eference Building with pwnhouse Api roposed Building with pwnhouse Api	Duse Gas E This cre Reduce Are gre Reference S artment D926.0 Proposed Se artment	Emissions adit contributes 9% tov a the building's greenh enhouse gas emission Services (BCA only) kg Office Building 11900.0 ervices (Actual Building Office Building	vards this section's ouse gas emissions s >10% below the 10% below the 12413.3 ) kg co2 Shop	s score. s benchmark Lab/Warehouse 11900.0 Lab/Warehouse	100%
2 inergy 2.1 Greenho Score Contribution Nim Criteria uestions riteria Achieved ? alculations eference Building with ownhouse Apa 5495.9 325 roposed Building with ownhouse Apa 5816.9 923	Duse Gas E This cre Reduce Are gre Reference S artment D926.0 Proposed Se artment 395.8	Emissions adit contributes 9% tow a the building's greenho enhouse gas emission Services (BCA only) kg Office Building 11900.0 arvices (Actual Building Office Building Office Building 10708.8	vards this section's puse gas emissions s >10% below the 12413.3 ) kg co2 Shop 11170.7	s score. s benchmark Lab/Warehouse 11900.0 Lab/Warehouse 10708.8	100%
2 inergy 2.1 Greenho Score Contribution Aim Criteria luestions riteria Achieved ? alculations eference Building with ownhouse Apa 5495.9 325 roposed Building with ownhouse Apa 5816.9 923 a Reduction in GHG En	Duse Gas E This cre Reduce Are gre Are gre artment 3926.0 Proposed Se artment 395.8 nissions Pe	Emissions adit contributes 9% tow a the building's greenho enhouse gas emission Services (BCA only) kg Office Building 11900.0 arvices (Actual Building Office Building 10708.8 rcentage %	vards this section's puse gas emissions s >10% below the s >10% below the 12413.3 ) kg co2 Shop 11170.7	s score. s benchmark Lab/Warehouse 11900.0 Lab/Warehouse 10708.8	100%
2 Energy 2.1 Greenho Score Contribution Aim Criteria Auestions iriteria Achieved ? Calculations leference Building with Swnhouse App 5495.9 329 roposed Building with Swnhouse App 5816.9 923 Reduction in GHG En Swnhouse App	Puse Gas E This cre Reduce Are gre Are gre artment 2926.0 Proposed Se artment 395.8 nissions Per partment	Emissions adit contributes 9% tov a the building's greenh enhouse gas emission Services (BCA only) kg Office Building 11900.0 ervices (Actual Building Office Building 10708.8 rcentage % Office Building	vards this section's ouse gas emissions s >10% below the 10% below the 12413.3 ) kg co2 Shop 11170.7 Shop	s score. s benchmark Lab/Warehouse 11900.0 Lab/Warehouse 10708.8	100%

#### Energy 2.3 Electricity Consumption

Score Contribution	This credit contributes 9% towards this section's score.
Aim	Reduce consumption of electricity
Criteria	Is the annual electricity consumption >10% below the benchmark

100%

			30y North VIC 3000, A		
Questions					
Criteria Achieved	2				
Ontona Achieved	1				
Calculations					
Reference kWh					
Townhouse	Apartment	Office Building	Shop	Lab/Warehouse	
40771.7	241615.6	10000.0	10000.0	10000.0	
Proposed kWh					
Townhouse	Apartment	Office Building	Shop	Lab/Warehouse	
9587.2	56596.1	8999.0	8999.0	8999.0	
Improvement Per	rcentage %				
Townhouse	Apartment	Office Building	Shop	Lab/Warehouse	
76 %	76 %	10 %	10 %	10 %	
Energy 2.4 Co	Concumption				
Energy 2.4 Ga	s Consumption				84
Score Contributio	on This cr	edit contributes 9% towar	ds this section's	score.	
Aim	Reduce	e consumption of electricit	ty		
Criteria	Is the a	Innual gas consumption >	10% below the l	penchmark?	
Questions	-				
Criteria Achieved	2				
0.1.1.1					
Calculations					
Helefelice MJ					
Townhouse					
135936.5		Apartment		Shop	
		Apartment 826094.3		Shop 10000.0	
Proposed MJ		Apartment 826094.3		Shop 10000.0	
Proposed MJ Townhouse		Apartment 826094.3 Apartment	 - 2	Shop 10000.0 Shop	
Proposed MJ Townhouse 85876.6		Apartment 826094.3 Apartment 487949.5	3	Shop 10000.0 Shop 8999.0	
Proposed MJ Townhouse 85876.6 Improvement Pe	rcentage %	Apartment 826094.3 Apartment 487949.5	3	Shop 10000.0 Shop 8999.0	
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse	rcentage %	Apartment 826094.3 Apartment 487949.5 Apartment		Shop 10000.0 Shop 8999.0 Shop	
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 %	rcentage %	Apartment 826094.3 Apartment 487949.5 Apartment 40 %		Shop 10000.0 Shop 8999.0 Shop 10 %	
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 %	rcentage %	Apartment 826094.3 Apartment 487949.5 Apartment 40 %	,	Shop 10000.0 Shop 8999.0 Shop 10 %	
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo	rcentage % ood Consumptio	Apartment 826094.3 Apartment 487949.5 Apartment 40 %		Shop 10000.0 Shop 8999.0 Shop 10 %	Ν
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo This credit was so	rcentage % xod Consumptio coped out: No wo	Apartment 826094.3 Apartment 487949.5 Apartment 40 %	nt	Shop 10000.0 Shop 8999.0 Shop 10 %	Ν
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo This credit was so Aim	rcentage % ood Consumptio coped out: No wo Reduc	Apartment 826094.3 Apartment 487949.5 Apartment 40 % DN od heating system presen	nt	Shop 10000.0 Shop 8999.0 Shop 10 %	Ν
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo This credit was so Aim Criteria	rcentage % Dod Consumptio coped out: No wo Reduc Is the a	Apartment 826094.3 Apartment 487949.5 Apartment 40 % ON od heating system present e consumption of wood annual wood consumption	nt n >10% below th	Shop 10000.0 Shop 8999.0 Shop 10 %	Ν
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo This credit was so Aim Criteria	rcentage % Dod Consumptio coped out: No wo Reduc Is the a	Apartment 826094.3 Apartment 487949.5 Apartment 40 % OD od heating system present e consumption of wood annual wood consumption	nt n >10% below th	Shop 10000.0 Shop 8999.0 Shop 10 %	N
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo This credit was so Aim Criteria	rcentage % bod Consumptio coped out: No wo Reduc Is the a	Apartment 826094.3 Apartment 487949.5 Apartment 40 % ON Nod heating system present e consumption of wood annual wood consumption	nt n >10% below th	Shop 10000.0 Shop 8999.0 Shop 10 %	N
Proposed MJ Townhouse 85876.6 Improvement Pe Townhouse 36 % Energy 2.5 Wo This credit was so Aim Criteria Energy 3.1 Ca	rcentage % Dod Consumptie coped out: No wo Reduc Is the a rpark Ventilation	Apartment 826094.3 Apartment 487949.5 Apartment 40 % ON Nod heating system presen e consumption of wood annual wood consumption	nt n >10% below th	Shop 10000.0 Shop 8999.0 Shop 10 %	N.

Questions

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

Project wide		
Yes		
Energy 3.2 Hot Wat	er	84%
Score Contribution	This credit contributes 4% towards this se	ection's score.
Criteria	Does the hot water system use >10% les reference case?	s energy (gas and electricity) than the
Questions		
Criteria Achieved ?		
Calculations		
Reference MJ		
Townhouse	Apartment	Shop
37760.2	229470.6	2777.8
Proposed MJ		
Townhouse	Apartment	Shop
23854.6	135541.5	2499.7
mprovement Percentage	1 %	
Townhouse	Apartment	Shop
36 %	40 %	10 %
Energy 3.3 External	Lighting	100%
Score Contribution	This credit contributes 0% towards this se	ection's score.
Questions		
s the external lighting c	ontrolled by a motion detector?	
Townhouse		
/es		
Energy 3.4 Clothes	Drying	100%
Score Contribution	This credit contributes 2% towards this se	ection's score.
	Does the combination of clothes lines and	an 10%?
Criteria	(gas+electricity) consumption by more that	
Criteria Questions	(gas+electricity) consumption by more that	
Criteria Questions Criteria Achieved ?	(gas+electricity) consumption by more that	
Criteria Questions Criteria Achieved ? Calculations	(gas+electricity) consumption by more tha	
Criteria Questions Criteria Achieved ? Calculations Reference kWh	(gas+electricity) consumption by more tha	
Criteria Questions Criteria Achieved ? Calculations Reference kWh Townhouse	(gas+electricity) consumption by more that Apartment	

Proposed kWh			
Townhouse		Apartment	
350.5		2216.4	
Improvement Percentage	в %		
Townhouse		Apartment	
92 %		92 %	
Energy 3.5 Internal	Lighting - Residential Sin	gle Dwelling	100%
Score Contribution	This credit contributes 0	% towards this section's score.	
Aim	Reduce energy consum	ption associated with internal lighting	
Questions			
Does the development	achieve a maximum illumination	on power density of 4W/sqm or less?	
Townhouse			
Yes			
Energy 3.6 Internal	Lighting - Residential Mu	Itiple Dwellings	100%
Score Contribution			
	This credit contributes 4	% towards this section's score.	
Aim Questions Is the maximum illumina lower than required by	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a	is at least 20%
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20	ation power density (W/m2) in Table J6.2a of the NCC BCA 13) Volume 2 Section J (Class	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10)	es at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA 13) Volume 2 Section J (Class	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10)	as at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA 13) Volume 2 Section J (Class	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10)	is at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA 13) Volume 2 Section J (Class	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10)	as at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal	Lighting - Non-Residenti	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a 1 and 10)	as at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class Lighting - Non-Residenti This credit contributes 4	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10) al	s at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class Units credit contributes 4 Reduce energy consum	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Clas</li> <li>(2013) Volume 1 Section J (Class 2 to 9) as 1 and 10)</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> </ul>	as at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim	Lighting - Non-Residenti This credit contributes 4	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Class</li> <li>(2013) Volume 1 Section J (Class 2 to 9) at and 10)</li> <li>al</li> <li>w towards this section's score.</li> <li>ption associated with internal lighting</li> </ul>	as at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class J) Volume 2 Section J (Class This credit contributes 4 Reduce energy consum	% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10) al % towards this section's score. ption associated with internal lighting	as at least 20% and clause
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class Volume 2 Section J (Class This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Clas</li> <li>(2013) Volume 1 Section J (Class 2 to 9) as 1 and 10)</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant building clas</li> <li>BCA Volume 1 Section J (Class 2 to 9)</li> </ul>	is at least 20% and clause 100% s at least 20%
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by Office Building	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class J) Volume 2 Section J (Class Class Class Lighting - Non-Residenti This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016 Shop	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Class (2013) Volume 1 Section J (Class 2 to 9) at and 10)</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant building class BCA Volume 1 Section J (Class 2 to 9)</li> <li>Lab/Warehouse</li> </ul>	s at least 20% and clause 100% s at least 20%
Aim Questions Is the maximum illumina lower than required by ' 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by ' Office Building Yes	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class Units credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016 Shop Yes	9% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Class (2013) Volume 1 Section J (Class 2 to 9) a s 1 and 10) al 1% towards this section's score. ption associated with internal lighting at least 90% of the relevant building class BCA Volume 1 Section J (Class 2 to 9) Lab/Warehouse Yes	s at least 20% and clause 100% s at least 20%
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by Office Building Yes	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA 13) Volume 2 Section J (Class Units Credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016 Shop Yes	9% towards this section's score. ption associated with internal lighting at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) a at and 10) al 1% towards this section's score. ption associated with internal lighting at least 90% of the relevant building clas BCA Volume 1 Section J (Class 2 to 9) Lab/Warehouse Yes	as at least 20% and clause 100% s at least 20%
Aim Questions is the maximum illumina ower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by Office Building Yes Energy 4.1 Combin	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA ( 13) Volume 2 Section J (Class United Heat and Power (cog	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Class</li> <li>(2013) Volume 1 Section J (Class 2 to 9) at and 10)</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant building class</li> <li>BCA Volume 1 Section J (Class 2 to 9)</li> <li>Lab/Warehouse</li> <li>Yes</li> </ul>	as at least 20% and clause 100% s at least 20%
Aim Questions s the maximum illumina ower than required by ' 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by ' Office Building Yes Energy 4.1 Combin This credit was scoped	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA (13) Volume 2 Section J (Class This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016 Shop Yes red Heat and Power (cog out: No cogeneration or trigo	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Class (2013) Volume 1 Section J (Class 2 to 9) at and 10)</li> <li>al</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant building class BCA Volume 1 Section J (Class 2 to 9)</li> <li>Lab/Warehouse</li> <li>Yes</li> <li>generation / trigeneration)</li> <li>eneration system in use.</li> </ul>	as at least 20% and clause 100% s at least 20%
Aim Questions s the maximum illumina ower than required by 3.12.5.5 NCC BCA (20 Apartment res Energy 3.7 Internal Score Contribution Aim Questions s the maximum illumina ower than required by Office Building res Energy 4.1 Combin This credit was scoped This credit was disabled	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA (13) Volume 2 Section J (Class Units credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016 Shop Yes Hed Heat and Power (cog Lout: No cogeneration or trigener	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Clas (2013) Volume 1 Section J (Class 2 to 9) at a 1 and 10)</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant building clas BCA Volume 1 Section J (Class 2 to 9)</li> <li>Lab/Warehouse Yes</li> <li>generation / trigeneration)</li> <li>eneration system in use.</li> <li>ration system in use.</li> </ul>	as at least 20% and clause 100% s at least 20% N/A
Aim Questions Is the maximum illumina lower than required by 3.12.5.5 NCC BCA (20 Apartment Yes Energy 3.7 Internal Score Contribution Aim Questions Is the maximum illumina lower than required by Office Building Yes Energy 4.1 Combin This credit was scoped This credit was disabled Aim	This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC BCA (13) Volume 2 Section J (Class This credit contributes 4 Reduce energy consum ation power density (W/m2) in Table J6.2a of the NCC 2016 Shop Yes ned Heat and Power (cog out: No cogeneration or trigener Reduce energy consum	<ul> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant Building Class (2013) Volume 1 Section J (Class 2 to 9) at a 1 and 10)</li> <li>al</li> <li>% towards this section's score.</li> <li>ption associated with internal lighting</li> <li>at least 90% of the relevant building class BCA Volume 1 Section J (Class 2 to 9) Lab/Warehouse Yes</li> <li>generation / trigeneration)</li> <li>eneration system in use.</li> <li>ration system in use.</li> <li>ption</li> </ul>	as at least 20% and clause 100% s at least 20% N/A

BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

Score Contribution	This credit contributes 4% towards this section's score.	
Aim	To encourage the installation of on-site renewable energy generation	
Criteria	Does the solar power system provide 5% of the developments estimated consumption?	d energ
Questions		
Criteria Achieved 2		
Criteria Achieved ?		
Stormwater	100% - contributing 13% to overall sc	ore
Credit	Disabled Scoped out	Scor
Stormwater 1.1 Stormwate	er Treatment	100
Which stormwater modellin using?	ng are you Melbourne Water STORM tool	
	an a sa sa sa sa ka	
Stormwater 1.1 Storr	mwater Treatment	1009
Score Contribution	This credit contributes 100% towards this section's score.	
Aim	To achieve best practice stormwater quality objectives through reduction pollutant load (suspended solids, nitrogen and phosphorus)	of
Criteria	Has best practice stormwater management been demonstrated?	
Questions STORM score achieved Project wide		
100		
Flow (ML/year) % Reduction	n	
Project wide		
Total Suspended Solids (k	kg/year) % Reduction	
Project wide		
2		
Total Phosphorus (kg/yea	x) % Reduction	
Project wide		
Project wide		
Project wide	% Reduction	
Project wide - Total Nitrogen (kg/year)	% Reduction	
Project wide - Total Nitrogen (kg/year) Project wide	% Reduction	
Project wide - Total Nitrogen (kg/year) Project wide -	% Reduction	
Project wide - Total Nitrogen (kg/year) Project wide - Calculations	% Reduction	
Project wide - Total Nitrogen (kg/year) Project wide - Calculations Min STORM Score	% Reduction	
Project wide - Total Nitrogen (kg/year) Project wide - Calculations Min STORM Score	% Reduction	

IEQ

#### 50% - contributing 8% to overall score

66%

66%

Credit			Disabled	Scoped out	Score
IEQ 1.1 Daylight Access - Living Areas					66 %
IEQ 1.2 Daylight Access - Bedrooms					66 %
IEQ 1.4 Daylight Access - Non-Residentia	al				66 %
IEQ 1.5 Daylight Access - Minimal Interna	Bedrooms				100 %
IEQ 3.1 Thermal comfort - Double Glazing	9				100 %
IEQ 3.3 Thermal Comfort - Orientation					100 %
Are all living areas and bedrooms less than 8m deep (5m if south facing)?	Yes				
Do all living areas and bedrooms have a	Yes				

floor-to-ceiling height of at least 2.7m? Does all glazing to living areas achieve at least 60% Visible Light Transmittance Yes

(VLT)? Do all living areas have an external facing window (not into a courtyard, light well or Yes

other major obstruction)? Does the building(s) comply with the

requirements of the building separation Yes tables?

#### **Dwellings IEQ Approachs**

What approach do you want to use for IEQ? Provide our own calculations

#### IEQ 1.1 Daylight Access - Living Areas

Score Contribution	This credit contributes 20% towards this section's score.
Aim	To provide a high level of amenity and energy efficiency through design for natural light.
Criteria	What % of living areas achieve a daylight factor greater than 1%

#### Questions

Percentage Achieved ? Percentage %

#### Apartment

81 %

#### IEQ 1.2 Daylight Access - Bedrooms

Score Contribution	This credit contributes 20% towards this section's score.
Aim	To provide a high level of amenity and energy efficiency through design for natural light.
Criteria	What % of bedrooms achieve a daylight factor greater than 0.5%

#### Questions

Percentage Achieved ? Percentage %

Apartment

12/19/2018

IEQ 1.4 Daylight Ac	cess - Non-Residential		66%
Score Contribution	This credit contributes 199	6 towards this section's score.	
Aim	To provide a high level of a light.	menity and energy efficiency through	n design for natura
Criteria	What % of the nominated	floor area has at least 2% daylight fa	ctor?
Questions			
% Achieved ?			
Office Building	Shop	Lab/Warehouse	
60 %	60 %	60 %	
EQ 1.5 Daylight Acc	cess - Minimal Internal Bec	drooms	100%
Score Contribution	This credit contributes 6%	towards this section's score.	
	To provide a high level of a	menity and energy efficiency through	n design for natura
Aim	light and ventilation.		
	(a)		
Questions			
Do at least 90% of dwel	lings have an external window i	n all bedrooms?	
Apartment			
Apartment Yes			
Apartment Yes EQ 3.1 Thermal cor	nfort - Double Glazing		100%
Apartment Yes IEQ 3.1 Thermal cor Score Contribution	nfort - Double Glazing This credit contributes 2%	towards this section's score.	100%
Apartment Yes EQ 3.1 Thermal cor Score Contribution Aim	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need	100% led for heating and
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need	100% led for heating and
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need	100% led for heating and
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need	100% led for heating and
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet Townhouse	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need	100%
Apartment Yes EQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet fownhouse fes	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need	100% led for heating and
Apartment Yes EQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet fownhouse Yes	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need bedrooms?	100% led for heating and
Apartment Yes EQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet fownhouse Yes EQ 3.3 Thermal Cor	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling ter) used to all living areas and t	towards this section's score. oor spaces and reduce energy need bedrooms?	100% led for heating and
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim Questions Is double glazing (or bet Townhouse Yes IEQ 3.3 Thermal Col Score Contribution	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling ter) used to all living areas and t mfort - Orientation This credit contributes 1%	towards this section's score. oor spaces and reduce energy need bedrooms?	100% led for heating and
Apartment Yes EQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet fownhouse Yes EQ 3.3 Thermal Col Score Contribution Aim	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling ter) used to all living areas and t mfort - Orientation This credit contributes 1% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need bedrooms? towards this section's score. oor spaces and reduce energy need	100% led for heating and 100%
Apartment Yes EQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet fownhouse Yes EQ 3.3 Thermal Col Score Contribution Aim	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling ter) used to all living areas and t mfort - Orientation This credit contributes 1% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need bedrooms? towards this section's score. oor spaces and reduce energy need	100% led for heating and 100%
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet Townhouse Yes EQ 3.3 Thermal Col Score Contribution Aim	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling ter) used to all living areas and t mfort - Orientation This credit contributes 1% To provide comfortable ind cooling	towards this section's score. oor spaces and reduce energy need bedrooms? towards this section's score. oor spaces and reduce energy need	100% led for heating and 100%
Apartment Yes IEQ 3.1 Thermal cor Score Contribution Aim Questions s double glazing (or bet fownhouse res EQ 3.3 Thermal Con Score Contribution Aim Questions Are at least 50% of living	nfort - Double Glazing This credit contributes 2% To provide comfortable ind cooling ter) used to all living areas and the mfort - Orientation This credit contributes 1% To provide comfortable ind cooling g areas orientated to the north?	towards this section's score. oor spaces and reduce energy need bedrooms? towards this section's score. oor spaces and reduce energy need	100% led for heating and 100%

## Transport

#### 78% - contributing 7% to overall score

Credit		Disable	d Scoped out	Score
Transport 1.1 Bicycle Park	ing - Residential			100 %
Transport 1.2 Bicycle Park	ing - Residential Visitor			100 %
Transport 1.4 Bicycle Park	ing - Non-Residential			71 %
Transport 1.5 Bicycle Park	ing - Non-Residential Visitor			100 %
Transport 1.6 End of Trip F	acilities - Non-Residential			71 %
Transport 2.1 Electric Vehi	cle Infrastructure			100 %
Transport 2.2 Car Share S	cheme			100 %
Transport 1.1 Bicycle	e Parking - Residential			100%
Score Contribution	This credit contributes 13%	towards this section's score.		
Aim	To encourage and recognis	e initiatives that facilitate cycli	ng	
Criteria	Is there at least one secure	bicycle space per dwelling?		
Questions				
Bicycle Spaces Provideo	1?			
Townhouse		Apartment		
8		58		
Calculations				
Min Bicycle Spaces Req	uired			
Townhouse		Apartment		
8		58		
Transport 1.2 Ricycle	Parking - Residential Visit	or		1000
nanoport nz Dicycle	and y neoluential VISI			100%

Score Contribution	This credit contributes 13% towards this section's score.
Aim	To encourage and recognise initiatives that facilitate cycling
Criteria	Is there at least one visitor bicycle space per 4 dwellings?

Questions

Visitor Bicycle Spaces Provided ?

Townhouse	Apartment
2	14
Calculations	
Min Visitor Bicycle Spaces Required	
Townhouse	Apartment

2			14

#### Transport 1.4 Bicycle Parking - Non-Residential

71%

Score Contribution	This credit contributes 10% towards this section's score.
Aim	To encourage and recognise initiatives that facilitate cycling

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

Office Building	Shop	Lab/Warehouse	
fes	Yes	Yes	
Transport 1.5 Bicycl	e Parking - Non-Residenti	al Visitor	100%
Score Contribution	This credit contributes 5%	towards this section's score.	
Aim	To encourage and recogni	se initiatives that facilitate cycling	
Questions			
Have the planning sche	me requirements for visitor bicy	cle parking been exceeded by at leas	t 50%?
Office Building	Shop	Lab/Warehouse	
Yes	Yes	Yes	
Transport 1.6 End o	f Trip Facilities - Non-Resid	dential	71%
Score Contribution	This credit contributes 5%	towards this section's score.	
Aim	To encourage and recogni	se initiatives that facilitate cycling	
	5 bicycle spaces plus 1 to	has been provided. Is there also.	changing facilitie
Criteria	adjacent to showers, and the changing / shower fac	each To bicycles spaces thereatter, * one secure locker per bicycle space ilities?	in the vicinity of
Criteria	adjacent to showers, and the changing / shower fac	each to bicycles spaces thereatter, * one secure locker per bicycle space illties?	in the vicinity of
Criteria Questions	adjacent to showers, and the changing / shower fac	each to bicycles spaces thereatter, * one secure locker per bicycle space ilities?	a in the vicinity of
Criteria Questions Number of showers pro	adjacent to showers, and the changing / shower fac	each 10 bicycles spaces thereatter, * one secure locker per bicycle space ilities?	in the vicinity of
Criteria Questions Number of showers pro Office Building	adjacent to showers, and the changing / shower fac	each 10 bicycles spaces thereater, * one secure locker per bicycle space illities? Shop	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi	adjacent to showers, and the changing / shower fac vided ?	each 10 bicycles spaces thereatter, * one secure locker per bicycle space ilities? Shop 2	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi	adjacent to showers, and the changing / shower fac vided ? ded ?	each 10 bicycles spaces thereatter, * one secure locker per bicycle space ilities? Shop 2 Shop	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12	adjacent to showers, and the changing / shower fac vided ?	each 10 bicycles spaces thereater, * one secure locker per bicycle space illities? Shop 2 Shop 15	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12	adjacent to showers, and the changing / shower fac vided ?	each 10 bicycles spaces thereatter, * one secure locker per bicycle space illities? Shop 2 Shop 15	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations	adjacent to showers, and the changing / shower fac vided ?	each 10 bicycles spaces thereater, * one secure locker per bicycle space ilities? Shop 2 Shop 15	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required	adjacent to showers, and the changing / shower fac vided ?	each 10 bicycles spaces thereater, * one secure locker per bicycle space ilities? Shop 2 Shop 15	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building	adjacent to showers, and the changing / shower fac vided ? ided ? Shop	each 10 bicycles spaces thereater, * one secure locker per bicycle space illities? Shop 2 Shop 15 Lab/Warehouse	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2	each 10 bicycles spaces thereater, * one secure locker per bicycle space illities? Shop 2 Shop 15 Lab/Warehouse 2	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2 Min Lockers Required	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2	each 10 bicycles spaces thereatter, * one secure locker per bicycle space ilities? Shop 2 Shop 15 Lab/Warehouse 2	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2 Min Lockers Required Office Building	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2 Shop	each 10 bicycles spaces thereatter, * one secure locker per bicycle space ilities? Shop 2 Shop 15 Lab/Warehouse 2 Lab/Warehouse	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2 Min Lockers Required Office Building 1	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2 Shop 1	each 10 bicycles spaces thereatter, * one secure locker per bicycle space illities? Shop 2 Shop 15 Lab/Warehouse 2 Lab/Warehouse 1	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2 Min Lockers Required Office Building 1	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2 Shop 1	each 10 bicycles spaces thereatter, * one secure locker per bicycle space illities? Shop 2 Shop 15 Lab/Warehouse 2 Lab/Warehouse 1	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2 Min Lockers Required Office Building 1 Transport 2.1 Electri	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2 Shop 1 ic Vehicle Infrastructure	each 10 bicycles spaces thereatter, * one secure locker per bicycle space illities? Shop 2 Shop 15 Lab/Warehouse 2 Lab/Warehouse 1	in the vicinity of
Criteria Questions Number of showers pro Office Building 2 Number of lockers provi Office Building 12 Calculations Min Showers Required Office Building 2 Min Lockers Required Office Building 1 Transport 2.1 Electri Score Contribution	adjacent to showers, and the changing / shower fac vided ? ided ? Shop 2 Shop 1 ic Vehicle Infrastructure This credit contributes 235	each 10 bicycles spaces thereatter, * one secure locker per bicycle space illities?          Shop         2         Shop         2         Shop         15         Lab/Warehouse         2         Lab/Warehouse         1         % towards this section's score.	in the vicinity of

Are facilities are provided for the charging of electric vehicles?

Project wide		
Yes		
Transport 2.2 Car S	hare Scheme	100%
Score Contribution	This credit contributes 11% towards this section's score.	
Aim	To encourage and recognise initiatives that help to minimise the use of pr passenger vehicles	ivate
Questions		
Has a formal car sharing	g scheme been integrated into the development?	
Project wide		
Yes		
Waste	66% - contributing 3% to overall sc	ore
Crodit	District Oscillation	0
Credit	Disabled Scoped out	Score
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V	Disabled Scoped out Waste - Food & Garden Waste Waste - Convenience of Recycling	Score 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operation	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling onal Waste - Food & Garden Waste	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operational V Score Contribution	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score.	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operation Score Contribution Aim	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill	Score 100 9 100 9
Credit Waste 2.1 - Operational W Waste 2.2 - Operational W Waste 2.1 - Operation Score Contribution Aim	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill	Score 100 9 100 9
Credit Waste 2.1 - Operational W Waste 2.2 - Operational W Waste 2.1 - Operation Score Contribution Aim Questions Are facilities provided for	Disabled Scoped out Vaste - Food & Garden Waste Waste - Convenience of Recycling Onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill r on-site management of food and garden waste?	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operation Score Contribution Aim Questions Are facilities provided for Project wide	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill r on-site management of food and garden waste?	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operational V Score Contribution Aim Questions Are facilities provided for Project wide Yes	Disabled Scoped out Waste - Food & Garden Waste Waste - Convenience of Recycling Onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill r on-site management of food and garden waste?	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operational V Waste 2.1 - Operation Score Contribution Aim Questions Are facilities provided for Project wide Yes	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling Onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill r on-site management of food and garden waste?	Score 100 9 100 9
Credit Waste 2.1 - Operational V Waste 2.2 - Operational V Waste 2.1 - Operational V Waste 2.1 - Operation Score Contribution Aim Questions Are facilities provided fo Project wide Yes Waste 2.2 - Operatio	Disabled Scoped out Vaste - Food & Garden Waste Vaste - Convenience of Recycling Onal Waste - Food & Garden Waste This credit contributes 33% towards this section's score. To minimise organic waste going to landfill r on-site management of food and garden waste? Onal Waste - Convenience of Recycling	Score 100 9 100 9
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# Urban Ecology

#### 53% - contributing 2% to overall score

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

Urban Ecology 1.1 Communal Spaces	52 %
Urban Ecology 2.1 Vegetation	50 %
Urban Ecology 2.3 Green Walls and Facades	100 %
Urban Ecology 2.4 Private Open Space - Balcony / Courtyard Ecology	100 %
Urban Ecology 3.1 Food Production - Residential	85 %

#### Urban Ecology 1.1 Communal Spaces

52%

Score Contribution	This credit contributes 10% towards this section's score.
Aim	To encourage and recognise initiatives that facilitate interaction between building occupants
Criteria	Is there at least the following amount of common space measured in square meters : * $1m^2$ for each of the first 50 occupants * Additional $0.5m^2$ for each occupant between 51 and 250 * Additional $0.25m^2$ for each occupant above 251
Questions	
Apartment	Square Metres
216.0	

Calculations

Minimum Common Space Required Square Metres

Apartment	Office Building	Shop	Lab/Warehouse	
91	25	220	61	

#### Urban Ecology 2.1 Vegetation

Score ContributionThis credit contributes 47% towards this section's score.AimTo encourage and recognise the use of vegetation and landscaping within and<br/>around developmentsCriteriaHow much of the site is covered with vegetation, expressed as a percentage of<br/>the total site area.

#### Questions

Percentage Achieved ? Percentage %

Project wide

10 %

#### Urban Ecology 2.3 Green Walls and Facades

100%

50%

Score Contribution	This credit contributes 11% towards this section's score.
Aim	To encourage the appropriate use of green roofs, walls and facades to mitigate the impact of the urban heat island effect.

#### Questions

Does the development incorporate a green wall or facade?

Project wide

Yes

Urban Ecology 2.4 Priva	ate Open Space - Balcony / Courtyard Ecology 1009	%
Score Contribution	This credit contributes 6% towards this section's score.	
Aim	Encourage plants to be grown on balconies and courtyards	
Questions		
Is there a tap and floor waste	e on every balcony / in every courtyard?	
Townhouse	Apartment	
Yes	Yes	
Urban Ecology 3.1 Food	d Production - Residential 859	%
Score Contribution	This credit contributes 6% towards this section's score.	
Aim	To encourage the production of fresh food on-site	
Criteria	Is there at least 0.25m <sup>2</sup> of space per resident dedicated to food production?	
Questions		
Food Production Area Squa	re Metres	
Apartment		
34.0		
Calculations		
Min Food Production Area	Square Metres	
Townhouse	Assetment	
6	Apartment	
Innovation	90% - contributing 8% to overall score	
Credit	Disabled Scoped out Sco	re
Innovation 1.1 Innovation	90 9	%
Innovations		
	CO2 Refridgeration FSC Timber / Low VOC / ESD checkpoint during Low formaldehyde construction	
	The supermarket and liquor store will be provided with state-of-the-art CO2 refrigeration. This will result in	ions
Description	approximately 20% energy reduction compared to a conventional refrigeration system and reduce the use of chemical refrigerants. during the construction ph to ensure suitable or ultra-low VOC content All internally applied products are to have a low or ultra-low VOC content All internally applied products are to have low formaldehyde levels.	nase D s d the
Points Targeted	2 1 1	
	Shutdown Switches Food Waste Processing Waste heat reuse	

#### BESS - 27/37-49 Best St, Fitzroy North VIC 3068, Australia

	Shutdown Switches	Food Waste Processing	Waste heat reuse
Description	Shutdown switches connected to all lighting wil be provided to all dwellings.	The proposed development will introduce an on-site food digestor This will result in less bin collection and conversion of food waste into usable compost. The compost wi be sold in the store.	The waste heat produced by the refrigeration systems will be reused on-site for pre-heating of office and Il retail space heating and / or domestic hot water
Points Targeted	1	2	2
Innovation 1.1 Innov	vation	100% towards this sostian's soo	90%
Innovation 1.1 Innov Score Contribution Criteria	This credit contributes 1 What percentage of the maximum)?	100% towards this section's scol Innovation points have been cla	90% re. imed (10 points
Innovation 1.1 Innov Score Contribution Criteria Questions	This credit contributes 1 What percentage of the maximum)?	100% towards this section's scor Innovation points have been cla	90% re. imed (10 points
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Innovation 1.1 Innov Score Contribution Criteria Questions Criteria Achieved ? Project wide	This credit contributes 1 What percentage of the maximum)?	100% towards this section's scor Innovation points have been cla	90% re. imed (10 points

#### Items to be marked on floorplans

Do not upload your floorplans and elevations into the BESS tool. Instead, please ensure the items below are marked on the plans and provide a document / page reference number in the comments field.

0 / 28 floorplans & elevation notes complete.

#### Documents and evidence

Based on the information you have entered, the following supporting evidence is required. You can choose to upload supporting documents directly to BESS, or submit a printed version as an appendix to your BESS report. Use the comments field to provide a reference (e.g. page number) if relevant.

0 / 15 supporting evidence documentation complete.

#### Other Supporting Documents

Please upload any other documents here that may help to support your application.

The Built Environment Sustainability Scorecard (BESS) has been provided for the purpose of information and communication. While we make every effort to ensure that material is accurate and up to date (except where denoted as 'archival'), this material does in no way constitute the provision of professional or specific advice. You should seek appropriate, independent, professional advice before acting on any of the areas covered by BESS.

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