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# Sustainable Management Plan

Ashwood Medical Centre Development 31-33 High Street Rd, Ashwood VIC 3147







## **Project Details**

| Report Date     | 6 August 2024                          |
|-----------------|--|
| Project Name    | Ashwood Medical Centre Development     |
| Project Address | 31-33 High Street Rd, Ashwood VIC 3147 |
| Client Name     | ZC Wood Pty Ltd                        |

## **Consultant Details**

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### Introduction

This ESD Management Plan has been prepared for the proposed Ashwood Medical Centre Development at 31-33 High Street Rd, Ashwood.

Environmentally Sustainable Design (ESD) considerations have become an integral part of the planning permit application process in most municipalities. In order to assist councils achieve these common goals, a framework has been developed named The Sustainable Design Assessment in the Planning Process (SDAPP). An increasing number of councils are adopting this framework, which stands to deliver:

- A practical approach to assessing sustainable development matters during the planning permit application process.
- The consistent inclusion of key environmental performance considerations into the planning approvals process.
- A guide to achieving more sustainable building outcomes for the long-term benefit of the wider community.

As part of the SDAPP program, all 'Large' planning permit applications are required to include a Sustainable Management Plan (SMP). A planning application is generally classified as 'Large' if it meets one of the following categories:

- Residential ten or more residential dwellings
- Non-residential 1000m<sup>2</sup> or more of non-residential Gross Floor Area (GFA).

This report includes a detailed sustainability assessment of the proposed development at the planning stage. A holistic ESD review has been undertaken and the 10 Key Sustainable Building Categories have been addressed. For each category a comprehensive range of beneficial, easy to implement and best practice initiatives have been identified.

### **The Site**

The site is located at 31-33 High Street Rd, Ashwood. The proposed development is three storeys over a basement level with a total floor area of 2824.9 m<sup>2</sup>.

The total site area is 1,491.0m<sup>2</sup>.



## BESS

The Built Environment Sustainability Scorecard (BESS) assesses energy and water efficiency, thermal comfort, and overall environmental sustainability performance of new buildings or alterations. It was created to assist builders and developers to demonstrate that they meet sustainability information requirements as part of planning permit applications.

#### **Overarching Principles**

- Purpose-built for the planning permit stage
- Assess any size or type of development via a single interface
- Facilitates a consistent framework and assessment of sustainability at the planning stage
- Provides flexibility for the user while delivering sustainability outcomes.
- Multiple options for demonstrating compliance, include in-built calculators, deemed-tosatisfy approaches and option of alternative compliance
- Location-neutral. Does not advantage or disadvantage a development based on location.

The complete BESS report can be found in Appendix A and the Melbourne Water STORM report in Appendix B.



## **1. Indoor Environment Quality**

Indoor environment quality is about creating healthy living spaces for building occupants, including rooms that are designed for optimal daylight access, to promote natural ventilation and are comfortable with minimal need for mechanical heating and cooling. The use of low toxicity materials and finishes also supports a healthy indoor air quality as off-gassing of volatile organic compounds is minimised.

#### Actions to maximise indoor environment quality

| Actions             | Potential Impact  |   | Strategies and innovations   |
|---------------------|---|---|--|
| Maximise daylight   | Access to daylight has physical<br>and mental health benefit for<br>occupants.                  | • | 36% of regular use floor area achieves<br>a Daylight Factor (DF) of 2%.  |
| Thermal comfort     | Reduced demand for<br>mechanical heating and<br>cooling.  | • | All conditioned spaces will exceed NCC<br>2019 Section J thermal fabric<br>requirements by 10% and meet façade<br>calculator requirements. |
| Low VOC             | Reduction in 'off-gassing' and  | ٠ | Low VOC paints   |
| materials           | associated health issues from   | ٠ | Low VOC flooring   |
|                     | products with high levels of  | ٠ | Low VOC adhesives and sealants   |
|                     | VOCs.   | • | Products chosen will meet the<br>maximum VOC levels as defined in the<br>Green Star credit IEQ-8 Volatile                                  |
|                     |   |   | Organic Compounds.   |
| Electrical lighting | Reduced energy usage for<br>artificial lighting when natural<br>lighting sources are available. | • | Zoned lighting adjacent to external windows.   |
| Improve             | Natural ventilation reduces   | ٠ | Ventilation systems will be designed to  |
| ventilation / air-  | demand for mechanical cooling   |   | achieve, monitor and maintain high   |
| quality             | and prevents build-up of  |   | levels of air quality (CO2   |
|                     | indoor pollutants.  |   | concentrations of < 500 ppm).  |



#### Green Star - Daylight Hand Calculation Method

Purpose: Determine areas which achieve a Daylight Factor of 2% or greater

|                        |              | Depth of the Zone of |               |
|------------------------|--------------|----------------------|---------------|
|                        |              | Compliance           | Zone of       |
|                        | Window       | (Window height       | Compliance (h |
| Elevation              | Width        | above 700mm x2)      | x 2 x w)      |
| GF - South             | 5.4          | 4.8                  | 25.92         |
| GF - South             | 9.1          | 3.9                  | 35.49         |
| 1F - South             | 7            | 4                    | 28            |
| 1F - South             | 9.1          | 4                    | 36.4          |
| 2F - South             | 7            | 4                    | 28            |
| 2F - South             | 9.1          | 4                    | 36.4          |
| GF - West              | 3.8          | 4.8                  | 18.24         |
| GF - West              | 3.9          | 4                    | 15.6          |
| 1F West                | 3.9          | 4                    | 15.6          |
| 2F - West              | 3.9          | 4                    | 15.6          |
| GF - East              | 10.4         | 4                    | 41.6          |
| 1F - East              | 10.4         | 4                    | 41.6          |
| 2F- East               | 10.4         | 4                    | 41.6          |
| GF - North             | 6.5          | 4                    | 26            |
| 1F - North             | 7.8          | 4                    | 31.2          |
| 2F -North              | 7.8          | 4                    | 31.2          |
| Total area of complia  | nco (m2)     |                      | 168 E         |
|                        |              |                      | 400.5         |
| FIDOI area (regular us | e)           |                      | 1307.0        |
| Percentage of floor ar | ea that comp | blies                | 35.8          |



## 2. Energy

Buildings contribute approximately 20% of global greenhouse gas emissions (Stern Review, 2006), and therefore represent a huge potential for energy and greenhouse gas emission reduction. The highest energy consumption usually comes from heating and cooling, therefore decisions that are made in the early design phase can lock in poor building performance and high energy costs for 50 years or more. Conversely, good design decisions can ensure that a building is future-proofed against rising energy prices.

| Actions   | Potential Impact  |   | Strategies and innovations   |
|---|---|---|--|
| Reduce Urban<br>Heat Island Effect                      | Reduced energy use<br>and increased occupant<br>comfort.  | • | Light coloured roofing, which reflects<br>excessive heat in the summer months and<br>contributes to reducing the urban heat island<br>effect.  |
| Maximise thermal performance                            | Reduced energy use,<br>running costs and CO2<br>emissions.  |   | All conditioned spaces will exceed NCC 2019<br>Section J thermal fabric requirements by 10%<br>and meet façade calculator requirements.  |
| Use energy<br>efficient<br>heating & cooling<br>systems | Heating and cooling<br>systems can account<br>for up to 40% of a<br>household's energy use  | • | Heating and cooling systems will be specified<br>within one Star of the most efficient<br>equivalent capacity unit available, or<br>Coefficient of Performance (CoP) & Energy<br>Efficiency Ratios (EER) not less than 85% of the<br>CoP & EER of the most efficient equivalent<br>capacity unit available.  |
| Use energy<br>efficient hot<br>water system             | Hot water can account<br>for up to 25% of a<br>household's energy<br>use.   | • | Water heating systems will be specified within<br>one star of the best available, or 85% or<br>better than the most efficient equivalent<br>capacity unit.   |
| Energy efficient<br>lighting                            | Common area lighting<br>often runs 24/7, 365<br>days per year. This can<br>add up to significant<br>energy use for the<br>building. | • | Motion and daylight sensors to be provided<br>for external lighting.<br>Motion sensors and timers will be utilised for<br>internal lighting in toilets and non-critical<br>work areas.<br>All lighting to be LED.<br>The maximum illumination power density<br>(W/m2) in at least 90% of the area of the<br>relevant building class will meet the<br>requirements in Table 16 2a of the NCC 2019 |
| Electricity meters                                      | Substantial savings in<br>energy use can be<br>achieved through<br>accurate and timely<br>monitoring.                               | • | Separate electricity meters will be provided to<br>each tenement and major common area<br>services.  |

#### Actions to maximise energy efficiency



Provision for solar

Encourages future renewable energy installation • Roof electrical connection points provided to enable future solar PV installation.



### **3. Water Resources**

In order to conserve our precious water resources, our cities and our buildings need to carefully plan for water efficiency, and for water use that is 'fit-for-purpose'. Potable water is treated to drinking water standard and this water quality level is not needed for every application.

#### Water Efficiency

Water fittings and appliances are rated under the Water Efficiency Labelling and Standards (WELS) scheme. Choosing high WELS rated fittings and appliances (where specified) are a key way to reduce water consumption within a development. Landscaping with low water use species reduces outdoor water use while maintaining attractive outdoor communal spaces.

| Actions                                     | Potential Impact  | Strategies and innovations  |
|---|---|---|
| Water efficient<br>fittings                 | High efficiency fittings can reduce water use by 50% or more. | <ul> <li>Toilets: 4 star WELS rated (4.5/3L per full/half flush)</li> <li>Basin taps: 5 star WELS rated</li> <li>Kitchen taps: 5 star WELS rated</li> </ul> |
| Water efficient<br>landscaping &<br>gardens | Drought tolerant species require little watering.             | <ul> <li>Landscaping will incorporate drought<br/>tolerant species including drought-<br/>tolerant turf/lawn.</li> </ul>                                    |

#### Actions to maximise water

#### **Rainwater Harvesting**

A 10,000 litre rainwater tank will be installed under the vehicle ramp of this development. This tank will collect rainwater from 100% of the roof area (687m<sup>2</sup>). See plans for location. All toilets will be connected to the rainwater storage system.



### 4. Stormwater Treatment

Stormwater quality is a significant issue in urban areas as the high levels of impervious surfaces transport stormwater quickly into the drainage system along with sediment and pollutants from the urban environment. Strategies for improving stormwater include reducing volume entering the stormwater system, either by on-site re-use or by maximising on-site penetration, and also providing treatment measures so that the quality of any stormwater leaving the site is improved.

This development achieves a score of 102% using Melbourne Water's STORM tool. For the full STORM report please see Appendix B.

| Actions                         | Potential Impact   | Strategies and innovations   |
|---------------------------------|--|--|
| Rainwater<br>harvesting         | Reduction in volume of<br>stormwater to the stormwater<br>system means integrity of<br>stormwater infrastructure is<br>protected. Mains consumption<br>is reduced by onsite reuse. | <ul> <li>10,000L rainwater tank connected to<br/>100% of the roof area (687m<sup>2</sup>). All<br/>toilets will be connected to the tank.</li> </ul>         |
| Water Sensitive<br>Urban Design | Treatment via raingardens<br>means quality of stormwater<br>entering the mains system is<br>improved.  | <ul> <li>8m<sup>2</sup> raingarden to treat runoff from a<br/>minimum of 400m<sup>2</sup> hard stand, before<br/>it enters the stormwater system.</li> </ul> |

#### Actions to increase stormwater quality



## **5. Building Materials**

A building's life cycle impact is largely influenced by material selection, including embodied energy of the material, longevity/durability, source, ability to be reused/recycled and the toxicity of material components.

Standard and certification schemes for sustainable materials, such as Ecospecifier's Green Tag program and Good Environmental Choice Australia (GECA), provide an independent assessment and are the best starting point for material selection for sustainability. The Moreland Greenlist provides a general list of preferred materials by type.

| Actions                              | Potential Impact   | Strategies and innovations   |
|--------------------------------------|--|--|
| Material longevity<br>and durability | Longer lifespan of the<br>building means less<br>repair/replacement<br>materials and waste.                                    | <ul> <li>Durable external finishes including concrete,<br/>render, cement cladding, aluminium window<br/>frames and rust/corrosion resistant metal<br/>roofing.</li> </ul>   |
| Sustainable Timber                   | Avoid timber that may<br>be illegally logged,<br>from old growth<br>forests, or from<br>plantations that are<br>poorly managed | <ul> <li>Min. 95% of timber used in the project will be<br/>from a sustainable plantation source or<br/>recycled.</li> <li>Unsustainable timber imports such as Oregon,<br/>Western Red Ceder, Meranti, Luan, Teak,<br/>Merbau etc. will not be used unless FSC<br/>certified (or equivalent).</li> </ul>  |
| Dematerialisation                    | Using less material<br>where possible<br>reduces the overall<br>embodied energy of<br>the building.                            | <ul> <li>Finishes will be raw and exposed where<br/>possible to reduce the embodied energy of the<br/>building.</li> </ul>   |
| Avoid dangerous<br>materials         | Improved health<br>outcomes for<br>construction workers<br>and building<br>occupants   | <ul> <li>Building materials containing harmful substances on Red List will be avoided wherever possible. See <a href="http://en.wikipedia.org/wiki/Red_List_building_materials">http://en.wikipedia.org/wiki/Red_List_building_materials</a> for further information.</li> <li>Use of E1 or E0–grade engineered wood products (e.g. MDF, plywood, engineered-</li> </ul> |

wood flooring).

#### Actions for sustainable material selection



### 6. Transport

Many transport impacts are inherent to a building's location, such as the distance from employment, shops, services, schools and recreation. However, sustainable transport options can be facilitated through a building design that promotes convenient use of bicycles and reduced dependence on private vehicle use.

#### Actions for sustainable transport

| Actions                   | Potential Impact   |   | Strategies and innovations   |
|---------------------------|--|---|--|
| Bicycle parking<br>onsite | Reduced demand on car<br>transport, reduced demand on<br>public transport.<br>Active & cost effective<br>transport option. | • | <ol> <li>bicycle space required for each 8<br/>practitioners as per Clause 52.34.</li> <li>Based on 13 practitioners: provide 3x<br/>bicycle parking spaces to exceed<br/>planning scheme requirement by 50%.</li> <li>bike racks have been proposed.</li> </ol> |
| Pedestrian access         | Health and environmental benefits.   | • | The site has a walk score of 75 out of<br>100, and is classified as 'Very<br>Walkable'.<br>The site has a transit score of 51 out of<br>100, and is classified as 'Good Transit'.<br>See below for details, and<br>www.walkscore.com for more                    |

#### 31 High Street Road



information.





## 7. Waste Management

Actions for waste avoidance and recycling

| Actions                                  | Potential Impact  | Strategies and innovations  |
|--|---|---|
| Construction<br>Waste<br>Management Plan | Construction and demolition<br>waste makes up approximately<br>one third of waste to landfill in<br>Victoria (Sustainability<br>Victoria). Most of this waste is<br>inert & can be easily recycled<br>for other purposes. | <ul> <li>Before construction commences, a<br/>Waste Management Plan will be<br/>submitted. This plan will include a<br/>target to recycle 50% of waste during<br/>both the demolition and construction<br/>phases.</li> </ul> |
| Waste<br>Management<br>Infrastructure    | Convenient infrastructure can<br>significantly improve recovery<br>rates for recyclable materials   | <ul> <li>General waste bins will be just as<br/>accessible as recycling bins (located<br/>side by side).</li> </ul>   |



## 8. Urban Ecology

Urban ecology is about promoting and protecting ecosystems and biodiversity. Urban and agricultural development has caused displacement of species and degradation of natural environments – therefore in many established urban areas the aim is to increase biodiversity. Biodiversity provides a number of services that have traditionally been, and continue to be, undervalued, such as:

- Protection of water resources
- Soil formation & protection
- Nutrient storage & recycling
- Pollution breakdown
- Ecosystem maintenance

As well as all the products we harvest and use, such as food, medicine and building products.

This development is a redevelopment of a residential site within an existing urban area. Opportunities for protecting biodiversity are limited; however there are still initiatives that can be incorporated into the development in order to enhance biodiversity and urban ecology.

| Actions        | Potential Impact  |   | Strategies and innovations  |
|----------------|---|---|---|
| Re-use of land | Development in existing urban<br>areas helps reduce the need<br>for greenfield development<br>and the associated<br>environmental impacts, such as<br>car dependency, increased<br>need for infrastructure and<br>displacement of agricultural<br>land. | • | This development is a redevelopment<br>of an existing residential site, thereby<br>increasing density in already<br>established urban areas and reducing<br>urban sprawl. |
| Biodiversity   | Support the local eco-system and encourage local species.   | • | Landscaping will incorporate<br>indigenous plants to encourage local<br>insects and birds.  |

#### Actions for urban ecology



## 9. Innovation / ESD Excellence

Innovation and ESD Excellence is a category designed to recognise new or outstanding ESD initiatives not recognised elsewhere (such as in the GreenStar tools). This development is not claiming any initiatives under this category.

#### Actions for ongoing building performance

| Actions          | Potential Impact                     |             | Strategies and innovations   |
|------------------|--------------------------------------|-------------|--|
| Universal Access | Net gain to the natural environment. | •<br>•<br>• | The site will be fully compliant with<br>AS1428.2 (Universal access).<br>Accessible parking bays provided.<br>Compliant pathways and entrances.<br>Accessible amenities provided at<br>ground level. |

## **10. Ongoing Building & Site Management**

| Actions                  | Potential Impact   | Strategies and innovations  |
|--------------------------|--|---|
| Building fine-<br>tuning | Ensures the building services<br>operate as designed,<br>throughout various climatic<br>conditions and with realistic<br>occupancy profiles. | <ul> <li>Building services will be fine-tuned<br/>quarterly during first 12 months of<br/>occupation with the aim of increasing<br/>energy/water operational efficiencies.</li> </ul> |

Actions for ongoing building performance



## **11. Implementation & Commissioning**

Implementation of the ESD initiatives in this report requires the following process:

- Full integration with architectural plans & specifications
- Full integration with building services design drawings & specifications
- Endorsement of the ESD report with town planning drawings
- ESD initiatives to be included in plans and specifications for building approval

The following implementation schedule is provided.

| Item                                       | Actions  | Person/s<br>Responsible                  | Date<br>Completed |
|--|--|--|-------------------|
| NCC 2019 Section J                         | 10% improvement on NCC Section J<br>minimum requirements for building<br>fabric insulation.  | ESD Consultant,<br>Architect             |                   |
| Window glazing                             | To be specified according to Section<br>J & NCC 2019 façade calculator.  | Architect, Builder                       |                   |
| Air-conditioning<br>systems                | To be within one Star of the most<br>efficient equivalent capacity unit<br>available, or Coefficient of<br>Performance (CoP) & Energy<br>Efficiency Ratios (EER) not less than<br>85% of the CoP & EER of the most<br>efficient equivalent capacity unit<br>available. | Architect, Builder                       |                   |
| Hot water heating                          | To be within one star of the best<br>available, or 85% or better than the<br>most efficient equivalent capacity<br>unit.   | Services<br>Engineer, Builder            |                   |
| Lighting                                   | LED. Min. 90% of the area of the<br>relevant building class will meet the<br>requirements in Table J6.2a of the<br>NCC 2019 Vol 1.   | Services<br>Engineer, Builder            |                   |
| Motion / time                              | External lighting to be controlled by  | Services                                 |                   |
| switch<br>controls                         | motion sensors or timers as appropriate.   | Engineer, Builder                        |                   |
| Metering                                   | Install separate electricity meters<br>for each tenancy & major common<br>area services.   | Services<br>Engineer, Builder            |                   |
| Bike storage<br>Water efficient<br>toilets | 6 bicycle parking spaces.<br>Specify and install minimum 4 star<br>toilets.  | Architect, Builder<br>Architect, Builder |                   |
| Water efficient<br>taps/showers            | Specify and install minimum 5 star basin and kitchen taps.   | Architect, Builder                       |                   |



Low VOC materials

#### Building tuning

Specify and use low VOC paints, flooring adhesives and sealants. Undertake building services finetuning each quarter for the first 12 months of occupation. Architect, Builder

Owner's Corporation, ESD Consultant, Building Services



**APPENDIX A:** 

**BESS REPORT** 

## **BESS Report**



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bess

Built Environment Sustainability Scorecard

This BESS report outlines the sustainable design commitments of the proposed development at 31-33 High St Ashwood VIC 3147. The BESS report and accompanying documents and evidence are submitted in response to the requirement for a Sustainable Design Assessment or Sustainability Management Plan at Monash City Council.

Note that where a Sustainability Management Plan is required, the BESS report must be accompanied by a report that further demonstrates the development's potential to achieve the relevant environmental performance outcomes and documents the means by which the performance outcomes can be achieved.

| Your BESS Score     | Rest practice Evcellence                   | anne sé ser car songrée et   |
|---------------------|--|--|
|                     |  | 51%  |
| 0% 10% 20%          | 30% 40% 50% 60% 70% 80% 90% 100%           | Buryela garaing Programmer<br>Largela garaing Programmer<br>Largela garaing Programmer |
| Project details     | มกระกุษณ์<br>เกณะ ("ค.ศ."                  | n onlight<br>Nach 198  |
| Address             | 31-33 High St Ashwood VIC 3147             | 5493 ° 655   |
| Project no          | 020D1818-R2                                |  |
| BESS Version        | BESS-6                                     |  |
| Site type           | Non-residential development                | 327352   |
| Account             | info@greenrate.com.au                      |  |
| Application no.     | ТВА  |  |
| Site area           | 1,491.00 m <sup>2</sup>                    |  |
| Building floor area | 2834.1m2                                   |  |
| Date                | 6 August, 2024 .                           |  |
| Software version    | 1.7.1-B.392                                | 34 Nigh Street Ross  |
| Performance by c    | ategory Sour development Maximum available | en au della montenadà in promonent   |



The Built Environment Sustainability Scorecard is an initiative of the Council Alliance for a Sustainable Built Environment (CASBE). For more details see Suppless.net.au

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#### **Buildings**

| Name                    | Height | Footprint | % of total footprint |
|-------------------------|--------|-----------|----------------------|
| Proposed Medical Centre | 3      | 533.9 m2  | 100%                 |

#### **Dwellings & Non Res Spaces**

| Non-Res Spaces          |          |           |                  |                 |  |
|-------------------------|----------|-----------|------------------|-----------------|--|
| Name                    | Quantity | Area      | Building         | % of total area |  |
| Other building          |          |           |                  |                 |  |
| Proposed Medical Centre | 1        | 2824.9 m2 | Proposed Medical | 100%            |  |
|                         |          |           | Centre           |                 |  |
| Total                   | 1        | 2824.9 m2 | 100%             |                 |  |

#### Supporting information

#### Floorplans & elevation notes

| Credit            | Requirement   | Response | Status |  |
|-------------------|---|----------|--------|--|
| Management 3.2    | Individual utility meters annotated   | -        |        |  |
| Management 3.3    | Common area submeters annotated   |          |        |  |
| Water 3.1         | Water efficient garden annotated -  |          |        |  |
| Stormwater 1.1    | rmwater 1.1 Location of any stormwater management systems used in STORM or<br>MUSIC modelling (e.g. Rainwater tanks, raingarden, buffer strips) |          |        |  |
| Transport 1.4     | All nominated non-residential bicycle parking spaces  |          |        |  |
| Waste 2.2         | Location of recycling facilities -  |          |        |  |
| Urban Ecology 2.1 | Vegetated areas -   |          |        |  |

#### Supporting evidence

| Credit         | Requirement  | Response | Status |
|----------------|--|----------|--------|
| Energy 1.1     | Energy Report showing calculations of reference case and proposed<br>buildings   |          | -      |
| Energy 3.7     | Provide a written description of the average lighting power density to be<br>installed in the development and specify the lighting type(s) to be used. |          | -      |
| Stormwater 1.1 | STORM report or MUSIC model  |          | -      |
| IEQ 1.4        | Q 1.4 A short report detailing assumptions used and results achieved.  |          | -      |

#### **Credit summary**

#### Management Overall contribution 4.5%

|   | 25%  |
|---|------|
| 1.1 Pre-Application Meeting                         | 0%   |
| 2.3 Thermal Performance Modelling - Non-Residential | 0%   |
| 3.2 Metering - Non-Residential                      | 100% |
| 3.3 Metering - Common Areas                         | 100% |
| 4.1 Building Users Guide                            | 0%   |

#### Water Overall contribution 9.0%

|  | Minimum required 50% 57% YPass |
|--|--------------------------------|
| 1.1 Potable water use reduction          | 60%                            |
| 3.1 Water Efficient Landscaping          | 100%                           |
| 4.1 Building Systems Water Use Reduction | 0%                             |

#### Energy Overall contribution 27.5%

|  | Minimu                                  | um required 50% 59%         | ✓ Pass                    |  |
|--|---|-----------------------------|---------------------------|--|
| 1.1 Thermal Performance Rating - Non-Residential           |   | 37%                         |                           |  |
| 2.1 Greenhouse Gas Emissions                               |   | 100%                        |                           |  |
| 2.2 Peak Demand  |   | 100%                        |                           |  |
| 2.3 Electricity Consumption                                |   | 100%                        |                           |  |
| 2.4 Gas Consumption  |   | 100%                        |                           |  |
| 3.1 Carpark Ventilation                                    |   | 0%                          |                           |  |
| 3.2 Hot Water  |   | 100%                        |                           |  |
| 3.7 Internal Lighting - Non-Residential                    |   | 100%                        |                           |  |
| 4.1 Combined Heat and Power (cogeneration / trigeneration) |   | N/A                         | Scoped Out                |  |
|  |   | No cogeneration or trig     | eneration system in use.  |  |
| 4.2 Renewable Energy Systems - Solar                       |   | N/A                         | Ø Disabled                |  |
|  | No solar PV renewable energy is in use. |                             |                           |  |
| 4.4 Renewable Energy Systems - Other                       |   | N/A                         | Ø Disabled                |  |
|  |   | No other (non-solar PV) rer | newable energy is in use. |  |

#### Stormwater Overall contribution 13.5%

|                          | Minimum required 100% | 100% | ✓ Pass |
|--------------------------|-----------------------|------|--------|
| 1.1 Stormwater Treatment |                       | 100% |        |

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BESS, 31-33 High St 31-33 High St, Ashwood 3147

#### IEQ Overall contribution 16.5%

|  | Minimum required 50% | 53%  | ✓ Pass                       |
|--|----------------------|------|------------------------------|
| 1.4 Daylight Access - Non-Residential                |                      | 36%  | ✓ Achieved                   |
| 2.3 Ventilation - Non-Residential                    |                      | 100% | <ul> <li>Achieved</li> </ul> |
| 3.4 Thermal comfort - Shading - Non-residential      |                      | 0%   |                              |
| 3.5 Thermal Comfort - Ceiling Fans - Non-Residential |                      | 0%   |                              |
| 4.1 Air Quality - Non-Residential                    |                      | 100% |                              |

#### Transport Overall contribution 9.0%

|   | 25%  |
|---|------|
| 1.4 Bicycle Parking - Non-Residential         | 100% |
| 1.5 Bicycle Parking - Non-Residential Visitor | 0%   |
| 1.6 End of Trip Facilities - Non-Residential  | 0%   |
| 2.1 Electric Vehicle Infrastructure           | 0%   |
| 2.2 Car Share Scheme                          | 0%   |
| 2.3 Motorbikes / Mopeds                       | 0%   |

#### Waste Overall contribution 5.5%

|   |  | 33%  |
|---|--|------|
|   | 1.1 - Construction Waste - Building Re-Use         | 0%   |
| ĺ | 2.1 - Operational Waste - Food & Garden Waste      | 0%   |
|   | 2.2 - Operational Waste - Convenience of Recycling | 100% |

#### Urban Ecology Overall contribution 5.5%

|                                       | 12% |
|---------------------------------------|-----|
| 1.1 Communal Spaces                   | 0%  |
| 2.1 Vegetation                        | 25% |
| 2.2 Green Roofs                       | 0%  |
| 2.3 Green Walls and Facades           | 0%  |
| 3.2 Food Production - Non-Residential | 0%  |

#### Innovation Overall contribution 9.0%

|                |  | 20% |  |
|----------------|--|-----|--|
| 1.1 Innovation |  | 20% |  |

#### Credit breakdown

#### Management Overall contribution 1%

| 1.1 Pre-Application Meeting       | 0%   |
|-----------------------------------|--|
| Score Contribution                | This credit contributes 37.5% towards the category score.                            |
| Criteria                          | Has an ESD professional been engaged to provide sustainability advice from schematic |
|                                   | design to construction? AND Has the ESD professional been involved in a pre-         |
|                                   | application meeting with Council?  |
| Question                          | Criteria Achieved ?  |
| Project                           | No   |
| 2.3 Thermal Performance Modelling | - Non-Residential 0%   |
| Score Contribution                | This credit contributes 25.0% towards the category score.                            |
| Criteria                          | Has a preliminary facade assessment been undertaken in accordance with NCC2019       |
|                                   | Section J1.5?  |
| Question                          | Criteria Achieved ?  |
| Other building                    | No   |
| Criteria                          | Has preliminary modelling been undertaken in accordance with either NCC2019          |
|                                   | Section J (Energy Efficiency), NABERS or Green Star?                                 |
| Question                          | Criteria Achieved ?  |
| Other building                    | No   |
| 3.2 Metering - Non-Residential    | 100%   |
| Score Contribution                | This credit contributes 12.5% towards the category score.                            |
| Criteria                          | Have utility meters been provided for all individual commercial tenants?             |
| Question                          | Criteria Achieved ?  |
| Other building                    | Yes  |
| 3.3 Metering - Common Areas       | 100%   |
| Score Contribution                | This credit contributes 12.5% towards the category score.                            |
| Criteria                          | Have all major common area services been separately submetered?                      |
| Question                          | Criteria Achieved ?  |
| Other building                    | Yes  |
| 4.1 Building Users Guide          | 0%   |
| Score Contribution                | This credit contributes 12.5% towards the category score.                            |
| Criteria                          | Will a building users guide be produced and issued to occupants?                     |
| Question                          | Criteria Achieved ?  |
| Project                           | No   |

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#### Water Overall contribution 5% Minimum required 50%

| Water Approach  |                                    |
|---|------------------------------------|
| What approach do you want to use for Water?:                                | Use the built in calculation tools |
| Project Water Profile Question  |                                    |
| Do you have a reticulated third pipe or an on-site water recycling system?: | No                                 |
| Are you installing a swimming pool?:  | No                                 |
| Are you installing a rainwater tank?:                                       | Yes                                |
| Water fixtures, fittings and connections                                    |                                    |
| Building:   | Proposed Medical Centre            |
| Showerhead:   | Scope out                          |
| Bath:   | Scope out                          |
| Kitchen Taps:   | >= 5 Star WELS rating              |
| Bathroom Taps:  | >= 5 Star WELS rating              |
| Dishwashers:  | Scope out                          |
| WC:   | >= 4 Star WELS rating              |
| Urinals:  | Scope out                          |
| Washing Machine Water Efficiency:   | Scope out                          |
| Which non-potable water source is the dwelling/space connected to?:         | Tank                               |
| Non-potable water source connected to Toilets:                              | Yes                                |
| Non-potable water source connected to Laundry (washing machine):            | No                                 |
| Non-potable water source connected to Hot Water System:                     | No                                 |
| Rainwater Tank  |                                    |
| What is the total roof area connected to the rainwater tank?:<br>Tank       | 687 m²                             |
| Tank Size: Tank   | 10,000 Litres                      |
| Irrigation area connected to tank: Tank                                     | -                                  |
| Is connected irrigation area a water efficient garden?: Tank                | -                                  |
| Other external water demand connected to tank?: Tank                        | -                                  |

| 1.1 Potable water use reduction    | 60%   |
|------------------------------------|---|
| Score Contribution                 | This credit contributes 71.4% towards the category score.                               |
| Criteria                           | What is the reduction in total potable water use due to efficient fixtures, appliances, |
|                                    | rainwater use and recycled water use? To achieve points in this credit there must be    |
|                                    | >25% potable water reduction.   |
| Output                             | Reference   |
| Project                            | 2614 kL   |
| Output                             | Proposed (excluding rainwater and recycled water use)                                   |
| Project                            | 1919 kL   |
| Output                             | Proposed (including rainwater and recycled water use)                                   |
| Project                            | 1394 kL   |
| Output                             | % Reduction in Potable Water Consumption  |
| Project                            | 46 %  |
| Output                             | % of connected demand met by rainwater  |
| Project                            | 57 %  |
| Output                             | How often does the tank overflow?   |
| Project                            | Very Often  |
| Output                             | Opportunity for additional rainwater connection   |
| Project                            | 300 kL  |
| 3.1 Water Efficient Landscaping    | 100%  |
| Score Contribution                 | This credit contributes 14.3% towards the category score.                               |
| Criteria                           | Will water efficient landscaping be installed?  |
| Question                           | Criteria Achieved ?   |
| Project                            | Yes   |
| 4.1 Building Systems Water Use Red | uction 0%   |
| Score Contribution                 | This credit contributes 14.3% towards the category score.                               |
| Criteria                           | Where applicable, have measures been taken to reduce potable water consumption by       |
|                                    | >80% in the buildings air-conditioning chillers and when testing fire safety systems?   |
| Question                           | Criteria Achieved ?   |
| Project                            | No  |

#### **Energy** Overall contribution 16% Minimum required 50%

| Use the BESS Deem to Satisfy (DtS) met       | hod for Energy?:         | Yes                                  |                      |
|--|--------------------------|--------------------------------------|----------------------|
| Do all exposed floors and ceilings (formin   | ng part of the envelope) | ) Yes                                |                      |
| demonstrate a minimum 10% improvement        | ent in required          |                                      |                      |
| downwards)?:                                 | upwards and              |                                      |                      |
| Does all wall and glazing demonstrate me     | eeting the required      | Yes                                  |                      |
| NCC2019 facade calculator (or better that    | in the total             |                                      |                      |
| allowance)?:                                 |                          |                                      |                      |
| Are heating and cooling systems within o     | ne Star of the most      | Yes                                  |                      |
| efficient equivalent capacity unit available | e, or Coefficient of     |                                      |                      |
| then 85% of the CoP & EEP of the most        | atios (EER) not less     |                                      |                      |
| capacity unit available?:                    |                          |                                      |                      |
| Are water heating systems within one sta     | r of the best available, | Yes                                  |                      |
| or 85% or better than the most efficient e   | equivalent capacity      |                                      |                      |
| unit?:                                       |                          |                                      |                      |
| Are you installing a cogeneration or triger  | neration system?:        | No                                   |                      |
| Non-Residential Building Energy Profil       | e                        |                                      |                      |
| Heating, Cooling & Comfort Ventilation -     | Electricity - reference  | -                                    |                      |
| fabric and reference services:               |                          |                                      |                      |
| Heating, Cooling & Comfort Ventilation -     | Electricity - proposed   | -                                    |                      |
| fabric and reference services:               |                          |                                      |                      |
| Heating, Cooling & Comfort Ventilation -     | Electricity - proposed   | -                                    |                      |
| tabric and proposed services:                |                          |                                      |                      |
| Heating - Gas - reference fabric and refer   | rence services:          | -                                    |                      |
| Heating - Gas - proposed fabric and refe     | rence services:          | -                                    |                      |
| Heating - Gas - proposed fabric and prop     | DOSECI SERVICES:         | -                                    |                      |
| Heating - wood - reference fabric and ref    |                          | -                                    |                      |
| Heating - wood - proposed fabric and re      | rerence services:        | -                                    |                      |
| Heating - Wood - proposed fabric and pr      | oposed services:         | -                                    |                      |
| Hot Water - Electricity - Baseline:          |                          | -                                    |                      |
| Hot Water - Electricity - Proposed:          |                          | -                                    |                      |
| Hot Water - Gas - Baseline:                  |                          | -                                    |                      |
| Hot water - Gas - Proposed:                  |                          | -                                    |                      |
| Lighting Disposed                            |                          | -                                    |                      |
| Lighting - Proposed:                         |                          | -                                    |                      |
| Peak Thermal Cooling Load - Daseline:        |                          |                                      |                      |
| 1 1 Thormal Performance Poting Non           | Posidontial              | -                                    | 2704                 |
|  | Testernia                |                                      | 0170                 |
| Score Contribution                           | This credit contributes  | s 36.4% towards the category score.  |                      |
| Criteria                                     | What is the % reduction  | on in heating and cooling energy con | sumption against the |
|  | reference case (NCC 2    | 2019 Section J)?                     |                      |

| 2.1 Greenhouse Gas Emissions   |  | 100%  |                                    |  |                                       |
|--|--|---|------------------------------------|--|---------------------------------------|
| Score Contribution   | This credit contributes 9.1% towards the category score  | ·.  |                                    |  |                                       |
| Criteria   | What is the % reduction in annual greenhouse gas emiss   | sions against   | the be                             | enchma   | ark?                                  |
| 2.2 Peak Demand  |  | 100%  |                                    |  |                                       |
| Score Contribution   | This credit contributes 4.5% towards the category score  | ·.  |                                    |  |                                       |
| Criteria   | What is the % reduction in the instantaneous (peak-hou   | ) demand ag   | ainst t                            | he   |                                       |
|  | benchmark?   |   |                                    |  |                                       |
| 2.3 Electricity Consumption  |  | 100%  |                                    |  |                                       |
| Score Contribution   | This credit contributes 9.1% towards the category score  |   |                                    |  |                                       |
| Criteria   | What is the % reduction in annual electricity consumption  | on against the  | e benc                             | hmark?   | ?                                     |
| 2.4 Gas Consumption  |  | 100%  |                                    |  |                                       |
| Score Contribution   | This credit contributes 9.1% towards the category score  | ·.  |                                    |  |                                       |
| Criteria   | What is the % reduction in annual gas consumption aga  | inst the bend   | hmark                              | ?  |                                       |
| 3.1 Carpark Ventilation  |  | 0%  |                                    |  |                                       |
| Score Contribution   | This credit contributes 9.1% towards the category score  | ł.  |                                    |  |                                       |
| Criteria   | If you have an enclosed carpark, is it: (a) fully naturally v  | entilated (no   | mecha                              | inical   |                                       |
|  | ventilation system) or (b) 40 car spaces or less with Carb   | on Monoxid  | e moni                             | toring t   | to                                    |
|  | control the operation and speed of the ventilation fans?   |   |                                    |  |                                       |
|  |  |   |                                    |  |                                       |
| Question   | Criteria Achieved ?  |   |                                    |  |                                       |
| Question<br>Project  | Criteria Achieved ?<br>No  |   |                                    |  |                                       |
| Question Project 3.2 Hot Water   | Criteria Achieved ?<br>No  | 100%  |                                    |  |                                       |
| Question Project 3.2 Hot Water Score Contribution  | Criteria Achieved ?<br>No<br>This credit contributes 4.5% towards the category score   | 100%  |                                    |  |                                       |
| Question Project 3.2 Hot Water Score Contribution Criteria   | Criteria Achieved ?<br>No<br>This credit contributes 4.5% towards the category score<br>What is the % reduction in annual energy consumption (   | 100%<br>gas and elec  | tricity)                           | of the I   | hot                                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria   | Criteria Achieved ?<br>No<br>This credit contributes 4.5% towards the category score<br>What is the % reduction in annual energy consumption (<br>water system against the benchmark?  | 100%<br>gas and elec  | tricity)                           | of the I   | hot                                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential   | Criteria Achieved ?<br>No<br>This credit contributes 4.5% towards the category score<br>What is the % reduction in annual energy consumption (<br>water system against the benchmark?<br>al  | 100%<br>gas and elec<br>100%  | tricity)                           | of the   | hot                                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution  | Criteria Achieved ?<br>No<br>This credit contributes 4.5% towards the category score<br>What is the % reduction in annual energy consumption (<br>water system against the benchmark?<br>al<br>This credit contributes 9.1% towards the category score   | 100%<br>gas and elec<br>100%  | tricity)                           | of the I   | hot                                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residentia         Score Contribution         Criteria  | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in   | 100%<br>gas and elec<br>100%<br>at least 90%  | tricity)                           | of the l   | hot                                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria   | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6   | 100%<br>gas and elec<br>100%<br>at least 90%<br>6.2a of the No                          | tricity)                           | of the l<br>e area c<br>19 Vol 1                               | hot<br>of the<br>1?                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question  | Criteria Achieved ? No This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark? al This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ?   | 100%<br>gas and elec<br>100%<br>at least 90%<br>6.2a of the No                          | tricity)                           | of the l<br>e area c<br>19 Vol 1                               | hot<br>of the<br>1?                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question         Question         Other building  | Criteria Achieved ? No This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark? al This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ? Yes   | 100%<br>gas and elec<br>100%<br>at least 90%<br>5.2a of the No                          | tricity)<br>6 of the<br>CC 20      | of the l<br>e area o<br>19 Vol 1                               | hot<br>of the<br>1?                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question         Other building         4.1 Combined Heat and Power (coge trigeneration)  | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ? Yes neration /  | 100%<br>gas and elec<br>100%<br>at least 90%<br>6.2a of the No<br>N/A                   | tricity)<br>6 of the<br>CC 20:     | of the l<br>e area o<br>19 Vol 1<br>Scope                      | hot<br>of the<br>1?                   |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question         Other building         4.1 Combined Heat and Power (coge trigeneration)         This credit was scoped out   | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ? Yes neration / No cogeneration or trigeneration system in use.  | 100%<br>gas and elec<br>100%<br>at least 90%<br>S.2a of the Nr<br>N/A                   | tricity)<br>6 of the<br>CC 20:     | of the l   | hot<br>of the<br>1?<br>d Out          |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question         Other building         4.1 Combined Heat and Power (coge trigeneration)         This credit was scoped out         4.2 Renewable Energy Systems - Sol  | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ? Yes neration / No cogeneration or trigeneration system in use. ar   | 100%<br>  | tricity)<br>6 of the<br>CC 20      | of the l<br>e area o<br>19 Vol 1<br>Scope<br>Ø Dis             | hot<br>of the<br>1?<br>d Out          |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question         Other building         4.1 Combined Heat and Power (coge trigeneration)         This credit was scoped out         4.2 Renewable Energy Systems - Sol         This credit is disabled  | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ? Yes neration / No cogeneration or trigeneration system in use. ar No solar PV renewable energy is in use. | 100%<br>gas and elec<br>100%<br>at least 90%<br>S.2a of the No<br>S.2a of the No<br>N/A | tricity)<br>6 of the<br>CC 20<br>0 | of the l<br>e area c<br>19 Vol 1<br>Scope<br>2 Dis             | hot<br>of the<br>1?<br>d Out          |
| Question         Project         3.2 Hot Water         Score Contribution         Criteria         3.7 Internal Lighting - Non-Residential         Score Contribution         Criteria         Question         Other building         4.1 Combined Heat and Power (coge trigeneration)         This credit was scoped out         4.2 Renewable Energy Systems - Sol         This credit is disabled         4.4 Renewable Energy Systems - Oth | Criteria Achieved ?<br>No  This credit contributes 4.5% towards the category score What is the % reduction in annual energy consumption ( water system against the benchmark?  al  This credit contributes 9.1% towards the category score Does the maximum illumination power density (W/m2) in relevant building class meet the requirements in Table J6 Criteria Achieved ? Yes neration / No cogeneration or trigeneration system in use. ar No solar PV renewable energy is in use. | 100%<br>  | tricity)                           | of the l<br>e area a<br>19 Vol 1<br>Scope<br>Dis<br>Dis<br>Dis | hot<br>of the<br>1?<br>d Out<br>abled |

#### Stormwater Overall contribution 14% Minimum required 100%

| Which stormwater modelling are yo | using?: Melbourne Water STORM tool                         |
|-----------------------------------|--|
| 1.1 Stormwater Treatment          | 100%   |
| Score Contribution                | This credit contributes 100.0% towards the category score. |
| Criteria                          | Has best practice stormwater management been demonstrated? |
| Question                          | STORM score achieved                                       |
| Project                           | 100  |
| Output                            | Min STORM Score  |
| Project                           | 100  |

IEQ Overall contribution 9% Minimum required 50%

| 1.4 Daylight Access - Non-Residenti  | al   | 36%                | ~        | Achieved |
|--------------------------------------|--|--------------------|----------|----------|
| Score Contribution                   | This credit contributes 35.3% towards the category so                              | ore.               |          |          |
| Criteria                             | What % of the nominated floor area has at least 2% d                               | aylight factor?    |          |          |
| Question                             | Percentage Achieved?   |                    |          |          |
| Other building                       | 36 %   |                    |          |          |
| 2.3 Ventilation - Non-Residential    |  | 100%               | ~        | Achieved |
| Score Contribution                   | This credit contributes 35.3% towards the category so                              | ore.               |          |          |
| Criteria                             | What % of the regular use areas are effectively natural                            | lly ventilated?    |          |          |
| Question                             | Percentage Achieved?   |                    |          |          |
| Other building                       | 0 %  |                    |          |          |
| Criteria                             | What increase in outdoor air is available to regular use                           | areas compared     | l to the | minimum  |
|                                      | required by AS 1668.2:2012?  |                    |          |          |
| Question                             | What increase in outdoor air is available to regular use required by AS 1668:2012? | areas compared     | l to the | minimum  |
| Other building                       | 100 %  |                    |          |          |
| Criteria                             | What CO2 concentrations are the ventilation systems                                | designed to achi   | eve, to  | monitor  |
| Question                             | Value  |                    |          |          |
| Other building                       | 500 ppm  |                    |          |          |
| 3.4 Thermal comfort - Shading - Nor  | -residential   | 0%                 |          |          |
| Score Contribution                   | This credit contributes 17.6% towards the category so                              | core.              |          |          |
| Criteria                             | What percentage of east north and west glazing to re-                              | nular use areas is | effect   | ively    |
|                                      | shaded?  | guiai abo albao ie | , enee   |          |
| Question                             | Percentage Achieved?   |                    |          |          |
| Other building                       | 0 %  |                    |          |          |
| 3.5 Thermal Comfort - Ceiling Fans - | Non-Residential  | 0%                 |          |          |
| Score Contribution                   | This credit contributes 5.9% towards the category sco                              | ore.               |          |          |
| Criteria                             | What percentage of regular use areas in tenancies have                             | ve ceiling fans?   |          |          |
| Question                             | Percentage Achieved?   |                    |          |          |
| Other building                       | 0 %  |                    |          |          |
| 4.1 Air Quality - Non-Residential    |  | 100%               |          |          |
| Score Contribution                   | This credit contributes 5.9% towards the category sco                              | ore.               |          |          |
| Criteria                             | Do all paints, sealants and adhesives meet the maxim                               | um total indoor p  | ollutar  | nt       |
|                                      | emission limits?   |                    |          |          |
| Question                             | Criteria Achieved ?  |                    |          |          |
| Dreiset                              | Yes  |                    |          |          |

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| Criteria             | Does all carpet meet the maximum total indoor pollutant emission limits?                                 |
|----------------------|--|
| Question             | Criteria Achieved ?  |
| Project              | Yes  |
|                      |  |
| Criteria             | Does all engineered wood meet the maximum total indoor pollutant emission limits?                        |
| Criteria<br>Question | Does all engineered wood meet the maximum total indoor pollutant emission limits?<br>Criteria Achieved ? |

**Transport** Overall contribution 2%

| 1.4 Bicycle Parking - Non-Residential  | 100%   |
|--|--|
| Score Contribution   | This credit contributes 25.0% towards the category score.  |
| Criteria   | Have the planning scheme requirements for employee bicycle parking been exceeded   |
|  | by at least 50% (or a minimum of 2 where there is no planning scheme requirement)?   |
| Annotation   | 1 bicycle space required for each 8 practitioners as per Clause 52.34. Based on 16   |
|  | practitioners: provide 3x bicycle parking spaces to exceed planning scheme   |
|  | requirement by 50%. 6 bike racks are proposed  |
| Question   | Criteria Achieved ?  |
| Other building   | Yes  |
| Question   | Bicycle Spaces Provided ?  |
| Other building   | 6  |
| 1.5 Bicycle Parking - Non-Residential  | Visitor 0%   |
| Score Contribution   | This credit contributes 12.5% towards the category score.  |
| Criteria   | Have the planning scheme requirements for visitor bicycle parking been exceeded by   |
|  | at least 50% (or a minimum of 1 where there is no planning scheme requirement)?  |
| Question   | Criteria Achieved ?  |
| Other building   | No   |
| Question   | Bicycle Spaces Provided ?  |
| Other building   |  |
|  |  |
| 1.6 End of Trip Facilities - Non-Reside  | ential 0%  |
| 1.6 End of Trip Facilities - Non-Reside<br>Score Contribution  | This credit contributes 12.5% towards the category score.  |
| 1.6 End of Trip Facilities - Non-Reside<br>Score Contribution<br>Criteria  | This credit contributes 12.5% towards the category score. Where adequate bicycle parking has been provided. Is there also: * 1 shower for the  |
| 1.6 End of Trip Facilities - Non-Reside<br>Score Contribution<br>Criteria  | Initial       0%         This credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter,  |
| 1.6 End of Trip Facilities - Non-Reside<br>Score Contribution<br>Criteria  | Initial       0%         This credit contributes 12.5% towards the category score.       Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle  |
| <b>1.6 End of Trip Facilities - Non-Reside</b><br>Score Contribution<br>Criteria   | Initial 0%<br>This credit contributes 12.5% towards the category score.<br>Where adequate bicycle parking has been provided. Is there also: * 1 shower for the<br>first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter,<br>* changing facilities adjacent to showers, and * one secure locker per employee bicycle<br>space in the vicinity of the changing / shower facilities?  |
| 1.6 End of Trip Facilities - Non-Reside<br>Score Contribution<br>Criteria  | Initial       0%         This credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?  |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building  | Initial       0%         This credit contributes 12.5% towards the category score.       Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0  |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question   | Initial       0%         This credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?         0         Number of lockers provided ?   |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Other building   | Initial       0%         This credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         Number of lockers provided ?       0         0       0   |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output   | Initial       0%         This credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         Number of lockers provided ?       0         Min Showers Required       0  |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output         Other building  | Inis credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?         0         Number of lockers provided ?         0         Min Showers Required         1   |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output         Other building  | Initial       0%         This credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         Number of lockers provided ?       0         Min Showers Required       1         Min Lockers Required       1   |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output         Other building         Output         Other building         Output         Other building  | Inis credit contributes 12.5% towards the category score.         Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?         0         Number of lockers provided ?         0         Min Showers Required         1         Min Lockers Required         6  |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output   | Initial       0%         This credit contributes 12.5% towards the category score.       Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         Number of lockers provided ?       0         Min Showers Required       1         1       Min Lockers Required         6       0%  |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output         Other building         Output         Other building         Output         Other building         Score Contribution   | Initial       0%         This credit contributes 12.5% towards the category score.       Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         0       0         Number of lockers provided ?       0         0       0         Min Showers Required       1         1       0         6       0%         This credit contributes 25.0% towards the category score.   |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output         Other building         Output         Other building         Output         Other building         Cutput         Other building         Cutput | Initial       0%         This credit contributes 12.5% towards the category score.       Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         Number of lockers provided ?       0         Min Showers Required       1         1       0         Min Lockers Required       0%         This credit contributes 25.0% towards the category score.       0%   |
| 1.6 End of Trip Facilities - Non-Reside         Score Contribution         Criteria         Question         Other building         Question         Other building         Output         Other building         Output         Other building         Output         Other building         Cutput         Other building         Cutput         Other building         Cutput         Other building         Question         Criteria         Question   | Initial       0%         This credit contributes 12.5% towards the category score.       Where adequate bicycle parking has been provided. Is there also: * 1 shower for the first 5 employee bicycle spaces plus 1 to each 10 employee bicycles spaces thereafter, * changing facilities adjacent to showers, and * one secure locker per employee bicycle space in the vicinity of the changing / shower facilities?         Number of showers provided ?       0         Number of lockers provided ?       0         Min Showers Required       1         1       Min Lockers Required         6       0%         This credit contributes 25.0% towards the category score.         Are facilities provided for the changing of electric vehicles?         Criteria Achieved ? |

| 2.2 Car Share Scheme    | 0%   |
|-------------------------|--|
| Score Contribution      | This credit contributes 12.5% towards the category score.                          |
| Criteria                | Has a formal car sharing scheme been integrated into the development?              |
| Question                | Criteria Achieved ?  |
| Project                 | No   |
| 2.3 Motorbikes / Mopeds | 0%   |
| Score Contribution      | This credit contributes 12.5% towards the category score.                          |
| Criteria                | Are a minimum of 5% of vehicle parking spaces designed and labelled for motorbikes |
|                         | (must be at least 5 motorbike spaces)?   |
| Question                | Criteria Achieved ?  |
|                         |  |

#### Waste Overall contribution 2%

| 1.1 - Construction Waste - Building F | le-Use   | 0%                              |  |  |  |  |
|---------------------------------------|--|---------------------------------|--|--|--|--|
| Score Contribution                    | This credit contributes 33.3% towards the category score                 | e.                              |  |  |  |  |
| Criteria                              | If the development is on a site that has been previously d               | leveloped, has at least 30% of  |  |  |  |  |
|                                       | the existing building been re-used?                                      |                                 |  |  |  |  |
| Question                              | Criteria Achieved ?  |                                 |  |  |  |  |
| Project                               | No   |                                 |  |  |  |  |
| 2.1 - Operational Waste - Food & Gar  | den Waste  | 0%                              |  |  |  |  |
| Score Contribution                    | This credit contributes 33.3% towards the category score.                |                                 |  |  |  |  |
| Criteria                              | Are facilities provided for on-site management of food and garden waste? |                                 |  |  |  |  |
| Question                              | Criteria Achieved ?  |                                 |  |  |  |  |
| Project                               | No   |                                 |  |  |  |  |
| 2.2 - Operational Waste - Conveniend  | ce of Recycling  | 100%                            |  |  |  |  |
| Score Contribution                    | This credit contributes 33.3% towards the category score                 | е.                              |  |  |  |  |
| Criteria                              | Are the recycling facilities at least as convenient for occu             | pants as facilities for general |  |  |  |  |
|                                       | waste?   |                                 |  |  |  |  |
| Question                              | Criteria Achieved ?  |                                 |  |  |  |  |
| Project                               | Yes  |                                 |  |  |  |  |

#### **Urban Ecology** Overall contribution 1%

| 1.1 Communal Spaces                 | 0%   |
|-------------------------------------|--|
| Score Contribution                  | This credit contributes 12.5% towards the category score.  |
| Criteria                            | Is there at least the following amount of common space measured in square meters : *                           |
|                                     | 1m <sup>2</sup> for each of the first 50 occupants * Additional 0.5m <sup>2</sup> for each occupant between 51 |
|                                     | and 250 * Additional 0.25m <sup>2</sup> for each occupant above 251?   |
| Question                            | Common space provided  |
| Other building                      | 27.0 m <sup>2</sup>  |
| Output                              | Minimum Common Space Required  |
| Other building                      | 101 m <sup>2</sup>   |
| 2.1 Vegetation                      | 25%  |
| Score Contribution                  | This credit contributes 50.0% towards the category score.  |
| Criteria                            | How much of the site is covered with vegetation, expressed as a percentage of the                              |
|                                     | total site area?   |
| Question                            | Percentage Achieved ?  |
| Project                             | 5 %  |
| 2.2 Green Roofs                     | 0%   |
| Score Contribution                  | This credit contributes 12.5% towards the category score.  |
| Criteria                            | Does the development incorporate a green roof?   |
| Question                            | Criteria Achieved ?  |
| Project                             | No   |
| 2.3 Green Walls and Facades         | 0%   |
| Score Contribution                  | This credit contributes 12.5% towards the category score.  |
| Criteria                            | Does the development incorporate a green wall or green façade?   |
| Question                            | Criteria Achieved ?  |
| Project                             | No   |
| 3.2 Food Production - Non-Residenti | ial 0%   |
| Score Contribution                  | This credit contributes 12.5% towards the category score.  |
| Criteria                            | What area of space per occupant is dedicated to food production?   |
| Question                            | Food Production Area   |
| Other building                      | 0.0 m <sup>2</sup>   |
| Output                              | Min Food Production Area   |
| Other building                      | 39 m <sup>2</sup>  |

#### **Innovation** Overall contribution 2%

| Innovations        |   |
|--------------------|---|
| Description:       |   |
| Eco Steel          | <ul> <li>All fabricated structural steelwork to be supplied by a steel<br/>fabricator/contractor accredited to the Environmental<br/>Sustainability Charter of the Australian Steel Institute and<br/>minimum of 60% of all reinforcing bar and mesh is produced<br/>using energy-reducing processes in its manufacture.</li> </ul> |
| Eco Concrete       | <ul> <li>A minimum of 20% of the cement must be replaced with<br/>supplementary cementitious material (SCM), 50% recycled<br/>aggregate and 50% recycled water.</li> </ul>  |
| Points Targeted:   |   |
| Eco Steel          | 1   |
| Eco Concrete       | 1   |
| 1.1 Innovation     | 20%   |
| Score Contribution | This credit contributes 100.0% towards the category score.  |
| Criteria           | What percentage of the Innovation points have been claimed (10 points maximum)?   |

#### Disclaimer

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.

The Municipal Association of Victoria (MAV) and CASBE (Council Alliance for a Sustainable Built Environment) member councils do not guarantee, and accept no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency or completeness of BESS, any material contained on this website or any linked sites



**APPENDIX B:** 

**WSUD REPORT** 



| TransactionID:           | 1481375                 |                  |                                       |                                      |             |   |
|--------------------------|-------------------------|------------------|---------------------------------------|--------------------------------------|-------------|---|
| Municipality:            | MONASH                  |                  |                                       |                                      |             |   |
| Rainfall Station:        | MONASH                  |                  |                                       |                                      |             |   |
| Address:                 | 31-33 High Street       | Rd               |                                       |                                      |             |   |
|                          |                         |                  |                                       |                                      |             |   |
|                          | Ashwood                 |                  |                                       |                                      |             |   |
|                          | VIC                     | 3147             |                                       |                                      |             |   |
| Assessor:                | Green Rate              |                  |                                       |                                      |             |   |
| Development Type:        | Commercial/Retai        | I                |                                       |                                      |             |   |
| Allotment Site (m2):     | 1,491.00                |                  |                                       |                                      |             |   |
| STORM Rating %:          | 102                     |                  |                                       |                                      |             |   |
| Description              | Impervious Area<br>(m2) | Treatment Type   | Treatment<br>Area/Volume<br>(m2 or L) | Occupants /<br>Number Of<br>Bedrooms | Treatment % | Tank Water<br>Supply<br>Reliability (%) |
| Roof - connected to tank | 687.00                  | Rainwater Tank   | 10,000.00                             | 100                                  | 123.50      | 64.00                                   |
| Hard stand               | 246.00                  | None             | 0.00                                  | 0                                    | 0.00        | 0.00                                    |
| Hard stand               | 400.00                  | Raingarden 100mm | 8.00                                  | 0                                    | 128.10      | 0.00                                    |



## Maintenance Overview

#### Raingarden Maintenance

This diagram depicts an in-ground raingarden. Raised bed raingardens are also common (refer to photograph).



**Note**: It is important not to add fertiliser, compost or floatable mulch to a raingarden as the nutrients will pass through the raingarden and pollute the Bay. The plants best suited to raingardens will grow well in the planting media and take nutrients for their growth from the water entering the raingarden.





#### Maintenance Checklist

The property owner is responsible for checking the maintenance items in this checklist at the recommended frequency at the bottom of the table. The maintenance log at the bottom of the page should be filled in once each maintenance check is complete. Upkeep of this maintenance log should continue throughout the life of the raingarden.

| ltem  | Raingarden element                         | Inspection i                               | tem  |                            |                          |   | Y/N                                      | N Likely maintenance task  |  |                                  |                           |  |  |
|-------|--|--|--|----------------------------|--------------------------|---|--|--|--|----------------------------------|---------------------------|--|--|
|       | Paingardan inlat                           | Is there sco<br>raingarden?                | our or erosi                                   | on where                   | water enter              | s the   |  | Re-pro<br>gravel o   | file with ha                           | and tools, p<br>t the inlet.     | lace                      |  |  |
|       | Kalligarden inlet                          | Is there rub<br>the inlet?                 | bish, leaf lit                                 | tter or sed                | liment block             | king  |  | Remov<br>respon  | e by hand :<br>sibly.                  | and dispos                       | e                         |  |  |
| 2     | Raingarden surface<br>level                | ls the level<br>than 5 cm b                | of the raing<br>below the raing                | arden surfa<br>aingarden e |                          | Remov<br>so it is<br>surrou   | e sediment<br>sitting abo<br>nding areas | t from the<br>ut 10-20 ci  | surface<br>m below                     |                                  |                           |  |  |
| 3     | Raingarden<br>temporary detentio           | Is there mo<br>raingarden<br>filtration of | ss or clay c<br>which seem<br>flows?           | n the surfa<br>to be slow  | ice of the<br>ving the   |   |  | Remov<br>raingar<br>through  | e the crust<br>den and ch<br>h exposed | from the<br>leck water<br>media. | top of the<br>will filter |  |  |
| (4)   | Raingarden surface                         | Are there a are not gett                   | reas which<br>ting wet du                      | appear to<br>ring rain ev  | be higher ar<br>œnts?    | nd  |  | Smooth out surface so it is flat with hand tools.  |  |                                  |                           |  |  |
|       |  | Are there a scoured?                       | reas which                                     | have been                  | eroded awa               | y or  |  |  |  |                                  |                           |  |  |
|       | Are the plants looking unhealthy or dying? |  |  |                            |                          | Prune diseased sections, irrigate and/<br>or replace dead plants. If plants |  |  |  |                                  |                           |  |  |
| 5     | Plants                                     | Are there b                                | Are there bare patches forming between plants? |                            |                          |   |  | keep dying, replace with a different<br>type which is doing well. Do not use<br>fertilizer to improve plant health as<br>this will pollute the raingarden. |  |                                  |                           |  |  |
|       |  | Are there v                                | veeds prese                                    | ent?                       |                          |   |  | Remov<br>respon  | e weeds by<br>sibly.                   | / hand and                       | dispose                   |  |  |
| 6     | Planting media                             | Is the raing<br>couple of h                | arden holdi<br>ours after t                    | ng water fo<br>he rain has | or more that<br>stopped? | na  |  | Remov<br>of plant  | e and repla<br>ting materi             | ace the top<br>al (loamy s       | 100 mm<br>and).           |  |  |
| 7     | Overflow pit / pipe                        | ls there any<br>pit / pipe pr              | thing block<br>eventing w                      | ing the top<br>ater from e | of the over<br>entering? | flow  |  | Remov<br>respon  | e blockage<br>sibly.                   | s and dispo                      | ose                       |  |  |
| 8     | Underdrainage                              | Is there rain raingarden                   | n draining to<br>following he                  | o the botto<br>eavy rain?  | om of the                |   |  | Flush tl<br>check f  | he underdr<br>or blockag               | rain or unco<br>es.              | over it to                |  |  |
| 9     | Stormwater networ connection               | k Is there was<br>and not ent              | ter ponding<br>ering the st                    | in the ove<br>cormwater    | rflow pit or<br>network? | pipe  |  | Remov<br>respon  | e blockage<br>sibly.                   | s and dispo                      | ose                       |  |  |
| Maint | enance frequency                           |  |  |                            |                          |   |  |  |  |                                  |                           |  |  |
| Jan   | Feb Ma                                     | r Apr                                      | May  | Jun                        | Jul                      | Aug   | 8  | Sep  | Oct                                    | Nov                              | Dec                       |  |  |

+ after heavy rainfall

#### Maintenance Log

| Maintenance date | Maintenance undertaken |
|------------------|------------------------|
|                  |                        |
|                  |                        |
|                  |                        |

х

| Jul | Aug | Sep | Oct | Nov | Dec |
|-----|-----|-----|-----|-----|-----|
|     |     |     | x   |     |     |
|     |     |     |     |     |     |

## Maintenance Overview

#### Rainwater Tank Maintenance

The following diagram identifies the key items which are important for rainwater tanks and their maintenance.



#### Maintenance Checklist

The property owner is responsible for checking the maintenance items in this checklist at the recommended frequency at the bottom of the table. The maintenance log at the bottom of the page should be filled in once each maintenance check is complete. Upkeep of this maintenance log should continue throughout the life of the rainwater tank.

| ltem | Rainwater tank<br>element       | Inspection item   | Y/N | Likely maintenance task  |
|------|---------------------------------|---|-----|--|
|      | Roof gutters and downpipes      | Is there leaf litter or debris in the gutters?  |     | Remove by hand and dispose responsibly.  |
| 2    | First flush diverter            | Is there anything blocking the first flush diverter (leaves etc)?   |     | Remove by hand and dispose responsibly.  |
| 3    | Potable mains back<br>up device | Is the potable mains back up switch operating correctly?  |     | Repair or replace device. Consider a manual switching device.                        |
| 4    | Mesh cover                      | Has the mesh cover deteroriated or have any holes in it?  |     | Replace mesh cover.  |
| 5    | Tank volume                     | Is there large amounts of sediment or debris<br>sitting in the bottom of the tank, reducing the<br>volume available in the tank to store water? |     | Remove sediment and dispose responsibly.   |
| 6    | Pump                            | Is the pump working effectively? Have you heard it on a regular basis?  |     | Check the potable mains back up<br>is not permanently on. Repair or<br>replace pump. |
| 7    | Pipes and taps                  | Are pipes and taps leaking?   |     | Repair as needed.  |
| 8    | Overflow                        | Is the overflow clear and connected to the stormwater network?  |     | Remove blockages and/or restore connections to stormwater network.                   |
| 9    | Supporting base                 | Are there any cracks or movement of pavers?   |     | Empty the tank to reduce weight<br>then repair any damage to the<br>base.            |

Maintenance frequency

|   |     |     |     |     |     |     |     |     | 1   | 1   |     |     | į |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|
|   | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |   |
| All tasks   | х   |     |     | х   |     |     | x   |     |     | x   |     |     |   |
| Regular maintenance will improve the water quality and extend the life of your system. A well maintained tank isn't likely to |     |     |     |     |     |     |     |     |     |     |     |     |   |
| need to be cleaned out for up to ten years (when there is more than 20mm of accumulated sediment).                            |     |     |     |     |     |     |     |     |     |     |     |     |   |

#### Maintenance Log

| Maintenance date | Maintenance undertaken |
|------------------|------------------------|
|                  |                        |
|                  |                        |
|                  |                        |
|                  |                        |

## KEEPING OUR STORMWATER CLEAN

## A BUILDER'S GUIDE

Information to help you control sediment and litter from your building site and comply with Council and State regulations







### ACKNOWLEDGEMENTS

This revised booklet was originally produced with the support of the Victorian EPA, Melbourne Water, Cities of Kingston, Casey, Hume, Melbourne, Moreland and Moonee Valley.







## WHY DO I NEED TO PROTECT **OUR ENVIRONMENT?**

#### It's the law!

Sediment from building sites can pollute stormwater. There are State and local council laws which make this an offence.

The developer or person managing the building site has the responsibility of making sure that the stormwater is not polluted.

#### Penalties apply for polluting stormwater.

To enjoy using our environment - now and in the future



Stormwater is not treated and carries pollution to local waterways and bays. Pollution in our stormwater can lead to short and long term damage to our environment.

### To benefit builders

The site looks good (which is good for attracting new customers) and you'll be helping to protect our environment.

The site has fewer hazards. A well organised site has less loose material lying around causing a hazard. This reduces health and safety issues on a building site.

Downtime is reduced. A well managed and organised site is more efficient. This saves time and money.



Polluting Our Waterways

other building materials to be speaked, pumped, drained or all enter the statemwater system.

illegal to a

## USEFUL SUPPLIER INFORMATION



This information is provided for helpful contact details only. The companies are not listed in any particular order and are not necessarily recommended over others that may provide similar services.

#### **SEDIMENT CONTROL**

Approximate Price: Geofabric fencing 100 m roll from \$55 to \$130 stakes \$12 for 10 Filter socks unfilled: 2 m \$4.50 filled \$8 - \$25

Geofabrics Australasia 03 8586 9111 www.geofabrics.com.au Products: silt fencing

Southern Geosynthetics Supplies 0419 478 238 www.geosynthetics.com.au Products: Silt fences, Silt Sausages

Statewide River & Stream Management 03 9702 9757 www.stateplanthire.com Products: silt fence, stakes, silt logs Installation service and site kits Approx cost: \$220 for 20 m frontage installed, \$88 self installation

#### Treemax

03 98787 4111 www.treemax.com.au Products:filter fence, silt worm, silt sock

#### Zerosion

0408 351 566 www.zerosion.com.au Products: silt fence installation Approx cost: \$215 for up to 20 m frontage

#### **STABILISED DRIVEWAYS**

For aggregate look under sand, soil and gravel in the Yellow Pages

Recycled aggregate available from major suppliers.

#### **TEMPORARY DOWNPIPE**

Available from major plumbing suppliers

Art Plastic 25 m rolls of temporary plastic downpipe approx: \$25

Temporary Flexible Downpipe0397863711www.tfd.com.au

\$135 per kit - does 2-3 16 sq houses

#### **OTHER EQUIPMENT**

Coates Shorco Sykes 131994 Supply : silt fence \$125 100 m Hire: Rumble Grids \$180 p/week for 2 panels Hire: Environmental settlement tanks 4 m tank \$542 p/week

#### PORTABLE TOILETS

See Toilets – Portable in the Yellow Pages

#### **TEMPORARY FENCING**

See Fencing Contractors in the Yellow Pages Australian Temporary Fencing 131716 Victorian Temporary Fencing 03 9484 4000

#### **BRICK AND TILE CUTTING**

Slop Mop Recycling Products www.slopmop.com.au 0418 825 301 Brikasaurus: capture and recycle waste water for brick and tile cutting operations. Slopmop: water delivery & waste clean up system for use behind concrete saws and grinders.

#### Useful information is available from:

Master Builders Green Living Builders www.mbav.com.au HIA GreenSmart Program www.greensmart.com.au Keep Australia Beautiful Victoria – CleanSites Program http://www.kabv.org.au/ Victorian Litter Action Alliance http://www.litter.vic.gov.au Environment Protection Agency Victoria www.epa.vic.gov.au See Publication 981 – Reducing stormwater pollution from construction sites Melbourne Water www.melbournewater.com.au



## SITE RULE 1

Check Council requirements and plan before you start work on site.

tions to a





Planning, BEFORE you start a job, will make a big difference to how well you manage your site. Check Council requirements for site management. Complete a site management plan (one can be found at the back of this booklet).

#### Where is the lowest point on the site?

Water always runs to the lowest point. It is important to know where this point is when planning your site. It will affect where you put your crossover, stockpile materials and sediment fence. Leave a buffer of vegetation along the lowest boundary.

#### Where will I put the crossover?

Try to put the crossover as far away from the lowest point as possible. As water runs to the lowest point it is more likely to be wet and muddy. [See Page 16.]

#### Where will I keep my stockpile?

Stockpiles are best kept on site, as far away from the lowest point as practical. [See Page 12.]

#### Where will I build my sediment control fence?

Sediment control fences should be built on the lowest side/s of a site prior to erecting a temporary fence. A flat site may not need sediment control fences. [See Page 9.] These are a primary management measure to keep sediment on site.

#### Which trees and vegetation will be kept on site?

Rope or fence off the areas you are going to keep. Keeping vegetation such as grassed areas will help to prevent damage to the surface of the site later on and may trap sediment. [See Page 7.]

#### Why fence my site?

Many councils require sites to be fenced. Site fencing helps to keep building activities to the site, helps stop movement of litter, and helps to keep a site safe by stopping members of the public wandering on site. [See Page 20.]

## SITE READY TO START JOB



For copy of plan & checklist photocopy pages 23 & 24.



Site Rule 1 - Plan before you start work on site.



SITE RULE 2

Stop erosion and keep sediment on site

#### Why is erosion a problem? Sediment escaping from building sites can:



1. Make roads and footpaths slippery for vehicles and pedestrians, increasing public liability risk.



2. Enter the stormwater system and make stream and river water cloudy which can kill plants and animals in creeks and the bay.



3. Cause blockages to the stormwater system including the side entry pit and pipes, increasing the chance of flooding and requiring regular cleaning.



4. Overload and clog local stormwater filtration systems such as raingardens and swales.

## METHODS TO CONTROL EROSION

Control Method 1 - Keep areas of vegetation as a buffer strip at the site boundary.

## To prevent sediment leaving site use existing grassed areas and a sediment control fence.



Decide what areas of vegetation you are going to keep on site. Mark and protect trees, shrubs and grassed areas that you are keeping. Then apply for the relevant permits to remove vegetation.



#### Control Method 2 - Early downpipe connection



#### Control Method 3 - Pipe roof water onto a grassed or bunded area.

If you cannot connect to the stormwater system, pipe the water away from the building onto a vegetated area where there is good ground cover or to a bunded area.



This lets water seep into the ground with less damage to the surface of the soil.

## METHODS TO CONTAIN SEDIMENT ON SITE

#### Method 1 - Sediment Control Fences

Sediment control fences stop sediment from being washed off site. The fence allows muddy water to pond behind it and for sediment to settle as the water slowly filters through. Geotextile fabrics are required. Shade cloth is NOT suitable. Regular maintenance



## TO BUILD A SEDIMENT CONTROL FENCE:





## b) Dig a trench along the fence line before temporary site fencing is installed.

The trench will be used to bury the base of the sediment control fabric.

The trench should be 150 mm deep.



## c) Put in 1500 mm wooden posts (38 mm) or star pickets.

Put 1.5 m star pickets at a maximum of 2 m apart and 600 mm deep.

Put 1.5 m wooden posts (38 mm) at 1.2 m intervals (max 2 m) and 600 mm deep.



#### d) Fix geotextile to posts

Geotextile material allows water to pass through but traps sediments.

Use cable ties or staples to attach the geotextile to the upslope side of the fence posts.

Only join fabric at the pickets with a 150 mm overlap (wrap around post).



#### e) Spread volume of water.

Put a star picket 1.5 m upslope of the others every 20 m (if the fence is longer than 20 m). This spreads the volume of water that flows through each section of fence.

Turn ends up slope to allow for ponding.

#### Method 2 - Control dust and slurry from cutting

A large amount of dust can be made from cutting materials such as concrete, bricks and tiles. When mixed with water this material can be turned into slurry and washed into waterways. Cement changes the acidity of water which may then kill water plants and animals. The following methods will help keep this waste on site and out of the waterways:



#### a) Cut materials on site

Choose a set area to do all your cutting. This area should be on the building site and away from all stormwater drains.

Equipment is available that captures water used in the cutting process (see page 3).



#### b) Put sediment control filters downslope

Sediment logs should be placed downslope to catch cutting slurry. A back-up sediment fence may also be used.



#### c) Use a gravel sausage or sediment log

When cutting must take place near stormwater drains, use gravel sausages or sediment logs.

Alternatively, you can buy sleeves from geotextile companies and fill these with sand.

Always clean up and correctly dispose of captured sediment.

#### d) Clean up when finished

When you have finished cutting, clean up your equipment in the cutting area.

Use a broom to clean up and get rid of the slurry where it can't get into the stormwater system. Dispose of in waste container

DO NOT HOSE THE SLURRY AWAY





## **SITE RULE 3** Contain stockpiles on site

### Why are sand, soil and screenings a problem?

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Sand, soil, screenings, dust or sludge from concrete and brick cutting, and other materials escaping from building sites can cause many problems.

Putting stockpiles such as sand, gravel, topsoil and mulch across footpaths and roads will cause a hazard to both vehicles and pedestrians.

Sediment can smother stormwater filtering systems including swales and raingardens.

Stockpiles should be stored on site, not on footpaths or roads.

Tell suppliers to place deliveries onsite when placing your order or be on site for deliveries to make sure they are put in the right place.

Site Rule 3 - Contain stockpiles on site.

## Stockpiles not stored properly can get washed or blown away and pollute the stormwater.

This is particularly true of stockpiles that:

- Are high
- Have steep sides



• Are put on hard surfaces where they can be blown or washed away.



## **KEEPING STOCKPILES ON SITE**

Place the stockpile in a designated area on site, and upslope of the sediment control fence.

If exposed for some time, stockpiles should be covered with a tarp.



In some cases it may be impossible to store stockpiles on site. In this case, a different set of control methods will be used.

Site Rule 3 - Contain stockpiles on site.

## WHEN UNABLE TO STORE STOCKPILES ON SITE

You may have to store a stockpile off site (although never on the footpath, gutter or road). Contact the council to make sure that you have the appropriate council permits.

The council will tell you how stockpiles stored off site are to be managed. Materials may be stored on tarps or on pallets. Containers such as rubbish skips with opening sides that you can get into easily are a good idea.



Material must not get into drains, gutters or the stormwater system

The following control methods can be used when storing materials or working off site.

#### Method 1 - Cover Stockpile

- a) Place a tarp, plastic or bunded pallet under the area where the stockpile will be placed.
- b) Place a secured covering over the stockpile.
- c) Then place sediment control logs around the downslope base of the stockpile.



Site Rule 3 - Contain stockpiles on site.

#### Method 2 - Protect Downstream Stormwater Pit with a Gravel Sausage or Sediment Log

A gravel sausage or sediment log is a temporary collection device that can be used when stockpiles are stored or cutting is done off site. It is also a useful precautionary measure at all sites.



#### TO BUILD A GRAVEL SAUSAGE:

#### a) Make the sausage sleeve

A gravel sausage is made from a geotextile sleeve filled with 25 - 50 mm gravel.

The gravel sausage should be 150 mm high.



## b) Put the gravel sausage across the opening of the inlet pit

Make sure that the sausage is tight with the kerbing on the upslope side of the inlet pit and extends beyond the grate.

There should be a 100 mm gap between the front of the pit and sausage. Use wooden blocks to keep the 100 mm gap.



#### c) Clean out gravel sausage regularly

When soil and sand builds up around the gravel sausage, this should be collected and disposed of on site.

Regular maintenance is required.

DO NOT HOSE SEDIMENT DOWN THE GUTTER

Site Rule 3 - Contain stockpiles on site.



## **SITE RULE 4** Keep mud off road and on site

## Why is mud a problem?

## Two things happen when vehicles go on and off the site:

1. The surface area of the site is damaged making it dangerous.

2. Mud is carried back onto the roads and footpaths, and washes into the stormwater system.



## METHODS TO CONTROL MUD

The following simple methods will help you to protect the surface of your site and help stop vehicles from dropping mud on the road from their wheels. The best way to do this is to put crushed rock on the crossover or access point of your building site.



Putting crushed rock on the access point of your site is a good way to prevent damage and provide a dry access point for vehicles. Where possible park vehicles off site.

Make sure gravel does not collect in the gutter or on the footpath.

Site Rule 4 - Keep mud off road and on site.

#### Control Method 1: Build a crushed rock crossover



Remove a 3m or greater strip of soil from road (or where concrete crossover ends) to nearest building point or a minimum of 5 m.

Use road base or 40 mm aggregate or crushed rock to a depth of 200 mm.

Restrict vehicle access to this point.

#### Control Method 2: Keep to crushed rock path



Only drive where you need to. Keep to a set path (preferably on crushed rock).

#### Control Method 3: Remove mud from tyres



Use a shovel to remove mud from truck tyres before leaving site.

#### Control Method 4: Clean road



Site Rule 4 - Keep mud off road and on site.

If mud goes on road, remove as much as possible and put it back on site.

Use a broom or a shovel. **DO NOT USE A HOSE.** 



## **SITE RULE 5** Keep litter contained on site

## Why is litter a problem?





Many building sites have both building rubble and other rubbish spread across them.



#### This causes many problems:

You may now have an UNSAFE WORK ENVIRONMENT! This could increase the chance of legal and public liability problems



Litter blowing off site can block stormwater drains.



Litter may spoil local creeks and eventually find its way to the coast.

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Site Rule 5 - Keep litter contained on site.

## METHODS TO CONTROL LITTER

The following simple methods will help you to stop litter leaving your site or being a hazard on site.

#### Control Method 1: Litter bins or covered skips

A mesh bin with a closeable lid is suitable for larger items like cardboard boxes, plastic wrapping and polystyrene.



Mesh to be 50 mm or smaller



A smaller bin is okay for smaller rubbish like paper, food wrapping and drink containers that may be blown off site. Council bins may be restricted from building sites.



Empty the litter bin regularly. Don't allow overflow. Where possible, collect the materials from the litter bin for recycling and /or keep different materials in separate bins.

#### **CONSIDER A RECYCLING BIN**

#### Control Method 2: Site fencing

Site fencing will help to keep litter from being carried off site by wind or water and provide security.

#### A FENCE DOES NOT NEGATE THE NEED FOR A BIN.

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Check council requirements for temporary fencing and avoid trip hazards on footpath.



Remember to install a sediment control fence prior to installation of the temporary fence.

Site Rule 5 - Keep litter contained on site.



## **SITE RULE 6** Clean and wash up on site

## Why is washing up a problem?





## When cleaning up after painting, plastering or concreting it's most important to keep the wash water out of the stormwater system.

Problems to the environment include:

- 1. Oil based paints form a thin film over the surface of the water. This starves water plants and animals of oxygen
- 2. Paints and petrol chemicals can contain toxic compounds
- 3. Concrete changes the acidity of waterways which can kill water plants and animals. Concrete washings can harden and block drains
- 4. Roads around a building site can become dirty, slippery and dangerous.



Site Rule 6 - Clean and wash up on site.

## METHODS TO CONTROL WASHING UP

The following simple methods will help you to stop the contamination of stormwater from paint, plaster or concrete washings.



## Control Method 1: Have a set washing up area

Choose a set area to do all your washing up. This area should be on the building site and away from all stormwater drains. It should be bunded and contain wash out barrels.

You could use the same area you have chosen for tile and brick cutting.

Contain chemicals and slurry onsite.

Put sediment control fences downslope. NOTE: SEDIMENT CONTROL FENCES WILL NOT STOP CHEMICALS

## Control Method 2: Get rid of concrete slurry on site

Collect wash water from concrete mixers and pumps in a wheel barrow and get rid of it in your wash area. You can also safely get rid of

concrete slurry by tipping small amounts in a ditch lined with plastic or geotextile liners. When the water evaporates or soaks into the surface the solids can then be put into a skip bin or recycled in construction or as road base.

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#### Control Method 3: Clean equipment off before washing

Brush dirt and mud off equipment before you wash it. Spin rollers and brushes to remove paint before you wash them in a wash out bin.

You will then need less water to clean this equipment.

## Control Method 4: Clean painting tools carefully

Use one container to wash the brush and another to rinse it. Let the first container stand overnight to let solids settle. Then pour out the water on to the ground if it is not too dirty and put settled solids in a bin.

Wash oil based paints in solvent baths until clean. DO NOT PUT THE SOLVENT ON THE GROUND. Contact a waste disposal company for removal.

Site Rule 6 - Clean and wash up on site.



## CLEAN SITE CHECKLIST

Please photocopy to use on site

#### SITE DETAILS:

Building Company:\_\_\_\_\_

Site Supervisor:\_\_\_\_\_

Site Address:

Client Name:\_\_\_\_\_

Contact Number: (

Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

)\_\_\_\_\_

|   |   | and the second se |
|---|---|---|
| SITE RULE   | TASK  | СНЕСК   |
| SITE RULE 1 -<br>Check Council requirements<br>and plan before you start<br>work on site.                       | Crossover away from lowest point<br>Sediment control fence on lowest side<br>Stockpiles away from lowest point<br>Marked trees and vegetation to keep on site                             |   |
| SITE RULE 2 -<br>Stop erosion on site and<br>contain sediments.   | Sediment control fence in place<br>Catch drains on high side of site<br>Vegetation areas kept at boundary<br>Gravel sausage at storm water pit<br>Downpipes set up as early as possible   |   |
| SITE RULE 3 -<br>Protect stockpiles.  | Base and cover for stockpiles<br>Gravel sausage at stormwater pit   |   |
| SITE RULE 4 -<br>Keep mud off road and<br>on site.  | Crushed rock access point<br>Vehicles keep to crushed rock areas<br>Mud removed from tyres before leaving site<br>Clean road if muddy<br>Clean stormwater pit and maintain gravel sausage |   |
| SITE RULE 5 -<br>Keep litter contained on site.   | Litter bins in place with lid closed<br>Site fencing in place   |   |
| SITE RULE 6 -<br>Clean and wash up on site.   | Cutting and clean up area on site<br>Clean equipment off before washing<br>Sediment filters downslope<br>Contain all washings on site   |   |
| A CONTRACTOR OF |   |   |

Site Management Plan

## 6 RULES FOR A CLEAN WORKSITE

SITE RULE 1 -Check Council requirements and plan before you start work on site.

SITE RULE 2 - Stop erosion on site and contain sediments.

SITE RULE 3 -Protect stockpiles.

SITE RULE 4 -Keep mud off road and on site.

SITE RULE 5 -Keep litter contained on site.

#### SITE RULE 6 -Clean and wash up on site.

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