

ESD Energy Performance and Green Star Report 14-22 Wentworth Street & 19-21 South Steyne, Manly Royal Far West

ED-RPT-0001

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Appendix A: Green Star Scorecard

Revision History

| Revision | Project | Description | Author | Date |
|----------|---------|--|---------------|----------------------------|
| 1.0 | 4901 | ESD Energy Performance and Green Star Report | Luke Williams | 10 th June 2022 |

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1 Introduction

Aspire Sustainability Consulting has been engaged to prepare an Ecologically Sustainable Design (ESD) report to accompany the Development Application regarding the proposed Royal Far West development at 14-22 Wentworth Street & 19-21 South Steyne, Manly. This report outlines the sustainable design initiatives being explored for the development, demonstrating a commitment to satisfy national & state legislation in addition to local planning controls.

1.1. Sustainable Design Frameworks

The development shall be designed in line with the following sustainable design frameworks, ensuring key ESD design principles are implemented across all aspects of design:

- NCC 2022;
- Building Sustainability Index (BASIX);
- 5 Star Green Star Design & As Built v1.3.

1.1.1. NCC 2022 Volume 1 Section J (Energy Efficiency)

Provisions within Section J of the NCC relate to energy efficiency and the reduction of Greenhouse Gas Emissions for Class 2 to 9 developments. Aspects of design required to be addressed in Section J include the façade, building envelope, lighting, HVAC, energy metering, building sealing and ventilation. All portions of the development will comply with NCC Section J, however it is anticipated the Class 2 portions of the development will be required to comply with BASIX as opposed to provisions within NCC Section J 2022.

1.1.2. Building Sustainability Index (BASIX)

BASIX is the primary framework applied to Class 2 portions of developments in addition to their associated common areas. Minimum performance requirements regarding the building fabric, appliances (energy and water efficiency) and central building systems must be achieved.

1.1.3. Green Star Design & As Built v1.3

Green Star is an internationally recognised rating system that considers sustainability across all aspects of a projects design. Green Star extends beyond energy and water efficiency, aiming to reduce the impacts of climate change, enhance the health and quality of life within buildings, restore and protect biodiversity and ensure the ongoing optimum operational performance of buildings.

As outlined in Schedule 3 of the Modified Concept Approval (Application No. MP 10_0159 MOD 1 dated 20 April 2022), design initiatives consistent with a 5 Star Design & As Built v1.3 rating will be achieved across all stages of the development.

1.1.4. Aim of Report

The following sections outline design initiatives being considered that reduce the environmental impact of the design, construction, and operation of the development, highlighting alignment with applicable targets and planning controls.



2 Project Description

The development is located at 14-22 Wentworth Street & 19-21 South Steyne, Manly NSW 2095.

The project sees the implementation of Stages 3 and 4 of the Concept Approval as modified (Application # MP10_0159 MOD 1) and involves the retention and alterations to the previously constructed Stages 1 and 2 (hospital facility "Centre for Excellence' now known as the `CCK' building) as well as alterations and additions to Drummond House and the construction of mixed use buildings which incorporate tourist and visitor accommodation, residential apartments and retail/ commercial uses with basement parking and landscaping.

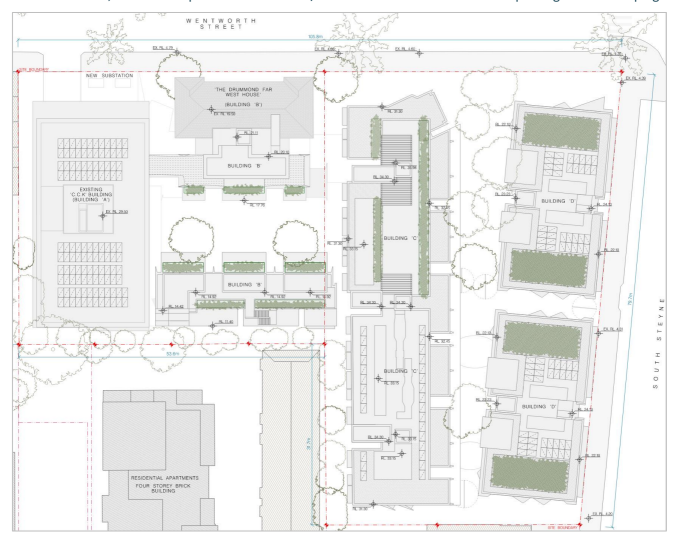


Figure 1: Site Layout

2.1. Information Sources

- Green Star Design & As Built v1.3 Submission Guidelines;
- NCC Section J 2019 Volume 1;
- Architectural drawings: DA Issue 01, dated 10th June 2022.



3 Ecologically Sustainable Design

The following Sections contain sustainable design initiatives currently being explored by the design team in line with the ecologically sustainable design categories outlined below:

- Energy;
- Transport;
- Materials;
- Water;
- Construction;
- Land Use & Ecology;
- Emissions & Waste; &
- Climate Change Adaptation.

During design development, feedback from the design team will drive discussions with the aim of finalising the approach regarding sustainable design for the Royal Far West development.

3.1. Energy

The Royal Far West development consider the following initiatives throughout design development:

- Metering in line with minimum performance standards to track and monitor energy consumption;
- Efficient, air-cooled HVAC systems that eliminate water consumption associated with heat rejection;
- High Efficiency gas systems for hot water heating;
- Energy efficient white goods;
- Compliance with NCC 2022 Energy Efficiency Requirements (Section J);
- Large Solar PV system to provide a portion of the sites power, whilst reducing peak power demands;
- Energy efficient LED lighting throughout with appropriate motion & daylight controls.

Passive design strategies currently included in design are outlined below:

- A light external colour scheme that reduces the sites contribution to the urban heat island effect, also lowering internal temperatures by minimising the heat being absorbed through the roof and walls:
- The addition of vegetation throughout the site toprovide shade and reduce impacts associated with the urban heat island effect;
- Maximising natural ventilation, with cross ventilation to a large number of residential apartments;
- Walls comprising high thermal mass, providing a cooler, more comfortable internal environment during warmer days whilst reducing energy consumption.

3.2. Transport

The development is located in the centre of Manly, well connected to a variety of sustainable modes of transport such as bicycle tracks, Ferries, and bus stops. The site achieves a 'walk score' of 96/100 and is therefore defined by Walk Score as a walker's paradise.

Provisions to facilitate active transport modes will be implemented in design, including an end of trip facility comprising showers and lockers in addition to bicycle parking facilities.

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3.3. Materials

The environmental footprint of the development can be reduced through the procurement of sustainable products. This can include products produced with lower than typical energy consumption during manufacture, made with reused content, or not transported large distances to its point of use.

The sustainable materials strategy for the development will explore the following items:

- Environmental Performance Declarations (EPD's) for plasterboard and flooring;
- Recycled content in products where appropriate;
- FSC timber;
- Concrete with reduced Portland cement quantities;
- Products specified to contain low VOC & formaldehyde, improving internal air quality.

3.4. Water

The development will reduce water consumption by incorporating the following water saving measures into design:

- Installing fixtures and fittings in line with Green Star D&AB best practice requirements;
- Ensuring native plant species are incorporated throughout and use of efficient drip irrigation methods where possible;
- Rainwater tank to reduce the potable water consumption of the development and reduce the strain on central water infrastructure;
- Air cooled HVAC systems, reducing water associated with heat rejection.

Table 2: Recommended Water Efficiency of Fixtures & Appliances

| Fixture/Equipment Type | WELS Rating |
|--------------------------|--------------------------|
| Taps | 5 stars |
| Urinals | 5 stars |
| Toilet | 4 stars |
| Showers | 3 stars (> 6 but <= 7.5) |
| Clothes Washing Machines | Not Provided |
| Dishwashers | 5 Stars |

3.5. Construction

Sustainable construction practices that will be considered for implementation throughout construction include:

- Contractor construction waste management plan to investigate >90% of construction waste by weight being diverted from landfill;
- Responsible management systems such as an Environmental Management Plan & implementing an Environmental Management System in line with ISO 14001;
- Incorporating information to site inductions relating to sustainable design, mental health and well being to site inductions and ensuring resources are made available to support site workers if needed throughout the construction of the site;
- Concrete with a portion of Portland cement replaced with recycled aggregate;
- Reuse of existing building elements where possible.

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3.6. Land Use & Ecology

The development aims to reduce potential negative impacts resulting from urban development and enhance local ecology by implementing the following design features:

- Plant beds & trees at multiple locations which allow for deep planting and significant canopy cover, providing shade, improving air quality as well as enhancing local levels of biodiversity;
- Utilising stormwater and WSUD features, decreasing the strain on central water infrastructure systems, and providing safe havens for local biodiversity;
- Light colour schemes to external surfaces and areas of deep soil vegetation that reduce the urban heat island effect.

3.7. Emissions & Waste

ESD initiatives associated with emissions and waste currently considered in design include:

- Stormwater & WSUD features, reducing the sites impact from stormwater runoff and pollution;
- Specifying air cooled HVAC systems, eliminating the risk associated with legionella disease when cooling towers are installed on site;
- Adopting an Operational Waste Management Plan (OWMP) for the development, and ensuring facilities
 are provided allow the separation of various waste streams when the site is in operation;
- Carrying out a hazardous materials survey to identify and safely dispose of any contaminated waste.

The potential to use air conditioning systems with R14a refrigerants that have a low Global Warming Potential compared to R32 will also be explored, subject to no detrimental impacts on air conditioning system efficiency.

3.8. Climate Change Adaptation

To ensure the long-term durability of the site and its ability to adapt to a changing climate, the following measures will be considered in design:

- Rainwater tank to reduce the potable water consumption of the development and reduce the strain on central water infrastructure;
- Light colour schemes that keep the external surfaces of the building cool, reducing impacts of the urban heat island effect & keeping naturally ventilated spaces cool;
- Increasing capacity of mechanical and electrical distribution boards to accommodate an increase in building electrical loads associated with a warming climate;
- Ensuring the development is constructed in accordance with recognised standards regarding wind tolerance and impacts from hail;
- Offering a place of respite during extreme weather events.

4 Conclusion

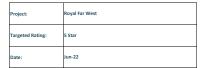
This report demonstrates the development is on track to achieving sustainability requirements contained within national, state, and local planning controls. Throughout design development detailed investigations will be carried out to further refine the ESD strategy for the development, providing an exceptional example of sustainable design to the community of Manly and beyond.

Appendix A contains the Green Star Scorecard that has been considered to date for the development.

Appendix A

Design & As Built v1.3 Scorecard







| Core Points Available | Residential | Commercial Office | Drummond |
|--------------------------|-------------|-------------------|----------|
| 100 | 63.0 | 62.0 | 65.0 |

| CATEGORY / CREDIT | AIM OF THE CREDIT / SELECTION | CODE | CREDIT CRITERIA | POINTS AVAILABLE | | | Drummond | Responsible Disciplines | High Level Credit Requirements |
|---------------------------------------|---|------|---|---------------------|----------|----------|----------|--------------------------------------|---|
| Management | | | | | | | | | |
| Green Star Accredited Professional | To recognise the appointment and active involvement of a Green Star Accredited Professional in order to ensure that the rating tool is applied effectively and as intended. | 1.0 | Accredited Professional | 1 | 1 | 1 | 1 | Aspire | Green Star Accredited Professional (GSAP) to be egaged to manage submission. |
| | | 2.0 | Environmental Performance Targets | - | Complies | Complies | Complies | Aspire / Architect / Services | Design intent report/owners project requirements for energy, water, IEQ aspirations will need to be prepared. |
| | | 2.1 | Services and Maintainability Review | 1.0 | 1 | 1 | 1 | Head Contractor / Services / ICA | Comprehensive services and maintainability review must take place during design and prior to construction, and summarised in a report. Commissioning manager to be engaged to coordinate and oversee commissioning and turning activities. |
| Commissioning and Tuning | To encourage and recognise commissioning, handover and tuning initiatives that ensure all building services operate to their full potential. | 2.2 | Building Commissioning | 1 | 0 | 0 | 0 | Head Contractor / Services / ICA | Detailed commissioning specification, commissioning plan and commissioning to CIBSE/ASHRAE/Aira standard required. Air permeability testing required. Early engagement with Air Tightness Contractor is recommended. |
| | | 2.3 | Building Systems Tuning | 1 | 1 | 1 | 1 | Head Contractor / Services / ICA | Commitment to quarterly tuning and re-commissioning of building services after 12 months required. Commitment to be captured in services specifications. |
| | | 2.4 | Independent Commissioning Agent | 1 | 0 | 0 | 0 | ICA | An independent commissioning professional (separate from the design team) would need to be engaged. |
| Adaptation and Resilience | To encourage and recognise projects that are resilient to the impacts of a changing climate and natural disasters. | 3.1 | Implementation of a Climate Adaptation Plan | 2 | 2 | 2 | 2 | Aspire | Qualified professional will need to be engaged to undertake the research and reporting. Measures identified at concept to be addressed during detailed design. |
| Building Information | To recognise the development and provision of building information that facilitates understanding of a building's systems, operation and maintenance requirements, and environmental targets to enable the optimised performance. | 4.1 | Building Information | 1 | 1 | 1 | 1 | Head Contractor / Aspire / Client | O&M manual and Building User Guide to be prepared. Building user information must be provided in digital format and made available to occupants. |
| Commitment to Performance | To recognise practices that encourage building owners, building occupants and facilities management teams to set targets and monitor environmental performance in a | 5.1 | Environmental Building Performance | 1 | 1 | 1 | 1 | Client / Aspire | Environmental targets to be set for two of the following: - GNG Emissions/ Energy, Potable Water, Operational Waste or Indoor Environment Quality, Formal commitment must be made. |
| | collaborative way. | 5.2 | End of Life Waste Performance | 1 | 1 | 1 | 1 | Client / Aspire | A formal commitment to reduce demolition waste at the end of life of an interior fitout/base building component must be made. |
| | | 6.0 | Metering | - | Complies | Complies | Complies | Services / Head Contractor | Metering required for major energy and water end uses. Alarms to flag inaccurate readings. |
| Metering and Monitoring | To recognise the implementation of effective energy and water metering and monitoring systems. | 6.1 | Monitoring Systems | 1 | 1 | 1 | 1 | Services / Head Contractor | Monitoring system and strategy, capable of capturing and processing data produced by water & energy meters. Metering equipment must be validated in accordance with the most current Validating Non-Utility Meters for NABERS Ratings' protocol. |
| | | 7.0 | Environmental Management Plan | - | Complies | Complies | Complies | Head Contractor | Head contractor must develop project specific best practice EMP. |
| | To reward projects that use best practice formal | 7.1 | Formalised Environmental Management System | 1 | 1 | 1 | 1 | Head Contractor | EMS must be certified against ISO14001 standards (or equivalent). |
| Responsible Building Practices | To reward projects must use best practice forimal environmental management procedures during construction. | 7.2 | High Quality Staff Support | 1 | 1 | 1 | 1 | Head Contractor | Previously an innovation point. At least 3 issues (mental and physical) addressed through programs and policies. Sustainability training to site workers on induction. |
| | | 8A | Performance Pathway - Specialist Plan | - | 0 | 0 | 0 | Waste Consultant | Operational Waste Management Plan to be prepared by suitably qualified professional. |
| Operational Waste | Prescriptive Pathway | 8B | Prescriptive Pathway - Facilities | 1 | 1 | 1 | 1 | Waste Consultant / Architect | Facilities to be provided to allow 3 distinct waste streams to be separated at source. |
| Total | | | | 14 | 12 | 12 | 12 | | |

| Indoor Environment Quality | | | | 17 | | | | | |
|----------------------------|--|------|--------------------------------------|----|---|---|---|---------------------------------|--|
| | | 9.1 | Ventilation System Attributes | 1 | 1 | 1 | 1 | Mechanical / Architect / Head C | Requires co-ordination from mechanical services and contractor degarding position of air intakes, design for ease of maintenance and deaning and ductwork to be cleaned prior to occupation. |
| | To recognise projects that provide high air quality to occupants. | 9.2 | Provision of Outdoor Air | 2 | 2 | 1 | 2 | Mechanical / Head Contractor | involves increasing the provision of outdoor air by 50% based on code requirements. Naturally ventilated spaces to comply with AS 1668.4:2012. |
| | | 9.3 | Exhaust or Elimination of Pollutants | 1 | 1 | 1 | 1 | Mechanical / Architect / Head C | Provision for exhaust in printing/photocopying rooms. Guidance to be provided to the tenant to ensure appropriate installation. Each print room must achieve a minimum flow rate in accordance with AS1668.2-2012. Dedicated kitchen exhausts required. |
| | | 10.1 | Internal Noise Levels | 1 | 1 | 1 | 1 | Acoustic | Ambient noise levels in primary and secondary spaces to be no more than SdB(A) above the lower figure in Table 1 of AS/NZS 2107:2016. |
| Acoustic Comfort | To reward projects that provide appropriate and comfortable acoustic conditions for occupants. | 10.2 | Reverberation | 1 | 0 | 1 | 0 | Acoustic | Reverberation times in primary and secondary spaces to be below maximum stated in 'Recommended Reverberation Time' in Table 1 of AS/NS 2107-2016 Acoustic pre-testing recommended. |
| | | 10.3 | Acoustic Separation | 1 | 1 | 1 | 1 | Acoustic | Project would need to addresses noise transmission in enclosed spaces (meeting rooms, private offices, etc). |

| | | 11.0 | Minimum Lighting Comfort | - | Complies | Complies | Complies | Electrical / Architect | Primary and secondary spaces will have lighting that is flicker free and accurately address the perception of colour in the space. CRI of at least 80 for all luminaires. |
|-------------------|---|------|---|---|----------|----------|----------|-----------------------------|---|
| | To encourage and recophic well-lit spaces that provide a high degree of comfort to users. | 11.1 | General Illuminance and Glare Reduction | 1 | 1 | 1 | 1 | Electrical / Architect | Best practice general illuminance as per AS1680.1/2. Fitting all bare light sources with baffles, louvers, translucent diffusers or other means that obscures the direct light source from all viewing angles will be achievable for open plan office areas |
| Lighting Comfort | | 11.2 | Surface Illuminance | 1 | 1 | 0 | 1 | Electrical / Architect | An surface reflectance for ceilings of at least 0.75, and a dired/indirect lighting system present such that ceiling area has an average unified illuminance of at least 30% of the lighting levels on the working plane. The surface reflectance value of 0.75 correspons to a must flat with eciling. The surface reflectance value for the final finish must be obtained from the manufacturer's dash sheet. |
| | | 11.3 | Localised Lighting Control | 1 | 1 | 1 | 1 | Electrical / Architect | for 95% of the nominated area, occupants have the ability to control the lighting in their immediate environment. This includes turning the lights on and off and adjusting their light levels. One light can be controlled by one or more individuals, however, the orroject team must justify why and how, this is conducive to localised control. |
| | | 12.0 | Glare Reduction | - | Complies | Complies | Complies | Architect | Blinds with occupany control and a VLT <10% must provide glare reduction to 95% of the area of viewing facade and skylights. |
| Visual Comfort | To recognise the delivery of well-lit spaces that provide high levels of visual comfort to building occupants. | 12.1 | Daylight | 2 | 1 | 1 | 1 | Architect / Aspire | Requires daylight modelling to be undertaken. |
| | | 12.2 | Views | 1 | 1 | 1 | 1 | Architect / Aspire | Involves 60% of the nominated area having a clear line of sight to a high quality internal or external view. |
| Indoor Pollutants | To recognise projects that safeguard occupant health through the reduction in internal air pollutant levels. | 13.1 | Paints, Adhesives, Sealants and Carpets | 1 | 1 | 1 | 1 | Architect / Head Contractor | At least 95% of all internally applied paints, adhesives, sealants and carpets must meet stipulated Total VOC limits* |
| | | 13.2 | Engineered Wood Products | 1 | 1 | 1 | 1 | Architect / Head Contractor | At least 95% (by area) of all engineered wood products must meet stipulated formaldehyde emission limits. |
| Thermal Comfort | To encourage and recognise projects that achieve high levels of thermal comfort. | 14.1 | Thermal Comfort | 1 | 0 | 1 | 1 | Aspire / Architect | Modelling required to demonstrate compliance. Blinds to be included as base building provision. |
| | | 14.2 | Advanced Thermal Comfort | 1 | 0 | 0 | 0 | Aspire / Architect | As above, modelling will confirm whether point is achievable. |
| Total | | | | | | | 14 | | |

| Energy | | | | 22 | | | | | |
|--------------------------|---|----------------|---|----|----------|----------|----------|---|--|
| | | | | | | | | | |
| Greenhouse Gas Emissions | Conditional Requirement: BASIX Pathway | 15C 15E | Conditional Requirement | - | Complies | Complies | Complies | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | BASIX Pathway | 15C | | | | | | | Involves various measures implemented across all energy |
| Greenhouse Gas Emissions | BASIX Pathway Reference Building Pathway | 15E | Greenhouse Gas Emission Reductions | - | 5 | 5 | 5 | | consuming end uses regarding the reduction of Greenhouse Gas Emissions across site. |
| | | | | | | | | | |
| | | | | | | | | | Modelling required to determine achievability of points - one point |
| Peak Electricity Demand | Prescriptive Pathway | 16A | Prescriptive Pathway - On-site Energy Generation | 1 | 0 | 0 | 0 | Aspire / Client / Services / Head Contractor | for a 20% reduction in peak electricity demand. More likely if solar PV is increased. Additional items with efficient lighting and regeneration on lifts will help. |
| Reduction | | 168 | Performance Pathway - Reference Building | - | 0 | 0 | 0 | | Modelling required to determine achievability of points - one point for a 20% reduction in peak electricity demand. More likely if solar PV is increased. Additional items with efficient lighting and regeneration on lifts will help. |
| Total | | | | 38 | 5 | 5 | 5 | | regeneration on lifts will help. |
| | | | | | | | | | |
| Transport | | | | 10 | | | | | |
| | | 17A.1 | Performance Pathway | 0 | 0 | 0 | 0 | Traffic Consultant | Consultation with transport expert to determine potential for additional points via the performance pathway. |
| | | 178.1 178.2 | Access by Public Transport Reduced Car Parking Provision | 3 | 0 | 0 | 0 | Aspire Architect / Client / Head | Three points available per public transport calculator. Reduced parking compared to benchmark based on GFA/NLA. |
| | | 170.1 | Nedect Car Faring Free Vanori | * | | 0 | Ü | Contractor | neduced parking compared to dendiminary assess on only non- |
| | | | | | | | | | |
| Sustainable Transport | Prescriptive Pathway | 178.3 | Low Emission Vehicle Infrastructure | 1 | 1 | 1 | 1 | Architect / Electrical / Client | 5% of parking to be for electric vehicles with charging infrastructure provided for each space. Or 15% spaces dedicated for low emission vehilcles. |
| | | | | | | | | | |
| | | | | | | | | | |
| | | 17B.4 | Active Transport Facilities | 1 | 0 | 0 | 0 | Architect / Client / Head Contractor | EOT to be provided with specific requirements for locker, shower and bicycle parking quantities. |
| | | | | | | | | | |
| | | 17B.5 | Walkable Neighbourhoods | 1 | 1 | 1 | 1 | Aspire | Point awarded on proximity to local amenities. |
| Total | | | | 7 | 3 | 3 | 3 | | |
| Water | | | | 12 | | | | | |
| | | | | | | | | | |
| | | 18A.1 | Potable Water - Performance Pathway | 0 | 0 | 0 | 0 | | |
| | | | | | | | | | |
| | | 188.1 | Sanitary Fixture Efficiency | 1 | 1 | 1 | 1 | Architect / Hydraulics | Fixtures to achieve: 5 Star taps, 5 Star Urinals, 4 Star toilets, 3 Star showers, 4.5 Star clothes washing machines (EFSG Increase from 4 |
| | | | | | | | | | Star GS requirement), 5 Star dishwashers. |
| Potable Water | Prescriptive Pathway | 188.2 | Rainwater Reuse | 1 | 0 | 0 | 0 | Hydraulics | 10l/m2 GFA rainwater storage capacity. |
| | | 18B.3 | | | | _ | | | |
| | | 188.3 | Heat Rejection Landscape Irrigation | 1 | 1 | 1 | 1 | Mechanical Landscape Consultant / Hydrau | Waterless heat rejection. No potable water used for irrigation, or drip lation with moistrure |
| | | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | sensor override installed. Fire system requirements: The fire protection system does not |
| | | | | | | | | | expel water for testing; The fire protection system includes temporary storage for 80% of the routine fire protection system test water and maintenance |
| | | 188.5 | Fire System Test Water | 1 | 1 | 1 | 1 | Fire / Hydraulics | drain-downs for reuse on-site calculated on the basis that any single zone is drained down annually; or If sprinkler systems are installed, each floor must be fitted with |
| | | | | | | | | | isolation valves or shut-off points for system-by-system testing. |
| Total | | | | 6 | 5 | 5 | 5 | | |
| Materials | | | | 14 | | | | | |
| | | 19A.1 | Comparative Life Cycle Assessment | 3 | 3 | 3 | 3 | LCA Consultant | |
| | | 19A.2 | Additional Life Cycle Impact Reporting | 4 | 3 | 3 | 3 | LCA Consultant | |
| | | | | | | | | | 30-40% of portland cement to be reduced and replaced with a supplementary cementitious material. 50% of water used in |
| | | 198.1 | Concrete | 3 | 0 | 0 | 0 | Structural / Head Contractor | concrete mix to be reclaimed water. 40% of course aggregate (measured by mass of all project concrete mixes) in concrete is crushed slag aggregate or another alternative |
| Life Cycle Impacts | Prescriptive Pathway - Life Cycle Impacts | | | | | | | | material. |
| | | 198.2 | Steel | 1 | 0 | 0 | 0 | Structural / Head Contractor | Reduced mass of steel framing or steel reinforcements by 5% against a justified reference case. |
| | | 198.3 | Building Reuse | 4 | 0 | 0 | 0 | Architect / Head Contractor | Not applicable |
| | | 400.4 | Structural Timber | 4 | 0 | 0 | 0 | Structural / Head Contractor | Not applicable |
| | | 198.4 | Su decurar rimoer | | | | | | |

| Responsible fluiding To remark projects that include metals that are expected surprise plant. 20.1 Table Products 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ds and cables ds and cables ractice pliant against total fied Timber m landfill sent prior to the to be the forest, or |
|--|--|
| Personage Brochmark 203 Personage Brochmark 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | pliant against total fied Timber mlandfill sent prior to be the forest, or the forest, or and the forest, or another forest, or and the forest, or another forest, or and the forest, or another forest, or another forest, or and the forest, or and the forest, or another forest, or |
| To recourage extrainability and transparency in product procedured. Construction and Demotition Waste Percentage Benchmark 228 Preventage Benchmark 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | against total fied Timber m landfäll sent prior to lue to be th forest, orortance', or |
| Percentage Benchmurk 228 Percentage Benchmurk 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | sent prior to |
| Loolgical Value To reward projects that improve the ecological value of their site. 23.0 Endangered, Threatened or Vulnerable Species - Compiles | th forest, or |
| Ecological Value To reward projects that improve the ecological value of their site. 23.1 Ecological Value 3 1 1 1 1 Landscape Architect / Ecological Value Compiles Compil | th forest, or |
| Ecological Value To reward projects that improve the ecological value of their site. 23.1 Ecological Value 3 1 1 1 1 Landscape Architect / Ecological Value Compiles Compil | th forest, or |
| Ecological Value To reward projects that improve the ecological value of inter site. 23.1 Ecological Value 3 1 1 1 1 Landscape Architect / Ecological value myroved computed to previous site. 24.0 Conditional Requirement - Compiles Compiles Compiles Compiles Compiles Compiles Landscape Architect / Ecological value myroved computed to previous site. Sustainable Sites Sustainable Sites Sustainable Contamination and Hazardous Materials 24.1 Require of Land 24.2 Contamination and Hazardous Materials 1.0 1 1 1 1 Demolition Contractor One point achieved if land was contaminated and removaried or report and recognise projects that reduce the contribution of the project site to the heat island effect. 25.0 Heat Island Effect Reduction 1 1 1 1 1 Landscape Architect / Head Compiles Landscape Architect / Ecological value myrowed computed to nate that have improved computed to nate that have improved computed to nate that the land significance. 26.0 Conditional Requirement - Compiles Compiles Compiles Compiles Compiles Landscape Architect / Ecological value string agricultural land, wetland of high national improved and and remediate contaminate and re | th forest, or |
| there site. 23.1 Ecological Value 3 1 1 1 1 Landscape Architect / Ecological Value 3 1 1 1 1 Landscape Architect / Ecological Value 42.0 Conditional Requirement - Compiles Compiles Compiles Compiles Compiles Landscape Architect / Ecological Value Indicape Architect / Ecological Value Site must not be built on land that includes old growth similar equirement - Compiles Landscape Architect / Ecological Site must not be built on land that includes old growth similar equirement - Compiles Landscape Architect / Ecological Site must not be built on land that includes old growth similar equirement - Compiles Compiles Compiles Compiles Landscape Architect / Ecological Site must not be built on land that includes old growth similar equirement - Compiles C | th forest, portance', or |
| 24.0 Conditional Requirement - Complies Complies Complies Complies Complies Complies Complies Complies Indicage Architect / Ecological value, re-use previously developed land and remediate contaminate land. 24.1 Reuse of Land 1 1 1 1 1 Client / Appire / Architect Requires 75% of site to be previously developed land and remediate contaminate land. 24.2 Contamination and Hazardous Materials 1.0 1 1 1 1 Demolition Contractor C | oortance', or |
| Sustainable Sites Intelled ecological value, re-use previously developed land and remediate contaminate land. 24.2 Contamination and Hazardous Materials 1 1 1 1 Client / Appire / Architect Requires 75% of site to be previously developed land. 24.2 Contamination and Hazardous Materials 1.0 1 1 1 1 Demolition Contractor One point achieved if land was contaminated and rem carried out. Neat Island Effect To encourage and recognise projects that reduce the contribution of the projects that reduce the contribution of the projects the to the heat Island effect. 25.0 Heat Island Effect 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | i. |
| Lordammation and Nazardous Materials 1.0 1 1 1 Demoition Contractor carried out. Neet Island Effect To encourage and recognise projects that reduce the contribution of the project site to the heat island effect. To encourage and recognise projects that reduce the contribution of the project site to the heat island effect. To encourage and recognise projects that reduce the contribution of the project site to the heat island effect. To encourage and recognise projects that reduce the contribution of the project site to the heat island effect. To encourage and recognise projects that reduce the contribution of the project site to the heat island effect. To encourage and recognise projects that reduce the contribution of the project site to the heat island effect. | |
| | medial works |
| Total 6 4 4 4 | getation, light |
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| | |
| Emissions 5 | |
| To reward projects that minimise peak stormwater Flows Stormwater and reduce pollutants entering public sewer To reward projects that minimise peak stormwater Flows Stormwater and reduce pollutants entering public sewer | rainwater |
| and reduce potalatine enter ing potal, severe infrastructure. 26.2 Stormwater Pollution Targets 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets to 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 Civil / Hydraulic Alchieved when stormwater pollution Targets 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 1 Civil / Hydraulic Alchieved when stormwater 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ins are met. |
| 27.0 Light Pollution to Neighbouring Bodies - Complies Complies Complies Architect / Electrical Outdoor lighting will comply with AS428:1997 control obtrusive effects of outdoor lighting. | ol of the |
| Light Pollution To reward projects that minimise light pollution. 27.1 Light Pollution to Night Sky 1 1 1 1 Client/Electrical / Architect Control of external light sources - upward light output | ut ratio < 5% |
| To recognite projects that implement systems to minimize the impacts associated with harmful microbial Control to impacts associated with harmful microbia in building year. 1 1 1 Mechanical / Aspire One point achieved for waterless heat rejection. | |
| Refrigerant Impacts | rs. Mechanical |
| Total 5 4 4 4 | |
| Innovation 10 | |
| Inn1 On-Site Renewables 0 0 0 TBC during detailed design phase | |
| Inn2 Stormwater Pollution Targets 1 1 1 TBC during detailed design phase | |
| Inn3 Improving on Green Star Benchmarks - Ultra Low VOCs 1 1 1 TBC during detailed design phase | |
| Inn4 Mattresses 0 0 1 TBC during detailed design phase | |
| InnS Financial Transparency 1 1 1 TBC during detailed design phase | |
| Inni Digital Infrastructure 1 0 0 TBC during detailed design phase | |
| Inn7 Reconcilation Action Plan 0 0 1 TBC during detailed design phase | |
| Inn8 Marketing Excellence 0 0 0 TBC during detailed design phase | |
| Inn9 Wigh performance site offices 1 1 1 TBC during detailed design phase | |
| Inn 10 Innovation Challenge - Local Services & Skilled Labour 1 1 1 1 TBC during detailed design phase Total 0 6 5 7 | |