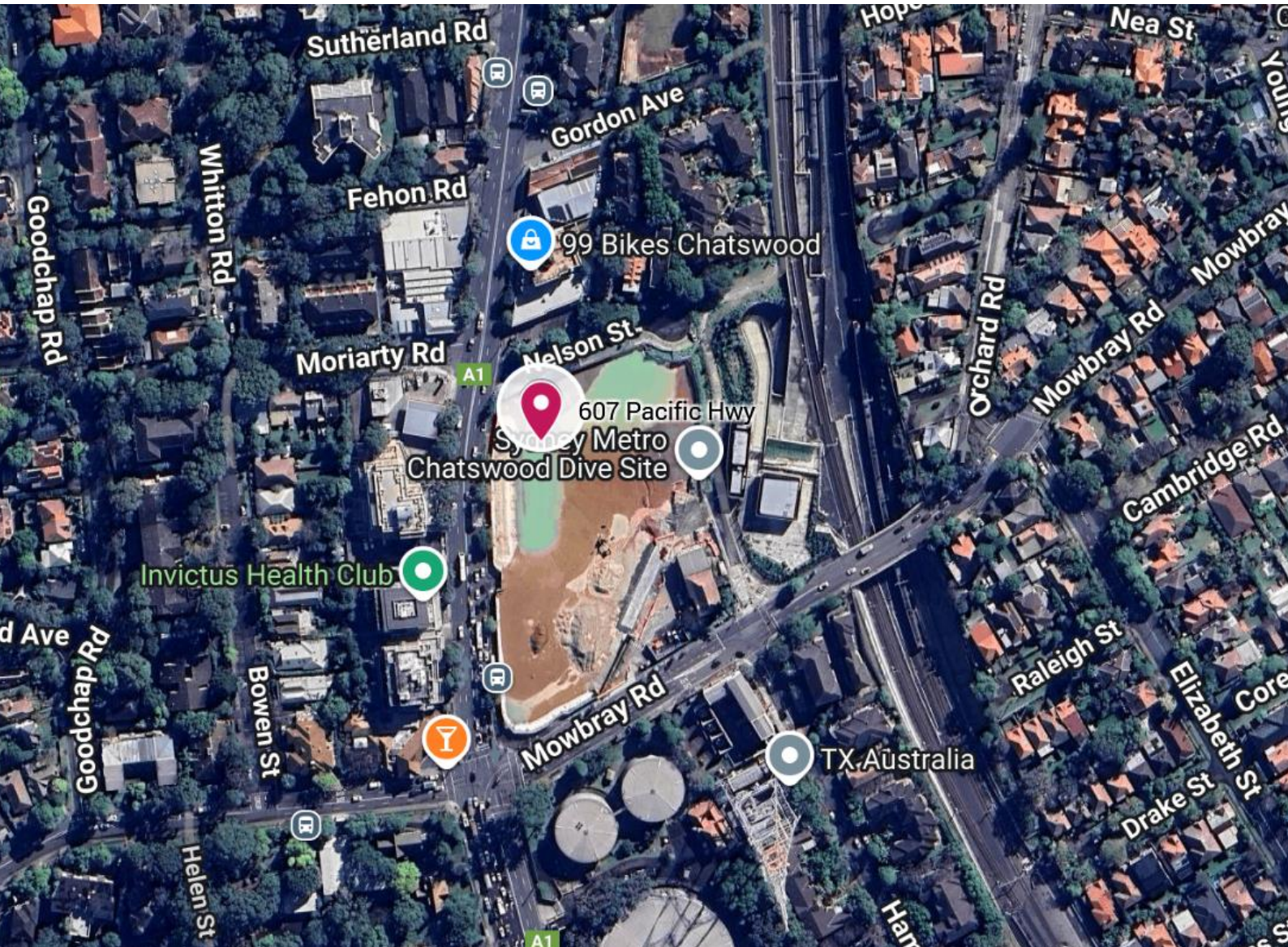




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# SSDA SEARs Sustainability Assessment Report – BTR Tower

## 339 Mowbray Rd, Chatswood NSW

4<sup>th</sup> December 2025



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## CONTENTS

1.	EXECUTIVE SUMMARY .....	5
2.	INTRODUCTION .....	7
3.	BENCHMARKING .....	8
3.1	Response to SEARs .....	8
3.2	National Construction Code (NCC) Section J .....	9
3.3	Building and Sustainability Index (BASIX) .....	10
3.4	Green Star .....	11
4.	DEVELOPMENT LOCATION .....	13
4.1	Information Used in Review .....	13
4.2	Architectural Drawings .....	14
5.	ECOLOGICALLY SUSTAINABLE DESIGN (ESD) INITIATIVES .....	20
5.1	Integrated Design Approach .....	20
5.2	Greenhouse gas emission reduction .....	20
5.3	Management .....	20
5.3.1	Environmental Ratings and Involvement of a GSAP .....	20
5.3.2	Commissioning Clauses .....	21
5.3.3	Building Tuning .....	21
5.3.4	Building User's Guide .....	21
5.3.5	Environmental Management Plan .....	21
5.3.6	Waste Management System .....	21
5.3.7	Environmental Management and Maintenance .....	22
5.4	Indoor Environmental Quality (IEQ) Initiatives .....	22
5.4.1	Thermal Comfort .....	22
5.4.2	Effective Daylighting / Natural Lighting .....	23
5.4.3	Volatile Organic Compounds (VOC) & Formaldehyde Minimisation .....	23
5.5	Energy Conservation Initiatives .....	24
5.5.1	Passive Design .....	24
5.5.2	Building Envelope .....	26
5.6.2.1.	Insulation .....	26
5.6.2.2.	Glazing and Window Framing .....	27
5.5.3	Energy Efficient Systems and Services .....	28
5.5.3.1.	Efficient Artificial Lighting .....	28
5.5.3.2.	Efficient Heating, Ventilation & Air-Conditioning (HVAC) .....	28
5.5.3.3.	Power Factor Correction .....	29
5.5.3.4.	Monitoring & reporting .....	29
5.5.3.5.	Hot Water Systems .....	29
5.5.4	Renewable Energy – Solar Photovoltaic (PV) System .....	30
5.6.4.1.	Solar PV - System Components .....	30
5.6.4.1.1.	Solar Ration and Cloud Coverage for the site .....	31
5.6.4.1.2.	Solar PV - Projected energy generation based on 136 kW system .....	32
5.6	Transport sustainability measures .....	32
5.7	Water Conservation and Management Initiatives .....	33
5.7.1	Demand Management .....	33
5.7.2	Landscape Selection .....	33
5.7.3	Rainwater collection and recycling .....	33
5.7.4	Water consumption monitoring and reporting .....	34
5.8	Materials .....	34

5.8.1	Reuse and Conservation of materials.....	34
5.8.2	New Materials .....	35
5.8.3	Materials with Ozone Depletion Potential .....	35
5.8.4	Operational Waste Minimisation .....	35
5.8.5	Timber.....	35
5.8.6	PVC Minimisation .....	36
5.9	Land Use and Ecology.....	36
5.10	Emissions .....	36
6.	CLIMATE CHANGE ADAPTATION.....	37
6.1	NARcliM Climate Change Projections .....	37
6.1.1	Temperature .....	37
6.1.2	Hot days (days per year above 35°C).....	38
6.1.3	Cold nights (days per year below 2°C) .....	39
6.1.4	Rainfall.....	39
6.1.5	Fire weather.....	40
6.2	Climate Change Adaptation Plan.....	41
6.2.1	Risk Assessment Framework .....	42
6.2.2	Risk Assessment outcomes.....	44
6.2.3	Recommendations.....	47
7.	DISCLAIMER.....	50
	APPENDIX A - TECHNICAL DATASHEETS FOR SAMPLE PV PANELS (600 W).....	51
	APPENDIX B - TECHNICAL DATASHEETS FOR SAMPLE PV INVERTERS .....	53
	APPENDIX C - TECHNICAL DATASHEET FOR TESLA POWERPACK (ENERGY STORAGE OPTION).....	55
	APPENDIX D – GREEN STAR BUILDINGS V1 REQUIREMENTS AND PATHWAY .....	61



# 1. Executive Summary

IGS has been engaged by to undertake the required Ecologically Sustainable Design (ESD) assessments and provide a sustainability report for the proposed development at the 'Chatswood 'Dive Site' Built-to-Rent' SSD located at 339 Mowbray Road, Chatswood.

IGS has been commissioned to prepare this Ecologically Sustainable Design (ESD) assessment report in accordance with the technical requirements of the Secretary's Environmental Assessment Requirements (SEARs) and in support of the preparation of an Environmental Impact Statement (EIS) and State Significant Development Application (SSD-100006957) to the Department of Planning, Housing and Infrastructure (DPHI).

This report has been prepared with reference to architectural plans prepared by FK Architects and dated December 2025.

The principles of ecologically sustainable design will be an integral consideration throughout this development. This report summarises the ESD provisions for the development which demonstrate commitment to environmental sustainability.

The sustainability targets for the development will be achieved in an integrated and staged approach through minimising the need for energy consumption (via passive measures) and then consumption optimisation (energy efficiency) and use of renewable resources where required.

The initiatives presented in this report demonstrate a wide range of measures which will result in high levels of environmental performance and also improvement of occupants' health, productivity, comfort, and satisfaction.

Aiming at leading practice in energy and environmental targets, the project architect and building services design team will maximise energy efficiency in an integrated and staged approach as described in Table 1 below.

Table 1. Sustainability Approach

<b>Load Reduction (Minimising the need for resource consumption e.g., energy, water, and material)</b>	Passive Design
	Building fabric improvements
	Maximise use of natural lighting
	Maximise use of Natural ventilation
	Maximise use of native plants and species
<b>Optimising resources consumption (energy, water &amp; materials)</b>	High efficiency Heating, Ventilation and Air Conditioning
	High efficiency lighting
	High efficiency hot water systems
	High efficiency appliances
	Commissioning and tuning of building services post completion
	High efficiency building control, automation and BMS
<b>Indoor Environmental Quality</b>	Thermal Comfort
	Acoustic comfort
	Effective Daylighting / Natural Lighting
	Natural Ventilation
	Volatile Organic Compounds (VOC) & Formaldehyde Minimisation

<b>Material</b>	Maximise separation and recycling of demolition and construction materials.
	Minimise use of Ozone Depleting materials
	Avoid specifying materials with environmentally sensitive content
	Participation in waste minimisation training for contractors and sub-contractors.
	Waste minimisation plan to reduce site waste to landfill.
<b>Transport Efficiency</b>	Sustainable transport measures & bicycle racks
<b>Use of renewable resources (renewable energy and rainwater harvesting)</b>	Application of Solar Energy & Heat Pump technology
	Rainwater harvesting
<b>Land use and Ecology</b>	Maintaining and improving the ecological value of the land
<b>Emissions</b>	Insulation products with low Ozone Depletion Potential
	Refrigerants with Ozone Depletion Potential of zero
	Stormwater Management
	Light Pollution: Minimise light beams directed upwards or outside the buildings.

#### **Benchmarking and compliance requirements:**

The development will meet and outperform the following regulatory sustainability requirements:

- Standard Secretary's Environmental Assessment Requirements (SEARs) – ESD requirements
- NCC Section J – Energy Efficiency
- BASIX – Energy, Water and Thermal Comfort

#### **Sustainability benchmarks beyond the minimum requirements**

The design team will also consider the sustainable design principles based on the following sustainability tool.

- Green Star Buildings Tool – Green Building Council of Australia.

## 2. Introduction

The design team recognise the importance of sustainable developments in terms of environmental preservation, occupants' health, safety, and wellbeing, as well as in terms of greenhouse gases emissions reduction.

The project architect, consultants and contractors will strive to design and construct the building based on the Environmentally Sustainable Design (ESD) principles which exceed the minimum regulatory NCC Section J requirements.

The facade and floor plans are designed with the vision to give occupants the very best in terms of passive heating and passive cooling. This, when combined with other energy efficiency strategies (listed later in the report) will lead to low energy demands for the tenancies and base building and therefore lower greenhouse gas emissions during the life of this development.

IGS has been commissioned to prepare this Ecologically Sustainable Design (ESD) assessment report in accordance with the technical requirements of the Secretary's Environmental Assessment Requirements (SEARs) and in support of the preparation of an Environmental Impact Statement (EIS) and State Significant Development Application (SSD-100006957) to the Department of Planning, Housing and Infrastructure (DPHI).

This report has been prepared with reference to architectural plans prepared by FK Architects and dated December 2025.

Natural lighting and natural ventilation will be utilised very effectively throughout the development. In addition to thermal comfort, energy and water efficiency, the proposed building design will provide sustainable and efficient operation to the occupants.

The proposed sustainable design initiatives will not only improve the building services life but are low-cost, low maintenance and reliable, especially when compared to often prohibitively complex and expensive retrofits. Furthermore, the passive design principles will facilitate a low-energy and cost-effective operation for the occupants.

The following are some of the design initiatives which will improve the environmental performance of the development and deliver long term energy efficiency during the life of the building.

- Optimising the size of the mechanical plant to ensure the plant is working at its peak efficiency and minimise the capital cost of the plant.
- Having high efficiency lighting and air conditioning equipment will reduce the energy consumption of the buildings.
- Variable Speed Drives (VSD) controls the speed of pumps, fans, and other mechanical plant to ensure that they are only using as much power as it is needed.
- Commissioning of all services equipment to ensure their correct operation.
- A high-performance façade will limit the heat entering the buildings, reducing air conditioning system sizes and the energy use over the year.
- A mixed mode approach allowing the buildings to be naturally ventilated when outdoor conditions are suitable allowing significant energy reduction by not requiring the air conditioning system to operate at all times.
- Emission reductions and material optimisation.
- Maximise use of non-toxic building materials.



Figure 1. Location – 607 Pacific Hwy, Chatswood NSW – Source: Google Map

- Maximise use of materials that are recyclable.
- Minimise Waste in Construction.
- Minimise Waste in Operation.
- Renewable Energy generation – Solar PV & Heat Pump technology.

### 3. Benchmarking

#### Benchmarking and compliance requirements:

The development will meet and outperform the following regulatory sustainability requirements:

- Standard Secretary's Environmental Assessment Requirements (SEARs) – ESD requirements
- NCC Section J – Energy Efficiency
- BASIX – Energy, Water and Thermal Comfort

#### Sustainability benchmarks beyond the minimum requirements

The design team will also consider the sustainable design principles based on the following sustainability tool.

- Green Star Buildings Tool – Green Building Council of Australia.

#### 3.1 Response to SEARs

The ESD SEAR's report is required by the Secretary's Environmental Assessment Requirements (SEARs). Table 2 identifies the SEARs and relevant reference within this report.

Table 2. SEARs Relevant References.

SEARs Items	Project Response
Detail how ESD principles (as defined in clause 7(4) of Schedule 2 of the Regulation) will be incorporated in the design and ongoing operation phases of the development	The sustainability targets for the development will be achieved in an integrated and staged approach through first minimising the need for energy consumption (via passive measures) and then consumption optimisation (energy efficiency) and use of renewable resources where required. The outcome of this staged approach is to ensure the schools aligns with the ecological sustainable development principles of Clause 7(4) of Schedule 2 of the Environmental Planning and Assessment Regulation 2000. Refer to section 5 Resource Conservation for the proposed ESD initiatives.
Include a framework for how the future development will be designed to consider and reflect national best practice sustainable building principles to improve environmental performance and reduce ecological impact. This should be based on a materiality assessment and include waste reduction design measures, future proofing, use of sustainable and low-carbon materials, energy and water efficient design (including water sensitive urban design) and technology and use of renewable energy.	The Development is targeting a Green Star rating utilising the Green Building Council of Australia's (GBCA) Buildings V1. Green Star rating tools include the following nine separate environmental impact categories, Management; Indoor Environment Quality; Energy; Transport; Water; Materials; Land Use and Ecology; Emissions, and Innovation.
Include preliminary consideration of building performance and mitigation of climate change, including consideration of Green Star Performance.	Building performance will be considered in the design. Appendix E (Green Star Pathway) provides building performance measures considered to reduce resource consumption and carbon emissions, and impact on climate change. Green Star Performance has been considered in line with the project briefing requirements to target a Green Star rating.

<p>Provide a statement regarding how the design of the future development is responsive to the CSIRO projected impacts of climate change, specifically:</p> <ul style="list-style-type: none"> <li>▪ hotter days and more frequent heatwave events</li> <li>▪ extended drought periods</li> <li>▪ more extreme rainfall events</li> <li>▪ gustier wind conditions</li> <li>▪ how these will inform landscape design, material selection and social equity aspects (respite/shelter areas).</li> </ul>	<p>A climate adaptation study has been undertaken to identify the climate risks in response to the projected impacts. Actions and design strategies have been identified to lower the impacts and the associated risk levels. The climate change adaptation plan is provided in section 6 of this report. The plan is based on NSW and ACT Government Regional Climate Modelling (NARcliM) climate change projections.</p>
<p>Identify how ESD principles (as defined in section 193 of the EP&amp;A Regulation) are incorporated in the design and ongoing operation of the development.</p>	<p>The development incorporates Ecologically Sustainable Development (ESD) principles as defined in Section 193 of the EP&amp;A Regulation. This is achieved through energy-efficient design (e.g., passive design strategies, renewable energy sources, high-performance insulation), water conservation strategies (e.g., rainwater harvesting, low-flow fixtures), and sustainable material selection (e.g., recycled materials, low-emission finishes). Operational strategies, including ongoing monitoring systems for energy, water use, and waste management, will ensure compliance with ESD principles throughout the life of the development</p>
<p>Where relevant, provide an assessment of the development against the standards for non-residential development set out in Chapter 3 of State Environmental Planning Policy (Sustainable Buildings) 2022.</p>	<p>The development complies with the standards for non-residential development as outlined in Chapter 3 of the State Environmental Planning Policy (Sustainable Buildings) 2022. This includes compliance with energy efficiency, water conservation, indoor environmental quality, and sustainability in transport and materials. The development meets or exceeds the energy efficiency standards set by the National Construction Code (NCC) and incorporates strategies for minimizing the environmental impact of the building, including reducing carbon emissions, enhancing water efficiency, and ensuring a high-quality indoor environment.</p>

### 3.2 National Construction Code (NCC) Section J

Section J of the NCC sets regulations for energy efficiencies for all types of buildings with respect to the building's construction, design, and activity.

The objective of the NCC Section J is to reduce the greenhouse gas emissions. Section J requires that a building, including its services, must have features to the degree necessary that facilitate the efficient use of energy.

The NCC offers two compliance methods that differ in complexity and flexibility. The two compliance methods are:

- Deemed-to-Satisfy (DTS) Compliance.
- J1V3 – Verification using a referenced building.

The Deemed-to-Satisfy Provisions in Section J of the NCC 2022 include the following 8 components.

- Part J1 - Energy efficiency performance requirements.
- Part J2 - Energy efficiency.
- Part J3 - Elemental provisions for a sole-occupancy unit of a Class 2 building or a Class 4 part of a building.

- Part J4 - Building Fabric relates to the building fabric and minimum thermal performance for constructions according to climate zone for roofs, ceilings, roof lights, walls, glazing and floors.
- Part J5 – Building Sealing – Provisions to reduce the loss of conditioned air and restrict unwanted infiltration to a building.
- Part J6 - Air-Conditioning and Ventilation – Requirements to ensure these services are used and use energy in an efficient manner.
- Part J7 - Artificial Lighting and Power – Requirements for lighting and power to ensure energy is used efficiently within a building.
- Part J8 - Heated water supply and swimming pool and spa pool plant – Restrictions for hot water supply design except for solar systems within climate zones 1, 2 and 3.
- Part J9 - Energy monitoring and on-site distributed energy resources.

The development will meet and outperform the NCC energy efficiency requirements of Part J4 report will be prepared once the design is further progressed.

### **3.3 Building and Sustainability Index (BASIX)**

The National Construction Code (NCC) Section J deems those developments with a building class of 1 or 2 in NSW should be assessed against the BASIX rating scheme. The BASIX rating scheme investigates the thermal comfort of the building, energy consumption and water consumption.

There are three input sections: Energy, Thermal Comfort, and Water. Each of these three categories is integrated and often influences each other.

New residential developments in NSW must reduce their energy and water use, according to BASIX requirements developed by the Department of Planning, the objectives of the BASIX scheme are relative to an average development in NSW.

- 40% reduction in water consumption,
- 63% reduction in greenhouse gas emissions, depending on building height,
- Minimum thermal performance requirements for heating and cooling loads. The maximum allowable heating and cooling loads for each apartment are dependent on the glazing and floor area.

Achievement of the specified targets is demonstrated through use of a web-based prediction tool. This tool requires input of several aspects of the dwelling's design and produces a BASIX certificate and report listing all of the environmental initiatives proposed and required to achieve the mandatory performance.

A BASIX Certificate is a DA requirement and demonstrates compliance with the NSW Government's sustainability targets.

- Water Efficiency: Aiming for 50% reduction (minimum requirements under BASIX: 40%)
- Energy Efficiency: Aiming for 76% reduction (minimum requirements under BASIX: 63%)
- Thermal Comfort: Will pass the thermal performance requirements under BASIX.

### 3.4 Green Star

Green Star is an environmental rating tool developed by the Green Building Council of Australia (GBCA) that has a holistic approach over a wide range of issues that covers a range of sustainability impact areas. There are various Green Star tools developed to suit a range of different building types including:

- Green Star Buildings.
- Buildings V1.
- Office Interiors.
- Performance.
- Communities V2.

Green Star rating tools use Stars to rate performance:

- Legal compliance: The building is compliant with legislation (National Construction Code 2019 or later)
- Good Practice: The building meets the Minimum Expectations of good practice energy and water efficient, good indoor environment quality and built to operate well.
- 4 Star reflects a Best Practice environmental performer. It builds on the Minimum Expectations to deliver a building that is
- either climate positive or a higher performer in energy, water, and health related issues (15 out of 100 points)
- 5 Star demonstrates Australian Excellence by being a high environmental performer that addresses social issues relevant to the building owner (35 out of 100 points)
- 6 Star showcases World Leadership. It has been built to be a highly efficient building fully powered by renewables that addresses a significant number of environmental and social issues, and contributes to the community (70 out of 100 points).

The diagram in Figure 2 below details the ratings awarded by Green Star Buildings.



Figure 2. The ratings awarded by Green Star Buildings.

Green Star rating tools include eight separate environmental impact categories, as shown Figure 3 and Figure 4 follows.



Figure 3. Environmental impact categories list used in Green Star rating tools.

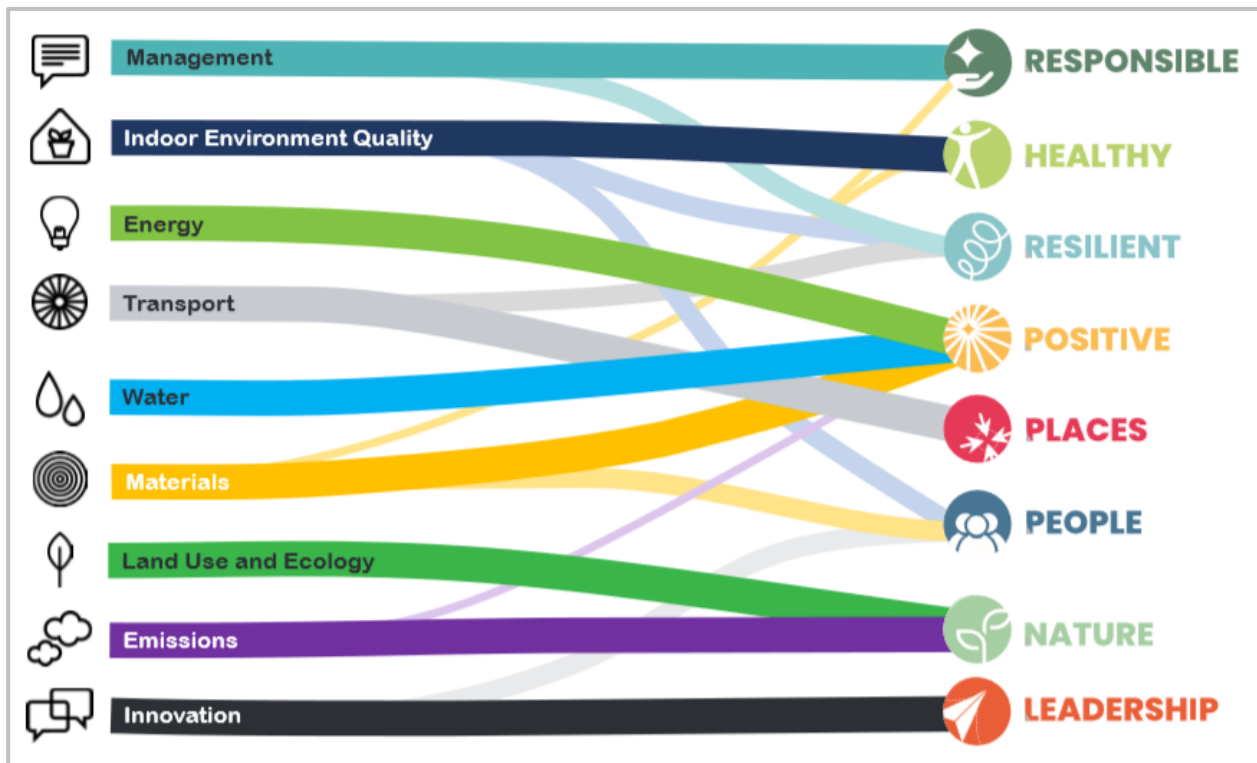


Figure 4. Eight separate environmental impact categories chart used in Green Star rating tools.

Although not seeking formal rating certification, where feasible, the design team will also consider the sustainable design principles based on the following sustainability tool.

## 4. Development Location

The development will be located in Chatswood NSW which is within the NCC climate zone 5 (Warm temperate). The climate zone map of the development is depicted in Figure 5.

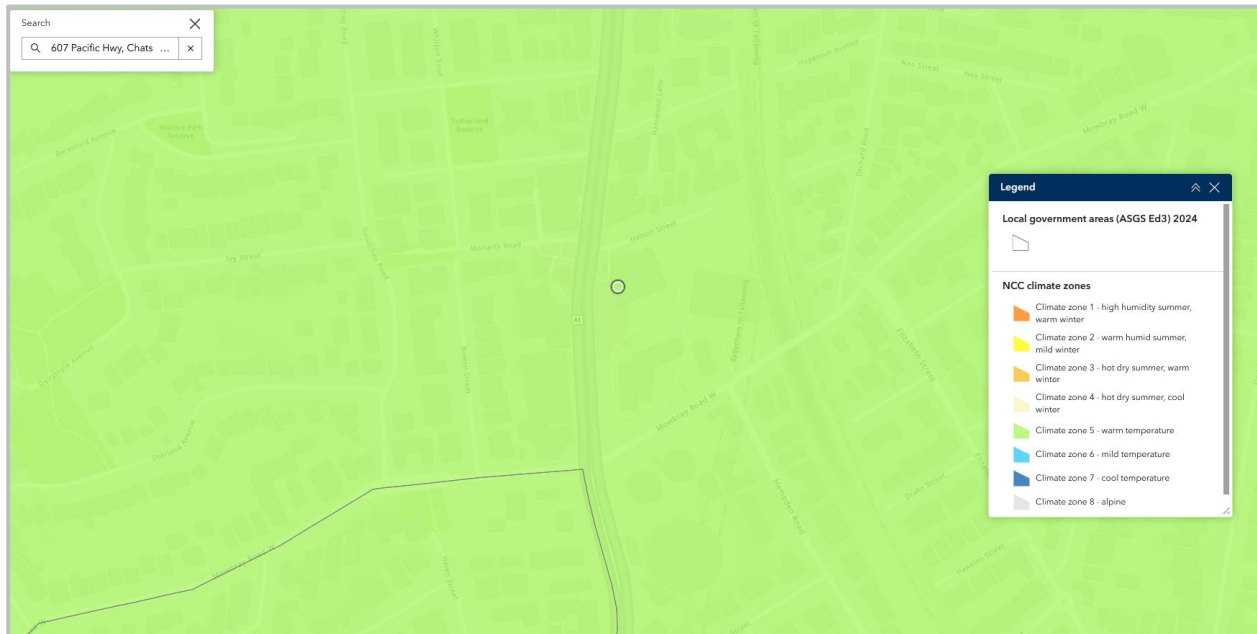


Figure 5. Climate zone map.

### 4.1 Information Used in Review

Our review is based on the following preliminary architectural drawings by FK Architects (Table 3).

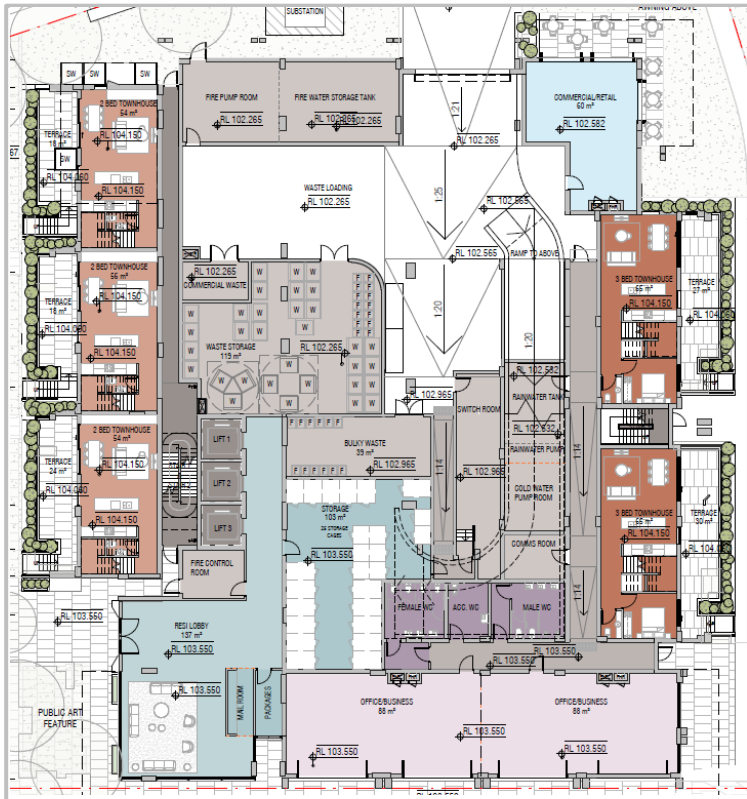
Table 3. Architectural drawing list.

Drawing title	Drawing number
Ground Floor Plan - Podium	DA 100
Level 01 Floor Plan - Podium	DA 101
Level 02 Floor Plan - Podium	DA 102
Level 03 Floor Plan - Podium Roof	DA 103
Level 04 - 13 Floor Plan	DA 104
Level 14 - 22 Floor Plan	DA 105
Roof Plan	DA 126
North Elevation	DA 200
East Elevation	DA 201
South Elevation	DA 202
West Elevation	DA 203
North Elevation - Podium	DA 204
East Elevation - Podium	DA 205
South Elevation - Podium	DA 206
West Elevation - Podium	DA 207
Sections	DA 250
Sections	DA 251
Podium Sections	DA 252
Podium Sections	DA 253

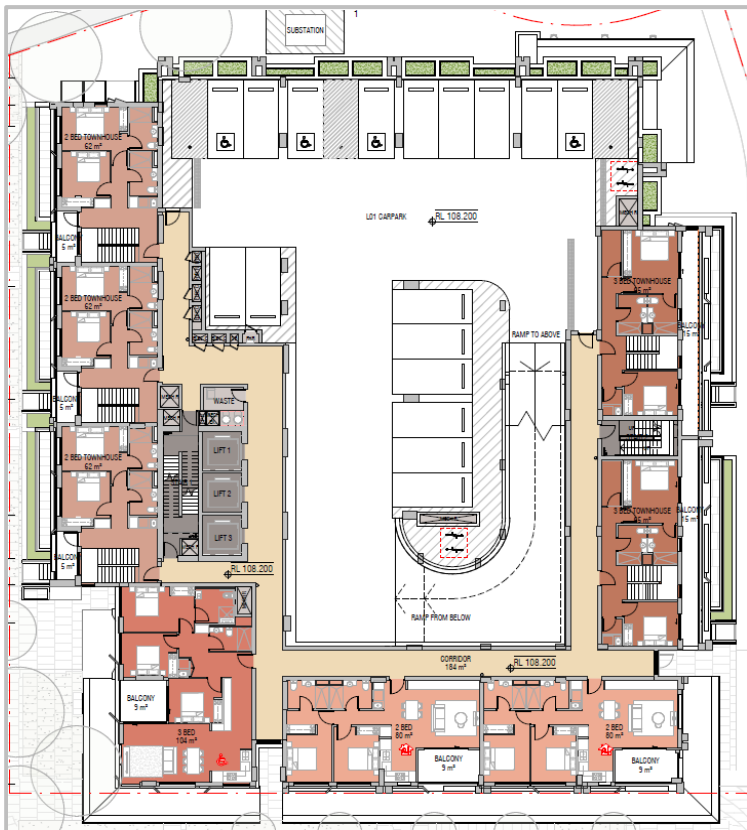
## 4.2 Architectural Drawings

Selected architectural plans and elevations for the proposed development are provided below.

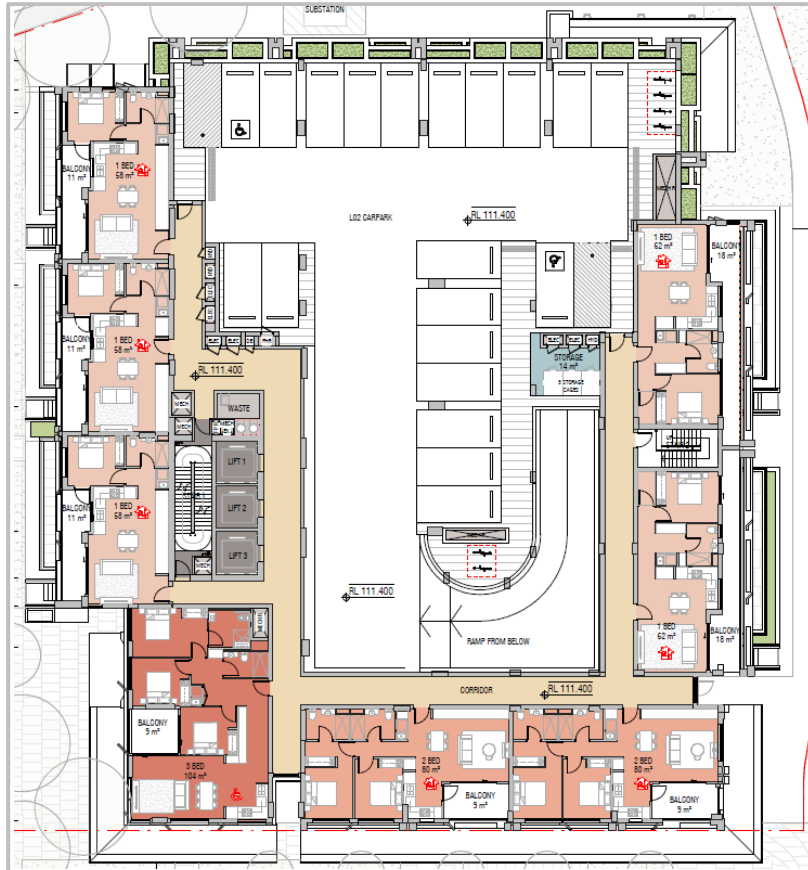
### Ground Floor Plan



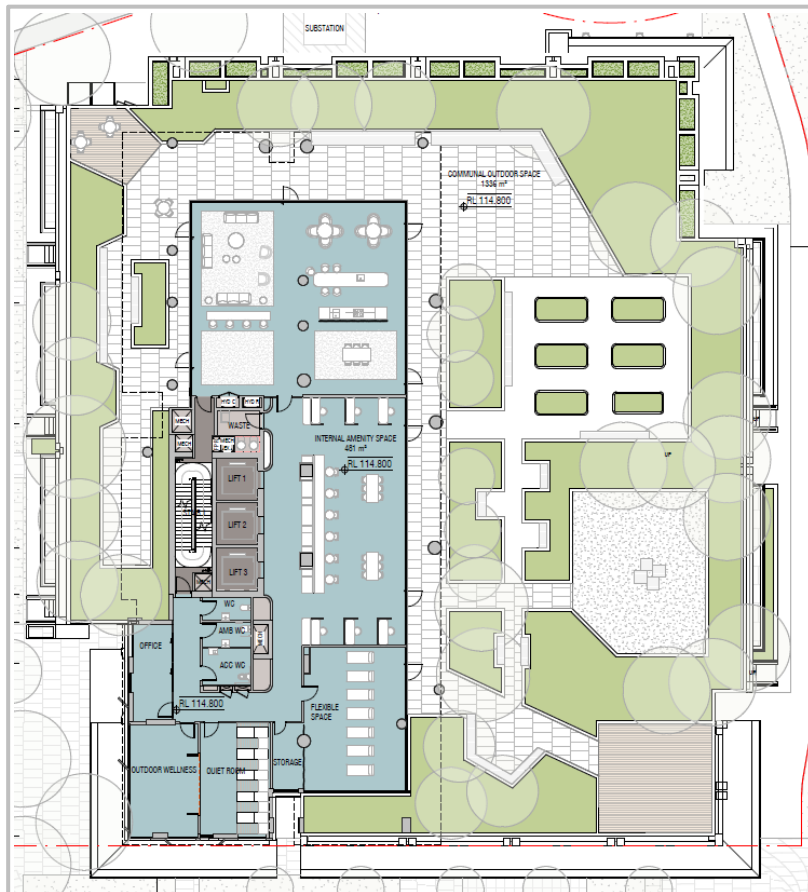
### Level 1 Floor Plan



### Level 2 Floor Plan



### Level 3 Floor Plan



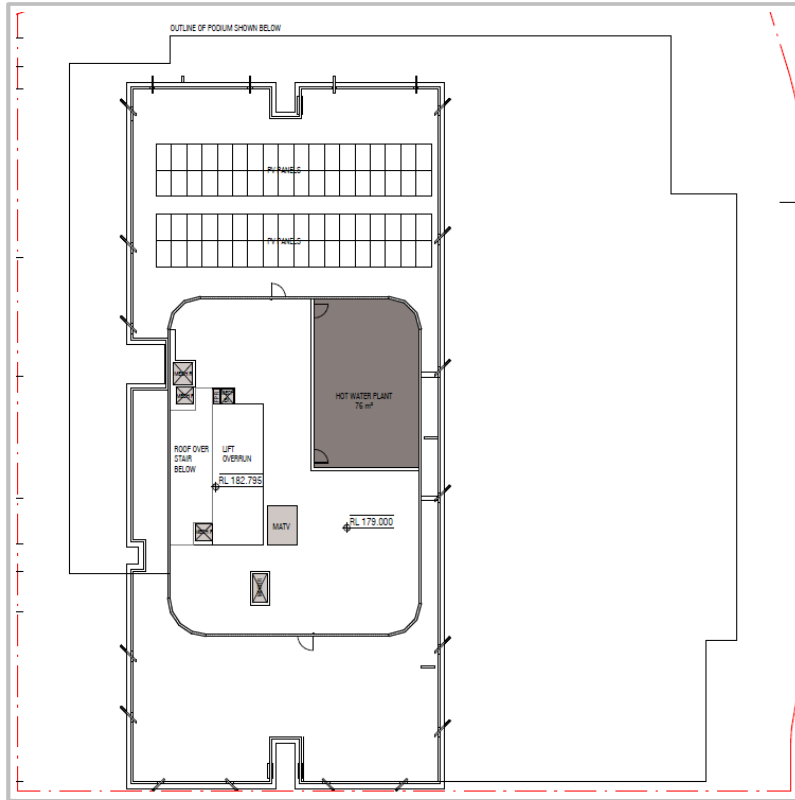
### Levels 4-13 Floor Plan



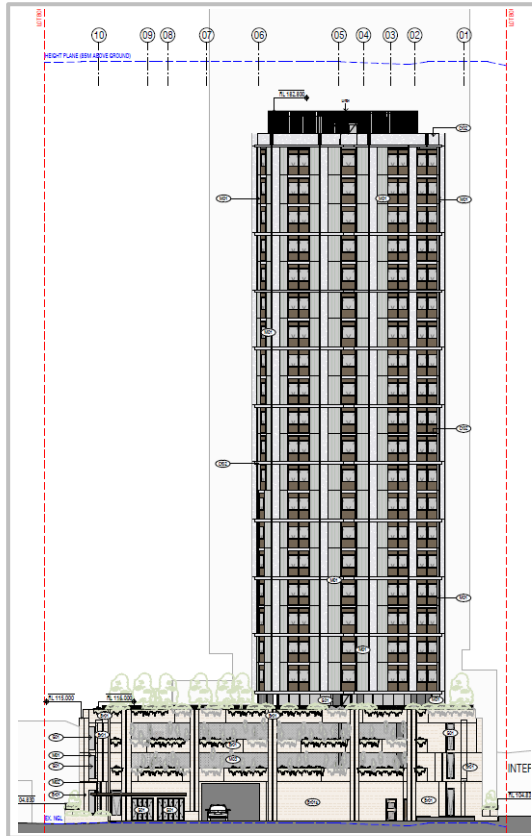
### Levels 14-22 Floor Plan



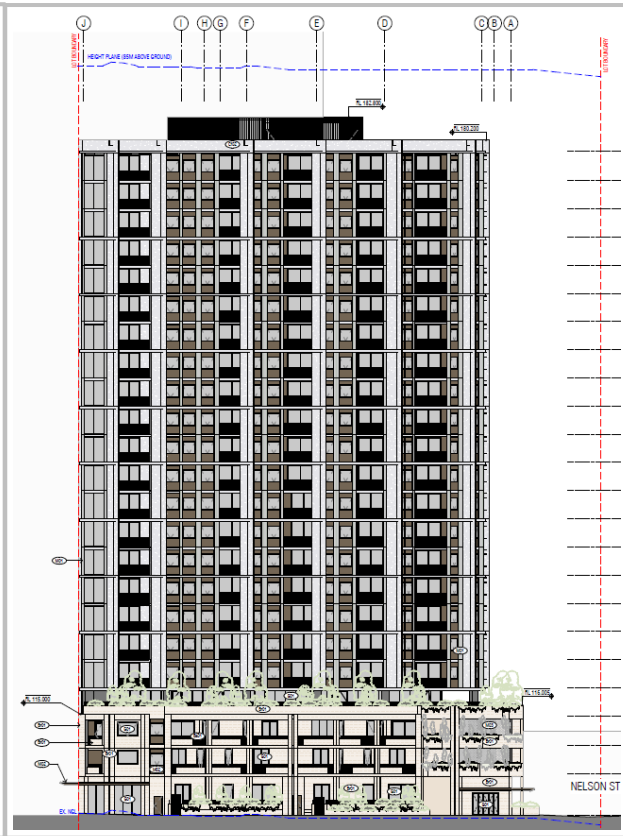
## Roof Plan



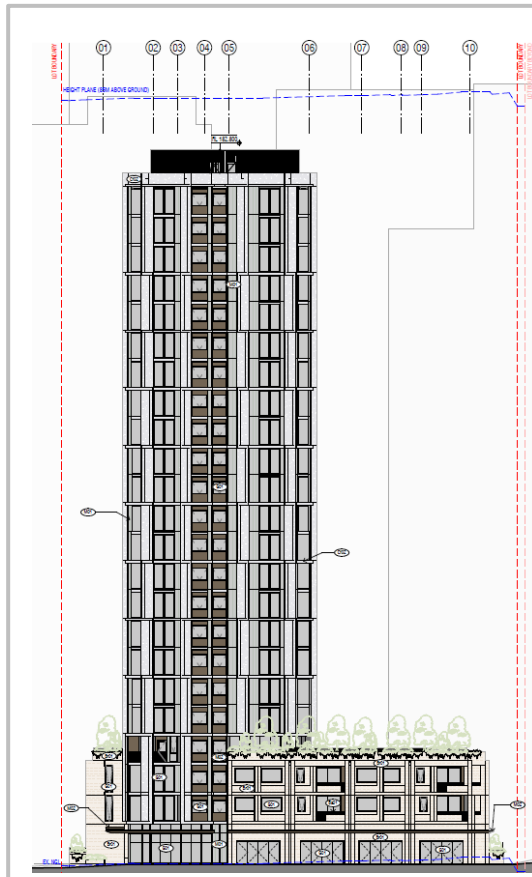
**North Elevation**



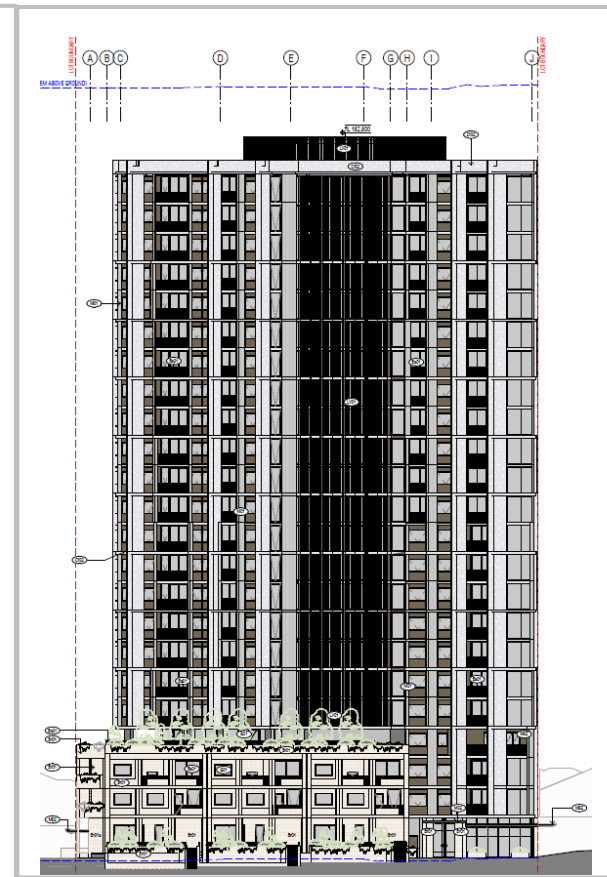
**East Elevation**



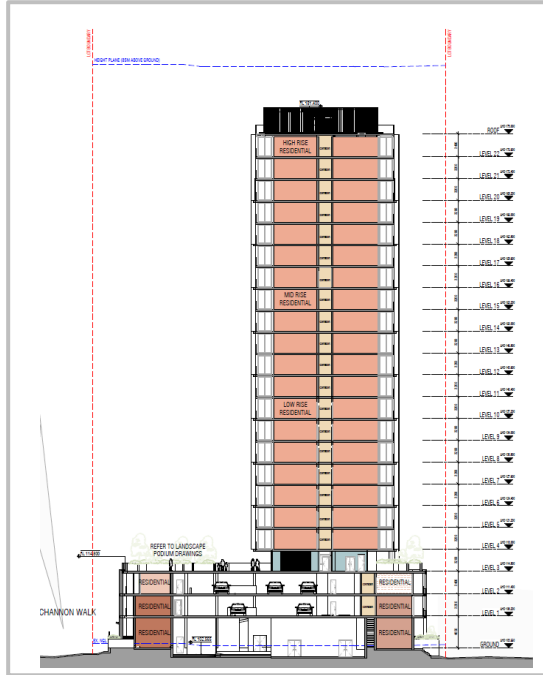
**South Elevation**



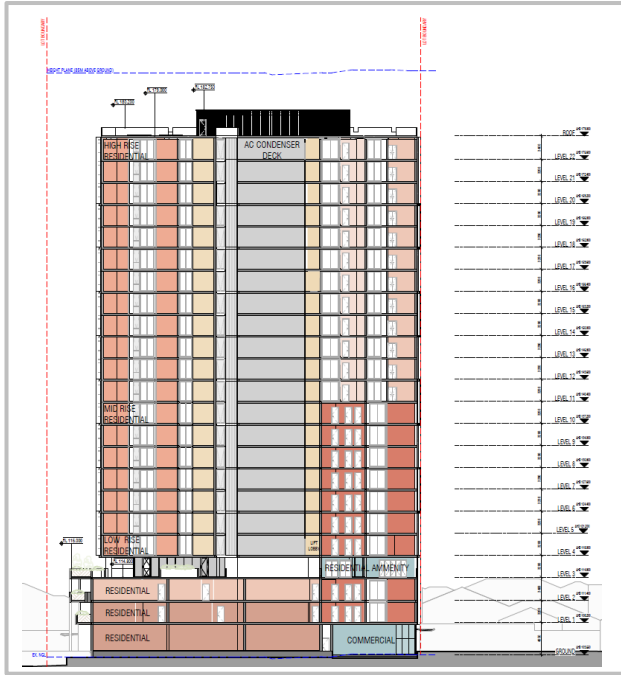
**West Elevation**



**Section AA**



**Section BB**



## 5. Ecologically Sustainable Design (ESD) Initiatives

The principles of ecologically sustainable development are an integral consideration in design and construction of proposed development and also in assessing its benefits and impacts. The design team will focus on a wide range of ESD strategies which will result in high levels of environmental performance and an increment on occupant's health, productivity, comfort and satisfaction.

### 5.1 Integrated Design Approach

The integrated design process is a process by which all of the design variables that affect one another are considered together and resolved in an optimal fashion. Often referred to as holistic design, this approach considers the development as a whole with the emphasis on integrating the different aspects of building's design.

### 5.2 Greenhouse gas emission reduction

Greenhouse gas emission reduction is achieved in a staged approach:

- First, reduction in overall energy consumption through demand reduction, passive design and energy efficiency, then;
- Reduction in electricity and gas utility consumption by utilising waste products, rainwater harvesting and renewable energy technologies (where feasible).

The integrated response to energy proposed for this project is summarised below:

1. Load Reduction and Passive Design.
2. System Efficiency.
3. Capture Waste.
4. Renewable Energy (where feasible).

Energy consumption will be reduced through the efficient design of lighting, air-conditioning and ventilation systems, as well as energy efficient water heating and renewable energy technologies (where feasible). The development will consider Greenhouse gas emission reduction in design and operation through utilising energy conservation measures suitable for the development.

The following sections of the report outline the sustainability initiatives that will be considered and further developed by the design team during the detailed design stages.

### 5.3 Management

The initiatives under the management category promote the adoption of environmental principles from project inception, design, and construction phases to the operation of the building and its systems.

This category aims to highlight the importance of a holistic and integrated approach to constructing a building with good environmental performance. The following measures are some of the initiatives targeted within the management category and are subject to further design development. These initiatives aim to reduce environmental impacts at construction and operational stages as well as to maximise building performance at commissioning.

#### 5.3.1 Environmental Ratings and Involvement of a GSAP

Environmental rating schemes such as Green Star (Australia), LEED (US), Living Building Challenge (US) or BREEAM (UK) are used to create a marketable environmental credential based on achievement of a recognised benchmark. Ratings can be useful for marketing to the occupants and for demonstrating ESD achievement for planning submissions.

Green Star is the most recognised rating scheme in Australia, with hundreds of certified buildings, mostly office buildings. The new Green Star – Buildings V1 chosen as an appropriate benchmark for the project.

Green Star includes a range of categories under which credits are available. Points are scored under each credit, and the total score is used to determine a final rating; 45-59 points for 4 Star, indicating Best Practice, 60-74 points for 5 Star, indicating Australian Excellence; and 75 or more points for 6 Star, indicating World Leadership. The categories are as follows:

- Management.
- Indoor environment quality.
- Energy.
- Water.
- Transport.
- Materials.
- Land use and ecology.
- Emissions.
- Innovation.

A Green Star Accredited Professional (GSAP) is involved as part of the design and construction to prepare the necessary ESD guidelines.

### **5.3.2 Commissioning Clauses**

Commissioning of building systems to a high standard, with independent oversight, will ensure that a quality process is followed and provide an outside review of the practicalities of the design. An extended building tuning period should be undertaken following defects liability period to ensure that systems are performing as intended, taking into account different seasonal variables, and that any need for recommissioning is identified and carried out.

To adopt commissioning and handover initiatives that ensure that all building services can operate to optimal design potential, such as:

- Where possible, comprehensive pre-commissioning, commissioning, and quality monitoring to be contractually required to be performed for all building services (BMS, mechanical, electrical and hydraulic).

### **5.3.3 Building Tuning**

After handover, the building owner is expected to implement tuning of all building systems and undertake full re-commissioning 12 months after practical completion.

### **5.3.4 Building User's Guide**

To produce a Building User's / Occupant's Guide, information management that enables building users / occupants to optimise the building's environmental performance during its operation.

### **5.3.5 Environmental Management Plan**

The contractor is expected to adhere to a comprehensive Environmental Management Plan (EMP) for the works. Contractors are recommended to be ISO 14001:2004 certified. Environmental management plans and systems should be implemented to ensure that demolition and construction activities appropriately manage and mitigate environmental impacts.

### **5.3.6 Waste Management System**

To encourage and facilitate effective waste management once the development is in operation, sufficient spatial provision will be made to allow for the effective separation of waste from recycling. Dedicated waste recycling rooms allow space for the separation and storage of recyclable waste during the building's operation, allowing for the following waste streams to be separated:

- Glass.



- Cardboard.
- Paper.
- Organics.
- Plastics.
- Metals.

Waste management solutions are varied and dependant on the extent of commitment of the end user. Recycling, reuse, and composting are examples of waste management options.

### **5.3.7 Environmental Management and Maintenance**

Effective environmental and waste management will be implemented throughout the demolition, construction, and operational stages of this development.

The EMP shall include a Waste Management Plan, specifying recycling targets for demolition and construction waste. It is recommended that construction and demolition contracts stipulate a minimum 90% target for diversion of waste from landfill. This may be achieved through recycling or reuse.

- Identification of appropriate waste sub-contractors for recycling, costs of collection and timing of collection service.
- Participation in waste minimisation training for contractors and sub-contractors.
- Published waste minimisation plan to reduce site waste to landfill.

Provision of separate waste skips for cardboard, timber, metal, soft plastic, polystyrene, insulation, concrete, glass, and bricks.

### **5.4 Indoor Environmental Quality (IEQ) Initiatives**

Indoor Environmental Quality initiatives consider the wellbeing of occupants, addressing factors such as heating, ventilating and air conditioning (HVAC), lighting, indoor air quality and building attributes, all of which contribute to good indoor environmental quality.

The following measures are some of the initiatives targeted within the IEQ category for further consideration and development during detailed design.

- Improvement of outside air rate by providing at a rate greater than AS1668.2 requirements. Air-conditioning system will be installed with carbon dioxide monitoring and control to ensure sufficient outside is delivered to occupants.
- Optimisation of the air quality by improving air change effectiveness
- Maximisation of natural lighting level to the building occupants
- Minimisation of the contribution and levels of Volatile Organic Compounds (VOCs) via the use of low VOC paints, adhesives and sealants, carpets, and flooring.
- All engineered wood products to be used in the development will have low formaldehyde emission.
- High efficiency lighting system with suitable luminance levels to avoid causing discomfort and strain for the occupants. All fluorescent luminaries are to be installed with high frequency ballasts to avoid discomfort caused by low frequency flicker.
- External Views: The design allows unobstructed external views for the majority of occupied spaces.
- Internal noise level at an appropriate level to ensure the occupants' satisfaction and wellbeing.

#### **5.4.1 Thermal Comfort**

Thermal comfort can be provided by passive and mechanical means. Passive design initiatives will be considered before the design of the mechanical systems to reduce operational energy costs, with potential reductions in the air conditioning size and ongoing maintenance.

Thermal comfort is a function of the following factors:

- Radiant temperature (45% of net comfort effect).
- Air temperature and humidity (35% of net comfort effect).
- Air movement, clothing, and activity (20% of net comfort effect).

Passive heating and cooling design strategies which will improve occupant thermal comfort include:

- Roof insulation not only reduces heat gain and loss, but will also moderate radiant temperatures from the walls, floor, and ceiling.
- Building facades with high performance glazing and window frames will have a combination of external shading and high-performance glass to reduce heat transfer and radiant temperatures in proximity to the windows.

Indoor areas will be designed to be protected from excessive summer solar radiation, reducing radiant heat loads on the space, but still providing enough daylight during appropriate times of the year to improve comfort levels.

The approximate annual Dry-bulb temperature and comfort range for the site is shown in Figure 6:

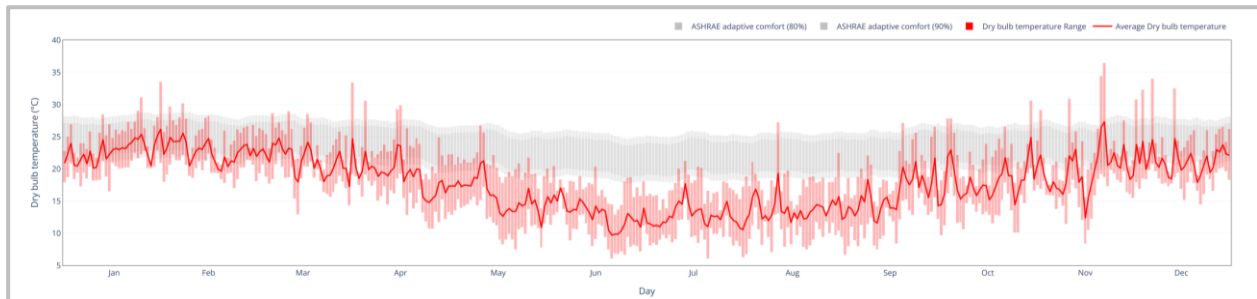


Figure 6. Annual Dry-bulb temperature and comfort range

### 5.4.2 Effective Daylighting / Natural Lighting

Daylighting is the architectural and services design to allow maximum daylight penetration into a building whilst minimizing heat gain and thereby reducing indoor lighting loads.

The level of natural light in the building is primarily determined by the extent and type of glazing, and the depth of the building floor plate. Extent of glazing must be optimised to allow maximum daylight, views, and winter sun, while minimising uncomfortable glare and excessive solar heat gains in summer. Glazing should be selected with a high Visual Light Transmission to maximise daylight penetration.

Daylighting strategies will be considered to allow effective control of indoor lighting levels whilst minimising power consumption for the building. High level of architectural input regarding design, orientation and external shading will be considered to effectively maximise natural lighting for the building.

Daylighting strategies combined with dimmable lighting systems will allow high control of indoor lighting levels whilst minimising power consumption for the building.

### 5.4.3 Volatile Organic Compounds (VOC) & Formaldehyde Minimisation

To ensure long term comfort of occupants, all due care will be taken to minimise VOC and formaldehydes used within the building. Maintaining VOC limits below the recommended levels will assist in reducing any potential detrimental impacts on occupant health arising from products which may emit volatile pollutants.

VOCs are commonly found in carpets, paints, adhesives, and sealants uses in construction and extensive exposure to VOC's can cause Sick Building Syndrome effects (eye, nose and skin irritation, headaches lethargy etc.).

Formaldehydes are found within composite wood products and extensive exposure can cause irritation to eyes, nose, and throat, lead to skin ailments and respiratory system ailments such as asthma.

Where possible, contamination of indoor air by common indoor pollutants will be minimised in this development by careful material selection, including:

- Use of low-VOC and water-based paints rather than oil-based paints, stains, or sealants, reducing indoor air contamination and consequent side-effects including sick-building syndrome and respiratory problems.
- Selection of low-VOC carpets and adhesives.
- Selection of low formaldehyde composite wood products, avoiding the carcinogenic effects of formaldehyde off-gassing.

## 5.5 Energy Conservation Initiatives

It is essential to ensure the building is designed and built to minimise energy consumption and reduce or eliminate greenhouse gas emission to the atmosphere. Energy performance is considered by the design team as a crucial issue.

The energy conservation initiatives aim to reduce the overall energy consumption for the project directly contributing to greenhouse gas emissions and energy production capacity.

Greenhouse reductions are achieved in a staged approach:

- Reduction in overall energy consumption through demand reduction and energy efficiency.
- Reduction in electricity and gas utility consumption by utilising waste products and renewable energy technologies.

Several strategies will be assessed and put in place to minimise energy consumption.

The integrated energy strategies being considered for the development include items which are listed in Table 4 below:

Table 4. The integrated energy strategies.

<b>Load Reduction (Minimising the need for energy consumption)</b>	Passive Design
	Building fabric improvements
	Maximise use of natural lighting
	Maximise use of natural ventilation
<b>Optimising energy consumption</b>	High efficiency Heating, Ventilation and Air Conditioning
	High efficiency LED lighting with occupancy controls
	High efficiency hot water systems
	High efficiency appliances
	Commissioning and tuning of building services post completion
	High efficiency building control, automation and BMS
<b>Use of renewable resources (renewable energy and rainwater harvesting)</b>	Application of Solar Energy & Heat Pump technology

### 5.5.1 Passive Design

The development will utilise passive design to minimise the amount of air-conditioning required and therefore significantly reduce the building's energy consumption and greenhouse performance. A building's form, fabric and orientation will have the biggest influence on its thermal comfort and environmental performance. The following factors will be considered in the detailed stages of the design:

- Orientation.
- Shading.

- Structure.
- Insulation.
- Glazing.

**Climate data for the site**

The following indicative site information data can be used to inform the design team (Figure 7).

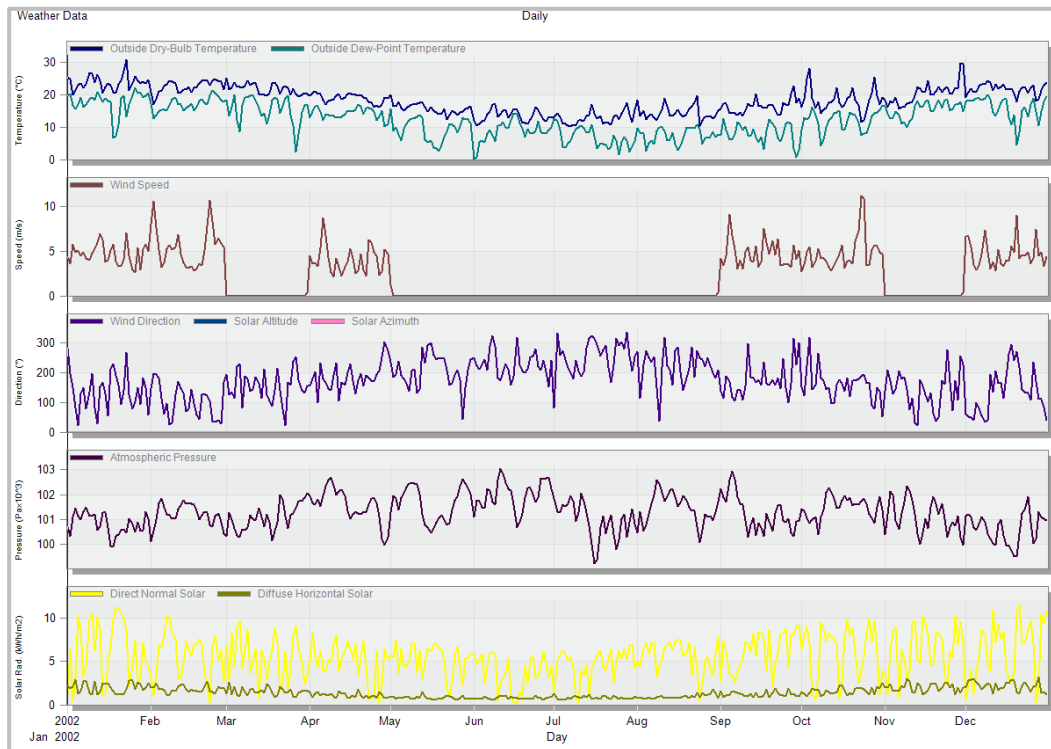


Figure 7. Climate data for the site.

**Wind data based on the nearest weather station**

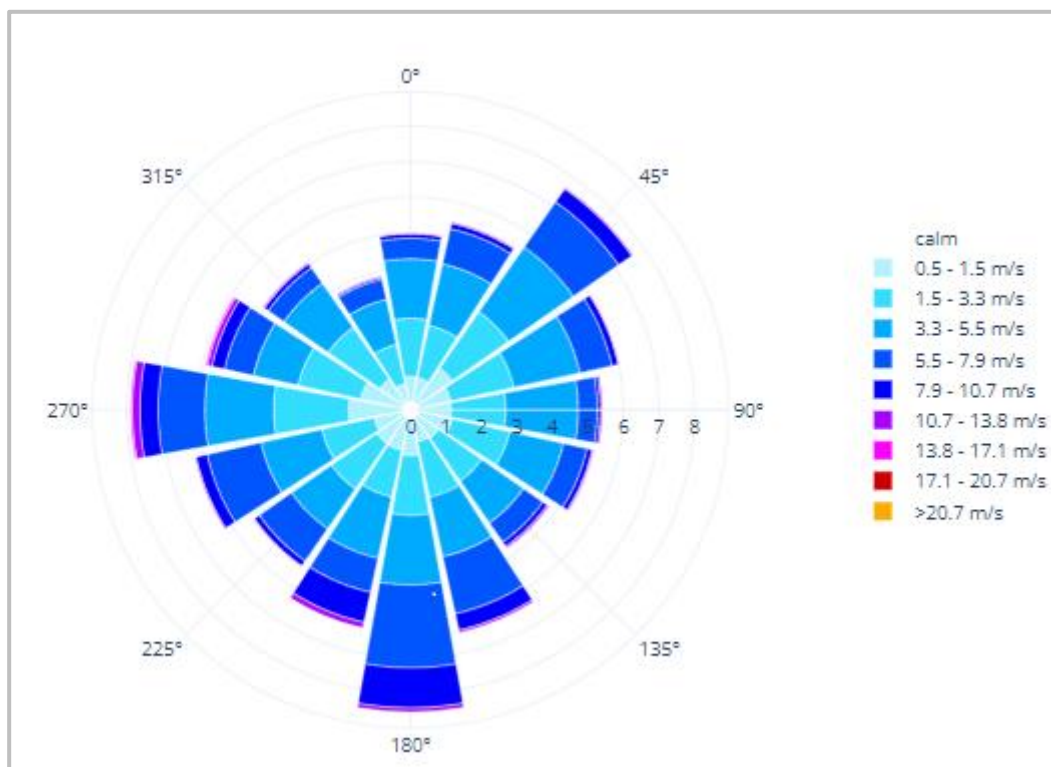


Figure 8. Wind data based on the nearest weather station

## Sun path and temperature chart for the site

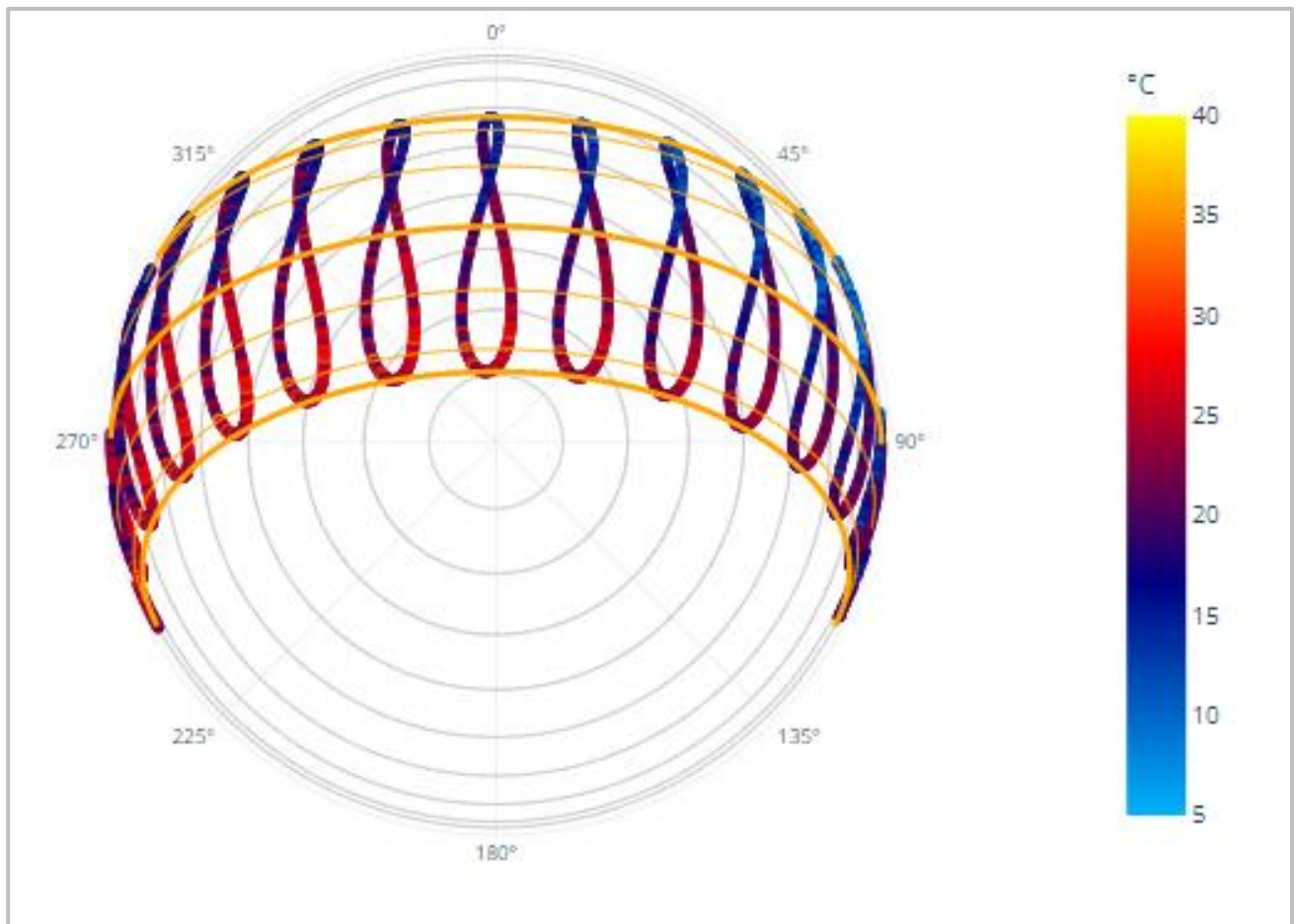


Figure 9. Sun path and temperature chart for the site.

### 5.5.2 Building Envelope

The building envelope will be designed to reduce heating and cooling requirements through passive design principles. The role of the building envelope is to block solar gains from penetrating the building fabric in summer while optimising daylight and minimising glare. The glazing performance and shading configuration for each orientation will be optimised to ensure that thermal comfort is achieved, and solar gains are adequate for the efficient operation of the mechanical system.

#### 5.6.2.1. Insulation

The building envelope will be treated with the required levels of thermal insulation to reduce heat gains in hot days and to minimise heat losses in cold days through conduction. This will have significant impact on reducing energy consumption.

Insulation reduces the heat transfer between the internal and external conditions. Adequate insulation will be allowed for the ceilings, floors, and walls to reduce the heating and cooling load of the building and to reduce the ongoing operational costs. This has a twofold saving through a smaller mechanical system capacity along with operating energy consumption reduction.

All insulations installed are required to meet NCC and AS/NZ 4859.1 and the builder is required to ensure compliance, during construction.

### 5.6.2.2. Glazing and Window Framing

Adequate performance glass will be provided to reduce excessive heat gains in hot conditions, reducing the frequency of air conditioning use.

The following glazing parameters will be considered:

- U-Value: a measure of how much heat is passed through the glass.
- Solar Heat Gain Coefficient (SHGC)
- Visible Light Transmission (VLT): the percentage of visible light transmitted by the glass.

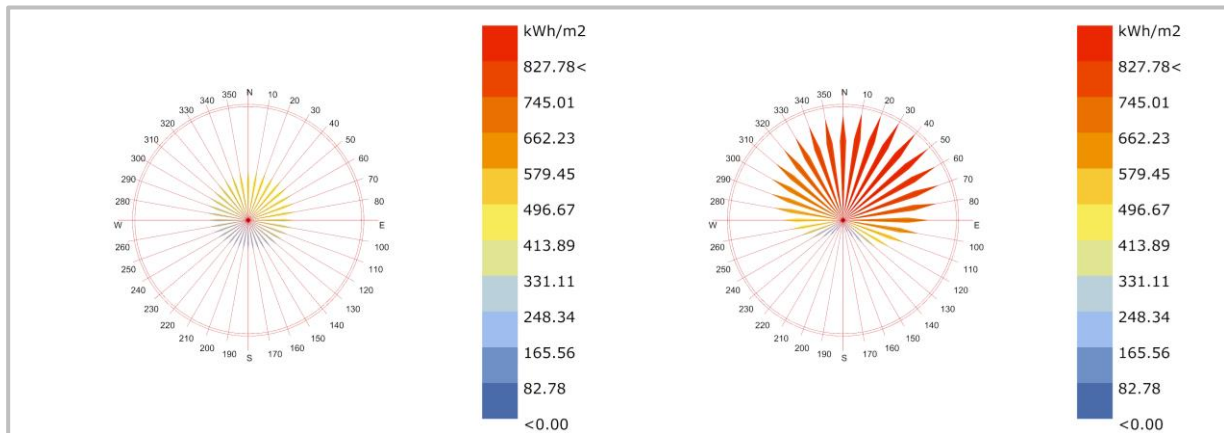
Where possible, the glazing will have a low SHGC to avoid heat gains in the summer, and a low U-value to reduce losses in the winter through the glass. The performance of the proposed glazing systems (glass and frame) is required to comply with NFRC100-2001 conditions and using the tested AFRC values.

Consideration will be given to incorporating effective shading features into the design to avoid the necessity for low shading coefficients in the glass, which usually also decrease the visible light transmission (VLT) of the glass. To maximise the natural daylight within the building, VLT should be as high as possible.

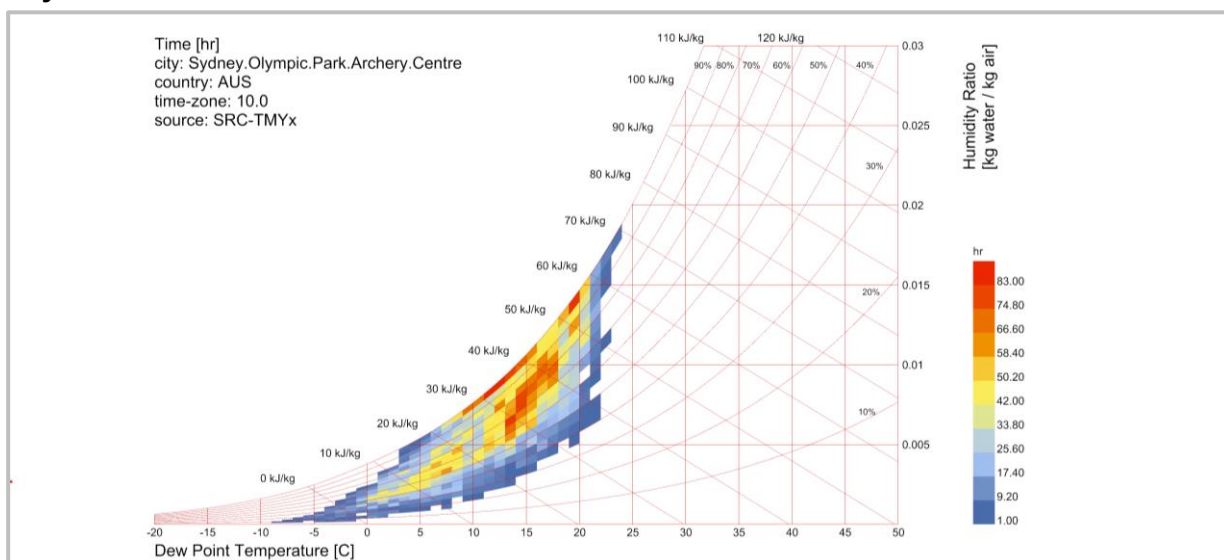
Glazing properties will be specified in conjunction with the shading arrangement on each orientation to control solar loads imposed on the mechanical systems, ensuring thermal comfort, optimising daylight penetration, and preventing glare. This strategy will effectively minimise direct solar loads whilst maximising daylight penetration and access to views.

To reduce heat losses in cold days, especially at night, the use of blinds will limit the contact between the internal air and the glass, therefore reducing heat losses by conduction.

#### Solar Radiation Rose



#### Psychrometric Chart



### 5.5.3 Energy Efficient Systems and Services

The mechanical and electrical design for the buildings will be developed to minimise the need for plant equipment and will be designed to be responsive to the immediate climatic conditions. Energy consumption will be reduced through the efficient design of lighting, air-conditioning, hot water, and ventilation systems. The following energy efficiency initiatives will be further investigated and where feasible incorporated in the building services design.

#### 5.5.3.1. Efficient Artificial Lighting

Lighting efficiency is important in maintaining low energy consumption for reuse projects. Lighting consumption for a facility such as this could account between 15-25% of the estimated energy use of the facility.

High efficiency lighting and effective control initiatives such as daylight and movement sensors will be considered to reduce artificial lighting energy consumption and allow maximum advantage to be taken of natural lighting.



Lighting power density is required to meet AS1680 and NCC requirements. Energy efficiency for the internal lighting throughout the building is required to be in accordance with NCC energy efficiency requirements and the following.

- High quality LED lighting.
- Lighting control system based on smart zoning, occupancy profiles and operational hours, dimming controls and timers.

Photoelectric (PE) / Photodiode sensors or similar controls to detect when external lighting should switch on and off to reduce the energy consumption associated with external lighting where possible.

No external lighting is to be installed such that any direct light beam results into the night sky either generated from within the site. The path of any direct light's angle of incidence that is directed to the sky must be obstructed by a non-transparent surface and the lighting design and is to comply with AS4282 'Control of the Obtrusive Effects of Outdoor Lighting'.

#### 5.5.3.2. Efficient Heating, Ventilation & Air-Conditioning (HVAC)

Heating and cooling of the building accounts for a large portion of the building's energy use throughout the year. Selection of highly efficient HVAC equipment with high performance levels not only minimises energy consumption, but also reduces operational energy costs.

The design of the mechanical services will be to industry Best Practise Standards. An emphasis will be placed on providing low energy Heating Ventilation Air Conditioning (HVAC) systems and strategies. To ensure the energy efficient performance of HVAC systems specified and installed mechanical plant will be of high quality and supplied by leading industry manufacturers.

The energy efficiency of HVAC system is required to meet the minimum requirements of the National Construction Code (NCC), Green Star provisions where feasible and relevant Australian Standards including but not limited to AS1668.1, AS1668.2, AS 1682 and AS3666.

The following energy initiatives will be further considered in the detailed design phase:

- The air conditioning strategy is optimized to reduce energy consumption and maximize efficiency. For example, by moderating the amount of fresh air relative to the number of people in the space, through the use of CO2 detectors. The system will be zoned to increase the flexibility in the use of different spaces and reduce overall consumption.
- Variable speed drives will be provided to fans and pumps where feasible.
- Full outside air cycle will be provided to all air handling systems.
- Building commissioning and building tuning to be undertaken to ensure that the building systems function as required to achieve energy efficiency design targets.
- All refrigerant plant will be specified such that the refrigerant type has Zero Ozone Depletion Potential (ODP).

Common area ventilation systems are to include variable speed modes where appropriate and are to be linked to light switches where feasible to limit the extent of operation and improve energy efficiency of these areas.

The Mechanical services will be designed to satisfy the minimum Green Star and NABERS requirements.

Heatmap Chart based on the data from the nearest weather station is depicted in Figure 10 below:

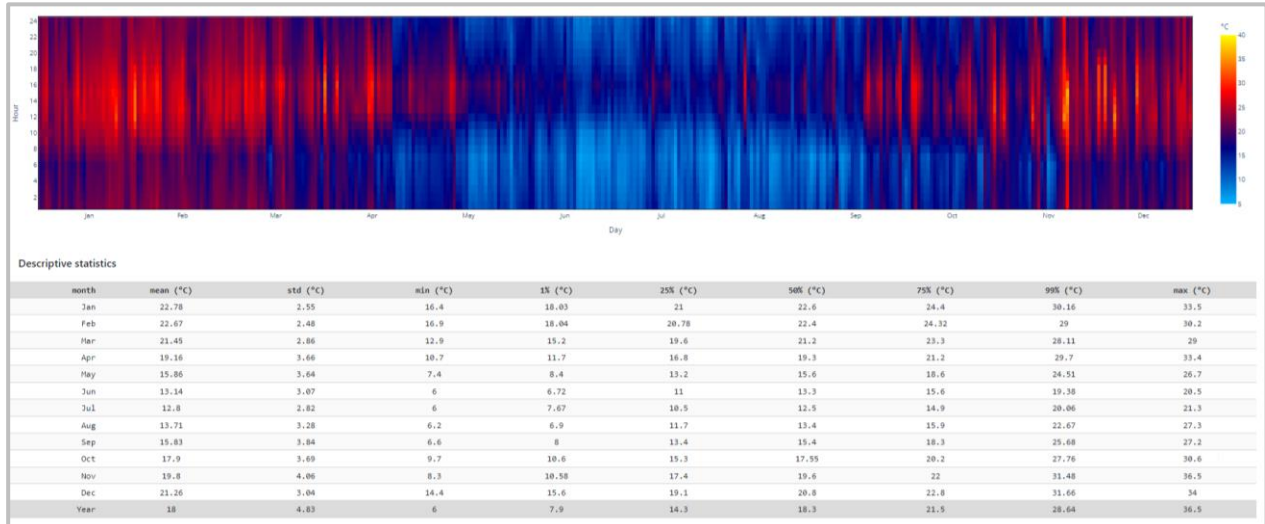
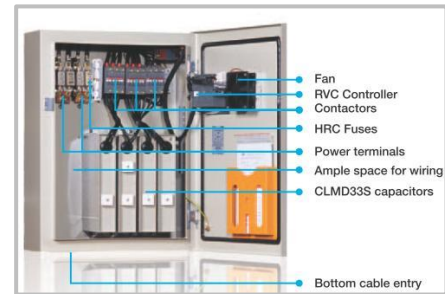


Figure 10. Heatmap Chart.

### 5.5.3.3. Power Factor Correction

To reduce maximum kVA demand on the electricity grid and lower the demand charges, power factor correction units will be provided at the main switch board(s) in accordance with the NSW Installation and Service Rules.

The power factor correction units proposed will improve the power to a factor of 0.98 or higher.



### 5.5.3.4. Monitoring & reporting

To enable effective monitoring and tracking of energy and water consumption, sub-metering will be considered for systems with major energy use, to help identify areas of inefficiency with potential for improvement.

Metering is to be provided throughout the building and central services for all major building plant and equipment. An effective monitoring system is to be provided to monitor energy and water consumption throughout the building as required.



Ongoing reporting may allow the manager of the facility to set goals for energy consumption reductions and attributed energy costs to particular uses. By monitoring energy, losses and wastage can be identified, therefore improving the overall performance of the building in operation. This initiative is subject to further design development and review.

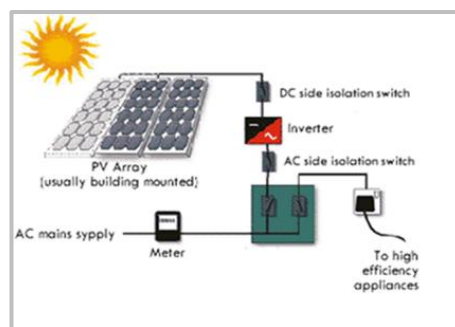
### 5.5.3.5. Hot Water Systems

High efficiency heat pump hot water systems will be used to provide the Hot Water demands for the buildings.

### 5.5.4 Renewable Energy – Solar Photovoltaic (PV) System

Photovoltaic (solar PV) is a common and widely accepted technology to generate electricity onsite. The generated electricity can be harnessed and used to power any number of devices. It is proposed that the PV panels are mounted on the roof where they will be out of sight and produce the optimum energy output.

PV modules have a very long lifetime with many manufacturers guaranteeing an output of at least 80% of manufactured capacity for 20 years. Another benefit of PV is that it can be installed in various system sizes and the modular design of the systems allows retrofitting of additional panels if required in the future.



There are generally three types of solar panels available: mono-crystalline (proposed for this development), poly-crystalline and amorphous. Each of these have their advantages and disadvantages and efficiencies range from 8% for amorphous to 22% for mono-crystalline

A 65 kW Solar PV system has been nominated for the development. The expected renewable energy generation by the overall 136 kW system is approx. 164 MWh per annum.

#### 5.6.4.1. Solar PV - System Components

The Photovoltaic (PV) system may consist of the following main components or of equal capacity (Table 5).

**Total nominal power: 136 kW**

**Approx. roof space requirements: 800 m<sup>2</sup>**

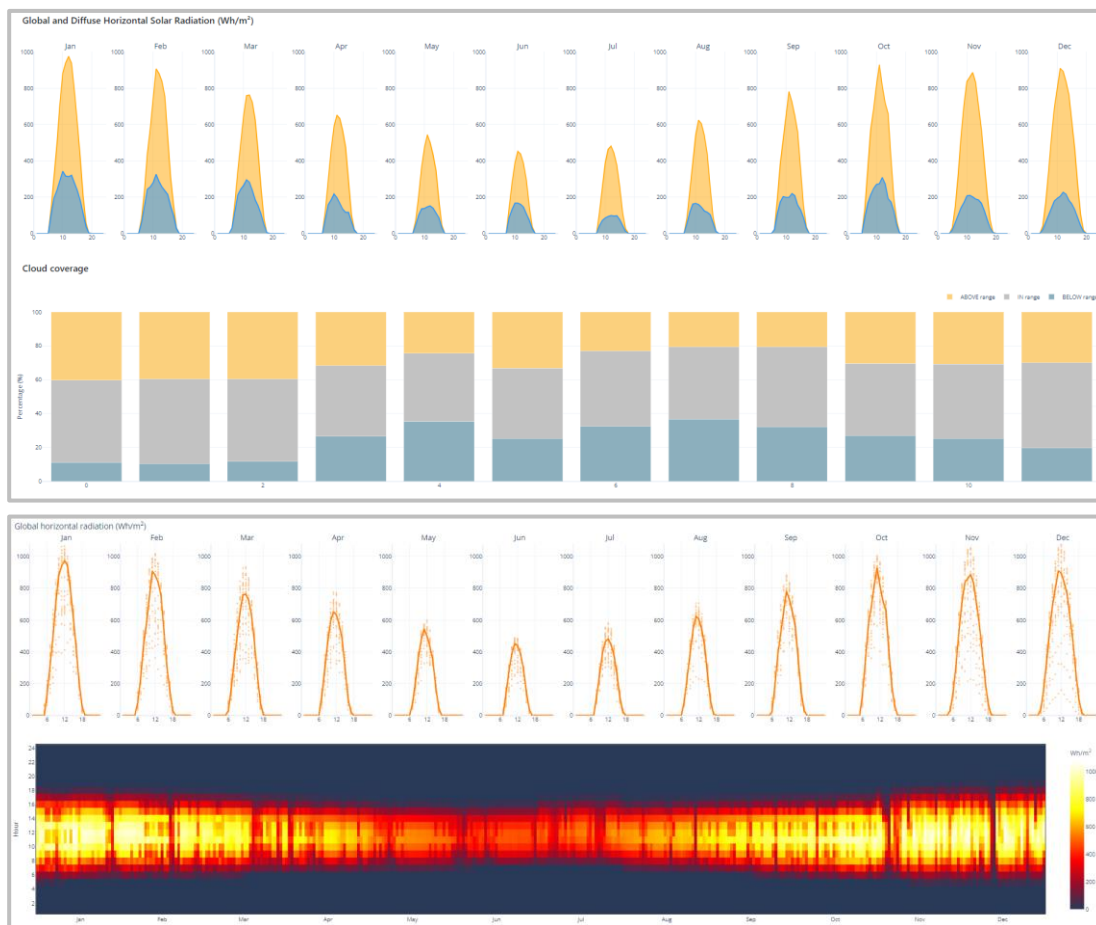
Table 5. Solar PV components information.

Components	Brand, Model & Quantity
Sample PV Inverter	Sungrow 60kW – SG60KTL - Quantity: 2
Sample PV Panels	Trina Vertex 600 W - TSM-DEG20C.20 Quantity: 226 approx.
Sample Battery storage (if required)	Tesla Powerpack or other similar systems
PV mounting frame and system balance	Quantity: depending on the requirements and final design

The exact sizing, configuration and final design will be completed during the design stage. Please refer to Appendices A, B & C for technical data sheets of the proposed PV panels (Trina) and grid-connected inverter (Sungrow).



### 5.6.4.1.1. Solar Ration and Cloud Coverage for the site

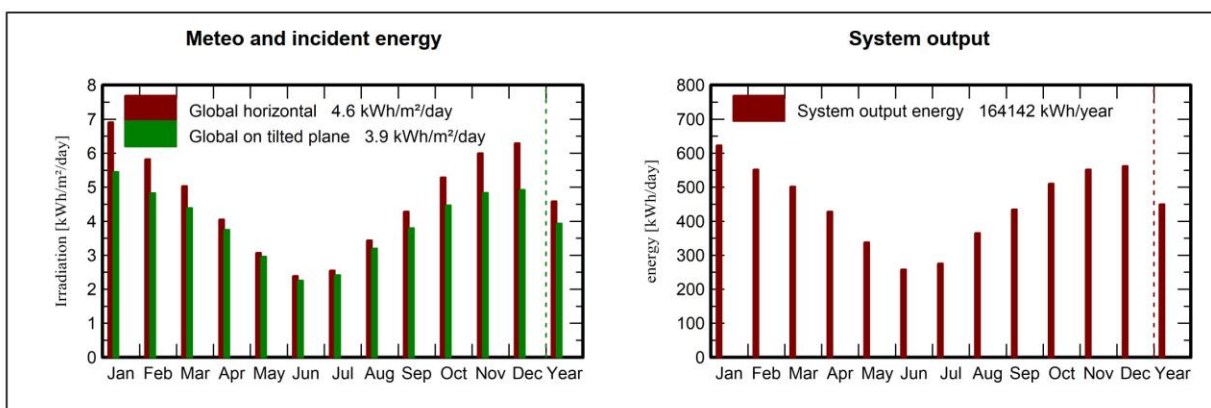


### 5.6.4.1.2. Solar PV - Projected energy generation based on 136 kW system

#### Grid system presizing

#### System summary

Nominal power	136 kWp	Total area	850 m <sup>2</sup>
Module type	Standard	Supports for modules	Flat roof
Technology	Monocrystalline cells	Ventilation property	Free air circulation
Annual yield	164 MWh		
Specific prod.	1207 kWh/kWp		



	Horizontal global kWh/m <sup>2</sup> /day	Coll. plane kWh/m <sup>2</sup> /day	System output kWh/day	System output kWh
Jan.	6.91	5.45	623.2	19319
Feb.	5.83	4.83	551.8	15449
Mar.	5.03	4.39	501.4	15545
Apr.	4.05	3.75	428.3	12848
May	3.07	2.96	338.4	10490
June	2.39	2.26	258.1	7744
July	2.55	2.41	276.0	8555
Aug.	3.44	3.20	365.4	11328
Sep.	4.28	3.80	434.4	13033
Oct.	5.29	4.47	510.4	15822
Nov.	6.00	4.83	552.4	16571
Dec.	6.30	4.92	562.5	17439
Year	4.59	3.93	449.7	164142

## 5.6 Transport sustainability measures

The use of transport (both private and commercial) is a major contributor to environmental pollution and the excessive consumption of natural resources. The following sustainable transport principles are recommended.

- Improve amenity for active transport users (pedestrians and cyclists), with attention paid to the needs of specific user groups likely to have a greater reliance on active transport such as youths, office employees, and nearby community groups.
- Promote nearby cyclist facilities to enhance the uptake of cyclists to the site.
- Integrate transport initiatives into community engagement and communication strategies.

Given the site location of the development, the occupants will be able to take advantage of local public transport networks and available facilities around the site such as retail shops.

The following measures are some of the initiatives recommended to reduce dependence on motorised vehicles, encouraging walking, cycling and the use of mass public transport.

- **Cyclist facilities:** provision of bicycle racks; where possible adequately sized and fully equipped secure cyclist facilities with change room and showers are to be provided to promote the use of cycling to work.

- **Public Transport:** The building is close to public transport with a number of bus routes served; building occupants are encouraged to use mass transport to travel to work.
- **Trip Reduction:** The development is located adjacent to several local amenities, reducing the need for trips.
- **Fuel efficient vehicles:** encouraging the use of more fuel-efficient vehicles by providing adequate parking spaces at prime parking spot solely dedicated for use by small cars, car-pool participants or other alternative fuel vehicles and EV charging points.

## 5.7 Water Conservation and Management Initiatives

The water conservation category aims to reduce the overall water potable consumption and provide effective mechanisms for recycling of water uses on site.

The approach to water efficiency for the development will focus on reducing water demand through conservation measures and water reuse systems. Water conservation strategies proposed for this project include:

- Reducing the potable water consumed within the development through demand management.
- Substituting mains water required to meet this demand by utilising alternative sources such as rainwater.

### 5.7.1 Demand Management

Strategies to minimise consumption include water-efficient fittings and fixtures, water-efficient appliances and low-water use air-conditioning and irrigation systems. In order to reduce the overall water consumption for this development, the following initiatives will be considered.

All water fixtures to be installed to the building are to be water efficient and where possible outperform the minimum requirements. The following criteria are provided as a guide and subject to further design development (Table 6).

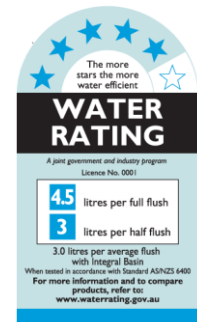


Table 6. Surplus design criteria.

<b>Water Fixtures</b>	Hand wash basins – 5 Star WELS;
	Kitchen taps (where provided) – 5 Star WELS
	Showerheads (where provided) – 4 Star WELS or higher
	Toilets – 4 Star WELS or higher
<b>Appliances</b>	Dishwashers (where provided) – 5 Star WELS or higher
<b>Air Conditioning</b>	Minimise use of water-cooled systems
<b>Landscape Irrigation (where applicable)</b>	Native and water efficient species
	Sub-surface irrigation
	Rainwater usage for landscape

### 5.7.2 Landscape Selection

The use of native, drought-resistant planting will be considered to reduce water consumption used in irrigation. Sub-soil irrigation systems should be considered where non-native species are selected.

The landscape design shall enhance Biodiversity in terms of Landscape Area and Diversity of Species

### 5.7.3 Rainwater collection and recycling

In order to reduce the impacts of stormwater runoff from the site, the following stormwater management strategies will be considered:

- Rainwater captures from rooftops for reuse in building reducing stormwater runoff as well as mains potable water use.
- The use of permeable surfaces to be considered where suitable, allowing stormwater to seep directly into the earth and reducing stormwater flows off-site.

Collecting rainwater from roof runoff is a common way to recycle water. In addition to saving potable water, it allows preparation for times of low rainfall, so landscapes will be maintained throughout the year. It also reduces loads on storm water systems because roof runoff is not flushed into the drains. Rainwater will be collected from roof runoff and piped to storage tanks and will be used on site.

Ultra-violet (UV) treatment is the disinfection process of passing water by a special light source. Immersed in the water in a protective transparent sleeve, the special light source emits UV waves that can inactivate harmful microorganisms. This method of treatment is growing in popularity because it does not require the addition of chemicals. Harvested water will be considered to supplement non-potable water uses such as common area landscape irrigation.

This strategy will assist to significantly reduce the potable water consumption for the facility.

#### **5.7.4 Water consumption monitoring and reporting**

Where practical, it is recommended that all major water uses within the building to be provided with water meters. This includes central services, rainwater tanks, irrigation systems, potable water, non-potable water sources.

Water monitoring will assist to identify abnormal usage patterns usually associated with leaks, helping to reduce the considerable water lost in this way. In addition, it would also allow to measure and verify the impact of any water efficiency measures implemented in the facilities.



### **5.8 Materials**

This category aims to reduce the consumption of natural resources and encourage the reuse of materials. The various environmental and human health impacts arising from building materials are reduced when special attention is given to the selection of ecologically preferable materials. To minimise the environmental impact of the development, preference will be given to environmentally responsible materials during the selection process, according to the following principles:

- Avoidance of ecologically sensitive products (such as scarce minerals and old-growth forest).
- Selection of materials with a low embodied energy and high recycled content.
- Low toxicity material selection.
- Low impact on the indoor environment.
- Durability, flexibility, and recyclability.
- Emissions in manufacture and composition, including greenhouse gases and ozone depleting substances.
- Waste reduction.
- Provisions for appropriate recycling storage space that facilitates recycling.

The targeted initiatives will reduce embodied energy and environmental impacts caused by the whole life cycle of building materials.

#### **5.8.1 Reuse and Conservation of materials**

Where possible reuse the building material to conserve embodied energy and water. By conserving the building fabric or structure the waste volumes are significantly reduced for the development.

### **5.8.2 New Materials**

Material specifications for the project will consider elements of sustainability that relate to the following factors of durability, embodied energies, renewable sources content, ease of manufacturing, ability to be recycled / reused / reconditioned, maintenance, local availability, VOC content, emission production, affordability, and toxicity.

Where feasible the materials specified for this project are to consider the above environmental measures through a comparison between different product types and manufacturers where possible. The design team is to adopt this approach in assessing suppliers and products for the development.

Interiors finishes will consider the concentration of Volatile Organic Compounds with products for adhesives, paints, carpets, and floor sealants. The design team will work with suppliers and contractors to identify opportunities to reduce the level of VOC's within products and finishes.

### **5.8.3 Materials with Ozone Depletion Potential**

Selection of insulation will be targeted to minimise Ozone Depletion Potential (ODP).

### **5.8.4 Operational Waste Minimisation**

To encourage and facilitate effective waste management once the facility is in operation, sufficient spatial provision will be made to allow for the effective separation of waste from recycling. Dedicated waste recycling rooms allow space for the separation and storage of recyclable waste during the building's operation, allowing for the following waste streams to be separated:

- Glass.
- Cardboard.
- Paper.
- Organics.
- Plastics.
- Metals.

Waste management solutions are varied and dependant on the extent of commitment of the end user. Recycling, reuse, and composting are examples of waste management options.

The following waste streams have currently been identified:

- Office waste.
- Paper and cardboard.
- Plastics.
- PET bottles and containers, cans, and glass.
- Compostable material.
- Grease and fats.
- Cigarette butts.
- Light tubes.
- Toxic or hazardous materials.
- Foam.
- Cleaning products and other substances going down drains.
- Composting of organic waste from the restaurant, for re-use within the Greenhouse.

### **5.8.5 Timber**

Where possible, timber will be supplied from sustainable sources including Forestry Stewardship Council (FCS) certified plantation timbers and recycled products. No timber (either solid or veneer form) will be sourced from rainforests or old-growth forests.

### 5.8.6 PVC Minimisation

PVC is being phased out in the European Union, as there is widespread evidence to its harmful environmental impact, particularly during disposal or fire. PVC is used in almost all electrical and data cabling and for drainage pipework. Alternatives to PVC products will be used where feasible:

- HDPE and polypropylene pipe work instead of PVC pipe for water supply and drainage systems.
- Linoleum and other natural products instead of vinyl floor coverings.
- Composite materials for electrical cabling.

### 5.9 Land Use and Ecology

This initiative refers to improvements through Reuse of Land or Change of Ecological Value. The site has been previously built on, and is not a Greenfield. The new development will aim to enhance permeable area and vegetation improving the ecological value of the site.

### 5.10 Emissions

In addition to the reduction in greenhouse emissions as a result of lower on-site energy usage, emissions to land, air and water will be minimised. The following measures are some of the initiatives targeted within the emissions category:

- Where available, thermal insulation products should be selected which have a low Ozone Depletion Potential in their manufacture and composition, reducing the impacts of insulation on the atmosphere.
- Where feasible, refrigerants will have an Ozone Depletion Potential of zero; and integrated refrigerant leak detection will ensure early identification of leaks.
- Estimated wastewater discharge to sewer will be significantly reduced relative to a standard building through the implementation of water efficiency measures.
- Watercourse Pollution: Design that minimises stormwater run-off to and the pollution of the natural watercourses.
- Light Pollution: No light beam will be directed upwards or outside the building. External lighting will be in accordance with AS 4282-1997. This will assist to minimise interference and disturbance to neighbouring properties and wildlife.

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## 6. Climate Change Adaptation

### 6.1 NARClIM Climate Change Projections

The information provided in this section of the report follows the climate change projections based on the NSW and ACT Regional Climate Modelling (NARClIM) project. NARClIM is a multi-agency research partnership between the NSW and ACT governments and the Climate Change Research Centre at the University of NSW. NSW Government funding comes from the Office of Environment and Heritage (OEH), Sydney Catchment Authority, Sydney Water, Hunter Water, NSW Office of Water, Transport for NSW, and the Department of Primary Industries.

Climate change projections are presented for the near future (2030) and far future (2070), compared to the baseline climate (1990–2009). The projections are based on simulations from a suite of twelve climate models run to provide detailed future climate information for NSW and the ACT.

The climate change projections are made for the following 5 parameters:

1. Temperature extremes.
2. Hot days.
3. Cold nights.
4. Rainfall.
5. Fire weather.

**Reference:** <https://climatechange.environment.nsw.gov.au/>  
NSW Office of Environment and Heritage (OEH)

#### 6.1.1 Temperature

Chatswood NSW is expected to experience an increase in all temperature variables (average, maximum and minimum) for the near future and the far future

- Maximum temperatures are projected to increase by 0.7°C in the near future and up to 1.9°C in the far future. Spring will experience the greatest change in maximum temperatures, increasing by up to 2.2°C in the far future. Increased maximum temperatures are known to impact human health through heat stress and increasing the number of heatwave events.
- Minimum temperatures are projected to increase by 0.6°C in the near future up to 2°C in the far future. Increased overnight temperatures (minimum temperatures) can have a considerable effect on human health.

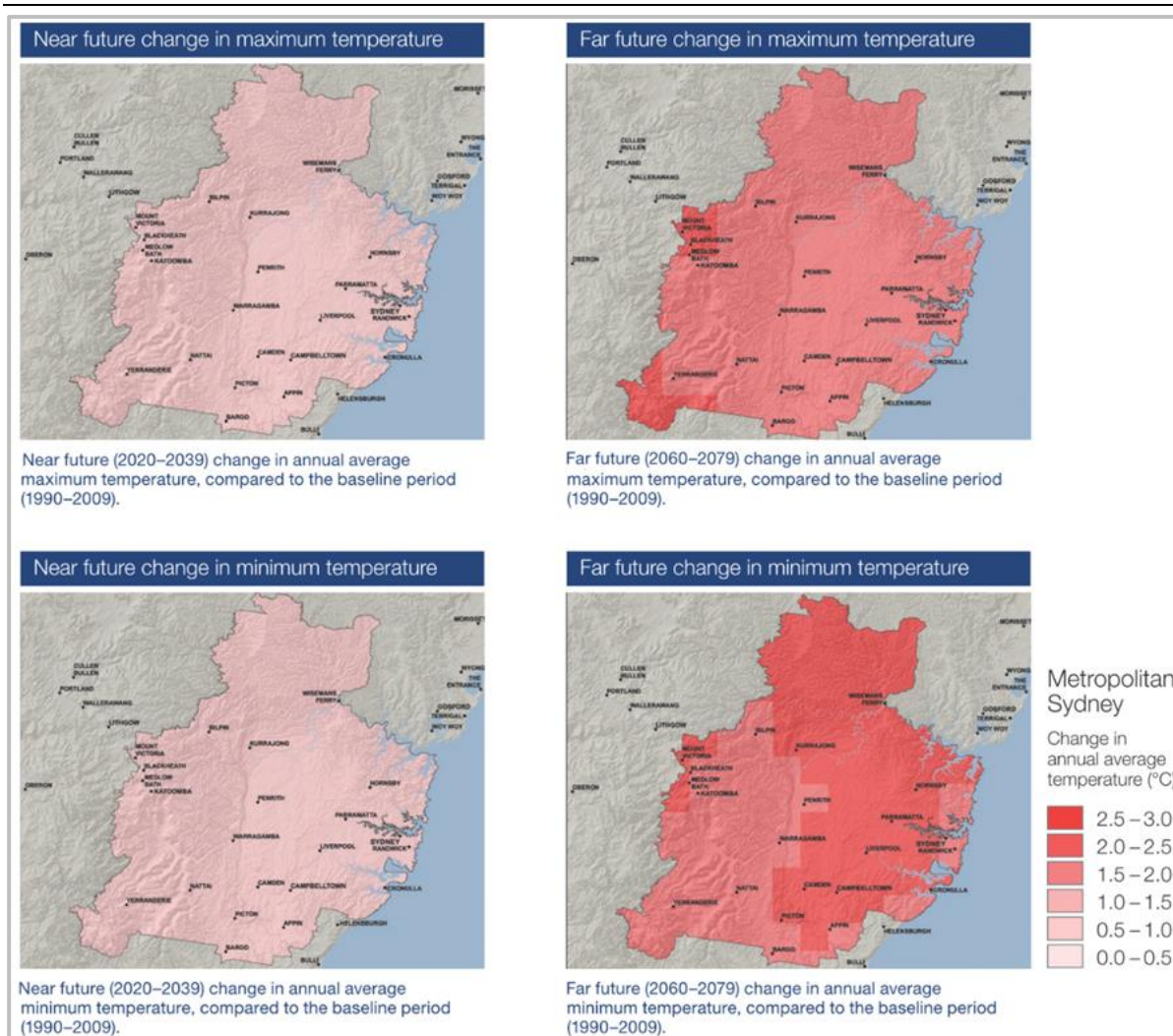


Figure 11. Annual average temperature – Sydney variation map.

### 6.1.2 Hot days (days per year above 35°C)

Currently Chatswood NSW experiences fewer than 10 days above 35°C each year due to its proximity to the coast. Seasonal changes are likely to have considerable impacts on bushfire danger, infrastructure development and native species diversity.

- The facility is expected to experience more hot days in the near future and in the far future.
- These increases in hot days are projected to occur mainly in spring and summer although in the far future hot days are also extending into autumn.

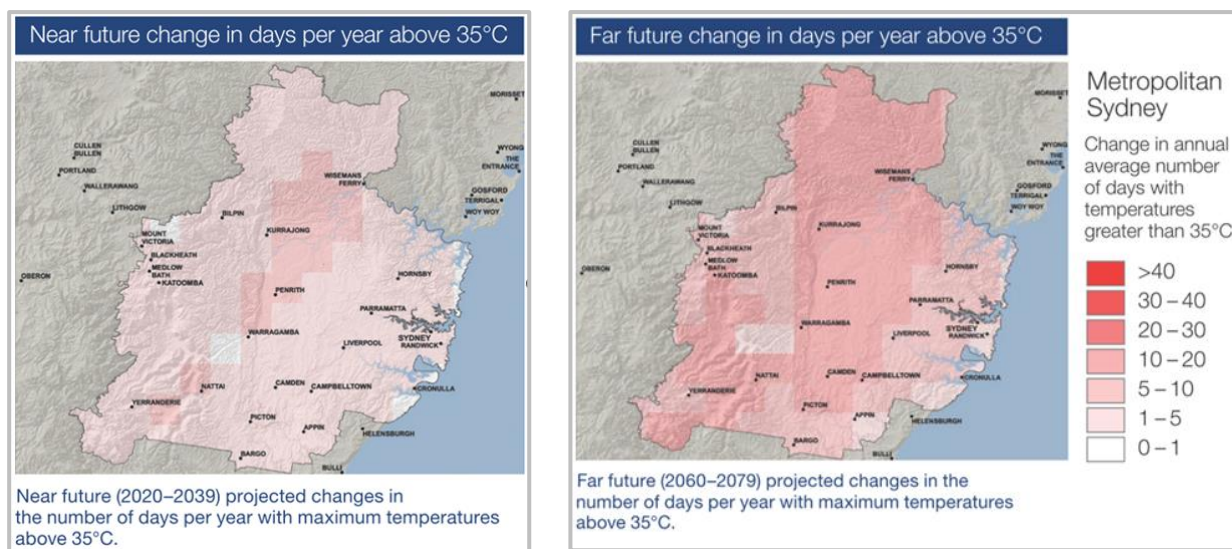


Figure 12. Change in annual average number of days with temperatures greater than 35°C – Sydney variation map.

### 6.1.3 Cold nights (days per year below 2°C)

Most of the emphasis on changes in temperatures from climate change has been on hot days and maximum temperatures, but changes in cold nights are equally important in the maintenance of our natural ecosystems and agricultural/horticultural industries. For example, some common temperate fruit species require sufficiently cold winters to produce flower buds.

- The greatest decreases are projected to occur in the south-west and in the Blue Mountains, with decreases of up to 20 nights by 2030 and more than 40 fewer cold nights by 2070.
- NARClIM projections suggest that Chatswood NSW will not see a considerable decrease in cold nights (see the white areas in the map).

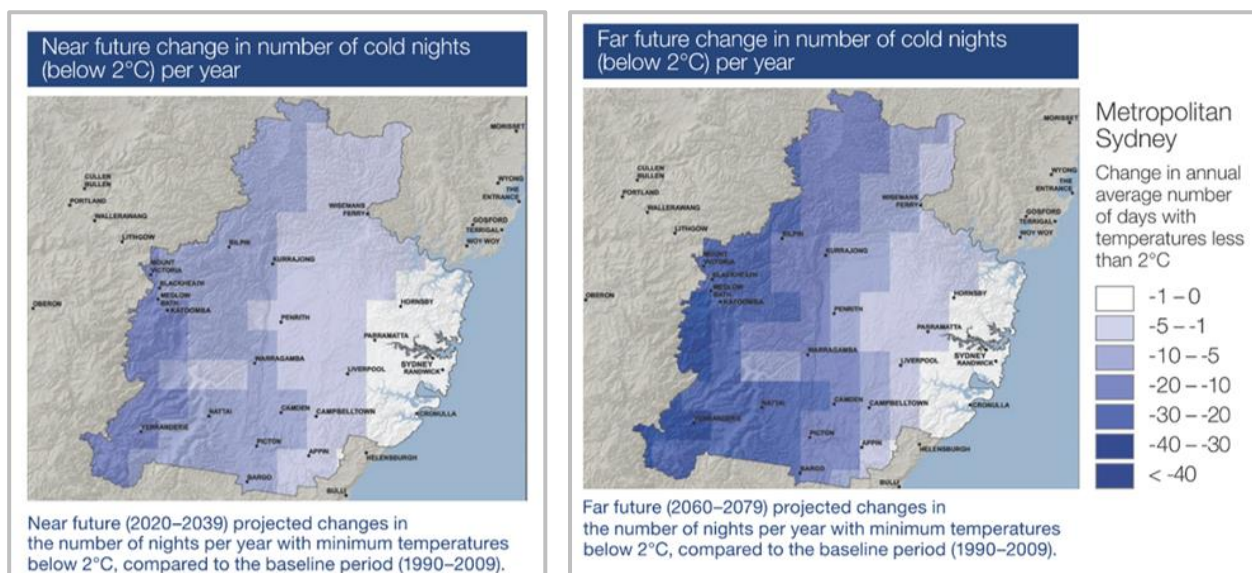


Figure 13. Change in annual average number of days with temperature less than 2°C – Sydney variation map.

### 6.1.4 Rainfall

Changes in rainfall patterns have the potential for widespread impacts. Seasonal shifts can often impact native species' reproductive cycles as well as impacting agricultural productivity, for example crops that are reliant on winter rains for peak growth. The majority of models (8 out of 12) agree that autumn rainfall will increase in the near future and the far future (7 out of 12). Rainfall is projected to increase in autumn.

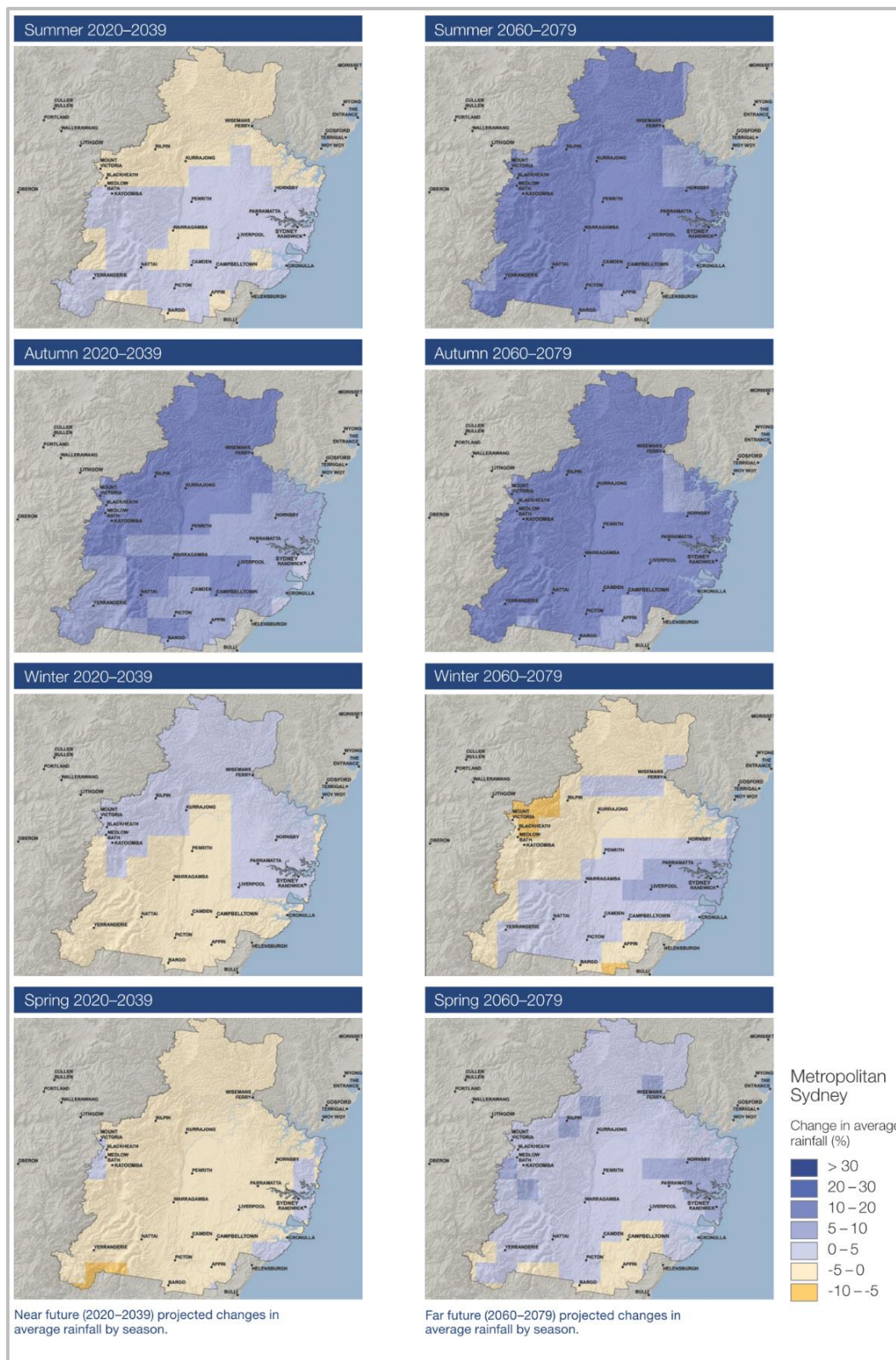


Figure 14. Change in average rainfall (%) – Sydney variation map.

### 6.1.5 Fire weather

The Bureau of Meteorology issues Fire Weather Warnings when the FFDI (Forest Fire Danger Index) is forecast to be over 50. High FFDI values are also considered by the Rural Fire Service when declaring a Total Fire Ban.

Projected regional climate changes

- Metropolitan Sydney is expected to experience an increase in average and severe fire weather in the near future and the far future.
- The increases are projected mainly in summer and spring in the far future. These changes are projected in prescribed burning periods (spring) and the peak fire risk season (summer).
- The majority of models (7 out of 12) project an increase of severe fire weather in spring in the near future, with a greater confidence in the increase in the far future.

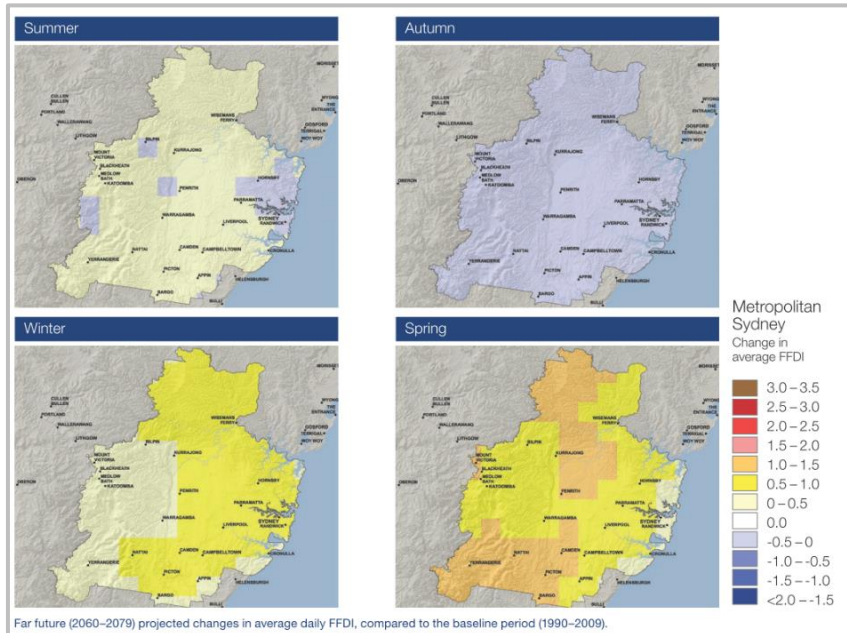


Figure 15. Change in average FFDI – Sydney variation map.

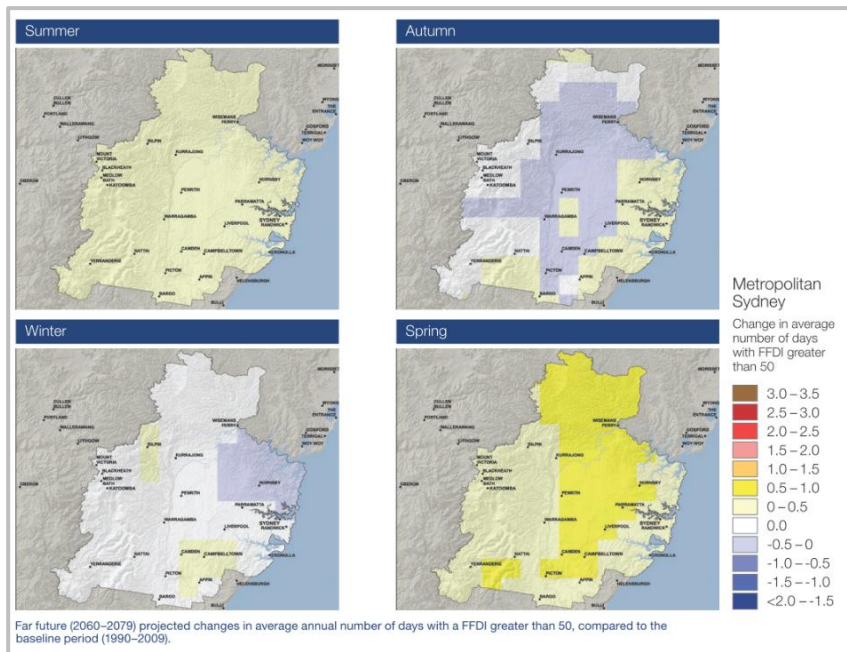


Figure 16. Change in average number of days with FFDI greater than 50 – Sydney variation map.

## 6.2 Climate Change Adaptation Plan

The climate change adaptation plan (CCAP) follows the ISO31000 Risk Management Process.

The plan involves three key steps to develop risks and mitigation strategies collaboratively with key project stakeholders.

1. Review of the development and context.

2. Risk analysis.
3. Mitigation Strategies.

### 6.2.1 Risk Assessment Framework

To assess risks systematically, a likelihood scale was used to determine how likely a risk was to occur, followed by consequence assessment. The first stage of the assessment is to define the likelihood of a given risk. The likelihood level can be described as the frequency or probability for a risk to occur.

Table 7. Risk likelihood matrix.

<b>Likelihood</b>	<b>Almost Certain</b> expected in most circumstances.
	<b>Likely</b> will probably occur in most circumstances.
	<b>Possible</b> might occur at some time.
	<b>Unlikely</b> could occur at some time.
	<b>Rare</b> may occur, only in exceptional circumstances.

Table 8. Example Consequence Scale and Success Criteria (AGO 2007).

	<b>Public Safety</b>	<b>Local Economy and Growth</b>	<b>Community and Lifestyle</b>	<b>Environment and Sustainability</b>	<b>Financial /Time Program/Budgets</b>
<b>Catastrophic</b>	Large numbers of serious injuries or loss of life	Precinct decline leading to widespread business failure	The area is considered very unattractive, moribund, and unable to support its community	Major widespread loss of environmental amenity and progressive irrecoverable environmental damage	Loss or increased cost of 50% or greater of annual budget.
<b>Major</b>	Isolated instances of serious injuries or loss of lives	Precinct stagnation such that businesses are unable to thrive	Severe and widespread decline in services and quality of life within the community	Severe loss of environmental amenity and a danger of continuing environmental damage	Loss or increased cost of 25%-50% of annual budget.
<b>Moderate</b>	Small numbers of injuries	Significant general reduction in precinct economic performance	General applicable decline in services	Isolated but significant instances of environmental damage that might be reversed with intensive efforts	Loss or increased cost of 10%-25% of annual budget
<b>Minor</b>	Serious near misses or minor injuries	Isolated areas in precinct decline	Isolated but noticeable examples of decline in services	Minor instances of environmental damage that could be reversed	Loss or increased cost of 5% to 10% of annual budget
<b>Insignificant</b>	Appearance of a threat but no actual harm	Minor shortfall to forecast growth	There would be minor areas in which the region was unable to maintain its current services	No environmental damage	Loss or increased cost of less than 5% of annual budget

Risk likelihood and consequence were then combined using the risk assessment matrix in Table below, leading to the systematic development of a risk rating used to prioritise risk management strategies.

Table 9. Example Risk matrix:

<b>Show</b>	<b>Matrix Score</b>				
Risk Rating Number + Name	Insignificant	Minor	Moderate	Major	Catastrophic
Almost Certain	Medium	High	High	Critical	Critical
Likely	Medium	Medium	High	Critical	Critical
Possible	Low	Medium	Medium	High	Critical
Unlikely	Low	Low	Medium	Medium	High
Rare	Low	Low	Low	Medium	High

Risk management strategies listed in Table 10 aim to reduce risk levels by reducing either likelihood or consequence of the risk, or both. The objective is to develop cost-effective options for treating/controlling each identified risk and minimise its impact to the project.

Table 10.. Risk management.

<b>Show</b>	<b>Matrix Score</b>				
Risk Rating Number + Name	Insignificant	Minor	Moderate	Major	Catastrophic
Almost Certain	Medium	High	High	Critical	Critical
Likely	Medium	Medium	High	Critical	Critical
Possible	Low	Medium	Medium	High	Critical
Unlikely	Low	Low	Medium	Medium	High
Rare	Low	Low	Low	Medium	High

## 6.2.2 Risk Assessment outcomes

Climate variable	Risk Statement	Likelihood	Consequence	Level of Risk	Adaptation actions	Residual Likelihood	Residual Consequence	Residual level of Risk
<b>Increase in hot days</b>	Accelerated structural material fatigue and degradation of facades leading to increased maintenance and repair costs	Rare	Catastrophic	High	Select materials which have a higher temperature tolerance if required. Review material datasheets for in-service temperature range and allow for increase in peak temperatures.	Rare	Moderate	Low
<b>Increase in hot days</b>	Brownouts/ Blackouts leading to failure of critical electrical equipment	Possible	Major	High	Ensure that existing plans to add to backup generation based on demand is followed through. Consider use of Solar Energy with Battery Energy Storage Systems (BESS).	Possible	Minor	Medium
<b>Increased rainfall variability</b>	Parapet roof retains water due to blockage in syphonic drainage system leading to structural failure.	Possible	Major	High	Check the design includes overflow outlets in parapet. Add to design if required.	Rare	Major	Medium
<b>Increased rainfall variability</b>	Parapet roof retains water due to insufficient capacity in the syphonic drainage system leading to structural failure.	Possible	Major	High	Overflow systems in place in the form of overflow slots. The capacity of these can be increased if required to allow for increased rainfall intensity.	Rare	Major	Medium

Climate variable	Risk Statement	Likelihood	Consequence	Level of Risk	Adaptation actions	Residual Likelihood	Residual Consequence	Residual level of Risk
Increased rainfall variability	Onsite Water Detention Tank (OSD) cannot deal with increased flows leading to overflow and flooding of adjacent areas.	Possible	Major	High	If necessary, overflow system to be provided. Hydraulic engineers to check if systems can manage the increased flows and implement further measures if required.	Rare	Major	Medium
Increased rainfall variability	Overland flow of water leads to pooling around the electrical infrastructure, causing electrical failure and power outage.	Possible	Catastrophic	Critical	Primary storm water drainage system to be designed to cater for a minimum of a 100-year storm. System to also have full backup of either piped overflow or overland flow designed to a higher storm intensity.	Rare	Major	Medium
Increased intensity of storm events	Mechanical plant on the roof (if any) are damaged by extreme hail event leading to failure of ventilation system.	Possible	Major	High	Consider options for protecting the mechanical plant in design. Implement if required.	Rare	Major	Medium

Climate variable	Risk Statement	Likelihood	Consequence	Level of Risk	Adaptation actions	Residual Likelihood	Residual Consequence	Residual level of Risk
Increased intensity of storm events	Severe hail blocking roof drains causing increased water ingress into building envelope and potential structural impacts, leading to increased maintenance costs	Possible	Major	High	Screen outlets with hail guards. Planned overflow slots should allow rain to overflow for all but the most severe hail events.	Rare	Major	Medium
Increased intensity of storm events	Airborne debris causing damage to exterior building elements and increased maintenance costs.	Possible	Major	High	Check wind load thresholds in engineering for façade and glazing. If required, adopt heat treated glazing for greater impact strength.	Rare	Major	Medium
Increased intensity of storm events	Wind driven rain penetrates the building, creating slip hazards for public circulation spaces.	Likely	Moderate	High	Consider in design and highlight risk for building managers. Include wet weather management plan in facilities management contract.	Rare	Moderate	Low
Increased fire weather	Smoke ingress into facility via HVAC system causing increased health risks for the occupants.	Almost certain	Major	Critical	Evacuation plan to be developed by FM company, including use of link to nearby hospitals for particularly vulnerable occupants. Consider use of non-latching outside air smoke detectors to shut down outside air systems in the event of a bushfire situation.	Almost certain	Insignificant	Medium

### 6.2.3 Recommendations

Many of the potential risks to the building are already addressed by existing design features of the building or are being explored as an immediate consequence of this process. All those identified through the workshop and subsequent discussions as requiring additional action are set out in table below, along with responsibility for those actions.

This information should be added to the overall project risk register, with actions implemented and recorded, and subsequently reported in the Green Star documentation.

Summary of adaptation actions required to achieve revised risk rating is presented in Table 11:

Table 11. Adaptation Actions Required to Achieve Revised Risk Rating.

Risk Statement	Initial Risk	Residual Risk	Action requiring implementation	Design / Operations	Proposed Responsibility
Brownouts/Blackouts leading to failure of critical electrical equipment.	High	Medium	Where possible, Solar PV with Battery Energy Storage System (BESS).	Design and operations	Electrical Engineer
Accelerated structural material fatigue and degradation of façades, leading to increased maintenance and repair costs	High	Low	Review material datasheets for in-service temperature range and allow for a nominal tolerance on peak temperatures based on today's values. Select materials which have a higher temperature tolerance if required.	Design	Façades Engineer, Structural Engineer
Water restrictions during prolonged droughts leading to inability to deliver core services.	High	Low	Develop a Drought Management Plan. Water restrictions would likely be signposted well in advance. Consider alternative water supply.	Operations	Facilities Manager
Parapet roof retains water due to blockage in symphonic drainage system leading to structural failure.	High	Medium	Check the design includes overflow outlets in parapet. Add to design if required.	Design	Hydraulic Engineer
Parapet roof retains water due to insufficient capacity in the symphonic drainage	High	Medium	Check whether capacity of overflow slots and drainage system is sufficient to allow for increased rainfall intensity. Increase either/both if required.	Design	Hydraulic Engineer, Architect



system leading to structural failure.					
Onsite Water Detention Tank (OSD) cannot deal with increased flows leading to overflow and flooding.	High	Medium	Ensure secondary overflow system provided and check if systems can manage increased flows. Implement further measures if required.	Design	Civil Engineer
Overland flow of water leads to pooling around electrical infrastructure, causing electrical failure and power outage.	Critical	Medium	Primary storm water drainage system to be designed to cater for a minimum of a 100- year storm. System to also have full backup of either piped overflow or overland flow designed to a higher storm intensity. Consider other feasible mitigation measures as required.	Design	Hydraulic Engineer, Architect, Electrical Engineer
Mechanical plant on the roof (if any) are damaged by extreme hail event leading to failure of ventilation system.	High	Medium	Consider options for protecting the mechanical plant in design. Implement if required.	Design	Mechanical Engineer
Severe hail blocking roof drains causing increased water ingress into building envelope and potential structural impacts, leading to increased maintenance costs	High	Medium	Screen outlets with hail guards.	Design	Hydraulic Engineer
Airborne debris causing damage to exterior building elements and increased maintenance costs -	High	Medium	Check wind load thresholds in engineering for façade and glazing. Adopt heat treated glazing for greater impact strength if required.	Design	Façades Engineer, Structural Engineer

particularly discussed potential increase in wind loadings due to CC.					
Wind driven rain penetrates the building, creating slip hazards for public circulation spaces.	High	Low	Consider in design and highlight risk for building managers. Include wet weather management plan in facilities management contract.	Design and operations	Architects and Facilities Manager
Smoke ingress into facility via HVAC system causing increased employee health risks	Critical	Medium	Evacuation plan to be developed by FM company, including use of link to nearby hospitals for particularly vulnerable occupants. Consider use of non-latching outside air smoke detectors to shut down outside air systems in the event of a bushfire situation.	Design and operations	Mechanical Engineer, Facilities Manager, Owner

## 7. Disclaimer

This report is prepared using the information described above and inputs from other consultants. Whilst IGS has endeavoured to ensure the information used is accurate, no responsibility or liability to any third party is accepted for any loss or damage arising out of the use of this report by any third party. Any third party wishing to act upon any material contained in this report should first contact IGS for detailed advice which will take into account that party's particular requirements.

Computer performance assessment provides an estimate of building performance. This estimate is based on a necessarily simplified and idealised version of the building that does not and cannot fully represent all the intricacies of the building once built. As a result, simulation results only represent an interpretation of the potential performance of the building. No guarantee or warrantee of building performance in practice can be based on simulation results alone. IGS and its employees and agents shall not be liable for any loss arising because of, any person using or relying on the Report and whether caused by reason or error, negligent act or omission in the report. The draft assessment has been prepared indicatively and using the limited architectural and building services design with the view to conduct a detailed assessment once the design is further developed.

Performance of the completed building may be significantly affected by the quality of construction; the quality of commissioning, ongoing management of the building, and the way the building is operated, monitored, and maintained.



# APPENDIX A - TECHNICAL DATASHEETS FOR SAMPLE PV PANELS (600 W)



**BIFACIAL DUAL GLASS MONOCRYSTALLINE MODULE**

PRODUCT: TSM-DEG20C.20  
PRODUCT RANGE: 580-600W

## 600W

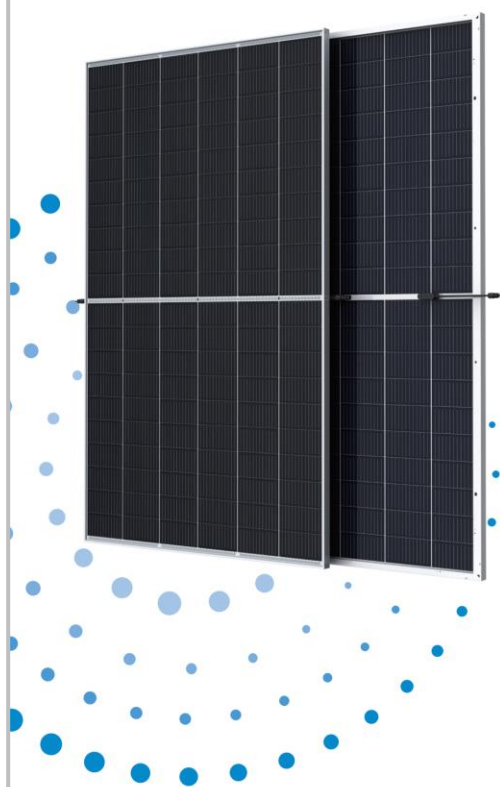
MAXIMUM POWER OUTPUT

## 0~+5W

POSITIVE POWER TOLERANCE

## 21.2%

MAXIMUM EFFICIENCY



### High customer value

- Lower LCOE (Levelized Cost of Energy), reduced BOS (Balance of System) cost, shorter payback time
- Lowest guaranteed first year and annual degradation;
- Designed for compatibility with existing mainstream system components
- Higher return on Investment



### High power up to 600W

- Up to 21.2% module efficiency with high density interconnect technology
- Multi-busbar technology for better light trapping effect, lower series resistance and improved current collection



### High reliability

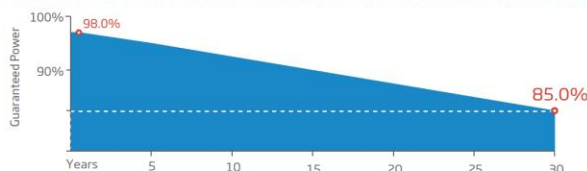
- Minimized micro-cracks with innovative non-destructive cutting technology
- Ensured PID resistance through cell process and module material control
- Resistant to harsh environments such as salt, ammonia, sand, high temperature and high humidity areas
- Mechanical performance up to 5400 Pa positive load and 2400 Pa negative load



### High energy yield

- Excellent IAM (Incident Angle Modifier) and low irradiation performance, validated by 3rd party certifications
- The unique design provides optimized energy production under inter-row shading conditions
- Lower temperature coefficient (-0.34%) and operating temperature
- Up to 25% additional power gain from back side depending on albedo

### Trina Solar's Vertex Bifacial Dual Glass Performance Warranty



### Comprehensive Products and System Certificates



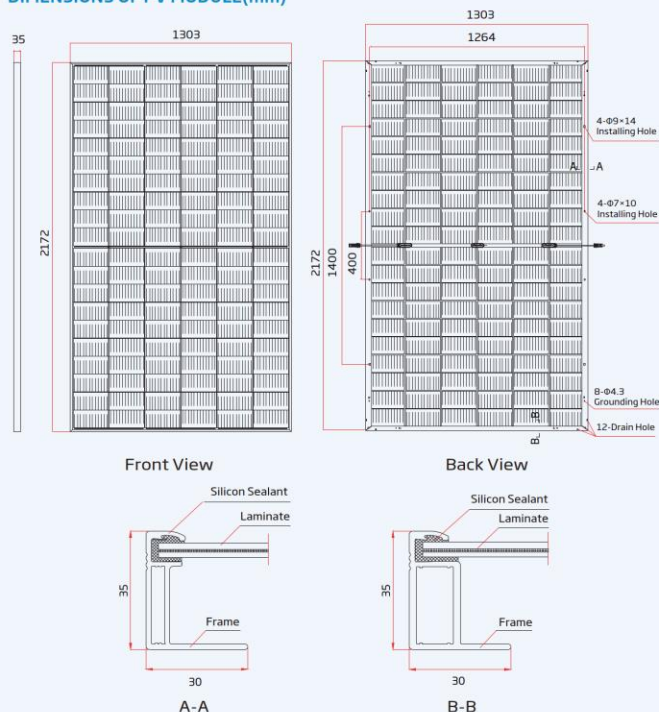
IEC61215/IEC61730/IEC61701/IEC62716/UL61730  
 ISO 9001: Quality Management System  
 ISO 14001: Environmental Management System  
 ISO14064: Greenhouse Gases Emissions Verification  
 ISO45001: Occupational Health and Safety Management System



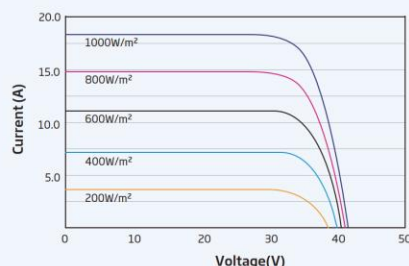
# Vertex

BIFACIAL DUAL GLASS MONOCRYSTALLINE MODULE

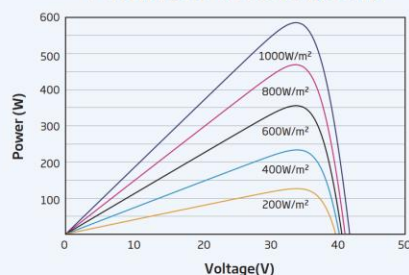
## DIMENSIONS OF PV MODULE(mm)



## I-V CURVES OF PV MODULE(590 W)



## P-V CURVES OF PV MODULE(590 W)



### ELECTRICAL DATA (STC)

Peak Power Watts- $P_{MAX}$ (Wp)*	580	585	590	595	600
Power Tolerance- $P_{MAX}$ (W)			0 ~ +5		
Maximum Power Voltage- $V_{MPP}$ (V)	33.8	34.0	34.2	34.4	34.6
Maximum Power Current- $I_{MPP}$ (A)	17.16	17.21	17.25	17.30	17.34
Open Circuit Voltage- $V_{OC}$ (V)	40.9	41.1	41.3	41.5	41.7
Short Circuit Current- $I_{SC}$ (A)	18.21	18.26	18.31	18.36	18.42
Module Efficiency $\eta_m$ (%)	20.5	20.7	20.8	21.0	21.2

STC: Irradiance 1000W/m<sup>2</sup>, Cell Temperature 25°C, Air Mass AM1.5. \*Measuring tolerance: ±3%.

### Electrical characteristics with different power bin (reference to 10% Irradiance ratio)

Total Equivalent power - $P_{MAX}$ (Wp)	621	626	631	637	642
Maximum Power Voltage- $V_{MPP}$ (V)	33.8	34.0	34.2	34.4	34.6
Maximum Power Current- $I_{MPP}$ (A)	18.36	18.41	18.46	18.51	18.55
Open Circuit Voltage- $V_{OC}$ (V)	40.9	41.1	41.3	41.5	41.7
Short Circuit Current- $I_{SC}$ (A)	19.48	19.54	19.59	19.65	19.71
Irradiance ratio (rear/front)			10%		

Power Bifaciality: 70±5%.

### ELECTRICAL DATA (NOCT)

Maximum Power- $P_{MAX}$ (Wp)	439	443	447	451	454
Maximum Power Voltage- $V_{MPP}$ (V)	31.5	31.7	31.9	32.0	32.2
Maximum Power Current- $I_{MPP}$ (A)	13.93	13.97	14.01	14.06	14.10
Open Circuit Voltage- $V_{OC}$ (V)	38.5	38.7	38.9	39.1	39.3
Short Circuit Current- $I_{SC}$ (A)	14.68	14.72	14.76	14.80	14.84

NOCT: Irradiance at 800W/m<sup>2</sup>, Ambient Temperature 20°C, Wind Speed 1m/s.

### MECHANICAL DATA

Solar Cells	Monocrystalline
No. of cells	120 cells
Module Dimensions	2172×1303×35 mm (85.51×51.30×1.38 inches)
Weight	35.3 kg (77.8 lb)
Front Glass	2.0 mm (0.08 inches), High Transmission, AR Coated Heat Strengthened Glass
Encapsulant material	EVA/POE
Back Glass	2.0 mm (0.08 inches), Heat Strengthened Glass (White Grid Glass)
Frame	35mm(1.38 inches) Anodized Aluminium Alloy
J-Box	IP 68 rated
Cables	Photovoltaic Technology Cable 4.0mm <sup>2</sup> (0.006 inches <sup>2</sup> ), Portrait: 280/280 mm(11.02/11.02 inches) Length can be customized
Connector	MC4 EV02 / TS4*

\*Please refer to regional datasheet for specified connector.

### TEMPERATURE RATINGS

NOCT(Nominal Operating Cell Temperature)	43°C (±2°C)
Temperature Coefficient of $P_{MAX}$	-0.34%/°C
Temperature Coefficient of $V_{OC}$	-0.25%/°C
Temperature Coefficient of $I_{SC}$	0.04%/°C

### MAXIMUM RATINGS

Operational Temperature	-40 ~ +85°C
Maximum System Voltage	1500V DC (IEC) 1500V DC (UL)
Max Series Fuse Rating	35A

### WARRANTY

12 year Product Workmanship Warranty  
 30 year Power Warranty  
 2% first year degradation  
 0.45% Annual Power Attenuation

(Please refer to product warranty for details)

### PACKAGING CONFIGURATION

Modules per box: 25/36 pieces  
 Modules per 40' container: 549 pieces

## APPENDIX B - TECHNICAL DATASHEETS FOR SAMPLE PV INVERTERS

**SUNGROW**

**SG60KTL**

String Inverter



### High Yield

- Max. efficiency 98.9 %, European efficiency 98.7 %
- Long-term overload at 1.1 Pn
- Full power operation without derating at 50 °C



### Easy O&M

- Compact design and light weight for easy installation
- Plug-in design of fan and SPD, convenient for on-site maintenance
- Integrated string current monitoring function for fast trouble shooting



### Saved Investment

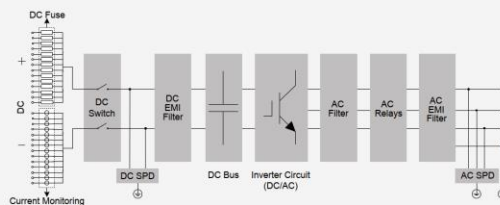
- Max. DC/AC ratio up to 1.4
- Integrated DC combiner box and DC/AC overvoltage protection



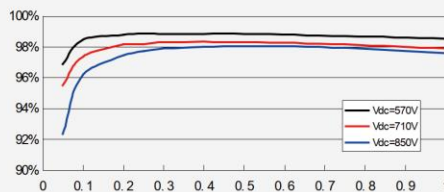
### Grid Support

- Compliance with standards: IEC 62109, IEC 61727, IEC 62116, VDE0126-1-1, G59/3, VDE-AR-N-4105, VDE-AR-N-4120, BDEW
- Low/High voltage ride through (L/HVRT)
- Active & reactive power control and power ramp rate control

### Circuit Diagram



### Efficiency Curve



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## SG60KTL

### Input (DC)

### SG60KTL

Max. PV input voltage	1000 V
Min. PV input voltage / Startup input voltage	570 V / 620 V
Nominal input voltage	710 V
MPP voltage range	570 - 950 V
MPP voltage range for nominal power	570 - 850 V
No. of independent MPP inputs	1
Max. number of PV strings per MPPT	14
Max. PV input current	120 A
Max. current for input connector	12 A
Max. DC short-circuit current	140 A

### Output (AC)

Nominal AC power (at 50 °C)	60000 W
Max. AC output at PF=1 (at 45 °C)	66000 W
Max. AC apparent power (at 45 °C)	66000 VA
Max. AC output current	96 A
Nominal AC voltage	3 / N / PE or 3 / PE, 230 / 400 V
AC voltage range	310 - 480 V
Nominal grid frequency / Grid frequency range	50 Hz / 45 - 55 Hz, 60 Hz / 55 - 65 Hz
THD	< 3 % (at nominal power)
DC current injection	< 0.5 % I <sub>n</sub>
Power factor at nominal power / Adjustable power factor	> 0.99 / 0.8 leading - 0.8 lagging
Feed-in phases / Connection phases	3 / 3

### Efficiency

Max. efficiency / Euro. efficiency	98.9 % / 98.7 %
------------------------------------	-----------------

### Protection

DC reverse connection protection	Yes
AC short-circuit protection	Yes
Leakage current protection	Yes
Grid monitoring	Yes
DC switch / AC switch	Yes / No
DC fuse	DC positive fuses (15A)
PV string current monitoring	Yes
Overvoltage protection	DC Type II / AC Type III

### General Data

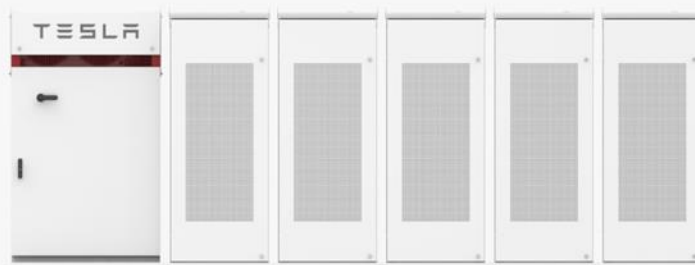
Dimensions (W*H*D)	634*959*267 mm
Weight	60 kg
Isolation method	Transformerless
Degree of protection	IP65
Night power consumption	< 1 W
Operating ambient temperature range	-25 to 60 °C (> 50 °C derating)
Allowable relative humidity range (non-condensing)	0 - 100 %
Cooling method	Smart forced air cooling
Max. operating altitude	4000 m (> 3000 m derating)
Display / Communication	Graphic LCD / RS485
DC connection type	MC4 (Max. 6mm <sup>2</sup> )
AC connection type	Screw clamp terminal (Max. 95 mm <sup>2</sup> )
Compliance	CEA, IEC 62109, IEC 61727, IEC 62116, IEC 60068, IEC 61683, VDE0126-1-1, G59/3, VDE-AR-N-4105, VDE-AR-N-4120, BDEW, IEC 61000-3-11/-12, EN 50438, UTE C 15-712-1/07.13
Grid support	LVRT, HVRT, active & reactive power control and power ramp rate control
Type designation	SG60KTL-182



## APPENDIX C - TECHNICAL DATASHEET FOR TESLA POWERPACK (ENERGY STORAGE OPTION)

### POWERPACK

Tesla has been building integrated battery systems in cars for over 10 years. The same degree of expertise, quality control and technological innovation has informed our process of developing high-performance energy storage systems.



Powerpack System Includes an Inverter and DC Battery Packs

The Powerpack system scales to the space, power and energy requirements of any site from 210 kWh to 100 MWh+.

#### FULLY INTEGRATED SYSTEM

A complete energy storage system including DC batteries, bi-directional inverter, and a Powerpack controller with intelligent software. This turnkey system is designed to maximize savings and prolong battery life.

#### OPTIMIZATION SOFTWARE

Powerpack systems have the most advanced battery technology and dispatch optimization software to quickly learn and predict a facility's energy patterns. Tesla's proprietary storage dispatch software can charge and discharge autonomously to maximize customer value.

#### ENHANCED SYSTEM SAFETY

Powerpack's battery architecture consists of a low voltage battery with a DC/DC converter for added electrical isolation and safety. It also has an integrated liquid cooling / heating system for thermal safety and enhanced performance and reliability.

### APPLICATIONS



**PEAK SHAVING**  
Discharge at times of peak demand to reduce expensive demand charges



**EMERGENCY BACKUP**  
Powers a facility when the grid goes down



**CAPACITY FIRING**  
Smooth out the intermittency of renewables by storing and dispatching when needed



**LOAD SHIFTING**  
Shift energy consumption from one point in time to another



**MICROGRID**  
Build a localized grid that can disconnect from the main power grid



**TRANSMISSION & DISTRIBUTION SUPPORT**  
Supply power at a distributed location to defer the need to upgrade aging infrastructure



**DEMAND RESPONSE**  
Discharge or charge in response to signals from a demand response administrator



**ANCILLARY SERVICES**  
Provide service to the grid in response to signals sent

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## POWERPACK SPECIFICATIONS 4hr System

- 1 Powerpack includes 16 battery pods
- Each pod has an isolated DC/DC inverter and thermal control system
- Sensors to monitor cell-level performance in real-time
- Standard configuration:
  - 4 hour discharge duration



### ELECTRICAL

AC Voltage 380-480VAC 3-phase

Nominal Frequency 50 & 60 Hz

Continuous Discharge Duration 4 hours

AC Energy available per Powerpack<sup>1</sup> 210 kWh

Inverter Sizes Scalable from 50kW - 653kW

Roundtrip<sup>1</sup> System Efficiency 89%

<sup>1</sup>Net energy delivered at 25°C (77°F) including thermal control.

### REGULATORY

Lithium-Ion Cells NRTL listed to UL 1642

System NRTL listed to UL 1973, 9540, 1741 IEEE 1547  
Compliant to grid codes and safety standards of all major markets. Full list provided upon request.

### MECHANICAL AND MOUNTING

Enclosure IP67 (Pod)  
NEMA 3R / IP35 (Powerpack)  
NEMA 4 / IP66 (Inverter)

System Area Requirements 50kW / 210kWh: 95ft<sup>2</sup> / 8.9m<sup>2</sup>  
100kW / 420kWh: 127ft<sup>2</sup> / 11.8m<sup>2</sup>  
250kW / 1050kWh: 221ft<sup>2</sup> / 20.5m<sup>2</sup>  
500kW / 2100kWh: 377ft<sup>2</sup> / 35m<sup>2</sup>

Powerpack Unit Dimensions L: 51.5" (1308mm)  
W: 32.4" (822mm)  
H: 86" (2185mm)

Weight 2160 kg / 4765 lbs

Inverter Dimensions L: 39.9" (1014mm)  
W: 49.4" (1254mm)  
H: 86.3" (2192mm)

Weight Up to 1200 kg / 2645 lbs

Operating Ambient Temperature -22°F to 122°F / -30°C to 50°C

### COMMUNICATIONS

Protocol Modbus TCP  
DNP3  
Rest API

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Tesla's software for behind the meter Powerpack applications, called Opticaster, is designed to maximize economic benefit for customers. Opticaster now operates in more than 100 commercial and industrial stationary energy storage systems, resulting in tens of thousands of hours of field experience in a vast range of grid-connected and off-grid applications. With each of Tesla's 120,000+ electric vehicles operating its proprietary battery system software, Tesla's experience in this realm is unparalleled.

The robust data set accumulated through Tesla's field experience informs the development and continuous improvement of Tesla's global fleet of vehicles and energy storage systems. Tesla's software logic for behind the meter energy storage applications is a culmination of this vast experience and is the focus of this paper.

Opticaster is an integral component of Powerpack system. At every stage of project maturity, Opticaster is used to optimize Powerpack system size to achieve maximum financial returns for customers. During operation, it forecasts and optimizes the dispatch of stored electricity to reduce electricity bills and perform grid services.

This paper illustrates the applications Tesla's Opticaster performs, and explores three layers of functionality that define its operation: forecasting, optimization, and real-time control.

**SYSTEM SIZING**

System modeling enables customers to evaluate the benefits of adding a Powerpack system. Based on a simple set of customer data, such as utility rate structures and historical load data, Opticaster leverages its core optimization and forecast abilities to perform detailed simulations, which determine an optimal system size and application set for any customer. Figure 1 illustrates commonly modeled functions and applications:

INDIVIDUAL OR CO-OPTIMIZATION OF APPLICATIONS



Figure 1



To ensure the greatest probability for customer savings and revenue, Tesla simulates multiple scenarios for each customer. Each scenario provides a probability for economic benefit by testing multiple customer load behaviors against an array of Powerpack sizes and applications.

**APPLICATIONS**

Commercial electricity bills are usually comprised of demand charges and energy charges. Opticaster automatically optimizes both weighted by their respective costs.

Demand charges typically make up the greatest portion of commercial electricity bills, and can be reduced by discharging an on-site Powerpack system during the customer’s period of peak demand. Through peak shaving / demand charge management, Opticaster automatically forecasts customers’ site peak and discharges Powerpack batteries to reduce demand charges.

To reduce energy charges, Opticaster charges Powerpacks when the site demand or utility energy prices are low, then dispatches electricity to the customer when prices are high. Figure 2 demonstrates a combination of peak shaving and energy load shifting in an application called **tariff optimization**.

Commercial customers may also use solar panels to offset the electricity their site consumes from the local grid. For these customers, an on-site Powerpack system stores the solar electricity generated during the day for use during peak demand times through an application called **solar self-consumption**.

In solar self-consumption, Opticaster maintains system parameters to ensure optimal performance: maximum solar export power, percentage of battery to charge from solar, maximum and minimum site power level, utility interconnection rules, and other requirements that qualify the customer for government incentives. This flexible approach maximizes economic benefit for customers.

Figure 3 shows an example of Opticaster commanding Powerpacks to charge from solar during the day, then discharge to shave the customer’s evening peak.

To secure multiple revenue streams for customers, Opticaster also supports **demand response (DR)** and other special price events such as critical peak pricing in PG&E and TUoS in the U.K.. Figure 4 shows an example of a DR event, during which the algorithm commands the Powerpack system to precisely meet the DR commitment of 50 kW below the baseline.

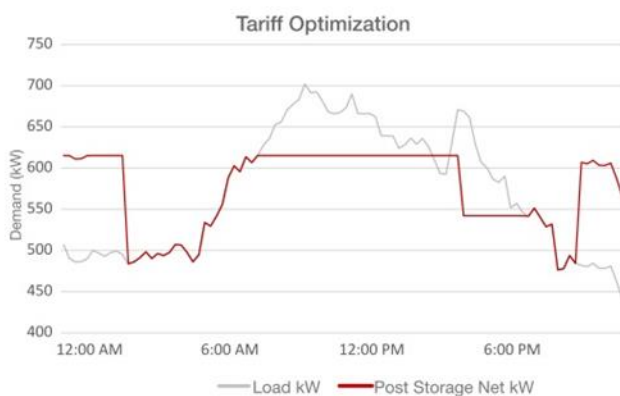


Figure 2

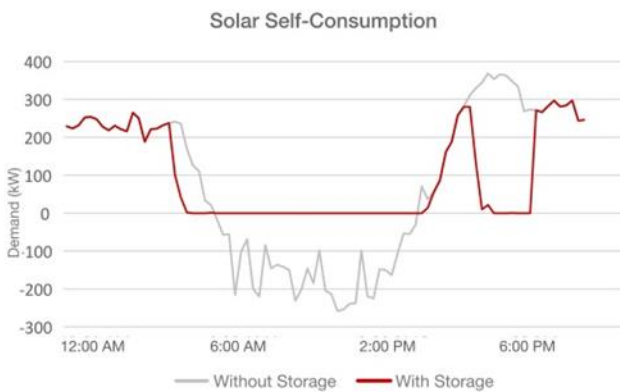


Figure 3



Figure 4

Through a combination of peak shaving and load shifting applications, customers reduce demand charges and energy charges on-site. By also participating in a DR program, customers add a layer of revenue that increases financial returns. Figure 5 depicts a customer co-optimizing all applications, which includes tariff optimization where Powerpacks charge during the night and discharge to keep the maximum peak below 410 kW at all time, and demand response where Powerpacks discharge to reduce the load well below the demand response baseline.

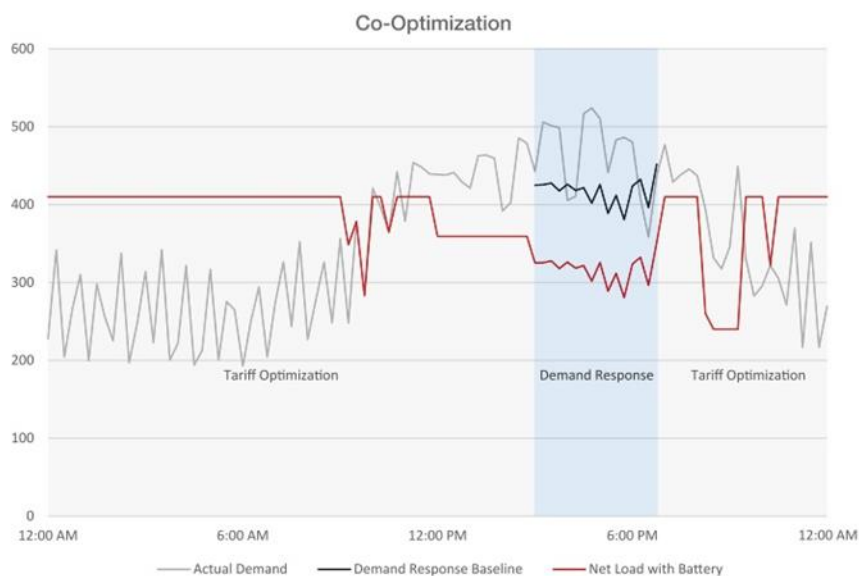


Figure 5

**OPERATION**

Opticaster’s operation takes three major steps: demand forecast, optimization, and real-time operation.

Accurately forecasting customer demand is critical to overall system performance. To produce a customer demand forecast, Opticaster considers a robust set of variables including load profiles, solar profiles, holiday schedules, and temperature data. In addition, on-site electric and solar meters feed data into the system’s data set to update the demand forecast continuously.

Continuous updates of demand forecast occur every couple of minutes. As shown in Figure 6, the forecast of the peak load gets increasingly accurate as it moves forward in time. The data retrieved between each new forecast become new input for the optimization model explained next.

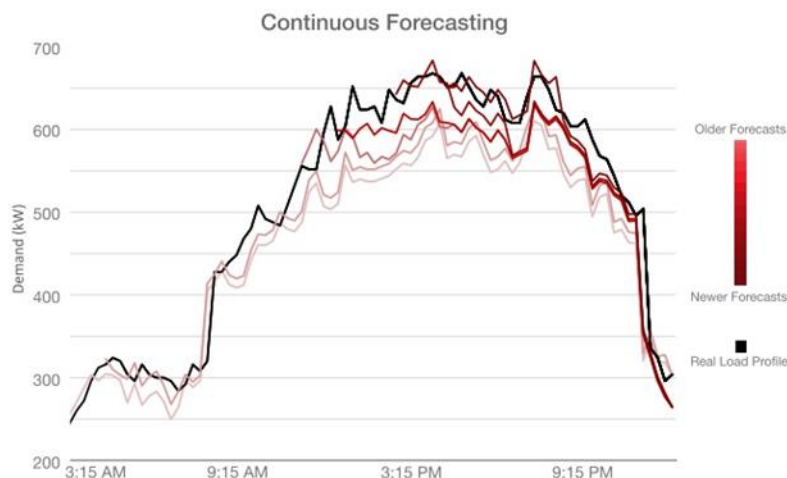


Figure 6

Based on the forecasted demand, utility rate structure, and battery state, Opticaster’s optimization module autonomously develops a charge/discharge schedule that maximizes customer savings while satisfying other non-monetary requirements. These schedules are updated with the same frequency as demand forecasts.

Then the real-time operation module translates the charge/discharge schedules to the instantaneous power commands that control Powerpacks. It monitors the real-time demand from the site and ensures that optimal charge/discharge schedules are satisfied.

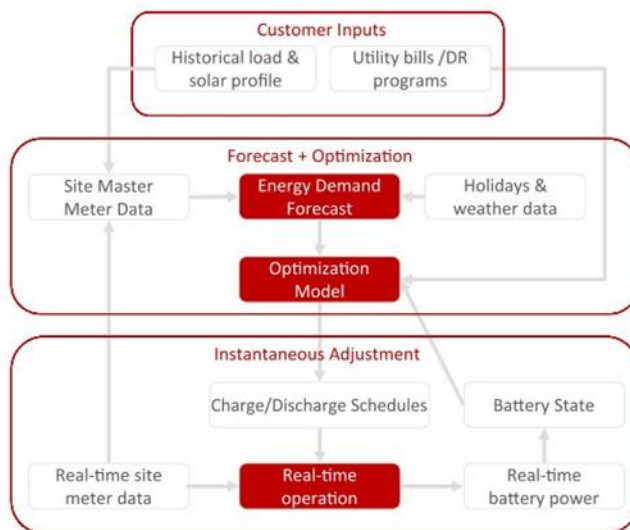


Figure 7

Every new version of Opticaster is benchmarked against Tesla’s performance at existing sites to ensure constant improvement. Opticaster’s combination of forecasting, optimization, and real-time controls makes it the most capable software solution on the market for managing advanced energy storage applications. Scalable to the power and energy requirements of any site, Powerpack systems provide a complete solution for a breadth of commercial and utility applications. To determine if energy storage is right for your site, please email [powerpack@tesla.com](mailto:powerpack@tesla.com).

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## APPENDIX D – GREEN STAR BUILDINGS V1 REQUIREMENTS AND PATHWAY







Note: details below are provided as a guide only, where required the project team shall refer to the Green Star Buildings V1 for further details and the latest updates.

CATEGORY / CREDIT	OUTCOME	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS TO TARGET	Nominated Area	Requirements	Submission Content	Responsible Party													Guidance			
									Building Owner	Head Contractor	Project Architect	Structural Consultant	Mechanical Consultant	Electrical Consultant	Plumbing Consultant	Mechanical Contractor	BMS / Control Contractor	Electrical Contractor	Hydraulics / Fire Contractor	Landscaping Consultant / Contractor	Ecologist		Acoustic Specialist	Civil Engineer / Contractor	Quantity Surveyor
Responsible Envelope	The building's envelope is comprised of responsibly manufactured products.	7.0	<b>Exceptional Performance:</b> In addition to the Credit Achievement, one of the following is met: - 10% of all products in building envelope (by cost) meet a Responsible Products Value score of at least 15-OR- - 25% of all products in the building envelope (by cost) have an average Responsible Products Value score of at least 8.	5	0	Site-wide	<b>CREDIT ACHIEVEMENT &amp; EXCEPTIONAL PERFORMANCE</b> The envelope is defined as the elements that surround a building such as the facade, and all facade components such as external shading and insulation, suspended slabs, as well as roofing systems. Scores for each product can be calculated by using the Responsible Products Value table. Scoring is cumulative, rewarding each initiative achieved. A product can be compliant with one or more initiatives and each adds to the product's total score. Examples of recognised initiatives that are present in the Responsible Products Value (RPV) table are: - Industry specific environmental product declarations (EPD); - ISO 14001 certification; - Climate Active Carbon Neutral Certification; - Chain of custody certification; and - Third-party product certification schemes.	<b>Submissions for this credit must contain:</b> - Submission Summary via the online portal - Evidence to support claims made in the submission <b>Suggested evidence:</b> - Receipts confirming purchase of stated products; and - Evidence that claimed products constitute 60% of all building envelope components	x	x														Calculating the RPV of product A concrete mix used in the building meets the following: - The concrete mix has Climate Active Certification (a) - The concrete mix is manufactured in a plant with ISO 14001 certification (b) - The concrete mix has a publicly available product specific EPD (c) To calculate the total RPV, the value of each initiative is added (a+b+c). Calculating the RPV in a product where one or multiple components have an RPV, but the final product does not When calculating the RPV score of a product that has a number of components, and where only one of those complies, the item should be broken down into its key major components (approximately those that make up 80% of the mass of the item in question). An approximate estimate will suffice. Each item is assigned an RPV score and multiplied by the key component makeup, and the total RPV is calculated by adding up these values. For example, in a chair with three key components (timber, foam, fabric), the following would apply: - Timber (60%) with an RPV of 10 = 6 - Foam (20%) with RPV of 0 = 0 - Fabric (20%) with RPV of 12 = 2.4 The chair would have an RPV of 8.4	
Responsible Systems	The building's mechanical, hydraulic, transportation and electrical systems are comprised of responsibly manufactured products.	8.0	<b>Credit Achievement:</b> 20% of all active building systems (by cost) meet a Responsible Products Value score of at least 6.  <b>Exceptional Performance:</b> In addition to the Credit Achievement, one of the following is met: - 5% of all active building systems (by cost) meet a Responsible Products Value score of at least 11-OR- - 15% of all active building systems (by cost) have an average Responsible Products Value score of at least 8.	5	0	Site-wide	<b>CREDIT ACHIEVEMENT &amp; EXCEPTIONAL PERFORMANCE</b> Active building systems are characterised by energy and movement, and include all mechanical, hydraulic, transportation and electrical systems present in the building. Passive systems such as a facade shading device are not included. Scores for each product can be calculated by using the Responsible Products Value table. Scoring is cumulative, rewarding each initiative achieved. A product can be compliant with one or more initiatives and each adds to the product's total score. Examples of recognised initiatives that are present in the Responsible Products Value (RPV) table are: - Industry specific environmental product declarations (EPD); - Product specific environmental product declarations (EPD); - ISO 14001 certification; - Climate Active Carbon Neutral Certification; - Chain of custody certification; and - Third-party product certification schemes.	<b>Submissions for this credit must contain:</b> - Submission Summary via the online portal - Evidence to support claims made in the submission <b>Suggested evidence:</b> - Receipts confirming purchase of stated products; and - Evidence that claimed products constitute 20% of all building systems; and Alternate documentation can also be used by project teams to demonstrate compliance.	x	x	x	x	x	x	x	x	x								<b>Responsible Products Value table:</b> The Responsible Products Value table presents the various schemes that contribute towards the Responsible Products Value score, and their relevant weighting. The list of schemes may be updated over time. The responsible products table is available on our website. <b>Example of how to calculate the Responsible Products Value:</b> Calculating the RPV of product A concrete mix used in the building meets the following: - The concrete mix has Climate Active Certification (a) - The concrete mix is manufactured in a plant with ISO 14001 certification (b) - The concrete mix has a publicly available product specific EPD (c) To calculate the total RPV, the value of each initiative is added (a+b+c). Calculating the RPV in a product where one or multiple components have an RPV, but the final product does not When calculating the RPV score of a product that has a number of components, and where only one of those complies, the item should be broken down into its key major components (approximately those that make up 80% of the mass of the item in question). An approximate estimate will suffice. Each item is assigned an RPV score and multiplied by the key component makeup, and the total RPV is calculated by adding up these values. For example, in a chair with three key components (timber, foam, fabric), the following would apply: - Timber (60%) with an RPV of 10 = 6 - Foam (20%) with RPV of 0 = 0 - Fabric (20%) with RPV of 12 = 2.4 The chair would have an RPV of 8.4
Responsible Finishes	The building's internal finishes are comprised of responsibly manufactured products.	9.0	<b>Credit Achievement:</b> 60% of all internal building finishes (by area) meet a Responsible Products Value score of at least 2.  <b>Exceptional Performance:</b> In addition to the Credit Achievement, one of the following is met: - 10% of all internal building finishes (by area) meet a Responsible Products Value score of at least 12-OR- - 20% of all internal building finishes (by area) have an average Responsible Products Value score of at least 6.	5	0	Site-wide	<b>CREDIT ACHIEVEMENT &amp; EXCEPTIONAL PERFORMANCE</b> Internal finishes include flooring, plasterboard, paints, ceilings, partitions, doors, internal windows or similar. Where a component spans two spaces (e.g. a door), the score for each space (jointly used as part of a wall finish may be counted - e.g. wall-mounted lockers. Linear furniture is not included. Scores for each product can be calculated by using the Responsible Products Value table. Scoring is cumulative, rewarding each initiative achieved. A product can be compliant with one or more initiatives and each adds to the product's total score. Examples of recognised initiatives that are present in the Responsible Products Value (RPV) table are: - Industry specific environmental product declarations (EPD); - Product specific environmental product declarations (EPD); - ISO 14001 certification; - Climate Active Carbon Neutral Certification; - Chain of custody certification; and - Third-party product certification schemes.	<b>Submissions for this credit must contain:</b> - Submission Summary via the online portal - Evidence to support claims made in the submission <b>Suggested evidence:</b> - Receipts confirming purchase of stated products; and - Evidence that claimed products constitute 60% of all building finishes Alternate documentation can also be used by project teams to demonstrate compliance.	x	x														<b>Responsible Products Value table:</b> The Responsible Products Value table presents the various schemes that contribute towards the Responsible Products Value score, and their relevant weighting. The list of schemes may be updated over time. The responsible products table is available on our website. <b>Example of how to calculate the Responsible Products Value:</b> Calculating the RPV of product A concrete mix used in the building meets the following: - The concrete mix has Climate Active Certification (a) - The concrete mix is manufactured in a plant with ISO 14001 certification (b) - The concrete mix has a publicly available product specific EPD (c) To calculate the total RPV, the value of each initiative is added (a+b+c). Calculating the RPV in a product where one or multiple components have an RPV, but the final product does not When calculating the RPV score of a product that has a number of components, and where only one of those complies, the item should be broken down into its key major components (approximately those that make up 80% of the mass of the item in question). An approximate estimate will suffice. Each item is assigned an RPV score and multiplied by the key component makeup, and the total RPV is calculated by adding up these values. For example, in a chair with three key components (timber, foam, fabric), the following would apply: - Timber (60%) with an RPV of 10 = 6 - Foam (20%) with RPV of 0 = 0 - Fabric (20%) with RPV of 12 = 2.4 The chair would have an RPV of 8.4	
TOTAL				17	7																				
HEALTHY																									

**MINIMUM EXPECTATION**  
The project must comply with all criteria below:  
- Ventilation system attributes;  
- Provision of outdoor air; and  
- Exhaust or elimination of pollutants.

**Ventilation system attributes**  
**Separation from pollutants**  
The building ventilation systems must be designed to comply with ASHRAE Standard 62.1:2013 or AS 1668:2012 (whichever is greater) regarding minimum separation distances between pollution sources and outdoor air intakes. Windows, doors, openings, vents, grilles, and skylights are all considered outdoor air intakes for purposes of this credit and must be modelled taking into account their free area.

**Cleaning ductwork**  
All new and existing ductwork that serves the building must be cleaned prior to occupation in accordance with a recognised Standard. This includes all ductwork in the base building that serves the building from the air handling unit(s) to the supply vents, if no ductwork exists, these requirements are deemed to be met.

**Provision of outdoor air**  
There are three pathways projects can pursue to demonstrate compliance, as described below:  
**Comparison to Industry Standards**  
For this option, outdoor air must be provided to each space in the nominated area at a rate greater than the minimum required by AS 1668.2:2012 by 50%. To demonstrate compliance, the HVAC system must be clearly sized to accommodate the increased outdoor air rates. The project must use the design occupancy, where known, rather than the default occupancy when calculating the required rates. The design occupancy is to be determined by the project team - any assumptions made must be justified within the Submission. Where the occupant density is unknown, projects must utilise the occupancy rates prescribed within Table A1 Appendix A of AS 1668.2:2012.  
**Performance based approach**  
For this option, the system must be capable of providing enough outdoor air to maintain carbon dioxide (CO2) levels at, or less than 800ppm within each space in the nominated area, at all times during the design occupancy period. The system must continuously measure the concentration of CO2 within the breathing zone of each space during occupancy hours. The system must then adjust the amount of outdoor air to each space (up to the maximum design outdoor air quantity) to ensure that CO2 levels are maintained below the stipulated ppm threshold.  
**Zoning the system**  
CO2 sensors shall be installed in each space so that they provide accurate representative readings of the CO2 concentrations in occupied spaces. A sensor shall be installed in each enclosed space. At a minimum, CO2 sensors should be located with (and as regularly as) temperature sensors and monitor an area no greater than 500m2.



Note: details below are provided as a guide only, where required the project team shall refer to the Green Star Buildings V1 for further details and the latest updates.

CATEGORY / CREDIT	OUTCOME	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS TO TARGET	Nominated Area	Requirements	Submission Content	Responsible Party													Guidance			
									Building Designer	Head Contractor	Project Architect	Structural Consultant	Mechanical Consultant	Electrical Consultant	Plumbing Consultant	Mechanical Contractor	BMS / Control Contractor	Electrical Contractor	Hydraulics / Fire Contractor	Landscaping Consultant / Contractor	Ecologist		Acoustic Specialist	Civil Engineer / Contractor	Quantity Surveyor
Clean Air	Pollutants entering the building are minimised, and a high level of fresh air is provided to ensure levels of indoor pollutants are maintained at acceptable levels.	10.0	<p><b>Credit Achievement:</b>                      The building's ventilation system allows for easy maintenance, and high levels of outdoor air are provided.</p>	2	0	All Regularly Occupied Spaces	<p><b>Modifying the air quality threshold</b>                      The nominated CO2 thresholds are applicable to most spaces. If appropriate, the project may nominate alternative thresholds from ASHRAE 62.1:2013. The justification must be accompanied with documentation from a recognised Standard or peer reviewed research.</p> <p><b>Natural ventilation and Residential buildings</b>                      For this option, project teams must demonstrate how they have deployed a best practice strategy to reduce and eliminate mould.</p> <p><b>Exhaust or elimination of pollutants</b>                      It must be demonstrated that pollutants from printing and photocopying equipment, cooking processes and equipment are limited from the nominated area by either:                      • Removing the source of pollutants; or                      • Exhausting the pollutants directly to the outside.</p> <p>For the first option, sources of pollutants, such as printing or photocopy equipment, kitchen stoves or vehicles, must be compliant with minimum emissions standards or not be present within the nominated area.</p> <p>For the second option, specified sources of pollutants shall be exhausted directly to the outside of the project in accordance with a recognised Standard, and/or physically separated from occupants.</p> <p><b>CREDIT ACHIEVEMENT</b>                      Any mechanical ventilation system within the building, whether existing or new, must provide adequate access to both sides of all moisture and debris catching components for maintenance within the air distribution system.                      Where it can be demonstrated that it is not possible to provide adequate access for cleaning and maintenance purposes (for example, ducted split system fan coil units (DX split/VRV/AV/UV)), the following conditions are applicable:                      - Design teams may provide access to the upstream side of fan coil units where the coils are protected by a filter rated at MERV 8 or higher and:                      - Provide hoisting only, or:                      - Provide coating only with the coil assembly no more than 4 rows deep; or                      - Provide dual hoisting/hoisting with the coil assembly no more than 4 rows deep.                      - Fan coil units or air handling units located within a ceiling void. In addition to the above criteria, the project team must fully demonstrate safe access for cleaning and maintenance. This may include:                      - Access panels in wall or ceiling to be in close proximity to the coil to be cleaned.                      - Access panels in the ceiling below the unit to be in close proximity to the unit / ductwork access panel.                      - The upstream surface of the coil must be accessible within 1m of the ceiling panel.</p> <p><b>Provision of outdoor air</b>  <b>Compliance to Indoor Standards</b>                      For this option, outdoor air must be provided to each space in the nominated area at a rate greater than the minimum required by AS 1668.2:2012 by 100%.</p> <p>To demonstrate compliance, the HVAC system must be clearly sized to accommodate the increased outdoor air rates. The project must use the design occupancy, which is lower than the design occupancy used in calculating the required rates.                      The design occupancy is to be determined by the project team. Any assumptions made must be justified within the Submission. Where the occupancy density is unknown, projects must utilise the occupancy rates prescribed within Table A1 Appendix A of AS 1668.2:2012.</p> <p><b>Performance based approach</b>                      For this option, the system must be capable of providing enough outdoor air to maintain carbon dioxide (CO2) levels at or less than 700ppm within each space in the nominated area, at all times during the design occupancy period.                      The system must continuously measure the concentration of CO2 within the breathing zone of each space during occupancy hours. The system must then adjust the amount of outdoor air to each space (up to the maximum design outdoor air quantity) to ensure that CO2 levels are maintained below the stipulated ppm threshold.                      Zoning the system.                      CO2 sensors shall be located so that they provide accurate representative readings of the CO2 concentrations in occupied spaces. A sensor shall be installed in each enclosed space. At a minimum, CO2 sensors should be located with (and as regularly as) temperature sensors and monitor an area no greater than 500m2.</p> <p><b>Modifying the air quality threshold</b>                      The nominated CO2 thresholds are applicable to most spaces. If appropriate, the project may nominate alternative thresholds from ASHRAE 62.1:2013. The justification must be accompanied with documentation from a recognised Standard or peer reviewed research.</p> <p><b>Natural ventilation</b>                      For this option, the nominated areas must be provided with good access to outdoor air appropriate for the activities and conditions in the space.                      The naturally ventilated spaces must meet the requirements of AS 1668.4:2012 under all likely weather conditions. Projects must justify how the nominated area will perform as a naturally ventilated space in those conditions.</p>	<p><b>Submissions for this credit must contain:</b>                      • Submission Summary via the online portal                      • Evidence to support claims made in the submission</p> <p><b>Suggested evidence:</b>                      • Mechanical drawings for each ventilated space;                      • Extract from the ventilation system specification for each system;                      • Extracts from the Environmental Management Plan that specify ventilation cleaning; and                      • Extract from the Commissioning Report demonstrating that the HVAC and CO2 monitoring systems are operating as intended. For naturally ventilated areas, this is only relevant where automation systems and the like are included.</p>	x	x	x	x													<p><b>Relevant Standards</b>                      Standards for the 'Ventilation System Attributes' criterion include:                      • ASHRAE HVAC 2010 Hygiene Best Practice Guideline.                      • ASHRAE Standard 62.1:2013, Section 5.                      • ASHRAE 2006 Assessment, Cleaning and Restoration of HVAC Systems.                      • SMACNA IAD Guidelines for Occupied Buildings under Construction.                      Standards for the 'Provision of Outdoor Air' criterion include:                      • AS1668.2:2012 The use of ventilation and air-conditioning in buildings - Mechanical Ventilation in buildings.                      • AS1668.4:2012 The use of ventilation and air-conditioning in buildings - Natural Ventilation of buildings.                      • ASHRAE 62.1:2013 Ventilation for Acceptable Indoor Air Quality.</p> <p><b>Ventilation</b>                      In the case of natural ventilation, wind pressure, thermal buoyancy and ceiling fans are the only available sources of pressure to drive outdoor air movement. Where the supply and removal of air in an occupied space are provided by means other than openings in the facade, non-powered ventilators, solar chimneys or infiltration processes, the primary ventilation mode is considered to be mechanical ventilation.</p> <p>As per AS 1668.4:2012, failure to ensure adequate outdoor air ventilation through the minimum permissible operable openings, at all times, and adequate air movement through the enclosure may result in contaminant levels reaching concentrations that may cause adverse health effects, and The intent of the Clean Air criteria is the provision of fresh air to the occupied areas. Energy efficiency (and by extension thermal comfort) are considered in the Energy Use credit.</p>
Light Quality	The building provides good daylight and its lighting is of high quality.	11.0	<p><b>Credit Achievement:</b>                      The building provides either best practice Artificial Lighting or best practice access to daylight.</p>	2	2	All Regularly Occupied Spaces	<p><b>MINIMUM EXPECTATION</b>                      The project must comply with all criteria below:                      • Provide lighting comfort;                      • Address glare; and                      • Provide adequate daylight.</p> <p><b>Lighting comfort</b>                      Lighting within the building must meet the following criteria:                      • All lighting must be flicker-free;                      • Light sources must have a minimum Colour Rendering Index (CRI) average R1 to R8 of 85 or higher, and have a CRI R9 of 50 or higher;                      • Light sources must meet best practice illuminance levels for each task within each space type with a maintained illuminance that meets the levels recommended in AS/NZS 1680.1:2006 series applicable to the project type and including maintenance.                      • The maintained illuminance values must achieve a uniformity of no less than that specified in Table 3.2 of AS/NZS 1680.1:2006, with a maintenance factor method as defined in AS/NZS 1680.4; and                      • All light sources must have a minimum of 3 MacAdam Ellipses.</p> <p><b>Glare</b>                      Glare from light sources must be limited within the nominated area. Three options are provided for demonstrating compliance with this requirement: a performance method, and two prescriptive methods. A combination of methods can be used to demonstrate compliance to suit different spaces.</p> <p><b>Prescriptive method 1</b>                      Bare light sources must be fitted with baffles, louvers, translucent diffusers, ceiling design, or other means that obscures the direct light source from all viewing angles of occupants, including occupants looking directly upwards.                      Alternatively, for LED luminaires the Unified Glare Rating (UGR), as estimated from the manufacturers data sheets for a standard room, must not exceed the maximum values listed in Table 8.2 of AS/NZS 1680.1:2006.</p> <p><b>Prescriptive method 2</b>                      Where the nature of the tasks, layout and surface reflectance in a space are not known (e.g. retail and core) the lighting system must comply with the Luminaire selection system as detailed in Clause 8.3.4 of AS/NZS 1680.1:2006.</p> <p><b>Performance method</b>                      The Unified Glare Rating (UGR) calculated for the lighting on a representative floor must not exceed the maximum values listed in Table 8.2 of AS/NZS 1680.1:2006. The UGR rating must be calculated in accordance with the procedure outlined in Clause 8.3.3 of AS/NZS 1680.1:2006.</p> <p><b>Daylight</b>                      This Minimum Expectation aims to ensure the building is providing daylight access to building occupants through solutions that exceed the typical relevant federal, state, or local regulations.                      The project team is required to show how the building's design:                      • Maximises the number of occupants that are in or near daylight areas during their daily activities for all building types;                      • Ensures regularly occupied spaces are in reasonable proximity to glazed facades, windows or skylights;                      • Controls or mitigates glare in the daylight spaces;                      • Maximises daylight to spaces that prioritise learning, healing, and living;                      - For schools, how all classrooms have access to a view and daylight                      - For hospitals, how all patient areas have access to a view and daylight                      - For apartments, how in 95% of all apartments, the living rooms and all bedrooms have access to a view and daylight.                      • Provides building occupants with unrestricted access to daylight indoor common spaces.                      As part of the submission, the project team is required to submit:                      • A narrative describing the building's daylight, view and glare control strategy;                      • A simple calculation of the amount of space that has adequate daylight as a proportion of the primary areas of the building; and                      • An assessment against the five requirements above.                      Where the above requirements are unable to be met, the project team must:                      • Outline the barriers to achieving the requirements and the measures taken to mitigate loss of daylight quality for occupants.</p> <p><b>CREDIT ACHIEVEMENT</b>                      There are two parts to this credit:                      • Artificial lighting; and                      • Daylight                      For the Credit Achievement, at least one part must be met by the building. A combination of paths is acceptable.</p> <p><b>Artificial lighting</b>                      This criterion applies to all regularly occupied areas in the building. Areas that are either transient or accessed intermittently such as corridors, storage, back of house or plant rooms can be excluded. Spaces can be excluded if the use of the space (for example, a laboratory) justifies specific light conditions - a Technical Question must be submitted to the GBCA for confirmation. Compliance is required to be demonstrated across 95% of the nominated area for this credit to be achieved. The artificial lighting solution must address the quality of light in the space, provide highlights and contrast, and seek to avoid excessive lighting or overly uniform solutions.</p> <p>• The walls within the field of view of occupants in regularly occupied spaces must have an average surface reflectance value of 0.70 and an average surface</p>	<p><b>Submissions for this credit must contain:</b>                      • Submission Summary via the online portal                      • Evidence to support claims made in the submission</p> <p><b>Suggested evidence:</b>                      • Daylight modelling report or manual calculations;                      • Lighting Drawings;                      • Architectural Drawings;                      • Lighting Specifications/Schedules;                      • Product Data Sheets; and                      • Isolux Plot Drawings</p>	x	x	x	x													<p><b>MINIMUM EXPECTATION</b>  <b>Exclusions to the CRI</b>                      There are no exclusions to the CRI requirement for internal lighting. Exterior lighting not using LED may seek to justify an exemption in accordance with AS1158 via a Technical Question.</p> <p><b>Space and activity types</b>                      Guidance for lighting levels for different space types and activity types are listed in AS/NZS 1680.1:2006. Where recommended maintained illuminance values for a particular space are not specified, the values to be used must relate to the closest type of task as defined in AS/NZS 1680.1:2006 Table 3.1.</p> <p><b>Glare control for daylight</b>                      Tinted glazing, fixed shading devices, or blinds and screens are acceptable methods of managing glare.</p> <p><b>Daylight access</b>                      For non-residential buildings, it is anticipated, but not required, that at least 20% of the primary spaces per floor or tenancy (whichever is smaller) would receive access to high levels of daylight.                      The simple calculation of the percentage of space with adequate daylight can be demonstrated using either the guidance in the credit criteria below for daylight calculations OR by calculating the primary floor area that is within 4m of a facade with a window to wall ratio of at least 50% plus the area that is within 45 degrees line of sight to a skylight (excluding double counting of floor areas that achieve both).</p> <p><b>CREDIT ACHIEVEMENT &amp; EXCEPTIONAL PERFORMANCE</b>  <b>Calculating daylight</b>                      There are two options for calculating daylight:                      • Manual calculations: Calculations must comply with the GBCA's Green Star Daylight and Views Hand Calculation Guide.                      • Daylight autonomy: High Levels of daylight are deemed to have at least 160 lux due to daylight during 80% of the nominated hours.</p>

















**GREEN STAR SCORECARD & PATHWAY**

**TOOL: GREEN STAR BUILDINGS V1**

**DOCUMENT REVISION: 2.0 DATE: 04/12/2025**

**PROJECT ADDRESS:  
607 PACIFIC HWY, CHATSWOOD NSW**

**GREEN STAR MINIMUM SCORE REQUIRED FOR 4 STAR - MINIMUM 15  
GREEN STAR SCORES TO BE TARGETED FOR 4 STAR: MINIMUM 23 (4 STAR WITH 8 BUFFER POINTS)**



Note: details below are provided as a guide only, where required the project team shall refer to the Green Star Buildings V1 for further details and the latest updates.

CATEGORY / CREDIT	OUTCOME	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS TO TARGET	Nominated Area	Requirements	Submission Content	Responsible Party													Guidance	
									Building Owner	Head of Architect	Structural Consultant	Mechanical Consultant	Electrical Consultant	Mechanical Consultant	BMS / Control Contractor	Hydraulics / Fire Contractor	Landscaping Consultant / Contractor	Ecologist	Acoustic Specialist	Civil Engineer / Contractor	Quantity Surveyor		
			<p><b>Credit Achievement :</b> The head contractor provides high quality staff support on-site to reduce at least five key physical and mental health impacts relevant to construction workers. They must also evaluate the effectiveness of their interventions.</p>	1	1		<p>The programs must cover at least 90% of the workforce that have attended the site for more than three days from commencement on site to practical completion.</p> <p><b>Physical and mental health impacts</b> The head contractor must show that they have introduced programs and solutions to address at least five of the following:  <ul style="list-style-type: none"> <li>• Suicide prevention;</li> <li>• Healthy eating and active living;</li> <li>• Reduce harmful alcohol and tobacco consumption and avoid drug use;</li> <li>• Increased social cohesion, community and cultural participation;</li> <li>• Understanding depression;</li> <li>• Preventing violence and injury;</li> <li>• Decreased psychological stress; and</li> <li>• Finding fulfillment at work or mindful meditation.</li> </ul> <p><b>Evaluating the program's effectiveness</b> The project must provide an evaluation report to the client and sub-contractors with the following information:  <ul style="list-style-type: none"> <li>• Information on the programs or initiatives that were delivered, including information on dates, attendance, and available languages; and</li> <li>• A review on whether the programs delivered the intended outcomes including recommendations for improving future delivery of these programs.</li> </ul> </p> </p>	<ul style="list-style-type: none"> <li>• Extracts of evidence detailing the programs and policies implemented to promote health and wellbeing on site;</li> <li>• Evaluation report of the effectiveness of the training;</li> <li>• Evidence detailing the process to manage training, and track workers trained. Examples of evidence include extracts from the training policy, a report from a third-party provider, or similar; and</li> <li>• Extracts of training such as screenshots, presentation, or similar, showing the information provided as part of training.</li> </ul>															<p><b>CREDIT ACHIEVEMENT</b> <b>Criteria definition</b> When training and policies are developed, consideration should be given to the method and form of delivery to address cultural and language barriers.</p>
Indigenous Inclusion	The building celebrates Aboriginal and Torres Strait Islander people, culture and heritage.	32.0	<p><b>Credit Achievement :</b> The building's design and construction celebrates Aboriginal and Torres Strait Islander people, culture and heritage by undertaking one or both of the following:  <ul style="list-style-type: none"> <li>• Playing an active role in the organisational Reconciliation Action Plan; and</li> <li>• Incorporating design elements using the Indigenous Design and Planning principles.</li> </ul> </p>	2	2	N/A	<p><b>CREDIT ACHIEVEMENT</b> There are two pathways to meeting this credit:  <ul style="list-style-type: none"> <li>• The building's design and construction played a central role in the delivery of the targets in the project owner's organisational Reconciliation Action Plan (RAP); or</li> <li>• The building's design process followed Indigenous Design and Planning principles.</li> </ul> <p>Both require visible and inclusive participation of Aboriginal and Torres Strait Islander throughout the project's life cycle.</p> <p><b>Reconciliation Action Plan</b> To meet this Credit Achievement, the project team must demonstrate that:  <ul style="list-style-type: none"> <li>• A key member of the Project Team is part of the organisational RAP Working Group;</li> <li>• At least 90% of the RAP targets have been met on the project; and</li> <li>• All implemented actions related to the RAP are publicly reported on the Project's website.</li> </ul> <p><b>Inclusion of Indigenous design</b> The project team must demonstrate that the Australian Indigenous Design Charter guiding principles are incorporated in the design of the building including:  <ul style="list-style-type: none"> <li>• How local Aboriginal and Torres Strait Islander communities have been engaged throughout the design development;</li> <li>• How the project has been designed to acknowledge and recognise the Indigenous culture of the site;</li> <li>• How information on the reconciliation and cultural values of the project will be made available to the public, visitors and building tenants in the operational phase of the project's life.</li> </ul> <p>At a minimum, the following four principles from the Australian Indigenous Design Charter are to be addressed:  <ul style="list-style-type: none"> <li>• <b>Indigenous Led.</b> Ensure Aboriginal and Torres Strait Islander representation in the creation of the design;</li> <li>• <b>Community Specific.</b> Ensure respect for the diversity of Aboriginal and Torres Strait Islander culture by following community specific cultural protocols;</li> <li>• <b>Impact of Design:</b> Always consider the reception and implications of all designs so that they are respectful to Indigenous culture; and</li> <li>• <b>Shared Knowledge</b> (collaboration, co-creation, procurement): Develop and implement respectful methods for all levels of engagement and sharing of Indigenous knowledge (collaboration, co-creation, procurement). The project team must demonstrate engagement has happened from concept design and continues through to operational handover.</li> </ul> </p> </p></p></p>	<p><b>Submissions for this credit must contain:</b>  <ul style="list-style-type: none"> <li>• Submission Summary via the online portal</li> <li>• Evidence to support claims made in the submission</li> </ul> <p><b>Suggested evidence:</b>  <ul style="list-style-type: none"> <li>• Reconciliation Action Plan (RAP)</li> <li>• Extract from the Reconciliation Australia website demonstrating that the project's RAP is endorsed by Reconciliation Australia;</li> <li>• Extracts from the organisation's Annual Report or website (or similar) demonstrating that the RAP is publicly reported upon;</li> <li>• Reconciliation Action Plan Report (or similar) on the outcomes from the project's RAP demonstrating that at least 90% of the RAP targets have been met in the first reporting cycle; and</li> <li>• Evidence that a key member of the project team is also on the RAP working group</li> </ul> <p><b>Inclusion of Indigenous Design</b>  <ul style="list-style-type: none"> <li>• Extract from indigenous engagement strategy;</li> <li>• Evidence of Aboriginal and Torres Strait Islander engagement from concept design throughout the project's life cycle;</li> <li>• As-built drawings or photographic evidence of incorporated designs;</li> <li>• Evidence of information being made available to public (e.g. website); and</li> <li>• Comparison against the four principles from the Australian Indigenous Design Charter.</li> </ul> </p> </p></p>														<p><b>Engagement</b> For meaningful engagement to be undertaken, the nominated representatives should be identified and contacted as early in the design process as possible. Best practice guides do exist. Some examples include:  <ul style="list-style-type: none"> <li>• Engaging with Indigenous Australia—exploring the conditions for effective relationships with Aboriginal and Torres Strait Islander communities</li> <li>• National Science and Environment Program: Indigenous Engagement Guidelines</li> <li>• Australian Indigenous Design Charter (AIDC)</li> </ul> <p>The Australian Indigenous Design Charter is a recognised body of researchers from Indigenous Architect and Design Victoria, Design Institute of Australia and Deakin University which have developed a formal protocol on sharing Indigenous knowledge in communication design practice. There are 10 principles developed to ensure the representation of Aboriginal and Torres Strait Islander culture is developed in a respectful manner. These can be incorporated in any form of design ranging from graphics and art</p> <p>For more information on the context, role and protocols of these principles, including definitions, please refer to the original AIDC charter: <a href="http://indigenousdesigncharter.com.au/australian-indigenous-design-charter/">http://indigenousdesigncharter.com.au/australian-indigenous-design-charter/</a></p> <p>Project teams wanting to engage with qualified consultants such as Stakeholder Engagement Consultants, Aboriginal Artists, Indigenous Specialists, Local Land Officers should consider Supply Nation is a starting point for finding these professionals to provide expertise on appropriate and authentic research, analysis and design services. <a href="https://supplynation.org.au/">https://supplynation.org.au/</a> Local Land councils</p> <p>Local Land Councils represent the local communities and Aboriginal landowners during consultation processes of land use proposals. There are councils in each state which are a key source of information for projects based in these areas. Links are provided below as a starting point for project teams.</p> <p><b>Page 185 Table</b></p> </p>	
Procurement & Workforce Inclusion	The building's construction facilitates workforce participation and economic development of disadvantaged and under-represented groups.	33.0	<p><b>Credit Achievement:</b> Through the implementation of a social procurement strategy, at least 2% of the building's total contract value has been directed to generate employment opportunities for disadvantaged and under-represented groups</p>	2	2	N/A	<p><b>CREDIT ACHIEVEMENT &amp; EXCEPTIONAL PERFORMANCE</b> <b>Social procurement strategy</b> The project team must develop and implement a social procurement strategy or plan (this can be part of an overall project procurement plan/strategy). The project team must also include targets and annual reporting requirements in the strategy.</p> <p><b>Social procurement strategy</b> The plan must include:  <ul style="list-style-type: none"> <li>• A description of the project's social procurement and workforce objectives, needs, and targets;</li> <li>• A demographic study of the local region to inform identification of target workforce groups and their skills;</li> <li>• Descriptions of the roles and responsibilities in the implementation and monitoring of social procurement and workforce targets and contracts;</li> <li>• Data collection and reporting templates / tools, including how data from Tier 2 and Tier 3 contractors will be collected;</li> <li>• Monitoring and reporting requirements; and</li> <li>• Reporting requirements for the project director.</li> </ul> <p>Projects must report the following at the time of practical completion:  <ul style="list-style-type: none"> <li>• Dollar spent and as a proportion of building contract value;</li> <li>• Supplier(s) engaged;</li> <li>• Where workforce targets are in place, the number of jobs created per target group expressed as Full Time Equivalent; and</li> <li>• Jobs supported.</li> </ul> <p><b>Employment opportunities strategies</b> Generation of employment opportunities for disadvantaged and under-represented groups can be achieved:  <ul style="list-style-type: none"> <li>• Directly, through workforce targets; or</li> <li>• Indirectly, through social procurement.</li> </ul> <p>A combination of these strategies can be used to achieve the credit, as long as the total dollar spend on the above activities is equal to or greater than Criteria percentage of the building's total contract value.</p> <p>The building's design and construction can contribute to generating employment opportunities for disadvantaged and under-represented groups through the procurement of goods, services and construction by:  <ul style="list-style-type: none"> <li>• Aboriginal and/or Torres Strait Islander businesses;</li> <li>• Social enterprises; and/or</li> <li>• Disability enterprises.</li> </ul> <p>Enterprise providers must be independently certified by third party organisations such as Supply Nation, Social Traders, BuyAbility and government chamber of commerce.</p> </p></p></p></p>	<p><b>Submissions for this credit must contain:</b>  <ul style="list-style-type: none"> <li>• Submission Summary via the online portal</li> <li>• Evidence to support claims made in the submission</li> </ul> <p><b>Suggested evidence:</b>  <ul style="list-style-type: none"> <li>• Social Procurement Plan;</li> <li>• Evidence of workforce targets in main contracts and sub-contracts;</li> <li>• Evidence of social procurement targets in main contracts and sub-contracts; and</li> <li>• Evidence that enterprises are independently certified by third party organisation</li> </ul> </p> </p>														<p><b>Disadvantaged and under-represented groups</b> This credit addresses groups such as, but not limited to:  <ul style="list-style-type: none"> <li>• Aboriginal and/or Torres Strait Islander people;</li> <li>• Women in non-traditional roles/professions;</li> <li>• Apprentices;</li> <li>• Those from a culturally and linguistically diverse (CALD) background;</li> <li>• Long-term unemployed;</li> <li>• Refugees and asylum seekers;</li> <li>• Ex-offenders; and</li> <li>• Disabled.</li> </ul> <p>A person who is represented by many groups may contribute more than once.</p> <p><b>Eligible construction procurement</b> The following definition of construction from the Victorian Social Procurement Framework is being used. Dollar spent relates to activities including: any construction, maintenance, rehabilitation, alteration, extension or demolition of any improvements on land. It includes dollars spent on:  <ul style="list-style-type: none"> <li>• Design and construction;</li> <li>• Tendering processes;</li> <li>• Project delivery; and</li> <li>• Contract administration.</li> </ul> <p><b>Eligible Aboriginal procurement</b> Eligible spend includes Aboriginal employment, engagement of Aboriginal-owned businesses, education and training, and engagement or consultation with Aboriginal organisations or businesses.</p> <p><b>Accreditation organisation(s)</b> The accreditation organisations (i.e. Supply Nation, Social Traders and BuyAbility for example) provide advisory services to help projects identify opportunities for suitable spend and can provide data demonstrating social impacts.</p> <p><b>Workforce targets</b> When developing targets related to workforce, the project should consider the local conditions as well as the project size. A demographic study will inform targets to be developed. Government sources such as the Australian Bureau of Statistics, the NSW Department of Communities and Justice, and the National Centre for Vocational Education provide useful statistics and data to help develop project specific targets.</p> <p>When developing workforce targets the following principles are recommended:  <ul style="list-style-type: none"> <li>• Allow flexibility in the targets so that they can be adapted depending on the project phase and life-cycle;</li> <li>• Ensure targets and requirements in the Workforce Inclusion Plan can be contractually enforceable;</li> <li>• Provide value to target group and project; and</li> <li>• Ensure they are realistic, and thus while aspirational, can be achieved.</li> </ul> <p>Engagement with employer providers is recommended to better understand local supply and development needs. While the following list is not exhaustive, it can be used to guide the project:  <ul style="list-style-type: none"> <li>• Aboriginal Employment Strategy;</li> <li>• Apprentice Employment Network;</li> <li>• Refugee Settlement Program; and</li> <li>• National Association for Women in Construction.</li> </ul> <p>Working with the procurement team during the development of the Workforce Inclusion Plan is important, as integration into the overall Procurement Strategy/Plan for the project is the mechanism by which workforce targets can be implemented.</p> <p><b>Incorporating targets into contracts</b> To ensure the successful implementation of the strategy, the project should incorporate social procurement and/or workforce targets into key contracts. Contracts should state require data collection requirements, monitoring and reporting requirements, and a framework for incentivising the achievement of targets.</p> <p><b>Social procurement</b> Social procurement is being driven at a State level by a number of governments. The Victorian Social Procurement Framework is considered a best practice guide that can be used by projects when developing and implementing their Social Procurement Strategy/ Plan. Other existing guidelines include:  <ul style="list-style-type: none"> <li>• Social Procurement in NSW; and</li> <li>• Insights into Social Procurement: From Policy to Practice.</li> </ul> <p>Early engagement with procurement professionals and identified supply chain are important success factors.</p> </p></p></p></p></p>	
Design for Inclusion	The building is welcoming to a diverse population and is...	24.0	<p><b>Credit Achievement:</b> The building is designed and constructed to be inclusive to a diverse range of people with different needs.</p>	2	0	Site-wide	<p><b>CREDIT ACHIEVEMENT:</b> To be compliant, the building's design and construction must be able to be navigated and enjoyed by stakeholders of diverse ages, genders, and abilities (for example physical, sight, sound, mind, speechless). This applies to common spaces, bathroom facilities and amenities provided within the building. This must include:  <ul style="list-style-type: none"> <li>• Equal access to the building (provide equitable, appealing, safe, and secure access in a manner that does not segregate or discriminate users through siting, entrance points and main thoroughfares inside and outside the building);</li> <li>• Diverse wayfinding: include visual, physical, auditory and olfactory solutions to help individuals navigate the site in a safe and enjoyable manner; and</li> <li>• Inclusive spaces: include internal and external spaces for a diverse range of users, including parents, family restrooms, emergency rooms, quiet rooms and social interaction rooms. These rooms must be accessible to all users.</li> </ul> </p>	<p><b>Submissions for this credit must contain:</b>  <ul style="list-style-type: none"> <li>• Submission Summary via the online portal</li> <li>• Evidence to support claims made in the submission</li> </ul> <p><b>Suggested evidence:</b>  <ul style="list-style-type: none"> <li>• Credit Achievement</li> <li>• As-built drawings showing equal access to the building;</li> <li>• Evidence of diverse wayfinding, including photographic and</li> </ul> </p> </p>															<p><b>GUIDANCE:</b> <b>Ongoing management.</b> This credit is aimed at providing an accessible building beyond legislative requirements.  <ul style="list-style-type: none"> <li>• In addition to the above, it is strongly recommended the following also occur: <ul style="list-style-type: none"> <li>• Training for the project development team on universal design principles and project goals;</li> <li>• Training for the future building operations and facilities management team on the design features that enable inclusivity;</li> <li>• Inclusive design and accessibility work with all stakeholders to consider their own needs and</li> <li>• Develop policies for the maintenance of the building to ensure a focus on inclusiveness. These policies should include:</li> </ul> </li> </ul> </p>





