

3 Johnston Crescent

Horsley Logistics Park

REV 03

SSDA Sustainability Report



E-LAB Consulting
Where Engineering and Science Inspire Design.



DOCUMENT VERIFICATION

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Executive Summary

E-LAB Consulting has been commissioned by ESR Developments (Australia) Pty Ltd to prepare this report in accordance with the technical requirements of the Secretary's Environmental Assessment Requirements (SEARs), and in support of the State Significant Development Application (SSD-71144719) for the proposed Warehouse A & B at 3 Johnston Crescent, Horsley Park Logistics Centre.

This report presents a summary of the ESD strategies proposed and commitments made for the development. The developer is aiming to deliver an affordable, sustainable outcome for the project by demonstrating a strong commitment to sustainability in its design, construction, and operation.

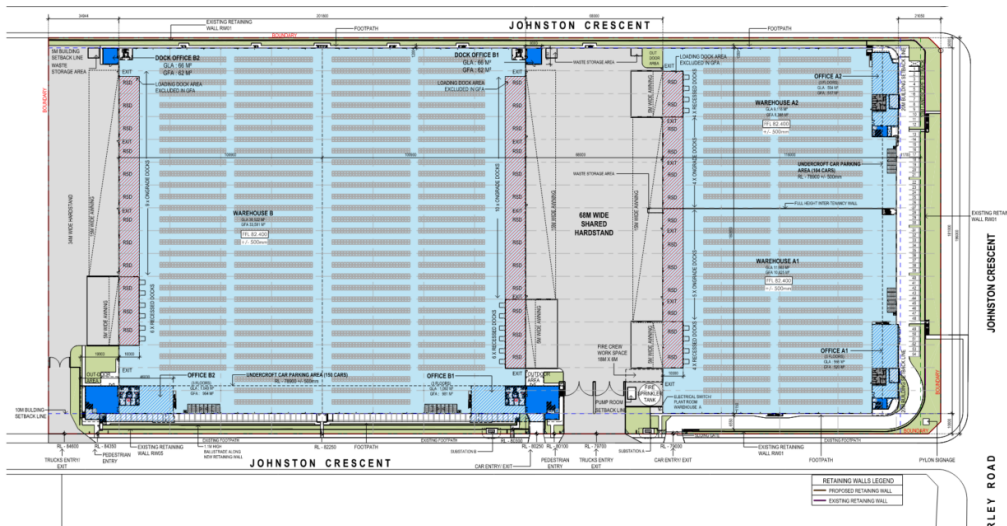


Figure 1: Site Plan (Source: ESR/Nettletontribe)

The proposed sustainability elements include:

- Committed to achieving **5 Star Green Star Buildings v1 Certification** for the proposed warehouses;
- Committed to achieving **5.5 Star NABERS energy** and **3 Star NABERS water rating** for the office components;
- Reporting on the embodied emissions;
- Committing to Net Zero;
- No gas on site to reduce fossil fuel consumption;
- Significant on-site energy generation through a major solar PV array on the roof to reduce operational energy and GHG emissions associated with the site;
- Water Sensitive Urban Design Principals being upheld;
- Water recycling through rainwater storage with excess discharged into bio-retention and detention areas;
- Targeting 90% of Construction and Demolition diverted from landfill;
- Providing parking capacity for electric vehicles to prepare for a decarbonised future;
- Urban heat island effect mitigation strategies; and
- Following a range of sustainability initiatives across the site spanning energy efficiency, thermal performance, indoor environment quality, waste management, and comfort.

The strategies and initiatives presented in this report demonstrate a strong commitment to sustainability in line with the Western Sydney Employment Area Fairfield Development Control Plan and the State Environmental Planning Policy (Sustainable Buildings) 2022 and are to be further developed during subsequent stages of the project.

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- c. The project site and context
- d. Response to SEARs
- e. Response to Fairfield Council DCP

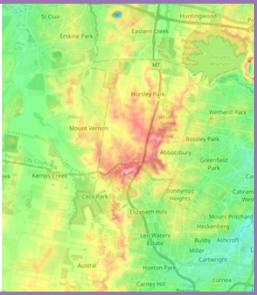


Sustainability Frameworks

2. SUSTAINABILITY FRAMEWORKS

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- a. Fairfield Council LEP
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


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3. PROJECT DESIGN RESPONSE

This section provides a brief overview of:

- a. EPA Principles
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- c. Water Consumption & WSUD
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1. INTRODUCTION

This section provides a brief overview of :

- a. The purpose of this document
- b. The project background
- c. The project site and context
- d. Response to SEARS
- e. Response to Fairfield Development Control Plan
- f. Response to the State Environmental Planning Policy (Sustainable Buildings)



1.1 Project Overview

The site is located at 3 Johnston Crescent, Horsley Park, within the Fairfield Local Government Area (LGA). The site comprises part of the 21ha ESR land holding named Horsley Logistics Park. The site is identified in the photo on the preceding page (*Source: ESR*)

Key features of the site are as follows:

- 3 Johnston Crescent is a corner site bounded by Johnston Crescent and Burley Road. It has a total site area of 86,721 sqm and a total building area of 55,900 sqm of total GFA.
- Two warehouses (A & B) are proposed for the site, divided by an 86m shared hardstand. There is also a 34m handstand area to the South boundary of Warehouse B.
- The design allows for total undercover and external car parking along the Northern boundary for 254 cars.

Key features of the locality:

The site is located approximately 42km west of the Sydney Central Business District (CBD). It is bounded by the suburbs Erskine Park and Mount Vernon and the local main arterial road is the Westlink M7 toll road, with the Westconnex M4 and the M12 Motorway also nearby.

Its immediate context is industrial development in nature, amongst some remaining farmland and it is also closely situated to the Western Sydney Parklands.

The site is surrounded by a variety of uses, including:

- North: the site is bound to the north by industrial development, and logistics/supply chain companies
- East: to the east is a future data centre development, with the Western Sydney Parklands across the M7 highway
- South: immediately to the South there is rural and open space.
- West: immediately to the west is the Frasers industrial park development.

1.2 Project Description

The proposed SSDA seeks approval for the following:

- Site establishment works, including tree removal, minor excavation / bulk earthworks.
- Construction and operation of the development comprising approximately 55,900 sqm of total GFA.
 - The building will include two warehouses with a total warehouse GFA of 52,794 sqm,
 - and several satellite offices with a total office GFA of 3,106 sqm.
 - A total of 254 carpark spaces will be provided on site
- Other associated works including landscaping and general site improvements.
- Business identification signage and wayfinding signage

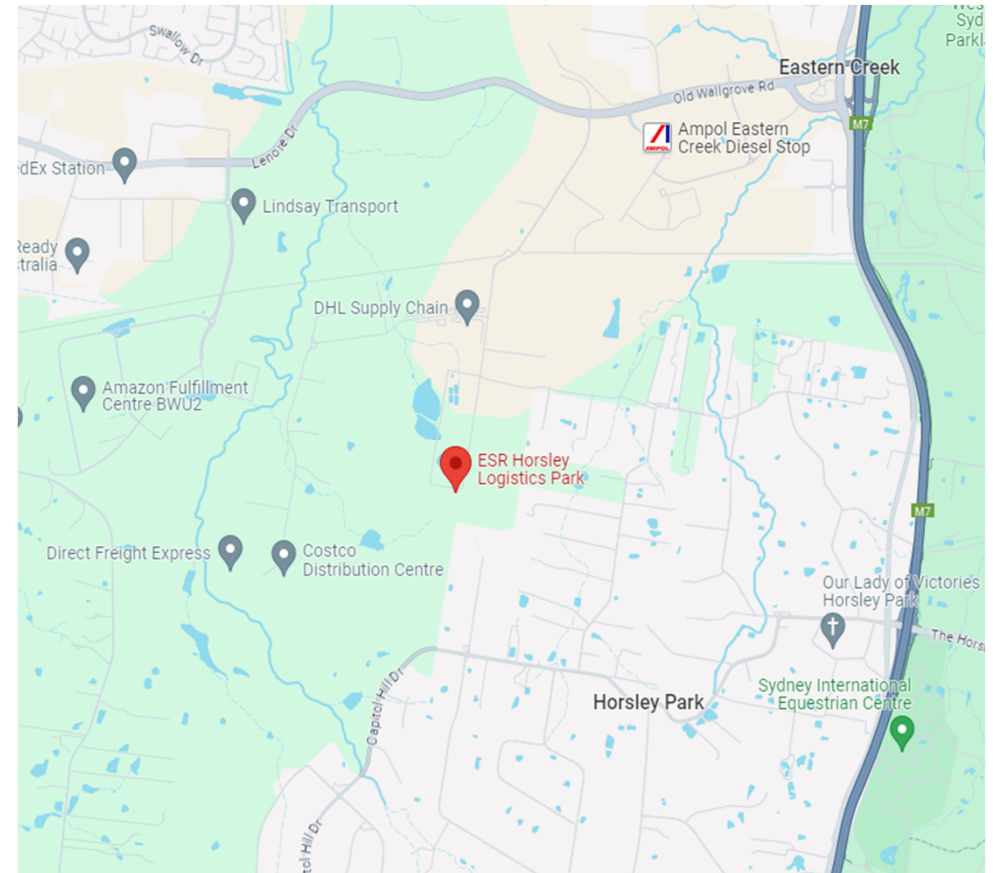


Figure 2: Subject Site (Source: Google Maps)



1.3 Response to the Secretary’s Environmental Assessment Requirements (SEARS)

Requirement	Response
Identify how ESD principles (as defined in section 193 of the EP&A Regulation) are incorporated in the design and ongoing operation of the development.	This report outlines how ESD Principles (as defined in clause 7(4) of Schedule 2 of the EPA) are incorporated in the design and ongoing operations of the development.
Demonstrate how the development will meet or exceed the relevant industry recognised building sustainability and environmental performance standards.	Section 3.2 of this report outlines the substantial energy efficiency measures to minimise the development’s greenhouse gas emissions including carbon emissions.
Demonstrate how the development minimises greenhouse gas emissions (reflecting the Government’s goal of net zero emissions by 2050) and consumption of energy, water (including water sensitive urban design) and material resources.	Sections 3.2, 3.3 and 3.4 of this report outline how the development minimises its environmental impact through sustainable design and operation.

1.4 Response to the Western Sydney Employment Area - Fairfield Development Control Plan (WSEA Fairfield DCP) 2016

This section outlines how the development will address the Western Sydney Employment Area - Fairfield DCP controls. These are:

1.4.1 Section 3.1 Ecologically Sustainable Development (1/2)

Requirement	Response
Demonstrate consideration of measures that will reduce waste and conserve water through water recycling and measures to minimise run-off and stormwater generation	Refer to Section 3.3 Water Consumption & WSUD.
Demonstrate consideration of implementing total water cycle management by including measures that reduce consumption of potable water for non-potable uses, minimise site run-off and promote stormwater re-use	Refer to Section 3.3 Water Consumption & WSUD.
Demonstrate consideration of utilising recycled materials and renewable building resources;	Refer to Refer to Section 3.4 Materials.
Demonstrate consideration of promoting biological diversity through appropriate retention, planting and maintenance of indigenous flora of the area;	Refer to Section 3.6 Urban Heat Island Mitigation.
Demonstrate consideration of implementing a waste management strategy that promotes the overall reduction of waste levels and promoting the achievement of the 60 per cent waste reduction target for New South Wales;	Refer to Section 3.4 Materials.
Demonstrate consideration of implementing energy conservation measures that include reducing energy consumption and increasing inherent energy efficiency through design and materials selection, and adopting energy management plans.	Refer to Section 3.2 Energy and 3.4 Materials.

1.4 Response to the Western Sydney Employment Area - Fairfield Development Control Plan (WSEA Fairfield DCP) 2016

1.4.1 Section 3.1 Ecologically Sustainable Development (2/2)

Requirement	Response
Roof stormwater should be collected in tanks or street level reticulation, which would serve as a retention system. The water in the retention system would be available for use for non-potable uses such as the watering of landscaped areas and use in toilet and hot water systems.	Refer to Section 3.3 Water Consumption & WSUD.
Consideration should be given to the feasibility of any measures to substitute grid-source power with environmentally sustainable alternatives such as tri-generation (green transformers), co-generation (i.e. recovery of waste energy) or photovoltaics.	Refer to Section 3.2 Energy.
Development shall incorporate water efficient fixtures such as taps, showerheads, and toilets. The fixtures must be rated to at least AAA under the National Water Conservation Rating and Labelling Scheme. Where the building or development is water intensive (ie. high water user), specific water conservation objectives must be resolved with Council.	Refer to Section 3.3 Water Consumption & WSUD.
Appropriate use of energy efficient materials during construction is to be demonstrated.	Refer to Section 3.4 Materials.
Development should incorporate energy efficient hot water systems, air-conditioning, lighting and lighting control systems.	Refer to Section 3.2 Energy.
New industrial and light industrial buildings must achieve a minimum 4 star Green Star rating from the Green Building Council of Australia. Refer to the 'Green Star - Industrial V1 Technical Manual'.	This refers to the legacy Green Star rating tools which have been superseded by the release of new rating tools. Green Star - Industrial v1 has been discontinued since 2013. Refer to Section 2.3 for Green Star pathway under GBCA's latest Green Star Buildings v1 tool.

1.5 Response to the State Environmental Planning Policy (Sustainable Buildings) 2022

This section outlines how the development will address the State Environmental Planning Policy. These are:

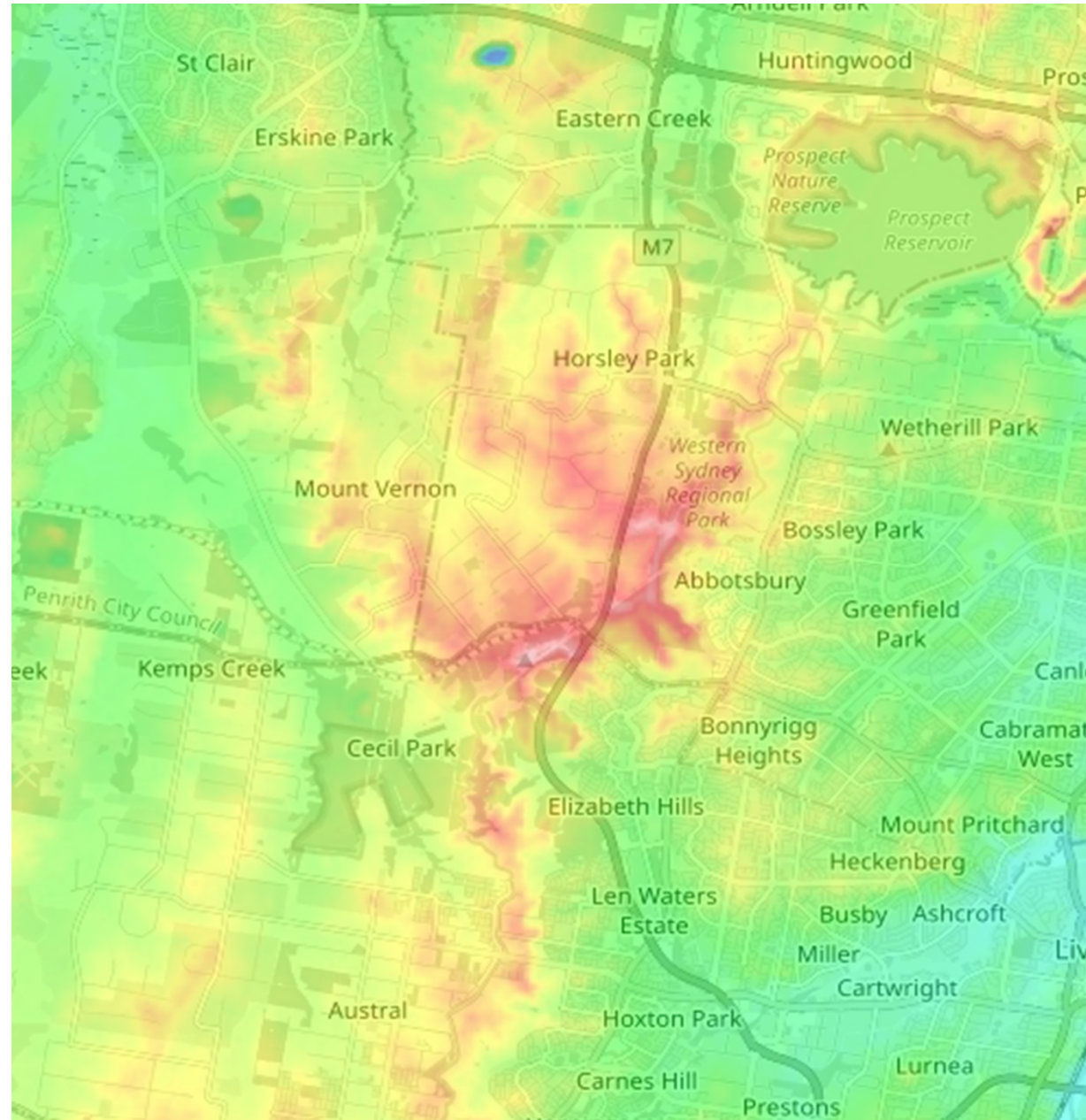
1.5.1 Chapter 3 Standards for Non-Residential Development

Requirement	Response
To ensure minimisation of waste from associated demolition and construction, including by the choice and reuse of building materials,	Refer to Section 3.4 Materials.
Ensure a reduction in peak demand for electricity, including through the use of energy efficient technology,	Refer to Section 3.2 Energy.
Ensure a reduction in the reliance on artificial lighting and mechanical heating and cooling through passive design,	Refer to Section 3.2 Energy.
Ensure generation and storage of renewable energy,	Refer to Section 3.2 Energy.
Ensure strategy is in place for metering and monitoring of energy consumption,	Under Green Star Pathway, refer to Appendix.
Ensure strategy is in place for the minimisation of the consumption of potable water.	Refer to Section 3.3 Water Consumption & WSUD.
Ensure the embodied emissions attributable to the development have been quantified.	Refer to Section 2.5 NABERS Embodied Emissions Reporting.
Ensure the use of on-site fossil fuels is minimised, as part of the goal of achieving net zero emissions in New South Wales by 2050.	Refer to Section 2.6 Performance Standards for Net Zero Ready Energy Buildings and Net Zero Statement provided separately.
Ensure the development is capable of achieving the standards for energy and water use specified in Schedule 3 of the SEPP.	Refer to Section 2.4 NABERS Energy and Water (required for the office component of the development only).
For the purposes of the above requirement, ensure development is capable of achieving a standard specified in Schedule 3 if there is a NABERS commitment agreement in place to achieve the standards.	Refer to Section 2.4 NABERS Energy and Water (required for the office component of the development only).

2. SUSTAINABILITY FRAMEWORKS

This section provides a brief overview of :

- a. Western Sydney Employment Area - Fairfield Development Control Plan
- b. State Environmental Planning Policy (Sustainable Buildings)
- c. Green Star Buildings v1
- d. NABERS Energy and Water
- e. NABERS Embodied Emissions Reporting
- f. Performance Standards for Net Zero Ready Energy Buildings



2.1 Western Sydney Employment Area - Fairfield Development Control Plan 2016

The Western Sydney Employment Area - Fairfield Development Control Plan 2016 outlines the requirements for the development in accordance with the principles of sustainable development, which include:

- Conserves and reuses water;
- Promotes biological diversity;
- Conserves energy and reduces carbon dioxide emissions;
- Promotes energy efficiency and conservation;
- Minimises embodied energy in materials and building processes;
- Minimises waste and promoting recycling.

2.2 State Environmental Planning Policy (Sustainable Buildings)

In NSW there are currently no consistent sustainability provisions for that consent authorities can refer to when assessing non-residential buildings. To address this, the new Sustainable Buildings State Environmental Planning Policy (SEPP) asks consent authorities to consider how the building will address the following sustainability requirements:

- Minimise waste from associated demolition and construction, including choice and reuse of building materials,
- Reduce in peak demand for electricity, including through the use of energy efficient technology,
- Generate and store renewable energy,
- Reduce reliance on artificial lighting and mechanical heating and cooling through passive design;
- Meter and monitor energy consumption,
- Minimise consumption of potable water.
- Report on the embodied emissions
- Prepare a Net Zero Statement
- Achieve 5.5 Star NABERS energy (for the office component only)
- Achieve 3 Star NABERS water (for the office component only)

2.3 Green Star Buildings v1

The development also aims to meet and exceed industry best practice sustainability requirements within its design as part of the sustainability commitments associated with construction and operation. The development is recommended to be targeting at minimum a **5 Star Green Star Buildings v1 rating**, by achieving ESD in the seven categories identified in the Green Building Council of Australia's benchmarking tool:



Responsible

Recognises activities that ensure the building is designed, procured, built and handed over in a responsible manner.



Places

Supports the creation of safe, enjoyable, integrated and comfortable places.



Healthy

Promotes actions and solutions that improve the physical and mental health of occupants.



People

Encourages solutions that address the social health of the community.



Resilient

Encourages solutions that address the capacity of the building to bounce back from short-term shocks and long-term stresses



Nature

Encourages active connections between people and nature and rewards creating biodiverse green spaces in cities.



Positive

Encourages a positive contribution to key environmental issues of carbon, water and the impact of materials.



Leadership

Recognises projects that set a strategic direction, build a vision for industry or enhance the industry's capacity to innovate.

2.3 Green Star Buildings v1 - Climate Positive Pathway

The Climate Positive Pathway is worth 15 points (plus one Leadership Point) and from 2023 onwards, all 5-star project will be required to achieve the climate positive pathway. The following elements are required:

- Upfront Carbon Emissions: Building upfront carbon emissions are at least 20% less than those of a reference building and demolition works are offset
- Energy Use: The building's energy use is at least 20% less than a reference building, or for office buildings, its energy use is modelled to perform at a 5.5 star NABERS Energy with 25% modelling margin
- Energy Source: 100% of the building's energy comes from renewables (i.e. through onsite renewable energy and a renewable energy contract for ESR scope of energy)
- Other Carbon Emissions: Emissions from refrigerants are eliminated or offset



A 5 Star Green Star Buildings v1 pathway has been developed for this development. A summary of the points targeted is presented in the table below.

Category	Points Available	5-star Pathway
Responsible	17	6
Healthy	14	9
Resilient	8	2
Positive	30	16
Places	8	3
People	9	1
Nature	14	4
Leadership	5	3
Total	100	44
<i>Min. Required for 5-star</i>		<i>(35)</i>

Please refer to the Green Star Buildings v1 Pathway in the Appendix for more detail into the credit requirements and responsible parties.

2.4 NABERS Energy and Water

For compliance with the Sustainable Buildings SEPP, large commercial developments that must obtain a NABERS Energy and Water rating include offices over 1000m².

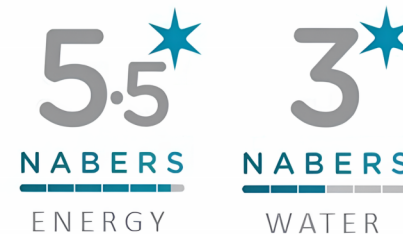
Thus, the office component of this development is required to achieve the following NABERS Energy and Water ratings:

- **5.5 star NABERS energy rating and**
- **3 star NABERS water rating.**

The proposed strategy to achieve these ratings are as follows:

- Energy and water initiatives are detailed in the following sections of the report: Section 3.2 Energy and 3.3 Water Consumption & WSUD.
- To meet the energy and water standard application requirements, the development must identify preferred Section J energy reporting pathway, effective water-saving measures and submit **NABERS Energy and NABERS Agreement to Rate** with development application.

Office
Buildings
(>1000m²)

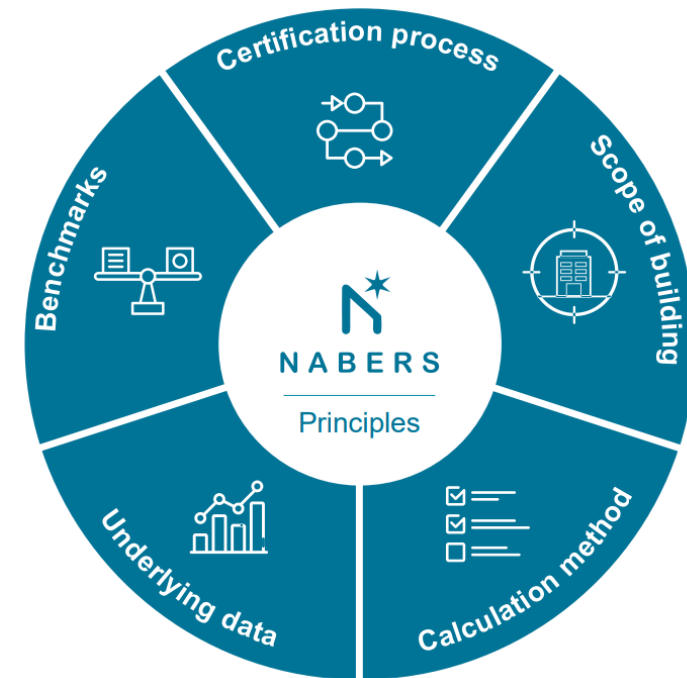


2.5 NABERS Embodied Emissions Reporting

For compliance with the Sustainable Buildings SEPP, reporting of the embodied emissions of non-residential building are required. Disclosure of embodied emissions will be via the NABERS embodied emissions material form. This interim form will be in used until the NABERS embodied emissions framework and related emissions factors comes into effect in 2024.

In alignment with best practice, we've identified the key initiatives to help reduce the embodied emissions of the development:

- Use salvaged and/or recycled materials
- Optimise systems for material efficiency
- Specify low carbon concrete
- Specify materials that naturally sequester carbon
- Specify materials manufactured with renewable energy
- Design for durability
- Get to know the supply chain for your specified project.



2.6 Performance Standards for Net Zero Ready Energy Buildings

In alignment with best practice, the development's commitment to sustainability, the project proposes to be ready for net zero carbon emissions.

This includes the following strategies:

- Preparing a Net Zero Statement
- Reducing energy loads and usage;
- At least 90% of C&D waste is diverted from landfill;
- On-site renewable energy through a large photovoltaic array; and
- Eliminating gas to remove fossil fuel consumption and prepare for a decarbonised grid.
- Committing to become Carbon Neutral in operation by 2035 under ESR's sustainability strategy

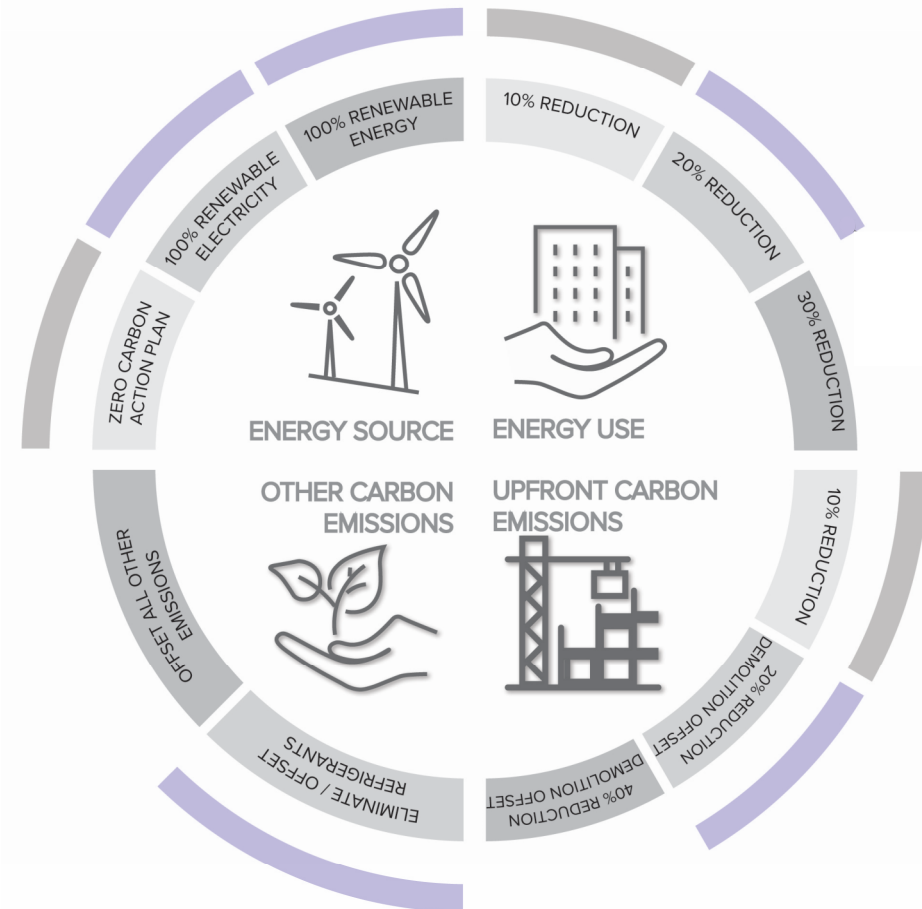


Figure 3: Net Zero (Source: Energy Matters)

3. PROJECT DESIGN RESPONSE

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3.1 EPA Principles

The proposed development will follow the golden standard in sustainability principals throughout the development. This includes the design, construction, and operational elements of the project. The key overarching principals are aligned with the definition of Ecologically Sustainable Development as defined in clause 7(4) of Schedule 2 of the Environmental Planning and Assessment Regulation 2021. These include:

The Precautionary Principle:

Philosophy: Where there are threats of serious or irreversible damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation.

Project Response: The project is committed to incorporating elements to minimise impacts on the environment, as outlined below in this section of this report. A commitment to improvement on minimum benchmarks demonstrates the development's commitment to sustainability.

The Principle of Inter-generational Equity:

Philosophy: The present generation should ensure that the health, diversity, and productivity of the environment is maintained or enhanced for the benefit of future generations.

Project Response: The project is committed to incorporating careful selections into the project design. The design team will address key elements such as energy, potable water, and material consumption to do what is within the project's control to allow each following generation to have an opportunity for ecological equality.

The Principle of the conservation of biological diversity and ecological integrity:

Philosophy: Conservation of biological diversity and ecological integrity should be a fundamental consideration

Project Response: The project is committed to planting native vegetation and using integrated landscaping to enhance the overall ecological and biodiversity of the site. Rainwater and stormwater will be carefully managed and controlled to minimise impacts on surroundings.

3.1 EPA Principles

Principles relating to improved valuation, pricing, and incentive mechanisms:

Philosophy: Environmental factors should be included in the valuation of assets and services. The users of goods and services should pay prices based on the full life cycle costs of providing goods and service.

Project Response: The project will target a construction waste diversion target of 90%, as well as developed specific project waste management strategies. These combine to ensure the project pays for the waste and damage it creates. Further, it is designed to be low-energy and low-water consumption, which provides an incentive for residents through lower utility bills.

The Principle of Waste Minimisation:

Philosophy: All reasonable and practicable measures should be taken to minimise the generation of waste and its discharge into the environment.

Project Response: The project will target a construction waste diversion target of 90%, as well as developed specific project waste management strategies. Construction materials are chosen to be low impact in their manufacture, including best practice PVC and FSC/PeFC timber throughout where possible. This impacts waste both created by the site, as well as upstream and downstream waste categories.

The above principles are addressed by 5 key themes, being Sea, Land, Water, Air and People. These 5 key themes are centred around reducing harm as far as practicable across the practice of buildings and infrastructure, both in their construction and operation.

3.2 Energy

ESR's Net Zero Carbon Policy outlines ESR's commitment to achieving net zero emissions by 2050 align with the 1.5°C pathway. This is to be achieved through comprehensive and complete consideration of how the development consumes resources, including energy, water, and material efficiency.

The energy efficiency strategy generally follows the energy efficiency pyramid of design in Figure 3. In the first instance demand for greenhouse gases should be reduced. Consideration should be to remove the need for energy to be consumed where possible. Beyond this, energy can be more efficient, through efficient lighting, mechanical systems, and appropriate services.

Once the system has reduced all available energy-consuming elements and made the remaining systems as efficient as possible, renewable energy sources will be considered. PV will be installed at a rate that maximises the coverage of the non-trafficable roof area. Only after all the above steps have been completed should offsets be used to close the gap and achieve neutrality.

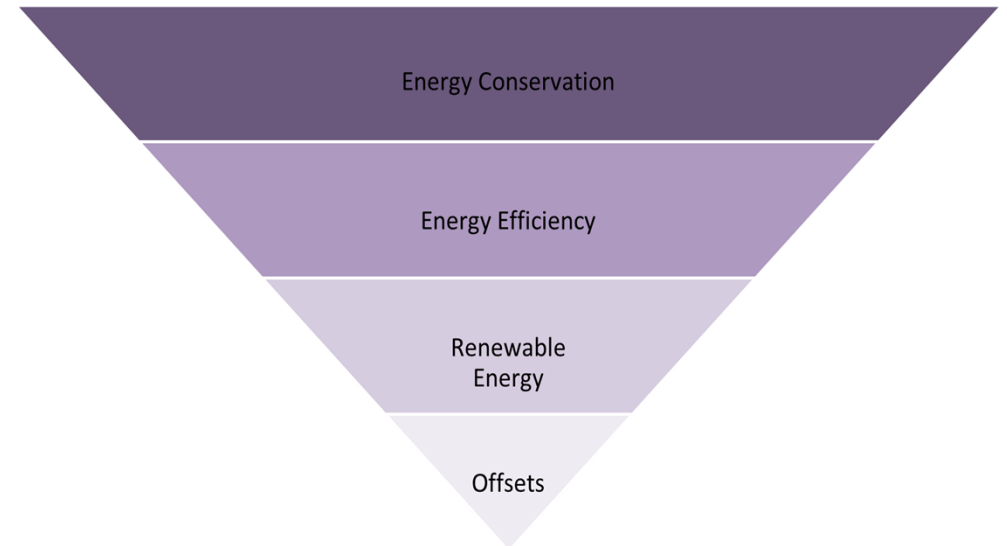


Figure 4. Energy efficiency pyramid: pathway to carbon neutrality

3.2 Energy



Electrification - No gas will be used on site, enabling the development to be 'net zero ready' and allow the benefits of decarbonisation of the grid to be realised.



Renewable Energy - The roof area provides an excellent opportunity for installation of a solar photovoltaic system. The sizeable system will generate renewable electricity to offset grid use and minimise stress on the grid at peak times. PV will be installed at a rate that maximises the coverage of the non-trafficable roof area, which gives approximately 40,000 sqm usable area on the two warehouse roofs. Investigate and appropriately size the number of photovoltaic panels will be required.



Efficient Lighting Systems - High efficiency low-flicker LED lighting throughout, including in common areas with efficiency controls to meet the requirements of NCC 2022 Section J Part J7. Controls will include motion sensors, time clocks and zoned switching.



Controls, Energy Metering and Monitoring - Energy meters and monitoring systems will be provided to comply with NCC 2022 Section J Part J9 requirements. Preference for natural ventilation and comfort through adaptive cooling and shading. Mechanical ventilation including heating and cooling to be controlled effectively with bespoke controls and systems reducing energy consumption when not required.



Hot Water - Hot water is likely to be provided by energy efficient heat pump systems. These systems are highly efficient and can be run off the solar PV system to reduce the operational carbon of the development.



Integration of Cool Roofing - roofing with a high albedo will reduce Urban Heat Island effect and reduce load on the HVAC system.

3.3 Water Consumption & WSUD

To achieve responsible water consumption and water sensitive urban design, best practice water-saving initiatives will need to be implemented throughout the project. The following initiatives will be explored to achieve the potable water targets:



Sanitary Fixtures - By implementing low-flow water fixtures, the consumption will be significantly reduced. All sanitary fixtures are to be provided with the minimum WELS ratings identified below:

Taps - 6 Star WELS

Toilets - 5 Star WELS

Urinals - 6 Star WELS (0.8 L per flush)

Showers - 3 Star WELS (<9 L/min)



Landscape Irrigation - Efficient irrigation systems will be considered, including underground surface drip systems, moisture sensors, and the use of native plants in the landscaping plan. Native plants have evolved to thrive in the Australian environment and are typically more resilient than their exotic counterparts. They typically require less water and are more likely to survive the predicted increase in extreme drought conditions due to climate change. Native vegetation also stores a significant amount of carbon, helping to mitigate climate change.



Recycled water and rainwater - the development will supply most of the toilet flushing, irrigation, and washdown needs from a minimum 100kL on-site rainwater tank. Rainwater will be captured from the roof of the buildings to reduce potable water demand. Additionally, stormwater re-use to be considered where possible to maximize usage which can be incorporated into landscape irrigation as well.

The development's design is deliberately working to reduce potable water consumption by in the first instance reducing water use, then offsetting it through rainwater tanks. The rainwater tanks are designed to meet as much of the site irrigation needs as possible.

3.4 Materials

In line with the principals of sustainability outlined in the EPA, the project will have a significant focus on materiality. The scope of consideration includes the following action items within the project response:

- **Construction Waste** - At least 90% of construction and demolition waste is diverted from landfill. This diverts and ensures reuse or recycling of a high portion of site waste.
- **Low VOC and Low Formaldehyde Materials** - paints, adhesives, sealants, floor coverings, carpets and engineered wood will be selected appropriately to provide a healthier and low-impact environment. Such efforts provide a cleaner and better environment for all.
- **Best-Practice PVC** - cables, pipes, flooring, and blinds will be selected and specified to be Best Practice PVC. This ensures upstream performance will be met and has significant benefit for the overall environment during the construction process.
- **Best Practice Steel** - Where possible, steel will come from a sustainable steel manufacturer, who has an action plan.
- **FSC/PeFC Timber throughout** - where possible, timber, including virgin and engineered timber through construction and fitout elements under the builder's control will be specified as FSC/PeFC. This ensures the timber provided to site is of the highest standard and sourced from sustainable sources.
- **Sustainable Concrete** - where possible deemed practical from the LCA, concrete to implement sustainable mixtures of cement such as fly ash or blast slag to reduce embodied carbon.
- **Waste Management Plan** - Development of an ongoing Waste Management Plan so waste can be sorted, separated, and recycled. This will assist ongoing diversion from landfill for the development. Operational waste to be managed to ensure diversion continues during operations and ensure ample recycling storage is provided along which will aid in reducing landfill waste.

3.5 Comfort and Quality

To ensure the best quality for users and visitors inside the space, the development will commit to the following key initiatives:

- **Visual Comfort** - Maximising high-quality light into the office spaces, with views to the sky and nature where possible.
- **Acoustic Excellence** - Designing the building layout to be protected from noise from external sources. Delicate material selection, acoustic attenuation, and designing the shape of the building and openings accordingly achieves the performance.
- **Thermal Comfort** - Appropriate mix of vernacular design, overhangs, adaptive comfort and high levels of insulation in the roof and facades. Adaptive cooling will be integrated into the design based on tenant needs and high-occupancy spaces. Section J modelling will capture the benefits.
- **Lighting Comfort** - Use of high colour rendering index (CRI > 85) LED lighting throughout the entire development. Low-glare lighting with baffles or louvres to limit UGR.
- **Glazing Requirement** - ensuring external glass does not to exceed 20% reflectivity to minimize discomfort from glare and reflected heat.

- **Generous Natural Planting** - Greenery through natural planting throughout the development assists in a connection to nature for users and passers-by. It also has a cooling effect, reducing the Urban Heat Island burden on the project.

The above combine to ensure the development is responsible, efficient, beautiful, and in the best interest of not just the developers, but the residents, community, and society as a whole

3.6 Urban Heat Island Mitigation

The site experiences the urban heat island effect warmer than Sydney's baseline, so reducing heat at the local scale is recommended.

In response to the fact Sydney is getting hotter, the site's baseline heatwave temperature experiences peaks approx. 3-6°C above the baseline, as defined by the NSW government for Urban Heat Island Effect (<https://geo.seed.nsw.gov.au/Public Viewer>).

To minimise the urban heat island effect and provide a more comfortable environment for occupants, the development is to consider the following initiatives:

- Implement native landscaping throughout the site, particularly around satellite office spaces where occupants are likely to spend extended periods.
- Incorporate green walls and roofs where appropriate.
- Extensive tree planting with wide canopies throughout the above ground car park
- Introduction of architectural treatments to foster façade shading.



Figure 5. Urban heat island effect at the site. (Source: SEED Database)

3.7 Section J

The proposed development will be subject to compliance with Section J under the NCC 2022 code. This code places strict environmental performance requirements on the building envelope and services within the building.

The project will demonstrate compliance via verification method J1V3 - verification using a reference building (energy modelling). The design of the building fabric will need to demonstrate compliance with this clause through dynamic modelling of the building against a reference case.

The scope of the Section J compliance is limited to areas that meet both of the following criteria:

- Non-Residential areas
- Conditioned Spaces

As such, this includes most areas within the development. This modelling will highlight the passive design elements that the warehouse has in place to reduce energy loss and unwanted energy gain through glazing which includes appropriate placement according to orientation, shading elements such as eaves, balconies and sunshades. Deemed-to-satisfy conditions will be tested in terms of orientation through NCC calculators.

3.8 Sustainable Transport

The development will provide easy access to bus stops and the Mascot train station. From here, there is easy access to Sydney's extensive public transport network.

A Green Travel Plan to be developed to indicate innovative solutions to minimise reliance on private vehicle use which will accompany the Green Star strategies, including, dedicated parking space for fuel efficient vehicles, EV infrastructure, carpooling/car sharing facilities, EOT facilities for occupants deciding to travel via bicycle use etc.

The development shall provide the provisions to support the shift away from fossil fuel transport by providing the infrastructure for electric vehicle (EV) charging in the carpark including electric trucks to support the warehouse.

The development should consider a minimum of 25% car parking spaces be equipped with future EV charging capacity. This also supports the development's commitment to transitioning to a carbon neutral economy.

4. CONCLUSION

This report provides an outline of the proposed development's Ecologically Sustainable Design initiatives and commitments. The ESD strategies proposed will assist the development in achieving high levels of sustainability and environmental performance. These strategies include:

- Committed to a **5 Star Green Star Buildings v1 Certification** for the development;
- Committed to achieving **5.5 Star NABERS energy** and **3 Star NABERS water rating** for the office components;
- Reporting on the embodied emissions;
- Committing to Net Zero;
- No gas on site to reduce fossil fuel consumption;
- Significant on-site energy generation through a major solar PV array on the roof to reduce operational energy and GHG emissions associated with the site;
- Water Sensitive Urban Design Principals being upheld;
- Water recycling through rainwater storage with excess discharged into bio-retention and detention areas;
- At least 90% of Construction and Demolition are diverted from landfill;
- Low VOC and formaldehyde finish to improve air quality
- Providing parking capacity for electric vehicles to prepare for a decarbonised future;
- Urban heat island effect mitigation strategies; and

- Following a range of sustainability initiatives across the site spanning energy efficiency, thermal performance, indoor environment quality, waste management, and comfort.

The strategies and initiatives presented in this report demonstrate a strong commitment to sustainability which meet and exceed expectations for the development. Further opportunities for optimisation of the building's performance will be developed during subsequent stages of the project.

