OAKDALE WEST INDUSTRIAL ESTATE

Lot 4C and Lot 4D

Sustainability Management Plan

Prepared for:

Goodman Property Services (Aust) Pty Ltd 1-11 Hayes Road Rosebery NSW 2018

SLR

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BASIS OF REPORT

This report has been prepared by SLR Consulting Australia Pty Ltd (SLR) with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with Goodman Property Services (Aust) Pty Ltd (the Client). Information reported herein is based on the interpretation of data collected, which has been accepted in good faith as being accurate and valid.

This report is for the exclusive use of the Client. No warranties or guarantees are expressed or should be inferred by any third parties. This report may not be relied upon by other parties without written consent from SLR.

SLR disclaims any responsibility to the Client and others in respect of any matters outside the agreed scope of the work.

DOCUMENT CONTROL

Reference	Date	Prepared	Checked	Authorised
610.31061-R01-v1.0	18 January 2023	Dr Neihad Al-Khalidy	Lucas Wilson	Dr Neihad Al-Khalidy



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1 INTRODUCTION

SLR Consulting Australia Pty Ltd (SLR) has been engaged by Goodman Property Services to prepare a Sustainability Management Plan (SMP) to accompany a development application (DA) for the Oakdale West Industrial Estate (OWIE) Project, specifically on-lot works associated with Lot 4C and Lot 4D.

The Oakdale West Estate Concept Proposal is classified as State Significant Development (SSD) on the basis that it falls within the requirements of Clause 12 of Schedule 1 of State Environmental Planning Policy (State and Regional Development) 2011 (SRD SEPP).

This report will form part of the Development Application to the Penrith City Council and this study has been prepared in accordance with the Secretary's Environmental Assessment Requirements (SEARs) for the State Significant.

1.1 Objectives of the Study

The principal objective of this Sustainability Management Plan is to identify all potential energy savings that may be realised during the operational phase of the Project, including a description of likely energy consumption levels and options for alternative energy sources such as solar power in accordance with Council requirements.

The specific objectives of this plan are as follows:

- To encourage energy use minimisation through the implementation of energy efficiency measures;
- To promote improved environmental outcomes through energy management;
- To ensure the appropriate management of high energy consumption aspects of the Project;
- To identify energy savings procedures for overall cost reduction, greenhouse gas emission reduction and effective energy management;
- To assist in ensuring that any environmental impacts during the operational life of the development comply with DPIE's development consent conditions and other relevant regulatory authorities; and
- To ensure the long-term sustainability of resource use through more efficient and cost-effective energy use practices for the life of the development.



2 SUSTAINABILITY MANAGEMENT GUIDELINES AND LEGISLATION

2.1 Building Code of Australia

The Building Code of Australia (BCA) is produced and maintained by the Australian Building Codes Board (ABCB) on behalf of the Australian Government with the aim of achieving nationally consistent, minimum necessary standards of relevant health and safety, amenity and sustainability objectives efficiently. The BCA contains mandatory technical provisions for the design and construction of BCA class buildings.

Volume 1, Section J of the BCA outlines energy efficiency provisions required for BCA class buildings (including Class 7b Warehouses and Class 5 Offices). There are 8 Deemed-to-Satisfy subsections, J1 to J8, that focus on separate aspects of energy efficiency as follows:

- J1 Building Fabric (i.e. the ability of the roof, walls and floor to resist heat transfer)
- J2 External Glazing (i.e. the resistance to heat flow and solar radiation of the glazing)
- J3 Building Sealing (i.e. how well parts of a building are sealed to ensure comfortable indoor environments are efficiently maintained)
- J4 Air Movement (i.e. the provision of air movement for free cooling, in terms of opening and breeze paths)
- J5 Air Conditioning and Ventilation Systems (i.e. the efficiency and energy saving features of heating, ventilation and air-conditioning systems)
- J6 Artificial Lighting and Power (i.e. power allowances for lighting and electric power saving features)
- J7 Hot Water Supply (i.e. the efficiency and energy saving features of hot water supply)
- J8 Access for Maintenance (i.e. access to certain energy efficiency equipment for maintenance purposes)

2.2 Sustainability Management Plan Requirements

The SEARs of the Oakdale Site include the following requirement:

- Greenhouse Gas and Energy Efficiency including an assessment of the energy use on-site and all
 reasonable and feasible measures that would be implemented on-site to minimise the development's
 greenhouse gas emissions.
- Ecologically Sustainable Development including a description of how the development will incorporate the principles of ecologically sustainable development in the design, construction and operation of the development.



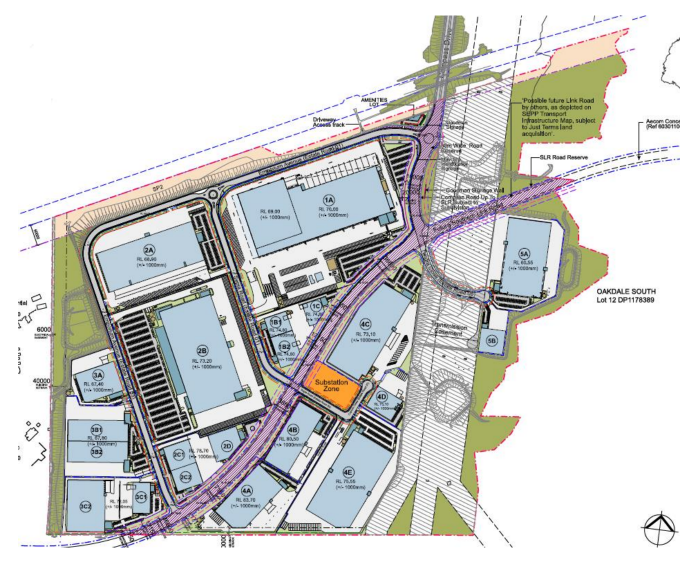
3 DESCRIPTION OF THE PROJECT

Goodman Property Services (Aust) Pty Ltd is developing the Oakdale West site at Lot 26 in DP 1269741 in Kemps Creek. This site will be comprised of Industrial warehouses and office precincts, including internal roads, car parking spaces and hardstand.

The project is a staged development which includes bulk earthworks, civil works and the construction of infrastructure and stormwater management. The project is a staged development which includes bulk earthworks, civil works and the construction of infrastructure and stormwater management. The overall Oakdale West Masterplan is shown in **Figure 1**.

The current study covers the sustainability management plan and greenhouse gas reduction for the proposed warehouse and distribution facilities of Precincts 4C and Lot 4D (the Project).

Figure 1 Oakdale West Estate Master Plan – MOD 10



3.1 Overview of Proposed Development

The site area comprises 77,281 m^2 and the total building area is 36,820 m^2 . The Overall building areas are outlined in **Table 1**.

Table 1 Building Areas – 4C and 4D

Site Area	Lot 4C and Lot 4D
Warehouse 4C	30,020 m ²
Warehouse 4D	5,200m ²
Office 4C (2 Levels) + Dock Offices	1,200 m ²
Office 4D (2 Levels)	400 m ²
Awning	4,240 m ²
Hardstand Area	16,975 m ²
Light Duty Area	10,605 m ²
Car Parking (4C and 4D)	164 includes 4 disabled spaces and 8 EV Charging spaces

Further details of the development are shown in Figures 2 to Figure 4



Figure 2 Oakdale West Estate: Lot 4C/4D

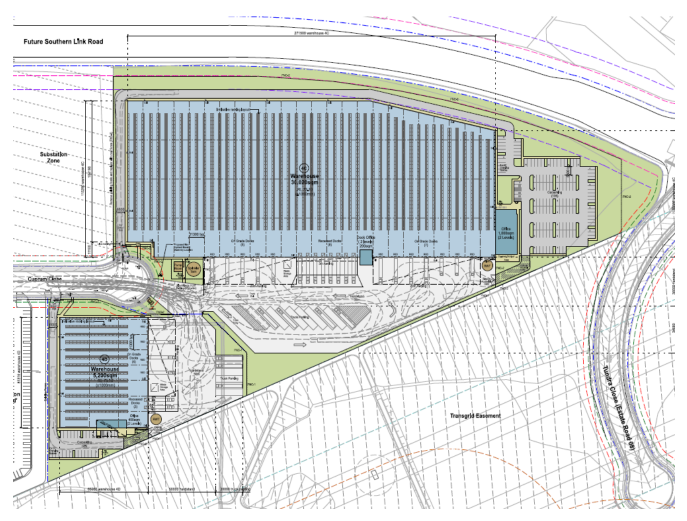
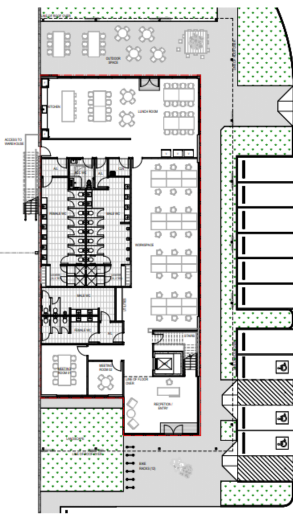




Figure 3 Oakdale West Estate: Office 4C1



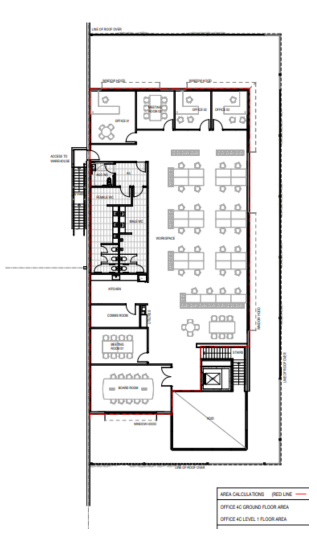
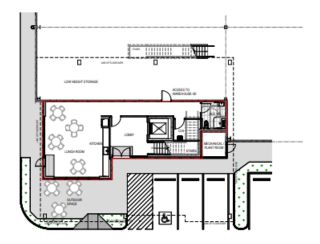


Figure 4 Oakdale West Estate: Office 4D







2 LEVEL 1 FLOOR PLAN - OFFICE 40 1:100

4 **OPERATIONAL ENERGY MANAGEMENT**

Ineffective energy management for industrial and commercial premises can lead to unnecessary growth in greenhouse gas emissions and consumption of natural resources. Effective energy management reduces costs using energy efficiency measures and improves environmental outcomes locally, regionally and globally.

Effective energy management is achieved through the implementation of a Sustainability Management Plan (SMP) for the operational life of the Project.

4.1 Identified Major Energy Use Components

The major energy use components of the Project Site have been identified below based on information available within the Project Design Brief.

- Lighting (include natural and artificial lighting and shading);
- Air Conditioning; AND
- Power.

4.2 Energy Sources

The main source of energy for the proposed site is electricity.



5 SUSTAINABILITY MEASURES COMMITMENTS

5.1 Documentation

The documentations used in this report is listed in Table 3.

Table 2 Project Documentation Sources

Document Type	Document Number	Issue Date
Architectural Drawing	OAK 4C& 4D DA (10B)	21/12/2022
	OAK MP 02 (D)	14/12/2022
	22278 DA00; DA101; DA11; DA 15; DA16; DA 20; DA22; DA23; DA24	06/12/2022

Energy Efficiency measures have been recommended and approved for project implementation and have informed the sustainability assessment of this project – they are listed in **Table 4**.



Table 3 ESD Assessment Summary

Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Management design expect	 Documentation of design intent and expected outcomes. Appropriate 	sustainability initiatives	 Provision of Building Users Guide. Investigate costs and viability 	v	 SLR recommends the preparation of Building User Guide that enables building users to optimise the
	commissioning.	 Commissioning and building tuning required 	of commissioning and building tuning requirements and appointing an	\checkmark	building's environmental performance.
		by contractors and reviewed for 12 months after completion.	 independent commissioning agent. Independent consultant to perform quarterly tuning of fire, mechanical, electrical, hydraulic services. 	\checkmark	 A sub-contractor will be engaged to maintain the facility in accordance with the operations and maintenance manuals during the 12-month defects liability period.
Façade Performance	Optimised façade performance.	 Achieve minimum performance requirements under NCC 	 Meet or exceed NCC Section J1 and J2 façade performance for conditioned spaces. 	\checkmark	• Refer Section 5.6, Table 8 of this report.
		Section J1 and J2.Reduce heat gain through the warehouse		\checkmark	 This warehouse will comply with all the requirements specified within the report
	façade.	 Light coloured roofing and appropriate insulation to reduce solar heat gain into the warehouse. 	\checkmark	 during construction stage. Light colour Colourbond – Surfmist metal deck proposed 	
			 Performance glazing in office spaces appropriate to the window size and orientation. 	\checkmark	 As per project NCC Section J report. Insulation proposed to warehouse roof and walls

Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Social Sustainability	 Consider design with due regard to occupant satisfaction in accessibility, usability, Indoor air quality and public 	 High level of occupant satisfaction. Provide external as well as internal comfort. 	 Flexibility of space for potential future configurations. 	V	• The design will incorporate open plan workspaces, offices, client rooms, meeting rooms, lunch room and outdoor seating area. Refer Figures 3, 4, 6 and 7
space utility.			 Use of Low VOC paints, carpets and sealants. 	\checkmark	 Low VOC paints, carpet and sealant will be used for the offices.
		 Consider Landscaping and dense planting. 	\checkmark	 Refer proposed landscaping, Architectural Drawings 	
			 Consider occupant user control eg A/C systems, lighting etc. 	\checkmark	 Selection of endemic and low maintenance landscaping species Both AC and lighting control is provided to offices and warehouses.



Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Minimising Transport Impact	 Consider location with links to public transport and employee services. Consider location to reduce operational transport. Consider the impact of industrial trucks on local traffic. 	 Reward drivers of fuel- efficient vehicles by providing spaces for small cars and or motorbikes. Provide alternatives to single-occupancy vehicles. Reduce operational fuel consumption through close proximity to major arterial roads. Reduce the impact of 	 Consider providing 5% for electrical cars and 10% of total parking spaces for small cars and motorbikes where possible. The site is located within close proximity (<5km) to both the M7 and M4 motorways. The roads linking the site to the motorways are predominantly used for industrial traffic, as such the 	✓ ✓	 8 parking spaces (6 for Lot 4C and 2 for Lot 4D) are dedicated for electrical cars with charging stations proposed. Refer Figure 2 18 bicycle parking spaces (12 for Lot 4C and 6 for Lot 4D) are provided. Refer Figure 2 Car Park numbers (164 spaces inclusive of 4 disabled spaces and 8 EV Charging Spaces) are provided be in accordance with Consent Authority
		operational traffic on local communities.	traffic is unlikely to impact on local areas.		requirements.

Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Optimising IEQ	 to work environment. Optimise fresh air ventilation. Consider Thermal Comfort of occupants. Consideration of noise transference in space planning. Minimise use of materials that emit volatile organic compounds. Create a pleasant working environment. (DF) of at least 2% at finished floor level under a uniform sky for at least 60% of the GLA. Thermal comfort: 95% of office areas have PMV levels between -1 and + for 98% of the year; Warehouse spaces include passive thermal comfort strategies. Finishes: 95% of all paints, adhesives & sealants and all carpet and flooring to be low- VOC finishes; use low- 	finished floor level under a uniform sky for at least 60% of the GLA.Thermal comfort: 95% of	 Daylight: rationalised glazing to offices; high performance glass. Thermal comfort: Office envelope and HVAC system designed to meet thermal comfort requirements; 	√ √	 Proposed glazing of U=4.2, SHGC = 0.42 (refer Section 5.6, Table 8) Refer Section 5.5 of this report for proposed set up temperatures
		 levels between -1 and +1 for 98% of the year; Warehouse spaces include passive thermal comfort strategies. Finishes: 95% of all paints, adhesives & sealants and all carpet and flooring to be low- VOC finishes; use low- formaldehyde wood 	 Provide sufficient roof and wall insulation to the air- conditioned spaces; Finishes: Specify and track correct finishes and wood products. Provide pleasant indoor and outdoor breakout spaces with sufficient daylight. Lighting: Good light fixtures and well-designed layout. 	✓ ✓ ✓	 R2.8 Walls and R3.2 Roof (refer Section 5.6, Table 8) Low VOC finishes and low- formaldehyde wood products will be used Refer Architectural Drawings LED lighting and lighting controls to warehouse and offices.
		 products. Electric lighting levels: 95% of GLA has a lighting system that is flicker free and has a maintained illuminance of no more than 25% above those recommended in AS1680.2.4, 2.1 and 0.1. Reduce visual glare. 	 Ventilation: Consider increased fan and duct sizing. Provide sufficient shading and blinds with rationalised glazing for visual and thermal comfort. 	√ √	 Adequate ventilation will be supplied in accordance with AS1668. Shown on the Architectural Drawings

Goodman Property Services (Aust) Pty Ltd Oakdale West Industrial Estate Lot 4C and Lot 4D Sustainability Management Plan

Minimising Energy Use	 Consider passive design to minimise energy use such as orientation, ventilation, shading and floor plate design. 	 Target a 20% reduction in Greenhouse gas emissions. Energy sub-metering for all major uses greater than 100kVa; linked to 	 Roof Insulation, External Wall Insulations, Reduced Glazing area and associated heat loss in winter. Consider office air conditioning temperature set- 	√ √	 Awning Shown on the Architectural Drawing. Insulation as per the NCC requirements Design brief sets the temperature - Refer Section
	 Appropriate sizing of plant and equipment in heating and cooling, lighting, control systems, 	 monitoring system. High efficiency warehouse lighting and controls. Reduce energy for water 	points for an increased comfort band.Provide energy efficient T5 lighting, with zoning and automatic controls where	\checkmark	5.5 of this report.LED lighting to warehouse and offices.
	 Building management systems and renewable energy sources. Reduce reliance on 	heating.Integrated building management.Consider renewable	 reasonable. Consider LED lighting strategies and advanced controls. Consider a solar hot water 	\checkmark	 Lighting controls to warehouse and offices.
	connection to grid electricity and gas.	energy generation for a portion of energy consumption and/or consider future-proofing	 Sub-metering: install appropriate metering; 	✓	 Solar hot water or heat pump system
		 the building for future installation. Reduce urban heat island effect and heat load through the roof by providing a highly 	develop metering and tracking strategy to allow for self-assessment, problem solving and ongoing improvements during operations	~	 Sub meters for major energy/water uses
		 Providing a highly reflective roof. Reduce office equipment load from 20W/m² to 15W/m². Optimise insulation for energy and thermal 	 Use roofing material that has a high Solar Reflective Index Investigate current insulation design and determine proposed options. 	\checkmark	 Colourbond metal deck whic has a light colour is proposed R2.8 Walls, R3.2 Roof, (refer Section 5.6, Table 8)

comfort.

Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Choosing Materials	 With consideration to energy inputs in manufacture. Toxicity. Consequential impacts – rain forest timbers. Regional or local manufacturer employment support. 	 Reduce steel and cement in internal slab (10% reduction in embodied energy). Reduce embodied energy in concrete and plasterboard elements. Consider 95% of timber to be AFS or FSC certified. Reduce emissions associated with insulation and refrigerant. Reduce environmental impact of materials for tilling, awning. 	 Jointless fibre reinforced slab. Use pre-cast concrete panels with recycled content. 	✓ ✓	 SLR recommend replacing 15% of cement with fly ash where possible. To minimise the environmental impacts of materials used by encouraging the use of materials with a favourable lifecycle assessment based on the following factors: Fate of material Recycling / re-use Embodied energy Biodiversity Human health Environmental toxicity Environmental responsibility.

Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Minimising Waste	 By clever design. Contracted to builder as a requirement on site for construction waste. During the life of the building. And in dealing with building end of life options. 	 Reduce construction waste going to landfill by 90%. Reduce operational waste going to landfill. Consider a design that can be disassembled at the end of the building's life. 	 Contractor is to develop and implement a Waste Management Plan and track all waste going offsite to show that 90% of all construction waste is re-used or recycled. Waste storage and recycling facilities to be provided for different operational recycling streams such as paper, glass, plastics, metals, food waste etc. Consider operational waste plans and training for staff to provide incentive to reduce waste. 	✓	 SLR recommends more than 70% of the predicted construction waste arising from development can be re- used (on-site or at another development) or recycled off- site. Refer project Waste Management Plan. The following waste avoidance measures are recommended in the Waste Management Plan for the Project: Provision of take back services to clients to reduce waste further along the supply chain.
Water Conservation and Reuse	 Monitoring of meters to track use. Timely maintenance of fixtures and fittings. Water sensitive landscape design. Source potable water alternatives such as rain water harvesting, grey and black water treatment. 	 Reduce potable water in internal fixtures. Reduce potable water for irrigation. Water efficient operation of appliances. Utilise rainwater and/or recycled water. 	 Water efficient sanitary taps and toilets. Water efficient and drought tolerant landscaping. Water and energy efficient dishwasher. Rainwater collection for toilets, irrigation and truck wash down. 	✓ ✓ ✓	 Low flow fixtures and fitting including taps and shower heads Selection of endemic and low maintenance landscaping species SLR recommends water efficient dishwashers 120 kL rainwater tanks have been recommended for rainwater harvesting and reuse for landscape irrigation

and flushing of toilets.

Category	Objective	Proposed Target	Proposed Strategy	Commitment	Comment
Land Use and Ecology Impact	 Consider local biodiversity impacts of flora and fauna. Look to specialist advice on land in development. 	 Encourage biodiversity. Reduce light pollution from the site. Consider reducing impact of stormwater flows off the site into the natural watercourses including Ropes Creek adjacent to the site. 	 Install indigenous planting appropriate to the area and the adjacent biodiversity lots. Design external lighting to avoid emitting light into the night sky or beyond the site boundary. Consider integrated stormwater management to minimise the impact on receiving waters of flow volumes and pollution content, eg bioswales, bio retention, OSD tanks and treatment. Consider permeable concrete/paving for staff parking areas and footpaths, etc. 	✓ ✓ ✓	Selection of endemic and low maintenance landscaping species LED lights have been proposed for all external lights to avoid emitting light The warehouse sustainability objectives include: • Reduce the impact of stormwater runoff and improve quality of stormwater runoff • Achieve best practice stormwater quality outcomes • Incorporate water sensitive urban design principles.
Renewables	 Supply renewable electricity to the building. 	 Reduce carbon footprint for the project site Reduce the peak electricity demand for the building 	 Provisions of on-site renewable energy systems 	~	 At least 1,300 kW of PV solar systems (1,000 kW for Lot 4C and 300 kW for Lot 4D) have been proposed the rooftop of the warehouses.



5.2 Baseline and Proposed Energy Consumption

An NCC Sections J Deem-to-Satisfy compliant building is used as the baseline building for energy consumption savings. NCC Section J provides the minimum requirement for energy efficiency, and it is predicted that the proposed development will have more than 246% energy reduction - refer **Section 5.8** for the energy simulation results. The reduction has been enabled via:

- On site PV solar system;
- All luminaire shall be low energy LED type;
- Warehouse lighting is generally to be zonally controlled via motion sensor;
- Office lighting shall be controlled via dual technology infrared/ultrasonic sensor;
- Daylight harvesting function to office with external windows; and
- Efficient air conditioning system.

All building information and associated parameters are listed in the following sections of this report.

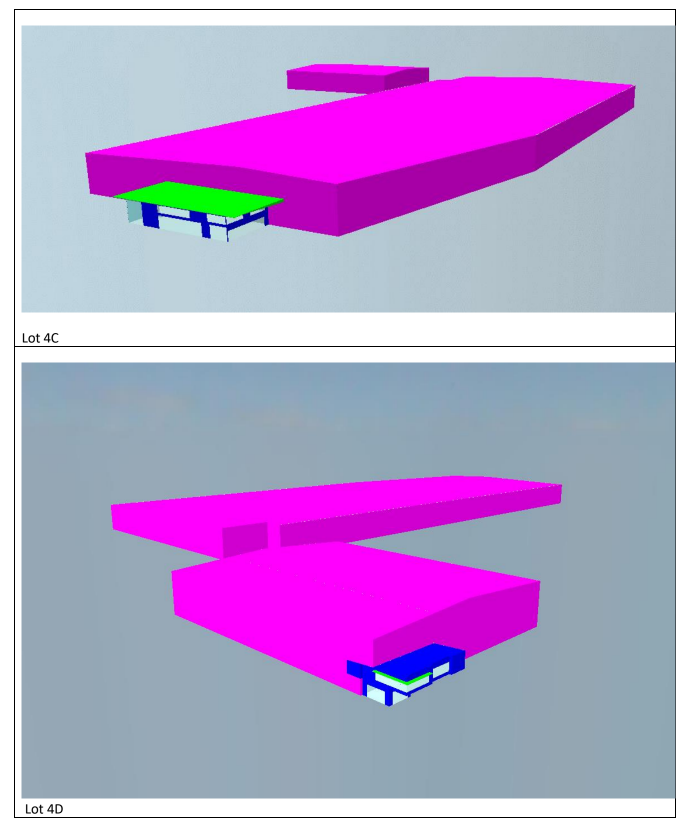
5.3 Energy Calculation of the Proposed and Reference Buildings

The Energy Simulation Program used in this study is the IES computer program Virtual Environment 2019 (VE). The program is based on the ASHRAE response factor and the modifications included utilising Australian weather data and including building materials more appropriate to those used in Australia and enabling the input of metric data.

- SLR supports a perpetual license of the Energy Simulation Software package IES <VE>;
- IES <VE> has passed the BESTEST (ASHRAE Standard 140) external validation process;
- The weather data from ACADS-BSG, NSW_Richmond_88 Test Reference Year (TRY) is used for the modelling;
- IES<VE> assesses U-Value, SHGC, and shade coefficient when evaluating the effect of glazing;
- Detailed warehouse operating schedules are not available at this stage. Therefore, NCC standard building operating profiles such as occupancy, lighting, air conditioning and equipment were adopted for the office areas; and
- At least 1,300 kW of PV system has been proposed the rooftop of the warehouses.

The developed 3D model for energy modelling is shown in Figure5.





5.4 Artificial Lighting

In Section J6 of the NCC, the requirement for the total lighting power load within the proposed spaces of a building is to be no greater than a maximum illumination power load, measured in Watts (W). The maximum allowable building illumination power load is based on the total illumination power load calculated for each space.

For artificial lighting, the aggregate design illumination power load must not exceed the sum of the allowances. This may be obtained by multiplying the area of each space by the maximum illumination power density (as found in Table J6.2a of the NCC 2019 Volume One). The maximum illumination density for a storage warehouse is 4 W/m² as per Table J6.2a of the NCC 2019 Volume One.

The proposed warehouses will adopt the following energy efficiency measures to reduce the lighting energy consumptions:

Office lighting

- LED fitting for offices.
- Occupancy sensors to low occupancy areas e.g. office, toilets and lunch room.

Warehouse lighting

- LED fitting for warehouse.
- Occupancy sensors to low occupancy areas.

Outside lighting

- LED external lighting for all outside areas.
- External lighting will be controlled via daylight sensor (photocell).

Electrical lighting is the major energy reduction component for warehouse with a large footprint.

The lighting calculation for NCC reference building is based on the maximum illumination power density specified within NCC Table J6.2A as below:

- Warehouse = 4 W/m²
- Offices = 4.5 W/m²

The electrical lighting layout of the proposed building is not provided at the time of preparing this report. It is assumed the maximum design lighting power density will be achieved as below:

- Warehouse 3.5 W/m²
- Offices 4 W/m²

Therefore, the proposed building is likely to achieve a 12.4% lighting energy reduction when compared with reference building. Detailed calculation is shown in **Appendix A.**

5.5 Mechanical Air-Conditioning

The mechanical service design is not available at this stage. Performance reverse cycle package units will be to offices with individual controls. There will be air conditioning in the warehouse also, but just to the southern dock face for the purpose of providing conditioned air into the back of the trailers.

Air conditioning will be designed to the BCA/NCC section J and other statutory authorities and applicable Australian standards.

As per the mechanical specification of the Goodman's Tenant Base Building Specification, air conditioning to be designed to the BCA/NCC section J and other statutory authorities and applicable Australian standards.

Air-conditioning temperature control and set point – refer Table 5

Table 4 AC Unit Temperature Control Range

Space Type	Temperature Control Range (°C)
Offices	22.5±1.5°CBD

Air-conditioning energy efficiency requirements

2019 NCC Section J5.11 has specified the minimum energy efficiency ratios requirements for package air conditioning equipment.

Table 5BCA Unitary Plant Requirement

Office Equipment	Office Equipment Minimum Energy Efficiency R			
	NCC Requirement	Proposed System ¹		
Cooling	2.9	4		
Heating	2.9	4		

Note 1: Detailed Mechanical design is not available at this stage. It is assumed that the proposed package system will achieve the performance requirements above.

When the air flow rate of a mechanical ventilation system is more than 1000L/s, the system must have a variable speed fan when its supply air quantity is capable of being varied.

Details or NCC Section J5 certification demonstrating compliance will need to be submitted with the application for a Construction Certificate

5.6 Building Fabric Requirements

Parts J1 to J3 of the BCA Section J contain the requirements of the Deemed-to-Satisfy compliance of the building fabric. The purpose of this subsection is to ensure that the building fabric will provide sufficient thermal insulation to minimise heating and cooling loads placed on the building and the commensurate energy consumption HVAC systems servicing internal building spaces.

All fabrics of the proposed building shall comply with NCC Section J. A Project Section J report will need to be submitted with the application for a Construction Certificate.

Parts J1 to J3 of the BCA Section J contain the requirements of the Deemed-to-Satisfy compliance of the building fabric. The purpose of this subsection is to ensure that the building fabric will provide sufficient thermal insulation to minimise heating and cooling loads placed on the building and the commensurate energy consumption HVAC systems servicing internal building spaces.

All fabrics of the proposed building shall comply with NCC Section J. A Project Section J report will need to be submitted with the application for a Construction Certificate.

The reference and proposed building fabric data and other modelling assumptions are shown below:

Item	Description				
Climate Data	Weather data from ACADS-BSG, NSW_Richmond_88 Test Reference Year (TRY)				
External wall All external walls have a total R-value of R2.8					
Internal wall	All internal walls to unconditioned space have a total R-value of R2.1				
Glazing	Glazing system (glass and frame) with U value & Solar Heat Gain Coefficient as per reference wall glazing system building code calculations: U-Value: 2.83; SHGC: 0.20				
Roof	Concrete/Metal roof with insulation R-value = R3.2				
Permeability No more than 5 m3/hr.m ² at 50 Pa reference pressure					
Lighting Density 4.5W/m ² as per NCC 2019 Table J6.2a					
Lighting hours	24hrs				
Equipment Equipment load in the model is 11W/m ² as per 2019 NCC Table 2I Density					
OccupantAs per Table 2b of the 2019 NCC "Specification JV Annual Energy ConsDensityCriteria"					
Occupancy Schedule	Schedules used in study are as per Table 2a in 2019 NCC JV Specification. See Appendix A				
HVAC System type	HVAC efficiencies in the reference building are modelled in accordance with NCC Section J and Minimum Energy Performance Standards (MEPS)				
HVAC Hours	24hrs				
HVAC Control	Space temperature indoor conditions 22.0±2.0°CBD				

Table 6 Reference Dynamic Modelling Inputs



Item	Description
Document References	The reference buildings were modelled in IES <ve> as per the architectural drawing sets by SBA Architects: Project Ref: "OAK 4C & 4D" Job No 22278 Drawing ref: DA00, DA10, DA11, DA15, DA16, DA20-DA24, DA30 dated 6/12/2022</ve>

Table 7 Proposed Dynamic Modelling Input

Item	Description				
Climate Data	Weather data from ACADS-BSG, NSW_Richmond_88 Test Reference Year (TRY)				
External wall	All external walls have a total R-value of R2.8				
Internal wall	All internal walls to unconditioned space have a total R-value of R2.1				
Glazing	Glazing system (glass and frame) with U value & Solar Heat Gain Coefficient (SHGC) as follows: U-Value: 4.2; SHGC: 0.42				
Roof	Concrete/Metal roof with insulation R-value = R3.2				
Permeability	No more than 5 m3/hr.m ² at 50 Pa reference pressure				
Lighting Density	4.5W/m ² as per NCC 2019 Table J6.2a				
Lighting hours	24hrs				
Equipment density	Equipment load in the model is $11W/m^2$ as per 2019 NCC Table 2I				
Occupant density	As per Table 2b of the 2019 NCC "Specification JV Annual Energy Consumption Criteria"				
Occupancy Schedule	Schedules used in study are as per Table 2a in 2019 NCC JV Specification. See Appendix A				
HVAC System type	HVAC efficiencies for heating and cooling as follows: EER: 4.0; CoP: 4.0				
HVAC Hours	24hrs				
HVAC Control	Space temperature indoor conditions 22.0±2.0°CBD				
PV Solar system	1.3MW PV system				

5.7 Domestic Hot Water (DHW)

The BCA specifies the thermal efficiency for hot water systems to be at least 80%.

The hot water reticulation system shall be provided to all faucets' fittings, equipment and apparatus within the development. Hot water will be generated from the roof mounted solar water packaged plant.

With the installation of water efficient fixture, the hot water consumption will be decreased and thus the domestic hot water usage will also decrease.

The energy simulation in this analysis is assumed both reference and proposed building are using same hot water system for DHW. The actual energy consumption will be reduced once solar hot water or electrical heat pump is adopted for the proposed building.

5.8 Minimization of Greenhouse Gas Emission

The predicted Total Annual Energy Consumption of the NCC Reference Building and the Proposed Building is summarised in **Table 9**. For both buildings, temperatures lie within the range 16°CDB to 27°CDB for 100% of the plant operation time.

The annual energy consumption of the proposed building may be reduced by the amount of energy obtained from:

- an on-site renewable energy source; or
- another process as reclaimed energy.

The reference building uses:

- a. The Deemed-to-Satisfy (DtS) Provision such as J1 Building Fabrics, J2 External glazing;
- b. A solar absorptance of 0.6 for the external walls and 0.7 for roofs;
- c. The maximum lamp power density without any increase for control device illumination power density adjustment factor;
- d. Air-conditioning with the conditioned space temperature within the range 18°CDB to 26°CDB for 98% of the plant operation time;
- e. The profiles for occupancy air-conditioning, lighting and internal heat gains for people, hot meals, equipment and hot water supply systems of Specifications JV; and
- f. Infiltration values:
 - a. for the perimeter zone depth equal to the floor-to-ceiling height when pressuring plant is operating, 1.0 air change per hour and
 - b. for the whole building, when the pressuring plant is not operating, 1.5 air change per hour.
- g. Both the proposed and the reference building will use the same annual energy consumption calculation method and building features such as:
 - a. location, adjacent structures, building form
 - b. internal heat gains including people, lighting, appliances, meals and other electric power loads
 - c. and other features as specified in NCC JV3

The predicted Total Energy Consumed annually by the reference building and the proposed building with the reference services is summarised in **Table 9**.

- The proposed building is likely to achieve a 12.4% lighting energy reduction when compared with reference building. Refer **Section 5.3**
- At least 1,300 kW of PV solar system (1,000 for Lot 4C and 300 kW for Lot 4D) has been recommended.
 - The proposed 1,300 kW PV solar system will offset approximately 1,803 MWh/year of energy usage.

Table 8	Comparison of Annual Energy	Consumption Between the	Reference and Proposed Building

Electricity Usage	Reference Building (MWh)	Proposed Building (MWh)
Heating	17.2	15.9
Cooling	37.6	30.0
Auxiliary	16.3	16.5
Lighting	700.5	613.4
Equipment	assumed identical	assumed identical
DHW	assumed identical	assumed identical
PV System	-	- 1,803
Total	771.6	- 1,127.3

Note 1 these items are specific to a tenant's Fitout -hence assumed to be the same for the Reference and Proposed Buildings

By implementing all energy efficiency measures described in **Section 6**, the project is predicted to achieve a 246% GHG emission reduction when compared with 2019 NCC Reference Building.



6 **POTABTHE LE WATER CONSUMPTION**

It is proposed that the Project will have a number of sustainable water-saving measures, including:

- Rainwater reuse and reticulation system Rainwater will be harvested from the roof and reuse for irrigation and toilet flushing. The reticulation will be a separate system to the domestic cold water with domestic water top up in the event of insufficient rainfall;
- Use of water saving plumbing devices; and
- Water sensitive landscape design.

The rainwater tank will be sized during the detailed design stage to ensure as a minimum 80% of all non-potable water on each lot can be sourced from the tank. At this stage SLR recommends 100 kL rainwater tank for Lot 4C and 20 kL rainwater tank for Lot 4D.

Further to above sustainable water measures, the following items will be considered during the detailed design stage:

- Water efficient sanitary taps and toilets install higher WELS Rating sanitary fixtures such as 4 stars for water taps, urinals and toilet.
- Water and energy efficient dishwashers with minimum 4-star WELS water rating.

By installing 4 star rated toilets, urinals and taps and the proposed 120 kL rainwater harvesting facility the proposed development will reduce its potable water demand by approximately 32%.

The quantities of each water fittings are assumed from the drawing and listed in **Appendix B**.



7 MONITORING AND REPORTING

All committed sustainability-related measures need to be commissioned and tuned once the project is completed, to ensure all services operate to their full potential and as designed.

As specified within the Tenant Base Building Specification, the building tuning will be provided by service contractors and overseen by an independent assessor, at least once a month within the Defects Liability Period (DLP) period to ensure that services are operating effectively and efficiently. Monthly reports to be provided to the tenant for DLP.

7.1 Energy Review and Audit

An energy usage review should be undertaken within the first few months of operation to ensure the Energy Management Plan is sufficient for the development's needs. A breakdown of energy usage per month at the Project Site will help to measure the development's baseline energy use and assess what appliances, equipment and processes are consuming energy.

An energy review is also necessary for the assessment of energy utilisation to further identify opportunities for improvement. Energy usage data obtained during the review process may be used to establish key performance indicators and annual energy targets for the Project.

Energy usage to be included in the review should include all purchased electricity and energy which is consumed by stationary equipment on site. Energy consumed by mobile equipment (e.g. forklifts) should also be examined as this will identify variations in warehouse operation efficiency. (Refer to 'Guidelines for Energy Savings Action Plans' (2005) (as developed by the former Department of Energy, Utilities and Sustainability) for reporting templates and further information.)

An energy audit and management review should also be undertaken on a half-yearly basis to ensure employees are following energy savings procedures correctly. Where audits show that energy savings procedures are not carried out effectively, additional employee training should be undertaken and signage and procedures re-examined.

The Energy Management Plan should be progressively improved and updated on an annual basis, or as required, to reflect changes to the Energy Management System and to promote continual improvement of energy management at the Project Site.

7.2 Energy Metering and Monitoring

To enable effective review of energy usage by the project, sub-metering should be implemented for all major energy consuming processes or items of equipment including sub-metering for all loads greater than 100 kVA.

Electrical equipment should be maintained to Australian Standards to ensure unnecessary energy wastage is minimised. Roof access system is proposed for third party access to roof for carry out necessary maintenance as required.

In accordance with the Goodman's Industrial Building Specification, a Building Users' Guide is to be prepared for the Project. The Building Users' Guide provides details regarding the everyday operation of a building and should include energy minimisation initiatives such as natural ventilation strategies, user comfort control, maintenance of air conditioning units and other electrical devices to ensure maximum operating efficiency, and lighting zoning strategies.



An effective Building Users' Guide will ensure that:

- Facility managers understand in detail their responsibilities for the efficient operation of the facility and any additional building tuning necessary to continuously improve energy management.
- Maintenance contractors understand how to service the particular systems to maintain reliable operations and maximum energy efficiency.
- Employees understand energy minimisation procedures and working limitations required to maintain design performance for energy efficiency.
- Future fit-out / refurbishment designers understand the design basis for the building and the systems so that these are not compromised in any changes.

7.3 Roles and Responsibilities

It is the responsibility of the facility manager to routinely check energy savings procedures are undertaken correctly (i.e. lighting turned off while areas of the development are not in use). The facility manager should also ensure all monitoring and audit results are well documented and carried out as specified in the Energy Management Plan.

Senior management should also be involved in energy management planning as an indication of the organisation's commitment to the Energy Management Plan.



8 CONCLUSIONS

SLR Consulting Australia Pty Ltd (SLR) has been engaged by Goodman Property Services to prepare a Sustainability Management Plan (SMP) to accompany a development application (DA) for the Oakdale West Industrial Estate (OWIE) Project, specifically on-lot works associated with Lot 4C and Lot 4D.

This study has been prepared in accordance with the following Secretary's Environmental Assessment Requirements (SEARs):

- Greenhouse Gas and Energy Efficiency including an assessment of the energy use on-site and all
 reasonable and feasible measures that would be implemented on-site to minimise the development's
 greenhouse gas emissions.
- Ecologically Sustainable Development including a description of how the development will incorporate the principles of ecologically sustainable development in the design, construction and operation of the development.

The principal objective of this Sustainability Management Plan is to identify all potential energy savings that may be realised during the operational phase of the project, including a description of likely energy consumption levels and options for alternative energy sources such as PV solar power.

A BCA Sections J Deem-to-Satisfy compliant building is used as the baseline building for energy consumption savings. BCA Section J provides the minimum requirement for energy efficiency and it is expected that the proposed development will operate energy efficiently via:

- At least 1,300 kW of PV solar system (1,000 kW for Lot 4C and 300 kW for Lot 4D)
 - The proposed 1,300 kW PV solar system will offset approximately 1,803 MWh/year of energy usage.
 - The estimated greenhouse gas CO₂ emission saving is approximately 1,478,542 kgCO₂/annum
- Daylight controlled LED lighting for the warehouse instead of metal halide, resulting in a considerable energy reduction and reduced maintenance;
- Motion sensors to all LED lights within the warehouse, and offices;
- Translucent roof sheeting to warehouse areas;
- R3.2 Roof and R2.8 Walls for all air conditioned areas as per the 2019 NCC requirements;
- High performance glazing to all air-conditioned areas or minimum NCC requirements;
- Passive solar design for external outdoor areas;
- Efficient air conditioning system;
- 5% (8 out of 156) of total parking spaces are dedicated for electrical cars with charging stations proposed;
- Power sub-metering to enable continued review of power consumption for the offices, and warehouse;
- Selection of endemic and low maintenance landscaping species;
- 120 kL rainwater tanks for rainwater harvesting and re-use for landscape irrigation and toilet flushing;
- Low flow fixtures and fittings including taps and shower heads;
- Low VOC paints, carpet and sealant for all offices;



- Low carbon construction materials including 15% replacement of cement with fly ash; and
- Other measures as detailed in this report.

By implementing all energy efficiency measures described in Section 6 of this report, the project is predicted to achieve a 246% GHG emission reduction when compared with 2019 NCC Reference Building.

By installing 4-star rated toilets, urinals and taps and the proposed rainwater harvesting facility the proposed development will reduce its potable water demand by approximately 32%.

In conclusion, the relevant ESD initiatives and Energy Efficiency measures outlined in this report are incorporated into the proposed building and development details. The proposed ESD initiatives will help to achieve significant reductions in the energy required by the development both in building and operation.

Building tuning will be conducted by builder and SLR recommends that quarterly reviews of actual building energy and water consumption be carried out once the warehouses are operational to check the actual energy usage and energy savings and verify that all systems are performing at their optimum efficiency. This will provide an opportunity for the systems to be tuned to optimise time schedules to best match occupant needs and system performance while satisfying the sustainability target for the project.



APPENDIX A

Energy Saving Lighting Design Recommendations

BCA Comply Building			BCA Requirements Ar	BCA Lighting Requirements 4C/ Area Operating Hrs	Lighting Control			Total Annual Energy Consumption (k\Vh)	
4C/4D	Warehouse WIm2	4	35,220	Monday to Sunday 24 hours	Motion Detector, Daylight Sensor	0.9	0.6	666,41	
	Office WIm2	4.5	1,600	Monday to Sunday 24 hours	Motion Detector, Daylight Sensor	0.9	0.6	34,05	
			36,820				Total k₩h/m2	700,47 19.0	
BCA				CA Lighting Requirements 40				Total Annual Energy	
Comply Building	BCA Requirements		Area	Operating Hrs	Lighting Contro	ol		Consumption (kWh)	
4C/4D	Warehouse W/m2	3.5		Monday to Sunday 24 hours	Motion Detector, Daylight Sensor		0.6	583,1	
	Office W/m2	4	1,600	Monday to Sunday 24 hours	Motion Detector, Daylight Sensor	0.9	0.6	30,2	
			36,820				Total	613,3	
		_	00,020			+ +	kWh/m2	16.6	





APPENDIX B

Water Saving Recommendations

Area	Toilets	Urinal	Basins	howers
Amenities 3C	28		39	
Ameniales Se	20			
Total	28	8	39	6
Assume 70% of toilet w	ater usage is supplied by rainwater			
Fraction not supplied	0.3			
Table B2 - Results	\$			
No water saving measures		Max water usage rate ¹		
Toilet	Adopt 3* Average Flush Usage in Table C3	112	L/s	
Тар	Adopt 3* Tap Usage in Table C3	351		
Urinal	Adopt 3* Urinal Usage in Table C3	16	L/s	
Water reuse measures (4*) with RWH		Max water usage rate ¹		
Toilet	Adopt 4* Average Flush Usage in Table C3	98	L/s	
Тар	Adopt 4* Tap Usage in Table C3	292.5	L/s	
Urinal	Adopt 4* Urinal Usage in Table C3	12	L/s	
Water reuse measures (5*) with RWH		Max water usage rate ¹		
Toilet	Adopt 5* Average Flush Usage in Table C3		L/s	
Тар	Adopt 5* Tap Usage in Table C3	234	L/s	
Urinal	Adopt 5* Urinal Usage in Table C3	8	L/s	
	3* with RWH	4* with RWH	5* with RWH	
Improvement Percent	19	32	45	
Calculation Notes				
	use = Number of items in Table C1 x Usage rate in Table C3			
	sage is proportional to max water usage rate			



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