OAKDALE WEST INDUSTRIAL ESTATE

Building 3A Construction Environmental Management Plan

Prepared for:

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



PREPARED BY

SLR Consulting Australia Pty Ltd ABN 29 001 584 612 10 Kings Road New Lambton NSW 2305 Australia (PO Box 447 New Lambton NSW 2305)

T: +61 2 4037 3200

E: newcastleau@slrconsulting.com www.slrconsulting.com

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.

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DOCUMENT CONTROL

Reference	Date	Prepared	Checked	Authorised
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SLR Author Qualifications

Sam McDonald – Bachelor of Environmental Science and with over 3 years' experience in environmental management.

Nathan Archer – Bachelor of Science and Master of Environmental Management with over 15 years' experience in environmental management.



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1 Introduction

1.1 Development Overview

Oakdale West Industrial Estate (Oakdale West) is a regional warehouse and distribution hub, located at Kemps Creek within the Penrith local government area (LGA) and forms part of the broader Oakdale Industrial Precinct located within the Western Sydney Employment Area (WSEA) (see **Figure 1**).

Goodman Property Services (Aust) Pty Ltd (Goodman) obtained Development Consent SSD 7348 for the staged development of Oakdale West Industrial Estate (Oakdale West) comprising a warehousing and a distribution hub at Kemps Creek in Western Sydney. SSD 7348 incorporates the approval of a 'Concept Proposal' to guide the future development of the estate and consent for the 'Stage 1 Development'. The Stage 1 Development includes construction of the proposed Western North South Link Road (WNSLR), site-wide bulk earthworks, estate wide basins, and lead-in services. It also includes infrastructure and associated services, landscaping, and construction and use approval for Precinct 1 (Figure 1).

A copy of Development Consent SSD 7348 (as modified) is attached as **Appendix A**.

As per Condition B3 of SSD 7348, the Concept Proposal consent did not approve the building layout of Lots 3A and this was assessed by a separate DA submitted to Penrith City Council. The construction and use of Lot 3A as part of Stage 4 of the Concept Proposal was approved by Penrith City Council on 15 April 2021 under Development Application (DA) DA20/0843.

A copy of DA20/0843 is attached as **Appendix B**.

This Construction Environmental Management Plan (CEMP) has been prepared to cover the construction of Lot 3A in Precinct 3 as part of Stage 4 works at Oakdale West (**Figure 2**) under DA20/0843. Works comprise the construction, use and fit-out of Warehouse 3A as a warehouse and distribution centre including:

- Ancillary office space;
- Associated truck and car parking areas;
- · Loading bays;
- Site Landscaping;
- Signage;
- Fit-out (office area and warehouse racking);
- 24/7 hours of operation; and
- Subdivision.

The layout of Lot 3A is shown in Figure 3.

For the purposes of this document, the development is described in:

- Environmental Impact Statement, Oakdale West Estate State Significant Development Application (EIS) prepared by Urbis (2017), including all specialist assessments and other appendices;
- Oakdale West Industrial Estate (SSD 7348) Modification 1 prepared by Urbis (2019), including all specialist assessments and other appendices;



- Oakdale West Estate SSD 7348 S4.55(2), Modification No.2 Environmental Assessment Report prepared by Urbis (2019), including all specialist assessments and other appendices;
- Oakdale West Industrial Estate Concept Plan and Stage 1 Modification (MOD 3 SSD 7348) and Stage
 Development Application (SSD 10397) Environmental Impact Statement prepared by GHD (2020), including all specialist assessments and other appendices;
- MOD 4, SSD 7348 S4.55(1A) Application to Modify the consent to Include Works on Lot 9 DP 1157476 prepared by Goodman (2020), including all specialist assessments and other appendices;
- Oakdale West Estate SSD 7348, Section 4.55(1A) Modification No. 5 Environmental Assessment Report prepared by Urbis (2020), including all specialist assessments and other appendices;
- Assessment Report Section 4.55(1A) Modification, SSD 7348 Modification 6 2 Aldington Road, Kemps Creek prepared by Keylan Consulting (2020), including all specialist assessments and other appendices; and
- Oakdale West Industrial Estate Warehouse 3A, 2 Addlington Road, Kemps Creek Statement of Environmental Effects (SEE) (Keylan, 2020) including all specialist assessments and other appendices.



Figure 1 Oakdale West Precinct Plan

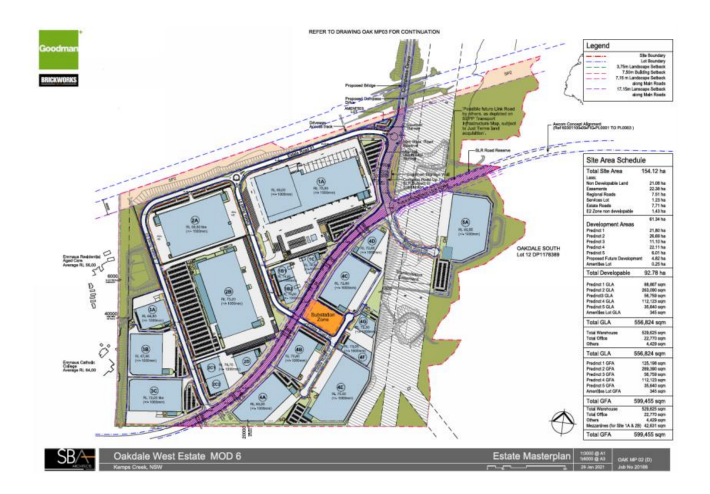




Figure 2 Oakdale West Staging Plan





Figure 3 Lot 3A Layout





1.2 Construction Environmental Management Plan

The CEMP has been prepared to address Schedule C Condition C18 of SSD 7348 as well as the specific construction requirements of DA20/0843 for Lot 3A.

In addition to the above, this CEMP has included the following specialist management plans:

- Construction Noise and Vibration Management Plan (CNVMP) (SLR);
- Construction Air Quality Management Plan (CAQMP) (SLR);
- Community Consultation Strategy (CCS) (SLR);
- Construction Traffic Management Plan (CTMP) (Ason);
- Erosion and Sediment Control Plan (ESCP), appended within the Soil and Water Management Plan (SWMP) (Rubicon Enviro);
- Fill Importation Protocol (FIP) (AECOM);
- Flora and Fauna Management Plan (Ecologique);
- Landscape Management Plan (Scape Design);
- Unexpected Finds Protocol (AECOM); and
- Waste Management Plan (WMP) (SLR).

1.2.1 Scope

This CEMP has been prepared to satisfy Condition C18 of SSD 7348 for future development at Oakdale West. The specific requirements of these consent conditions, along with where these requirements have been addressed within this CEMP, are listed in **Table 1**.

Table 1 CEMP Context

SSD 7348 Consent Condition	CEMP Section
C18. A Construction Environmental Management Plan (CEMP) shall be submitted to the Consent Authority for each stage of the Concept Proposal prior to the commencement of construction of the relevant stage. The CEMP must:	This Plan
(a) be prepared by a suitably qualified and experienced environmental consultant, or the Environmental Representative appointed for Stage 1 of the Development;	Section 1.2.3
(b) be prepared in consultation with relevant Government agencies, infrastructure and utility providers, including but not limited to, TransGrid, Endeavour Energy, Water NSW and TfNSW, where relevant for each stage;	Section 1.2.4
(c) detail the construction activities to be undertaken in the relevant Stage of the Development;	Section 2
(d) include detailed procedures for managing the environmental impacts of construction, including stormwater, erosion and sediment controls, dust, noise and traffic management; and	Section 4
(e) detail the roles and responsibilities for environmental management on the Site.	Section 3.2



It is noted that the CEMP requirements under Schedule D Condition D119 to D122 of SSD 7348 are specific to the Stage 1 Development including the WNSLR and are generally not applicable to this Plan. Notwithstanding this, appropriate sub-plans have been prepared to ensure a consistent and robust approach to the management of construction environmental impacts across Oakdale West.

1.2.2 Objectives

The objectives of this CEMP are to:

- Establish the framework for managing and mitigating the potential for adverse environmental impacts as a result of the construction of the development;
- Clearly and concisely document the commitments made in the development application including relevant management plans, that are required to be implemented with during construction;
- Demonstrate to Council how the applicant proposes to meet all of its regulatory obligations including those outlined in the Conditions of Consent;
- Outline the controls to be implemented by the contractor in order to meet those obligations;
- Clearly and concisely document the conditions imposed by SSD 7348 and DA20/0843 that are required to be implemented and/or complied with during the construction phase; and
- Assist to establish Lot 3A at Oakdale West in a manner that avoids (where possible) or minimises impact to the surrounding environment and populace.

1.2.3 Preparation

This CEMP has been prepared by SLR Consulting (Australia) Pty Ltd (SLR). SLR provides global environmental and advisory solutions from a network of offices in Asia-Pacific, Europe, North America and Africa. Author qualifications are listed in the document control on Page ii.

This CEMP has been prepared with consideration to the *Guideline for the Preparation of Environmental Management Plans* (Department of Infrastructure, Planning and Natural Resources 2004).

1.2.4 Consultation

As required by Condition C18(b) this plan will be provided to relevant Government agencies, infrastructure and utility providers, including but not limited to, TransGrid, Endeavour Energy, Water NSW and TfNSW for consultation. Any feedback received will be considered prior to submission to DPIE for approval.

A copy of consultation responses will be included in **Appendix C**.



2 Development Description

2.1 Location

Oakdale West is legally described as Lot 11 DP 1178389 at the far south-western extent of the Western Sydney Employment Area (WSEA) within the Penrith Local Government Area (LGA).

The site is bound to the north by the Water NSW Pipeline and to the east by the Ropes Creek riparian corridor. Land along the eastern boundary of the site is also affected by a transmission easement associated with Transgrid infrastructure. To the east of the site is Goodman's Oakdale South Estate. Emmaus Catholic College and Emmaus Retirement Village is located to the west of the site. Other boundaries interface with adjoining rural lands used for a mix of rural-residential and agricultural.

As shown in **Figure 2**, the Lot 3A works are bordered by Emmaus Catholic College and Catholic Healthcare Emmaus Village to the west, Lots 3B and 3C to the south and Lot 2B to the east.

2.2 Construction Staging and Activities

Stage 4 works will include the works to be undertaken on Lot 3A at Precinct 3 (**Figure 2**). Site works are proposed to commence in July 2021 and be completed in March /April 2022. Construction activities and staging are presented in **Table 2**.

Table 2 Construction Staging

Stage	Proposed Dates	Hours
1 Excavation	05/07/2021 - 26/08/2021	7:00am – 5:00pm
2 General construction	25/08/2021 – 30/04/2022	7:00am – 5:00pm
3 Finishes to Warehouse	28/10/2021 – 30/04/2022	7:00am – 5:00pm
4 External Boundary Works	03/11/2021 – 30/04/2022	7:00am – 5:00pm

No vegetation clearing, bulk earthworks or supporting infrastructure will be required as part of Stage 4 as this has been approved and undertaken as part of Stage 1 in accordance with SSD 7348.

2.3 Construction Hours

Construction hours (listed in **Table 2**) will be in accordance with Conditions 29 of Development Consent DA20/0843, which are reproduced below:

- 29. Construction works that are carried out in accordance with an approved consent that involve the use of heavy vehicles, heavy machinery and other equipment likely to cause offence to adjoining properties shall be restricted to the following hours in accordance with the NSW Environment Protection Authority Noise Control Guidelines:
 - Mondays to Fridays, 7am to 6pm;
 - Saturdays, 7am to 1pm if inaudible on neighbouring residential premises, otherwise 8am to 1pm;
 - No work is permitted on Sundays and Public Holidays.

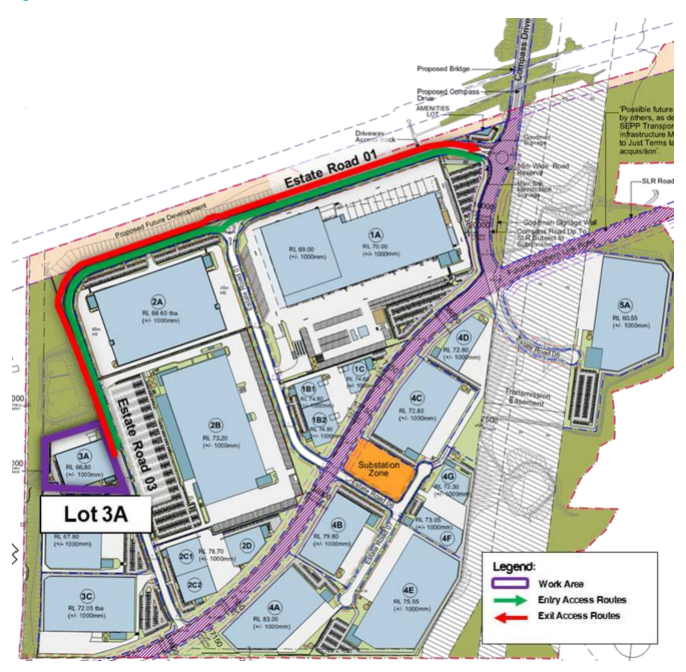


- Other construction works carried out inside a building/tenancy and that do not involve the use of equipment that emits noise are not restricted to the construction hours stated above.
- The construction hours will be provided to all staff and contractors in the induction. The movements of staff and contractors will be recorded for this project.

2.4 Construction Site Access

Access to Site 3A will be via Compass Drive, Estate Road 01 and Estate Road 03, as shown in Figure 4.

Figure 4 Construction Site Access





2.5 Construction Contact Details

Table 3 lists the key contacts during the construction of Lot 3A.

Table 3 Construction Contact List

Role	Name	Company	Contact Details
Project Principal	TBC	Goodman	ТВС
Site Superintendent	ТВС	ТВС	ТВС
Contractor's Project Manager	ТВС	TBC	ТВС
Contractor's National OHSE Manager	TBC	TBC	ТВС
Contractor's NSW OHSE Manager	TBC	TBC	ТВС
Site Lead Environmental Consultant (Environmental Consultant)	Carl Vincent	ERSED	0424 203 046 carl.vincent@ersed.com.au
Communications and Community Liaison Representative	Dan Thompson	SLR	0428 060 995 dthompson@slrconsulting.com



3 Environmental Management Framework

3.1 Goodman Sustainability Policy

Goodman maintains a Sustainability Policy with the primary purpose to:

- Communicate Goodman's commitment to sustainable operating principles endorsed by the Goodman Boards;
- Establish a sustainability mandate which supports the long-term commitment to Goodman's integrated business model;
- Support the adoption of sustainable design principles and innovations within Goodman's development specifications;
- Establish an ongoing commitment to engage with our investors, capital partners, customers, the community and industry peers on issues relating to sustainability; and
- Create a directive to engage with our supply chain to support Goodman in achieving innovative and sustainable outcomes.

3.2 Roles and Responsibilities

The key personnel responsible for environmental management during construction of Lot 3A are listed in **Table 4.**

At the time of writing of this CEMP, the construction contractor for Lot 3A has not been confirmed. Where Goodman is nominated as having responsibility as the Applicant, this may be delegated to their specialist consultants and their contractors.

Table 4 Personnel Responsible for Environmental Management

Role	Responsibilities	
Project Principal	Environmental reporting responsibility associated with the development.	
Contract Superintendent	Environmental reporting responsibility associated with the development.	
Project Manager	Environmental reporting responsibility associated with the development.	



Role	Responsibilities		
	 Overall responsibility for environmental management and compliance; 		
	 Oversee the implementation of this CEMP and request adequate resources to enable implementation of this CEMP; 		
	 Report on the performance of the CEMP to the Project Manager for review and as a basis for system improvement; 		
	 Liaise with Goodman to keep them informed of the project's progress; 		
	 Coordinate environmental inspections and reporting and authority liaisons; 		
Contractor's Project Manager	 Record, notify, investigate and respond to any environmental incidents and, where necessary, develop and implement corrective actions; 		
	 Direct reasonable steps be taken to avoid or minimise any unintended or adverse environmental impacts, and, failing the effectiveness of such steps, direct that the relevant actions cease immediately should an adverse impact on the environment be likely to occur. 		
	 Attend the Environmental Review Group (ERG) meetings if ERG meetings are deemed necessary by the Environmental Consultant; and 		
	 Provide adequate environmental inductions/training to employees and contractors regarding their requirements under this CEMP. 		
	 Ensure the legislative and corporate safety, health and environment management measures and controls are implemented and maintained; 		
Contractor's National OHSE Manager	 Participate in risk and hazard identification and control; 		
one manage.	 Participate in incident investigations and management; and 		
	Participate in health and safety inspections.		
	 Ensure familiarity, implementation and compliance with this CEMP and appended management plans; 		
All employees, contractors and subcontractors	 Support Goodman's commitment to sustainability, environmental management and compliance; 		
	 Work in a manner that will not harm the environment or impact on surrounding receptors; 		
	 Report all environmental incidents and complaints to the Project Manager without delay; and 		
	 Report any inappropriate construction practices and/or environmental management practices to the Project Manager without delay. 		

3.3 Statutory Requirements

The Development will be constructed in accordance with DA20/0843 and also in accordance with:

- The Oakdale West Industrial Estate Warehouse 3A, 2 Addlington Road, Kemps Creek Statement of Environmental Effects (SEE) (Keylan, 2020) including all specialist assessments and other appendices; and
- The approved plans and drawings listed in Condition 1 of DA 93.1/2019; and



 Relevant Conditions for the Concept Proposal and Conditions for Future Development Applications as specified by Schedule B and Schedule C of SSD 7348 respectively.

3.3.1 Development Approval D20/0843

DA20/0843 imposes a number of environmental performance and management requirements applicable to the construction of Lot 3A at Oakdale West. A copy of DA20/0843 is attached as **Appendix B**.

3.3.2 SSD 7348

As required by Condition 9 of DA20/0843, the works at Lot 3A will comply with the relevant conditions of SSD 7348.

SSD 7348 incorporates the approval of a 'Concept Proposal' to guide the future development of the estate and consent for the 'Stage 1 Development'. As such, conditions applicable to this CEMP are limited to those contained in Schedule B and Schedule C of SSD 7348.

Schedule D of SSD 7348 is specific to the Stage 1 Development (including the WNSLR) and is therefore generally not applicable to this CEMP. Notwithstanding this, where appropriate, relevant conditions have been considered and addressed to ensure a consistent and robust approach to the management of construction environmental impacts across the Oakdale West Estate.

A copy of SSD 7348 is attached as **Appendix A**.

3.4 Inductions and Environmental Training

The Contractor's Project Manager will ensure that all employees and contractors involved in the construction of Lot 3A at Oakdale West are appropriately inducted and trained prior to commencing work on site. Training in relation to environmental responsibilities and implementation of this CEMP will take place initially through the site induction training and then on an ongoing basis through 'toolbox talks' (or similar).

The environmental induction training will cover all elements of the CEMP and will include, as a minimum, the following:

- Purpose and objectives of the CEMP;
- Requirements of due diligence and duty of care;
- Conditions of any environmental licences, permits and approvals;
- Potential environmental emergencies on site and the emergency response procedures (including the Emergency Spill Response Plan), locations and training in the use of emergency spill kits for spills on water and on land;
- Reporting, and notification and management requirements for pollution, contamination and other environmental incidents, and for damage and maintenance to environmental controls;
- High-risk activities and associated environmental safeguards i.e. earthworks, vegetation clearing, night works, operation and maintenance of concrete washouts, and washing, refuelling and maintenance of plant and equipment;

Working in or near environmentally sensitive areas; and

Site-specific issues including:



- Erosion and sediment controls, water quality controls and sediment basin management (see Section 4.6);
- Responsibilities under the *Heritage Act 1977* if an object of potential non-Aboriginal heritage is uncovered during construction;
- Access into the Water NSW pipeline corridor is prohibited unless written access consent has been obtained from Water NSW;
- Noise, vibration and air quality management controls (see Sections 4.2, 4.3 and 4.4);
- Requirement to maintain surrounding property access for residences and businesses and to minimise disruptions to these properties for the duration of construction;
- Location of reuse bins, washing, refuelling and maintenance of vehicles, plant and equipment;
- Waste minimisation principles (see Section 4.7);
- Identification, reporting and management of contaminated land (see Section 4.11); and
- Incident management processes (see Section 3.5).

Toolbox talks will be held to identify environmental issues and controls when works commence in a new area of the site or a new activity, as well as when environmental issues arise on site. The toolbox talk will include but not be limited to:

- A description of the activity and the area;
- Identification of the environmental issues and risks for the area (including fauna or flora); and
- Outline the mitigations measures for the works and the area (see Section 4).

All employees conducting environmental training and site staff assigning work activities will demonstrate that they are competent and appropriately trained to train and manage construction site specific environmental issues.

A register of all environmental training carried out, including dates, names of persons trained, and trainer name and qualification details will be established and maintained for the duration of works.

3.5 Incident and Non-Compliance Response and Handling Procedure

For the purposes of this CEMP, SSD 7348 describes an 'incident' as an occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause a non-compliance. SSD 7348 describes a 'non-compliance' as an occurrence, set of circumstances or development that is a breach of the consent.

3.5.1 Performance Objective

To ensure that any incident and/or non-compliance caused by or relating to the construction of the Lot 3A is effectively responded to, and any resulting adverse environment and/or human health impact is promptly prevented or effectively managed.



3.5.2 Responsibility

The Contractor's Project Manager is responsible for ensuring that the appropriate management response and handling procedures are instigated and carried through in the event of an incident and/or non-compliance. All employees, contractors and subcontractors are to:

- Notify the Contractor's Project Manager who will notify the Environmental Consultant of any hazard
 or potential hazard that may result in an incident and/or non-compliance, regardless of the nature
 or scale; and
- Take immediate action (where it is safe to do so) to prevent, stop, contain and/or minimise any adverse impact associated with an incident and/or non-compliance.

The induction and toolbox talks outlined in **Section 3.4** will be used to ensure all site employees, contractors and subcontractors are aware of and understand their obligations for incident and/or non-compliance response.

3.5.3 Notification Requirements

3.5.3.1 Incidents

Section 147 of the Protection of the Environment Operations Act 1997 (POEO Act) defines material harm as:

- (a) harm to the environment is material if:
 - (i) it involves actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial, or
 - (ii) it results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000 (or such other amount as is prescribed by the regulations), and
- (b) loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment.

Notification responsibilities for incidents that have caused or threatened to cause material harm to the environment are detailed in Section 148 of the POEO Act. In summary, these are broadly categorised as:

Duty of an employee or any person undertaking an activity:

Any person engaged as an employee or undertaking an activity with regard to Lot 3A will, immediately after becoming aware of any potential incident (even if outside of normal business hours), notify the Contractor's Project Manager who will notify the Environmental Consultant of the incident and all relevant information about it. The Contractor's Project Manager will be available 24 hours a day, seven days a week and will have the authority to stop or direct works.

Duty of an employer or occupier of the premises to notify:

The employer or occupier of the premises (in this case, the Environmental Consultant) on which the incident occurred, who is notified (or otherwise becomes aware of) of the incident, will immediately notify the relevant authorities about the incident and all relevant information.

Under the POEO Act, "relevant authority" means any of the following:

The appropriate regulatory authority – the Environment Protection Authority (EPA);



- If the EPA is not the appropriate regulatory authority the local authority for the area in which the pollution incident occurs (i.e. Council);
- NSW Public Health Unit;
- SafeWork NSW; and
- Fire and Rescue NSW.

Table 5 lists the contact details for these authorities. The person reporting the pollution incident will provide the following key details:

- Location of the pollution incident/emergency;
- Nature of the pollution incident/emergency;
- Their name and contact details; and
- Details of any required assistance.

Table 5 Regulatory Authority Contact List

Regulatory Authority / Stakeholder	Key Contact	Cont	act Details
Environment Protection Authority (EPA)	Environment Line	131 555 info@environment.nsw.gov.au	
Additiontly (El A)	Head office (Sydney)	02 9995 5000	
Penrith City Council	Main switchboard	02 4732 777 council@penrith.city	
Water NSW	Main switchboard	1300 662 077 Customer.Helpdesk@waternsw.com.au	
water NSW	Incident Notification Number – 24 hours	1800 061 069	
NSW Public Health Unit	Sydney Local Health District	Business hours: 1300 066 055 After hours: 02 9515 6111	
SafeWork NSW	Incident Notification Hotline	131 050 Select Option 3 to report a "Serious Incident or Fatality" – this will result in the incident being recorded and the appropriate person being contacted.	
Emergency Services	NSW Police NSW Fire and Rescue NSW Ambulance Service	131 444 1300 729 579 -	In case of emergency – 000

In accordance with Condition D135 of Development Consent SSD 7348, once Goodman becomes aware of an incident Goodman is required to immediately (within 24 hours) provide a written incident notification via email to the DPIE and other relevant agencies of an incident, or potential incident, that causes (or may cause) harm to the environment. A detailed incident report is then to be provided to the DPIE within 30 days of the incident.



3.5.3.2 Non-Compliances

In accordance with Condition D136 of SSD 7348, the DPIE will be notified in writing to compliance@planning.nsw.gov.au within seven days of becoming aware of any non-compliance.

D137 and D138 of SSD 7348 states a non-compliance notification will identify the development and the application number for it, set out the condition of consent that the development is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.

A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.

3.5.4 Incidents and Non-Compliance Handling Procedure

Upon becoming aware of an incident and/or non-compliance, the procedure outlined below will be followed.

1. Preventative Action

Where possible and safe to do so, immediate action will be taken to prevent, stop, contain and/or minimise the environmental impact of the incident and/or non-compliance.

In the unlikely event that an incident and/or non-compliance requires the evacuation of the site, actions will be completed in accordance with evacuation procedures. All employees and contractors are to be made aware of the location of emergency assembly areas through site inductions, signage and regular toolbox talks.

2. Assistance

If adequate internal resources are not available and the incident and/or non-compliance threatens public health, property or the environment, it is essential that Fire and Rescue NSW be contacted by telephoning "000" for emergency assistance.

Contacting Fire and Rescue NSW does not negate the notification requirements in Section 3.5.3.

3. Notify

Under the provisions of the POEO Act, there is a duty to notify any incident that has caused or threatens to cause material harm to the environment and all relevant information about the incident. The specific duties to notify are outlined above in **Section 3.5.3**.

In the event of a serious incident or emergency, it is more than likely that Fire and Rescue NSW will take control and manage the required investigation and remedial activities. Any instructions issued will be strictly adhered to.

Condition D135 and Appendix 8 of Development Consent SSD 7348 requires that the DPIE and other relevant authorities be provided with a written incident notification via email within 24 hours after the incident.

A written notification will:

- Identify the development and application number;
- Provide details of the incident (date, time, location, a brief description of what occurred and why it is classified as an incident);
- Identify how the incident was detected;



- Identify when the Applicant became aware of the incident;
- Identify any actual or potential non-compliance with conditions of consent;
- Describe what immediate steps were taken in relation to the incident;
- Identify further action(s) that will be taken in relation to the incident; and
- Identify a project contact for further communication regarding the incident.

Non-compliances will be notified in accordance with **Section 3.5.3.2**.

4. Investigate

Undertake immediate investigative work to determine the cause of the incident and/or non-compliance.

5. Remedial Action

Undertake appropriate remedial action to address the cause of the incident and/or non-compliance and mitigate any further environmental impact. In some instances, outside resources such as specialist contractors/consultants may be required.

6. Record

It is imperative that an honest assessment of the situation is carried out and documented in order to minimise the potential for similar events in the future. On this basis, every incident is to be recorded in the Construction Contractor's Incident Report Form. A copy of the completed report will be maintained for at least five years by the Construction Contractor.

Condition D135 and Appendix 8 of Development Consent SSD 7348 requires that a detailed incident report be provided to the DPIE within 30 days of the incident occurring.

The Event Notification Report will include:

- A summary of the incident;
- · Outcomes of an incident investigation, including identification of the cause of the incident;
- Details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence; and
- Details of any communication with other stakeholders regarding the incident.

All non-compliances are recorded in accordance with Condition D137 of SSD 7348.

7. Preventative Action

Once the incident and/or non-compliance has been suitably handled, appropriate measures will be identified and implemented to reduce the possibility of re-occurrence.

3.5.5 Incidents and Non-Compliance Register

An Incidents and Non-Compliance Register will be maintained during construction and will contain the following:

- A copy of the environmental incident and non-compliance notification requirements and handling procedure contained above in Section 3.5.3 and 3.5.4;
- Site evacuation procedures;



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- A separate reference sheet containing the contact details for the contacts listed in Table 3 and the contact details for the regulatory authorities listed in **Table 5**;
- Blank hard copies of Construction Contractor's Incident Report Form; and
- Copies of all completed Incident Report Forms, which are to be maintained for at least five years after the event to which they relate.

3.5.6 Minor Environmental Incidents

There is the possibility of minor environmental incidents occurring as part of this project. SLR have defined a 'Minor Environmental Incident' as an incident where there has been no potential or actual material harm to the environment (see 'material harm' definition outlined in **Section 3.5.3**). Examples may include excessive dust impacts sighted by the project team or a small contained hydrocarbon spill that does not leave a site boundary and are cleaned up without residual on-site environmental harm.

Minor environmental incidents will still be handled under the process outlined in **Section 3.5.4** except there will be no requirement for government notification. All minor or major incidents will be recorded in the Incidents Register, with details of the events also included in the Environmental Representative Monthly Report. A minor incident does not constitute a non-compliance with the Development Consent.

3.6 Complaints Response and Handling Procedure

All complaints will be handled in accordance with the sections below and the *Community Communication Strategy* (CCS) (SLR 2021a) (see **Appendix D**).

3.6.1 Performance Objective

To ensure that all environmental complaints in relation to the construction of the Lot 3A at Oakdale West are promptly and effectively received, handled and addressed.

3.6.2 Responsibility

The Communications and Community Liaison Representative is responsible for ensuring that the appropriate management response and handling procedures are instigated and carried through in the event of an environmental complaint. The induction and toolbox talks outlined in **Section 3.4** will be used to ensure all site employees are aware of and understand their obligations for complaints response.

All employees who take receipt of a complaint, either verbal or written, are to immediately notify the Contractor's Project Manager, who will then contact the Communications and Community Liaison Representative.

3.6.3 Complaints Handling Procedure

Upon becoming aware of a complaint, the protocol outlined below will be followed.

1. Record and Acknowledge



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Any employee who takes receipt of a complaint, either verbal or written, are to immediately notify the Contractor's Project Manager who will then contact the Communications and Community Liaison Representative. The Contractor's Project Manager will be available 24 hours a day, seven days a week and have the authority to stop or direct works. All relevant contact details are available in **Table 3**.

In the normal course of events, the first contact for complaints will usually be made in person or by telephone.

The complainant's name, address and contact details, along with the nature of the complaint, will be requested. If the complainant refuses to supply the requested information, a note will be made on the form and complainant advised of this.

2. Assess and Prioritise

The Communications and Community Liaison Representative will prioritise all complaints by considering the seriousness of the complaint including risk to health and safety and will attempt to provide an immediate response via phone or email. This will be undertaken in accordance with the CCS (SLR 2020a).

3. Investigate

A field investigation will be initiated in an attempt to confirm details relevant to the complaint and the cause of the problem. Any monitoring information and/or records at and around the time of the complaint will be reviewed for any abnormality or incident that may have resulted in the complaint.

If the complaint is due to an incident, the notification requirements and handling procedures outlined in **Section 3.5.3** and **3.5.4** respectively will be followed.

4. Action or Rectify

Once the cause of the complaint has been established, every possible effort will be made to undertake appropriate action to rectify the cause of the complaint and mitigate any further impact. The Communications and Community Liaison Representative will assess whether the complaint is founded or unfounded and delegate the remediation of the issue to the Contractor's Project Manager for action, as required.

5. Respond to Complainant

The Communications and Community Liaison Representative will oversee the rectification of the issue and respond to the complainant once the issue has been resolved. The complainant will be provided with a follow up verbal response on what action is proposed within two hours during night-time works (between the hours of 6:00 pm and 10:00 pm) and 24 hours at other times. Where a complaint cannot be resolved by the initial or follow-up verbal response, a written response will be provided to the complainant within ten days.

6. Record

It is imperative that an assessment of the situation is carried out and documented in order to minimise the potential for similar complaints in the future. On this basis, every complaint received is to be recorded in Construction Contractor's Complaint Form. A copy of the completed form will be maintained for at least five years. The complaint will also be recorded in the Complaints Register, as per **Section 3.6.4**.



7. Preventative Action

Once the complaint has been suitably handled, appropriate measures will be identified and implemented to negate the possibility of re-occurrence. The Community Correspondence Register is not finalised until the preventative actions are completed and recorded on the form.

3.6.4 Complaints Register

A Complaints Register will be maintained during construction and will contain the following:

- A copy of the environmental complaint handling procedure contained in Section 3.6.3;
- A separate reference sheet containing the contact details listed in Table 3;
- Blank hard copies of the Construction Contractor's Complaint Form; and
- Copies of all completed Complaint Forms which are to be maintained for at least five years after the event to which they relate.

3.7 Dispute Resolution

In the event that a dispute arises between Goodman and Council or a public authority, in relation to an applicable requirement in this consent or relevant matter relating to the construction of the Oakdale West, either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's determination of any such dispute will be final and binding on the parties.

In the case of a dispute between Goodman and a community member/complainant, either party may refer the matter to the DPIE and/or relevant regulatory authority for consideration, advice and/or negotiation. If the matter escalates, a third party mediator may be required. It should be noted that Condition D127g states 'as may be requested by the Planning Secretary, assist the Department in the resolution of community complaints'.

Additional information can be located in the CCS (SLR 2021a) attached as Appendix D.



4 Environmental Management Commitments

Environmental aspects with the potential to be impacted through the construction of Lot 3A at Oakdale West are addressed in the following sub-sections. These issues have specific regulatory requirements imposed by DA20/0843 and Schedules B and C of SSD 7348 and/or are considered to have the highest potential to result in a non-compliance with a legislative requirement or generate community complaints. The tables in this section are a compliance management tool outlining how controls are to be implemented.

4.1 General

Table 6 lists the general environmental controls that will be implemented throughout the construction of Lot 3A to minimise the potential for adverse impacts on the local environmental and surrounding receptors.

Table 6 General Construction Environmental Management Controls

Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
Environmental Work Method Statements (EWMS) will be prepared and implemented.		Prior to commencing construction and ongoing	
All monitoring records will be maintained to demonstrate compliance with the CEMP, including: Site environmental inspection reports Environmental monitoring data Internal and external audit reports Reports of environmental incidents, environmental, associated actions taken, and follow-up actions Minutes of management review meetings Induction and training records	Construction Contractor's Representative	For 5 years after completion date	Best practice
The incidents and complaints management strategies contained within Sections 3.5 and 3.6 will be implemented to ensure that any incidents and/or complaints relating to the construction activities are promptly and effectively addressed.		Ongoing	CEMP Sections 3.5 and 3.6
Construction employees and contractors will be suitably inducted and trained prior to commencing any work on site.		Prior to commencing construction and ongoing	CEMP Section 3.4



4.2 Noise

Construction noise at Lot 3A will be managed in accordance with the CNVMP (SLR 2021a) prepared to support this CEMP, attached as **Appendix D**.

Table 7 outlines the project specific Noise Management Levels (NMLs) to be adhered to during the construction of Lot 3A as outlined in the CNVMP (SLR 2021a).

Table 7 Project Specific Noise Management Levels

Receiver	Period	LAeq,15min Construction NMLs (dBA)	
		Standard Hours	Highly Noise Affected
N1, N7 & N8	Day	49	75
N9 – N14	Day	44	75
N2 & N6	Day	55 ¹	n/a

Note 1: Noise level of LAeq 55 dBA has been adopted, with consideration to the generally accepted 10 dB noise reduction typically achieved through a partially open window.

The environmental management controls in **Table 8** will be implemented to minimise the potential for adverse noise emissions from the construction of Lot 3A.

Table 8 Environmental Management Controls for Noise

Measure	Person Responsible	Timing / Frequency	Reference / Notes
Project Planning			
Less noise and vibration intensive construction techniques for rock breaking and concrete sawing will be used.	Construction Contractor's Representative	Ongoing	Best practice
Works will be completed during standard daytime construction hours outlined in Section 2.3 .			
Truck routes to site will be in accordance with the approved Construction Traffic Management Plan.			
Scheduling			
Respite offers will be considered where high-noise works are predicted to exceed 75 dBA for residential receivers. Respite offers will be considered for high-vibration works where the works are undertaken within the human comfort minimum working distances for all receiver types.	Communications and Community Liaison Representative	Ongoing	Best practice
Consultation with these receivers will be undertaken to determine appropriate respite periods, such as exam periods for schools.			



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Duration Respite will be considered where it may be beneficial to the sensitive receivers to increase the duration of blocks of work or number of consecutive periods in order to complete the works more quickly. The project team will engage with the community where Duration Respite is considered in accordance with the CCS.			
Notification detailing work activities, dates and hours, impacts and mitigation measures, indication of work schedule over the night time period, any operational noise benefits from the works (where applicable) and contact telephone numbers will be undertaken in accordance with the CCS.			
Site Layout			
Compounds and worksites will be designed to promote one-way traffic and minimise the need for vehicle reversing.	Construction Contractor's Representative	Ongoing	Best practice
Where practicable, work compounds, parking areas, and equipment and material stockpiles will be positioned away from noise-sensitive locations and take advantage of existing screening from local topography.			
Equipment that is noisy will be started away from sensitive receivers			
Training			
Training will be provided to all personnel on noise and vibration requirements for the project. Inductions and toolbox talks to be used to inform personnel of the location and sensitivity of surrounding receivers.	Construction Contractor's Representative	Ongoing	Best practice
Plant and Equipment Source Mitigation			
All construction plant and equipment used on Site must be, in addition to other requirements: a) regularly inspected and maintained in an efficient condition;	Construction Contractor's Representative	Ongoing	Best practice
b) operated in a proper and efficient manner.			
Where practicable, tonal reversing alarms (beepers) will be replaced with non-tonal alarms (squawkers) on all equipment in use (subject to occupational health and safety requirements).			
Noisy equipment will be sited behind structures that act as barriers, or at the greatest distance from the noise-sensitive area; or orienting the equipment so that noise emissions are directed away from any sensitive areas, to achieve the maximum attenuation of noise.			



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Noise generating equipment will be regularly checked and effectively maintained, including checking of hatches/enclosures regularly to ensure that seals are in good condition and doors close properly against seals.			
Dropping materials from a height will be avoided.			
Loading and unloading will be carried out away from noise sensitive areas, where practicable.			
Trucks will not queue outside residential properties. Truck drivers will avoid compression braking as far as practicable.			
Truck movements will be kept to a minimum, ie trucks are fully loaded on each trip.			
Community Consultation			
Notifications will be provided to the affected community where high impacts are anticipated or where out of hours works are required. Notification will be a minimum of 24 hours. Refer to the CCS.	Communications and Community Liaison Representative	Ongoing	Best practice
Where complaints are received, work practices will be reviewed and feasible and reasonable practices implemented to minimise any further impacts.			
Monitoring			
Noise monitoring will be conducted (as appropriate) when noise/vibration intensive works are being undertaken in close proximity to sensitive receivers.	Construction Contractor's Representative	Ongoing	Best practice
Noise monitoring will be conducted (as appropriate) in response to any complaints received to verify that levels are not substantially above the predicted levels.			
Refer to Section 5 for full details of monitoring requirements.			



4.3 Vibration

Vibration during the construction of Lot 3A will be managed in accordance with the CNVMP (SLR 2021c) prepared to support this CEMP, and attached as **Appendix D**.

Vibration from construction works on the site, as measured at any residence or sensitive structure, must be limited to the criteria outlined in:

- For structural damage German Standard DIN 4150-3 (1992-02) Structural vibration Effects of vibration on structures (DIN 4150); and
- For human exposure, the EPA's Assessing Vibration: a technical guideline.

British Standard *BS 7385 Part 2-1993 Evaluation and measurement for vibration in buildings Part 2* (BS 7385) provides further guidance with regards to reducing the potential for structural damage.

The recommended safe working distances for vibration intensive construction plant are listed in **Table 9**. These recommendations are for the practical management of potential vibration to minimise the likelihood of cosmetic damage to buildings and disturbance or annoyance in humans.

Table 9 Recommended Minimum Working Distances for Vibration Intensive Equipment

Plant Item	Rating / Description	Minimum Distance		
		Cosmetic Damage	Human Response	
		Residential and Light Commercial (BS 7385) ¹	Heritage Items (DIN 4150 Group 3) ²	(NSW EPA Guideline) ¹
Vibratory Roller	< 50 kN (Typically 1-2t)	5 m	11 m	15 m to 20 m
	< 100 kN (Typically 2-4t)	6 m	13 m	20 m
	< 200 kN (Typically 4-6t)	12 m	15 m	40 m
	< 300 kN (Typically 7-13t)	15 m	31 m	100 m
	> 300 kN (Typically 13-18t)	20 m	40 m	100 m
	> 300 kN (Typically > 18t)	25 m	50 m	100 m
Small Hydraulic Hammer	300 kg – 5 to 12t excavator	2 m	5 m	7 m
Medium Hydraulic Hammer	900 kg – 12 to 18t excavator	7 m	15 m	23 m
Large Hydraulic Hammer	1600 kg – 18 to 34t excavator	22 m	44 m	73 m
Vibratory Pile Driver	Sheet piles	2 m to 20 m	5 m to 40 m	20 m
Pile Boring	≤ 800 mm	2 m (nominal)	5 m	4 m
Jackhammer	Hand held	1 m (nominal)	3 m	2 m

Note 1: Criteria reference from Roads and Maritime CNVG.

Note 2: Criteria reference from DIN 4150.



The environmental management controls in **Table 7** will be implemented to minimise the potential for adverse vibration impacts from the construction of Lot 3A.

Table 10 Environmental Management Controls for Vibration

Measure	Person Responsible	Timing / Frequency	Reference / Notes
Vibration			
Where works are required within the minimum working distances, vibration monitoring will be undertaken to confirm that vibration is within acceptable levels.	will be undertaken to acceptable levels. Contractor's Representative Before and after any vibration activities within minimum distances from ing condition inspection weeks before the so. In Reports will contain operties and include action and expertise, fied defects, where omitted to the owner of before the	Best practice	
Where there is a risk that vibration activities may cause damage to nearby structures and buildings or if these are located within the minimum working distance from the construction activity, a building condition inspection will be undertaken at least three weeks before the construction activity commences.		minimum	
The Building Condition Inspection Reports will contain photographs of the inspected properties and include details of the inspectors' qualification and expertise, together with a list of any identified defects, where relevant. The reports will be submitted to the owner of each property and to Goodman before the commencement of any vibration intensive activities.			
A copy of the Building Condition Inspection Reports and CNVMP will be submitted to Goodman at least 10 working days prior to commencement of piling, excavation by hammering or ripping, compaction, demolition operations, or any activity which may cause damage through vibration.			
Monitoring			
Vibration monitoring will be conducted (as appropriate) when vibration intensive works are being undertaken in close proximity to sensitive receivers.	Construction Contractor's Representative	Ongoing	Best practice
Vibration monitoring will be conducted (as appropriate) in response to any complaints received to verify that levels are not substantially above the predicted levels.			
Refer to Section 5 for full details of monitoring requirements.			



4.4 Air Quality

Construction noise at Lot 3A will be managed in accordance with the CAQMP (SLR 2021) prepared to support this CEMP, attached as **Appendix F**.

Table 11 and **Table 12** outlines the Air Quality criteria to be adhered to during the construction of Lot 3A as outlined in the CAQMP (SLR 2021).

A summary of the relevant impact assessment criteria for particulate matter is provided in Table 11.

Table 11 NSW EPA Criterion for Particulate Matter

Pollutant	Averaging Period	Concentration
	24 Hours	50 μg/m³
PM ₁₀	Annual	25 μg/m³

Source: EPA 2017a

The relevant criterion for nuisance dust deposition is provided in **Table 12**. The rate of dust deposition is measured by means of a collection gauge, which catches the dust settling over a fixed surface area and over a period of about 30 days.

Table 12 NSW EPA Criterion of Nuisance Dust Deposition

Pollutant	Averaging Period	Assessment Criteria (g/m²/month)
Deposited dust		(maximum increase in deposited dust level) (maximum total deposited dust level)

The environmental controls in **Table 13** will be implemented to minimise the potential for adverse dust emissions and impacts during the construction.

Table 13 Environmental Management Controls for Air Quality

Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes	
Communications				
The Community Communications Strategy will be implemented.	Communications and Community Liaison Representative	Prior to commencing construction and ongoing		
The name and contact details of person(s) accountable for air quality and dust issues will be displayed on the site boundary. This may be the Contractor's Project Manager.	Construction Contractor's		construction and	CAQMP Section 8
The head or regional office contact information will be displayed on site signage.	Representative			
Site Management				
All dust and air quality incidents will be undertaken as per Section 3.5 of the CEMP.		Ongoing	CEMP Section 3.5	



Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
All dust and air quality complaints will be undertaken as per Section 3.6 of the CEMP.	Construction Contractor's Representative		CEMP Section 3.6
Where excessive dust events occur (i.e. prolonged visual dust in a particular area), additional watering of dust producing activities will be undertaken or activities temporarily halted until such times that the dust source is under control.		During excessive dust events	CAQMP Section 8
Preparing and Maintaining the Site			
All reasonable steps to minimise dust generated will be undertaken during construction.			SSD 7348 Condition D98
Exposed surfaces and stockpile will be suppressed by regular watering or use of approved dust suppressants.	Construction Contractor's Representative	Ongoing	SSD 7348 Condition D99a
Land stabilisation works will be carried out in such a way on site to minimise exposed surfaces.	Representative		SSD 7348 Condition D99e
Construction of Oakdale West will not cause or permit the emission of any offensive odour, as defined in the POEO Act.			SSD 7348 Condition D102
Dust generating activities in areas close to receptors will be closely monitored and additional mitigation applied as required to best manage potential dust emissions			
Stockpiles that will be in place for more than 20 days and are not actively used as well as any stockpiles that are susceptible to wind or water erosion will be suitably protected from erosion within 10 days of the establishment of each stockpile.	Construction Contractor's Representative	Ongoing	CAQMP Section 8
Temporary stabilisation of disturbed surfaces will be undertaken within two weeks of the stockpile being established.			
Site fencing and barriers will be kept clean using wet methods.			
Operating Vehicle/Machinery and Sustainable Travel			
Project access roads used by delivery trucks will be kept clean.			SSD 7348 Condition D99d
All on-road vehicles will comply with relevant vehicle emission standards (prescribed by the NSW RMS), where applicable, and will be maintained in good condition, in accordance with manufacturer's specifications and POEO Act.	Construction Contractor's Representative/ Contractors	Ongoing	CAQMP Section 8
Delivery trucks will switch off engines whilst undertaking a delivery on-site, if idling time is likely to exceed 5 minutes.			



Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
Vehicle speed limit restrictions are implemented on site, including: General - 20km/h High risk area - 10km/h Haul routes – 50 km/h			
Truck queuing and unnecessary trips will be minimised through logistical planning and by the identification and use of specific park up/hold areas away from the Project.			
Operations			
Only cutting, grinding or sawing equipment fitted with suitable dust suppression systems, such as water sprays will be used.			
Adequate water supply will be available on the site for effective dust/particulate matter suppression/ mitigation using a combination of potable and non-potable water sources.	Construction Contractor's Representative	tor's	CAQMP Section 8
Water carts will be used on all denuded or exposed surfaces and unsealed roads to minimise dust emissions.			
Works will be assessed during strong winds or in weather conditions where high levels of airborne particulates may potentially impact the sensitive receivers.			
Continual monitoring of wind speed and direction will be undertaken to guide this decision and ensure that adequate mitigation measures are undertaken			
Waste Management		1	
All trucks entering or leaving the Site will have their loads covered.	Construction	tor's Ongoing	SSD 7348 Condition D99b
No waste materials, timbers or any other combustible materials will be burnt on site.	Contractor's Representative		CAQMP Section 8
Earthworks			
Scopes of work will be planned in such a way to assist in minimising the duration that surfaces are left denuded.		Ongoing	
Rehabilitation of disturbed surfaces will be undertaken within 20 days of final construction levels.	Construction Contractor's Representative	Within 20 days of final construction levels	AQMP
If unanticipated strong odours or significant visual dust emissions are noted or observed on site, an investigation will be undertaken by the Construction Contractor's Representative Project Manager to identify the scope of work or source of the emission prior to undertaking and applying any additional mitigation measures.		Ongoing	Section 8



Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes	
Construction				
Sand and other aggregates will not be allowed to dry out, unless this is required for a particular process, in which case ensure that appropriate additional control measures are in place.	Construction Contractor's Representative	Ongoing	AQMP Section 8	
Trackout				
Water-assisted road sweeper(s) will be used on an as required basis should any material be tracked out of the site.	Construction Contractor's Representative			
Record all regular inspections and maintenance undertaken of site haul routes and project related access roads in a site log book.		Ongoing	Best practice	
A wheel washing system and/or cattle grid system (with rumble grids to dislodge accumulated dust and mud prior to leaving the site) will be implemented.				
Demolition				
Ensure effective water suppression of dust is used during demolition operations.	Construction Contractor's Representative	Ongoing	Doot needing	
Bag and remove any biological debris or damp down such material before demolition.		Oligoliig	Best practice	



4.5 Traffic

Construction traffic will be managed in accordance with the Construction Traffic Management Plan (CTMP) (Ason 2021) prepared to support this CEMP and is attached as **Appendix G**.

The CTMP seeks to minimise traffic impacts on the surrounding road network, ensure safety and efficiency for workers, pedestrians and other road users, and provide information regarding the construction vehicle access routes and any changed road conditions.

The anticipated vehicle movements generated by the construction of the Site have been estimated, having consideration of the likely requirements for construction staff, plant, equipment and haulage. The anticipated construction schedule has been provided by the contractor, with the estimated traffic volumes for Lot 3A Construction Works is as follows:

- up to 70 light vehicle movements per day; and
- 120 heavy vehicle movements per day (including truck and dog and 3 tonne rigid trucks).

Not all vehicle movements will occur in the same time period per day. Notwithstanding this, the estimated maximum daily construction vehicle generation is up to 190 vehicle movements per day.

Access to the site shall be available via Compass Drive, Estate Road 01 and Estate Road 03 as per Figure 4.

The environmental management controls in **Table 14** will be implemented to ensure road safety and network efficiency during construction.

Table 14 Environmental Management Controls for Traffic

Measure	Person Responsible	Timing / Frequency	Reference / Notes
At no stage shall queueing occur on the public road network.	Drivers	Ongoing	
In the event that vehicles were required to use a layover prior to arrival to site, it is expected that the vehicles will laydown within Compass Drive before arriving to site in order to avoid any on-street queuing.	Construction Contractor's Representative / Drivers	In the event that vehicles were required to use a layover prior to arrival to site.	CTMP Section 4.1.3
It is expected that future contractors shall prepare Vehicle Movement Plans (VMP) for on-site circulation for key stages generating more than 20 truck movements (10 in, 10 out) per day.	Construction Contractor's Representative	As required	
All endeavours will be undertaken to limit vehicular movements with the easement areas, wherever practicable.	Construction Contractor's Representative / Drivers		CTMP
No vehicle circulation will be undertaken within 5 m of any transmission structure or guy-wires.		Ongoing	Section 4.1.4
All drivers will adhere to the Driver Code of Conduct outlined in Section 5 of the CTMP.			CTMP Section 5



Measure	Person Responsible	Timing / Frequency	Reference / Notes
An application to Council will be submitted in the event that any special or discreet work activities require the use of kerbside parking for the purposes of a Works Zone.	Construction Contractor's Representative	As required	CTMP Section 4.2.4
All material loading will occur within the construction site boundary.	Construction		CTAAD
No loading will occur outside of the provisioned areas	Contractor's Representative	Ongoing	CTMP Section 4.2.3
Equipment, materials and waste will be kept within the construction site boundary.	/ Drivers		
During latter stages of construction, tie in works will be required within the kerbside of Emporium Avenue (Estate Road 03). All materials handling shall be undertaken off the public roadway, however in the event materials handling are required from the roadway, then prior approval shall be sought and obtained from the relevant Authorities. Noting that Estate Roads are currently in private ownership, this would require consent of the Estate Management and be subject to special management	Construction Contractor's Representative	Ongoing	CTMP Section 4.2.3
An on-street Works Zone is proposed for the use of hydrant fill points by Contractor water carts. Note: The locations will be confirmed by the builder at a later date, however approval shall be given from the PCC prior to any filling.	Construction Contractor's Representative	During construction.	CTMP Section 4.2.4
Temporary exclusion fencing will be erected along the entire boundary of the site and will be maintained for the duration of the construction program. The fencing is to ensure unauthorised persons are kept out of the Site.		Prior to commencing construction and ongoing	CTMP Section 4.2.10
Access to the Site will be separate from the construction access associated with the Compass Drive works which itself is to be constructed along the future Southern Link Road alignment.			СТМР
The Site's construction access shall be located to the west of the SLR access.	Construction Contractor's		Section 4.2.11
Vehicles shall be tracked upon entry and exit of the Site's access to ensure that vehicles are abiding by both the timed restrictions and construction volume constraints.	Representative	During construction	
Site access gates would be provided within Estate Road 01 and will be closed at all times outside of the permitted construction hours.			CTMP Section 4.2.10
Man-proof fencing shall be provided along all site frontages accessible by the public to prevent unwanted pedestrian and cyclist access.			CTMP Section 4.2.5, 4.2.6



Measure	Person Responsible	Timing / Frequency	Reference / Notes		
Any Signage and/or line marking to be installed as a result of these construction works shall be installed as per Council's Engineering Construction Specification For Civil Works document (October 2017).		Ongoing	CTMP Section 4.2.7		
Any Traffic Control Plans (TCPs) shall be prepared by an accredited person, in accordance with the TfNSW Traffic Control at Worksites Manual and AS1742.3.	Construction Contractor's Representative		's	ve	
All TCPs involving signage or impacts to public roads shall be approved by the Traffic Management Centre (TMC), prior to the works for which they relate. These TCPs shall be updated to respond to any changes to prevailing traffic conditions throughout the life of the works.	Construction I Contractor's	As required	CTMP Section 4.2.8		
Truck access routes under Stage 1 will use Compass Drive and Access Road 01 within the Site to access work areas.	Drivers	Ongoing	CTMP Section 4.1.3		
Contactors shall nominate a parking area within the Estate that does not obstruct any construction vehicle routes, nor shall any contractor parking be permitted on estate roads.	Construction Contractor's Representative / Contractors	Ongoing	CTMP Section 4.2.2		
Drivers will be responsible and accountable for their actions when operating a company vehicle or driving for the purposes of work.					
The highest level of professional conduct will be displayed when driving a vehicle at work.					
All drivers will have a current driver licence for the class of vehicle they are driving, and this licence is to be carried at all times.					
Management will be immediately notified if their drivers licence has been suspended, cancelled, or has had limitations applied.					
All traffic and road legislation will be complied with when driving.	Drivers	Ongoing	CTMP Section 5.3		
Hazards will be assessed while driving.					
The oil, tyre pressures, radiator and battery levels of all company vehicles will be checked.					
All drivers will drive within the legal speed limits, including driving to the conditions.					
All drivers will not drive outside of the approved Heavy Vehicle routes. Heavy Vehicles will adhere to the routes outlined in Section 3 of the CTMP.					
All drivers will obey the weight, length and height restrictions imposed by the National Vehicle Regulator, and other Government agencies.					



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Drivers will be cognisant of the noise and emissions requirements imposed within the EIS, and in a broader sense, the NSW/ Australian Road Rules.			
Drivers will not queue on roads unless a prior approval has been sought.			
No tracked vehicles will be driven on a paved road.			
Drivers will not drive under the influence of alcohol or drugs, including prescription and over the counter medication if they cause drowsiness – to do so will merit disciplinary measures.			
All drivers to report to their supervisor if they have been prescribed medication prior to the start of work.			
A safety seat belt will be worn at all times when in any vehicle.	- Drivers	Ongoing	
All drivers will avoid distractions when driving i.e. the driver will adjust car stereos/mirrors etc. before setting off, or pull over safely to do so.			СТМР
All near-hits, crashes and scrapes will be reported to management.			Section 5.3
All infringements will be reported to management at the earliest opportunity.			
Vehicle defects will be reported to management.		Prior to the next vehicle use	
The authorised site access and egress route will be followed.			
The speed limits within the construction site will be adhered to.		Ongoing	
Keep loads covered at all times.			
Pre-commencement checks will be undertaken for all new traffic related plant arriving on site.		Prior to first use	CTMP Section 5.4
Prestart inspections will be completed for all traffic related plant and equipment currently on-site.		Daily	
All construction plant will be fitted with a flashing light, fire extinguisher and reverse alarms (or squawkers).	Construction Contractor's Representative	Prior to first use	СТМР
All operators onsite will have a current verification of competency (VOC) for their current driver's licence of the appropriate class.		- Ongoing	Section 5.4
All maintenance requirements will be completed and recorded.	Construction Contractor's Representative / Contractors		



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Appropriate driver training or re-training will be arranged (where required), including: Operator VOC assessment as part of all inductions; Regular Toolbox talks on safety features, managing fatigue, approved heavy routes, driver responsibility and drink-driving (see Section 3.4).	Construction Contractor's Representative		
Management will not cover or reimburse staff speeding or other infringement notices.	Construction Contractor's Representative		
Only legal use of mobile phones in vehicles while driving will be undertaken.	Drivers		
 Improved fuel efficiency will be encouraged by: Use of other transport modes or remote conferencing, whenever practical; Providing training on, and circulating information about, travel planning and efficient driving habits. 	Construction Contractor's Representative		
If a vehicle crash occurs, the vehicle will be stopped as close as possible to the scene without hindering traffic.	Drivers / Construction	Following a CTMF	СТМР
If a vehicle crash occurs, the list of information listed in Section 5.5 of the CTMP should be recorded.		vehicle crash	Section 5.5
No dirt or debris from the construction vehicles is tracked on to the public road network.	Contractor's Representative		
Reduce the impacts to sensitive receivers, including, where practicable, starting noisy equipment away from sensitive receivers and implementing respite periods.			
Watering of dusty activities will be undertaken, or activities temporarily halted and then resumed once weather conditions have improved.	Construction Contractor's Representative / Contractors	Ongoing	CTMP Section 5.6
Containment measures for spillages will be provided at appropriate locations and in close proximity to staff car park areas, dangerous goods stores areas and main Project work areas.	Construction Contractor's Representative		
All vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria.	Construction Contractor's Representative / Contractors	Ongoing	CTMP Section 5.6
Keep an accurate record which includes the range of measures undertaken to reduce environmental impacts.	Construction		
The CTMP will be reviewed in accordance with Section 7.1 of the CTMP.	Contractor's Representative	Monthly, at minimum	CTMP Section 7.1



4.6 Soil and Water

The following documents have been prepared to ensure appropriate soil and water management during the construction of Lot 3A:

- Soil and Water Management Plan (SWMP) (Rubicon 2021) attached as Appendix H. The SWMP aims
 to reduce the potential for risk of environmental impacts caused by water and soil associated with
 project activities.
- Erosion and Sediment Control Plan (ESCP) (Rubicon 2021a) attached as **Appendix A** of the SWMP. The ESCP aims to reduce the potential for risk of environmental impacts caused by erosion and sedimentation associated with project activities.
- Fill Importation Protocol (FIP) (AECOM 2021) attached as **Appendix I**. The FIP aims to ensure that materials imported to the site are suitable for commercial / industrial land use.

The following will be implemented for maintaining erosion and sediment controls in efficient working order for the duration of construction.

While these documents should be referred to for specifics, the environmental management controls are listed in **Table 15**.

Table 15 Environmental Management Controls for Water and Soil

Measure	Person Responsible	Timing / Frequency	Reference / Notes
General			
The stormwater management system will be consistent with the plans lodged for development approval, prepared by AT&L, reference number 15-272, revision C, dated 17.03.2021.	Construction Contractor's Representative	Ongoing	DA20/0843 Condition 33
Trenching works on grade will be controlled with methods detailed in the 'Blue Book' – Volume 2A' - Section 6.	Construction Contractor's Representative		FSCP
Mobile plant, machinery and vehicles are to be regularly inspected and maintained to manufacturer's specifications.			Section 9
Water			
The rainwater tank must be maintained so as not to create a nuisance and it must be protected against mosquito infestation.	Construction Contractor's Representative	Ongoing	ESCP
Flooded excavations, ponded water, etc will be extracted as required and utilised for site purposes or treated to achieve acceptable water quality prior to discharge.	Construction Contractor's Representative	Ongoing	Section 9



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Measure	Person Responsible	Timing / Frequency	Reference / Notes
Flooded excavations and groundwater encountered in Acid Sulphate Soils (ASS) areas or potentially contaminated areas will be tested and assessed. Site water that is to be discharged directly to a flow line,	Construction Contractor's	Prior to being extracted for treatment & subsequent discharge or conveyed to a licensed liquid waste facility	ESCP Section 9
drain, watercourse, etc, will be tested, treated, and recorded.	Representative	Prior to discharge and ongoing	
The water levels in concrete washout pits will be monitored and dewatered regularly. The water pH will be tested and treated where it is outside the parameters of pH 6.5-8.5. Where suitable pH is attained, the water can then be used site purposes.		Regularly and ongoing	ESCP Section 9
The site machinery 'lay-up' area, re-fuelling areas and chemical storage areas will be located at least 5 meters away from major drainage line.	Construction Contractor's Representative	During construction and ongoing	Section 3
The re-fuelling and servicing of machinery will be undertaken at approved premises off-site where possible. Onsite refuelling and servicing will only occur with appropriate spill control measures at hand, or where established or temporary bunded areas are available.	Construction Contractor's Representative	During construction and ongoing	ESCP Section 9
Clean and dirty water runoff will be adequately separated to avoid mixing where possible through the use of diversions, clean water drains, and the early installation of permanent drainage infrastructure.	Construction Contractor's Representative	Pre-construction/ Construction	SWMP Section 6
Erosion and Sediment Control			
Erosion and sediment control measures will be installed, and the erosion and sediment control measures will be maintained in accordance with the approved erosion and sediment control plans for the development and the Department of Housing's "Managing Urban Stormwater: Soils and Construction" 2004.	Construction Contractor's Representative	Prior to the commencement of works on-site and throughout the construction phase of the development until the land, that was subject to the works, has been stabilised	DA20/0843 Condition 13
Hardstand material, rumble grids or similar will be provided at exit points from construction areas onto public roads to minimise the tracking of soil and particulates onto public roads.	Construction Contractor's Representative	During construction	SWMP Section 6



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Site compounds, access tracks, stockpile sites and temporary work areas will be designed and located to minimise erosion.			
Works will be programmed to minimise the extent and duration of unstabilised soil surfaces.		During construction	
Stabilisation will be implemented for dormant areas by providing soil surface protection (i.e. geotextile fabric, stabilised mulch, soil binder or spray grass).	Construction Contractor's Representative	During construction for dormant areas exposed for four weeks or more including stockpiles and batters)	SWMP Section 6
Drains, banks or diversions will be formed (and stabilised where required) to direct runoff from disturbed areas to sediment basins or to areas with adequate sediment control devices, and away from watercourses or tributary drainage lines. Lip berms and batter chutes with velocity dams will be progressively formed and maintained on fill formations.	Construction Contractor's Representative	During construction.	
Staged re-vegetation and/or other permanent stabilisation will be implemented in disturbed site areas.	Construction Contractor's Representative	During construction as work proceeds	
Stockpiles will be:			
 Located in designated stockpile sites, above 10-year flood levels; 			
 Located at least 5 m from likely areas of concentrated water flows and drainage lines; 			
 Topsoil stockpiles formed to heights to no greater than 2 m, and all other soil materials to be no higher than 5m, and batter slopes to be no steeper than 2:1; 			SWMP
 Established so that any slump of the stockpile will not affect erosion and sediment control measures or infringe on specified minimum clearance requirement; 	Construction Contractor's Representative		Section 6
 Covered or otherwise protected from erosion where stockpiles will be in place for more than 20 days, or temporary stockpiles that are susceptible to wind or water erosion, within 5 days of forming each stockpile; 	-p		
 Managed to avoid contamination with noxious weeds and cross-mixing with other stockpiled materials; 			
 Weed growth on stockpiles will be monitored and suppressed as required. 			



Measure	Person Responsible	Timing / Frequency	Reference / Notes
The construction sediment basin design/s, restoration and revegetation methodology will be formulated and/or reviewed by the Project Soil Conservationist.		Pre-construction /during construction	
All sediment basins will have depth indicators installed that clearly show the sediment storage zone together with basin identification signage basin number.		Ongoing	
Run-off from areas within catchments (that are controlled by sediment basins) is to be diverted to the sediment basins in stabilised drainage lines where possible.			
Suitable all-weather access will be constructed and maintained to sediment basins to allow for basin testing, treatment, discharge and maintenance.	Construction Contractor's Representative	During construction and ongoing	
Water quality basins will be flocculated with an appropriate approved flocculant (eg. gypsum) using an early dosing system to minimise the settling time of suspended dispersible and small sediment particles and to maximise the efficiency of the basins.		Ongoing	SWMP Section 6
Prior to discharging any water from a sediment basin, representative water samples will be obtained and tested to ensure that it meets the NSW EPA water quality criteria.			Section 6
Flocculant or coagulant (whether gypsum or another approved material) will be applied to settle suspended sediments.		Ongoing within 24 hours of the conclusion of each rain event causing runoff	
The cycle time to treat, dewater and return the maximum storage capacity to any individual construction water quality basin prior to the next rainfall event will not exceed 5 days.		Ongoing	
An application will be made to the Principal to allow for the discharge of supernatant waters based on turbidity measurements before confirmatory laboratory data is available.	Construction Contractor's Representative	Subsequent to the initial series of basin sample tests, where a statistical correlation can be demonstrated between turbidity and Total Suspended Solids (TSS).	SWMP Section 6



Measure	Person Responsible	Timing / Frequency	Reference / Notes
 A sediment basin management register will be maintained for each sediment basin that records; Personnel approving the dewatering activities; Time and date; Water quality test results and estimated volumes for each discharge. 	Construction	Ongoing	
Personnel responsible for approval and/or carrying out dewatering activities will be adequately trained and inducted on the dewatering procedures and requirements.	Contractor's Representative	Prior to personnel carrying out dewatering activities/ approvals of dewatering activities	
Water to be discharged from site will be discharged in accordance with a Site Dewatering Procedure. In accordance with NSW EPA water quality criteria, the water quality parameters for discharge from site discharge points will be: Total Suspended Solids <50mg/L; pH 6.5 - 8.5;		Ongoing	SWMP Section 6
 Oil and grease – not visible. A site dewatering register will be maintained for site areas (other than sediment basins) that require treatment, dewatering and discharge to off-site areas. The register will record; Dewatering procedure; Date and time for each discharge at each location; Water quality test results for each discharge; Personnel approving the dewatering activities; Evidence of discharge monitoring, or risk assessment and mitigation; Measures used to eliminate the risks of pollution or erosion. 	Construction Contractor's Representative	Ongoing	
Water captured in sediment basins and other site works areas will be reused for dust suppression, compaction, or other construction activities where possible. If a proposed source, other than a town water supply or natural water source, procedures will be developed for regular testing to ensure that the water is suitable for the purpose and is not hazardous to health and the environment.	Construction Contractor's Representative	During construction	SWMP Section 6



Measure	Person Responsible	Timing / Frequency	Reference / Notes
The rehabilitation of disturbed areas will be undertaken progressively as construction stages are completed and in accordance with procedures detailed in the Blue Book Volume's 1 and 2D.	Construction Contractor's Representative	During construction	SWMP Section 6
 Restoration of these disturbance areas includes; Topsoiling; Seeding, planting, watering and maintenance; Removal of temporary erosion control devices and of accumulated sediments; Removal of unused construction materials and waste materials. 	Construction Contractor's Representative	Ongoing	SWMP Section 6
 The following measures will be included to limit sediment and other contaminations entering receiving waterways: Chemicals will be stored within a sealed or bunded area not within 5 m of any aquatic habitat, any areas of concentrated water flow, flood prone or poorly drained areas, or on slopes steeper than 1:10; Vehicle movements will be restricted to designated pathways where feasible appropriate controls will be in place where plant is stored; Areas that will be exposed for extended periods, such as car parks and main access roads, will be stabilised where feasible. 	Construction Contractor's Representative	Construction	SWMP Section 6
Promote planning for seasonal restrictions for high-risk areas and/or activities ((i.e., late summer/autumn rainfall events for culvert works or cold winter temperatures affecting revegetation).		Ongoing	ESCP Section 9
Exclusion areas ('No Go' zones) will be identified, delineated where practical, and personnel instructed to avoid disturbance in these areas.		Prior to construction/ during construction	
Temporary fencing or barricading such as parawebbing or perimeter tape will be utilised on the perimeter with accompanying signage as required.		Site establishment	
Areas of proposed works with identified noxious weed infestations will treated with appropriate herbicide, in accordance with product directions. The weed treatment will occur in sufficient time prior to disturbance to ensure complete 'die back' prior to topsoil handling.	Construction Contractor's Representative	Prior to disturbance works during construction	ESCP Section 9
In areas requiring weed control, spray drift will be mitigated by conducting spraying activities in calm weather and application by hand sprayer unit where practical.		Ongoing	



Measure	Person Responsible	Timing / Frequency	Reference / Notes
The extent of earthworks will be demarcated to the footprint necessary for the proposed works.	Construction Contractor's	Prior to earthworks commencing	
Construct erosion resistant access routes, site access/egress points, and compound roads will be formed and stabilised as early works.			
Car parking areas and frequently utilised areas will be stabilised (e.g. geotextile with asphaltic millings, rock aggregate overlay, bitumen chip seal or similar) to prevent soil churning, where required.		During construction	
Temporary drains, banks or diversions will be formed and stabilised to divert concentrated 'clean' flows around disturbed works areas.			
The installation of preliminary sediment controls such as perimeter sediment fencing, excavated sediment traps, check dams, coir log/straw bale filters, etc, will be implemented.		Prior to disturbance within the catchment	ESCP Section 9
The stockpile locations will avoid concentrated surface flows or areas subject to inundation during wet weather.	Representative		Sections
The long-term soil stockpile locations will be located 5 metres away from major drainage lines. The stockpiles will not be established in areas subject to concentrated surface flows, waterlogging or prolonged inundation during wet weather.			
Stockpiles will stabilised if they are to remain in place for more than 20 days. Rolled Erosion Control Products (RECP's such as geotextile, jute mesh, coco fibre mat, etc) or soil binders can be used on smaller stockpiles, however, larger stockpiles will be formed into crowned structures to minimise erosion and be subsequently stabilised with cover crop seeding or applied geobinders. Plastic covers will only be utilised for short term cover for wind or storm protection.		Ongoing	
Maintain minor benches or contour berms on fill batter formations.		Until profiling for topsoiling is imminent	
Implement temporary scour protection lining for major 'dirty' drains for steep or long drains to sediment basins or other controls.	Construction Contractor's Representative	Ongoing	ESCP Section 9
Access to the works area, and movements on the site during construction will be limited to the defined access and project areas, where possible.	Construction Contractor's Representative	During construction	ESCP Section 9



Measure	Person Responsible	Timing / Frequency	Reference / Notes				
Minimise vehicle movements & speed on unsealed areas and access tracks.	Contractors.	Ongoing.					
Earthworks and hauling, and vehicular movements will be limited in wet conditions.		During					
Vehicles transporting bulk materials such as soils and fill will correctly cover loads to prevent loss of load and/or dust generation on public roads.		construction					
Water carts will regularly spray access tracks, works areas, and temporary stockpiles and where works, soil handling and/or potentially contaminated soils are generating dust.	Construction Contractor's Representative	Throughout construction during dry weather conditions					
Bunded or controlled areas for re-fuelling, material stockpiling, (and contaminated soil treatment area if required) will be formed prior to commencement of those works in the relevant risk areas.	Construction Contractor's Representative						
The progress of earthworks will minimise slope lengths and gradients where practical utilising contour berms, batter berms, diversion banks, etc.	·	ve	ESCP				
Personnel to ensure visual dust monitoring is maintained during works, and dust suppression is undertaken regularly.	Construction Contractor's Representative / Contractors			Se		Section	Section 9
Construct diversion drains or banks upslope of proposed works which will direct off-site water flows to existing drainage or adequately stable vegetated areas.		During construction					
Immediately line any constructed off-site water diversion with appropriate RECP's, OFM's and/or geobinders.							
Temporary spillways and associated structures will be suitably stabilised for the volume and turbulence of flows.	Construction						
Sheet flows in work areas have erosion measures such as surface roughening, scribed drains and/or contour banks to reduce slope lengths. Flows from diversions to have velocities controlled and directed to sediment controls.	Contractor's Representative						
Temporary 'dirty' water drainage will be adjusted progressively to maximise flows to sediment filters and traps.							
Permanent storm water drains and outlet structures will be stabilised as soon as possible following completion.							



Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Check dams are to be constructed from geotextile/aggregate bags, sandbags, staked coir logs/straw bales or loose rock formations to reduce flow velocities in unlined drains and other areas of concentrated flow (i.e. against diversion banks). Check dams are to be installed at the required intervals in drains with the frequency of the dams increasing as the grade increases	Construction Contractor's Representative		ESCP Section 9	
Dewatering devices or transfer pumps will be positioned to ensure that settled sediments are not disturbed or extracted.		During construction		
Discharge of concentrated, treated flows to lands will occur in well vegetated areas with diffusers or level spreaders to prevent erosion.		Ongoing		
Flows transferred from in-stream works to downstream areas will be released in a diffused manner.				
Adequately designed and constructed concrete washout facilities will be constructed in a suitable location away from drainage lines. Concrete wash down to occur directly into lined receptacles or formed washouts.		During		
Sediment fencing, non-woven geotextile etc, will be installed on down slope work boundaries, down slope of stockpiles, cut/fill batters, access tracks, etc, to filter sheet flows.		construction	construction	
Sediment filters will be formed from straw bales, aggregate & geotextile filter bags, coir logs, etc, to control concentrated on-site water flows as required.	Construction Contractor's		ESCP Section 9	
Excavated sediment traps will be utilised at critical locations at the toe of the contributing catchment. They will be desilted at 60% capacity and will be dewatered prior to the onset of further rainfall. Note the excavated sediment traps will be a secondary control, relying on retention of coarse sediment in upslope controls within the construction area.	Representative		Section 3	
Aggregate filter bags or sandbag inlet traps will be deployed on roadside pit inlets or other inlets to the drainage system.		Ongoing		
Gully pit inlets will be protected with filter inlet controls formed from sediment fence, filter bags, straw bales &				
geotextile, coir logs, etc.				
The sediment captured by control devices will be removed when 30% of capacity is reached. Regular desilting will also be employed to maintain catchment and settling capacity, and to reduce re-entrainment of settled materials in subsequent rain events.				



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Any rectification measures which are identified from inspections of all disturbed areas, revegetated/stabilised areas and all permanent and temporary erosion and sediment control works will be addressed and / or recorded to ensure appropriate rectification within the nominated timeframe. The timeframe for rectification works is based on a risk assessment of deficiencies in controls, being;	Construction Contractor's Representative	During construction	SWMP Section 6
High: within 24 hours of inspection			
Medium: within 3 working days of inspection; and			
Low: within 3 working days of inspection.			
Soil	l	<u> </u>	D 4 2 2 / 2 2 4 2
Mud and soil from vehicular movements to and from the site must not be deposited on the road.		Ongoing	DA20/0843 Condition 14
Imported quarry product and fill materials will be clean, and free of contaminants (ie. weeds, waste, liquids, etc).	Construction Contractor's Representative		
Excavation of sub-soils will be inspected and monitored as works proceeds, to identify potential contamination. Any potentially contaminated soils will be stripped or excavated separately and transported directly to the designated stockpile, treatment area or licensed waste facility.		During construction	
Potentially contaminated soils will be stored within an appropriately bunded area and covered with heavy grade plastic or other impermeable covers for the duration of rainfall.		Ongoing for the duration of rainfall	
Potentially contaminated excavated material that are required to be removed from site will be assessed and classified in accordance with the Protection of the Environment Operations Act 1997 and 'Waste Classification Guidelines: Parts 1 and 2 (DECC 2008)'.			ESCP Section 9
Excavated soils and materials (that have been assessed, classified, treated and re-assessed on site) will be re-used as fill material on site where appropriate.		Ongoing	
Vehicles transporting potentially contaminated soils both on internal access tracks and public roads will correctly cover loads to mitigate dust generation or spillage.			
The ground disturbance and machinery/vehicle movements in potentially contaminated areas will be minimised to essential works.	Contractors	During construction	



Measure	Person Responsible	Timing / Frequency	Reference / Notes
Earthworks, soil handling and general disturbance in potentially contaminated areas will be avoided.	Construction Contractor's Representative / Contractors	Ongoing during periods of strong and/or gusty winds	
Water sprays will be utilised to mitigate dust from contaminated soils in works areas, contaminated soil handling or temporary stockpile areas.	Construction Contractor's Representative	Ongoing	
Efficient staging planning for early stabilisation of perimeter or completed areas. (i.e. stabilisation of permanent drains, batters, sealing & paving, and decommissioning of temporary controls) will be promoted.		Ongoing prior to works commencing	
Stabilisation of areas will occur progressively in conjunction with the completion of earthworks.	Construction Contractor's Representative	During construction	
Suitable design and construction techniques will be selected for stabilisation of relevant areas such as drain linings, batter treatments, etc.		Prior to stabilisation works	
Completed earthworks areas will be backfilled and compacted in a staged manner as soon as possible. Adjacent disturbed areas will be suitably trimmed and		During construction	ESCP Section 9
stabilised as required.			
Erosion and sediment controls will be maintained until the relevant catchments are stabilised, re-vegetated, or sealed adequately to achieve soil surface protection factors as per the 'Blue Book', SWMP & ESCP requirements.		Ongoing	
Fill Importation			
Materials imported to Site will be either Excavated Natural Material (ENM), Virgin Excavated Natural Material (VENM), Recovered Aggregates, Basalt Fines or Recovered Glass Sand . Assessment requirements in Section 2 of the FIP (Appendix I) will be adhered to.		During construction	FIP Section 2.10
 During importation of materials inspections of vehicles entering Lot 3A will be undertaken. The following information will be noted and recorded: Vehicle registration (license plate) number. Location of source site. Contact name at source site. Time left source site and time of arrival at Lot 3A. Contents of truck and are they similar to the expected contents. Inspection of materials when deposited from truck. GPS truck-tracking data (if applicable). 	Construction Contractor's Representative	During construction as required	FIP Section 2.10



Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Where suspicious loads and/or evasive answers and/or incomplete vehicle tracking data are apparent, permission to unload will not be granted.				
Where contaminants or suspected contaminants are observed in imported material during tipping, the truck will be reloaded and be sent back to the source site. Cartage from the source site will cease and will only recommence when the Construction Contractor's Representative is satisfied that the issue has been addressed.		Prior to importation of fill	FIP Section 2.10	
A Materials Tracking Register will be implemented to ensure that only "approved" ENM or VENM is imported to the Site. The Materials Tracking Register will include the requirements listed in Section 3 of the FIP (Appendix I).	Construction Contractor's Representative			



4.7 Environmental Management Controls for Dangerous Goods

The Erosion and Sediment Control Plan (ESCP) (Rubicon 2021a) (attached as **Appendix A** of the SWMP) specifies environmental controls for dangerous and hazardous goods stored and used on site during the construction of Building 3A.

In addition, an Unexpected Finds Protocol (UFP) has been prepared by AECOM (2021a) for any potential contamination identified during construction. The UFP is attached as **Appendix L**.

The environmental controls that will be implemented to minimise the potential for environmental incidents relating to hazardous goods and contamination are presented in **Table 16**.

Table 16 Environmental Management Controls for Dangerous Goods

Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Storage and Management of Dangerous Goods	Storage and Management of Dangerous Goods			
A schedule of all hazardous materials kept on site will be maintained for the duration of the project.		Ongoing		
Appropriate spill kits will be kept on site at all times and any spillage will be immediately cleaned up. In the event of a large or hazardous spill, contact will be made with emergency and relevant authorities, where required.		During construction		
The location of spill response kits will be established close to works or operations areas.				
All site personnel will be instructed about emergency spill procedures, spill kit locations and requirements.	Construction Contractor's Representative	Prior to commencing work and ongoing		
Storage of liquid construction materials (chemicals, fuels, oils, etc) will be provided in appropriately bunded areas on site to prevent leaching into soils, leaking or other transfer of material into waterways.			ESCP Section 9	
Bunded areas will satisfy requirements of the relevant Australian Standards and 'Bunding and Spill Management (DEC, 1997)'.		Postin a		
Containment bunds will be monitored regularly and captured materials removed as required to ensure bund capacity is maintained.		During construction		
The requirements of the Australian Dangerous Goods Code will be observed for storage and transport of any hazardous materials.				
The compatibility of all chemicals, pesticides and fuels transported and stored will be assessed to avoid potential risk from reactions, explosion, etc.				



Measure	Person Responsible	Timing / Frequency	Reference / Notes
All chemicals, pesticides and fuel will be stored and transported in approved containers. Chemicals, pesticides and fuels will be labelled correctly and clearly; including using approved warning symbols etc.			
A MSDS register will be maintained and be readily accessible on site for all hazardous chemicals transported, handled or applied.			
An adequate record or log of all environmentally hazardous chemicals received, used and/or disposed of will be maintained.			
Unexpected Finds	-		
Any material identified as contaminated will be disposed off site, with the disposal location and results recorded prior to its removal from the site.		As required	
The Construction Contractor's Representative will be notified of any suspected or potential contamination exposed during construction activities, and cease all work activities within the vicinity of actual or suspected contaminated land.	Construction Contractor's Representative / Contractors	Immediately	Best practice
All employees and contractors required to use potentially dangerous goods will be appropriately trained in the proper storage, use and handling.		Ongoing	
Any liquid wastes or dangerous goods waste generated by the construction activities (e.g. due to damage or leakage of containment) will be disposed of by a suitably qualified contractor to an appropriately licensed disposal facility.	Construction Contractor's Representative / Contractors		
Where the contamination is known or an unexpected contamination find has been identified, a Remediation Action Plan (RAP) will be prepared (as required) in accordance with applicable EPA guidelines and the UFP – Contamination.	Construction Contractor's Representative		
 In the event that unexpected contamination finds are encountered: Construction Contractor's Representative will immediately be informed. The Construction Contractor's Representative will inform Goodman and Contamination Consultant. Contamination Consultant will inspect the unexpected find (if required). 	Construction Contractor's Representative / Project Manager / Contamination Consultant	As required	UFP – Contamination Section 3.1
In the event that fragments of Asbestos Containing Materials (ACM) are identified during the earthworks, works will cease and the procedure outlined in Section 3.2 of the UFP will be implemented.	Construction Contractor's Representative		UFP – Contamination Section 3.2



Measure	Person Responsible	Timing / Frequency	Reference / Notes	
In the unlikely event that burial pits relating to the former grazing activities are exposed, works will cease in that area and the procedure outlined in Section 3.3 of the UFP will be implemented.	Construction Contractor's			UFP – Contamination Section 3.3
In the event that other contaminated materials are identified during the earthworks, works will cease and the procedure outlined in Section 3.4 of the UFP will be implemented.	Representative / Contractors		UFP – Contamination Section 3.4	
A Materials Tracking Plan (MTP) will be developed and implemented in accordance with Section 4 of the UFP.	Construction Contractor's Representative	Ongoing	UFP – Contamination Section 4	
Contamination Consultant will prepare a Validation Report in accordance with the requirements of the NSW OEH (2011) Guidelines for Consultants Reporting on Contaminated Sites and EPA (2017) Guidelines for the NSW Site Auditor Scheme (3rd Edition).	Construction Contractor's Representative / Contamination Consultant	At the completion of the earthworks and if any unexpected finds were encountered that required remediation	UFP – Contamination Section 5	
The quantities of hazardous materials and chemicals stored or used will be minimised as far as practical and substitution of less hazardous materials or chemicals, or modifying methods of use/storage etc. will be implemented where possible.	Construction Contractor's Representative	Ongoing.		
Sensitive areas (ie. drainage lines) will be identified before utilising or applying chemicals. Where sensitive areas are identified, appropriate guidance and relevant restrictions will be formulated for chemical use or applications.		Prior to applying chemicals, ongoing.	ESCP Section 9	
The application methods and dilution ratios specified in manufacturer's directions and/or associated MSDS will be observed by personnel.	Construction Contractor's Representative / Contractors	Ongoing.		



4.8 Waste

Construction waste will be managed in accordance with the Waste Management Plan (WMP) (SLR 2020b). The WMP developed for the EIS has been used in this CEMP.

The environmental management controls in **Table 17** will be implemented to minimise the potential for adverse waste impacts from the construction of Lot 3A.

Table 17 Environmental Management Controls for Waste

Measure	Person Responsible	Timing / Frequency	References / Notes
All construction waste materials stored on-site are to be contained within a designated area such as a waste bay or bin to ensure that no waste materials are allowed to enter the stormwater system or neighbouring properties.	Construction Contractor's Representative	During construction	DA20/0843 Condition 17
The designated waste storage areas shall provide at least two waste bays/bins so as to allow for the separation of wastes and are to be fully enclosed when the site is unattended.			Condition 17
All excavated material and other wastes generated as a result of the development are to be re-used, recycled or disposed of in accordance with the approved waste management plan.		Ongoing	
Waste materials not specified in the approved waste management plan are to be disposed of at a lawful waste management facility.			DA20/0843 Condition 18
All receipts and supporting documentation must be retained in order to verify lawful disposal of materials and are to be made available to Penrith City Council on request.			
Suitable measures will be implemented to manage pests, vermin and declared noxious weeds on the Site.			
The Site will be inspected on a regular basis to ensure that the pest/weed/vermin measures are working effectively, and that they are not present on Site in sufficient numbers to pose an environmental hazard or cause the loss of amenity in the surrounding area.	Construction Contractor's Representative		Best Practice
Waste Avoidance In accordance with Council's Development Control Plan (DCP) and better practice waste management waste avoidance measures listed in the WMP should be followed.		Ongoing	WMP Section 5.5
Reuse, Recycling and Disposal In accordance with Council's DCP and better practice waste management waste reuse, recycling and disposal measures listed in the WMP should be followed.			WMP Section 5.6



Measure	Person Responsible	Timing / Frequency	References / Notes
Waste Storage and Servicing In accordance with Council's DCP and better practice waste management waste reuse, recycling and disposal measures listed in the WMP should be followed.			WMP Section 5.7
All staff, including sub-contractors and labourers, employed during the site preparation and construction phases of the Project must undergo induction training regarding waste management for the Site.	Construction	s Ongoing	WMP Section 5.8
Standard signage will be posted in all waste storage and collection areas. All waste containers will be labelled correctly and clearly to identify stored materials.	Contractor's Representative		WMP Section 5.9
All waste will be handled, stored and disposed of in accordance with the 'Waste Classification Guidelines: Parts 1 and 2 (DECC 2008)'.	Construction Contractor's Representative	During construction	
Waste construction materials such as steel, concrete, etc will be removed to an appropriate recycling facility, to a suitable location for appropriate re-use, or to a licensed waste disposal facility.			
All putrescible, construction, and food wastes are to be immediately captured and stored correctly, prior to removal to a licensed waste facility. Putrescibles and food wastes will be removed from site on a least a weekly basis.	Construction Contractor's Representative		ESCP Section 9
The effluent from concrete wash down is to be captured by an excavated wash out pit lined with an impervious membrane at least 5 metres away from any waterway or major drainage lines. The pit is to be protected by a diversion bund to prevent entry of site run-off that may subsequently displace alkaline water/slurry. Concrete washouts to be covered for the duration of significant or prolonged rainfall.	Construction Contractor's Representative		
Any aggregate placed for vehicle access or as a work platform will be removed to a suitable location for recycling, appropriate re-use, or to a licensed waste disposal facility.	Construction Contractor's Representative	Following completion of construction	ESCP Section 9



4.9 Visual Amenity and Landscaping

Landscaping will be undertaken in accordance with the Landscape Management Plan (LMP) (Scape Design 2021) and is attached as **Appendix M**. The LMP seeks to manage the visual impacts of the project to comply with the landscape performance criteria and ensure the landscape treatments are consistent with the ecological revegetation works described in the Oakdale West LMP.

Table 18 outlines the mitigation measures to be implemented during construction to manage the impacts to visual amenity and landscaping.

Table 18 Environmental Management Controls for Visual Amenity and Landscaping

Measure	Person Responsible	Timing / Frequency	Reference / Notes
Landscaping			-
All landscape works are to be constructed in accordance with the stamped approved plans and Chapter C6 Landscape Design of Penrith Development Control Plan 2014.	Construction Contractor's Representative	During construction	DA20/0843
 Landscaping will be maintained: In accordance with the approved plan, and In a healthy state, and in perpetuity by the existing or future owners and occupiers of the property. 		Ongoing	Condition 48
The approved landscaping for the site must be constructed by a suitably qualified and experienced landscape professional.			DA20/0843 Condition 49
All plant material associated with the construction of approved landscaping will be planted in accordance with Penrith Development Control Plan 2014.	Construction Contractor's Representative / Contractors	During construction	DA20/0843 Condition 51
 All landscape works will meet industry best practice and the following relevant Australian Standards: AS 4419 Soils for Landscaping and Garden Use; AS 4454 Composts, Soil Conditioners and Mulches; and AS 4373 Pruning of Amenity Trees. 	Construction Contractor's		DA20/0843 Condition 52
No trees will be removed, ringbarked, cut, topped or lopped or wilfully destroyed (other than those within the proposed building footprint or as shown on the approved plans) without the prior consent of Penrith CityCouncil and in accordance with State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017.	Representative	Prior to construction and during construction.	DA20/0843 Condition 53



Measure	Person Responsible	Timing / Frequency	Reference / Notes
The material sand colours of any new fencing or retaining walls will match or complement the external materials of the development. Retaining walls will be constructed of masonry. Note all required fencing and retaining walls will be at the full cost of the property owner/developer.		During construction	DA20/0843 Condition 54
The management and mitigation measures listed in Section 4 of the LMP will be implemented.	Construction Contractor's Representative	During construction	LMP Section 4
The visual and landscape treatments listed in Section 5 of the LMP will be implemented.	Construction Contractor's Representative	During construction	LMP Section 5



4.10 Flora and Fauna

A Flora and Fauna Management Plan (FFMP) has been prepared by Ecologique (2021) and is attached as **Appendix K**. The FFMP outlines mitigation measures relevant to manage potential impacts to biodiversity during both construction and operation.

It is noted that Substantial cut and fill earthworks have been undertaken across the wider estate area in compliance with the wider estate's FFMP v7 (Ecologique, 2020). No native vegetation or fauna habitat features have been retained within the Lot 3A (the subject area).

Table 19 outlines the mitigation measures to be implemented during construction to manage the impacts to flora and fauna.

Table 19 Environmental Management Controls for Flora and Fauna

Reporting Requirement	Person Responsible	Timing / Frequency	References / Notes				
Wildlife Protection	Wildlife Protection						
All personnel including contractors are to be made aware of the possibility of encountering fauna, through the site works induction process.	Management / Contractors / Employees	Pre- construction	FFMP Table 4.1 (FF1)				
Vehicle and mobile plant operators shall remain vigilant when entering and exiting the works area, particularly at dusk and dawn. Specifically:							
 Should kangaroos be observed transiting across the entrance/exit to the works area, vehicle/mobile plant is to stop until animals have moved to a safe distance to ensure vehicle/mobile plant strike is prevented. 	Management / Contractors /	Ongoing throughout	FFMP				
 All on site personnel shall alert vehicle/mobile plant entering or existing the works area if kangaroo movement is observed (via two way radio). 	Employees	construction	Table 4.1 (FF2)				
 All personnel including contractors are to 							
report any injured or near miss incidents withwildlife.							
Should unexpected fauna be encountered within the works site, the stop works procedure provided in Section 5 of the FFMP must be followed.	Management / Contractors / Employees	Ongoing throughout construction	FFMP Table 4.1 (FF3)				
Weed, Pests and Pathogen Management		-					
The following hygiene procedures are to be implemented to avoid the introduction and/or spread of soil borne pathogens and weeds:							
 Minimise work during wet/rainy periods; 							
 Vehicles, plant and machinery are to be clean and free of soil on arrival to the works area; 	Management / Contractors /	Ongoing throughout	FFMP				
 Truck wash down, rumble grids to be installed and operated to ensure mud, weeds or pathogens are not transported around the region or onto roads; 	Employees	construction	Table 4.1 (FF5)				
 Mud spilt on roads to be immediately removed by a road sweeper. 							



4.11 Fire Safety and Emergency

The environmental controls that will be implemented to minimise the potential for environmental incidents relating to fire are presented in **Table 14.**

Table 20 Environmental Management Controls for Fire Safety and Emergency

Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Cutting, welding, grinding or other activities likely to generate fires will not be undertaken in the open on days when a total fire ban is proclaimed, unless an exemption is granted by the relevant Fire Service.	Construction Contractor's			
When there is a risk of fire being caused by work such as welding, thermal or oxygen cutting, heating or other fire producing or spark producing operations or when burning off is proposed, training will be provided to all personnel in fire prevention, fire safety and basic firefighting skills.	Representative / Contractors	Ongoing		
Appropriate firefighting equipment will be provided as required for the safety of persons and property.		Prior to commencing construction and ongoing	Best practice	
Emergency vehicle access to and from the Site will be available at all times during construction.	Construction			
Fire extinguishers will be located at work locations where hot work is being undertaken or flammable gases are stored.	t work locations where Contractor's			
Construction plant will be fitted with fire extinguishers, as required/appropriate.				
Waste material will not be burnt on site and no fires of any kind will be lit on site.				



5 Monitoring and Reporting

5.1 Environmental Monitoring and Inspections

Table 15 summarises the monitoring requirements for the construction of Lot 3A at Oakdale West as specified by the relevant management plans.

Table 21 Monitoring and Inspection Requirements

Monitoring / Inspection Requirement	Person Responsible	Timing / Frequency	References / Notes	
General				
General environmental site inspection to ensure all relevant environmental controls listed in this CEMP are in place and any required maintenance and/or remediation works are identified and undertaken.		Weekly	Best practice	
Noise and Vibration				
Attended noise measurements will be undertaken at the start of noise intensive works in the vicinity of sensitive receivers to verify the levels are as predicted and to check the effectiveness of mitigation and management measures used to minimise the impacts. This includes where works are adjacent to Emmaus Catholic College and the nearest residences in Kemps Creek and Emmaus Village.	Construction	As required	CANVAAD	
Monitoring will also be undertaken in response to any complaints regarding noise or vibration. The monitoring will take place during the expected noisiest construction periods and be representative / indicative of any impact across all potentially affected sensitive receivers.	Contractor's Representative	Following a noise or vibration related complaint during construction	CNVMP Section 8.1	
All items of acoustic instrumentation utilised will be designed to comply with applicable guidelines and carry current calibration certificates.		Ongoing		
Vibration will be monitored continuously within the minimum working distances (see Table 9) where vibration intensive works are proposed to be undertaken within the minimum working distances of sensitive receivers or structures.	Construction	Continuously	CNVMP	
Attended vibration measurements will be undertaken at the commencement of vibration intensive works within the minimum working distances to confirm the levels of vibration are below the applicable vibration limits.	Contractor	Prior to commencing vibration intensive works	Section 8.2	



Monitoring / Inspection Requirement	Person Responsible	Timing / Frequency	References / Notes
Geophones will be installed by an acoustic consultant at the closest points of the sensitive structure to the vibration intensive works to continuously monitor vibration for the duration of the works. Should the works location change, the geophones will be relocated to remain at the closest point of the structure to the works.		Prior to commencing construction and ongoing	
The monitoring equipment will have visible and audible alarms in accordance with Section 8.2 of the CNVMP.		Ongoing	
Geophones will be installed by an acoustic consultant on top of each pipeline at the centre point between two saddles closest to the works.		Prior to commencing construction and ongoing	
Air Quality			
Visual inspections will be undertaken to assess dust levels and the effectiveness of any dust controls that have been implemented, which may include engaging additional resources to reduce or mitigate the risk of dust leaving the site.	Construction Contractor's Representative	Daily	CAQMP Section 8
Meteorological data recorded at Horsley Park AWS will be monitored and reviewed on a daily basis.			
The air quality monitoring program currently in place at Oakdale West will continue to be implemented throughout the construction of Stage 2.	Goodman Representative	Ongoing	CAQMP Section 10
Traffic			
Deliveries volumes will be monitored against the volumes outlined within report.	Construction Contractor	Ongoing	CTMP Section 7.1
Soil and Water			
All disturbed areas, revegetated/stabilised areas and all permanent and temporary erosion and sediment control works will be inspected.	Construction Contractor's Representative	 Weekly; Immediately before extended site shut down; Following 10mm of rain; and As soon as practicable following periods of prolonged rainfall. 	SWMP Section 6
Monitoring of rainfall events (with observations of rainfall in millilitres) will be undertaken daily during normal work days.	Construction Contractor's Representative	During construction	
A site wide rainfall inspection will be undertaken when 10mm or greater of rainfall has occurred.	Construction Contractor's Representative	Prior to rainfall event, during event, within 24 hours after the event	SWMP Section 7.3



Monitoring / Inspection Requirement	Person Responsible	Timing / Frequency	References / Notes
The adjoining local road network will be monitored for tracked sediments with affected areas cleaned as soon as possible in a safe manner.			
The appearance of water quality at the discharge outlet will be regularly monitored for any increase in turbidity, and dewatering suspended until acceptable water quality levels are regained.	Construction Contractor's Representative	Regularly	
The water levels in concrete washout pits will be monitored and dewatered regularly.			
All dewatering activities will be subject to prior approval from relevant project personnel. The dewatering activities will be monitored to ensure:			ESCP Section 9
 intake suction devices are positioned to prevent extraction or disturbance of settled sediments, 			
 no erosion is occurring at discharge locations and/or downstream areas, 			
 no inadvertent or intentional controlled discharge of untreated waters occurs. 			
Containment bunds will be monitored.	Construction Contractor's Representative	Regularly	
Waste			
As per Council's DCP, records of waste volumes recycled, reused or contractor removed are to be maintained.	Construction Contractor's	Daily	WMP Section 5.10
Visual inspections of waste storage areas will be undertaken.	Representative		Section 5.10



5.2 Reporting

Table 22 summarises the reporting requirements for the construction of the Lot 3A at Oakdale West as set out in DA20/0843 and relevant management plans.

Table 22 Reporting Requirements

Reporting Requirement	Person Responsible	Timing / Frequency	References / Notes			
General Environmental Performance						
A copy of all environmental records will be maintained, including:						
Site environmental inspection reports						
Environmental monitoring data	Construction	For at least 5				
Internal and external audit reports	Contractor's	years after	Best practice			
 Reports of environmental incidents, environmental, associated actions taken, and follow-up actions 	Representative	completion	2000 pr 400.00			
 Minutes of management review meetings 						
Induction and training records						
Meteorological data including rainfall will be recorded.		Daily				
Incident / Non-Compliance Reporting						
A register of all complaints and non-compliances will be kept.	Construction Contractor's Representative	For at least 5 years after completion	Best practice			
Noise						
Monitoring reports will be produced following each monitoring survey.	Construction Contractor's Representative	Following each monitoring survey	CNVMP Section 8.1			
Vibration						
Vibration monitoring reports will be prepared at the following stages:						
 Monthly during works (at a minimum) 	Construction	Monthly at	CNVMP			
 Within one week of an exceedance of the vibration limit alarm level (15 mm/s PPV) 	Contractor's Representative	minimum	Section 8.2			
Upon completion of construction						
Water and Soil						
Certification that the erosion and sediment control measures have been installed in accordance with the approved erosion and sediment control plans for the development and "Managing Urban Stormwater: Soils and Construction 2004" will be obtained and issued to Goodman a minimum 2 days before any other site works are to commence, including earthworks and clearing of the site.	Environmental Consultant	Prior to commencing clearing and bulk earthworks	DA20/0843 Condition 33			



Reporting Requirement	Person Responsible	Timing / Frequency	References / Notes
Prepare and submit a Materials Tracking Register in accordance with the FIP.	Construction Contractor's Representative	Prior to construction and during construction	FIP Section 3
Waste			
Results of the daily inspections will be reported to the Project Manager.	Construction Contractor's	Weekly	
Waste records are to be provided to Goodman.	Representative	Quarterly	Section 5.10
Hazardous Goods and Contamination			
Any material identified as contaminated will be disposed of off-site, with the disposal location and results of testing recorded prior to its removal from the site.	Construction Contractor's Representative		Best practice
Where the contamination is known or an unexpected contamination find has been identified, a Remediation Action Plan (RAP) will be prepared (as required) in accordance with applicable EPA guidelines and the UFP – Contamination.	Construction Contractor	As required	UCP Section 3.1



5.3 Auditing

Table 17 summarises the auditing requirements for the Lot 3A works as set out in DA20/0843 and relevant management plans.

Table 23 Audit Requirements

Reporting Requirement	Person Responsible	Timing / Frequency	References / Notes
A project audit will be undertaken to ensure all aspects of the project are implemented.	Construction Contractor's Representative	Within 6 months of the commencement of construction	Environmental Consultant recommendation
Soil and Water			
 An audit program will be developed: Noting the condition of installed erosion and sediment controls onsite Detailing maintenance requirements (if any) for installed erosion and sediment controls Recording the volumes of sediment removed from sediment controls and sediment traps, where applicable Recording the location to where extracted sediments are disposed. 	Construction Contractor's Representative	Weekly, before extended shut- down and after rainfall events over 10 mm	ESCP Section 7.7
Waste			
Waste audits will be undertaken to gauge the effectiveness and efficiency of waste segregation procedures and recycling and reuse initiatives. Where audits show that the above procedures are not carried out effectively, additional staff training will be undertaken and signage re-examined.	Construction Contractor's Representative	Quarterly	WMP Section 5.10

5.4 Contingency Management Plan

Table 18 lists the actions to be implemented if inspections, monitoring and/or auditing indicate that the mitigation measures listed in **Section 4** and the specialist management plans are not effective in managing environmental impacts.

All Condition Amber and Condition Red occurrences will be recorded in the Environmental Representative Monthly Report and discussed during the toolbox talks.



Table 24 Contingency Plan

Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Noise levels do not exceed applicable NMLs.	Noise levels exceed applicable NMLs.	Noise levels exceed Highly Noise Affected criteria (75 dBA).
Noise impacts at sensitive receiver locations	Response	Ongoing best practice management measures to minimise noise emissions.	Undertake all feasible and reasonable mitigation and management measures to minimise noise impacts.	Undertake all feasible and reasonable mitigation and management measures to ensure noise levels are below Highly Noise Affected criteria. If noise levels cannot be kept below applicable limits then a different construction method or equipment will be utilised.
	Trigger	Vibration intensive works undertaken outside minimum working distance for the specific equipment in use.	Vibration intensive works undertaken within minimum working distance for the specific equipment in use.	Vibration levels exceed applicable vibration limits.
Vibration impacts at sensitive receiver locations	Response	Ongoing best practice management measures to minimise vibration emissions.	Undertake vibration monitoring for the duration of the works to confirm vibration levels.	Stop work. Undertake all feasible and reasonable mitigation and management measures to ensure vibration levels are below applicable limits. If vibration levels cannot be kept below applicable limits then a different construction method or equipment will be utilised.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Daily inspections show that there is no visible dust leaving the site.	Daily inspections show that there is visible dust leaving the site.	Daily inspections show that there is visible dust leaving the site multiple times during a day OR from multiple locations within the site.
Visible dust leaving the site	Response	Continue monitoring program as normal.	Review and investigate construction activities and respective control measures, where appropriate. Implement additional remedial measures, such as: Deployment of additional water sprays, water trucks etc.	Undertake an investigation of the dust generating activities, and if necessary, temporarily halt the dust generating activities.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Dust deposition rates are less than 4 g/m²/month at all the dust gauges.	Dust deposition rate greater than 4 g/m²/month is recorded by any of the dust gauges.	Dust deposition rates greater than 4 g/m²/month are recorded by two or more dust gauges for two months in a row.
Dust deposition reading of >4g/m²/month	Response	Continue monitoring program as normal.	 OWE Project Manager to analyse data to try to identify the source(s) of dust. Construction Contractor's Representative to review operations to reduce dust emissions from the identified key source(s). Implement any additional mitigation measures as required, such as additional watering. 	 OWE Project Manager to review and investigate construction activities and respective control measures for the monitoring period. If it is concluded that construction activities at Lot 3A were directly responsible for the exceedance (i.e. the exceedance event was not caused due to high regional dust levels or local non-project dust source), Construction Contractor's Representative to submit an incident report to government agencies.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	There are no complaints received during the construction.	An air-quality related complaint is received from a nearby resident.	Further complaints are received from the same complainant after the additional mitigation measures have been implemented.
Complaints received regarding nuisance dust	Response	Continue monitoring program as normal.	 Report the complaint to the regulator, in line with complaints handling procedure. Review and investigate construction activities and increase dust suppression measures (additional watering, covering stockpiles etc.), where appropriate. 	Review real-time monitoring data at the existing continuous monitors to investigate the likelihood of onsite activities contributing.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Running 24-hour average PM ₁₀ concentrations < 40 μg/m ³	Running 24-hour average PM ₁₀ concentrations > 40 μg/m³ but < 50 μg/m³	Running 24-hour average PM ₁₀ concentrations > 50 μg/m ³
Real-time suspended particulate matter monitoring (TSP and PM ₁₀)	Response	Continue monitoring program as normal.	OWE Project Manager to review and investigate construction activities and respective control measures. Where appropriate, implement additional remedial measures, such as: Deployment of additional water sprays, water trucks etc Relocation or modification of dust-generating sources Record findings of investigations and actions taken to reduce dust levels Continue to closely monitor dust levels to ensure they are decreasing If elevated dust levels are due to regional dust event (fire, dust storm etc) – still take action to minimise dust from the site to minimise cumulative impacts, but also record details of the cause of the elevated background levels.	 OWE Project Manager to review and investigate construction activities and respective control measures for the monitoring period, in an air pollution incident report. If it is concluded that construction activities were directly responsible for the exceedance (i.e. the exceedance event was not caused due to high regional dust levels or local non-project dust source), Construction Contractor's Representative submit an incident report to government agencies.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Construction traffic does not exceed the permissible volume and time constraints.	Construction traffic just exceeds the permissible volume and time constraints.	Construction traffic far exceeds the permissible volume and time constraints.
Construction movements	Response	No response required. Continue monitoring program.	Review and investigate construction activities, and where appropriate, implement additional remediation measures such as: Temporary halting of activities and resuming when conditions have improved Review CTMP and update where necessary Provide additional training	Review and investigate construction activities. If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies. Where appropriate, implement additional remediation measures such as: Temporary halting of activities and resuming when conditions have improved Stop all transportation into and out of the site Review CTMP and update where necessary Provide additional training



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Construction traffic does not utilise Bakers Lane during School Peaks	Construction traffic utilises Bakers Lane close to School Peaks	Construction traffic utilises Bakers Lane during School Peaks
Construction Movements	Response	No response required Continue monitoring program	Review and investigate construction activities, and where appropriate, implement additional remediation measures such as: Review vehicles arriving to site and remind them of the strict exclusion time periods Provide additional training (including toolbox talks and further notification of Driver Code of Conduct)	Review and investigate construction activities. If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies. Where appropriate, implement additional remediation measures such as: Stop all transportation into and out of the site. Review CTMP and update where necessary. Provide additional training (including toolbox talks and further notification of Driver Code of Conduct).



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	No queuing identified.	Queuing identified within site.	Queuing identified on the public road.
Queuing	Response	No response required. Continue monitoring program.	Review the delivery schedule prepared by the builder. If drivers are not following the correct schedule, then they should be provided with additional training and an extra copy of the Driver Code of Conduct .	Review and investigate construction activities. If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies. Where appropriate, implement additional remediation measures such as: Temporary halting of activities and resuming when conditions have improved Stop all transportation into and out of the site Review CTMP and update where necessary Provide additional training
	Trigger	Noise levels do not exceed imposed noise constraints.	Noise levels in minor excess of imposed noise constraints.	Noise levels greatly in excess of imposed noise constraints.
Traffic noise			Undertake all feasible and reasonable mitigation and management measures to minimise noise impacts.	Undertake all feasible and reasonable mitigation and management measures to ensure noise levels are below Highly Noise Affected criteria. If noise levels cannot be kept below applicable limits, then a different construction method or equipment must be utilised.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	No observable issues.	Minor inconsistencies with TCP to onsite operations.	Near miss or incident occurring regardless of / as a result of the TCP being implemented.
Traffic Control Plans Response		No response required. Continue monitoring TCPs.	Traffic Controller to amend TCP on site and to keep a log of all changes.	Stop work until an investigation has been undertake into the incident. There are to be changes made to the TCP to ensure that the safety of all workers, students and civilians are catered for.
	Trigger	No observable dust.	Minor quantities of dust in the air and tracking on to the road.	Large quantities of dust in the air and tracking on to the road.
Traffic Air Quality Impacts	Response	No response required. Continue monitoring program.	Review and investigate construction activities and respective control measures, where appropriate. Implement additional remedial measures, such as: Deployment of additional water sprays Relocation or modification of dust-generating sources Check condition of vibrating grids to ensure they are functioning correctly Temporary halting of activities and resuming when conditions have improved	Review and investigate construction activities and respective control measures. If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies. Implement relevant responses and undertake immediate review to avoid such occurrence in future.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
Trigger		No evidence of erosion.	Minor gully or tunnel erosions present and/or rilling. Evidence of sediment or sediment laden water leaving the site.	Significant gully or tunnel erosions present and/or rilling. Evidence of sediment or sediment laden water leaving the site.
Erosion	Response Continue CEMP implementation.		A suitably trained person to inspect the site. Review of erosions and sediment structures. Remediate as appropriate.	A suitably trained person to inspect the site. Review of erosion and sediment structures. Remediate as soon as practical.
Trigger Water management		Water management structures have been designed, constructed and managed in accordance with the Blue Book and the ESCPs.	Inspections indicate that water management structures illustrate minor non-compliance with the Blue Book and the ESCPs.	Inspections indicate a failure of the water management structures.
structures	structures Response Continue CEMP implementation.		A suitably trained person to inspect the site. Review of water management structures. Remediate as appropriate.	A suitably trained person to inspect the site. Remediate as soon as practical. Review of engineering design and revise ESCPs.
Waste	Trigger	Weekly reports to the Construction Contractor's Representative of the daily inspections identified no waste outside of dedicated bins and stockpiles.	Weekly reports to the Construction Contractor's Representative of the daily inspections identified minimal waste outside of dedicated bins and stockpiles.	Weekly reports to the Construction Contractor's Representative of the daily inspections identified large quantities of waste outside of dedicated bins and stockpiles. Complaints received regarding waste.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Response	Continue CEMP implementation.	The Project Manager is notified and the waste is cleaned up immediately.	The Project Manager is notified and the waste is cleaned up immediately. The Communications and Community Liaison Representative is also notified and the complaints handling process outlined in Section 3.6 and the CCS is implemented.
	Trigger	No contamination uncovered during earthworks.	Areas of possible contamination uncovered.	Areas of contamination uncovered.
Unexpected Contamination	Response	Continue CEMP implementation.	Stop work immediately and the contamination assessed according to the UFP (AECOM 2021).	Stop work immediately and a RAP is to be prepared. A validation report is to be prepared following remediation.
	Trigger	General feedback/comment (no complaint or query).	Enquiry made by formal or informal channels.	Complaint made by formal or informal channels.
Submission	Response	Acknowledge receipt and record in consultation register. No further response required.	Acknowledge receipt and record in consultation register. Direct enquiry to relevant person for actioning and response within 5 days.	Acknowledge receipt and record in consultation register. Direct enquiry to relevant person for actioning and response within 48 hours.
Media	Trigger	Positive story in print, online, radio or television.	Neutral or advisory story in print, online, radio or television.	Negative story in print, online, radio or television.



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red	
	Response	Record in consultation register and advise Goodman media/marketing team. No further response required.	Record in consultation register and advise Goodman media/marketing team. No further response required.	Record in consultation register and advise Goodman Project Team for further action and response. Contact relevant person for actioning and response within 48 hours.	
	Trigger	Event occurring outside of plan or schedule without impact or potential impact.	Event occurring outside of plan or schedule with minor impact or potential impact.	Event occurring outside of plan or schedule with major impact or potential impact.	
No response required. Response Identify opportunities for improvement to manage potential future events.		Contact relevant person for actioning and response within 48 hours. Acknowledge in consultation register. Identify opportunities for improvement to manage potential future events.	Contact relevant person for actioning and response immediately. Acknowledge in consultation register. Identify opportunities for improvement to manage potential future events.		



6 Review and Improvement of the CEMP

Review of the CEMP will be undertaken at least quarterly and will include participation by Goodman. The review will comprise, as a minimum, the following:

- Identification of areas of opportunity for improved environmental performance;
- Analysis of the causes of non-compliances, including those identified in environment inspections and audits;
- Verification of the effectiveness of corrective and preventative actions; and
- Highlighting any changes in procedures resulting from process improvement.

This CEMP will also be reviewed and, if necessary, revised in the following circumstances:

- Where there is any change to the scope of the construction activities and/or disturbance footprint;
- Where it is identified that the environmental performance is not meeting the objectives of the CEMP; and/or
- At the request of a relevant regulatory authority.

All employees and contractors will be informed of any revisions to the CEMP by the Contractor's Project Manager during toolbox talks.



7 References

AECOM (2021) Lot 3A Fill Importation Protocol

AECOM (2021a) Lot 3A Unexpected Finds Protocol

Ason (2021) Construction Traffic Management Plan

Department of Infrastructure, Planning and Natural Resources (2004) Guideline for the Preparation of Environmental Management Plans

Ecologique (2021) Oakdale West Estate SSD 7348 Building 3A Flora and Fauna Management Plan

GHD (2020) Oakdale West Industrial Estate Concept Plan and Stage 1 Modification (MOD 3 SSD 7348) and Stage 2 Development Application (SSD 10397) Environmental Impact Statement

Rubicon Enviro (2021) Soil and Water Management Plan

Rubicon Enviro (2021a) Erosion and Sediment Control Plan

Scape Design (2021) Landscape Management Plan

SLR (2020) Community Consultation Strategy

SLR (2021) Construction Air Quality Management Plan

SLR (2021a) Construction Noise and Vibration Management Plan

SLR (2020a) Sustainability Management Plan

SLR (2020b) Waste Management Plan



APPENDIX A

Development Consent SSD 7348



Development Consent

Section 4.38 of the Environmental Planning and Assessment Act 1979

As delegate of the Minister for Planning and Public Spaces under delegation executed on 11 October 2017, I determine:

- (a) to grant consent to the Stage Development Application referred to in Schedule A subject to the Concept Proposal conditions in Schedule B and C and the Stage 1 Development Application conditions in Schedule D:
- (b) that pursuant to section 4.37 of the *Environmental Planning and Assessment Act 1979*, any subsequent development not being for the purpose of a warehouse or distribution centre with a capital investment value in excess of \$50 million is to be determined by the relevant Consent Authority and that development ceases to be State Significant Development.

These conditions are required to:

Site:

- prevent, minimise, or offset adverse environmental impacts;
- set standards and performance measures for acceptable environmental performance;
- · require regular monitoring and reporting; and
- provide for the ongoing environmental management of the development.

Anthea Sargeant

Executive Director

Regions, Industry and Key Sites

Sydney 2019 File: 15/15802

SCHEDULE 1

Application Number: SSD 7348

Applicant: Goodman Property Services (Aust) Pty Ltd

Consent Authority: Minister for Planning and Public Spaces

Lot 1 DP 663937, Lot 2 DP 1215268, Lot 6 DP 229784, Lot 2 DP 84578, Lot 3 DP 85393 and

Lot 11 DP 1178389

2 Aldington Road, Kemp Creek NSW 2178

Lot 9 DP 1157476

57-87 Lockwood Road, Erskine Park NSW

2759

Development: A Concept Proposal including:

concept layout of 18 warehouse buildings inclusive of dock offices and ancillary offices providing 556,824 square metres of

NSW Government

- gross lettable area, built over seven development stages;
- concept layout of development lots, internal roads, drainage, landscaping, noise walls, basins and biodiversity offsets; and
- development controls.

A Stage 1 Development including:

- bulk earthworks across all five stages including retaining walls and noise walls;
- lead in services including but not limited to drainage, power, sewer, water and telecommunications;
- service infrastructure to Precinct 1, including drainage, power, sewer, water and telecommunications;
- construction and operation of three warehouse buildings inclusive of dock offices and ancillary offices in Precinct 1 (1A, 1B and 1C) providing 88,867 square metres of gross lettable area;
- Western North-South Link Road and associated subdivision, basins and drainage;
- estate roads 1, 2, and 6 and 8 and eastern part of road 7;
- landscaping of Stage 1, the western boundary, Western North-South Link Road, estate roads 1, 2, and 6 and 8 and the eastern part of road 7, detention basins and the amenity lot
- subdivision of Stage 1 lots and road infrastructure including the services (substation) lot;
- stormwater drainage infrastructure for Lots 2A and 2B and all basins;
- temporary works to facilitate construction including but not limited to swales, haul road (construction access), landscaping and basins; and
- works including construction of traffic signals at Lenore Drive/Grady Crescent/WNSLR intersection; and
- works within Lot 9 DP1157476 including reconfiguration of car park, relocation of car park access on Lockwood Road, infrastructure, landscaping and all works associated with the WNSLR.

SSD 7348 - Mod 1

SSD 7348 - Mod 2

SSD 7348 - Mod 3

SSD 7348 - Mod 4

SSD 7348 – Mod 5 SSD 7348 – Mod 6			

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DEFINITIONS

Applicant Goodman Property Services (Aust) Pty Ltd, or any person carrying out any development

to which this consent applies

Biodiversity Covenant

A restriction on the use of land forming part of the Erskine Park Biodiversity Corridor, as

shown on Figure in Appendix 6

Building 1A Warehouse building 1A including high-bay (39 metres) and low-bay (27 metres)

components, located on Lot 1A as described in the EIS and RtS for MOD 2

Bulk As described in the EIS and RtS

earthworks

Certifying A person who is authorised by or under section 6.17 of the EP&A Act to issue Part 6

Authority certificates

CEMP Construction Environmental Management Plan
CAQMP Construction Air Quality Management Plan

Concept Concept layout of 22 warehouse buildings and ancillary offices built over five

Proposal development stages, as described in the EIS and RtS

Conditions of this consent

Conditions contained in Schedules B to D of this document

Consent Authority

The relevant consent authority for development in accordance with the EP&A Act

Construction The demolition and removal of buildings or works, the carrying out of works for the

purpose of the development, including bulk earthworks, and erection of buildings and

other infrastructure permitted by this consent

Council Penrith City Council

CTMP Construction Traffic Management Plan

Day The period from 7 am to 6 pm on Monday to Saturday, and 8 am to 6 pm on Sundays

and Public Holidays

Demolition The deconstruction and removal of buildings, sheds and other structures on the site

Department NSW Department of Planning, Industry and Environment

Development The development described in the EIS and RtS, including construction and operation of

18 warehouse buildings, offices and associated infrastructure, as modified by the conditions of this consent and shown on the plans in **Appendix 1**, **Appendix 2** and **Appendix 3** and as modified by SSD 7348 MOD 1, SSD 7348 MOD 2, SSD 7348 MOD

3, SSD 7348 MOD 4, SSD 7348 MOD 5, and SSD 7348 MOD 6.

DA Development Application submitted in accordance with the EP&A Act

EIS The Environmental Impact Statement titled Oakdale West Estate, prepared by Urbis

dated November 2017, submitted with the application for consent for the development, including any additional information provided by the Applicant in support of the

application

ENM Excavated Natural Material

Environment Includes all aspects of the surroundings of humans, whether affecting any human as an

individual or in his or her social groupings

Environmental Representative Protocol

The document of the same title published by the Department

EPA NSW Environment Protection Authority

EP&A Act Environmental Planning and Assessment Act 1979 (NSW)

EP&A Environmental Planning and Assessment Regulation 2000

Regulation

EPBC Act Environment Protection and Biodiversity Conservation Act 1999 (Cth)

EPL Environment Protection Licence under the POEO Act

Erskine Park Biodiversity Corridor The land described in the *Biodiversity Management Plan Erskine Park Employment Area*, HLA-Envirosciences, 2006 and shown on **Figure** in

Appendix 6

Evening The period from 6 pm to 10 pm

Feasible Feasible relates to engineering considerations and what is practical to build

FFMP Flora and Fauna Management Plan

Fibre ready facility

As defined in Section 372W of the Telecommunications Act 1997

GLA Gross lettable area
GFA Gross floor area

Heritage Encompasses both Aboriginal and historic heritage including sites that predate

European settlement, and a shared history since European settlement

Heritage item An item as defined under the Heritage Act 1977 (NSW), and assessed as being

of local, State and/ or National heritage significance, and/or an Aboriginal Object or Aboriginal Place as defined under the *National Parks and Wildlife Act 1974* (NSW), the World Heritage List, or the National Heritage List or Commonwealth Heritage List under the *Environment Protection and Biodiversity Conservation Act 1999* (Cth), or anything identified as a heritage item under the conditions of

this consent

material harm and which may or may not be or cause a non-compliance

Note: "material harm" is defined in this consent

Land Has the same meaning as the definition of the term in section 1.4 of the EP&A

Act

Landscape Bund Landscaping along the western boundary of the Site, included as part of Stage 1

works as described in the EIS and RTS and shown on Error! Reference source

not found.4 in Appendix 2

LMP Landscape Management Plan

Material harm Is harm that:

 a) involves actual or potential harm to the health or safety of human beings or to the environment that is not trivial. or

b) results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000, (such loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good

harm to the environment)

Minister NSW Minister for Planning and Public Spaces (or delegate)

during those impacts occurring

Monitoring Any monitoring required under this consent must be undertaken in accordance

with section 9.40 of the EP&A Act

NCC National Construction Code

Night The period from 10 pm to 7 am on Monday to Saturday, and 10 pm to 8 am on

Sundays and Public Holidays

Non-compliance An occurrence, set of circumstances or development that is a breach of this

consent

NRAR NSW Natural Resources Asset Regulator

OEH (former) NSW Office of Environment and Heritage (now Biodiversity and

Conservation of the Department)

OEMP Operational Environmental Management Plan

Operation The use of warehouse buildings for storage and distribution of goods upon

completion of construction

Penrith DCP Penrith Development Control Plan 2014

Planning Agreement titled Oakdale West Estate Planning Agreement, between the Minister for Planning and Public Spaces, Goodman Property Services (Aust)

the Minister for Planning and Public Spaces, Goodman Property Services (Aust)
Pty Ltd and BGMG 11 Pty Limited as trustee for the BGMG 1 Oakdale West

Trust, executed on 5 August 2019 and included in Appendix 4

PCA Principal Certifying Authority in accordance with the EP&A Act

Planning Secretary Planning Secretary under the EP&A Act, or nominee

POEO Act Protection of the Environment Operations Act 1997 (NSW)

Roads Authority As defined in Dictionary of the Roads Act 1993 (NSW)

Reasonable Means applying judgement in arriving at a decision, taking into account:

mitigation benefits, costs of mitigation versus benefits provided, community

views, and the nature and extent of potential improvements.

Registered Aboriginal Parties Means the Aboriginal persons identified in accordance with the document entitled *Aboriginal cultural heritage consultation requirements for proponents* 2010 (DECCW)

Rehabilitation The restoration of land disturbed by the development to a good condition, to

ensure it is safe, stable and non-polluting

Relevant Roads Authority The authority responsible for ownership and maintenance of the applicable road

RMS (former) NSW Roads and Maritime Services (now TfNSW)

RtS The Response to Submissions titled Oakdale West Estate SSDA 15_7348

Response to Submissions prepared by Urbis dated 8 May 2018 and document titled Oakdale West Estate SSDA 15_7348 Response to Matters Raised by the

Department of Planning, prepared by Urbis dated 12 October 2018

Sensitive receivers

A location where people are likely to work, occupy or reside, including a

dwelling, school, hospital, office or public recreational area

Site The land defined in Appendix 1

SLR (proposed) Southern Link Road as shown in the WSEA SEPP and the Broader

WSEA SLRN Options Refinement Report prepared by AECOM, 2014

SSD 7348 MOD 1 The section 4.55(1A) modification application prepared by Goodman Property

Services (Aust) Pty Ltd titled 'Section 4.55(1A) Modification Application (SSD 7348 MOD 1) Oakdale West Estate – Amendments to Concept Plan and Stage

1 development', dated 16 December 2019.

SSD 7348 MOD 2 The section 4.55(2) modification application prepared by Goodman Property

Services (Aust) Pty Ltd titled 'Section 4.55(2) Modification Application (SSD 7348 MOD 2) Oakdale West Estate – Amendments to Concept Plan and Stage

1 development', dated 12 December 2019.

SSD 7348 MOD 3 The section 4.55(1A) modification application prepared by Goodman Property

Services (Aust) Pty Ltd titled 'Oakdale West Industrial Estate Concept Plan and

Stage 1 Modification (SSD 7348 MOD 1), dated January 2020.

SSD 7348 MOD 4 The section 4.55(1A) modification application prepared by Goodman Property

Services (Aust) Pty Ltd titled 'mod 4, SSD 7348 - S4.55(1A) Application to Modify the Consent to Include Works on Lot 9 DP 1157476, dated 17 February

2020.

SSD 7348 MOD 5 The section 4.55(1A) modification application prepared by Urbis, titled Oakdale

West Estate SSD 7348, Section 4.55(1A) Modification No. 5 Environmental

Assessment Report, dated 23 July 2020

SSD 7348 MOD 6 The section 4.55(1A) modification application prepared by Keylan Consulting

Pty Ltd, titled 'Assessment Report Section 4.55(1A) Modification, SSD 7348

Modification 6', dated 10 February 2021.

Stage Each component or Stage of works to deliver the Concept Proposal, as shown

on Figure 2 in Appendix 1, or as amended by an approved Staging Plan under

this consent

Stage 1 Bulk earthworks across the Site, construction and operation of three warehouse

buildings (1A, 1B and 1C), the WNSLR and associated infrastructure and construction of the landscape bund along the western boundary of the Site, as described in the EIS and RTS and shown on the plans in **Appendix 2** and

Appendix 3

TfNSW Transport for New South Wales
VENM Virgin Excavated Natural Material

Vicinity of the

site

Bakers Lane, Kemps Creek

WAD Works Authorisation Deed issued by TfNSW (former RMS)

Waste Has the same meaning as the definition of the term in the Dictionary to the

POEO Act

Water Pipelines Two Sydney drinking water pipelines located on land owned by Water NSW

along the northern boundary of the Site

WMP Waste Management Plan

WNSLR Western North-South Link Road as shown in the WSEA SEPP and the plans in

Appendix 3

WSEA Western Sydney Employment Area

WSEA SEPP State Environmental Planning Policy (Western Sydney Employment Area) 2009
WSFL Western Sydney Freight Line corridor as shown in TfNSW Western Sydney

Freight Line Corridor Identification – Consultation, March 2018

Year A period of 12 consecutive months

SCHEDULE B CONDITIONS FOR THE CONCEPT PROPOSAL

FUTURE DEVELOPMENT APPLICATIONS

- B1. In accordance with section 4.22 of the EP&A Act, each stage of the Concept Proposal (excluding Stage 1) is to be subject to future development applications (DAs). Future DAs are to be consistent with this development consent.
- B2. To avoid any doubt, this Concept Proposal consent does not permit the construction or operation of any Development, except for the Stage 1 DA covered by **Schedule D**.
- B3. This Concept Proposal consent does not approve the building layouts shown on Lots 3A, 3B, 3C, 3D, 3E, 3F, 3G and 4A on **Figure 1** in **Appendix 1**. The location of the buildings on these lots must be assessed by separate DAs, and must satisfy the interface requirements of Conditions C3 and C4.

STATUTORY REQUIREMENTS

B4. The Applicant shall ensure that all licences, permits, and approvals/consents are obtained as required by law and maintained as required throughout the life of the Concept Proposal. No condition of this consent removes the obligation for the Applicant to obtain, renew or comply with such licences, permits or approvals/consents.

TERMS OF CONSENT

- B5. The Applicant shall carry out the Concept Proposal in accordance with the:
 - (a) EIS and RtS;
 - (b) the plans in **Appendix 1** and **Appendix 2**;
 - (c) SSD 7348 MOD 1;
 - (d) the Applicant's Management and Mitigation Measures in Appendix 7; and
 - (e) modifications to this consent.
- B6. If there is any inconsistency between the plans and documents referred to above, the most recent document shall prevail to the extent of the inconsistency. However, the conditions of this consent shall prevail to the extent of any inconsistency.
- B7. The Applicant shall comply with any reasonable requirement(s) of the Planning Secretary arising from the Department's assessment of:
 - (a) any reports, plans or correspondence that are submitted in accordance with this consent;
 - (b) the implementation of any actions or measures contained within these reports, plans or correspondence.

LIMITS OF CONSENT

- B8. This consent lapses five (5) years after the date from which it operates, unless any Stage of the Development has physically commenced on the land to which the consent applies before that date.
- B9. The following limits apply to the Concept Proposal:
 - (a) the maximum GLA for the land uses in the Development shall not exceed the limits in **Table 1**:
 - (b) a minimum 60 metre (m) wide corridor along the northern Site boundary shall not be developed and shall be maintained and preserved for the future WSFL corridor, in accordance with the requirements of TfNSW;
 - (c) the building layouts and footprints shown on Lots 3A, 3B, 3C, 3D, 3E, 3F, 3G and 4A on Figure 1 in Appendix 1, are not approved. The position, layouts and footprints of the buildings on these lots must be assessed by separate DAs, and must satisfy the interface requirements of Conditions C3 and C4;
 - (d) any rooftop mechanical plant on buildings on Lots 2C, 2D, 2E, 3A, 3B, 3C, 3D, 3E, 4A, 4B and 4E are not to be operated during the night-time period;

- (e) forklifts are not to operate during the night-time period on Lots 2C, 2D, 2E, 3B, 3C, 3D, 3E, 4A, 4E and 5A; and
- (f) vehicles associated with the Development shall adhere to the following speed limits when using estate roads within the Development:
 - (i) 25 kilometres per hour for heavy vehicles; and
 - (ii) 40 kilometres per hour for light vehicles.
- (g) all traffic associate with operation of the Development shall use the West North South Link Road, and the future SLR, to access the site and shall not use Bakers Lane or Aldington Road

Table 1: GLA Maximum for Concept Proposal

Land Use	Maximum GLA square metres (m²)
Total Warehousing	529,625
Total Office	22,770
Other	4,429
Total GLA	556,824

Notes: Other includes but is not limited to the skybridge, gatehouse, dangerous goods store and energy complex in Building 1A.

B10. The Applicant shall ensure the Concept Proposal is consistent with the development controls in **Table 2**:

Table 2: Development Controls

Development Aspect	Control
Minimum building setbacks from:	
Southern Link Road	17.15 m
Western North-South Link Road	20 m
Local estate Roads	7.5 m
Western site boundary	40 m
Southern site boundary	20 m (excluding parking areas)
Rear boundary setbacks within the estate	5 m
Side boundary setbacks within the estate	0 m, subject to compliance with fire rating requirements
Height	15 m
- Building 1A	39 m
- Building 2A	18 m
- Building 2B	28 m
Minimum lot size	5,000 m ²
Minimum frontage	40 m (excluding cul-de-sacs)
	35 m minimum lot width at the building line
Site coverage	Maximum of 65 per cent (excluding awnings)

- B11. Notwithstanding the controls listed in **Table 2** in Condition B10, no warehouse building in the Concept Proposal, except Building 1A in Precinct 1 and Buildings 2A and 2B in Precinct 2, shall exceed a ridgeline height of 13.7 m, excluding roof mounted mechanical plant and solar panels.
- B12. The Applicant shall lodge the proposed revisions to the *Penrith Development Control Plan 2014* (Penrith DCP), in accordance with **Table 2** in Condition B10, with Council within 6 months of the date of this consent.
- B13. The Applicant shall ensure the Concept Proposal provides car parking in accordance with the following rates:
 - (a) 1 space per 300 m² of warehouse GFA;
 - (h) 1 space per 40 m² of office GFA; and
 - (i) 2 spaces for disability parking for every 100 car parking spaces.
- B14. The Applicant shall provide bicycle racks, and amenity and change room facilities for cyclists in accordance with *Planning Guidelines for Walking and Cycling* (December 2004, NSW Department of Infrastructure, Planning and Natural Resources and the Roads and Traffic Authority).

STAGING PLAN

- B15. Prior to the commencement of construction of any stage of the Concept Proposal, the Applicant shall prepare a Staging Plan for the Development, to the satisfaction of the Planning Secretary. The plan shall:
 - (a) be prepared in consultation with Council, utility and service providers and other relevant stakeholders;
 - (b) describe how the implementation of the Concept Proposal, would be staged to ensure it is carried out in an orderly and economic way and minimises construction impacts on adjacent sensitive receivers;
 - (c) show the likely sequence of DAs that will be lodged to develop the Site, with the estimated timing for each Stage and identification of any overlapping construction and operational activities;
 - (d) include concept design for the staged delivery of landscaping, focusing on early implementation of screen planting to minimise the visual impact of subsequent development stages; and
 - (e) include conceptual design for the provision of services, utilities and infrastructure to the Site.

B16. The Applicant must:

- (a) not commence construction of any stage of the Development until the Staging Plan required by Condition B15 is approved by the Planning Secretary; and
- (b) implement the most recent version of the Staging Plan approved by the Planning Secretary.
- B17. The Planning Secretary may require the Applicant to address certain matters identified in the Staging Plan. The Applicant must comply with any such requirements of the Planning Secretary given as part of the Staging Plan approval.

Notes

- The Applicant may amend the Staging Plan as desired, with the approval of the Planning Secretary.
- The Staging Plan is intended to broadly describe the development sequence for the Site and the delivery of infrastructure for all stages. It is not required to provide detailed design for latter Stages.

NOISE LIMITS

B18. The Applicant shall ensure the Development does not exceed the noise limits in **Table 3** at the receiver locations N1, N2, N3, N4 and N5 shown on the plan in **Appendix 5**.

Table 3: Noise Limits dB(A)

Location	Day	Evening	Night	
	LAeq (15 minute)	LAeq (15 minute)	LAeq (15 minute)	L _{AMax}
N1 Emmaus Village Residential	44	43	41	52
N3 Kemps Creek – nearest residential property	39	39	37	52
N4 & N5 Kemps Creek – other residences	39	39	37	52
All other non-associated residences	402	35 ²	35 ²	52
N2 Emmaus Catholic College (school)	When in use	2: 45 Leq (1h)		

Notes:

- 1. Noise generated by the development is to be measured in accordance with the relevant procedures and modifications, including certain meteorological conditions, of the Noise Policy for Industry (EPA, 2017). Refer to the plan in Appendix 2 for the location of residential sensitive receivers.
- 2. or background + 5 dB, whichever is higher.
- B19. The noise limits in **Table 3** do not apply to receiver N3, N4 and N5 if the Applicant has a Noise Agreement with the relevant landowner to exceed the noise limits, and the Applicant has provided written evidence to the Planning Secretary that an agreement is in place.

BUSHFIRE PROTECTION

- B20. The Applicant shall ensure the Development complies with:
 - (a) the relevant provisions of *Planning for Bushfire Protection 2019*;
 - (b) the construction standards and asset protection zone requirements recommended in the Oakdale Industrial Estate West Bushfire Protection Assessment, prepared by Australian Bushfire Protection Planners Pty Ltd, dated September 2016 and updated 13 January 2020, and the SSD-7348 (MOD 6) Bushfire Hazard Assessment prepared by Blackash Bushfire Consulting, dated 12 November 2020; and
 - (c) AS2419.1 2005 Fire Hydrant Installations for firefighting water supply.

TRANSGRID EASEMENT

- B21. The Applicant must:
 - (a) provide safe and unobstructed access for TransGrid plant and personnel to access the transmission towers, lines and easement on the Site, 24 hours a day, 7 days a week;
 - (b) comply with the requirements of TransGrid for any works in the TransGrid easement; and
 - (c) advise TransGrid of any proposed amended or modified encroachment into the easement.

ENDEAVOUR ENERGY

B22. The Applicant must comply with the requirements of Endeavour Energy for the provision of land for a new zone substation as shown on the plans in the RtS.

WATER NSW

B23. The Applicant must:

- (a) provide safe and unobstructed access for Water NSW plant and personnel to access the water pipelines corridor adjacent the Site, 24 hours a day, 7 days a week;
- (b) comply with the requirements of Water NSW for any works adjacent to or over, the water pipelines corridor; and
- (c) advise Water NSW of any proposed amended or modified encroachment into the water pipelines corridor.

AMENITIES LOT

B24. The amenities lot located north of Estate Road 1, as shown on the plans in **Appendix 1**, must only provide for small-scale local services such as commercial, retail, community facilities and landscaping that service or support the needs of local employment-generating uses.

SCHEDULE C CONDITIONS FOR FUTURE DEVELOPMENT APPLICATIONS

DEVELOPMENT CONTRIBUTIONS

- C1. Future DAs shall identify whether any Development Contributions Plan made by Council (under Section 7.11 of the EP&A Act) applies to that stage of the Concept Proposal (excluding Stage 1).
- C2. Prior to the issue of a Construction Certificate for any stage of the Development, the Applicant shall pay contributions to Council in accordance with the relevant Development Contributions Plan identified in accordance with Condition C1.

INTERFACE WITH RESIDENTIAL AREAS

- C3. Future DAs for warehouses on lots 3A, 3B, 3C, 3D, 3E, 3F, 3G and 4A shall be accompanied by an Urban Design Assessment. The assessment must:
 - (a) be prepared by an independent urban design consultant:
 - (b) be prepared in consultation with Council and the Emmaus Catholic College;
 - (c) detail the key objectives for the interface with the sensitive receivers on the western and southern Site boundaries, including consideration of optimal uses and operational hours;
 - (d) determine the optimal building location and setbacks on the western and southern boundaries, noting the design controls in Condition B10 are the minimum setback requirements;
 - (e) present the optimal design for the building layouts along the western and southern site boundaries with detailed justification for the preferred option;
 - (f) identify appropriate orientations and architectural treatments for the facades facing sensitive receivers; and
 - (g) incorporate noise mitigation into the layout and design of buildings, internal roads, loading docks and parking areas to ensure the Development can meet the noise limits in Condition Error! Reference source not found..
- C4. Prior to the commencement of construction of warehouses or office buildings on lots 3A, 3B, 3C, 3D, 3E, 3F, 3G and 4A, the Applicant must obtain approval from the Consent Authority for the preferred design option, including uses, building and loading dock layouts, setbacks, façade treatments and colours.

VISUAL AMENITY

Landscaping

- C5. Future DAs shall be accompanied by a Landscape Assessment. The assessment must:
 - (a) be prepared by a qualified landscape design consultant;
 - (b) be prepared in consultation with Council;
 - (c) describe how the landscaping for the relevant Stage of the Development is consistent with the Staging Plan approved in accordance with Condition B15;
 - (d) describes the landscaping works to be completed as part of the relevant Stage of the Development and details a program for monitoring the success of landscaping works over time;
 - (e) assesses the condition of and adequacy of landscaping completed as part of earlier Stages of the Development, in providing visual screening for adjacent sensitive receivers; and
 - (f) details any additional landscaping or rehabilitation works required to ensure the visual impacts of the Development are minimised for the adjacent sensitive receivers.

Outdoor Lighting

C6. Future DAs must ensure compliance with AS/NZS 1158.3.1:2005 Pedestrian Area (Category P) Lighting and AS/NZS 4282:2019 Control of Obtrusive Effects of Outdoor Lighting.

Signage

C7. Future DAs must ensure illuminated signage is oriented away from the sensitive receivers on the western and southern Site boundaries.

Reflectivity

C8. The visible light reflectivity from materials used on the façades and roofs of the warehouses and office buildings shall be designed to minimise glare. A report demonstrating compliance with these requirements must be submitted to the satisfaction of the Certifying Authority for each future warehouse and office building prior to the issue of the relevant Construction Certificate.

TRANSPORT, ACCESS AND PARKING

- C9. Future DAs shall be accompanied by a transport, access and parking assessment. The assessment must:
 - (a) assess the impacts on the safety and capacity of the surrounding road network and access points during construction and operation of the relevant Stage;
 - (b) demonstrate internal roads and car parking complies with relevant Australian Standards and the car parking rates in Condition B13;
 - (c) detail the scope and timing of any required road upgrades to service the relevant Stage;and
 - (d) detail measures to promote non-car travel modes, including a Sustainable Travel Plan identifying pedestrian and cyclist facilities to service the relevant Stage of the Development.

NOISE AND VIBRATION

- C10. Future DAs shall be accompanied by a noise and vibration impact assessment. The assessment must:
 - (a) identify the noise and vibration impacts during construction and operation;
 - (b) demonstrate compliance with the noise limits in Condition Error! Reference source not f ound.:
 - (c) provide an analysis of all external plant and equipment, including but not limited to, forklifts, air conditioners and refrigeration systems;
 - (d) incorporate noise mitigation measures, such as increased building setbacks, building insulation, noise barriers, layout of truck loading areas or source controls, to demonstrate the noise limits in Condition B18 can be achieved;
 - (e) detail the timing to construct the noise walls shown in **Appendix 5**, to ensure noise from operation of the Development does not exceed the noise limits in Condition B18**Error! Reference source not found.**; and
 - (f) recommend mitigation and management measures to be implemented to minimise noise during construction.

STORMWATER MANAGEMENT

- C11. Future DAs shall demonstrate the design of the warehouses, offices and hardstand areas are consistent with (or the latest revision of) the:
 - (a) Civil, Stormwater and Infrastructure Services Report, prepared by At&L, dated October 2018; and
 - (b) Flood Impact Assessment: Oakdale West Estate, prepared by Cardno, dated 27 March 2017.

BUSHFIRE PROTECTION

- C12. The Applicant shall ensure future DAs comply with:
 - (a) the relevant provisions of *Planning for Bushfire Protection 2019*;

- (b) the construction standards and asset protection zone requirements recommended in the Oakdale Industrial Estate - West Bushfire Protection Assessment, prepared by Australian Bushfire Protection Planners Pty Ltd, dated September 2016 and updated 13 January 2020, and the SSD-7348 (MOD 6) Bushfire Hazard Assessment prepared by Blackash Bushfire Consulting, dated 12 November 2020; and
- (c) AS2419.1 2005 Fire Hydrant Installations for firefighting water supply.

TRANSGRID EASEMENT

- C13. The Applicant must consult with TransGrid, prior to lodging DAs for Stages 4 and 5 of the Development as shown on **Figure 2** in **Appendix 1**, and any other Stage or road infrastructure that may affect the TransGrid easement. The Applicant must design, construct and operate each Stage of the development in accordance with the reasonable requirements of TransGrid relating to their use of the TransGrid easement.
- C14. The Applicant must consult with TransGrid, prior to lodging DAs for buildings in Stage 5 adjacent to Ropes Creek, to identify and implement any required flood management measures within the transmission line easement.

ENDEAVOUR ENERGY

C15. The Applicant must obtain relevant approvals from Endeavour Energy, prior to the construction of any utility works to service each Stage of the Development.

WATER NSW

C16. The Applicant must consult with Water NSW, prior to lodging DAs for works on Lot 2A adjoining the water pipelines corridor, to identify and implement any requirements of Water NSW for protection of the water pipelines corridor.

WASTE

C17. Future DAs shall include a Waste Management Plan prepared in accordance with the *NSW Waste Classification Guidelines* (DECCW, 2009).

CONSTRUCTION MANAGEMENT

- C18. A Construction Environmental Management Plan (CEMP) shall be submitted to the Consent Authority for each stage of the Concept Proposal prior to the commencement of construction of the relevant stage. The CEMP must:
 - (a) be prepared by a suitably qualified and experienced environmental consultant, or the Environmental Representative appointed for Stage 1 of the Development;
 - (b) be prepared in consultation with relevant Government agencies, infrastructure and utility providers, including but not limited to, TransGrid, Endeavour Energy, Water NSW and TfNSW, where relevant for each stage;
 - (c) detail the construction activities to be undertaken in the relevant Stage of the Development;
 - (d) include detailed procedures for managing the environmental impacts of construction, including stormwater, erosion and sediment controls, dust, noise and traffic management; and
 - (e) detail the roles and responsibilities for environmental management on the Site.

COMMUNITY COMMUNICATION STRATEGY

C19. No later than one month before the commencement of construction of any stage of the Development, a Community Communication Strategy (CCS) must be prepared and submitted to the Planning Secretary for approval.

The CCS is to provide mechanisms to facilitate communication between the Applicant, Council and the community (including adjoining affected landowners, schools, businesses, and others directly impacted by Stage 1), during design, construction and operation. The CCS must:

- (a) assign a central contact person to keep the nearby sensitive receivers regularly informed throughout the Development;
- (b) detail the mechanisms for regularly consulting with the local community throughout the Development, such as holding regular meetings to inform the community of the progress of the development and report on environmental monitoring results;
- (c) detail a procedure for consulting with nearby sensitive receivers to schedule high noise generating works, vibration intensive activities or manage traffic disruptions;
- (d) include contact details for key community groups, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders; and
- (e) include a complaints procedure for recording, responding to and managing complaints, including:
 - (i) email, contact telephone number and postal addresses for receiving complaints;
 - (ii) advertising the contact details for complaints before and during operation, via the local newspaper and through onsite signage;
 - (iii) a complaints register to record the date, time and nature of the complaint, details of the complainant and any actions taken to address the complaint; and
 - (iv) procedures for the resolution of any disputes that may arise during the course of the Development.

C20. The Applicant must:

- (a) not commence construction of the relevant stage of the Concept Proposal until the CCS required under Condition C19 has been approved by the Planning Secretary; and
- (b) implement the CCS for each stage of the Concept Proposal and following the completion of operation of the Development.

SCHEDULE D CONDITIONS FOR STAGE 1 DA

PART 1 – GENERAL CONDITIONS

OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT

D1. In addition to meeting the specific performance measures and criteria in this consent, all reasonable and feasible measures must be implemented to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of Stage 1 development, and any rehabilitation required under this consent.

TERMS OF CONSENT

- D2. Stage 1 of the Development may only be carried out:
 - (a) in compliance with the conditions of this consent;
 - (b) in accordance with all written directions of the Planning Secretary;
 - (c) in accordance with the EIS and RTS;
 - (d) in accordance with the plans in **Appendix 2** and **Appendix 3**;
 - (e) in accordance with SSD 7348 MOD 1;
 - in accordance with the Applicant's Management and Mitigation Measures in Appendix 7;
 and
 - (g) in accordance with modifications to this consent.
- D3. Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to:
 - (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and
 - (b) the implementation of any actions or measures contained in any such document referred to in Condition D3(a).
- D4. The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and a document listed in Condition D2(c). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in Condition D2(c), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.

LIMITS OF CONSENT

- D5. This consent lapses five (5) years after the date from which it operates, unless Stage 1 has physically commenced on the land to which the consent applies before that date.
- D6. The following limits apply to Stage 1:
 - (a) the maximum GLA for the land uses shall not exceed the limits in **Table 4**; and
 - (b) a minimum 60 m wide corridor along the northern Site boundary shall not be developed and shall be maintained and preserved for the future WSFL corridor, in accordance with the requirements of TfNSW.
 - (c) all construction traffic associated with the Stage 1 warehouse buildings (Buildings 1A, 1B and 1C) must use the West North South Link Road to access the site.

Table 4: GLA Maximum for Stage 1

Land Use	Maximum GLA (m²)
Total Warehousing	81,286
Total Office	4,151

Other	4,004
Total GLA	89,440

Note: Other includes, but is not limited to, the skybridge, gatehouse, dangerous goods store and energy complex in Building 1A

D7. The Applicant shall ensure Stage 1 is consistent with the development controls in **Table 2**: **Development Controls** in Condition B10.

NOTIFICATION OF COMMENCEMENT

- D8. The date of commencement of each of the following phases of Stage 1 must be notified to the Department in writing, at least one month before that date, or otherwise agreed with the Planning Secretary:
 - (a) construction; and
 - (b) operation.
- D9. If the construction or operation of Stage 1 is to be delivered in sub-stages, the Department must be notified in writing at least one month before the commencement of each sub-stage, of the date of commencement and the works to be carried out in that sub-stage.

EVIDENCE OF CONSULTATION

- D10. Where conditions of this consent require consultation with an identified party, the Applicant must:
 - (a) consult with the relevant party prior to submitting the subject document to the Planning Secretary for approval; and
 - (b) provide details of the consultation undertaken including:
 - i. the outcome of that consultation, matters resolved and unresolved; and
 - ii. details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved.

STAGING, COMBINING AND UPDATING STRATEGIES, PLANS OR PROGRAMS

- D11. With the approval of the Planning Secretary, the Applicant may:
 - (a) prepare and submit any strategy, plan or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program);
 - (b) combine any strategy, plan or program required by this consent (if a clear relationship is demonstrated between the strategies, plans or programs that are proposed to be combined); and
 - (c) update any strategy, plan or program required by this consent (to ensure the strategies, plans and programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development).
- D12. If the Planning Secretary agrees, a strategy, plan or program may be staged or updated without consultation being undertaken with all parties required to be consulted in the relevant condition in this consent.
- D13. If approved by the Planning Secretary, updated strategies, plans or programs supersede the previous versions of them and must be implemented in accordance with the condition that requires the strategy, plan or program.

PROTECTION OF PUBLIC INFRASTRUCTURE

D14. Before the commencement of construction of Stage 1, the Applicant must:

- (a) consult with the relevant owner and provider of services that are likely to be affected, to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure;
- (b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the Site (including roads, gutters and footpaths); and
- (c) submit a copy of the dilapidation report to the Planning Secretary and Council.
- D15. Unless the Applicant and the applicable authority agree otherwise, the Applicant must:
 - (a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out Stage 1; and
 - (b) relocate, or pay the full costs associated with relocating, any public infrastructure that needs to be relocated as a result of Stage 1.

PROTECTION OF WATER NSW INFRASTRUCTURE

- D16. Before the commencement of construction of Stage 1, the Applicant must:
 - (a) prepare a dilapidation report identifying the condition of all infrastructure within the water pipelines corridor, in the vicinity of the WNSLR bridge crossing;
 - (b) implement all practical measures to protect this infrastructure, as required by Water NSW; and
 - (c) repair, or pay the full costs associated with repairing, any water supply infrastructure that is damaged by carrying out Stage 1.

DEMOLITION

D17. All demolition must be carried out in accordance with *Australian Standard AS 2601-2001 The Demolition of Structures* (Standards Australia, 2001).

STRUCTURAL ADEQUACY

D18. All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of the development, must be constructed in accordance with the relevant requirements of the National Construction Code (NCC).

Notes:

- Under Part 6 of the EP&A Act, the Applicant is required to obtain construction and occupation certificates for the proposed building works.
- Part 8 of the EP&A Regulation sets out the requirements for the certification of the development.

COMPLIANCE

D19. The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of Stage 1.

DEVELOPER CONTRIBUTIONS

Planning Agreement

D20. The Applicant shall provide all monetary contributions and/or works-in-kind contributions under Subdivision 2 of Division 7.1 of Part 7 of the EP&A Act, in accordance with the Planning Agreement entered into between the Minister for Planning, Goodman Property Services (Aust) Pty Ltd (the developer) and BGMG 11 Pty Limited as trustee for the BGMG 1 Oakdale West Trust (the landowner) executed on 5 August 2019 and as attached in **Appendix 4**.

OPERATION OF PLANT AND EQUIPMENT

- D21. All plant and equipment used on site, or to monitor the performance of Stage 1 must be:
 - (a) maintained in a proper and efficient condition; and
 - (b) operated in a proper and efficient manner.

EASEMENTS

D22. Within 12 months of commencing operation of Stage 1, or a timing otherwise agreed with Council, an easement under section 88A and/or restriction or public positive covenant under section 88E of the *Conveyancing Act 1919* (NSW) naming the Council as the prescribed authority, which can only be revoked, varied or modified with the consent of the Council, and provides for a drainage outlet swale from bio-retention basin 1, must be registered on title of Lot 19 DP 1250578.

EXTERNAL WALLS AND CLADDING

- D23. The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the NCC.
- D24. Before the issue of a Construction Certificate and an Occupation Certificate, the Applicant must provide the Certifying Authority with documented evidence that the products and systems proposed for use or used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the NCC.
- D25. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it.

UTILITIES AND SERVICES

- D26. Before the construction of any utility works associated with Stage 1, the Applicant must obtain relevant approvals from service providers.
- D27. Before the commencement of operation of Stage 1, the Applicant must obtain a Compliance Certificate for water and sewerage infrastructure servicing Stage 1, under section 73 of the *Sydney Water Act 1994* (NSW).
- D28. Before the issue of a Subdivision or Construction Certificate for Stage 1, the Applicant (whether or not a constitutional corporation) is to provide evidence, satisfactory to the Certifying Authority, that arrangements have been made for the provision of communication facilities to Stage 1.
- D29. The Applicant must demonstrate that the carrier has confirmed in writing they are satisfied that the fibre ready facilities are fit for purpose.

TRANSGRID EASEMENT

- D30. The Applicant must:
 - (a) provide safe and unobstructed access for TransGrid plant and personnel to access the transmission towers, lines and easement on the Site, 24 hours a day, 7 days a week;
 - (b) comply with the requirements of TransGrid for any works in the TransGrid easement on the Site; and
 - (c) advise TransGrid of any proposed amended or modified encroachment into the easement.

WATER NSW

- D31. The Applicant must:
 - (a) comply with the requirements of Water NSW for any works adjacent to, or over, the water pipelines corridor;
 - (b) consult with Water NSW during detailed design of Stage 1 works near the corridor including:
 - (i) design of drainage upgrade works within the corridor;
 - (ii) batters and access tracks;
 - (iii) final bridge design for the WNSLR;
 - (c) obtain from Water NSW, an access consent and construction licence to work within the water pipelines corridor, prior to the commencement of construction;

- (d) consult with Water NSW during preparation of the CEMP, in accordance with Condition D119, and attend a site visit with Water NSW personnel, prior to finalising the CEMP, to mark the exact works area for the WNSLR bridge crossing; and
- (e) notify any incidents that affect or could affect the water pipelines corridor to Water NSW on the 24-hour Incident Notification Number **1800 061 069**, as a matter of urgency.

WORKS-AS-EXECUTED PLANS

D32. Before the issue of the final Occupation Certificate for Stage 1, works-as-executed drawings signed by a registered surveyor demonstrating that the stormwater drainage and finished ground levels have been constructed as approved, must be submitted to the PCA.

APPLICABILITY OF GUIDELINES

- D33. References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent.
- D34. However, consistent with the conditions of this consent and without altering any limits or criteria in this consent, the Planning Secretary may, when issuing directions under this consent in respect of ongoing monitoring and management obligations, require compliance with an updated or revised version of such a guideline, protocol, Standard or policy, or a replacement of them.

ADVISORY NOTES

AN1. All licences, permits, approvals and consents as required by law must be obtained and maintained as required for Stage 1. No condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents.

PART 2 - ENVIRONMENTAL PERFORMANCE CONDITIONS

VISUAL AMENITY

Landscape Management Plan

- D35. Prior to the commencement of construction of Stage 1, the Applicant must prepare a Landscape Management Plan (LMP), to the satisfaction of the Planning Secretary. The plan must form part of the CEMP in accordance with Condition D119 and the OEMP in accordance with Condition D130 and must:
 - (a) be prepared in consultation with Council;
 - (b) detail procedures for the retention of existing native vegetation in the north-western corner of the Site and protection of this vegetation from construction impacts;
 - (c) include visual impact mitigation measures for construction including but not limited to:
 - the location of site sheds, compounds and machinery parking areas, avoiding the western and southern site boundaries, or other locations highly visible from adjacent residential properties;
 - (ii) procedures for progressive grassing of exposed soil, as soon as reasonably practicable after disturbance, focusing on areas where building construction will occur at a later stage; The contractor shall employ the use of a dust supressing polymer agent ideally with a green tint to reduce the visual impact of the exposed building pads & to assist in reducing the dust generated on site.
 - (d) detail the works required to construct the landscape bund along the western boundary of the Site, as shown on Error! Reference source not found.4 in **Appendix 2**, including provision for the landscaping to incorporate mature trees (no less than 75 litre pot size);
 - (e) include a schedule of works which prioritises the construction of the landscape bund along the western boundary of the Site, as shown on **Figure 4** in **Appendix 2**.
 - (f) include a program for implementing the landscape bund as soon as reasonably practicable, and no later than prior to operation of Stage 1;
 - (g) describe the integration of landscaping with fixed elements, including retaining walls and noise walls;
 - (h) describe the monitoring and maintenance procedures to ensure the success of the landscaping works over the life of the Development; and
 - (i) update the LEMP to include modifications to the western bund, bio-retention basin 2/3 and the noise wall approved under MOD 3.

D36. The Applicant must:

- (a) not commence construction of Stage 1 until the LMP is approved by the Planning Secretary.
- (b) must implement the most recent version of the LMP approved by the Planning Secretary; and
- (c) include the monitoring and maintenance procedures contained in the LMP within the OEMP required in accordance with Condition D130.

Landscaping

- D37. The Applicant must complete the landscape bund along the western boundary of the Site as shown on **Figure 4** in **Appendix 2** within six months of commencing any construction including bulk earthworks.
- D38. The Applicant must maintain all landscaping implemented as part of Stage 1, as shown on Error! Reference source not found.4 in **Appendix 2**, for the duration of the Development. If the monitoring carried out as part of Condition D35 indicates that any aspect of the landscaping has not been successful, the Applicant must undertake re-planting and rehabilitation works, as soon as reasonably practicable.

Setbacks

D39. The Applicant must ensure building services including tanks are integrated into the building design and landscaped areas to reduce visibility from public areas, unless otherwise required by an authority or Australian Standard, to be located within the front boundary setback.

Lighting and Security Cameras

- D40. The Applicant must ensure the lighting associated with Stage 1:
 - (a) complies with the latest version of AS 4282-1997 Control of the obtrusive effects of outdoor lighting (Standards Australia, 1997); and
 - (b) is mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road network.
- D41. The Applicant must ensure any security cameras installed as part of Stage 1 are directed away from adjacent private properties.

Reflectivity

D42. The visible light reflectivity from building materials used in the facades and roofs of the warehouses and offices must be designed to minimise glare. A report demonstrating compliance with these requirements is to be submitted to the satisfaction of the Certifying Authority prior to the issue of the relevant Construction Certificate.

Signage and Fencing

D43. All signage and fencing must be erected in accordance with the plans in the RtS.

Note: This condition does not apply to temporary construction and safety related signage and fencing.

- D43A. Prior to construction of any signage for Stage 1, the Applicant must consult with Council on the final signage strategy.
- D44. All fencing along building frontages must be located behind the landscape setbacks and not along the front boundary. The fencing must be a maximum height of 2.1 metre and be an open style.
- D45. The Applicant must:
 - (a) remove existing rural fencing along the water pipelines corridor adjacent the site and dispose to an appropriate waste facility licensed to accept the waste;
 - (b) install and maintain temporary security fencing along the water pipelines corridor adjacent the site, for the duration of construction, or until a permanent fence is installed;
 - (c) install permanent 2.4-metre-high fencing along the water pipelines corridor adjacent the site, including the approaches to the WNSLR bridge over the water pipelines corridor and above retaining walls, unless otherwise agreed with Water NSW;
 - (d) install concrete barriers or barrier guard rails (including barriers leading up to bridge structure) to the WNSLR where there is potential for large vehicles to drive over retaining walls and into the water pipelines corridor. Barriers must be rated to withstand impact from B-Double size vehicles; and
 - (e) install cranked throw screens on both sides of the WNSLR bridge crossing the Water NSW water pipeline corridor.
- D45A. Prior to construction of Building 1A, the Applicant must submit a final architectural design for Building 1A detailing building articulation, colour schemes and signage. The Applicant must not commence construction of Building 1A until the final architectural design is approved by the Planning Secretary.

WESTERN NORTH-SOUTH LINK ROAD (WNSLR)

General Requirements

- D46. The Applicant must design and construct the WNSLR in accordance with the requirements of:
 - (a) Council, the PCA and any approval issued under section 138 of the *Roads Act 1993* including the Works Authorisation Deed (WAD);

- (b) TfNSW for the bridge crossing of the future WSFL; and
- (c) Water NSW for the bridge crossing of the water pipelines corridor.
- D47. The Applicant must design and construct the intersections of the WNSLR with Estate Road 1 and Lockwood Road to the satisfaction of the relevant roads authority.
- D47A. Prior to the commencement of construction of car park access for Lot 9, DP1157476 (57-87 Lockwood Road, Erskine Park NSW 2759), the Applicant must submit a Section 138 Application (including payment of fees together with any applicable bonds) to Penrith City Council for obtaining a *Roads Act 1993* approval. The Section 138 Application may include but is not limited to the following works:
 - vehicular crossings (including kerb reinstatement of redundant vehicular crossings);
 - road opening for utilities and stormwater (including stormwater connection to Council infrastructure); and
 - road occupancy or road closures.

All works shall be carried out in accordance with the *Roads Act 1993* approval, the development consent including the stamped approved plans, and Penrith City Council's specifications.

Note: contact Penrith City Council's City Works Department on (02) 4732 7777 for further information regarding the application process.

Works at Lenore Drive/Grady Crescent/WNSLR Intersection

- D48. Prior to the commencement of construction of the Lenore Drive/Grady Crescent/WNSLR intersection (the intersection), the Applicant must finalise the detailed design, including a Traffic Signal Plan, for the intersection works. The detailed design must:
 - (a) cut back the median further with a taper in Grady Crescent to accommodate the dual B-Double swept paths turning from WNSLR onto Lenore Drive; and
 - (b) include an angled pedestrian crossing on the south-eastern corner of the intersection so that pedestrians are not confused by the pedestrian lantern on the opposite side of the intersection.
- D49. The Applicant must enter into a WAD for works at the intersection with TfNSW (former RMS). The WAD must be executed prior to the submission of the detailed design required under condition D48 to TfNSW for approval.
- D50. The Applicant must design the proposed traffic control light at the intersection in accordance with Austroads guidelines, RMS Signal Design Manual and Australian Codes of Practice. The traffic control light design must be endorsed by a suitably qualified practitioner whose qualification has been approved by TfNSW (former RMS).
- D51. The Applicant must submit the certified copies of the traffic signal design plans to TfNSW (former RMS) for approval prior to the issue of a Construction Certificate.
- D52. The Applicant must submit a request to TfNSW (former RMS) Network Operations Team to obtain relevant approvals to remove the signalised pedestrian crossing on the eastern leg of the intersection.
- D53. The Applicant must carry out all public utility adjustment/relocation works necessary for the intersection works as required by relevant public utility authorities and/or their agents.
- D54. The Applicant must make a ten (10) year maintenance contribution for the intersection to TfNSW (former RMS).
- D55. The intersection works must be carried out at no cost to TfNSW (former RMS).

Pre-Construction

- D56. Prior to the commencement of construction of the WNSLR, the Applicant must:
 - (a) obtain the written consent of the Minister for Planning and Public Spaces under the Biodiversity Covenant, to construct the WNSLR over the Erskine Park Biodiversity Corridor; and

(b) provide evidence to the satisfaction of the Planning Secretary, demonstrating the design of the WNSLR and bridge crossings have been agreed with the relevant roads authority, Council, TfNSW and Water NSW.

Consultation

- D57. The Applicant must develop a schedule for consultation with and approval by TfNSW for the construction of the bridge foundations over the future WSFL, including geotechnical and structural certification as required by TfNSW. The schedule must form part of the CEMP required by Condition D119.
- D58. The Applicant must develop a schedule for consultation with and approval by Water NSW for the construction of the bridge over the water pipelines corridor. This schedule must form part of the CEMP required by Condition D119.

Pre-Operation

- D59. Prior to operation of any Stage of the Development, the Applicant must complete construction of the WNSLR to the satisfaction of the relevant roads authority and the PCA.
- D60. Prior to the commencement of operation of the WNSLR, the Applicant must provide works-asexecuted drawings to Water NSW for the WNSLR bridge. The drawings must clearly show any changes to the bridge design or the works adjacent to the water pipelines corridor.
- D61. Prior to the commencement of operation of the WNSLR, the Applicant must design and construct a stormwater management system for the WNSLR. The system must:
 - (a) be designed by a suitably qualified and experienced person(s);
 - (b) be generally in accordance with the conceptual design in the RtS;
 - (c) ensure that the system capacity has been designed in accordance with AUSTROADS guidelines;
 - (d) achieve the pollutant reduction targets specified in RMS's Water Sensitive Urban Design (WSUD) Guidelines (March 2016) and Council's Water Sensitive Urban Design (WSUD) Policy (December 2013); and
 - (e) ensure the outlet structures are designed in accordance with NRAR's *Guidelines for Controlled Activities on Waterfront Land* (May 2018).

Dedication of Infrastructure and Land

- D62. Prior to the completion of construction of the WNSLR, the Applicant must consult with Water NSW regarding land subdivision and stratum arrangements for the acquisition and dedication of Water NSW land to Council for the WNSLR bridge.
- D63. Following completion of construction of the WNSLR to the satisfaction of the relevant roads authority, the Applicant must dedicate the WNSLR and its associated land owned by Water NSW and BGMG 11 Pty Limited as trustee for the BGMG 1 Oakdale West Trust, to the relevant roads authority in accordance with the requirements of the Planning Agreement.
- D64. The Applicant shall retain care, control and ownership of bio-retention basin no. 1 associated with the WNSLR.

TRANSPORT, ACCESS AND PARKING

Construction Traffic Management Plan

- D65. Prior to the commencement of construction of Stage 1, the Applicant must prepare a Construction Traffic Management Plan (CTMP) to the satisfaction of the Planning Secretary. The CTMP must form part of the CEMP required by Condition D119 and must:
 - (a) be prepared by a suitably qualified and experienced person(s);
 - (b) be prepared in consultation with Council, Mamre Anglican School, Emmaus Catholic College, Emmaus Catholic Care Village and Trinity Catholic Primary School;
 - (c) detail specific measures to manage construction traffic to avoid school drop off and pick up times (Monday to Friday 8 am 9.30 am and 2.30 pm 4 pm) and Higher School

- Certificate exam periods, including any temporary infrastructure arrangements and traffic safety measures;
- (d) detail the measures to be implemented to ensure road safety and network efficiency during construction, including scheduling deliveries of heavy plant and equipment outside of peak periods, or during school holidays where possible;
- (e) detail heavy vehicle routes, access and parking arrangements;
- (f) include a Driver Code of Conduct to:
 - i. minimise the impacts of construction on the local and regional road network;
 - ii. minimise conflicts with other road users including the students, staff, visitors and residents of the neighbouring schools and aged care village;
 - iii. minimise road traffic noise, both on Bakers Lane and from construction vehicles on Site; and
 - iv. ensure truck drivers use specified routes and adhere to the speed restrictions on Bakers Lane;
- (g) include a program to monitor the effectiveness of these measures;
- (h) detail procedures for early notification to residents and the community (including local schools), of any potential disruptions to routes; and
- (i) update the CTMP to include modifications to construction traffic management approved under MOD 2 and MOD 3.

D66. The Applicant must:

- (a) not commence construction of Stage 1 until the CTMP required by Condition D65 is approved by the Planning Secretary; and
- (b) implement the most recent version of the CTMP approved by the Planning Secretary for the duration of construction.

Estate Roads and Intersections

- D67. The Applicant must design and construct the internal estate roads and intersections to accommodate the turning path of a B-Double, to the satisfaction of the Relevant Roads Authority.
- D68. Following the issue of a Subdivision Certificate, the estate roads shall be dedicated to the Relevant Roads Authority. Prior to any dedication, the Applicant shall ensure construction of the estate roads has been completed to the satisfaction of the Relevant Roads Authority and measures (such as a performance bond) are in place for any prescribed maintenance period, to the satisfaction of the Relevant Roads Authority.

Operating Conditions

D69. The Applicant must ensure:

- (a) internal roads, driveways and parking (including grades, turn paths, sight distance requirements, aisle widths, aisle lengths and parking bay dimensions) are constructed and maintained in accordance with the latest version of AS 2890.1:2004 Parking facilities Off-street car parking (Standards Australia, 2004) and AS 2890.2:2002 Parking facilities Off-street commercial vehicle facilities (Standards Australia, 2002);
- (b) parking for Stage 1 is provided in accordance with the EIS and RtS for MOD 5;
- (c) the swept path of the longest vehicle entering and exiting the site, as well as manoeuvrability through the site, is in accordance with the relevant Austroads guidelines;
- (d) Stage 1 does not result in any vehicles queuing on the public road network;
- (e) heavy vehicles associated with Stage 1 are not parked on local roads or footpaths in the vicinity of the Site;
- (f) all vehicles are wholly contained on site before being required to stop;

- (g) all loading and unloading of materials are carried out on Site;
- (h) all trucks entering or leaving the Site with loads have their loads covered and do not track dirt onto the public road network; and
- (i) the proposed turning areas in the car parks are kept clear of any obstacles, including parked cars, at all times.

Operational Traffic Management Plan

D69A The Applicant must prepare an Operational Traffic Management Plan (OTMP) for Stage 1. The OTMP must form part of the OEMP required by condition D130 and must:

- (a) be prepared by a suitably qualified and experienced expert, in consultation with Council and TfNSW:
- (b) detail the numbers and frequency of truck movements, sizes of trucks, vehicle routes and hours of operation;
- (c) include measures to maintain road safety and network efficiency;
- (d) detail measures to minimise traffic noise, including procedures for receiving and addressing complaints from the community about Stage 1 related traffic and noise;
- (e) include a Driver's Code of Conduct that addresses:
 - (i) travelling speeds and adherence to site-specific speed limits;
 - (ii) procedures to ensure drivers adhere to designated heavy vehicle routes; and
 - (iii) procedures to ensure drivers implement safe driving practices.

D69B The Applicant must:

- (a) not commence operation of Stage 1 until the OTMP required by condition D69A is approved by the Planning Secretary; and
- (b) implement the most recent version of the OTMP approved by the Planning Secretary for the duration of operation.

NOISE

Hours of Work

D70. The Applicant must comply with the hours detailed in **Table 5**, unless otherwise agreed in writing by the Planning Secretary.

Table 5: Hours of Work

Activity	Day	Time
Construction	Monday – Friday Saturday	7 am to 6 pm 8 am to 1 pm
Operation	Monday – Sunday (including public holidays)	24 hours

- D71. Works outside of the hours identified in Condition D70 may be undertaken in the following circumstances:
 - (a) works that are inaudible at the nearest sensitive receivers;
 - (b) works agreed to in writing by the Planning Secretary;
 - (c) for the delivery of materials required outside these hours by the NSW Police Force or other authorities for safety reasons; or
 - (d) where it is required in an emergency to avoid the loss of lives, property or to prevent environmental harm.

Construction Noise Limits

D72. Stage 1 must be constructed with the aim of achieving the construction noise management levels detailed in the *Interim Construction Noise Guideline* (DECC, 2009) (as may be updated or replaced from time to time). All feasible and reasonable noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the Construction Noise and Vibration Management Plan required by Condition D73.

Construction Noise and Vibration Management Plan

- D73. The Applicant must prepare a Construction Noise and Vibration Management Plan (CNVMP) for Stage 1, to the satisfaction of the Planning Secretary. The CNVMP must form part of a CEMP in accordance with Condition D119 and must:
 - (a) be prepared by a suitably qualified and experienced noise expert;
 - (b) describe procedures for achieving the noise management levels in EPA's *Interim Construction Noise Guideline* (DECC, 2009) (as may be updated or replaced from time to time);
 - (c) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;
 - (d) include strategies to minimise impacts to sensitive receivers, including, where practicable, starting noisy equipment away from sensitive receivers and implementing respite periods;
 - (e) include strategies that have been developed with the sensitive receivers identified in **Appendix 5** for managing high noise generating works;
 - (f) describe the community consultation undertaken to develop the strategies in Condition D73(e);
 - (g) include a monitoring program that:
 - includes a protocol for determining exceedances of the relevant conditions in this approval;
 - (ii) evaluates and reports on the effectiveness of the noise and vibration management measures;
 - (iii) include procedures to relocate, modify, mitigate or stop work to ensure compliance with relevant criteria; and
 - (h) include a complaints management system that would be implemented for the duration of Stage 1.

D74. The Applicant must:

- (a) not commence construction of Stage 1 until the CNVMP required by Condition D73 is approved by the Planning Secretary; and
- (b) implement the most recent version of the CNVMP approved by the Planning Secretary for the duration of construction.

Operational Noise Limits

D75. The Applicant shall undertake operation of Stage 1 in a manner that ensures the Development complies with the noise limits for the Concept Proposal in Condition **Error! Reference source n ot found.** of this consent.

Noise Barrier

D75A The Applicant must install the noise barriers located on the western boundary, as shown on **Figure 6** in **Appendix 5**, to the satisfaction of the Planning Secretary. The noise barriers must be completed no later than 30 November 2020, unless otherwise agreed by the Planning Secretary.

Noise Verification

- D75(b) Within three months of commencing operation of any buildings on the site, the Applicant must prepare a noise verification report, to the satisfaction of the Planning Secretary. The noise verification report must:
 - (i) be prepared by an appropriately qualified and experienced noise expert;
 - (ii) describe the noise monitoring undertaken to verify the effectiveness of the noise barrier:
 - (iii) demonstrate compliance with the noise limits in Condition B18: and
 - (iv) if required, recommend, prioritise and implement measures to improve noise controls to ensure the development meets the noise limits in Condition B18.

VIBRATION

Vibration Criteria

- D76. Vibration caused by construction works on the site, as measured at any residence or structure outside the site, must be limited to:
 - (a) for structural damage, the latest version of *DIN 4150-3 (1992-02) Structural vibration Effects of vibration on structures* (German Institute for Standardisation, 1999); and
 - (b) for human exposure, the acceptable vibration values set out in the *Environmental Noise Management Assessing Vibration: a technical guideline* (DEC, 2006) (as may be updated or replaced from time to time).
- D77. Vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in Condition D76.
- D78. The limits in Conditions D76 and D77 apply unless otherwise outlined in a CNVMP, approved as part of the CEMP required by Condition D119 of this consent.

SOILS & WATER

Imported Soil

- D79. The Applicant must prepare a Fill Importation Protocol for Stage 1. The protocol must form part of the CEMP required by Condition D119 and must detail the measures to:
 - ensure only VENM, ENM, or other material approved in writing by EPA is brought onto the site;
 - (b) keep accurate records of the volume and type of fill to be used; and
 - (c) make these records available to the Department upon request.

Erosion and Sediment Control

- D80. The Applicant must prepare an Erosion and Sediment Control Plan for Stage 1, including the WNSLR, to the satisfaction of the Planning Secretary. The Plan must form part of a CEMP in accordance with Condition D119 and must:
 - (a) be prepared by a suitably qualified and experienced person(s);
 - (b) be generally consistent with the Erosion and Sediment Control Plans in the RTS and those prepared by the contractor for each sequence of the works, as approved by the PCA;
 - (c) include detailed erosion and sediment controls developed in accordance with the relevant requirements of *Managing Urban Stormwater: Soils and Construction Volume 1: Blue Book* (Landcom, 2004) guideline; and
 - (d) include procedures for maintaining erosion and sediment controls in efficient working order for the duration of construction, to ensure Stage 1 complies with Condition D82.
- D81. Prior to the commencement of bulk earthworks as part of Stage 1, the Applicant must implement erosion and sediment controls identified by Condition D80 and maintain those controls throughout bulk earthworks and construction, to ensure stormwater flows do not

increase in any downstream areas. The Environmental Representative, appointed in accordance with Condition D123, shall make a written statement to the Planning Secretary confirming the erosion and sediment controls are operational, prior to the commencement of bulk earthworks and other construction activities required for Stage 1.

Discharge Limits

D82. Stage 1 must comply with section 120 of the POEO Act, which prohibits the pollution of waters.

Stormwater Management System

- D83. The Applicant must design, construct and operate a stormwater management system for Stage 1 that:
 - (a) is designed by a suitably qualified and experienced person(s);
 - (b) is generally in accordance with the conceptual design in the RtS;
 - (c) is in accordance with applicable Australian Standards;
 - (d) ensures the system capacity is designed in accordance with Australian Rainfall and Runoff (Engineers Australia, 2016), Managing Urban Stormwater: Council Handbook (EPA, 1997) and Stormwater Drainage Specifications for Building Development (Penrith Council, May 2018);
 - (e) ensures peak stormwater flows from the Site do not exceed pre-development flows in any downstream areas for all rainfall events up to and including the 1 in 100-year average recurrence interval (ARI);
 - (f) ensures peak stormwater flows from the Site do not exceed existing flows in the Water NSW drainage lines and water pipelines corridor; and
 - (g) achieves the pollutant reduction targets specified in Council's *Water Sensitive Urban Design (WSUD) Policy,* (December 2013).
- D84. All stormwater drainage infrastructure on the Site, including bio-retention basins, shall remain under the care, control and ownership of the registered proprietor of the lots.
- D85. The Applicant shall create a drainage easement for the outlet swales from the bio-retention basins on the site, in accordance with the requirements of Council and Condition D22.

Groundwater

- D86. If groundwater is intersected during construction of Stage 1, the Applicant must:
 - (a) obtain the necessary water licences or approvals from NRAR; and
 - (b) develop a Groundwater Management Plan (GMP) for the testing, dewatering, storage, movement and treatment of groundwater, to the satisfaction of NRAR.

Waterfront Land

D87. The Applicant must carry out all works on or adjacent to waterfront land in accordance with the Department of Industry *Guidelines for Controlled Activities on Waterfront Lands 2012*.

BIODIVERSITY

Flora and Fauna Management Plan

- D88. The Applicant must prepare a Terrestrial and Aquatic Flora and Fauna Management Plan (FFMP) for Stage 1, to the satisfaction of the Planning Secretary. The Plan must form part of a CEMP in accordance with Condition D119 and must:
 - (a) be prepared by a suitably qualified and experienced person(s);
 - (b) describe procedures to manage impacts on biodiversity values during earthworks, clearing and dam decommissioning;
 - (c) include procedures for clearing marking and protecting the areas of vegetation to be retained on the Site, including the mature vegetation in the north-western corner and the Biodiversity Offset Area, established in accordance with Condition D91 adjacent to

Ropes Creek; and Riparian Corridor adjacent to Ropes Creek in accordance with the Vegetation Management Plan (VMP) prepared under Condition D91;

(d) detail the specific erosion and sediment controls to protect the retained vegetation.

D89. The Applicant must:

- (a) not commence bulk earthworks until the FFMP required by Condition D88 is approved by the Planning Secretary; and
- (b) implement the most recent version of the FFMP approved by the Planning Secretary for the duration of bulk earthworks and construction.

Offsets for Stage 1

D90. Within 12 months of the date of this development consent, or as otherwise agreed with the Planning Secretary, the Applicant must retire 472 173 ecosystem credits to offset the removal of 4.41 4.36 hectares of native vegetation on the Site.

Note: If the Applicant seeks a variation to the offset rules, the Applicant must demonstrate that reasonable steps have been taken to find like-for-like offsets in accordance with Section 10.5.4.2 of the FBA and Appendix A of the OEH's NSW Biodiversity Offsets Policy for Major Projects 2014.

In accordance with Principle 3 of the OEH's NSW Biodiversity Offsets Policy for Major Projects 2014, the Policy does not allow variations to the offset rules to be applied to 'threatened species and ecological communities that are considered nationally significant (listed under the Environmental Protection and Biodiversity Conservation Act 1999)'. These must be offset in a like for like manner.

D91. The Applicant shall establish a Biodiversity Offset Area on the Site, consistent with the area described in the RtS, in accordance with a Biodiversity Stewardship Agreement with the Biodiversity Conservation Trust.

Vegetation Management Plan

D91. Within 12 months of the date of this development consent, or as otherwise agreed with the Planning Secretary, the Applicant must prepare and implement a Vegetation Management Plan (VMP) for the restoration and rehabilitation of 4.2 ha of Riparian Corridor adjacent to Ropes Creek to meet the objectives of the *Water Management Act 2000*.

Biodiversity Management Action Plan

D92. The Applicant must maintain the Biodiversity Offset Area on the Site in accordance with a Biodiversity Management Action Plan approved by the Biodiversity Conservation Trust.

Offsets for the WNSLR

- D93. Within 12 months of the date of this development consent, or as otherwise agreed with the Planning Secretary, the Applicant must:
 - offset 0.42 ha of vegetation lost in the Erskine Park Biodiversity Corridor as a result of the WNSLR by carrying out planting within the area shown in green edging on Figure in Appendix 6; and
 - (b) plant the area shown in green edging on **Figure** of **Appendix 6** with species similar to those identified for zone 4a, on the south-eastern side of Ropes Creek, in the Biodiversity Management Plan Erskine Park Employment Area (HLA-Envirosciences, 2 May 2006).
- D94. The Applicant shall monitor and maintain the planting for a period of six months to ensure a minimum 85% survival rate of the planting.
- D95. The Applicant must notify the Planning Ministerial Corporation at least one month before the completion of planting to enable the Planning Ministerial Corporation to arrange ongoing maintenance.

Snake Management Measures

D96. Prior to construction of Stage 1, the Applicant must implement snake management measures to limit, to the extent practicable, movement of snakes from the Site into the adjacent school and retirement village on the western boundary of the Site. The measures shall be detailed in the CEMP required by Condition D119 and shall include, but not be limited to, provision of alternative snake habitat on Site, fencing along the western boundary and installation of snake deterrents.

BUSHFIRE PROTECTION

- D97. The Applicant shall ensure Stage 1 complies with:
 - (a) the relevant provisions of *Planning for Bushfire Protection 2019*;
 - (b) the construction standards and asset protection zone requirements recommended in the Oakdale Industrial Estate - West Bushfire Protection Assessment, prepared by Australian Bushfire Protection Planners Pty Ltd, dated September 2016, and updated 13 January 2020, and the SSD-7348 (MOD 6) Bushfire Hazard Assessment prepared by Blackash Bushfire Consulting, dated 12 November 2020; and
 - (c) AS2419.1 2005 Fire Hydrant Installations for firefighting water supply.

AIR QUALITY

Dust Minimisation

- D98. The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.
- D99. During construction of Stage 1, the Applicant must ensure that:
 - (a) exposed surfaces and stockpiles are suppressed by regular watering;
 - (b) all trucks entering or leaving the Site with loads have their loads covered;
 - (c) trucks associated with Stage 1 do not track dirt onto the public road network;
 - (d) public roads used by these trucks are kept clean; and
 - (e) land stabilisation works are carried out progressively on site to minimise exposed surfaces.

Construction Air Quality Management Plan

- D100. Prior to the commencement of construction of Stage 1, the Applicant must prepare a Construction Air Quality Management Plan (CAQMP) to the satisfaction of the Planning Secretary. The CAQMP must form part of the CEMP required by Condition D119 and must:
 - (a) be prepared by a suitably qualified and experienced person(s);
 - (b) detail and rank all emissions from all construction activities, including particulate emissions;
 - (c) describe a program that is capable of evaluating the performance of the construction and determining compliance with key performance indicators;
 - (d) identify the control measures that will be implemented for each emission source; and
 - (e) nominate the following for each of the proposed controls:
 - (i) key performance indicator;
 - (ii) monitoring method;
 - (iii) location, frequency and duration of monitoring;
 - (iv) record keeping;
 - (v) complaints register;
 - (vi) response procedures; and
 - (vii) compliance monitoring.

D101. The Applicant must:

- (a) not commence construction of Stage 1 until the CAQMP required by Condition D100 is approved by the Planning Secretary; and
- (b) implement the most recent version of the CAQMP approved by the Planning Secretary for the duration of construction.

Odour Management

D102. The Applicant must ensure Stage 1 does not cause or permit the emission of any offensive odour, as defined in the POEO Act.

ABORIGINAL HERITAGE

Statutory Requirements

D103. Prior to the commencement of construction of Stage 1, the Applicant must register identified Aboriginal items or objects on the OEH's Aboriginal Heritage Information Management System (AHIMS) Aboriginal Sites Register.

Archaeological Test Excavation

- D104. Prior to the commencement of construction of Stage 1, the Applicant must undertake archaeological test excavation in the identified area of archaeological sensitivity adjacent to Ropes Creek and the ridgeline immediately to the west, that would be impacted by Stage 1. The test excavation must:
 - (a) be undertaken in accordance with a methodology developed in consultation with registered Aboriginal parties;
 - (b) be undertaken in accordance with the requirements of the Heritage and Community Engagement, Department of Premier and Cabinet (former NSW OEH Heritage Division); and
 - (c) include a report detailing any further work, including archaeological salvage and monitoring, conducted in the presence of Aboriginal stakeholders.
- D105. The Applicant must not commence construction of Stage 1 until the Archaeological Test Excavation Report is provided to the Heritage and Community Engagement, Department of Premier and Cabinet (former NSW OEH Heritage Division) and the Planning Secretary.

Unexpected Finds Protocol

D106. If any item or object of Aboriginal heritage significance is identified on Site:

- (a) all work in the immediate vicinity of the suspected Aboriginal item or object must cease immediately;
- (b) a 10 m wide buffer area around the suspected item or object must be cordoned off; and
- (c) the Biodiversity and Conservation Division of the Department must be contacted immediately.
- D107. Work in the immediate vicinity of the Aboriginal item or object may only recommence in accordance with the provisions of Part 6 of the *National Parks and Wildlife Act 1974* (NSW).

HISTORIC HERITAGE

Unexpected Finds Protocol

D108. If any archaeological relics are uncovered during construction of Stage 1, then all works in the immediate vicinity of the relic must cease immediately. Unexpected finds must be evaluated and recorded in accordance the requirements of Department of Premier and Cabinet, Heritage (former NSW OEH Heritage Division).

HAZARDS AND RISK

Dangerous Goods

D109. The storage of dangerous goods in Building 1A must not exceed the quantities provided in Table 6.

Table 6: Maximum storage quantities of dangerous goods

Class	Description	Packing Group	Quantity (kg)
1.4	Explosives	n/a	20,000
2.1	Flammable gas (LPG)	n/a	4125 (7,500 L)
2.1	Flammable gas (LPG) – kitchen	n/a	247.5 (450 L)
2.1	Flammable gas (aerosols)	n/a	70,000
2.2	Non-flammable, non-toxic gas (aerosols)	n/a	25,000
3	Flammable liquids	II & III	300,000
4.1	Flammable solids	III	24,000
5.1	Oxidising agents	III	25,000
6.1	Toxic substances	III	45,000
8	Corrosive substances	II & III	60,000
9	Miscellaneous Dangerous Goods	III	105,000

D109A

Pre-Construction

- (a) The Applicant must prepare the studies set out under section (b) and (c) below (the preconstruction studies). Construction, other than of preliminary works that are outside the scope of the hazard studies, must not commence until study recommendations have been considered and, where appropriate, acted upon. The Applicant must submit the studies to the Planning Secretary no later than one month prior to the commencement of construction of Building 1A (other than preliminary works), or within such further period as the Planning Secretary may agree.
- (b) A Fire Safety Study for Building 1A. This study must cover the relevant aspects of the Department of Planning's Hazardous Industry Planning Advisory Paper No. 2, 'Fire Safety Study Guidelines' and the New South Wales Government's 'Best Practice Guidelines for Contaminated Water Retention and Treatment Systems'. The study must meet the requirements of Fire and Rescue NSW.
- (c) A Final Hazard Analysis (FHA) of Building 1A, consistent with the Department of Planning's Hazardous Industry Planning Advisory Paper No. 6, 'Hazard Analysis'. The FHA must report:
 - layout of dangerous goods storage area for specific dangerous goods classes; firewall
 and fire safety requirement between the dangerous goods storage and Energy Complex
 2.
 - implementation of all recommendations of the Preliminary Hazard Analysis prepared by RiskCon Engineering dated 24 October 2019
 - compliance with all relevant standards.

Pre-Commissioning

- (a) Prior to commissioning Building 1A, the Applicant must develop and implement the plans and systems set out under subsection (b) to (c) below. The Applicant must submit to the Planning Secretary documentation describing the plans and systems no later than two months prior to the commencement of commissioning of Building 1A, or within such further period as the Planning Secretary may agree.
- (b) A comprehensive Emergency Plan and detailed emergency procedures for Building 1A. This plan must include detailed procedures for the safety of all people outside of the project who may be at risk from the project. The plan must be consistent with the Department of Planning's Hazardous Industry Planning Advisory Paper No. 1, 'Emergency Planning'.
- (c) A document setting out a comprehensive Safety Management System, covering all on-site operations and associated transport activities involving hazardous materials. The document must clearly specify all safety related procedures, responsibilities and policies, along with details of mechanisms for ensuring adherence to the procedures. The Safety Management System must be consistent with the Department of Planning's Hazardous Industry Planning Advisory Paper No. 9, 'Safety Management'. Records must be kept on-site and shall be available for inspection by the Planning Secretary upon request.

Pre-startup Hazard Audit

(a) Twelve months after the commencement of operation of Building 1A and every five years thereafter, or at such intervals as the Planning Secretary may agree, the Applicant must carry out a comprehensive Hazard Audit of Building 1A and within one month of each audit submit a report to the Planning Secretary.

The audits must be carried out at the Applicant's expense by a qualified person or team, independent of the development, and must be consistent with the Department of Planning's Hazardous Industry Planning Advisory Paper No. 5, 'Hazard Audit Guidelines'.

D109B The Applicant must not store more than 1.1 million kilograms of combustible liquid commodities at warehouse Building 1A.

Bunding

D110. The Applicant must store all chemicals, fuels and oils used on Site in appropriately bunded areas in accordance with the requirements of all relevant Australian Standards, and/or EPA's Storing and Handling of Liquids: Environmental Protection – Participants Manual (Department of Environment and Climate Change, 2007).

WASTE MANAGEMENT

Waste Storage

D111. Waste must be secured and maintained within designated waste storage areas at all times and must not leave the Site onto neighbouring public or private properties.

Waste Management Plan

D112. The Applicant must implement the Waste Management Plan (WMP) in the EIS for the duration of construction and operation of Stage 1.

Statutory Requirements

- D113. The Applicant must assess and classify all liquid and non-liquid wastes to be taken off Site in accordance with the latest version of EPA's *Waste Classification Guidelines Part 1: Classifying Waste* (EPA, 2014) and dispose of all wastes to a facility that may lawfully accept the waste.
- D114. Waste generated outside the Site must not be received at the Site for storage, treatment, processing, reprocessing, or disposal.

Pests, Vermin and Noxious Weed Management

D115. The Applicant must:

- (a) implement suitable measures to manage pests, vermin and declared noxious weeds on the Site: and
- (b) inspect the Site on a regular basis to ensure that these measures are working effectively, and that pests, vermin or noxious weeds are not present on Site in sufficient numbers to pose an environmental hazard or cause the loss of amenity in the surrounding area.

Note: For the purposes of this condition, noxious weeds are those species subject to an order declared under the Biosecurity Act 2015 (NSW).

CONTAMINATION

D116. Prior to the commencement of construction of Stage 1, the Applicant must prepare an unexpected finds protocol to ensure that potentially contaminated material is appropriately managed. The procedure must form part of the CEMP in accordance with Condition D119 and must ensure any material identified as contaminated is disposed offsite, with the disposal location and results of testing submitted to the Planning Secretary, prior to its removal from the Site.

COMMUNITY ENGAGEMENT

D117. The Applicant must consult with the community regularly throughout Stage 1, including consultation with the nearby sensitive receivers identified in **Appendix 5**, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders. Community engagement shall be undertaken in accordance with the Community Communication Strategy approved in accordance with Condition C19.

PART 3 - ENVIRONMENTAL MANAGEMENT, REPORTING AND AUDITING

MANAGEMENT PLAN REQUIREMENTS

- D118. Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:
 - (a) details of:
 - (i) the relevant statutory requirements (including any relevant approval, licence or lease conditions);
 - (ii) any relevant limits or performance measures and criteria; and
 - (iii) the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, Stage 1 or any management measures:
 - (b) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;
 - (c) a program to monitor and report on the:
 - (i) impacts and environmental performance of Stage 1; and
 - (ii) effectiveness of the management measures set out pursuant to paragraph (b) above;
 - (d) a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible:
 - (e) a program to investigate and implement ways to improve the environmental performance of Stage 1 over time;
 - (f) a protocol for managing and reporting any:
 - (i) incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria);
 - (ii) complaint;
 - (iii) failure to comply with statutory requirements; and
 - (g) a protocol for periodic review of the plan.

Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.

CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN

- D119. The Applicant must prepare a Construction Environmental Management Plan (CEMP) for Stage 1, including the WNSLR, in accordance with the requirements of Condition D118 and to the satisfaction of the Planning Secretary. The Applicant may prepare separate CEMPs for the Stage 1 works and the WNSLR, addressing all relevant requirements of this consent.
- D120. Prior to finalising the CEMP, the Applicant must consult with TfNSW (including the former RMS), Council and Water NSW. The Applicant must also attend a site visit with Water NSW personnel to mark the exact works area for the WNSLR bridge crossing.
- D121. As part of the CEMP required under Condition D119 of this consent, the Applicant must include:
 - (a) detailed procedures for managing bulk earthworks to avoid adverse water quality impacts on Ropes Creek, including, but not limited to:
 - (i) any staging of earthworks to minimise disturbed areas;
 - (ii) limits on the areal extent of earthworks;
 - (iii) progressive grassing of exposed areas, as soon as reasonably practicable, focusing on areas where building construction will occur at a later stage;

- (b) Landscape Management Plan (LMP) (see Condition D35);
- (c) Construction Traffic Management Plan (CTMP) (see Condition D65);
- (d) Consultation Schedule for TfNSW and Water NSW (see Conditions D57 and D58);
- (e) Construction Noise and Vibration Management Plan (CNVMP) (see Condition D73);
- (f) Fill Importation Protocol (see Condition D79) and Erosion and Sediment Control Plan (see Condition D80);
- (g) Flora and Fauna Management Plan (FFMP) (see Condition D88);
- (h) Snake Management Measures (see Condition D96);
- (i) Construction Air Quality Management Plan (CAQMP) (see Condition D100);
- (j) Unexpected Finds Protocol (see Conditions D106 and D108);
- (k) Unexpected Contamination Protocol (see Condition D116); and
- (I) a Community Consultation and Complaints Handling Procedure.

D122. The Applicant must:

- (a) not commence construction of Stage 1 until the CEMP is approved by the Planning Secretary; and
- (b) carry out the construction of Stage 1 in accordance with the CEMP approved by the Planning Secretary and as revised and approved by the Planning Secretary from time to time.

ENVIRONMENTAL REPRESENTATIVE

- D123. The Applicant must engage an Environmental Representative (ER) to oversee construction of Stage 1. Construction of Stage 1 must not commence until an ER has been approved by the Planning Secretary and engaged by the Applicant.
- D124. The Planning Secretary's approval of an ER must be sought no later than one month before the commencement of construction of Stage 1, or within another timeframe agreed with the Planning Secretary.
- D125. The proposed ER must be a suitably qualified and experienced person who was not involved in the preparation of the EIS or RtS and is independent from the design and construction personnel for Stage 1.
- D126. The Applicant may engage more than one ER for Stage 1, in which case the functions to be exercised by an ER under the terms of this approval may be carried out by any ER that is approved by the Planning Secretary for the purposes of Stage 1.
- D127. For the duration of construction of Stage 1, or as agreed with the Planning Secretary, the approved ER must:
 - (a) receive and respond to communication from the Planning Secretary in relation to the environmental performance of Stage 1;
 - (b) consider and inform the Planning Secretary on matters specified in the terms of this consent:
 - (c) consider and recommend to the Applicant any improvements that may be made to work practices to avoid or minimise adverse impact to the environment and to the community;
 - (d) review the CEMP identified in Condition D119 and any other documents that are identified by the Planning Secretary, to ensure they are consistent with requirements in or under this consent, and if so:
 - (i) make a written statement to this effect before submission of such documents to the Planning Secretary (if those documents are required to be approved by the Planning Secretary); or
 - (ii) make a written statement to this effect before the implementation of such documents (if those documents are required to be submitted to the Planning

Secretary/Department for information or are not required to be submitted to the Planning Secretary/Department);

- (e) regularly monitor the implementation of the CEMP, and any other documents identified by the Planning Secretary, to ensure implementation is being carried out in accordance with the document and the terms of this consent;
- (f) as may be requested by the Planning Secretary, help plan, attend or undertake audits of Stage 1 commissioned by the Department including scoping audits, programming audits, briefings, and site visits;
- (g) as may be requested by the Planning Secretary, assist the Department in the resolution of community complaints;
- (h) prepare and submit to the Planning Secretary and other relevant regulatory agencies, for information, an Environmental Representative Monthly Report providing the information set out in the Environmental Representative Protocol under the heading "Environmental Representative Monthly Reports." The Environmental Representative Monthly Report must be submitted within seven calendar days following the end of each month for the duration of the ER's engagement, or as otherwise agreed with the Planning Secretary.
- D128. The Applicant must provide the ER with all documentation requested by the ER in order for the ER to perform their functions specified in Condition D127 (including preparation of the ER monthly report), as well as:
 - (a) the complaints register; and
 - (b) a copy of any assessment carried out by the Applicant of whether proposed work is consistent with the consent (which must be provided to the ER before the commencement of the subject work).
- D129. The Planning Secretary may at any time commission an audit of an ER's exercise of its functions under Condition D142. The Applicant must:
 - (a) facilitate and assist the Planning Secretary in any such audit; and
 - (b) make it a term of their engagement of an ER that the ER facilitate and assist the Planning Secretary in any such audit.

OPERATIONAL ENVIRONMENTAL MANAGEMENT PLAN

- D130. The Applicant must prepare an Operational Environmental Management Plan (OEMP) in accordance with the requirements of Condition D118 and to the satisfaction of the Planning Secretary.
- D131. As part of the OEMP required under Condition D130 of this consent, the Applicant must include the following:
 - (a) describe the role, responsibility, authority and accountability of all key personnel involved in the environmental management of operation of Stage 1;
 - (b) describe the procedures that would be implemented to:
 - keep the local community and relevant agencies informed about the operation and environmental performance of Stage 1;
 - (ii) receive, handle, respond to, and record complaints;
 - (iii) resolve any disputes that may arise;
 - (iv) respond to any non-compliance;
 - (v) respond to emergencies; and
 - (c) include the following environmental management plans:
 - (i) Landscape Management Plan (LMP) (see Condition D35);
 - (ii) Flora and Fauna Management Plan (FFMP) (see Condition D88);
 - (iii) Waste Management Plan (WMP) (see Condition D112).

D132. The Applicant must:

- (a) not commence operation until the OEMP is approved by the Planning Secretary; and
- (b) operate Stage 1 in accordance with the OEMP approved by the Planning Secretary (and as revised and approved by the Planning Secretary from time to time).

REVISION OF STRATEGIES, PLANS AND PROGRAMS

- D133. Within three months of:
 - (a) the submission of a Compliance Report under Condition D141;
 - (b) the submission of an Environmental Representative Monthly Report under Condition D127:
 - (c) the submission of an incident report under Condition D135;
 - (d) the approval of any modification of the conditions of this consent; or
 - (e) the issue of a direction of the Planning Secretary under Condition D2(b) which requires a review.

the strategies, plans and programs required under this consent must be reviewed.

D134. If necessary, to either improve the environmental performance of Stage 1, cater for a modification or comply with a direction, the strategies, plans and programs required under this consent must be revised, to the satisfaction of the Planning Secretary. Where revisions are required, the revised document must be submitted to the Planning Secretary for approval within six weeks of the review.

Note: This is to ensure strategies, plans and programs are updated on a regular basis and to incorporate any recommended measures to improve the environmental performance of Stage 1.

REPORTING AND AUDITING

Incident Notification, Reporting and Response

D135. The Department must be notified in writing to compliance@planning.nsw.gov.au immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development application number and the name of the development if it has one) and set out the location and nature of the incident. Subsequent notification requirements must be given, and reports submitted in accordance with the requirements set out in **Appendix 8**.

Non-Compliance Notification

- D136. The Department must be notified in writing to compliance@planning.nsw.gov.au within seven (7) days after the Applicant becomes aware of any non-compliance.
- D137. A non-compliance notification must identify the development and the application number for it, set out the condition of consent that the development is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.
- D138. A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.

Compliance Reporting

- D139. No later than 6 weeks before the date notified for the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department.
- D140. Compliance Reports of the Development must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018).

D141. The Applicant must make each Compliance Report publicly available no later than 60 days after submitting it to the Department and notify the Department in writing at least 7 days before this is done.

Monitoring and Environmental Audits

D142. Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification, compliance reporting and independent auditing.

Note: For the purposes of this condition, as set out in the EP&A Act, "monitoring" is monitoring of the development to provide data on compliance with the consent or on the environmental impact of the development, and an "environmental audit" is a periodic or particular documented evaluation of the development to provide information on compliance with the consent or the environmental management or impact of the development.

ACCESS TO INFORMATION

- D143. At least 48 hours before the commencement of construction until the completion of all works under this consent, the Applicant must:
 - (a) make the following information and documents (as they are obtained or approved) publicly available on its website:
 - (i) the documents referred to in Condition D2 of this consent;
 - (ii) all current statutory approvals for the Development;
 - (iii) all approved strategies, plans and programs required under the conditions of this consent;
 - (iv) the proposed staging plans for the Development if the construction, operation or decommissioning of the Development is to be staged;
 - regular reporting on the environmental performance of the Development in accordance with the reporting requirements in any plans or programs approved under the conditions of this consent;
 - (vi) a comprehensive summary of the monitoring results of the Development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;
 - (vii) a summary of the current stage and progress of the Development;
 - (viii) contact details to enquire about the Development or to make a complaint;
 - (ix) a complaints register, updated monthly;
 - (x) the Compliance Report of the Development;
 - (xi) audit reports prepared as part of any monitoring or environmental audit of the Development and the Applicant's response to the recommendations in any audit report;
 - (xii) any other matter required by the Planning Secretary; and
 - (b) keep such information up to date, to the satisfaction of the Planning Secretary.

APPENDIX 1 CONCEPT PROPOSAL

Table 7: Schedule of Approved Plans – Concept Proposal

Architectural Plans prepared by SBA Architects			
Drawing	Title	Issue	Date
OAK MP 02	Estate Masterplan	D	29 January 2021
OAK MP 03	Western North South Link Road	В	30 July 2020
OAK MP 05	Precinct 1 Plan	F	30 July 2020
OAK MP 06	Precinct Plan	С	24 November 2020
OAK MP 07	Indicative Ultimate Lot Layout	В	18 November 2020
OAK MP 08	Site Analysis Plan	В	30 July 2020
OAK MP 11	Building Staging Plan (Indicative)	Α	24 November 2020
OAK MP 12	Signage Precinct 1 Plan	В	30 July 2020
OAK MP 13	Fire Protection Plan	F	25 November 2020
OAK MP 14	Biodiversity Management Plan	В	9 November 2020

	Landscape Plans prepared by Scape Design Landscape Architecture			
Drawing	Title	Revision	Date	
L.SK.000	Cover Sheet	В	8/01/21	
L.SK.100	Landscape Master Plan – OWE MOD 6	В	8/01/21	
L.SK.101	Street Trees & Planting Masterplan	В	8/01/21	
L.SK.102	Planting Schedule – OWE MOD 5	В	8/01/21	
L.SK.200	Landscape Sections – OWE MOD 5	Α	26/10/20	

Civil Plans prepared by AT&L						
Drawing	Orawing Title Issue Date					
15-272-C0000	Cover Sheet	A9	20-10-20			
15-272-C0001	General Arrangement Master Plan	A13	20-10-20			
15-272-C0002	Existing Site Plan	A12	20-10-20			
15-272-C0003	Precinct Plan	A13	20-10-20			
15-272-C0004	Stage 1 SSD Approval Extents Sheet 1 of 2	A16	20-10-20			
15-272-C0005	Stage 1 SSD Approval Extents Sheet 2 of 2	A11	20-10-20			
15-272-C0006	Cut/Fill Plan	A11	20-10-20			
15-272-C0007	Stormwater Drainage Catchment Plan (Pre- Developed)	A9	20-10-20			
15-272-C0008	Stormwater Drainage Catchment Plan (Developed)	A9	20-10-20			
15-272-C0009	Erosion and Sediment Control Master Plan	A12	20-10-20			
15-272-C0010	Typical Sections Sheet 1	A11	20-10-20			
15-272-C0011	Typical Sections Sheet 2	A9	20-10-20			

15-272-C0012	Typical Sections Sheet 3	A10	20-10-20
15-272-C0013	Typical Sections Sheet 4	A8	20-10-20
15-272-C0020	Western North-South Link Road General Arrangement Plan	A10	20-10-20
15-272-C0021	Western North-South Link Road Stormwater Drainage Catchment Plan (Pre-Developed)	A9	20-10-20
15-272-C0022	Western North-South Link Road Stormwater Drainage Catchment Plan (Developed)	A9	20-10-20
15-272-C0023	Western North-South Link Road	A13	20-10-20
	Proposed Land Acquisition Plan		
15-272-C1003	Precinct General Arrangement Plan	A15	20-07-20
15-272-C1004	Typical Site Sections Sheet 1 of 6	A11	20-07-20
15-272-C1005	Typical Site Sections Sheet 2 of 6	A10	20-07-20

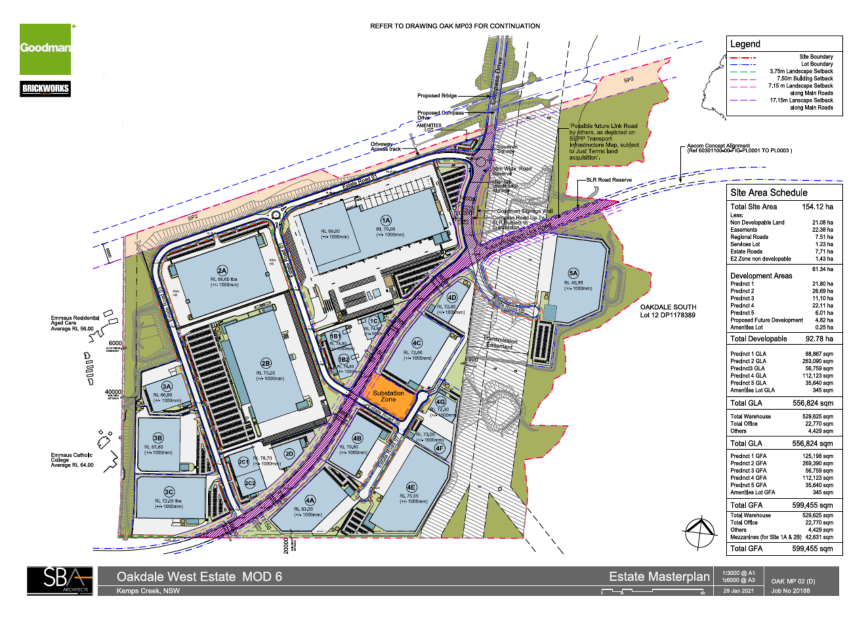


Figure 1: Concept Proposal Layout (MOD 6)

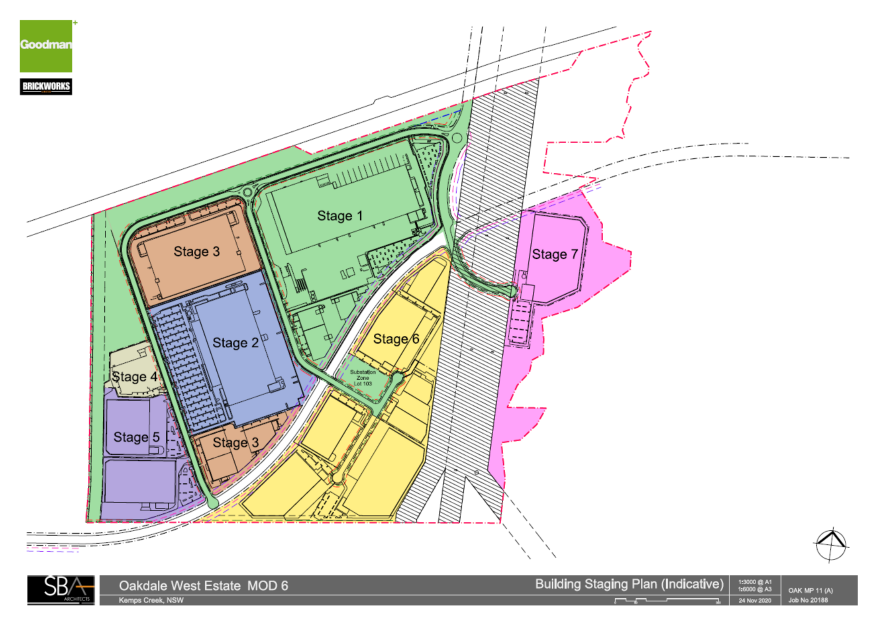


Figure 2: Staging Plan (MOD 6)

APPENDIX 2 STAGE 1 DA PLANS

Table 8: Schedule of Approved Plans – Stage 1 DA

Architectural Plans prepared by SBA Architects			
Drawing	Title	Date	
OAK MP 04 (Z)	SSDA Stage 1 Development – Precinct 1	21 Sept 2018	
OAK MP 05 (Z)	Precinct 1 Plan	21 Sept 2018	
OAK MP 12 (12)	Signage Precinct 1 Plan	21 Sept 2018	
	Building 1A plans prepared by SBA Architects		
OAK 1A DA 10 (H)	Site Plan/Floor Plan	04 May 2018	
OAK 1A DA 11 (C)	Roof Plan	03 April 2017	
OAK 1A DA 12 (C)	Office Plan - Ground Floor	06 Sept 2016	
OAK 1A DA 13 (c)	Office Plan - First Floor	06 Sept 2016	
OAK 1A DA 14 (C)	Elevations Office	06 Sept 2016	
OAK 1A DA 15 (C)	Elevations 1A	03 April 2017	
OAK 1A DA 16 (D)	Sections	4 May 2018	
	Building 1B plans prepared by SBA Architects		
OAK 1B DA 20 (F)	Site Plan/Floor Plan	17 April 2018	
OAK 1B DA 21 (C)	Roof Plan	06 Sept 2016	
OAK 1B DA 22 (B)	Office Plan	06 Sept 2016	
OAK 1B DA 24 (B)	Elevations Office	06 Sept 2016	
OAK 1B DA 25(B)	Elevations 1B	06 Sept 2016	
OAK 1B DA 26 (B)	Sections	06 Sept 2016	
	Building 1C plans prepared by SBA Architects		
OAK 1C DA 30 (H)	Site Plan/Floor Plan	17 April 2018	
OAK 1C DA 31 (C)	Roof Plan	03 April 2017	
OAK 1C DA 32 (B)	Office Plan - Ground Floor	06 Sept 2016	
OAK 1C DA 33 (B)	Office Plan - First Floor	06 Sept 2016	
OAK 1C DA 34 (B)	Elevations Office	06 Sept 2016	
OAK 1C DA 35 (C)	Elevations Sheet 1	03 April 2017	
OAK 1C DA 36 (C)	Elevations Sheet 2	03 Sept 2017	
OAK 1C DA 37 (C)	Sections	03 April 2017	

Landscape Plans prepared by Site Image Landscape Architects			
Drawing	Title	Issue	Date
ELW-101	-	G	11.10.2018
ELW-102	-	G	11.10.2018
ELW-103	-	G	11.10.2018
ELW-104	-	G	11.10.2018
ELW-105	-	G	11.10.2018
ELW-106	-	G	11.10.2018
ELW-107	-	G	11.10.2018
ELW-108	-	G	11.10.2018
ELW-109	-	G	11.10.2018
ELW-110	-	G	11.10.2018
ELW-111	-	G	11.10.2018
ELW-112	-	G	11.10.2018
ELW-113	-	G	11.10.2018
ELW-114	-	G	11.10.2018
WNSLR-101	-	G	11.10.2018
WNSLR-102	-	G	11.10.2018
ELW-502	Plant Schedule	G	11.10.2018
OLW-001	Precinct 1 Landscape Plan	G	11.10.2018
OLW-501	Planting Palette	G	11-10-
			2018

	Civil Plans prepared by AT&L			
Drawing				
15-272-C0004	Stage 1 SSD Approval Extents Sheet 1 of 2	A5	11-10-18	
		A7	24-07-19	
15-272-C0005	Stage 1 SSD Approval Extents Sheet 2 of 2	A4	21-09-18	
		A6	24-07-19	
15-272-C0020	Western North-South Link Road General Arrangement Plan	A3	21-09-18	
		A5	24-07-19	
15-272-C0021	Western North-South Link Road Stormwater Drainage	A5	24-07-19	
	Catchment Plan (Pre-Developed)			
15-272-C0022	Western North-South Link Road Stormwater Drainage	A3	21-09-18	
	Catchment Plan (Developed)	A5	19-07-19	
15-272-C0023	Western North-South Link Road Proposed Land Acquisition	A8	24-07-19	
15-272-C1000	Cover Sheet	A6	24-07-19	
15-272-C1001	Drawing List	A6	24-07-19	
15-272-C1002	General Notes	A6	24-07-19	
15-272-C1002 15-272-C1003	Precinct General Arrangement Plan	1	24-07-19 24-07-19	
		A8		
15-272-C1004	Typical Site Sections Sheet 1 of 6	A4	21-09-18	
45.070.04005	Tunical Cita Castiana Class Co. Co.	A8	20-03-20	
15-272-C1005	Typical Site Sections Sheet 2 of 6	A4	21-09-18	
45.070.04555	T. 1. 10% O. 4	A6	24-07-19	
15-272-C1006	Typical Site Sections Sheet 3 of 6	A4	21-09-18	
		A8	20-03-20	
15-272-C1007	Typical Site Sections Sheet 4 of 6	A3	21-09-18	
		A5	24-07-19	
15-272-C1008	Typical Site Sections Sheet 5 of 6	A3	11-10-18	
		A6	20-03-20	
15-272-C1009	Typical Site Sections Sheet 6 of 6	A4	28-09-18	
		A6	20-03-20	
15-272-C1010	Typical Road Sections	A3	21-09-18	
		A5	24-07-19	
15-272-C1011	Contour Plan	A5	20-03-20	
15-272-C1014	Bulk Earthworks Cut/Fill Plan	A6	20-03-20	
15-272-C1015	Earthworks and Stormwater Drainage Plan Sheet 1 of 20	A3	21-09-18	
	· ·	A5	24-07-19	
15-272-C1016	Earthworks and Stormwater Drainage Plan Sheet 2 of 20	A3	21-09-18	
	· ·	A5	24-07-19	
15-272-C1017	Earthworks and Stormwater Drainage Plan Sheet 3 of 20	A3	21-09-18	
	3	A5	24-07-19	
15-272-C1018	Earthworks and Stormwater Drainage Plan Sheet 4 of 20	A3	21-09-18	
2 = 2 - 2 - 0 - 10	2	A5	24-07-19	
15-272-C1019	Earthworks and Stormwater Drainage Plan Sheet 5 of 20	A3	21-09-18	
2 = 2 - 2 - 0 - 10	2	A5	24-07-19	
15-272-C1020	Earthworks and Stormwater Drainage Plan Sheet 6 of 20	A3	21-09-18	
.5 2.2 0 1020		A5	24-07-19	
15-272-C1021	Earthworks and Stormwater Drainage Plan Sheet 7 of 20	A3	21-09-18	
.5 2.2 0 1021		A5	24-07-19	
15-272-C1022	Earthworks and Stormwater Drainage Plan Sheet 8 of 20	A3	21-09-18	
.5 2.2 5.022		A5	24-07-19	
15-272-C1023	Earthworks and Stormwater Drainage Plan Sheet 9 of 20	A3	21-09-18	
10 212 0 1020	Earthworks and Stormwater Drainage Fight Sheet 5 of 20	A5	21-09-18 24-07-19	
15-272-C1024	Earthworks and Stormwater Drainage Plan Sheet 10 of 20	A3	21-09-18	
10-212-61024	Earthworks and Stormwater Drainage Plan Sheet 10 of 20			
45.070.04005	Forthweele and Otoms of a District Bill Of 144, 100	A5	24-07-19	
15-272-C1025	Earthworks and Stormwater Drainage Plan Sheet 11 of 20	A3	21-09-18	
45.070.04555		A5	24-07-19	
15-272-C1026	Earthworks and Stormwater Drainage Plan Sheet 12 of 20	A3	21-09-18	
		A5	24-07-19	

15-272-C1027	Earthworks and Stormwater Drainage Plan Sheet 13 of 20	A3	21-09-18
		A5	24-07-19
15-272-C1028	Earthworks and Stormwater Drainage Plan Sheet 14 of 20	A3	21-09-18
_		A5	24-07-19
15-272-C1029	Earthworks and Stormwater Drainage Plan Sheet 15 of 20	A4	04-10-18
		A6	24-07-19
15-272-C1030	Earthworks and Stormwater Drainage Plan Sheet 16 of 20	A3	21-09-18
		A5	24-07-19
15-272-C1031	Earthworks and Stormwater Drainage Plan Sheet 17 of 20	A3	21-09-18
45.070.04000	F (1 1 10) (1 D 1 D 1 10) (10)	A5	24-07-19
15-272-C1032	Earthworks and Stormwater Drainage Plan Sheet 18 of 20	A3	21-09-18
45.070.04000	Faul and and Other active Declarate Discount 40 of 00	A5	24-07-19
15-272-C1033	Earthworks and Stormwater Drainage Plan Sheet 19 of 20	A3 A5	21-09-18 24-07-19
15-272-C1034	Earthworks and Stormwater Drainage Plan Sheet 20 of 20	A3	21-09-18
10-212-61004	Earthworks and Stormwater Drainage Flath Sheet 20 of 20	A5	21-09-18 24-07-19
15-272-C1040	Roadworks and Stormwater Drainage Plan Sheet 1 of 10	A3	21-09-18
10-212-01040	Noduworks and Stormwater Drainage Flan Sheet 1 of 10	A5	21-09-10 24-07-19
15-272-C1041	Roadworks and Stormwater Drainage Plan Sheet 2 of 10	A3	21-09-18
10 212 01041	Roadworks and otorniwater brainage Fran Oneet 2 of 10	A5	24-07-19
15-272-C1042	Roadworks and Stormwater Drainage Plan Sheet 3 of 10	A3	21-09-18
10 212 01042	Roadworks and Stormwater Brainage Fran Sheet 9 of 19	A5	24-07-19
		710	24 07 13
15-272-C1043	Roadworks and Stormwater Drainage Plan Sheet 4 of 10	A3	21-09-18
10 272 01010	Rodaworke and eleminater Brainage Fian eneet For Te	A5	24-07-19
15-272-C1044	Roadworks and Stormwater Drainage Plan Sheet 5 of 10	A3	21-09-18
		A5	24-07-19
15-272-C1045	Roadworks and Stormwater Drainage Plan Sheet 6 of 10	A3	21-09-18
		A5	24-07-19
15-272-C1046	Roadworks and Stormwater Drainage Plan Sheet 7 of 10	A3	21-09-18
		A5	24-07-19
15-272-C1047	Roadworks and Stormwater Drainage Plan Sheet 8 of 10	A3	21-09-18
		A5	24-07-19
15-272-C1048	Roadworks and Stormwater Drainage Plan Sheet 9 of 10	A2	21-09-18
		A4	24-07-19
15-272-C1049	Roadworks and Stormwater Drainage Plan Sheet 10 of 10	A2	21-09-18
		A4	24-07-19
15-272-C1050	Road and Longitudinal Sections Sheet 1 of 5	A3	21-09-18
		A5	24-07-19
15-272-C1051	Road and Longitudinal Sections Sheet 2 of 5	A3	21-09-18
		A5	24-07-19
15-272-C1052	Road and Longitudinal Sections Sheet 3 of 5	A3	21-09-18
45.070.04050		A5	24-07-19
15-272-C1053	Road and Longitudinal Sections Sheet 4 of 5	A3	21-09-18
15 070 04054	Dood and Langitudinal Coations Chapt F of F	A5	24-07-19
15-272-C1054	Road and Longitudinal Sections Sheet 5 of 5	A3	21-09-18
15-272-C1058	Western Boundary Layout and Sections	A5 A4	24-07-19 24-07-19
15-272-C1059	Southern Boundary Layout and Sections	A4 A4	24-07-19 24-07-19
15-272-C1062	Bio-Retention Basin No. 3 Detail Plan Sheet 1 of 2	A3	21-09-18
10-212-01002	Bio-Retention Basin 2 and 3 Detail Plan Sheet 1 of 2	A5	21-09-10 24-07-19
15-272-C1063	Bio-Retention Basin Vo. 3 Detail Plan Sheet 2 of 2	A2	21-09-18
10 212-01000	Bio-Retention Basin 2 and 3 Detail Plan Sheet 2 of 2	A4	21-09-10 24-07-19
15-272-C1064	Bio-Retention Basin No. 5 Detail Plan Sheet 1 of 2	A1	21-09-18
10 212 0 100 1	Bio-Retention Basin 4 Detail Plan Sheet 1 of 2	A3	24-07-19
15-272-C1065	Bio-Retention Basin No. 5 Detail Plan Sheet 2 of 2	A3	21-09-18
10 2.2 0 1000	Bio-Retention Basin 4 Detail Plan Sheet 2 of 2	A5	24-07-19
15-272-C1066	Bio-Retention Basin No. 6 Detail Plan	A3	21-09-18
11 = 12 0 1000	Bio-Retention Basin 5 Detail Plan	A5	24-07-19
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15-272-C1068	Stormwater Drainage Catchment Plan (Pre-developed)	Λ 4	24-07-19
		A4	
15-272-C1069	Stormwater Drainage Catchment Plan (Post-developed)	A4	24-07-19
15-272-C1070	Retaining Wall General Arrangement Plan	A4	11-10-18
		A6	24-07-19
15-272-C1071	Retaining Wall Profiles Sheet 1 of 7	A3	21-09-18
		A5	24-07-19
15-272-C1072	Retaining Wall Profiles Sheet 2 of 7	A3	21-09-18
		A5	24-07-19
15-272-C1073	Retaining Wall Profiles Sheet 3 of 7	A3	21-09-18
		A5	24-07-19
15-272-C1074	Retaining Wall Profiles Sheet 4 of 7	A3	21-09-18
		A5	24-07-19
15-272-C1075	Retaining Wall Profiles Sheet 5 of 7	A3	21-09-18
10 212 01010	Trotaining Train Frontes Stiest 5 St 7	A5	24-07-19
15-272-C1076	Retaining Wall Profiles Sheet 6 of 7	A3	21-09-18
10 272 01070	Tetalining Wall Frontes offect o of 7	A5	24-07-19
15-272-C1077	Retaining Wall Profiles Sheet 7 of 7	A2	21-09-18
10-212-01011	Retaining Wall Fromes offeet For F	A4	24-07-19
12-272-C1080	Stage 1 Services and Utilities Coordination Plan Sheet 1 of 6	A3	21-09-18
12-212-61000	Stage 1 Services and Utilities Coordination Plan Sheet 1 01 6		
40.070.04004	Charact Complete and Hallities Contribution District Characters	A5 A3	24-07-19
12-272-C1081	Stage 1 Services and Utilities Coordination Plan Sheet 2 of 6	_	21-09-18
10.070.01000		A5	24-07-19
12-272-C1082	Stage 1 Services and Utilities Coordination Plan Sheet 3 of 6	A3	21-09-18
		A5	24-07-19
12-272-C1083	Stage 1 Services and Utilities Coordination Plan Sheet 4 of 6	A3	21-09-18
		A5	24-07-19
12-272-C1084	Stage 1 Services and Utilities Coordination Plan Sheet 5 of 6	A3	21-09-18
		A5	24-07-19
12-272-C1085	Stage 1 Services and Utilities Coordination Plan Sheet 6 of 6	A3	21-09-18
		A5	24-07-19
12-272-C1086	Existing Transgrid Overhead Electrical Cables Plan	A5	24-07-19
12-272-C1087	Existing Transgrid Overhead Electrical Cables and Longitudinal Sections	A5	24-07-19
12-272-C1088	Existing Transgrid Overhead Electrical Cables Typical Sections Sheet 1 of 2	A5	24-07-19
12-272-C1089	Existing Transgrid Overhead Electrical Cables Typical Sections Sheet 2 of 2	A 5	24-07-19
12-272-C1090	Erosion and Sediment Control Plan Sheet 1 of 7	A3	21-09-18
		A5	24-07-19
12-272-C1091	Erosion and Sediment Control Plan Sheet 2 of 7	A3	21-09-18
12 2.2 0.001		A5	24-07-19
12-272-C1092	Erosion and Sediment Control Plan Sheet 3 of 7	A3	21-09-18
		A5	24-07-19
12-272-C1093	Erosion and Sediment Control Plan Sheet 4 of 7	A3	21-09-18
.2 2.2 01000	2.00.0 and Oddinon Control Figure Onoc 4 of 7	A5	24-07-19
12-272-C1094	Erosion and Sediment Control Plan Sheet 5 of 7	A3	21-09-18
12 212 0 1004	E1001011 and Ocalmont Control Flair Officet 3 01 F	A5	21-03-18 24-07-19
12-272-C1095	Erosion and Sediment Control Plan Sheet 6 of 7	A3	21-09-18
12-212-01050	Erosion and ocument Control Fian Sheet our F	A5	21-09-18 24-07-19
12-272-C1096	Erosion and Sediment Control Plan Sheet 7 of 7	A3	21-09-18
12-212-01090	ETUDIUM AND DEGIMENT CUNTRU FIAM DIRECT / UL /		
40.070.04007	Freeign and Codingent Control Datalla	A5	24-07-19
12-272-C1097	Erosion and Sediment Control Details	A1	21-09-18
45.070.00000	0	A4	24-07-19
15-272-C2003	General Arrangement Plan	A3	21-09-18
15-272-C2010	Siteworks and Stormwater Drainage Plan Sheet 1 of 15	A3	21-09-18
15-272-C2011	Siteworks and Stormwater Drainage Plan Sheet 2 of 15	A3	21-09-18
15-272-C2012	Siteworks and Stormwater Drainage Plan Sheet 3 of 15	A3	21-09-18
15-272-C2013	Siteworks and Stormwater Drainage Plan Sheet 4 of 15	A3	21-09-18
15-272-C2014	Siteworks and Stormwater Drainage Plan Sheet 5 of 15	A3	21-09-18
·		·	

15-272-C2015 Siteworks and S	Stormwater Drainage Plan Sheet 6 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 7 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 8 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 9 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 10 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 11 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 12 of 15	A3	21-09-18
	Stormwater Drainage Plan Sheet 13 of 15	A3	21-09-18
15-272-C2023 Siteworks and S	Stormwater Drainage Plan Sheet 14 of 15	A3	21-09-18
15-272-C2024 Siteworks and S	Stormwater Drainage Plan Sheet 15 of 15	A3	21-09-18
15-272-C2030 Pavement Plan	<u>-</u>	A3	21-09-18
15-272-C3003 General Arrange	ement Plan	A3	21-09-18
15-272-C3010 Typical Road Sc		A3	21-09-18
15-272-C3020 Roadworks Plan	and Longitudinal Section Sheet 1 of 5	A3	21-09-18
	and Longitudinal Section Sheet 2 of 5	A3	21-09-18
	and Longitudinal Section Sheet 3 of 5	A3	21-09-18
15-272-C3023 Roadworks Plan	n and Longitudinal Section Sheet 4 of 5	A3	21-09-18
	and Longitudinal Section Sheet 5 of 5	A3	21-09-18
15-272-C3030 Road Longitudir	nal Sections	A3	21-09-18
15-272-C3040 Bridge Elevation	n and Typical Section	A4	04-10-18
	inage Plan Sheet 1 of 5	A3	21-09-18
	inage Plan Sheet 2 of 5	A3	21-09-18
15-272-C3052 Stormwater Dra	inage Plan Sheet 3 of 5	A3	21-09-18
	inage Plan Sheet 4 of 5	A3	21-09-18
	inage Plan Sheet 5 of 5	A3	21-09-18
	inage Catchment Plan (Post-Developed)	A2	21-09-18
	asin NO. 1 Detail Plan	A3	21-09-18
15-272-C3070 Pavement Plan		A3	21-09-18
15-272-C3071 Pavement Plan	Sheet 2 of 5	A3	21-09-18
15-272-C3072 Pavement Plan		A3	21-09-18
15-272-C3073 Pavement Plan	Sheet 4 of 5	A3	21-09-18
15-272-C3074 Pavement Plan		A2	21-09-18
	Plan and Elevation	A1	21-09-18
	Sections Sheet 1 of 4	A1	21-09-18
15-272-C3082 Retaining Wall S	Sections Sheet 2 of 4	A1	21-09-18
<u> </u>	Sections Sheet 3 of 4	A1	21-09-18
15-272-C3084 Retaining Wall 9	Sections Sheet 4 of 4	A1	21-09-18

Civil Plans prepared by AT&L				
Drawing	Title	Issue	Date	
15-272-C5006	Typical Road Sections Sheet 1	3	31-01-20	
15-272-C5018	Bulk Earthworks Cut/Fill Plan Sheet 1	2	31-01-20	
15-272-C5021	Roadworks Plan Sheet 1	4	06-02-20	
15-272-C5022	Roadworks Plan Sheet 2	4	31-01-20	
15-272-C5033	Carpark Adjustment Siteworks Plans	4	31-01-20	
15-272-C5057	Stormwater Drainage Plan Sheet 1	2	31-01-20	
15-272-C5063	Subsurface Drainage Plan Sheet 1	2	31-01-20	
15-272-C5101	Pavement Plan Sheet 1	3	31-01-20	
15-272-C5121	Services and Utilities Coordination Plan Sheet 1	3	06-02-20	
15-272-C5122	Services and Utilities Coordination Plan Sheet 2	4	06-02-20	
15-272-C5131	Road Furniture Plan Sheet 1	3	31-01-20	

Landscape Plans prepared by Scape Design Landscape Architecture				
Drawing	Title	Issue	Date	
L.CD.101	Western North South Link Road Landscape Plan Sheet 1	S	14/2/20	

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L.CD.301	Western North South Link Road Planting & Revegetation	Q	31/1/20
	Schedule		

Table 8A: Schedule of Approved Plans – Stage 1 Development

Architectural Plans prepared by SBA Architects				
Drawing	Title	Issue	Date	
OAK-1A-DA-10	Proposed Industrial Facility – Building 1A Site Plan	Е	29 July 2020	
OAK-1A-DA-11	Proposed Industrial Facility – Building 1A Roof Plan	А	13 July 2020	
OAK-1A-DA-18	Proposed Industrial Facility – Building 1A Warehouse Plan	В	28 July 2020	
OAK-1A-DA-18A	Proposed Industrial Facility – Building 1A Mezzanine Plan – 1	В	28 July 2020	
OAK-1A-DA-18B	Proposed Industrial Facility – Building 1A Mezzanine Plan – 2	В	28 July 2020	
OAK-1A-DA-18C	Proposed Industrial Facility – Building 1A Mezzanine Plan – 3	В	28 July 2020	
OAK-1A-DA-18D	Proposed Industrial Facility – Building 1A Mezzanine Plan – 4	В	28 July 2020	
OAK-1A-DA-18E	Proposed Industrial Facility – Building 1A Mezzanine Plan – 5	В	28 July 2020	
OAK-1A-DA-18F	Proposed Industrial Facility – Building 1A Mezzanine Plan – 6	В	28 July 2020	
OAK-1A-DA-25	Proposed Industrial Facility – Building 1A Energy Complex – 1	А	13 July 2020	
OAK-1A-DA-28	Proposed Industrial Facility – Building 1A Stage 2 – Site Plan	Е	29 July 2020	
OAK-DA-DA00 B	Proposed Industrial Facility - Building 1B/1C - Cover page	В	4 November 2020	
OAK-DA-DA01 B	Proposed Industrial Facility - Building 1B/1C – Perspectives – 1B1/1B2	В	4 November 2020	
OAK-DA-DA02 B	Proposed Industrial Facility - Building 1B/1C – Perspectives – Office 1C	В	4 November 2020	
OAK-DA-DA30 E	Proposed Industrial Facility - Building 1B/1C – Site Plan	Е	29 January 2021	
OAK-DA-DA31 E	Proposed Industrial Facility - Building 1B/1C – Roof Plan	E	5 November 2021	
OAK-DA-DA32 D	Proposed Industrial Facility - Building 1B/1C – Office Plans 1B1	D	4 November 2020	
OAK-DA-DA33 E	Proposed Industrial Facility - Building 1B/1C – Office Plans 1B2	Е	29 January 2021	
OAK-DA-DA33A E	Proposed Industrial Facility - Building 1B/1C – Office Plans 1C	E	5 November 2020	
OAK-DA-DA34 D	Proposed Industrial Facility - Building 1B/1C – Elevations – Office 1B	D	4 November 2020	
OAK-DA-D34A D	Proposed Industrial Facility - Building 1B/1C – Elevations – Office 1C	D	4 November 2020	
OAK-DA-DA35 D	Proposed Industrial Facility - Building 1B/1C – Elevations – Warehouse 1B	D	4 November 2020	
OAK-DA-DA36 D	Proposed Industrial Facility - Building 1B/1C – Elevations – Warehouse 1C	D	4 November 2020	
OAK-DA-DA37 D	Proposed Industrial Facility - Building 1B/1C – Sections - Warehouse	D	4 November 2020	
OAK 1B1C DA 40	Proposed Industrial Facility – Proposed 1B & 1C – Signage Plan	А	9 November 2020	

Landscape Plans prepared by Scape Design Landscape Architecture			
Drawing	Title	Revision	Date
L.SK.00	Cover Sheet	S	17/7/20
L.SK.01	Landscape Master Plan	P	17/7/20
L.SK.02	Planting Plan	M	17/7/20
L.SK.03	Planting Schedule	M	8/7/20
L.SK.04	Character & Materials	N	8/7/20
L.SK.100	Landscape – Plan – Sheet 1	N	17/7/20
L.SK.101	Landscape – Plan – Sheet 2	N	17/7/20
L.SK.102	Landscape – Plan – Sheet 3	0	17/7/20
L.SK.103	Landscape – Plan – Sheet 4	0	17/7/20
L.SK.104	Landscape – Plan – Sheet 5	0	17/7/20
L.SK.105	Landscape – Detailed Plan – Sheet 1	M	17/7/20
L.SK.106	Landscape – Detailed Plan – Sheet 2	M	17/7/20
L.SK.200	Landscape – Sections – Sheet 1	K	8/7/20
L.SK.201	Landscape – Sections – Sheet 2	K	8/7/20
L.SK.202	Landscape – Sections – Sheet 3	K	17/7/20
L.SK.203	Landscape – Sections – Sheet 4	L	17/7/20
L.SK.204	Carpark Details	Н	17/7/20

Civil Plans prepared by AT&L			
Drawing	Title	Revision	Date
15-272-C1000	Cover Sheet	A10	20-10-20
15-272-C1001	Drawing List	A10	20-10-20
15-272-C1002	General Notes	A10	20-10-20
15-272-C1003	Precinct General Arrangement Plan	A16	20-10-20
15-272-C1004	Typical Site Sections Sheet 1 of 6	A12	20-10-20
15-272-C1005	Typical Site Sections Sheet 2 of 6	A11	20-10-20
15-272-C1006	Typical Site Sections Sheet 3 of 6	A11	20-10-20
15-272-C1007	Typical Site Sections Sheet 4 of 6	A9	20-10-20
15-272-C1008	Typical Site Sections Sheet 5 of 6	A9	20-10-20
15-272-C1009	Typical Site Sections Sheet 6 of 6	A11	20-10-20
15-272-C1010	Typical Road Sections	A9	20-10-20
15-272-C1011	Contour Plan	A12	20-10-20
15-272-C1014	Bulk Earthworks Cut/Fill Plan	A13	20-10-20
15-272-C1015	Earthworks and Stormwater Drainage Plan Sheet 1 of 20	A10	20-10-20
15-272-C1016	Earthworks and Stormwater Drainage Plan Sheet 2 of 20	A10	20-10-20
15-272-C1017	Earthworks and Stormwater Drainage Plan Sheet 3 of 20	A10	20-10-20
15-272-C1018	Earthworks and Stormwater Drainage Plan Sheet 4 of 20	A10	20-10-20
15-272-C1019	Earthworks and Stormwater Drainage Plan Sheet 5 of 20	A10	20-10-20
15-272-C1020	Earthworks and Stormwater Drainage Plan Sheet 6 of 20	A10	20-10-20
15-272-C1021	Earthworks and Stormwater Drainage Plan Sheet 7 of 20	A10	20-10-20
15-272-C1022	Earthworks and Stormwater Drainage Plan Sheet 8 of 20	A10	20-10-20
15-272-C1023	Earthworks and Stormwater Drainage Plan Sheet 9 of 20	A12	20-10-20
15-272-C1024	Earthworks and Stormwater Drainage Plan Sheet 10 of 20	A12	20-10-20
15-272-C1025	Earthworks and Stormwater Drainage Plan Sheet 11 of 20	A10	20-10-20
15-272-C1026	Earthworks and Stormwater Drainage Plan Sheet 12 of 20	A10	20-10-20
15-272-C1027	Earthworks and Stormwater Drainage Plan Sheet 13 of 20	A10	20-10-20
15-272-C1028	Earthworks and Stormwater Drainage Plan Sheet 14 of 20	A10	20-10-20
15-272-C1029	Earthworks and Stormwater Drainage Plan Sheet 15 of 20	A12	20-10-20
15-272-C1030	Earthworks and Stormwater Drainage Plan Sheet 16 of 20	A12	20-10-20
15-272-C1031	Earthworks and Stormwater Drainage Plan Sheet 17 of 20	A10	20-10-20
15-272-C1032	Earthworks and Stormwater Drainage Plan Sheet 18 of 20	A10	20-10-20
15-272-C1033	Earthworks and Stormwater Drainage Plan Sheet 19 of 20	A10	20-10-20

15-272-C1040 Earthworks and Stormwater Drainage Plan Sheet 1 of 18 A11 20-10-20 15-272-C1041 Roadworks and Stormwater Drainage Plan Sheet 2 of 18 A12 20-10-20 15-272-C1042 Roadworks and Stormwater Drainage Plan Sheet 3 of 18 A11 20-10-20 15-272-C1043 Roadworks and Stormwater Drainage Plan Sheet 4 of 18 A10 20-10-20 15-272-C1044 Roadworks and Stormwater Drainage Plan Sheet 6 of 18 A10 20-10-20 15-272-C1045 Roadworks and Stormwater Drainage Plan Sheet 6 of 18 A10 20-10-20 15-272-C1047 Roadworks and Stormwater Drainage Plan Sheet 9 of 18 A10 20-10-20 15-272-C1048 Roadworks and Stormwater Drainage Plan Sheet 9 of 18 A9 20-10-20 15-272-C1049 Roadworks and Stormwater Drainage Plan Sheet 10 of 18 A4 20-10-20 15-272-C1051 Roadworks and Stormwater Drainage Plan Sheet 10 of 18 A4 20-10-20 15-272-C1052 Roadworks and Stormwater Drainage Plan Sheet 11 of 18 A4 20-10-20 15-272-C1053 Roadworks and Stormwater Drainage Plan Sheet 13 of 18 A4 20-10-20 15-272-C1054 R			1	
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15-272-C1049 Roadworks and Stormwater Drainage Plan Sheet 11 of 18	15-272-C1047	Roadworks and Stormwater Drainage Plan Sheet 8 of 18	A10	20-10-20
15-272-C1050 Roadworks and Stormwater Drainage Plan Sheet 11 of 18 A4 20-10-20 15-272-C1051 Roadworks and Stormwater Drainage Plan Sheet 12 of 18 A4 20-10-20 15-272-C1052 Roadworks and Stormwater Drainage Plan Sheet 13 of 18 A4 20-10-20 15-272-C1054 Roadworks and Stormwater Drainage Plan Sheet 13 of 18 A4 20-10-20 15-272-C1055 Roadworks and Stormwater Drainage Plan Sheet 15 of 18 A4 20-10-20 15-272-C1055 Roadworks and Stormwater Drainage Plan Sheet 16 of 18 A4 20-10-20 15-272-C1056 Roadworks and Stormwater Drainage Plan Sheet 16 of 18 A4 20-10-20 15-272-C1057 Roadworks and Stormwater Drainage Plan Sheet 17 of 18 A1 20-10-20 15-272-C1060 Road Longitudinal Sections Sheet 1 of 7 A10 20-10-20 15-272-C1060 Road Longitudinal Sections Sheet 2 of 7 A10 20-10-20 15-272-C1062 Road Longitudinal Sections Sheet 3 of 7 A10 20-10-20 15-272-C1062 Road Longitudinal Sections Sheet 3 of 7 A10 20-10-20 15-272-C1063 Road Longitudinal Sections Sheet 4 of 7 A10 20-10-20 15-272-C1066 Road Longitudinal Sections Sheet 4 of 7 A10 20-10-20 15-272-C1066 Road Longitudinal Sections Sheet 6 of 7 A4 20-10-20 15-272-C1066 Road Longitudinal Sections Sheet 7 of 7 A1 20-10-20 15-272-C1066 Road Longitudinal Sections Sheet 7 of 7 A1 20-10-20 15-272-C1071 Southern Boundary Layout and Sections A9 20-10-20 15-272-C1081 Bio-Retention Basin 2 and 3 Detail Plan Sheet 1 of 2 A10 20-10-20 15-272-C1082 Bio-Retention Basin 2 and 3 Detail Plan Sheet 2 of 2 A8 20-10-20 15-272-C1084 Bio-Retention Basin 2 and 3 Detail Plan Sheet 2 of 2 A9 20-10-20 15-272-C1086 Bio-Retention Basin 5 Detail Plan Sheet 2 of 2 A9 20-10-20 15-272-C1086 Bio-Retention Basin 5 Detail Plan Sheet 2 of 2 A10 20-10-20 15-272-C1098 Bio-Retention Basin 5 Detail Plan Sheet 2 of 2 A10 20-10-20 15-272-C1098 Retaining Wall Profiles Sheet 6 of 9 A11 20-10-20 15-272-C1099 Retaining Wall Profiles She	15-272-C1048	Roadworks and Stormwater Drainage Plan Sheet 9 of 18	A9	20-10-20
15-272-C1051 Roadworks and Stormwater Drainage Plan Sheet 13 of 18 A4 20-10-20 15-272-C1052 Roadworks and Stormwater Drainage Plan Sheet 13 of 18 A4 20-10-20 15-272-C1054 Roadworks and Stormwater Drainage Plan Sheet 14 of 18 A4 20-10-20 15-272-C1055 Roadworks and Stormwater Drainage Plan Sheet 16 of 18 A4 20-10-20 15-272-C1056 Roadworks and Stormwater Drainage Plan Sheet 16 of 18 A4 20-10-20 15-272-C1057 Roadworks and Stormwater Drainage Plan Sheet 17 of 18 A1 20-10-20 15-272-C1060 Road Longitudinal Sections Sheet 1 of 7 A10 20-10-20 15-272-C1061 Road Longitudinal Sections Sheet 2 of 7 A10 20-10-20 15-272-C1062 Road Longitudinal Sections Sheet 3 of 7 A10 20-10-20 15-272-C1063 Road Longitudinal Sections Sheet 5 of 7 A10 20-10-20 15-272-C1064 Road Longitudinal Sections Sheet 5 of 7 A10 20-10-20 15-272-C1065 Road Longitudinal Sections Sheet 6 of 7 A4 20-10-20 15-272-C1065 Road Longitudinal Sections Sheet 6 of 7 A4 20-	15-272-C1049	Roadworks and Stormwater Drainage Plan Sheet 10 of 18	A4	20-10-20
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15-272-C1054 Roadworks and Stormwater Drainage Plan Sheet 14 of 18 A4 20-10-20	15-272-C1052		A4	20-10-20
15-272-C1054 Roadworks and Stormwater Drainage Plan Sheet 15 of 18 A4 20-10-20 15-272-C1055 Roadworks and Stormwater Drainage Plan Sheet 17 of 18 A4 20-10-20 15-272-C1056 Roadworks and Stormwater Drainage Plan Sheet 17 of 18 A1 20-10-20 15-272-C1067 Road Longitudinal Sections Sheet 1 of 7 A10 20-10-20 15-272-C1061 Road Longitudinal Sections Sheet 2 of 7 A10 20-10-20 15-272-C1062 Road Longitudinal Sections Sheet 3 of 7 A10 20-10-20 15-272-C1063 Road Longitudinal Sections Sheet 3 of 7 A10 20-10-20 15-272-C1064 Road Longitudinal Sections Sheet 5 of 7 A10 20-10-20 15-272-C1065 Road Longitudinal Sections Sheet 6 of 7 A4 20-10-20 15-272-C1066 Road Longitudinal Sections Sheet 7 of 7 A1 20-10-20 15-272-C1070 Western Boundary Layout and Sections A1 20-10-20 15-272-C1071 Southern Boundary Layout and Sections A9 20-10-20 15-272-C1081 Bio-Retention Basin 2 and 3 Detail Plan Sheet 1 of 2 A9 20-10-20				
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	15-272-C1115	Stage 1 Services and Utilities Coordination Plan Sheet 6	A9	20-10-20
	15-272-C1120		A10	20-10-20

15-272-C1121	Existing Transgrid Overhead Electrical Cables and Longitudinal Sections	A9	20-10-20
15-272-C1122	Existing Transgrid Overhead Electrical Cables Typical Sections Sheet 1 of 2	A9	20-10-20
15-272-C1123	Existing Transgrid Overhead Electrical Cables Typical Sections Sheet 2 of 2	A9	20-10-20
15-272-C1130	Erosion and Sediment Control Plan Sheet 1 of 7	A10	20-10-20
15-272-C1131	Erosion and Sediment Control Plan Sheet 2 of 7	A10	20-10-20
15-272-C1132	Erosion and Sediment Control Plan Sheet 3 of 7	A10	20-10-20
15-272-C1133	Erosion and Sediment Control Plan Sheet 4 of 7	A11	20-10-20
15-272-C1134	Erosion and Sediment Control Plan Sheet 5 of 7	A10	20-10-20
15-272-C1135	Erosion and Sediment Control Plan Sheet 6 of 7	A9	20-10-20
15-272-C1136	Erosion and Sediment Control Plan Sheet 7 of 7	A9	20-10-20
15-272-C1137	Erosion and Sediment Control Details	A7	20-10-20
15-272-C2000	Cover Sheet	A9	20-07-20
15-272-C2001	Drawing List	A9	20-07-20
15-272-C2002	General Notes	A9	20-07-20
15-272-C2003	General Arrangement Plan	A14	05-01-21
15-272-C2010	Siteworks and Stormwater Drainage Plan Sheet 1 of 14	A10	20-07-20
15-272-C2011	Siteworks and Stormwater Drainage Plan Sheet 2 of 14	A10	20-07-20
15-272-C2012	Siteworks and Stormwater Drainage Plan Sheet 3 of 14	A11	20-07-20
15-272-C2013	Siteworks and Stormwater Drainage Plan Sheet 4 of 14	A11	20-07-20
15-272-C2014	Siteworks and Stormwater Drainage Plan Sheet 5 of 14	A10	20-07-20
15-272-C2015	Siteworks and Stormwater Drainage Plan Sheet 6 of 14	A10	20-07-20
15-272-C2016	Siteworks and Stormwater Drainage Plan Sheet 7 of 14	A11	20-07-20
15-272-C2017	Siteworks and Stormwater Drainage Plan Sheet 8 of 14	A11	20-07-20
15-272-C2018	Siteworks and Stormwater Drainage Plan Sheet 9 of 14	A11	20-07-20
15-272-C2019	Siteworks and Stormwater Drainage Plan Sheet 10 of 14	A11	20-07-20
15-272-C2020	Siteworks and Stormwater Drainage Plan Sheet 11 of 14	A12	20-07-20
15-272-C2021	Siteworks and Stormwater Drainage Plan Sheet 12 of 14	A13	05-01-21
15-272-C2022	Siteworks and Stormwater Drainage Plan Sheet 13 of 14	A13	05-01-21
15-272-C2023	Siteworks and Stormwater Drainage Plan Sheet 14 of 14	A12	04-11-20
15-272-C2030	Pavement Plan	A14	05-01-21

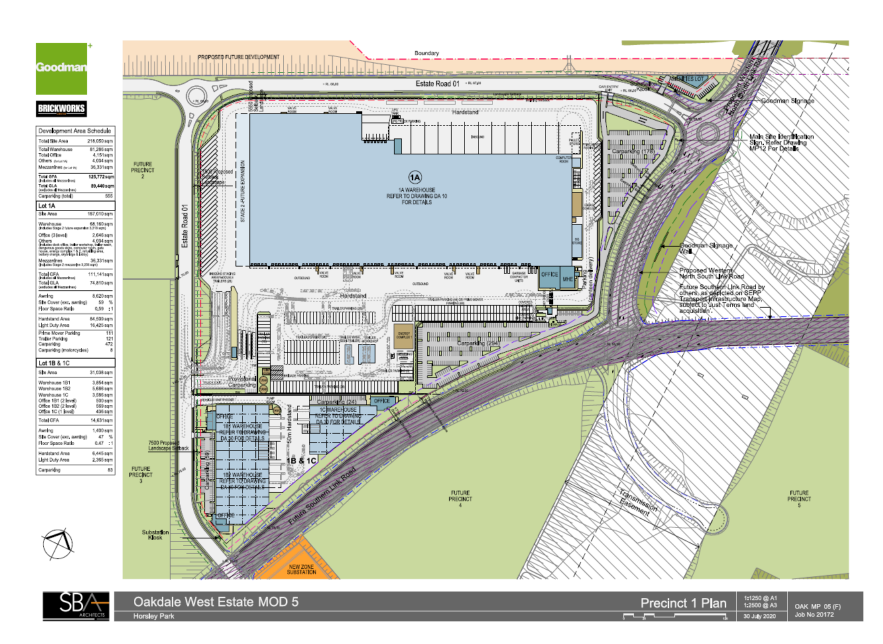


Figure 3: Stage 1 DA Layout

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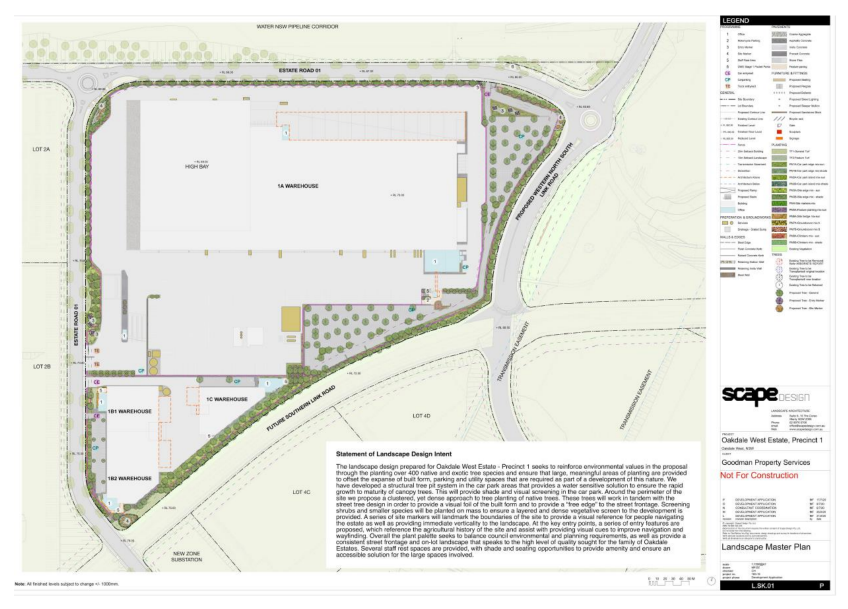


Figure 4: Stage 1 Landscape Plan

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APPENDIX 3 WNSLR PLANS



Figure 5: WNSLR

APPENDIX 4 PLANNING AGREEMENT

APPENDIX 5 NOISE RECEIVER LOCATIONS

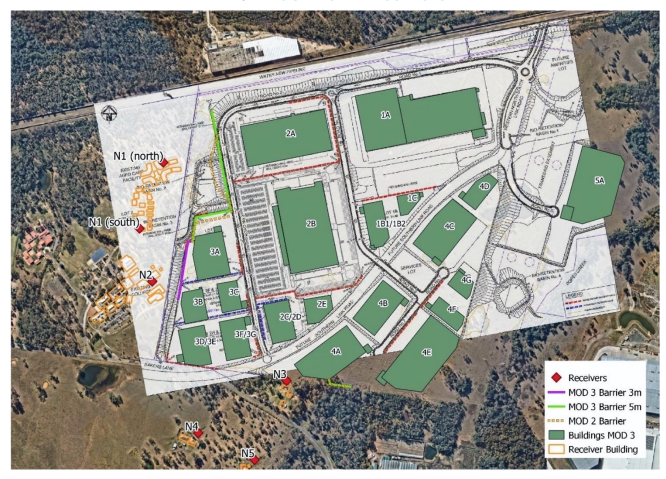


Figure 6: Sensitive Noise Receivers and Noise Wall Locations

APPENDIX 6 BIODIVERSITY

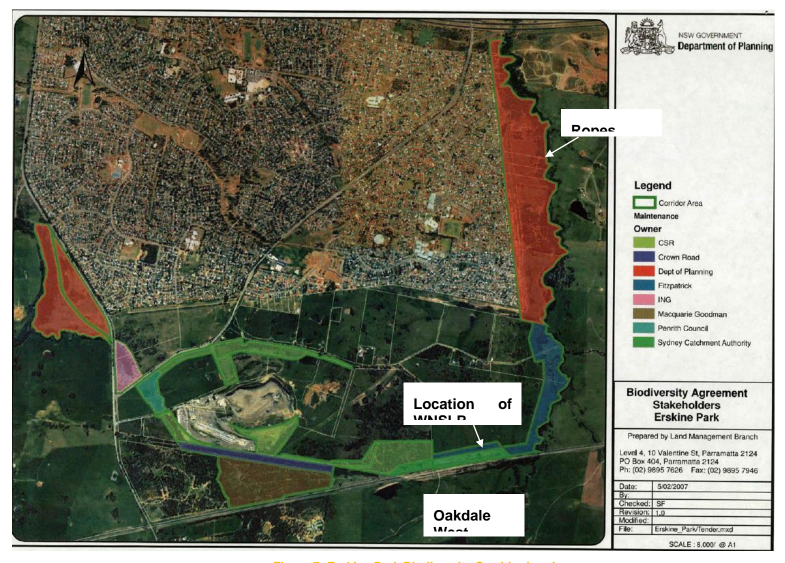


Figure 7: Erskine Park Biodiversity Corridor Land



Figure 8: Offsets for WNSLR - Planting Area

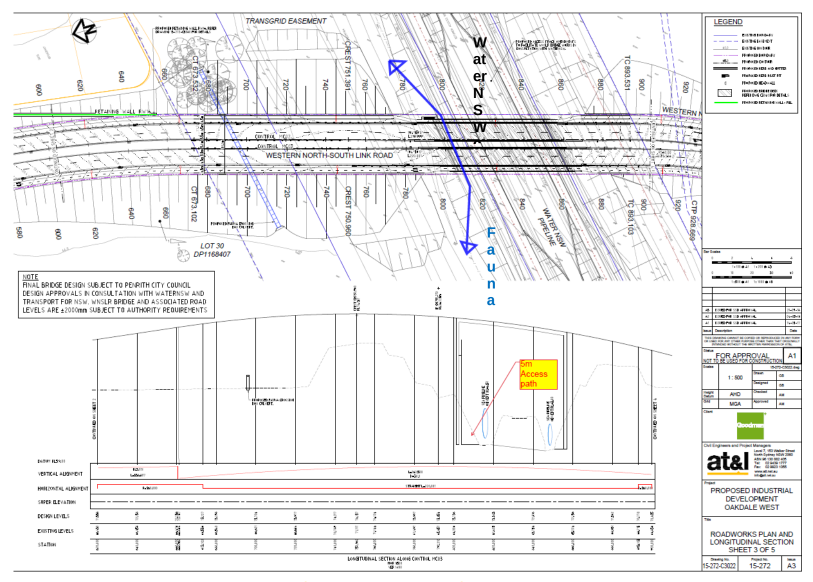


Figure 9: Fauna Passage under WNSLR

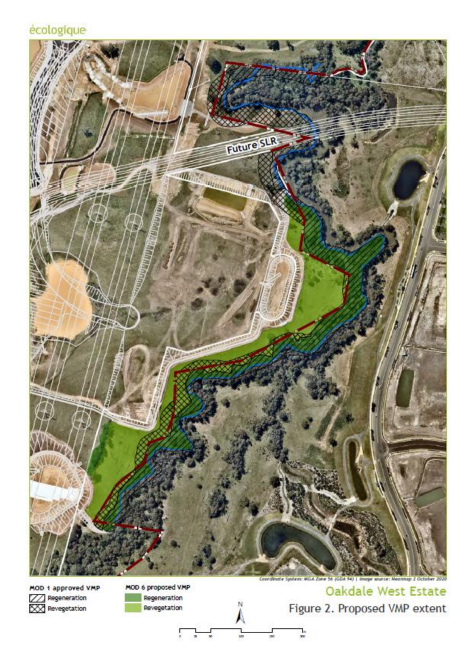


Figure 50: Offsets for Stage 1 - Biodiversity Offset Area (MOD 6)

APPENDIX 7 APPLICANT'S MANAGEMENT AND MITIGATION MEASURES

SUMMARY OF MITIGATION MEASURES

The collective measures required to mitigate the impacts associated with the proposed works are detailed in the table below.

Table 6: Applicant's Mitigation Measures

Issue	SSDA Component	Mitigation and Management
Construction Mana	gement	
General Construction Management	Stage 1 Development	 A CEMP to be prepared for the OWE Stage 1 Development capturing standard and specific management and mitigation measures as described in the SSDA, EIS and supporting technical documents.
Operational Manag	ement	
General Operational Management	Concept Proposal Stage 1 Precinct Development	 An OEMP to be prepared for the OWE capturing standard and specific operational management and mitigation measures as described in the SSDA, EIS and supporting technical documents.
Transport		
Construction Traffic	Stage 1 Development	 Preparation of a CTMP to form part of the CEMP addressing issues such as: Truck haul routes, delivery schedules and curfews; Protocols for the management of construction traffic moving onto and off the site.
Urban Design and	Visual	
Site Layout and Design	Concept Proposal	 Future development of the OWE to proceed in accordance with the approved Development Concept Proposal and DCP.
Development Controls	Concept Proposal	 Design and development controls to be established for the OWE in the form of a DCP to guide future development on the site.
Visual Impact	Concept Proposal/Stage 1 Development	 Design and development controls to be established for the OWE in the form of a DCP to guide future development on the site.
		 Landscaping of key interfaces including the western boundary to minimise visual impact.
Soils and Water		
Water Usage	Stage 1 Development	 Rainwater tanks to be provided for each development site with size determined in accordance with Penrith Council DCP requirements.
		 Irrigation and toilet flushing for development to be plumbed to rainwater tanks.
		 Consideration to be given to other possible rainwater reuse opportunities such as for truck washing.
		Measures and considerations for the minimisation of water use during construction and operation to

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Issue	SSDA Component	Mitigation and Management
		be incorporated into CEMP and OEMP as relevant.
Soils	Stage 1 Development	 Mitigation measures inherent to the civil design of the proposal.
		 Sedimentation and erosion control measures are proposed as detailed in the Civil Design and Infrastructure Package and Traffic and Transport Impact Assessment.
Salinity	Stage 1 Development	 A Salinity Management Plan has been prepared for the proposed development.
		 Management measures described in the Salinity Management Plan to be adopted in the CEMP and OEMP as relevant.
Contamination	Stage 1 Development	 Identified areas of potential contamination to be subject to further investigation prior to the development of affected land.
Earthworks	Stage 1 Development	 Civil design achieves appropriate site levels with minimal impact upon hydrology.
		 Import of fill to be managed in accordance with CEMP.
		 Erosion and sediment controls included in the SSDA package.
Mineral Resources	Concept Proposal	 No mitigation required provided that mining activities under the existing mining lease applying to land to the east of the site (ref. ML1636) would not be constrained by the OWE development.
Surface Water	Stage 1 Development	 Stormwater issues addressed through design measures incorporated into proposed development.
		 Stormwater management system designed to meet the requirements of Penrith Council's Engineering Works and WSUD guidelines and relevant NOW guidelines.
		 Detailed on-lot stormwater for future stages of the OWE to be designed and assessed under future applications.
Groundwater	Stage 1 Development	 Methods and management of any required dewatering required during construction works to be detailed in the CEMP.
Flooding	Stage 1 Development	 OSD designed to ensure that development does not increase stormwater peak flows in downstream areas for events up to and including 1:100-year ARI.
		 OSD designed to mitigate post-development flows to pre-development flows for peak ARI events.
		 Finished floor levels to have minimum 500mm freeboard to 100-year overland flows.
		 Flood impacts on TransGrid easement would be mitigated through minor compensatory earthworks on the floodplain to convey locally diverted flows. These works are detailed in the civil drawings included in the SSDA package.
Water Quality	Stage 1 Development	Erosion and sediment controls as detailed in SSDA

Issue		SSDA Component		Mitigation and Management
				package to be implemented through CEMP.
				 Stormwater to be treated to compliant levels prior to discharge.
				 Gross Pollutant Trap (GPT) to be installed within each development site on the final downstream stormwater pit prior to discharge.
				 WSUD measures adopted to achieve target reductions for the OWE:
				□ 85% Total Suspended Solids
				□ 60% Total Phosphorus
				□ 45% Total Nitrogen
				□ 90% Gross Pollutants
Infrastructu	ıre			
Capacity Upgrades	and	Concept Proposal		 Management of issues in respect of infrastructure capacity and upgrades is in the form of design responses described in Section 4.0 of the EIS.
Delivery Staging	and	Concept Proposal/Stage Development	1	 Management of issues in respect of infrastructure capacity and upgrades is in the form of design responses described in Section 4.0 of the EIS.
				 Staging of development of the OWE would be aligned with infrastructure and services delivery.
TransGrid Easement		Concept Proposal/Stage Development	1	 Further consultation would be undertaken with TransGrid in relation to potential impacts and required mitigation.
Other Envir	onmen	tal Issues		
Flora and Fa	auna	Concept Proposal Stage Development	1	 Preparation of a Flora and Fauna Management Plan for the site to inform the CEMP and OEMP as relevant to manage potential impacts to biodiversity during construction and operation.
				 Retained areas of native vegetation, including the Ropes Creek riparian corridor, will be rehabilitated and/or restored in accordance with the Vegetation Management Plan.
				 Other areas of the site including road batters, embankments and bio-retention basins will be planted with native plant species and turf species as specified in the Landscape Planting Schedule.
				Ongoing maintenance and management of these areas in accordance with the provisions of both the Vegetation Management Plan and Landscape Management Plan.
Waterways Riparian Lar	and nds			 Restoration and ongoing management of Ropes riparian corridor to be in accordance with the Vegetation Biodiversity Management Action Plan

APPENDIX 8 INCIDENT NOTIFICATION AND REPORTING REQUIREMENTS

WRITTEN INCIDENT NOTIFICATION REQUIREMENTS

- 1. A written incident notification addressing the requirements set out below must be emailed to the Department at the following address: compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of an incident. Notification is required to be given under this condition even if the Applicant fails to give the notification required under Condition D135 or, having given such notification, subsequently forms the view that an incident has not occurred.
- 2. Written notification of an incident must:
 - a. identify the development and application number;
 - b. provide details of the incident (date, time, location, a brief description of what occurred and why it is classified as an incident);
 - c. identify how the incident was detected;
 - d. identify when the Applicant became aware of the incident;
 - e. identify any actual or potential non-compliance with conditions of consent;
 - f. describe what immediate steps were taken in relation to the incident;
 - g. identify further action(s) that will be taken in relation to the incident; and
 - h. identify a project contact for further communication regarding the incident.

INCIDENT REPORT REQUIREMENTS

- 3. Within 30 days of the date on which the incident occurred or as otherwise agreed to by the Planning Secretary, the Applicant must provide the Planning Secretary and any relevant public authorities (as determined by the Planning Secretary) with a detailed report on the incident addressing all requirements below, and such further reports as may be requested.
- 4. The Incident Report must include:
 - a. a summary of the incident;
 - b. outcomes of an incident investigation, including identification of the cause of the incident;
 - details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence; and
 - d. details of any communication with other stakeholders regarding the incident.

APPENDIX B

Development Approval DA20/0843



PENRITH CITY COUNCIL

NOTICE OF DETERMINATION

DESCRIPTION OF DEVELOPMENT

Application number:	DA20/0843
Description of development:	Construction & Use of Warehouse & Distribution Centre with Signage & Associated Site Works (Site 3A, Precinct 3, Oakdale West Estate) & Torrens Title Subdivision x 3 Lots
Classification of development:	Class 7b , Class 5

DETAILS OF THE LAND TO BE DEVELOPED

Legal description:	Lot 8 DP 1261030
Property address:	2 Aldington Road, KEMPS CREEK NSW 2178

DETAILS OF THE APPLICANT

Name & Address:	Goodman Property Services (Aust) Pty Ltd
	Level 17 60 Castlereagh Street
	SYDNEY NSW 2000

DECISION OF CONSENT AUTHORITY

In accordance with Section 4.18(1) (a) of the Environmental Planning and Assessment Act 1979, consent is granted subject to the conditions listed in attachment 1.

Please note that this consent will lapse on the expiry date unless the development has commenced in that time.

Date from which consent operates	15 April 2021
Date the consent expires	15 April 2026
Date of this decision	15 April 2021

Penrith City Council - Notice of Determination

Page 1 of 17

POINT OF CONTACT

If you have any questions regarding this determination you should contact:

Assessing Officer:	Jake Bentley
Contact telephone number:	+612 4732 8087

NOTES

Reasons

The conditions in the attached schedule have been imposed in accordance with Section 4.17 of the Environmental Planning and Assessment Act 1979 as amended.

Conditions

Your attention is drawn to the attached conditions of consent in attachment 1.

Certification and advisory notes

You should also check if this type of development requires a construction certificate in addition to this development consent.

It is recommended that you read any Advisory Note enclosed with this notice of determination.

Review of determination

The applicant may request Council to review its determination pursuant to Division 8.2 of the Environmental Planning and Assessment Act 1979 within twelve months of receiving this Notice of Determination.

These provisions do not apply to designated development, complying development or crown development pursuant to Section 8.2(2) of the Environmental Planning and Assessment Act 1979.

Appeals in the Land and Environment Court

The applicant can appeal against this decision in the Land and Environment Court within twelve months of receiving this Notice of Determination.

There is no right of appeal to a decision of the Independent Planning Commission or matters relating to a complying development certificate pursuant to clause 8.6(3) of the Environmental Planning and Assessment Act 1979.

Designated development

If the application was for designated development and a written objection was made in respect to the application, the objector can appeal against this decision to the Land and Environment Court within 56 days after the date of this notice.

If the applicant appeals against this decision, objector(s) will be given a notice of the appeal and the objector(s) can apply to the Land and Environment Court within 56 days after the date of this appeal notice to attend the appeal and make submissions at that appeal.

Sydney Western City Planning Panels

If the application was decided by the Sydney Western City Planning Panel, please refer to Section 2.16 of the Environmental Planning and Assessment Act, 1979 (as amended) for any further regulations.

ATTACHMENT 1: CONDITIONS OF CONSENT

General

1 The development must be consistent with the stamped approved by Council, the application form and any supporting information received with the application, except as may be amended in red on the attached plans and by the following conditions.

Drawing Title	Prepared By	Drawing No.	Revision	Date
Architectural Plans all	Job No. 20188			
Cover Page	SBA Architects	DA00	С	17/02/2021
Site & Warehouse Plan	SBA Architects	DA30	F	17/02/2021
Roof Plan	SBA Architects	DA31	E	17/02/2021
Office Plan	SBA Architects	DA32	E	17/02/2021
Warehouse Elevation	SBA Architects	DA35	Н	17/02/2021
Office Elevations	SBA Architects	DA36	F	17/02/2021
Warehouse Sections	SBA Architects	DA37	В	17/02/2021
Signage Plan	SBA Architects	DA39	D	17/02/2021
Civil Plans Project No.	15-272			
Cover Sheet	AT&L	15-272-C7300	С	17/03/2021
General Notes	AT&L	15-272-C7301	С	17/03/2021
General Arrangement Plan	AT&L	15-272-C7302	С	17/03/2021
Typical Sections	AT&L	15-272-C7303	С	17/03/2021
Bulk Earthworks Plan	AT&L	15-272-C7304	С	17/03/2021
Siteworks and Stormwater Drainage Sheet 1	AT&L	15-272-C7305	С	17/03/2021
	AT&L	15-272-C7306	С	17/03/2021
Siteworks and Stormwater Drainage Plan Sheet 2				

Erosion and Sediment Control	AT&L	15-272-C7308	С	17/03/2021
Plan				
Erosion and Sediment Details	AT&L	15-272-C7309	С	17/03/2021
Landscape Plans	1	I	I	I
Cover Sheet	Scape Design	L.SK.00	D	18/02/2021
Landscape Sketch	Scape Design	L.SK.01	D	18/02/2021
Planting Plan	Scape Design	L.SK.02	D	18/02/2021
Planting Schedule	Scape Design	L.SK.03	D	18/02/2021
Character & Materials	Scape Design	L.SK.04	С	11/11/2020
Landscape Detailed Plan & Notes	Scape Design	L.SK.105	С	11/11/2020
Carpark Details	Scape Design	L.SK.200	С	11/11/2020
Landscape - Typical Street Sections	Scape Design	L.SK.201	С	11/11/2020
Subdivision Plans				
Plan of Subdivision of Lot 113 in DP 1262310	Scott Peter Lindsay Lord	-	Sheet 1 of 3	27/10/2020
Plan of Subdivision of Lot 113 in DP 1262310	Scott Peter Lindsay Lord	-	Sheet 2 of 3	27/10/2020
Plan of Subdivision of Lot 113 in DP 1262310	Scott Peter Lindsay Lord	-	Sheet 3 of 3	27/10/2020

- Requirement to Update Air Quality Impact Assessment, prepared by SLR and dated 27 October, 2020,
- Bushfire Risk Assessment, prepared by Blackash Bushfire Consulting and dated 12 November, 2020,
- BCA Assessment Report, prepared by Blackett Maguire and Goldsmith and dated 12 November, 2020,
- Fire Safety Strategy, prepared by Core Engineering Group and dated 11 November, 2020,
- Noise and Vibration Assessment, prepared by Wilkinson Murray and dated 11 December, 2020,
- Sustainability Management Plan, prepared by SLR and dated 6 November, 2020,
- Transport Assessment, prepared by Ason Group and dated, 2 November, 2020,
- Waste Management Plan, prepared by SLR and dated 10 November, 2020, and
- Lot 3A Civil Report, prepared by AT&L and dated 17 March, 2021.
- 2 The development shall not be used or occupied until an Occupation Certificate has been issued.

- 3 The approved operating hours are 24 hours a day, 7 days a week.
- 4 All materials and goods associated with the use shall be contained within the building at all times.
- 5 **Prior to the issue of an Occupation Certificate**, a lighting system shall be installed for the development to provide uniform lighting across common areas and driveways. Exterior lighting shall be located and directed in such a manner so as not to create a nuisance to surrounding land uses. The lighting shall be the minimum level of illumination necessary for safe operation. The lighting shall be in accordance with AS 4282 "Control of the obtrusive effects of outdoor lighting" (1997).
- 6 The finishes of the building are to be maintained at all times and any graffiti or vandalism immediately removed/repaired.
- 7 A **Construction Certificate** shall be obtained prior to commencement of any building works.
- 8 Prior to the issue of an Occupation Certificate, the proposed lot shall be registered.
- 9 Relevant conditions within State Significant Development Approval SSD-7348 Oakdale West Approval (as modified) shall be complied with at all times.
- 10 The parking directory signage shall be located entirely within the proposed lot boundaries.
- 11 The installation of the approved signage shall be carried out strictly in accordance with the manufacturer's specifications. Any wiring or installation fixtures associated with the signage or internal illumination shall be contained wholly within the body of the signage and not be visible from the public domain.
- 12 **Prior to the issue of an Occupation Certificate,** detailed signage plans shall be provided to Penrith City Council for approval. The signage plans shall detail the business identification signage which is indicative at this stage.

Environmental Matters

13 Erosion and sediment control measures shall be installed **prior to the commencement of works on-site**. The erosion and sediment control measures are to be maintained in accordance with the approved erosion and sediment control plans for the development and the Department of Housing's "Managing Urban Stormwater: Soils and Construction" 2004.

Certification that the erosion and sediment control measures have been installed in accordance with the approved erosion and sediment control plans for the development and "Managing Urban Stormwater: Soils and Construction 2004" shall be obtained and issued a minimum 2 days before any other site works are to commence, including earthworks and clearing of the site.

The approved sediment and erosion control measures are to be installed **prior to and maintained throughout the construction phase of the development until the land, that was subject to the works, has been stabilised.** These measures shall ensure that mud and soil from vehicular movements to and from the site does not occur during the construction of the development.

- 14 Mud and soil from vehicular movements to and from the site must not be deposited on the road.
- 15 No fill material shall be imported to the site until such time as a Validation Certificate (with a copy of any

report forming the basis for the validation) for the fill material has been submitted to, considered and approved by Council. The Validation Certificate shall:

- state the legal property description of the fill material source site,
- be prepared by an appropriately qualified person (as defined in Penrith Development Control Plan 2014) with consideration of all relevant guidelines (e.g. EPA, ANZECC, NH&MRC), standards, planning instruments and legislation,
- provide details of the volume of fill material to be used in the filling operations,
- provide a classification of the fill material to be imported to the site in accordance with the Environment Protection Authority's "Environmental Guidelines: Assessment, Classification & Management of Non-Liquid Wastes" 1997, and
- (based on the fill classification) determine whether the fill material is suitable for its intended purpose and land use and whether the fill material will or will not pose an unacceptable risk to human health or the environment.

<u>Note</u>: Penrith Development Control Plan 2014 defines an appropriately qualified person as "a person who, in the opinion of Council, has a demonstrated experience, or access to experience in hydrology, environmental chemistry, soil science, eco-toxicology, sampling and analytical procedures, risk evaluation and remediation technologies. In addition, the person will be required to have appropriate professional indemnity and public risk insurance."

If the Principal Certifying Authority or Penrith City Council is not satisfied that suitable fill materials have been used on the site, further site investigations or remediation works may be requested. In these circumstances the works shall be carried out prior to any further approved works.

16 Where a building is to take place on any land that is to be filled, such filling is to be compacted in accordance with AS3798-1996. Certification is to be submitted to the Principal Certifying Authority by a Geotechnical Engineer verifying that the work has been undertaken prior to the commencement of the construction of any building.

If Penrith City Council is not the Principal Certifying Authority, a copy of the certification is to be submitted to Council for their reference.

- 17 All construction waste materials stored on-site are to be contained within a designated area such as a waste bay or bin to ensure that no waste materials are allowed to enter the stormwater system or neighbouring properties. The designated waste storage areas shall provide at least two waste bays/bins so as to allow for the separation of wastes, and are to be fully enclosed when the site is unattended.
- 18 All excavated material and other wastes generated as a result of the development are to be re-used, recycled or disposed of in accordance with the approved waste management plan.

Waste materials not specified in the approved waste management plan are to be disposed of at a lawful waste management facility. Where the disposal location or waste materials have not been identified in the waste management plan, details shall be provided to the Certifying Authority as part of the waste management documentation accompanying the Construction Certificate application.

All receipts and supporting documentation must be retained in order to verify lawful disposal of materials and are to be made available to Penrith City Council on request.

19 Noise levels from the premises shall not exceed the relevant noise criteria detailed in 'Oakdale West Estate (OWE) - Building 3A Noise and Vibration Assessment' (19440-3A Ver. B) prepared by Wilkinson Murray dated 11/12/2020. The recommendations provided in the above-mentioned acoustic report shall be

implemented and incorporated into the design and construction of the development, and shall be shown on plans accompanying the Construction Certificate application. A certificate is to be obtained from a qualified acoustic consultant certifying that the building has been constructed to meet the noise criteria in accordance with the approved acoustic report. This certificate is to be submitted to the Principal Certifying Authority prior to the issue of an Occupation Certificate.

The provisions of the Protection of the Environment Operations Act 1997 apply to the development, in terms of regulating offensive noise.

20 **Prior to the issue of a Construction Certificate**, submit to Council for assessment copies of the Noise Agreements that have been created between Receivers N3, N4 and N5 (referenced in 'Oakdale West Estate - Building 3A Noise and Vibration Assessment (19440-3A Ver. B) prepared by Wilkinson Murray dated 11/12/2020) and the Applicant. Should noise levels required to be achieved or similar be listed in the documents, correspondence from a suitably qualified acoustic consultant is required to confirm that noise levels at N3, N4 and N5 will be met during both construction and operation phases of the development.

BCA Issues

- 21 Access and sanitary facilities for persons with disabilities are to be provided and maintained in accordance with the requirements of the Building Code of Australia and AS 1428 "Design for Access and Mobility".

 Details of compliance are to be provided in the relevant plans and specifications accompanying the Construction Certificate application.
- 22 All aspects of the building design shall comply with the applicable performance requirements of the Building Code of Australia so as to achieve and maintain acceptable standards of structural sufficiency, safety (including fire safety), health and amenity for the on-going benefit of the community. Compliance with the performance requirements can only be achieved by:
 - (a) complying with the deemed to satisfy provisions, or
 - (b) formulating an alternative solution which:
 - complies with the performance requirements, or
 - is shown to be at least equivalent to the deemed to satisfy provision, or
 - (c) a combination of (a) and (b).

It is the owner's responsibility to place on display, in a prominent position within the building at all times, a copy of the latest fire safety schedule and fire safety certificate/statement for the building.

Health Matters and OSSM installations

23 The rainwater tank must be maintained so as not to create a nuisance and it must be protected against mosquito infestation.

Penrith City Council - Notice of Determination

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Utility Services

24 A Section 73 Compliance Certificate under the Sydney Water Act 1994 shall be obtained from Sydney Water. The application must be made through an authorised Water Servicing Coordinator. Please refer to "Your Business" section of Sydney Water's website at www.sydneywater.com.au then the "e-developer" icon, or telephone 13 20 92.

The Section 73 Compliance Certificate must be submitted to the Principal Certifying Authority **prior to the issue of an Occupation Certificate.**

25 **Prior to the issue of a Construction Certificate,** a written clearance is to be obtained from Endeavour Energy stating that electrical services have been made available to the development or that arrangements have been entered into for the provision of services to the development.

In the event that a pad mounted substation is necessary to service the development, Penrith City Council shall be consulted over the proposed location of the substation before the Construction Certificate for the development is issued as the location of the substation may impact on other services and building, driveway or landscape design already approved by Council.

- 26 **Prior to the issue of a Construction Certificate**, the Principal Certifying Authority shall be satisfied that telecommunications infrastructure may be installed to service the premises which complies with the following:
 - The requirements of the Telecommunications Act 1997:
 - For a fibre ready facility, the NBN Co's standard specifications current at the time of installation; and
 - For a line that is to connect a lot to telecommunications infrastructure external to the premises, the line shall be located underground.

Unless otherwise stipulated by telecommunications legislation at the time of construction, the development must be provided with all necessary pits and pipes, and conduits to accommodate the future connection of optic fibre technology telecommunications.

Prior to the issue of an Occupation Certificate, written certification from all relevant service providers that the telecommunications infrastructure is installed in accordance with the requirements above and the applicable legislation at the time of construction, must be submitted to the Principal Certifying Authority.

Construction

27 Stamped plans, specifications, a copy of the development consent, the Construction Certificate and any other Certificates to be relied upon shall be available on-site at all times during construction.

The following details are to be displayed in a maximum of 2 signs to be erected on the site:

- the name of the Principal Certifying Authority, their address and telephone number,
- the name of the person in charge of the work site and telephone number at which that person may be contacted during work hours,
- that unauthorised entry to the work site is prohibited,
- the designated waste storage area must be covered when the site is unattended, and
- all sediment and erosion control measures shall be fully maintained until completion of the construction phase.

Signage but no more than 2 signs stating the above details are to be erected:

- at the commencement of, and for the full length of the, construction works on-site, and
- in a prominent position on the work site and in a manner that can be easily read by pedestrian traffic.

All construction signage is to be removed when the Occupation Certificate has been issued for the development.

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- 28 Prior to the commencement of construction works:
 - (a) Toilet facilities at or in the vicinity of the work site shall be provided at the rate of one toilet for every 20 persons or part of 20 persons employed at the site. Each toilet provided must be:
 - a standard flushing toilet connected to a public sewer, or
 - if that is not practicable, an accredited sewage management facility approved by Council, or
 - alternatively, any other sewage management facility approved by Council.
 - (b) All excavations and backfilling associated with the erection or demolition of a building must be executed safely and in accordance with the appropriate professional standards. All excavations associated with the erection or demolition of a building must be properly guarded and protected to prevent them from being dangerous to life or property.
 - (c) If an excavation associated with the erection or demolition of a building extends below the level of the base of the footings of a building on an adjoining allotment of land, the person causing the excavation to be made:
 - must preserve and protect the building from damage, and
 - if necessary, must underpin and support the building in an approved manner, and
 - must, at least 7 days before excavating below the level of the base of the footings of a building on an adjoining allotment of land, give notice of intention to do so to the owner of the adjoining allotment of land and furnish particulars of the excavation to the owner of the building being erected or demolished. The owner of the adjoining allotment of land is not liable for any part of the cost of work carried out for the purposes of this condition, whether carried out on the allotment of land being excavated or on the adjoining allotment of land, (includes a public road and any other public place).
 - (d) If the work involved in the erection or demolition of a building is likely to cause pedestrian or vehicular traffic in a public place to be obstructed or rendered inconvenient, or involves the enclosure of a public place, a hoarding or fence must be erected between the work site and the public place:
 - if necessary, an awning is to be erected, sufficient to prevent any substance from, or in connection with, the work falling into the public place,
 - the work site must be kept lit between sunset and sunrise if it is likely to be hazardous to persons in the public place, and
 - any such hoarding, fence or awning is to be removed when the work has been completed.
- 29 Construction works that are carried out in accordance with an approved consent that involve the use of heavy vehicles, heavy machinery and other equipment likely to cause offence to adjoining properties shall be restricted to the following hours in accordance with the NSW Environment Protection Authority Noise Control Guidelines:
 - Mondays to Fridays, 7am to 6pm
 - Saturdays, 7am to 1pm if inaudible on neighbouring residential premises, otherwise 8am to 1pm
 - No work is permitted on Sundays and Public Holidays.

Other construction works carried out inside a building/tenancy and that do not involve the use of equipment that emits noise are not restricted to the construction hours stated above.

The provisions of the Protection of the Environment Operations Act, 1997 in regulating offensive noise also apply to all construction works.

Engineering

- 30 All roadworks, stormwater drainage works, signage, line marking, associated civil works and dedications required to effect the consented development shall be undertaken by the applicant at no cost to Penrith City Council.
- 31 An Infrastructure Restoration Bond is to be lodged with Penrith City Council for development involving works around Penrith City Council's Public Infrastructure Assets. The bond is to be lodged with Penrith City Council prior to commencement of any works on-site or prior to the issue of any Construction Certificate, whichever occurs first. The bond and applicable fees are in accordance with Council's adopted Fees and Charges.

An application form together with an information sheet and conditions are available on Council's website.

Contact Penrith City Council's Asset Management Department on 4732 7777 or visit Penrith City Council's website for more information.

- 32 **Prior to the issue of any Construction Certificate,** a Section 138 Roads Act application, including payment of application and inspection fees together with any applicable bonds, shall be lodged with and approved by Penrith City Council (being the Roads Authority for <u>any works required</u> in a public road). These works may include but are not limited to the following:
 - a) Vehicular crossings (including kerb reinstatement of redundant vehicular crossings)
 - b) Concrete footpaths and or cycleways
 - c) Road opening for utilities and stormwater (including stormwater connection to Penrith City Council roads and other Penrith City Council owned drainage)
 - d) Road occupancy or road closures (including temporary construction work zones and tower crane operation)
 - e) The placement of hoardings, structures, containers, waste skips, signs etc. in the road reserve
 - f) Temporary construction access

All works shall be carried out in accordance with the Roads Act approval, the development consent, including the stamped approved plans, and Penrith City Council's specifications, guidelines and best engineering practice.

Contact Penrith City Council's Asset Management Department on 4732 7777 or visit Penrith City Council's website for more information.

Note:

- Where Penrith City Council is the Certifier for the development, the Roads Act approval for the above works may be issued concurrently with the Construction Certificate.
- Separate approval may be required from Transport for NSW for classified roads.
- All works associated with the Roads Act approval must be completed prior to the issue of any Occupation Certificate.
- 33 The stormwater management system shall be consistent with plans lodged for development approval, prepared by AT&L, reference number 15-272, revision C, dated 17.03.2021.

Prior to the issue of any Construction Certificate, the Certifier shall ensure that the stormwater

management system has been designed in accordance with Penrith City Council's Stormwater Drainage Specification for Building Developments and Water Sensitive Urban Design (WSUD) Policy.

Engineering plans and supporting calculations for the stormwater management system are to be prepared by a suitably qualified person and shall accompany the application for a Construction Certificate.

- 34 **Prior to the issue of any Construction Certificate,** the Certifier shall ensure that vehicular access, circulation, maneuvering, pedestrian and parking areas associated with the subject development are in accordance with Penrith Development Control Plan 2014, AS2890.1, AS2890.2 and AS2890.6.
- 35 **Prior to the commencement of any works on-site or prior to the issue of any Construction**Certificate, whichever occurs first, a Construction Traffic Management Plan (CTMP) shall be submitted to Penrith City Council's Asset Management Department for endorsement. The CTMP shall be prepared by a suitably qualified consultant with appropriate training and certification from Transport for NSW. The CTMP shall include details of any required road closures, work zones, loading zones and the like. Approval of the CTMP may require approval of the Local Traffic Committee. Please contact Council's Asset Management Department on 4732 7777 and refer to Council's website for a copy of the Temporary Road Reserve Occupancy Application Form.
- 36 **Prior to commencement of any works associated with the development,** a Traffic Control Plan, including details for pedestrian management, shall be prepared in accordance with AS1742.3 Traffic Control Devices for Works on Roads and the Transport for NSW (TfNSW) publication Traffic Control at Worksites, and certified by an appropriately accredited TfNSW Traffic Controller.

Traffic control measures shall be implemented during the construction phase of the development in accordance with the certified plan. A copy of the plan shall be available on-site at all times.

Note:

- A copy of the Traffic Control Plan shall accompany the Notice of Commencement to Penrith City Council.
- Traffic control measures may require road occupancy/road closure approvals issued under Section 138
 of the Roads Act by Penrith City Council prior to the issue of any Construction Certificate.
- 37 **Prior to the issue of any Occupation Certificate**, the Principal Certifier shall ensure that all works associated with a Section 138 Roads Act approval or Section 68 Local Government Act approval have been inspected and signed off by Penrith City Council.
- 38 **Prior to the issue of any Occupation Certificate,** Works As Executed drawings, final operation and maintenance management plans and any other compliance documentation for the stormwater management system shall be submitted to the Principal Certifier in accordance with Penrith City Council's Engineering Construction Specification for Civil Works, Stormwater Drainage Specification for Building Developments and WSUD Technical Guidelines.

An original set of Works As Executed drawings and copies of the final operation and maintenance management plans and compliance documentation shall also be submitted to Penrith City Council with notification of the issue of the Occupation Certificate where Penrith City Council is not the Principal Certifier.

- 39 **Prior to the issue of any Occupation Certificate**, the Principal Certifier shall ensure that the:
 - a) Stormwater management systems (including water sensitive urban design measures)
 - b) Overland flowpath works

Penrith City Council - Notice of Determination

- have been satisfactorily completed in accordance with the approved Construction Certificate and the requirements of this consent;
- have met the design intent with regard to any construction variations to the approved design, and;
- Any remedial works required to be undertaken have been satisfactorily completed.

Details of the approved and constructed system/s shall be provided as part of the Works As Executed drawings.

- 40 **Prior to the issue of any Occupation Certificate,** directional signage and line marking shall be installed indicating directional movements and the location of customer parking to the satisfaction of the Principal Certifier.
- 41 The stormwater management system shall continue to be operated and maintained in perpetuity for the life of the development in accordance with the final operation and maintenance management plan.
 - Regular inspection records are required to be maintained and made available to Penrith City Council on request. All necessary improvements are required to be made immediately upon awareness of any deficiencies in the stormwater management systems.
- 42 **Prior to the issue of any Construction Certificate,** the Principal Certifying Authority shall ensure that the plans include dimensions of driveways, ramps, aisles, parking spaces, columns and obstructions, car park headroom, accessible parking, bicycle parking with end of journey facilities and accessible pedestrian paths of travel complying with AS 2890, AS 1428, Penrith Development Control Plan (DCP) Chapter 10 Transport, Access and Parking and Council 'Industrial, Commercial and Mixed-use Waste Management Guideline'. These details shall include but not limited to:
 - 1. Minimum driveway, ramp, aisle and car space width and lengths in accordance with DCP C10, AS2890.1, AS2890.2 and AS2890.6.
 - 2. Swept turn path clearances at driveways (including accordance with AS 2890.1 Table 2.2 and Figure 2.9). External driveway access turning paths are to be provided and be at least 0.3 metres clear of driveway edges, parking and road centrelines and at least 300mm clear of kerbs and medians. Internal aisle and car park manoeuvring area vehicle turning paths are to be at least 0.3 metres clear of obstructions including to walls, bollards and other obstructions.
 - 3. Additional car space clearances from obstructions (including accordance with AS 2890.1 B4.1 minimum additional clearance of 0.3 metres).
 - 4. Sight distance requirements in accordance with AS 2890.1 and/or AS 2890.2 Figure 3.2 at access driveways and Figure 3.3 Minimum sight lines for pedestrian safety.
 - 5. Accessible pedestrian paths of travel from all car parking spaces to the building points of entry.
 - 6. Separate accessible pedestrian paths of travel from the fronting roadway footpaths to access the building points of entry.
 - 7. Complying numbers of secure bicycle parking, end of journey facilities, change rooms, showers, and lockers are provided at convenient locations in accordance with DCP C10, AS 2890.3 Bicycle Parking Facilities and Planning Guidelines of Walking and Cycling (NSW Government 2004).
- 43 All car spaces and loading areas are to be sealed/line marked and dedicated for the parking of vehicles only and not be used for storage of materials/products/waste materials etc.
- 44 Sub-leasing of car parking spaces is not permitted by this Consent.
- 45 **Prior to the issue of an Occupation Certificate,** appropriate signage, visible from the public road and onsite shall be installed to reinforce designated vehicle circulation and to direct staff/delivery vehicle drivers/service vehicle drivers/ambulances/visitors to on-site parking, delivery and service areas to the

satisfaction of the Principal Certifying Authority.

- 46 The required sight lines around the driveway entrances are not to be compromised by landscaping, fencing or signage.
- 47 All vehicles are to enter/exit the site in a forward direction.

Landscaping

48 All landscape works are to be constructed in accordance with the stamped approved plans and Chapter C6 Landscape Design of Penrith Development Control Plan 2014.

Landscaping shall be maintained:

- in accordance with the approved plan, and
- in a healthy state, and in perpetuity by the existing or future owners and occupiers of the property.

If any of the vegetation comprising that landscaping dies or is removed, it is to be replaced with vegetation of the same species and, to the greatest extent practicable, the same maturity as the vegetation which died or was removed.

- 49 The approved landscaping for the site must be constructed by a suitably qualified and experienced landscape professional.
- 50 Upon completion of the landscape works associated with the development and **prior to the issue of an**Occupation Certificate for the development, an Implementation Report must be submitted to the Principal Certifying Authority attesting to the satisfactory completion of the landscaping works for the development.

 The report is to be prepared by a suitably qualified and experienced landscape professional.

An Occupation Certificate should not be issued until such time as a satisfactory Implementation Report has been received. If Penrith City Council is not the Principal Certifying Authority, a copy of the satisfactory Implementation Report is to be submitted to Council together with the Occupation Certificate for the development.

- 51 All plant material associated with the construction of approved landscaping is to be planted in accordance with Penrith Development Control Plan 2014.
- 52 All landscape works are to meet industry best practice and the following relevant Australian Standards:
 - AS 4419 Soils for Landscaping and Garden Use,
 - AS 4454 Composts, Soil Conditioners and Mulches, and
 - AS 4373 Pruning of Amenity Trees.
- 53 No trees are to be removed, ringbarked, cut, topped or lopped or wilfully destroyed (other than those within the proposed building footprint or as shown on the approved plans) without the prior consent of Penrith City Council and in accordance with State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017.
- 54 All required fencing and retaining walls shall be at the full cost of the property owner/developer. The materials and colours of any new fencing or retaining walls shall match or complement the external materials of the development. Retaining walls are to be of masonry construction.

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Subdivision

55 Prior to the issue of the Subdivision Certificate, the following is to be submitted:

An original plan of subdivision and two (2) copies of the plan. The plan of subdivision must indicate, where relevant:

- All drainage easements, rights of way, restrictions and covenants.
- All proposed dedications of roads/drainage/public reserve, which are to be undertaken at no cost to Penrith City Council.

The following information is to be shown on one (1) copy of the plan.

- The location of all buildings and/or other permanent improvements shall comply with any statutory boundary clearances or setbacks as defined by the Building Code of Australia and Council's resolutions.
- All existing services are wholly contained within the lot served and/or covered by an appropriate easement.

Prior to lodgement of the Subdivision Certificate Application, street address numbering must be obtained/approved by Penrith City Council's Rates Team. Proposed street addresses can be forwarded to council@penrith.city for approval.

56 A Surveyors Certificate is to be lodged with the application for a Subdivision Certificate that certifies that all pipes and services are located wholly within the property or within appropriate easements and that no services encroach boundaries.

Section 94

57 This condition is imposed in accordance with Penrith City Section 7.12 Citywide Development Contributions Plan for Non-Residential Development. Based on the current rates detailed in the accompanying schedule attached to this Notice, \$131,237.00 is to be paid to Council prior to a Construction Certificate being issued for this development (the rates are subject to quarterly reviews). If not paid within the current quarterly period, this contribution will be reviewed at the time of payment in accordance with the adopted Penrith City Section 7.12 Citywide Development Contributions Plan for Non-Residential Development.

Council should be contacted prior to payment to ascertain the rate for the current quarterly period. The S7.12 invoice accompanying this consent should accompany the contribution payment. The Penrith City Section 7.12 Citywide Development Contributions Plan for Non-Residential Development may be inspected at Council's Civic Centre, 601 High Street, Penrith.

Note: The timing of contributions payable may be otherwise affected in accordance with Planning Circular PS20-003 dated 3 July 2020 and the associated NSW Government Ministerial Direction - Infrastructure Contributions.

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Certification

- 58 A Subdivision Certificate is to be obtained prior to the release of the linen plan of subdivision.
- 59 Prior to the commencement of any earthworks or construction works on-site, the proponent is to:
 - (a) employ a Principal Certifying Authority to oversee that the said works carried out on the site are in accordance with the development consent and related Construction Certificate issued for the approved development, and with the relevant provisions of the Environmental Planning and Assessment Act and accompanying Regulation, and
 - (b) submit a Notice of Commencement to Penrith City Council.

The Principal Certifying Authority shall submit to Council an "Appointment of Principal Certifying Authority" in accordance with Section 6.6 of the Environmental Planning and Assessment Act 1979.

Information to accompany the Notice of Commencement

Two (2) days before any earthworks or construction/demolition works are to commence on-site (including the clearing site vegetation), the proponent shall submit a "Notice of Commencement" to Council in accordance with Section 6.6 of the Environmental Planning and Assessment Act 1979.

60 An Occupation Certificate is to be obtained from the Principal Certifying Authority on completion of all works and prior to the occupation of the development.

The Certificate shall not be issued if any conditions of this consent, but not the conditions relating to the operation of the development, are outstanding.

A copy of the Occupation Certificate and all necessary documentation supporting the issue of the Certificate is to be submitted to Penrith City Council, if Council is not the Principal Certifying Authority.

SIGNATURE

Name:	Jake Bentley
Signature:	

For the Development Services Manager

APPENDIX C

Consultation



From: Lauren Van Etten < Lauren. Van Etten @penrith.city>

Sent: Thursday, 17 June 2021 3:13 PM

Mack Bowman To:

Subject: Re: Oakdale West - Lot 3A CEMP & Staging Consultation

Hi Mack,

No comments on the CEMP. Thank you for consultation, noting we are not the consent authority and ultimately the department shall consider how the documents relate to the conditions.

Kind Regards,

Lauren Van Etten

Development Assessment Planner

E Lauren.VanEtten@penrith.city T <u>+612 4732 8222</u> | F +612 4732 7958 | M PO Box 60, PENRITH NSW 2751 www.visitpenrith.com.au www.penrithcity.nsw.gov.au









Follow us

From: Mack Bowman < Mack.Bowman@goodman.com>

Sent: Wednesday, 16 June 2021 9:33 AM

To: Lauren Van Etten <Lauren.Van Etten@penrith.city>

Subject: RE: Oakdale West - Lot 3A CEMP & Staging Consultation

EXTERNAL EMAIL: This email was received from outside the organisation. Use caution when clicking any links or opening attachments.

Thanks Lauren.



Mack Bowman Project Administrator

Direct: +61 2 9230 7267 Mobile: +61 402 701 216 Fax: +61 2 9230 7267

Mack.Bowman@goodman.com

info-au@goodman.com www.goodman.com

The Hayesbery 1-11 Hayes Road Rosebery NSW 2018 Australia



Goodman Limited ABN 69 000 123 071

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From: Lauren Van Etten < Lauren. Van Etten @penrith.city >

Sent: Wednesday, 16 June 2021 9:31 AM

To: Mack Bowman < Mack.Bowman@goodman.com >

Subject: Re: Oakdale West - Lot 3A CEMP & Staging Consultation

Hi Mac,

I'll chase it up and get backto you today.

Kind Regards,

Lauren Van Etten

Development Assessment Planner

E Lauren.VanEtten@penrith.city T <u>+612 4732 8222</u> | F +612 4732 7958 | M PO Box 60, PENRITH NSW 2751 www.visitpenrith.com.au www.penrithcity.nsw.gov.au









From: Mack Bowman < Mack.Bowman@goodman.com >

Sent: Tuesday, 15 June 2021 3:52 PM

To: Lauren Van Etten <<u>Lauren.VanEtten@penrith.city</u>>; Jake Bentley

<jake.bentley@penrith.city>

Cc: Stephanie Partridge <<u>Stephanie.Partridge@goodman.com</u>>; Guy Smith

<guy.smith@goodman.com>; Adrian Tesoriero <<u>Adrian.Tesoriero@goodman.com</u>>

Subject: RE: Oakdale West - Lot 3A CEMP & Staging Consultation

EXTERNAL EMAIL: This email was received from outside the organisation. Use caution when clicking any links or opening attachments.

Hi Lauren & Jake,

As discussed this afternoon, can you please advise on the below.

Thanks,

Mack.



⁺Mack Bowman

Project Administrator

Direct: +61 2 9230 7267 Mobile: +61 402 701 216 Fax: +61 2 9230 7267

Mack.Bowman@goodman.com

info-au@goodman.com www.goodman.com

The Hayesbery 1-11 Hayes Road Rosebery NSW 2018 Australia







Goodman Limited ABN 69 000 123 071

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From: Mack Bowman

Sent: Friday, 4 June 2021 2:59 PM

To: 'Lauren.VanEtten@penrith.city' < <u>Lauren.VanEtten@penrith.city</u>> **Cc:** Stephanie Partridge < Stephanie.Partridge@goodman.com>; Guy Smith

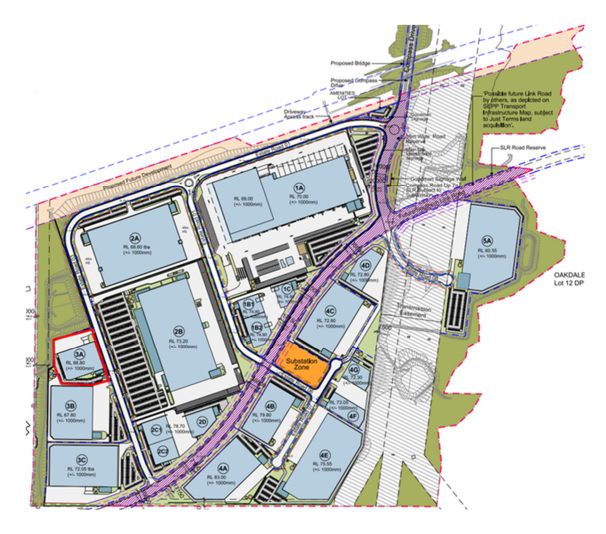
<<u>Guy.Smith@goodman.com</u>>; Adrian Tesoriero <<u>Adrian.Tesoriero@goodman.com</u>>

Subject: Oakdale West - Lot 3A CEMP & Staging Consultation

Dear Lauren,

I refer to our previous correspondence concerning our Oakdale West Estate (OWE) (SSD7348) development at Eastern Creek.

We are going to be commencing construction of our Lot 3A warehouse at OWE, shown in red below:



The SSD7348 consent requires us to consult with you on the following documents concerning the Lot 3A construction:

- Construction Environmental Management Plan (CEMP) (this lists out proposed construction management of Lot 3A)
 https://spaces.hightail.com/receive/lkFbdcsVRn
- Updated OWE Staging Plan for OWE (this document lists out proposed staging of the OWE development)

https://spaces.hightail.com/receive/fr8IUnIRoV

We are required to obtain your feedback on the above before we're able to lodge these documents to the Department for review and approval.

The Department's approval of these documents are required before we can start construction as Lot 3A.

As we're hoping to start construction as soon as possible, we'd be grateful for your comments. If you have nothing to add, a simple "No comment" response would satisfy the consultation requirement and enable us to get these documents to the Department.

Your help is much appreciated. Please let me know if you have any questions.

Kind Regards,

Mack.

From: Timothy Cowdroy <Timothy.Cowdroy@transgrid.com.au>

Sent: Friday, 4 June 2021 4:10 PM

To: Mack Bowman

Cc: Easements&Development; Michael Platt; Adrian Tesoriero; Guy Smith;

Stephanie Partridge; Alasdair Cameron; Luke Ridley

Subject: RE: Oakdale West - Lot 3A CEMP & Staging Consultation

Hi Mack,

Matter: TransGrid Reference Number: 2019-591

Thank you for your advice. Lot 3A is not situated near TransGrid's Transmission Line Easements, therefore we have no comments on this proposed development.

Should you have any queries, please feel free to contact me on 0408 192 165.

Kind regards

Tim

Timothy Cowdroy

Land Economist | Network Planning and Operations

TransGrid | 200 Old Wallgrove Road, Eastern Creek, NSW 2766

T: (02) 9620 0765 M: 0408 192 165

E: Timothy.Cowdroy@transgrid.com.au **W:** www.transgrid.com.au

From: Mack Bowman < Mack.Bowman@goodman.com>

Sent: Friday, 4 June 2021 3:09 PM

To: Timothy Cowdroy < Timothy.Cowdroy@transgrid.com.au>

Cc: Easements&Development <<u>Easements&Development@transgrid.com.au</u>>; Michael Platt <<u>Michael.Platt@transgrid.com.au</u>>; Adrian Tesoriero <<u>Adrian.Tesoriero@goodman.com</u>>;

Guy Smith < Guy.Smith@goodman.com; Stephanie Partridge Stephanie.Partridge@goodman.com; Alasdair Cameron

<<u>Alasdair.Cameron@goodman.com</u>>; Luke Ridley <<u>Luke.Ridley@goodman.com</u>>

Subject: RE: Oakdale West - Lot 3A CEMP & Staging Consultation

Hi Tim.

In support of the previous email, please see the following **TransGrid Reference Number: 2019-591** which relates to the **LOT3A site**.

Regards,

Mack.



✝Mack Bowman **Project Administrator**

Direct: +61 2 9230 7267 Mobile: +61 402 701 216 Fax: +61 2 9230 7267

Mack.Bowman@goodman.com

info-au@goodman.com www.goodman.com

The Hayesbery 1-11 Hayes Road Rosebery NSW 2018 Australia







Goodman Limited ABN 69 000 123 071

Goodman Funds Management Limited ABN 48 067 796 641 AFSL Number 223621

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From: Mack Bowman

Sent: Friday, 4 June 2021 3:05 PM

To: 'Timothy.Cowdroy@transgrid.com.au' < Timothy.Cowdroy@transgrid.com.au >

Cc: 'Easements&Development@transgrid.com.au'

<<u>Easements&Development@transgrid.com.au</u>>; 'Michael.Platt@transgrid.com.au'

<Michael.Platt@transgrid.com.au>; Adrian Tesoriero <Adrian.Tesoriero@goodman.com>;

Guy Smith < Guy. Smith@goodman.com>; Stephanie Partridge

<<u>Stephanie.Partridge@goodman.com</u>>; Alasdair Cameron

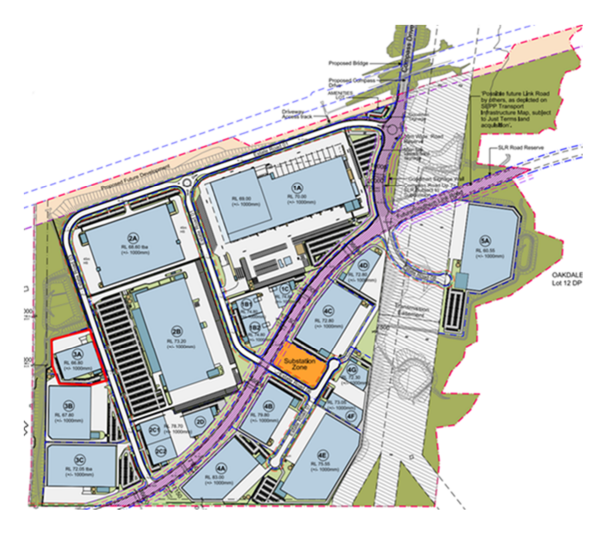
<Alasdair.Cameron@goodman.com>; Luke Ridley <Luke.Ridley@goodman.com>

Subject: Oakdale West - Lot 3A CEMP & Staging Consultation

Dear Tim,

I refer to our previous correspondence concerning our Oakdale West Estate (OWE) (SSD7348) development at Eastern Creek.

We are going to be commencing construction of our Lot 3A warehouse at OWE, shown in red below:



The SSD7348 consent requires us to consult with you on the following documents concerning the Lot 3A construction:

- Construction Environmental Management Plan (CEMP) (this lists out proposed construction management of Lot 3A)
 - https://spaces.hightail.com/receive/IkFbdcsVRn
- Updated OWE Staging Plan for OWE (this document lists out proposed staging of the OWE development)
 - https://spaces.hightail.com/receive/fr8IUnIRoV

We are required to obtain your feedback on the above before we're able to lodge these documents to the Department for review and approval.

The Department's approval of these documents are required before we can start construction as Lot 3A.

As we're hoping to start construction as soon as possible, we'd be grateful for your comments. If you have nothing to add, a simple "No comment" response would satisfy the consultation requirement and enable us to get these documents to the Department.

Your help is much appreciated. Please let me know if you have any questions.

Kind Regards,

Mack.

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From: Justine Clarke < Justine.Clarke@waternsw.com.au>

Sent: Friday, 11 June 2021 8:23 AM

To: Mack Bowman

Cc: Adrian Tesoriero; Guy Smith; Stephanie Partridge; Alasdair Cameron;

Luke Ridley

Subject: WaterNSW response - Oakdale West - Lot 3A CEMP & Staging

Consultation

Dear Mac

Thank you for providing WaterNSW with the opportunity to comment on the Oakdale West Lot 3A CEMP & Staging Consultation as per SSD-7348.

WaterNSW acknowledge receipt of these documents and consultation on the staging plan.

WaterNSW has no specific comment to make on this CEMP, as it is not expected to impact on the Warragamba Pipelines corridor, if the controls within are adequately applied. This includes the conditions of consent within SSD-7348.

I trust this information enables you to meet your consultation requirements.

Regards Justine

Justine Clarke

Catchment and Asset Protection Adviser

Please note: I am currently working from home. I can be reached via email or 0457 535 955



Level 14, 169 Macquarie Street PO Box 398

Parramatta NSW 2150 **M:** 0457 535 955

<u>justine.clarke@waternsw.com.au</u> www.waternsw.com.au

From: Mack Bowman < Mack.Bowman@goodman.com >

Sent: Friday, 4 June 2021 3:24 PM

To: Justine Clarke < Justine. Clarke@waternsw.com.au>

Cc: Adrian Tesoriero <Adrian.Tesoriero@goodman.com>; Guy Smith

<Guy.Smith@goodman.com>; Stephanie Partridge <Stephanie.Partridge@goodman.com>;

Alasdair Cameron < <u>Alasdair.Cameron@goodman.com</u>>; Luke Ridley

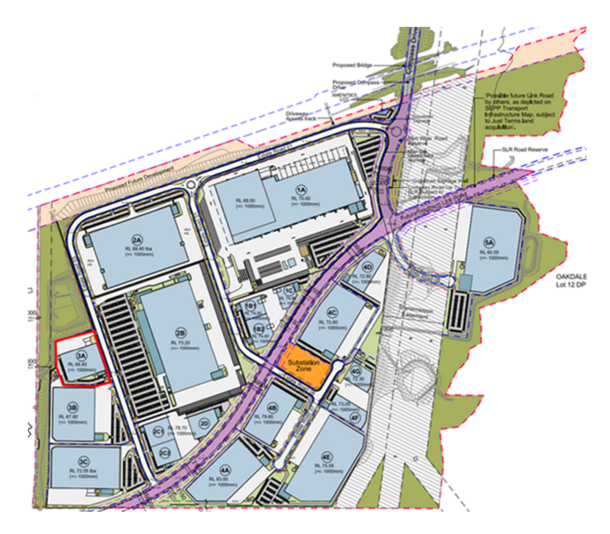
<<u>Luke.Ridley@goodman.com</u>>

Subject: ARK: Oakdale West - Lot 3A CEMP & Staging Consultation

Dear Justine,

I refer to our previous correspondence concerning our Oakdale West Estate (OWE) (SSD7348) development at Eastern Creek.

We will be shortly commencing construction of our Lot 3A warehouse at OWE, shown in red below:



The SSD7348 consent requires us to consult with you on the following documents concerning the construction of Lot 3A:

- Construction Environmental Management Plan (CEMP) (this lists out proposed construction management of Lot 3A)
 - https://spaces.hightail.com/receive/lkFbdcsVRn
- **Updated OWE Staging Plan for OWE** (this document lists out proposed staging of the OWE development)
 - https://spaces.hightail.com/receive/fr8IUnIRoV

We are required to obtain your feedback on the above before we're able to lodge these documents to the Department for their review and approval.

The Department's approval of these documents is required before we are permitted to start construction on Lot 3A.

As we're hoping to start construction as soon as possible, we'd be grateful for your comments. If you have nothing to add, a simple "No comment" response would satisfy the consultation requirement and enable us to get these documents to the Department.

Your help is much appreciated. Please let me know if you have any questions.

Kind Regards,

Mack.



Mack Bowman
Project Administrator

Direct: +61 2 9230 7267 Mobile: +61 402 701 216 Fax: +61 2 9230 7267

Mack.Bowman@goodman.com

info-au@goodman.com www.goodman.com

The Hayesbery 1-11 Hayes Road Rosebery NSW 2018 Australia







Goodman Limited ABN 69 000 123 071

Goodman Funds Management Limited ABN 48 067 796 641 AFSL Number 223621

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From: Mack Bowman

Sent: Wednesday, 16 June 2021 4:33 PM

To: 'Pahee.RATHAN@transport.nsw.gov.au'

Cc: Adrian Tesoriero; Guy Smith; Stephanie Partridge; Alasdair Cameron;

Luke Ridley; 'Laura.VAN.PUTTEN@transport.nsw.gov.au'

Subject: RE: Oakdale West - Lot 3A CEMP & Staging Consultation

Hi Pahee,

Just tried calling, as discussed yesterday can you please advise on the below consultation.

Thanks,

Mack.

From: Mack Bowman

Sent: Friday, 4 June 2021 3:17 PM

To: Pahee.RATHAN@transport.nsw.gov.au

Cc: Adrian Tesoriero < Adrian. Tesoriero@goodman.com >; Guy Smith

<Guy.Smith@goodman.com>; Stephanie Partridge <Stephanie.Partridge@goodman.com>;

Alasdair Cameron < Alasdair.Cameron@goodman.com >; Luke Ridley

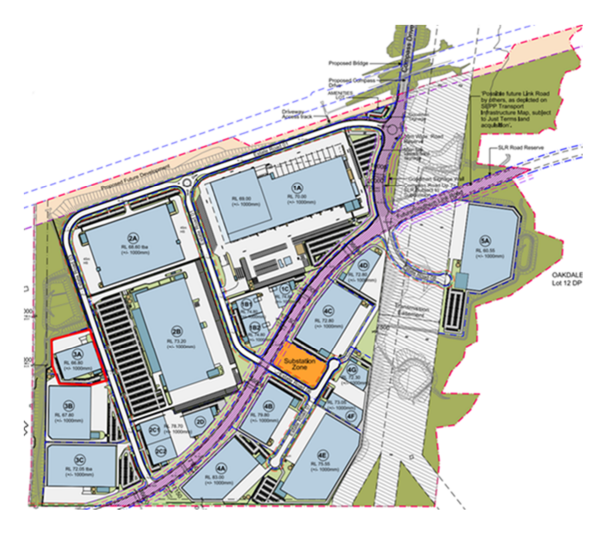
<<u>Luke.Ridley@goodman.com</u>>; <u>Laura.VAN.PUTTEN@transport.nsw.gov.au</u>

Subject: Oakdale West - Lot 3A CEMP & Staging Consultation

Dear Pahee,

I refer to our previous correspondence concerning our Oakdale West Estate (OWE) (SSD7348) development at Eastern Creek.

We are going to be commencing construction of our Lot 3A warehouse at OWE, shown in red below:



The SSD7348 consent requires us to consult with you on the following documents concerning the construction of Lot 3A:

- Construction Environmental Management Plan (CEMP) (this lists out proposed construction management of Lot 3A)
 - https://spaces.hightail.com/receive/IkFbdcsVRn
- Updated OWE Staging Plan for OWE (this document lists out proposed staging of the OWE development)
 - https://spaces.hightail.com/receive/fr8IUnIRoV

We are required to obtain your feedback on the above before we're able to lodge these documents to the Department for their review and approval.

The Department's approval of these documents is required before we are permitted to start construction on Lot 3A.

As we're hoping to start construction as soon as possible, we'd be grateful for your comments. If you have nothing to add, a simple "No comment" response would satisfy the consultation requirement and enable us to get these documents to the Department.

Your help is much appreciated. Please let me know if you have any questions.

Kind Regards,

Mack.

APPENDIX D

Construction Noise and Vibration Management Plan



OAKDALE WEST INDUSTRIAL ESTATE - LOT 3A

Construction Noise and Vibration Management Plan

Prepared for:

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



PREPARED BY

SLR Consulting Australia Pty Ltd
ABN 29 001 584 612
Tenancy 202 Submarine School, Sub Base Platypus, 120 High Street
North Sydney NSW 2060 Australia

T: +61 2 9427 8100

E: sydney@slrconsulting.com www.slrconsulting.com

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
630.30081-R01-v1.0	2 June 2021	Joshua Ridgway	Antony Williams	Antony Williams



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1 Introduction

SLR Consulting Australia Pty Ltd (SLR) has been engaged by Goodman Property Services (Aust) Pty Limited (Goodman) to prepare a Construction Noise and Vibration Management Plan (CNVMP) for construction works associated with the development of Lot 3A of the Oakdale West Industrial Estate (Oakdale West) in Kemps Creek.

The CNVMP addresses the potential noise and vibration impacts associated with the construction of the development and details the mitigation and management procedures for dealing with potential impacts. Construction noise and vibration impacts were previously assessed for Oakdale West Lot 3A as part of the *Oakdale West Estate (OWE) – Building 3A Noise and Vibration Assessment* (Report No 19440-3A Version B) prepared by Wilkinson Murray in December 2020 (the NVA).

1.1 Development Overview

Oakdale West is a regional warehouse and distribution hub located at Kemps Creek within the Penrith local government area (LGA) and forms part of the broader Oakdale Industrial Precinct located within the Western Sydney Employment Area (WSEA) (see **Figure 1**).

Goodman obtained Development Consent SSD 7348 for the staged development of Oakdale West Industrial Estate (Oakdale West) comprising a warehousing and a distribution hub at Kemps Creek in Western Sydney. SSD 7348 incorporates the approval of a 'Concept Proposal' to guide the future development of the estate and consent for the 'Stage 1 Development' and all subsequent stages. The Stage 1 Development includes construction of the proposed Western North South Link Road (WNSLR), site-wide bulk earthworks, estate wide basins, and lead-in services. It also includes infrastructure and associated services, landscaping, and construction and use approval for Precinct 1.

This CNVMP has been prepared to cover the construction at Lot 3A of Oakdale West (see **Figure 2**). Note: Where Goodman is nominated as having responsibility as the Applicant, this may be delegated to their specialist consultants.

As per Condition B3 of SSD 7348, the Concept Proposal consent did not approve the building layout of Lot 3A and this was assessed by a separate DA submitted to Penrith City Council. The construction and use of Lot 3A as part of Stage 3 of the Concept Proposal was approved by Penrith City Council on 15 April 2021 under Development Application (DA) DA20/0843.



Figure 1 Oakdale West Masterplan REFER TO DRAWING OAK MP03 FOR CONTINUATION Legend Aecom Concept Alignment (Ref 60301100-00-FIG-PL0001 TO PL0003) Site Area Schedule Total Site Area
Less:
Non Developable Land
Easements
Regional Roads
Services Lot
Estate Roads
E2 Zone non developat OAKDALE SOUTH Lot 12 DP1178389 Total Developa 92.78 ha 88,867 sqm 263,090 sqm 56,759 sqm 112,123 sqm 35,640 sqm 345 sqm Total GLA ô Total GLA 556,824 sqm Total GFA
Total Warehout Oakdale West Estate MOD 6 Estate Masterplan

SLR^ॐ

Figure 2 Lot 3A Plan Estate Emmaus Catholic College 21,283 sqm Site Area 10,000 sqm 1,000 sqm Office (2 levels) Total Building Area 11.000 sam Lot 3B Floor Spa 4,525 sqm 2,530 sqm Light Duty Area Carparking 60 Oakdale West Estate Proposed Industrial Facility - Lot 3A Site & Warehouse Plan

1.2 Objectives of the CNVMP

The objectives of this CNVMP are as follows:

- Document the statutory requirements applicable to construction noise and vibration emissions;
- Detail the mitigation and management measures required to achieve compliance with relevant noise and vibration criteria for surrounding sensitive receivers;
- Outline the roles and responsibilities in relation to the management of noise and vibration emissions during construction; and
- Promote environmental awareness among employees and subcontractors.

This CNVMP covers construction of Lot 3A at Oakdale West.

1.3 Terminology

Specific acoustic terminology is used in this report. An explanation of common acoustic terms is provided in **Appendix A**.



2 Statutory Requirements

This CNVMP has been prepared to accompany the Construction Environmental Management Plan (CEMP) for Lot 3A at Oakdale West. The conditions relevant to this CNVMP are outlined in the following sections.

2.1 Penrith City Council Conditions of Consent

Conditions of consent specific to Lot 3A are specified in Penrith City Council Notice of Determination DA20/0843, dated 15 April 2021. The conditions relevant to this CNVMP are reproduced in **Table 1**.

Table 1 Development Consent Conditions

Development Consent Conditions	Section / Comment
29. Construction works that are carried out in accordance with an approved consent that involve the use of heavy vehicles, heavy machinery and other equipment likely to cause offence to adjoining properties shall be restricted to the following hours in accordance with the NSW Environment Protection Authority Noise Control Guidelines:	Section 3.5
 Monday to Fridays, 7am to 6pm Saturdays, 7am to 1pm if inaudible on neighbouring residential properties, otherwise 8am to 1pm 	
No work is permitted on Sundays and Public Holidays.	
Other construction works carried out inside a building/tenancy that do not involve the use of equipment that emits noise are not restricted to the construction hours stated above.	
The provisions of the Protection of the Environment Operations Act, 1997 in regulating offensive noise also apply to all construction works.	



2.2 Relevant Guidelines

The guidelines used to assess the construction impacts from the development are listed in **Table 2**. The guidelines aim to protect the community and environment from excessive noise and vibration impacts that may result from construction of the development.

Table 2 Construction Noise and Vibration Guidelines

Guideline/Policy Name	Where Used
Environment Protection Authority (EPA) (2009) Interim Construction Noise Guideline (ICNG)	Assessment of noise impacts on sensitive receivers.
Roads and Maritime Services (2016) Construction Noise and Vibration Guideline (CNVG)	Assessment and management protocols for noise and vibration impacts.
Environment Protection Authority (EPA) (2006) Assessing Vibration: a technical guideline	Assessment of vibration impacts on sensitive receivers.
British Standard Institution (BSI) (1993) <i>BS 7385 Part 2-1993 Evaluation and measurement for vibration in buildings Part 2</i> (BS 7385)	Assessment of vibration impacts (structural damage) to sensitive structures.
German Institute for Standardisation (Deutsches Institut für Normung) (1999) <i>DIN 4150 – Structural vibration -</i> <i>Effects of vibration on structures</i> (DIN 4150)	Assessment of vibration impacts (structural damage) to sensitive structures.



3 Project Overview

3.1 Description

The Oakdale West site is bound to the north by the WaterNSW Pipeline and to the east by the Ropes Creek riparian corridor. Land along the eastern boundary of the site is also affected by a transmission easement associated with Transgrid infrastructure. To the east of the site is Goodman's Oakdale South Estate. Emmaus Catholic College and Emmaus Retirement Village are located to the west of the site. Other boundaries interface with adjoining rural lands used for a mix of rural-residential and agricultural.

Lot 3A is located in Precinct 3 of Oakdale West (see Figure 1).

3.2 Location

Located in the Penrith local government area (LGA) at the far south western extent of the WSEA, Oakdale West is made up of the land parcel legally described as Lot 11 DP 1178389, owned by Goodman.

3.3 Surrounding Land Uses

The noise and vibration assessment locations representative of the nearest sensitive receivers surrounding Oakdale West were identified in the NVA for the project and are shown in **Figure 3**.



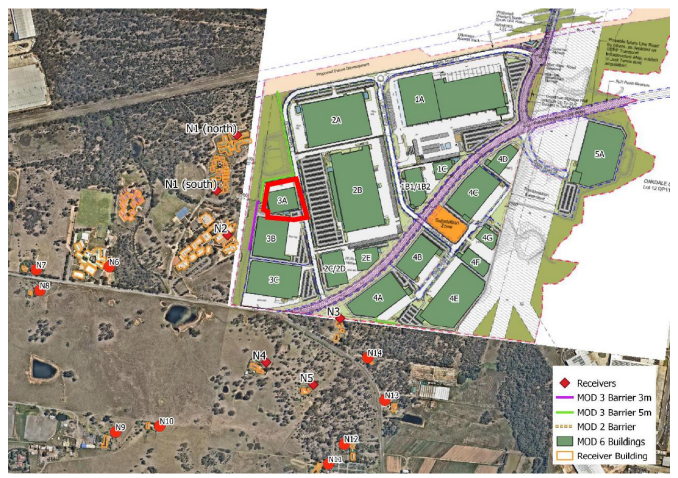


Figure 3 Receiver Locations

Note 1: Figure extracted from Oakdale West Estate (OWE) – Building 3A Noise and Vibration Assessment (Report No 19440-3A Version B) prepared by Wilkinson Murray in December 2020 (the NVA).

3.4 Construction Timing and Activities

Construction at Lot 3A is proposed to commence in July 2021 and be completed in March/April 2022.

Construction activities will include:

- Minor earthworks to accommodate the building and external levels;
- Pouring of concrete slabs;
- Construction of the warehouse and office including wall and roof cladding;
- Internal fit-outs (office area and warehouse racking);
- Construction of loading bays
- Construction of truck and car parking areas; and
- Site landscaping.



3.5 Construction Hours

Construction hours will be in accordance with Conditions 29 of Development Consent DA20/0843, which are reproduced below:

- 29. Construction works that are carried out in accordance with an approved consent that involve the use of heavy vehicles, heavy machinery and other equipment likely to cause offence to adjoining properties shall be restricted to the following hours in accordance with the NSW Environment Protection Authority Noise Control Guidelines:
- Mondays to Fridays, 7am to 6pm
- Saturdays, 7am to 1pm if inaudible on neighbouring residential premises, otherwise 8am to 1pm
- No work is permitted on Sundays and Public Holidays.

Other construction works carried out inside a building/tenancy and that do not involve the use of equipment that emits noise are not restricted to the construction hours stated above.

The construction hours will be provided to all staff and contractors in the induction. The movements of staff and contractors will be recorded for this project.

3.6 Construction Site Access

Access to Lot 3A will be via the WNSLR and Estate Road 03 (refer to Figure 1).



4 Construction Noise and Vibration Criteria and Guidelines

4.1 Construction Noise Criteria

Oakdale West must be constructed with the aim of achieving the construction noise management levels (NMLs) detailed in the NSW *Interim Construction Noise Guideline* (ICNG). Explanation of what constitutes feasible and reasonable is outlined in Section 1.4 of the ICNG.

The ICNG process to determine NMLs is detailed in **Section 4.1.1**. The project specific noise criteria is summarised in **Section 4.1.2**.

4.1.1 Interim Construction Noise Guideline

The ICNG requires project specific NMLs to be established for noise affected receivers. The NMLs are not mandatory limits, however in the event construction noise levels are predicted to be above the NMLs, feasible and reasonable work practices are to be investigated to minimise noise emissions.

The ICNG provides an approach for determining NMLs at residential receivers based on Rating Background Level (RBL) for the area, as described in **Table 3**.

Table 3 Determination of NMLs for Residential Receivers

Time of Day	NML LAeq(15minute)	How to Apply
ICNG Standard construction hours Monday to Friday 7:00 am to 6:00 pm Saturday 8:00 am to 1:00 pm No work on Sundays or public holidays	RBL + 10 dBA	 The noise affected level represents the point above which there may be some community reaction to noise. Where the predicted or measured LAeq(15minute) is greater than the noise affected level, the proponent should apply all feasible and reasonable work practises to meet the noise affected level. The proponent should also inform all potentially impacted residents of the nature of works to be carried out, the expected noise levels and duration, as well as contact details.
	Highly Noise Affected 75 dBA	 The Highly Noise Affected (HNA) level represents the point above which there may be strong community reaction to noise. Where noise is above this level, the relevant authority (consent, determining or regulatory) may require respite periods by restructuring the hours that the very noisy activities can occur, taking into account: Times identified by the community when they are less sensitive to noise (such as before and after school for works near schools or mid-morning or mid-afternoon for works near residences. If the community is prepared to accept a longer period of construction in exchange for restrictions on construction times.



Note 1 The RBL is the overall single-figure background noise level measured in each relevant assessment period (during or outside the recommended standard hours). The term RBL is described in detail in the NSW *Noise Policy for Industry*.

Works are recommended to be completed during Standard Construction Hours where possible. More stringent requirements are placed on works that are required to be completed outside of Standard Construction Hours (ie during the evening or night-time) which reflects the greater sensitivity of communities to noise impacts during these periods.

The ICNG also recognises other kinds of noise sensitive receivers and provides recommended NMLs for them. Those specific receivers and their recommended noise levels are presented in **Table 4**.

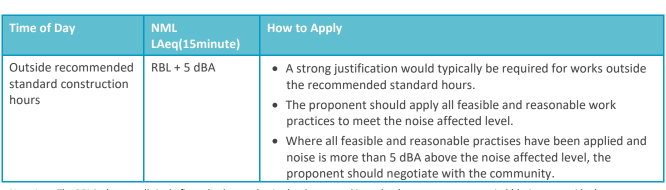
 Table 4
 Construction Noise Management Levels at Other Sensitive Land Uses

Land use	NML LAeq(15minute)
Classrooms at schools and other educational institutions	Internal noise level 45 dBA
Hospital wards and operating theatres	Internal noise level 45 dBA
Places of worship	Internal noise level 45 dBA
Active recreation areas (characterised by sporting activities and activities which generate their own noise or focus for participants, making them less sensitive to external noise intrusion)	External noise level 65 dBA
Passive recreation areas (characterised by contemplative activities that generate little noise and where benefits are compromised by external noise intrusion, for example, reading, meditation)	External noise level 60 dBA
Community centres	Depends on the intended use of the centre

The ICNG notes that due to the broad range of sensitivities that commercial or industrial land can have to noise from construction, the process of defining management levels is separated into three categories:

- Industrial premises: external 75 dBA LAeq(15minute)
- Offices, retail outlets: external 70 dBA LAeq(15minute)
- For other businesses that may be very sensitive to noise, appropriate goals should be determined on a case by case basis with reference to Australian/New Zealand Standard AS/NZS 2107:2016 Acoustics Recommended design sound levels and reverberation times for building interiors (AS2107).

Page 15



4.1.2 Project Specific NML Summary

The NVA defined the airborne NMLs for the various surrounding receivers. The NMLs applicable for the receivers surrounding Oakdale West are outlined in **Table 5**.

Table 5 Project Specific Noise Management Levels

Receiver	Period	LAeq,15min Construction NMLs (dBA)		
		Standard Hours	Highly Noise Affected	
N1, N7 & N8	Day	49	75	
N9 – N14	Day	44	75	
N2 & N6	Day	55 ¹	n/a	

Note 1: Noise level of LAeq 55 dBA has been adopted, with consideration to the generally accepted 10 dB noise reduction typically achieved through a partially open window.

It is understood that a Noise Agreement between the applicant and receiver N3, N4 and N5 has been made. As such, no criteria are applicable at receivers N3, N4 and N5.

As noted in **Table 3**, where the predicted or measured LAeq(15minute) construction noise levels exceed the NMLs in **Table 5**, all feasible and reasonable work practises will be applied with the aim of meeting the NMLs.

Where the predicted or measured construction noise levels are above the highly noise affected criteria (i.e. 75 dBA), respite periods may be required by restructuring the hours that the noisy activities can occur.

Predicted construction noise levels are discussed in **Section 5.1**.

4.2 Construction Vibration Criteria

Vibration from construction works on the site, as measured at any residence or sensitive structure, must be limited to the criteria outlined in:

- For structural damage German Standard DIN 4150-3 (1992-02) Structural vibration Effects of vibration on structures (DIN 4150); and
- For human exposure, the EPA's Assessing Vibration: a technical guideline.

British Standard *BS 7385 Part 2-1993 Evaluation and measurement for vibration in buildings Part 2* (BS 7385) provides further guidance with regards to reducing the potential for structural damage.

Structural damage criteria is detailed in Section 4.2.1 and human exposure criteria is detailed in Section 4.2.2.

Minimum working distances based on these criteria are summarised in **Section 4.2.3**.



4.2.1 Cosmetic Damage Vibration Thresholds

British Standard BS 7385

The recommended vibration limits from BS 7385 for transient vibration for minimal risk of cosmetic damage to residential and industrial buildings are shown in **Table 6**. These levels are judged to give a minimum risk of vibration-induced damage, where minimal risk is usually taken as a 95% probability of no effect.

Table 6 Transient Vibration Guide Values for Minimal Risk of Cosmetic Damage (BS 7385)

Line	Type of Building	Peak Component Particle Velocity in Frequency Range of Predominant Pulse			
		4 Hz to 15 Hz	15 Hz and above		
1	Reinforced or framed structures Industrial and heavy commercial buildings	50 mm/s at 4 Hz and above	50 mm/s at 4 Hz and above		
2	Unreinforced or light framed structures	15 mm/s at 4 Hz increasing to 20 mm/s at 15 Hz	20 mm/s at 15 Hz increasing to 50 mm/s at 40 Hz and above		

German Standard DIN 4150-3

For continuous long-term vibration or repetitive vibration with the potential to cause fatigue effects, DIN 4150 provides the following Peak Particle Velocity (PPV) values as safe limits, below which even superficial cosmetic damage is not to be expected:

- 10 mm/s for commercial buildings and buildings of similar design.
- 5 mm/s for dwellings and buildings or similar design.
- 2.5 mm/s for buildings of great intrinsic value (eg heritage listed buildings).

For short-term vibration events (ie those unlikely to cause resonance or fatigue), DIN 4150 offers the criteria shown in **Table 7**. These are maximum levels measured in any direction at the foundation or in the horizontal axes in the plane of the uppermost floor.



Table 7 Guideline Values for Short-term Vibration on Structures (DIN 4150)

Group	roup Type of Structure Guideline Values Vibration Velocity (mm/s)				(mm/s)	
		Foundation, All Directions at a Frequency of		Topmost Floor, Horizontal	Floor Slabs, Vertical	
		1 to 10 Hz	10 to 50 Hz	50 to 100 Hz	All frequencies	All frequencies
1	Buildings used for commercial purposes, industrial buildings and buildings of similar design	20	20 to 40	40 to 50	40	20
2	Residential buildings and buildings of similar design and/or occupancy	5	5 to 15	15 to 20	15	20
3	Structures that, because of their particular sensitivity to vibration, cannot be classified as Group 1 or 2 <u>and</u> are of great intrinsic value (e.g. listed buildings)	3	3 to 8	8 to 10	8	201

Note 1: It may be necessary to lower the relevant guideline value markedly to prevent minor damage.

The "safe limits" given in DIN 4150 are the levels up to which no damage due to vibration effects has been observed for the particular class of building. "Damage" is defined by DIN 4150 to include even minor non-structural effects such as superficial cracking in cement render, the enlargement of cracks already present, and the separation of partitions or intermediate walls from load bearing walls.

4.2.1.1 WaterNSW Pipelines

WaterNSW pipelines are located adjacent to the northern boundary of the Oakdale West site, around 400 m from the closest point of the Lot 3A works. This separation distance is sufficient to mitigate vibration from the Lot 3A site to the pipelines. As such, no further assessment has been undertaken.

4.2.2 Human Exposure Vibration Thresholds

The EPA's Assessing Vibration: a technical guideline provides guideline values for continuous, transient and intermittent events that are based on a Vibration Dose Value (VDV) rather than a continuous vibration level. The VDV is dependent upon the level and duration of the short-term vibration event, as well as the number of events occurring during the daytime or night-time period.

The VDVs recommended in the document for vibration of an intermittent nature (i.e. construction works where more than three distinct vibration events occur) are presented in **Table 8**.



Table 8 Acceptable Vibration Dose Values for Intermittent Vibration (m/s^{1.75}) (Assessing Vibration: a technical guideline)

Location	Daytime ¹		Night-time ¹	
	Preferred Value	Maximum Value	Preferred Value	Maximum Value
Residences	0.20	0.40	0.13	0.26
Offices, schools, educational institutions and places of worship	0.40	0.80	0.40	0.80
Workshops	0.80	1.60	0.80	1.60

Note 1: Daytime is 7:00 am to 10:00 pm and night-time is 10:00 pm to 7:00 am.

4.2.3 Minimum Working Distances

Recommended minimum working distances for vibration intensive construction plant based on the BS 7385, DIN 4150 and Assessing Vibration: a technical guideline are referenced from the Roads and Maritime Construction Noise and Vibration Guideline (CNVG). Theses minimum working distances are summarised in **Table 9**.

The minimum working distances are based on empirical data which suggests that where works are further from receivers than the quoted minimum distances then impacts are not considered likely.

The minimum working distances are indicative and will vary depending on the particular item of equipment and local geotechnical conditions. The distances apply to cosmetic damage of typical building under typical geotechnical conditions.



Table 9 Recommended Minimum Working Distances for Vibration Intensive Equipment

Plant Item	Rating / Description	Minimum Distance			
		Cosmetic Damage	Human Response		
		Residential and Light Commercial (BS 7385) ¹	Heritage Items (DIN 4150 Group 3) ²	(NSW EPA Guideline) ¹	
Vibratory Roller	< 50 kN (Typically 1-2t)	5 m	11 m	15 m to 20 m	
	< 100 kN (Typically 2-4t)	6 m	13 m	20 m	
	< 200 kN (Typically 4-6t)	12 m	15 m	40 m	
	< 300 kN (Typically 7-13t)	15 m	31 m	100 m	
	> 300 kN (Typically 13-18t)	20 m	40 m	100 m	
	> 300 kN (Typically > 18t)	25 m	50 m	100 m	
Small Hydraulic Hammer	300 kg – 5 to 12t excavator	2 m	5 m	7 m	
Medium Hydraulic Hammer	900 kg – 12 to 18t excavator	7 m	15 m	23 m	
Large Hydraulic Hammer	1600 kg – 18 to 34t excavator	22 m	44 m	73 m	
Vibratory Pile Driver	Sheet piles	2 m to 20 m	5 m to 40 m	20 m	
Pile Boring	≤ 800 mm	2 m (nominal)	5 m	4 m	
Jackhammer	Hand held	1 m (nominal)	3 m	2 m	

Note 1: Criteria reference from Roads and Maritime CNVG.

Note 2: Criteria reference from DIN 4150.



5 Construction Noise and Vibration Impacts

5.1 Construction Noise Impacts

The NVA presented construction noise predictions from a number of construction scenarios likely to occur on site. These construction scenarios are representative of the activities which will be required during the construction of the site. These included:

- Site clearing and earthworks
- Pad and hardstand works
- Construction of warehouse and office structures

The predicted worst-case noise levels from the various construction works at Oakdale West Lot 3A are presented in **Table 10**.

Table 10 Predicted LAeq,15min Construction Noise Levels

Receiver	Period	LAeq,15min Noise Level (dBA)				
	(weather)	CNML	Highly	Predicted		
			Affected NML	Earthworks	Hardstand	Construction
N1 – Emmaus Village Residential	Day (Standard)	49	75	50	48	43
N2 – Emmaus Catholic College (School)	Day (Standard)	55	n/a	55	52	46
N6 – Mamre Anglican College	Day (Standard)	55	n/a	41	39	34
N7 – 21-42 Bakers Ln, Kemps Creek	Day (Standard)	49	75	39	37	32
N8 – 706-752 Mamre Rd, Kemps Creek	Day (Standard)	49	75	25	22	18
N9 – 754-770 Mamre Rd, Kemps Creek	Day (Standard)	44	75	37	34	30
N10 – 784-786 Mamre Rd, Kemps Creek	Day (Standard)	44	75	39	36	32
N11 – 99-111 Aldington Rd, Kemps Creek	Day (Standard)	44	75	36	34	29
N12 – 53 Aldington Rd, Kemps Creek	Day (Standard)	44	75	35	32	28
N13 – 54-72 Aldington Rd, Kemps Creek	Day (Standard)	44	75	41	39	34
N14 – 74-88 Aldington Rd, Kemps Creek	Day (Standard)	44	75	39	37	32

Note 1: **Bold** text indicates and exceedance of the ICNG CNML.



As detailed in the NVA and shown in **Table 10** above, the construction noise impacts are predicted to be within the daytime NMLs with the exception of noise impacts from earthworks at N1. The exceedance of the NMLs is minor (up to 1 dBA) and would generally be limited to when works are closest to the nearest receivers. Noise impacts would generally reduce in magnitude as construction works move away from the nearest receivers.

No exceedance of the standard construction hours NMLs are predicted at school, commercial or other residential receiver areas.

Best practise noise management measures will be undertaken for all construction works. Additional feasible and reasonable noise mitigation and management measures will be applied for works where an exceedance of the NMLs is identified, with the aim of achieving the applicable NMLs.

Mitigation and management measures are outlined in Section 6.

5.2 Construction Vibration Impacts

Vibration intensive items of plant proposed for use during the construction of the development would include plate compactors and vibratory rollers. These items of equipment are proposed to be used during various stages of works across the project.

During construction of Lot 3A at Oakdale West, vibratory rollers and plate compactors have the potential to be operated within the recommended minimum working distances of the nearest receivers N1 and N2, along with other buildings within Oakdale West build prior to construction of Lot 3A..

The separation distance from vibration intensive works to the nearest sensitive receivers will be maximised and all feasible and reasonable mitigation and management measures undertaken. Mitigation and management measures are outlined in **Section 6**.

Vibration at the nearest receivers may be perceptible during the works.



6 Mitigation and Management Measures

In order to minimise noise impacts during works, the construction contractor will take all reasonable and feasible measures to mitigate noise effects. Impacts from the works will be minimised and managed in accordance with the procedures detailed below in **Table 11**.

Note: Table 11 is replicated as Table 9 and Table 12 in the CEMP.

Table 11 Environmental Management Controls for Construction Noise and Vibration

Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Project Planning				
Less noise and vibration intensive construction techniques for rock breaking and concrete sawing will be used.	Construction Contractor	Ongoing	Best practice	
Works will be completed during standard daytime construction hours outlined in Section 3.5 .				
Truck routes to site will be in accordance with the approved Construction Traffic Management Plan.				
Scheduling				
Respite offers will be considered where high-noise works are predicted to exceed 75 dBA for residential receivers. Respite offers will be considered for high-vibration works where the works are undertaken within the human comfort minimum working distances for all receiver types. Consultation with these receivers will be undertaken to determine appropriate respite periods, such as exam periods for schools.	Communications and Community Liaison Representative	Ongoing	Best practice	
Duration Respite will be considered where it may be beneficial to the sensitive receivers to increase the duration of blocks of work or number of consecutive periods in order to complete the works more quickly. The project team will engage with the community where Duration Respite is considered in accordance with the CCS.				
Notification detailing work activities, dates and hours, impacts and mitigation measures, indication of work schedule over the night time period, any operational noise benefits from the works (where applicable) and contact telephone numbers will be undertaken in accordance with the CCS.				



Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Site Layout				
Compounds and worksites will be designed to promote one-way traffic and minimise the need for vehicle reversing.	Construction Contractor	Ongoing	Best practice	
Where practicable, work compounds, parking areas, and equipment and material stockpiles will be positioned away from noise-sensitive locations and take advantage of existing screening from local topography.				
Equipment that is noisy will be started away from sensitive receivers				
Training				
Training will be provided to all personnel on noise and vibration requirements for the project. Inductions and toolbox talks to be used to inform personnel of the location and sensitivity of surrounding receivers.	Construction Contractor	Ongoing	Best practice	
Plant and Equipment Source Mitigation				
 All construction plant and equipment used on Site must be, in addition to other requirements: a) regularly inspected and maintained in an efficient condition; b) operated in a proper and efficient manner. Where practicable, tonal reversing alarms (beepers) will be replaced with non-tonal alarms (squawkers) on all equipment in use (subject to occupational health and safety requirements). 	Construction Contractor	Ongoing	Best practice	
Noisy equipment will be sited behind structures that act as barriers, or at the greatest distance from the noise-sensitive area; or orienting the equipment so that noise emissions are directed away from any sensitive areas, to achieve the maximum attenuation of noise.				
Noise generating equipment will be regularly checked and effectively maintained, including checking of hatches/enclosures regularly to ensure that seals are in good condition and doors close properly against seals.				
Dropping materials from a height will be avoided.				
Loading and unloading will be carried out away from noise sensitive areas, where practicable.				
Trucks will not queue outside residential properties. Truck drivers will avoid compression braking as far as practicable.				
Truck movements will be kept to a minimum, ie trucks are fully loaded on each trip.				



Measure	Person Responsible	Timing / Frequency	Reference / Notes	
Community Consultation				
Notifications will be provided to the affected community where high impacts are anticipated or where out of hours works are required. Notification will be a minimum of 24 hours. Refer to the CCS.	Communications and Community Liaison Representative	Ongoing	Best practice	
Where complaints are received, work practices will be reviewed and feasible and reasonable practices implemented to minimise any further impacts. Refer to Section 7.				
Monitoring				
Noise and/or vibration monitoring will be conducted (as appropriate) when noise/vibration intensive works are being undertaken in close proximity to sensitive receivers.	Construction Contractor	Ongoing	Best practice	
Noise and/or vibration monitoring will be conducted (as appropriate) in response to any complaints received to verify that levels are not substantially above the predicted levels.				
Refer to Section 8 for full details of monitoring requirements.				
Vibration				
Where works are required within the minimum working distances, vibration monitoring will be undertaken to confirm that vibration is within acceptable levels.	Construction Contractor	Ongoing	Best practice	
Where there is a risk that vibration activities may cause damage to nearby structures and buildings or if these are located within the minimum working distance from the construction activity, a building condition inspection will be undertaken at least three weeks before the construction activity commences.		Before and after any vibration activities within minimum distances		
The Building Condition Inspection Reports will contain photographs of the inspected properties and include details of the inspectors' qualification and expertise, together with a list of any identified defects, where relevant. The reports will be submitted to the owner of each property and to Goodman before the commencement of any vibration intensive activities.				
A copy of the Building Condition Inspection Reports and CNVMP will be submitted to Goodman at least 10 working days prior to commencement of piling, excavation by hammering or ripping, compaction, demolition operations, or any activity which may cause damage through vibration.				



Initial consultation has been established with all potentially affected community groups and sensitive receivers (refer to the CCS). The mitigation and management measures detailed in **Table 11** are considered to be appropriate to minimise impacts on the potentially affected receivers.

These measures will be implemented and refined as informed by the results of monitoring and ongoing community consultation.

Specific consultation with the potentially affected receivers to determine suitable respite periods and management measures will be undertaken during the planning stage of high-noise generating works once specific details of the works have been identified, such as the location of the works, activities proposed to be undertaken and required equipment.



7 Complaints Handling and Response Procedure

All complaints will be handled in accordance with the sections below and the *Community Communication Strategy* (CCS) (SLR 2020a) (see Appendix G of the CEMP).

7.1 Performance Objective

To ensure that all environmental complaints in relation to the construction of Lot 3A at Oakdale West are promptly and effectively received, handled and addressed.

7.2 Responsibility

The Communications and Community Liaison Representative is responsible for ensuring that the appropriate management response and handling procedures are instigated and carried through in the event of an environmental complaint. The induction and toolbox talks outlined in Section 3.4 of the CEMP will be used to ensure all site employees are aware of and understand their obligations for complaints response.

All employees who take receipt of a complaint, either verbal or written, are to immediately notify the Contractor's Project Manager, who will then contact the Communications and Community Liaison Representative.

7.3 Complaints Handling Procedure

Upon becoming aware of a complaint, the protocol outlined below will be followed.

1. Record and Acknowledge

Any employee who takes receipt of a complaint, either verbal or written, are to immediately notify the Contractor's Project Manager who will then contact the Communications and Community Liaison Representative. The Contractor's Project Manager will be available 24 hours a day, seven days a week and have the authority to stop or direct works. All relevant contact details are available in Table 5 of the CEMP.

In the normal course of events, the first contact for complaints will usually be made in person or by telephone.

The complainant's name, address and contact details, along with the nature of the complaint, will be requested. If the complainant refuses to supply the requested information, a note will be made on the form and complainant advised of this.

2. Assess and Prioritise

The Communications and Community Liaison Representative will prioritise all complaints by considering the seriousness of the complaint including risk to health and safety and will attempt to provide an immediate response via phone or email. This will be undertaken in accordance with the CCS (SLR 2020a).



3. Investigate

A field investigation will be initiated in an attempt to confirm details relevant to the complaint and the cause of the problem. Any monitoring information and/or records at and around the time of the complaint will be reviewed for any abnormality or incident that may have resulted in the complaint.

If the complaint is due to an incident, the notification requirements and handling procedures outlined in Section 3.5.3 and 3.5.4 of the CEMP respectively will be followed.

4. Action or Rectify

Once the cause of the complaint has been established, every possible effort will be made to undertake appropriate action to rectify the cause of the complaint and mitigate any further impact. The Communications and Community Liaison Representative will assess whether the complaint is founded or unfounded and delegate the remediation of the issue to the Contractor's Project Manager for action, as required.

5. Respond to Complainant

The Communications and Community Liaison Representative will oversee the rectification of the issue and respond to the complainant once the issue has been resolved. The complainant will be provided with a follow up verbal response on what action is proposed within two hours during night-time works (between the hours of 6:00 pm and 10:00 pm) and 24 hours at other times. Where a complaint cannot be resolved by the initial or follow-up verbal response, a written response will be provided to the complainant within ten days.

6. Record

It is imperative that an assessment of the situation is carried out and documented in order to minimise the potential for similar complaints in the future. On this basis, every complaint received is to be recorded in Community Correspondence Register (Appendix H of the CEMP). A copy of the completed form will be maintained for at least five years. The complaint will also be recorded in the Complaints Register, as per Section 3.6.4 of the CEMP.

7. Preventative Action

Once the complaint has been suitably handled, appropriate measures will be identified and implemented to negate the possibility of re-occurrence. The Community Correspondence Register is not finalised until the preventative actions are completed and recorded on the form.

7.4 Complaints Register

A Complaints Register will be maintained during construction and will contain the following:

- A copy of the environmental complaint handling procedure contained in Section 3.6.3 of the CEMP;
- A separate reference sheet containing the contact details listed in Table 5 of the CEMP;
- Blank hard copies of the Community Correspondence Register (see Appendix H of the CEMP); and
- Copies of all completed Community Correspondence Register entries which are to be maintained for at least five years after the event to which they relate.



8 Monitoring

8.1 Construction Noise Monitoring

Attended noise measurements will be undertaken at the start of noise intensive works in the vicinity of sensitive receivers to verify the levels are as predicted and to check the effectiveness of mitigation and management measures used to minimise the impacts. This includes where works are adjacent to Emmaus Catholic College and the nearest residences in Kemps Creek and Emmaus Village.

Attended monitoring will also be undertaken in response to any complaints regarding construction noise. The location and extent of monitoring would be determined in consultation with Goodman and an acoustic consultant and would be dependent on the activities taking place.

The monitoring will take place during the expected noisiest construction periods and be representative / indicative of any impact across all potentially affected sensitive receivers.

Monitoring reports will be produced following each monitoring survey and provided to Goodman for review. In the event that an exceedance of the applicable NMLs is measured (refer to **Section 4.1**), actions to be carried out are detailed in **Section 9**.

All items of acoustic instrumentation utilised will be designed to comply with applicable guidelines and carry current calibration certificates.

8.2 Construction Vibration Monitoring

8.2.1 Sensitive Receivers and Structures

Where vibration intensive works (such as vibratory rolling and plate compacting) are proposed to be undertaken within the minimum working distances of sensitive receivers or structures (refer to **Section 4.2.3**), vibration will be monitored continuously for the duration of works within the minimum working distances.

Attended vibration measurements will be undertaken at the commencement of vibration intensive works within the minimum working distances to confirm the levels of vibration are below the applicable vibration limits (refer to **Section 4.2**).

Geophones will be installed by an acoustic consultant at the closest points of the sensitive structure to the vibration intensive works to continuously monitor vibration for the duration of the works. Should the works location change, the geophones will be relocated to remain at the closest point of the structure to the works.

The vibration monitoring equipment will have visible and audible alarms installed where operators of equipment can see/hear them:

- A warning vibration level of 2/3 of the applicable vibration limit will set off the visual alarm if exceeded – the equipment operator must take care to limit vibration emissions when the warning level is exceeded.
- An exceedance vibration level equal to the applicable vibration limit will set off both the visual and audible alarms. Actions to be carried out if the exceedance alarm is set off are detailed in **Section 9**.



Monitoring data will be downloaded and reported monthly, at a minimum. Vibration monitoring reports will be prepared and provided to Goodman for review at the following stages:

- Monthly during works (at a minimum)
- Within one week of an exceedance of the vibration limit alarm level (15 mm/s PPV)
- Upon completion of construction.

All items of vibration instrumentation utilised will be designed to comply with applicable guidelines and carry current calibration certificates.



9 Contingency Management Plan

The following contingency management plan, shown in **Table 12**, would be used to manage any unpredicted noise and vibration impacts and their consequences.

In the event of an incident, response will be carried out in accordance with the procedures detailed in Section 3.5 of the overarching CEMP. As detailed in Section 5.4 of the overarching CEMP, all Condition Amber and Condition Red occurrences will be recorded in the Environmental Representative Monthly Report and discussed during the toolbox talks.

The following events constitute an incident in terms of noise and vibration:

- Trigger of Condition Red for noise impacts during the standard construction hours detailed in **Section 3.5**.
- Any works occurring outside the standard construction hours, where those works do not meet the allowable circumstances defined in **Section 3.5**.
- Trigger of Condition Red for vibration impacts at sensitive receiver locations.

Table 12 Contingency Management Plan

Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
Noise impacts at	Trigger	Noise levels do not exceed applicable NMLs	Noise levels exceed applicable NMLs	Noise levels exceed Highly Noise Affected criteria (75 dBA)
sensitive receiver locations	Response	On-going best practice management measures to minimise noise emissions	Undertake all feasible and reasonable mitigation and management measures to minimise noise impacts (aiming to achieve NMLs)	Undertake all feasible and reasonable mitigation and management measures to ensure noise levels are below Highly Noise Affected criteria. If noise levels cannot be kept below Highly Noise Affected criteria then a different construction method or equipment must be utilised.
Vibration impacts at sensitive receiver locations	Trigger	Vibration intensive works undertaken outside minimum working distance for the specific equipment in use	Vibration intensive works undertaken within minimum working distance for the specific equipment in use	Vibration levels exceed applicable vibration limits
	Response	On-going best practice management measures to minimise vibration emissions	Undertake vibration monitoring for the duration of the works to confirm vibration levels.	Stop work. Undertake all feasible and reasonable mitigation and management measures to ensure vibration levels are below applicable limits. If vibration levels cannot be kept below applicable limits then a different construction method or equipment must be utilised.



10 Roles and Responsibilities

Overall roles and responsibilities relating to the project are outlined in Section 3.2 of the overarching CEMP.

The key responsibilities specifically for noise and vibration management are as follows:

10.1 Contractor's Project Manager

- Ensuring appropriate resources are available for the implementation of this CNVMP;
- Assessing data from inspections and providing project-wide advice to ensure consistent approach and outcomes are achieved;
- Providing necessary training for project personnel to cover noise and vibration management;
- Reviewing and update of this CNVMP;
- Commissioning a suitably qualified consultant to install and maintain noise and vibration monitors and ensuring that the environmental coordinator undertakes any attended noise and vibration measurements required by this Plan;
- Assessing and (as required) mitigating risks of elevated noise and vibration levels before commencing works each day and ensuring that the appropriate controls are implemented and effective;
- Reviewing weather forecasts and current observations of meteorological conditions (as recorded at Horsley Park AWS);
- Ceasing works in the event of excessive noise and vibration generation due to noise enhancing weather conditions or inadequately controlled construction activities (e.g. strong winds blowing from the noise source to nearby receivers, temperature inversions, etc.); and
- In the event that a noise or vibration complaint is received, the procedure in Section 3.6 of the CEMP will be implemented (see **Section 7**).

10.2 Environmental Coordinator

- Undertaking noise monitoring program;
- Review that control measures are working in accordance with the CNVMP; and
- Identifying and reporting noise and vibration emissions incidents.

10.3 All Workers on Site

- Observing any noise and vibration emission control instructions and procedures that apply to their work;
- Taking action to prevent or minimise noise and vibration emission incidents; and
- Identifying and reporting noise and vibration emission incidents.



11 Review and Improvement of the CNVMP

Details on review and improvement are outlined in Section 6 of the overarching CEMP.



APPENDIX A

Acoustic Terminology



1. Sound Level or Noise Level

The terms 'sound' and 'noise' are almost interchangeable, except that 'noise' often refers to unwanted sound.

Sound (or noise) consists of minute fluctuations in atmospheric pressure. The human ear responds to changes in sound pressure over a very wide range with the loudest sound pressure to which the human ear can respond being ten million times greater than the softest. The decibel (abbreviated as dB) scale reduces this ratio to a more manageable size by the use of logarithms.

The symbols SPL, L or LP are commonly used to represent Sound Pressure Level. The symbol LA represents A-weighted Sound Pressure Level. The standard reference unit for Sound Pressure Levels expressed in decibels is $2 \times 10^{-5} \, \text{Pa}$.

2. 'A' Weighted Sound Pressure Level

The overall level of a sound is usually expressed in terms of dBA, which is measured using a sound level meter with an 'A-weighting' filter. This is an electronic filter having a frequency response corresponding approximately to that of human hearing.

People's hearing is most sensitive to sounds at mid frequencies (500 Hz to 4,000 Hz), and less sensitive at lower and higher frequencies. Different sources having the same dBA level generally sound about equally loud.

A change of 1 dB or 2 dB in the level of a sound is difficult for most people to detect, whilst a 3 dB to 5 dB change corresponds to a small but noticeable change in loudness. A 10 dB change corresponds to an approximate doubling or halving in loudness. The table below lists examples of typical noise levels.

Sound Pressure Level (dBA)	Typical Source	Subjective Evaluation	
130	Threshold of pain	Intolerable	
120	Heavy rock concert	Extremely	
110	Grinding on steel	noisy	
100	Loud car horn at 3 m	Very noisy	
90	Construction site with pneumatic hammering		
80	Kerbside of busy street	Loud	
70	Loud radio or television		
60	Department store	Moderate to	
50	General Office	quiet	
40	Inside private office	Quiet to	
30	Inside bedroom	very quiet	
20	Recording studio	Almost silent	

Other weightings (eg B, C and D) are less commonly used than A-weighting. Sound Levels measured without any weighting are referred to as 'linear', and the units are expressed as dB(lin) or dB.

3. Sound Power Level

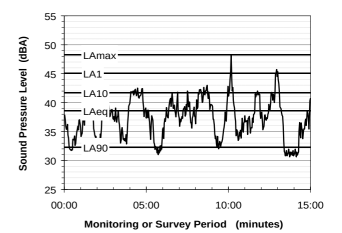
The Sound Power of a source is the rate at which it emits acoustic energy. As with Sound Pressure Levels, Sound Power Levels are expressed in decibel units (dB or dBA), but may be identified by the symbols SWL or LW, or by the reference unit 10^{-12} W.

The relationship between Sound Power and Sound Pressure is similar to the effect of an electric radiator, which is characterised by a power rating but has an effect on the surrounding environment that can be measured in terms of a different parameter, temperature.

4. Statistical Noise Levels

Sounds that vary in level over time, such as road traffic noise and most community noise, are commonly described in terms of the statistical exceedance levels LAN, where LAN is the A-weighted sound pressure level exceeded for N% of a given measurement period. For example, the LA1 is the noise level exceeded for 1% of the time, LA10 the noise exceeded for 10% of the time, and so on

The following figure presents a hypothetical 15 minute noise survey, illustrating various common statistical indices of interest.



Of particular relevance, are:

LA1 The noise level exceeded for 1% of the 15 minute interval.

LA10 The noise level exceeded for 10% of the 15 minute interval. This is commonly referred to as the average maximum noise level.

LA90 The noise level exceeded for 90% of the sample period. This noise level is described as the average minimum background sound level (in the absence of the source under consideration), or simply the background level.

LAeq The A-weighted equivalent noise level (basically, the average noise level). It is defined as the steady sound level that contains the same amount of acoustical energy as the corresponding time-varying sound.

5. Frequency Analysis

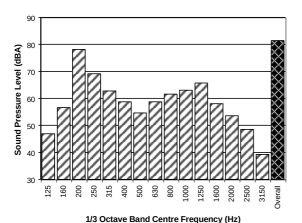
Frequency analysis is the process used to examine the tones (or frequency components) which make up the overall noise or vibration signal.

The units for frequency are Hertz (Hz), which represent the number of cycles per second.

Frequency analysis can be in:

- Octave bands (where the centre frequency and width of each band is double the previous band)
- 1/3 octave bands (three bands in each octave band)
 - Narrow band (where the spectrum is divided into 400 or more bands of equal width)

The following figure shows a 1/3 octave band frequency analysis where the noise is dominated by the 200 Hz band. Note that the indicated level of each individual band is less than the overall level, which is the logarithmic sum of the bands.



6. Annoying Noise (Special Audible Characteristics)

A louder noise will generally be more annoying to nearby receivers than a quieter one. However, noise is often also found to be more annoying and result in larger impacts where the following characteristics are apparent:

- Tonality tonal noise contains one or more prominent tones (ie differences in distinct frequency components between adjoining octave or 1/3 octave bands), and is normally regarded as more annoying than 'broad band' noise.
- Impulsiveness an impulsive noise is characterised by one or more short sharp peaks in the time domain, such as occurs during hammering.
- Intermittency intermittent noise varies in level with the change in level being clearly audible. An example would include mechanical plant cycling on and off.
- Low Frequency Noise low frequency noise contains significant energy in the lower frequency bands, which are typically taken to be in the 10 to 160 Hz region.

7. Vibration

Vibration may be defined as cyclic or transient motion. This motion can be measured in terms of its displacement, velocity or acceleration. Most assessments of human response to vibration or the risk of damage to buildings use measurements of vibration velocity. These may be expressed in terms of 'peak' velocity or 'rms' velocity.

The former is the maximum instantaneous velocity, without any averaging, and is sometimes referred to as 'peak particle velocity', or PPV. The latter incorporates 'root mean squared' averaging over some defined time period.

Vibration measurements may be carried out in a single axis or alternatively as triaxial measurements (ie vertical, longitudinal and transverse).

The common units for velocity are millimetres per second (mm/s). As with noise, decibel units can also be used, in which case the reference level should always be stated. A vibration level V, expressed in mm/s can be converted to decibels by the formula $20 \log (V/Vo)$, where Vo is the reference level (10^{-9} m/s). Care is required in this regard, as other reference levels may be used.

8. Human Perception of Vibration

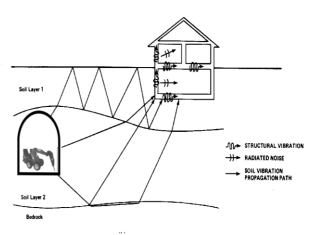
People are able to 'feel' vibration at levels lower than those required to cause even superficial damage to the most susceptible classes of building (even though they may not be disturbed by the motion). An individual's perception of motion or response to vibration depends very strongly on previous experience and expectations, and on other connotations associated with the perceived source of the vibration. For example, the vibration that a person responds to as 'normal' in a car, bus or train is considerably higher than what is perceived as 'normal' in a shop, office or dwelling.

9. Ground-borne Noise, Structure-borne Noise and Regenerated Noise

Noise that propagates through a structure as vibration and is radiated by vibrating wall and floor surfaces is termed 'structure-borne noise', 'ground-borne noise' or 'regenerated noise'. This noise originates as vibration and propagates between the source and receiver through the ground and/or building structural elements, rather than through the air.

Typical sources of ground-borne or structure-borne noise include tunnelling works, underground railways, excavation plant (eg rockbreakers), and building services plant (eg fans, compressors and generators).

The following figure presents an example of the various paths by which vibration and ground-borne noise may be transmitted between a source and receiver for construction activities occurring within a tunnel.



The term 'regenerated noise' is also used in other instances where energy is converted to noise away from the primary source. One example would be a fan blowing air through a discharge grill. The fan is the energy source and primary noise source. Additional noise may be created by the aerodynamic effect of the discharge grill in the airstream. This secondary noise is referred to as regenerated noise.



APPENDIX B

SLR Author CV



CURRICULUM VITAE



JOSHUA RIDGWAY

SENIOR PROJECT CONSULTANT

Acoustics & Vibration, Asia-Pacific

QUALIFICATIONS

 MDesSc
 2008

 DipPM
 2018

Master of Design Science (Audio and Acoustics), University of Sydney, NSW Diploma of Project Management, Charter Australia Education and Training, NSW

EXPERTISE

- Transport (Rail, Road and Air) Noise and Vibration
- Construction Noise and Vibration
- Infrastructure and Industrial Noise and Vibration
- Noise and Vibration Measurement Systems

Joshua Ridgway completed his Master of Design Science (Audio and Acoustics) at University of Sydney in 2008, specialising in acoustic measurement, signal analysis and digital signal processing.

Joshua started his career in acoustics and vibration at SLR as a project consultant in the Acoustics and Vibration team in 2011, working on a broad range of projects involving field measurements, analysis, modelling, assessment and reporting.

Joshua's consulting experience has included measurement, analysis, modelling and control of noise and vibration from railways, roads, construction works, mining operations, infrastructure and industrial projects.

Joshua is experienced in the use of SoundPLAN predictive modelling software for a range of modelling applications including industrial noise, construction noise, road operational noise and rail operational noise.

PROJECTS

Transport Noise and Vibration Projects

M12 Motorway EIS, NSW

Ambient noise monitoring, construction noise and vibration assessment, lead modeller for operational noise impacts and assessment.

WestConnex M4-M5 Link EIS, NSW

Ambient noise monitoring, construction noise and vibration assessment, lead modeller for operational noise impacts and assessment.

M4 Smart Motorways EIS, M4 Widening EIS and WestConnex M4 East EIS, NSW Ambient noise monitoring, operational noise assessment and modelling.

Northern Beaches Hospital Road Network Upgrade EIS, NSW Ambient noise monitoring, operational noise assessment and modelling.

CBD and South East Light Rail EIS, NSW

Noise and vibration environmental impact assessment.

North West Rail Link EIS, NSW

Ambient noise monitoring, operational and construction noise assessments and modelling.



CURRICULUM VITAE

Northern Sydney Freight Corridor, NSW	Operational noise assessment and modelling.
Sydney Light Rail, NSW	Operational noise and vibration measurements and compliance assessment.
Parramatta Rail Turnback Project, NSW	Ambient noise monitoring, operational and construction noise assessment.
	Industrial/Construction Projects
Oakdale Central, South and West Industrial Developments, NSW	Project manager and lead modeller for noise impact assessments for State Significant Development applications for large multi-stage industrial developments from DA stage to occupation and compliance stage, and preparation of construction and operational noise and vibration management plans.
Enfield Intermodal Logistics Centre, NSW	Preparation of construction and operational noise and vibration management plans.
Metropolitan Colliery, NSW	Ambient noise monitoring, operational noise measurements, risk assessment and noise mitigation strategy.
M2 Upgrade Project, NSW	OOHWs construction noise and vibration modelling and assessment.
	Built Environment Projects
Marsden Park North Precinct, NSW	Road traffic and ambient noise monitoring, assessment of noise impacts associated with the Precinct.
The Sheffield, Thornton, NSW	Acoustic assessment and advice for DA stage to CC stage mixed-use development.
Saint Mary Mackillop Catholic Church, Oran Park, NSW	Acoustic assessment and advice for CC to OC stage place of worship development.
Various Residential Developments, Epping, NSW	Acoustic assessment for DA stage residential developments.
MEMBERSHIPS	
Member	Australian Acoustical Society



ASIA PACIFIC OFFICES

BRISBANE

Level 2, 15 Astor Terrace Spring Hill QLD 4000

Australia

T: +61 7 3858 4800 F: +61 7 3858 4801

MACKAY

21 River Street Mackay QLD 4740

Australia

T: +61 7 3181 3300

SYDNEY

Tenancy 202 Submarine School Sub Base Platypus 120 High Street North Sydney NSW 2060

Australia

T: +61 2 9427 8100 F: +61 2 9427 8200

AUCKLAND

68 Beach Road Auckland 1010 New Zealand T: 0800 757 695

CANBERRA

GPO 410 Canberra ACT 2600

Australia

T: +61 2 6287 0800 F: +61 2 9427 8200

MELBOURNE

Level 11, 176 Wellington Parade East Melbourne VIC 3002

Australia

T: +61 3 9249 9400 F: +61 3 9249 9499

TOWNSVILLE

12 Cannan Street South Townsville QLD 4810 Australia

T: +61 7 4722 8000

F: +61 7 4722 8001

NELSON

6/A Cambridge Street Richmond, Nelson 7020

New Zealand T: +64 274 898 628

DARWIN

Unit 5, 21 Parap Road Parap NT 0820 Australia

T: +61 8 8998 0100 F: +61 8 9370 0101

NEWCASTLE

10 Kings Road New Lambton NSW 2305

Australia

T: +61 2 4037 3200 F: +61 2 4037 3201

WOLLONGONG

Level 1, The Central Building UoW Innovation Campus North Wollongong NSW 2500

Australia

T: +61 404 939 922

GOLD COAST

Level 2, 194 Varsity Parade Varsity Lakes QLD 4227

Australia

M: +61 438 763 516

PERTH

Ground Floor, 503 Murray Street

Perth WA 6000 Australia

T: +61 8 9422 5900 F: +61 8 9422 5901



APPENDIX E

Community Consultation Strategy



COMMUNITY CONSULTATION STRATEGY OAKDALE WEST ESTATE - STAGE 4

Prepared for:

Goodman Property Services (Aust) Pty Ltd

PREPARED BY

SLR Consulting Australia Pty Ltd ABN 29 001 584 612 10 Kings Road New Lambton NSW 2305 Australia

T: +61 2 4037 3200

E: newcastleau@slrconsulting.com www.slrconsulting.com

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
630.30081.00000-R01-v9.0	1 June 2021	Kate McKinnon	Samantha Hayes	Dan Thompson
630.30136.00000-R01-v8.0	22 March 2021	Kate McKinnon	Samantha Hayes	Dan Thompson
630.30016.00000-R01-v7.0	11 May 2020	Kate McKinnon	Samantha Hayes	Dan Thompson



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1 Introduction

1.1 Background

This Community Communication Strategy (CCS) has been prepared on behalf of Goodman Property Services (Australia) Pty Ltd (Goodman) for the Oakdale West Estate (OWE) Concept and Stage 1 development (State Significant Development [SSD] application 7348). This CCS has also been updated to accommodate Modifications 1-6 to SSD7348 and Development Application (DA20/0843) for the construction of Building 3A in Stage 4.

This CCS has been prepared in accordance with Condition C19 and supporting conditions within the Development Consent for SSD 7348, identifying relevant stakeholders, key issues and the communication methods. Specifically, it details how Goodman and their contractors will engage with relevant stakeholders and the community. The CCS integrates with the Construction Environmental Management Plan (CEMP) and associated suite of documents to provide a comprehensive guide and benchmark for the construction process that aligns with the Development Consent conditions.

1.2 Purpose

The OWE project has been assessed and determined under Division 5.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act). The CCS includes the following key aspects:

- Identification of stakeholders to be consulted with during the CCS implementation including adjacent landowners and residents, key stakeholders, relevant agencies and the wider community.
- The tools and actions to be undertaken throughout the construction program to disseminate information to the identified stakeholders, providing opportunities for comment.
- Enquiry and Complaint management protocols.
- Monitoring and feedback mechanisms.

The CCS will be updated as the project progresses to account for variations in the construction program and methodology and modifications to SSD7348, along with changes in stakeholder situation that impacts on stakeholder interests, with these articulated through the feedback mechanisms.

SSD 7348 (as modified) contains the following conditions of relevance to this CCS used to benchmark the contents:

- C19 & C20 Community Communication Strategy
- D37 Landscaping
- D43A Signage and Fencing
- D71 Hours of Work

- D117 Ongoing Community Engagement
- D118 Management Plan Requirements
- D127 & D128 Environmental Representative
- D133 Document Review
- D143 Access to Information

The details of these conditions are identified within **Table 1** below, along with a cross reference to the relevant section of this CCS.



The approved development includes the construction of the Western North-South Link Road (WNSLR). This road is to be constructed to Roads and Maritime Service (RMS) specifications, to the satisfaction of Penrith City Council (as the Nominated Road Authority). Details of these specifications as they relate to community consultation and communication are identified within **Table 2**, including cross reference to the relevant section of this CCS.

Table 1 Relevant Conditions of Consent

Condition Number	Condition Detail	Report Reference
C19 – Community Communication Strategy	No later than one month before the commencement of construction of any stage of the Development, a Community Communication Strategy (CCS) must be prepared and submitted to the Planning Secretary for approval. The CCS is to provide mechanisms to facilitate communication between the Applicant, Council and the community (including adjoining affected landowners, schools, businesses, and others directly impacted by Stage 1), during design, construction and operation. The CCS must:	This CCS Document a) Section 4 b) Section 5 c) Sections 5 & 6 d) Section 2.2 e) Section 5.4
	 a) assign a central contact person to keep the nearby sensitive receivers regularly informed throughout the Development; b) detail the mechanisms for regularly consulting with the local community throughout the Development, such as holding regular meetings to inform the community of the progress of the development and report on environmental monitoring results; c) detail a procedure for consulting with nearby sensitive receivers to schedule high noise generating works, vibration intensive activities or manage traffic disruptions; d) include contact details for key community groups, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders; and e) include a complaints procedure for recording, responding to and managing complaints, including: i. email, contact telephone number and postal addresses for receiving complaints; ii. advertising the contact details for complaints before and during operation, via the local newspaper and through onsite signage; iii. a complaint register to record the date, time and nature of the complaint, details of the complainant and any actions taken to address the complaint; and iv. procedures for the resolution of any disputes that may arise 	
C20 – Community Communication Strategy	during the course of the Development. The Applicant must: a) not commence construction of the relevant stage of the Concept Proposal until the CCS required under Condition C19 has been approved by the Planning Secretary; and b) implement the CCS for each stage of the Concept Proposal and following the completion of operation of the Development.	a) Section 1.2 b) Sections 5 & 6
D37 – Landscaping	The Applicant must complete the landscape bund along the western boundary of the Site as shown on Figure 5 in Appendix 2 within six months of commencing any construction including bulk earthworks.	Section 2.2.1 Appendix A
D43A – Signage and Fencing	Prior to construction of any signage for Stage 1, the Applicant must consult with Council on the final signage strategy.	Section 5

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Condition Number	Condition Detail	Report Reference
D71 – Hours of Work	Works outside of the hours identified in Condition D70 may be undertaken in the following circumstances: (a) works that are inaudible at the nearest sensitive receivers; (b) works agreed to in writing by the Planning Secretary; (c) for the delivery of materials required outside these hours by the NSW Police Force or other authorities for safety reasons; or (d) where it is required in an emergency to avoid the loss of lives, property or to prevent environmental harm.	Section 5.3.2
D117 – Ongoing Community Engagement	The Applicant must consult with the community regularly throughout Stage 1, including consultation with the nearby sensitive receivers identified in Appendix 5, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders. Community engagement shall be undertaken in accordance with the Community Communication Strategy approved in accordance with Condition C19.	Sections 5 & 6
D118 – Management Plan Requirements	Management plans required under this consent must be prepared in accordance with relevant guidelines, and include: a) details of: i. the relevant statutory requirements (including any relevant approval, licence or lease conditions); ii. any relevant limits or performance measures and criteria; and iii. the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, Stage 1 or any management measures; b) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria; c) a program to monitor and report on the: i. impacts and environmental performance of Stage 1; and ii. effectiveness of the management measures set out pursuant to paragraph (b) above; d) a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible; e) a program to investigate and implement ways to improve the environmental performance of Stage 1 over time; f) a protocol for managing and reporting any: i. incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria); ii. complaint; iii. failure to comply with statutory requirements; and g) a protocol for periodic review of the plan. Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.	a) Refer to Project CEMPs (SLR, 2019a, SLR 2019b & SLR, 2020) b) Sections 3.2, 5.3 and 5.4 c) Section 6 d) Section 5.4.4 e) Section 6 f) Section 6 g) Section 6



Condition Number	Condition Detail	Report Reference
D127 - Environmental Representative	For the duration of construction of Stage 1, or as agreed with the Planning Secretary, the approved ER must: (a) receive and respond to communication from the Planning Secretary in relation to the environmental performance of Stage 1; (b) consider and inform the Planning Secretary on matters specified in the terms of this consent; (c) consider and recommend to the Applicant any improvements that may be made to work practices to avoid or minimise adverse impact to the environment and to the community; (d) review the CEMP identified in Condition D119 and any other documents that are identified by the Planning Secretary, to ensure they are consistent with requirements in or under this consent, and if so: (i) make a written statement to this effect before submission of such documents to the Planning Secretary (if those documents are required to be approved by the Planning Secretary); or (ii) make a written statement to this effect before the implementation of such documents (if those documents are required to be submitted to the Planning Secretary/Department for information or are not required to be submitted to the Planning Secretary/Department); (e) regularly monitor the implementation of the CEMP, and any other documents identified by the Planning Secretary, to ensure implementation is being carried out in accordance with the document and the terms of this consent; (f) as may be requested by the Planning Secretary, help plan, attend or undertake audits of Stage 1 commissioned by the Department including scoping audits, programming audits, briefings, and site visits; (g) as may be requested by the Planning Secretary and other relevant regulatory agencies, for information, an Environmental Representative Monthly Report providing the information set out in the Environmental Representative Protocol under the heading "Environmental Representative Monthly Report must be submitted within seven calendar days following the end of each month for the duration of the ER's engagement, or as otherwise agreed with the	Section 6.2
D128 - Environmental Representative	The Applicant must provide the ER with all documentation requested by the ER in order for the ER to perform their functions specified in Condition D127 (including preparation of the ER monthly report), as well as: (a) the complaints register; and	Section 6.2
	(b) a copy of any assessment carried out by the Applicant of whether proposed work is consistent with the consent (which must be provided to the ER before the commencement of the subject work).	



Condition Number	Condition Detail	Report Reference
D133 Revision of Strategies, Plans and Programs	Within three months of: (a) the submission of a Compliance Report under Condition D141; (b) the submission of an Environmental Representative Monthly Report under Condition D127;	Section 6.2
	(c) the submission of an incident report under Condition D135;(d) the approval of any modification of the conditions of this consent;or	
	(e) the issue of a direction of the Planning Secretary under Condition D2(b) which requires a review the strategies, plans and programs required under this consent must be reviewed.	
D143 – Access to Information	At least 48 hours before the commencement of construction until the completion of all works under this consent, the Applicant must: a) make the following information and documents (as they are	Section 5.3.1
	obtained or approved) publicly available on its website:	
	i. the documents referred to in Condition D2 of this consent;	
	 ii. all current statutory approvals for the Development; iii. all approved strategies, plans and programs required under the conditions of this consent; 	
	 iv. the proposed staging plans for the Development if the construction, operation or decommissioning of the Development is to be staged; 	
	 regular reporting on the environmental performance of the Development in accordance with the reporting requirements in any plans or programs approved under the conditions of this consent; 	
	vi. a comprehensive summary of the monitoring results of the Development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;	
	vii. a summary of the current stage and progress of the Development;	
	viii. contact details to enquire about the Development or to make a complaint;	
	ix. a complaint register, updated monthly;	
	x. the Compliance Report of the Development;	
	xi. audit reports prepared as part of any monitoring or environmental audit of the Development and the Applicant's response to the recommendations in any audit report;	
	xii. any other matter required by the Planning Secretary; and	
	 keep such information up to date, to the satisfaction of the Planning Secretary. 	

It is a requirement of the RMS that communications and community liaison are undertaken in accordance with the RMS QA Specification G36 – Environmental Protection. All relevant requirements within the specification are included in **Table 2** below.



 Table 2
 Relevant RMS Specifications

Specification Number	Relevant Specification Detail	Report Reference
3.3 - Resources, Responsibilities and Authority	Communications and Community Liaison Representative Appoint a Communications and Community Liaison Representative (CCLR) to lead and manage the community involvement activities, including liaison with property owners and key stakeholders. This person is your representative for the requirements of RMS G36 Clause 3.7. The CCLR must have relevant qualifications with a minimum of 5 years' communications and community liaison experience, preferably in infrastructure development and delivery. The CCLR must be flexible and willing to work outside of normal working hours when required, such as nights and weekends. The CCLR is to be the primary daily contact to the public handling of enquiries/complaints management/interface issues. The CCLR must be available for contact by local residents and the community at all reasonable times to answer any questions and to address any concerns in relation to your construction activities. The CCLR must have up-to-date information on: emerging stakeholders; planned construction activities; planned construction activities; planned community and stakeholder consultations; complaints or enquiries received; duties and accountabilities of your staff; and, commitments to stakeholders made by you or Goodman. The CCLR is to handle document management administration and systems/contact database management and maintenance. The CCLR is to liaise with property owners to co-ordinate access and to deal with specific property related issues arising from the upgrade works. The CCLR is to lead in the development and delivery of communication and community engagement strategies and plans. The CCLR is to facilitate meetings, forums and arranging interviews to address concerns from community. The CCLR is to provide advice and participate with the project teams to improve and enhance the delivery of communication services to the community. The CCLR is to bossess excellent writing and digital media skills including writing and editing copy for printed and electronic material, internal and external ma	Section 4
	reports, and video and photography for promotional use, etc. The CCLR is to possess a current motor vehicle driver's licence. The CCLR must be available for contact by local residents, key stakeholders and community representatives to answer queries and provide more information or feedback.	
3.7 - Communications	Describe in the CEMP the processes for external and internal communication in relation to the environmental aspects of the work under the Contract.	Refer to Project CEMPs (SLR, 2019a, SLR 2019b & SLR, 2020)

Specification Number	Relevant Specification Detail	Report Reference
	Make all staff and subcontractors working on the Site aware of these external and internal communications procedures and ensure they are properly trained in their application.	Section 5.3
3.7.1 - Liaison with EPA and/ or other Government Agencies	The CEMP must identify at least two persons (together with their contact telephone numbers) who will be available to be contacted by the EPA and/ or Other Government Agencies on a 24 hour basis and who have authority to take immediate action to shut down any activity, or to effect any pollution control measure, as directed by an authorised officer of the EPA and/ or Other Government Agencies. Immediately notify Goodman of any visit to the Site by the EPA and/ or Other Government Agencies. Prepare a report for each occasion when the Site is visited by the EPA and/ or Other Government Agencies, notifying Goodman of the purpose and outcome of the EPA and/ or Other Government Agencies visit, and of all actions taken by you in response to the EPA and/ or Other Government Agencies visit. Submit this report to Goodman within one working day of the EPA and/ or Other Government Agencies site visit.	Section 4
3.7.2 - Community Liaison and/or Notification 3.7.2.1 New or Changed Construction Activities	Notify local residents and other stakeholders about any new or changed construction activities including changes to bus stop locations and / or timetables which will affect access to their properties/ premises at least five 5 working days before commencing work affecting residents. Such notification must state the nature of the work, why it is necessary, the expected duration, details of any changes to the traffic arrangements or property access and the name and 24 hour contact telephone number of your representative who can respond to any resident/stakeholder concerns. Address any concerns raised by residents in accordance with the complaints procedure as required under Clause 3.7.3 and in accordance with any licence or approval held by you.	Section 5.3.2
3.7.2.2 - Extended Working Hours – No Environmental Protection Licence	Following approval from Goodman on each instance to extend working hours, inform affected residents by letter of the location, nature, scope and duration of the proposed work outside normal working hours, not less than 1 week and not more than 2 weeks, before commencing such work. Include the name and contact telephone number of your representative so that residents can contact him over any concerns about extended working hours and any other information required by any licence or approval held by you. Refer to Practice Note vii of RMS publication "Environmental Noise Management Manual" when preparing the letter and notifying the affected residents.	Section 5.3.2
3.7.3 - Complaints and Enquiries Management	As part of your CEMP, prepare and implement a Construction Complaints and Enquiries Management procedure prior to the commencement of construction. You must follow the Construction Complaints and Enquiries Management procedure for the duration of construction. You must ensure your Construction Complaints and Enquiries Management procedure is consistent with AS 4269 "Complaints Handling". This must include:	Section 5.4

Specification Number	Relevant Specification Detail		Report Reference
Number	telephone company and include b) a postal address to which writts sent; c) an email address to which election be sent; d) a procedure to receive, record, enquiries within a specified enquiry cannot be responded response on what action is procedure to receive, record, enquiries within and 24 hours at other times; e) a process for the provision complainant/enquirer within enquiry cannot be resolved response; f) a mediation system for complisystem. Within one working day of reenvironmental or other issue with Goodman's reputation, including at the Work Under the Contract, suit detailing the complaint and the act final report together with your precurrence of such incidents must working days. Keep a register of all complaints of following details: (a) date and time of complain (b) method by which the (telephone, letter, meeting, etc); (c) name, address, contact teno such details were provided, a not (d) nature of complaint or end (e) action taken in response it complainant.; (f) any monitoring to confirm been satisfactorily resolved;	track and respond to complaints and timeframe. When a complaint or to immediately, a follow-up verbal proposed must be provided to the two hours during night-time works on of a written response to the ten (10) days, if the complaint or by the initial or follow-up verbal aints unresolved through the above deceiving a complaint about any hich has the capacity to damage any pollution incidents, arising from bmit a written report to Goodman ion taken to remedy the problem. A proposed measures to prevent the be submitted to Goodman within 5 or enquiries, which must include the tor enquiry; complaint or enquiry was made elephone number of complainant (if the to that effect);	
3.7.4 - Notification	you. Notify Goodman in advance of the	following construction activities:	Sections 5.3.2
to communities and stakeholders	Activity	Notification required	
Stakenolueis	Work at night (any time between 6pm and 7am)	2 weeks where possible, a minimum of 1 week	
	Work on weekends (including public holidays)	2 weeks where possible, a minimum of 1 week	
	Major changes to configuration of road traffic	At least 4 weeks	

pecification lumber	Relevant Specification D	etail			Report Reference
	Impacts on pedestrians bicyclists	and/or	At least 4	weeks	
	Commencement, resche or completion of key construction activities	eduling	commend	weeks for ement and completion, notice for rescheduling	
	Commencement or rescheduling of propert adjustment work	у	At least 2 businesse	weeks (4 weeks for s)	
	Alteration to property a arrangements	iccess	At least 4	weeks	
	Other activities not ider above which may impact community stakeholder	ct on the	At least 24	4 hours	
	Any form of community on site	protest	Immediat	ely	
	In your communications the requirements of the I Act 1998 (NSW). You must not make any uthe prior written approvator various notification ty	Privacy and undertakin al of Goodi	d Personal I gs on behal man. Comp	nformation Protection f of Goodman without	
	Notification Type	Submiss		Distribution	
	Out of Hours Works / Night Works (refer to clause 3.7.2.3)	at least prior to	ion letter 24 hours the works rried out	2 weeks where possible, a minimum of 1 week prior to the works being carried out	
	Traffic Conditions	Draft let least 4 v	ter at veeks the traffic ns	At least 5 business days prior to the traffic conditions changing if deemed necessary by Goodman	
		1			
	Individual private properties regarding property adjustments or changes to access (refer to clause 3.7.2.1)			At least 2 weeks prior to the works being carried out of access changes	
	properties regarding property adjustments or changes to access	least 4 v prior to being care Final dra notificat least 4 v prior to	veeks the works rried out aft of ion at	to the works being carried out of access	

Specification Number	Relevant Specification Detail			Report Reference
	changes to access (refer to clause 3.7.2.1)	prior to the works being carried out	carried out of access changes	



1.3 Community Communications Strategy Scope

The CCS applies to works undertaken by Goodman and their engaged contractors. The project comprises two components with separate contractors engaged for each:

- Bulk earthworks across the site, civil infrastructure and landscaping; and construction of warehousing within Precinct 1 (Stage 1).
- Construction of the WNSLR including a signalised intersection with Lenore Drive, roundabout with Lockwood Road and roundabout with the new internal Estate Road No. 1, earthworks, civil works, utility works, property adjustments and landscaping. A haul road will be constructed through Oakdale West (referred to as the Construction Access Road) as part of the WNSLR construction to provide access to the WNSLR corridor.

The CCS applies to both components of the project. Separate CEMPs have been prepared to address each component of the project with both CEMPs referencing this CCS. Both components will be serviced by the same project website and phone number to provide a simplified and consistent communications process across the project.

1.4 Project Description

SSD 7348 was approved on 13 September 2019, granting approval for the Stage 1 Development and Concept Approval for the Oakdale West Industrial Estate at Kemps Creek. The development, as approved under SSD 7348 and approved modifications are included in **Table 3** below. Note this CCS has been updated to include Penrith City Council DA20/0843 (approved 15 April 2021) this is now included in **Table 3** also.

Table 3 Previous Approved Development and Modifications

Application Number	Development Description
SSD 7348	A Concept Proposal including:
	• concept layout of 22 warehouse buildings inclusive of dock offices and ancillary offices providing 476,000 square metres of gross lettable area, built over five development stages;
	• concept layout of development lots, internal roads, drainage, landscaping, noise walls, basins and biodiversity offsets; and
	development controls
	A Stage 1 Development including:
	• bulk earthworks across all five stages including retaining walls and noise walls;
	• lead in services including but not limited to drainage, power, sewer, water and
	telecommunications;
	• service infrastructure to Precinct 1, including drainage, power, sewer, water and telecommunications;
	• construction and operation of three warehouse buildings inclusive of dock offices and ancillary offices in Precinct 1 (1A, 1B and 1C) providing 118,000 square metres of gross lettable area;
	• Western North-South Link Road and associated subdivision, basins and drainage;
	• estate roads 1, 2 and 6 and eastern part of road 7;
	• landscaping of Stage 1, the western boundary, Western North-South Link
	Road, estate roads 1, 2 and 6 and the eastern part of road 7, detention basins and the amenity lot
	• subdivision of Stage 1 lots and road



Application Number	Development Description
	infrastructure including the services (substation) lot;
	 stormwater drainage infrastructure for Lots 2A and 2B and all basins;
	temporary works to facilitate construction
	including but not limited to swales, haul road (construction access), landscaping and basins; and
	• works including construction of traffic signals at Lenore Drive/Grady Crescent/WNSLR intersection.
SSD 7348 MOD 1	Minor amendments to pad levels, stormwater changes and refinement of the infrastructure design of OWE has resulted in the need for minor amendments to the approved masterplan layout and necessitates minor modifications to SSD 7348.
SSD 7348 MOD 2	Modifications to the Oakdale West Estate approved concept plan and Stage 1 development, including master plan layout, increase in gross floor area and expansion of Building 1A (Warehouse building 1A including high-bay (39m) and low-bay (28m) components), changes to internal roads, civil design and building pad levels.
SSD 7348 MOD 3	Amendments to the Concept Proposal:
	•the OWE layout and staging
	precinct boundaries
	•reconfigure estate road layout
	•basic design and infrastructure (including building height, basins, noise wall, pad levels and GLA)
	•civil strategy and servicing strategy
	•development standards applicable to the site including a height increase for Building 2B
	from 15 m to 28m and applicable noise limits for the development.
	Amendment to the Stage 1 Development:
	•construction of estate road 03, roundabout, retaining wall, noise wall, basins and infrastructure
	•subdivision of estate roads
	•extension to noise wall
	•change to pad levels, bulk earthworks and landscaping and construction hours.
SSD 7348 MOD 4	Inclusion of an additional lot (Lot 9 DP 1157476) in the subject site and carrying out works in the additional lot to facilitate development of the WNSLR
SSD 7348 MOD 5	Concept Approval
	•Update Condition B10 to reflect the 17m building setback to the Southern Link Road
	•Update Masterplan Landscape Plan reference to reflect the widened road reserve for the Southern Link Road.
	Stage 1 Approval
	Stage 1 Approval
	•Update Architectural, Civil, and Landscaping plans to reflect the proposed design changes on Lot 1.
	Change incorrect figure reference in Condition D75A from Figure 7 to Figure 6.
	• Change in correct figure reference in Condition D75X from Figure 7 to Figure 8.
	this condition D75 C to reflect the revised noise barrier completion date.
	Update Condition D93 to reflect revised location for biodiversity planting
SSD 7348 MOD 6	Amendments to the approved Concept Plan and Stage 1 development including changes in Precincts 2A, 2C, 2D, 2E layouts, increase in building height control for Precinct 2A, and inclusion of construction Estate Road 8 as part of Stage 1 development.

Application Number	Development Description
DA20/0843 (Penrith City Council)	Construction & Use of Warehouse & Distribution Centre with Signage & Associated Site Works (Site 3A, Precinct 3, Oakdale West Estate) & Torrens Title Subdivision x 3 Lots

The site works will be undertaken by two contractors, with specific areas of responsibility. Areas of responsibility comprise the bulk earth works, civil infrastructure and services, along with the Stage 1 built form development. A second contractor is engaged for the WNSLR connection north to Lenore Drive and haul road civil works through to the south west corner of the site.

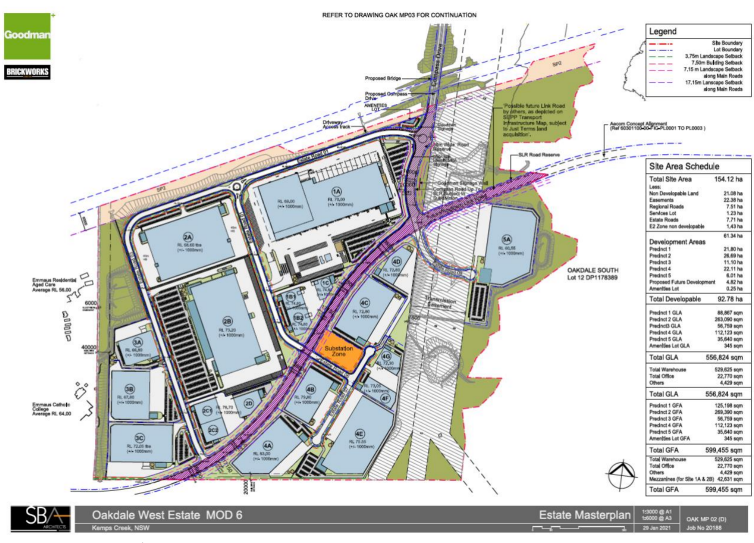
Figure 1 below identifies the site layout, inclusive of both the Stage 1 works and WNSLR.

The project involves construction activities including:

- Site establishment.
- Clearing and stripping.
- Site construction access.
- Demolition of existing buildings.
- Sediment erosion control works.
- Bulk earthworks and haulage of materials.
- Signage and fencing.
- Construction of civil infrastructure including access roads, bridge, drainage, retaining walls and utilities.
- Building construction and landscaping within Stage 1.



Figure 1 Site Layout Inclusive of the WNSLR



Source: SBA Architects

Stakeholder Identification 2

2.1 **Community Overview**

The site comprises historic agricultural land identified within the Western Sydney Employment Area (WSEA). The site is located across two Australian Bureau of Statistics (ABS) geographical boundaries, with Erskine Park to the north and Kemps Creek to the south. The ABS data below has been used to inform the communications methodology, with appropriate media and language used to reflect the statistical data.

2.1.1 **Erskine Park**

Erskine Park has a population of 6,436 accommodated in 2,016 dwellings. The median age is 34 compared to a State median of 38. The top ancestry response is Australian, followed by English, Irish, Scottish then Filipino, with languages other than English spoken at home comprising Arabic (2.6%), Tagalog (2.4%), Filipino (1.4%), then Hindi (1.2%).

17.7% of the Erskine Park population completed Year 12 compared to 15.3% for the State, with 66% of the population employed full time compared to a State average of 59.2%. Management comprised the highest percentage of employment, equating to 19.5%, with a median weekly income of \$781, compared to \$664 for the State.

2.1.2 **Kemps Creek**

Kemps Creek has a population of 2,268 accommodated in 700 dwellings. The median age is 41 compared to a State median of 38. The top ancestry response is Italian, followed by Australian, English, Lebanese then Maltese, with languages other than English spoken at home comprising Italian (10.1%), Arabic (6.4%), Cantonese (4.3%), then Assyrian Neo-Aramaic (3%).

14.2% of the Kemps Creek population completed Year 12 compared to 15.3% for the State, with 58.4% of the population employed full time compared to a State average of 59.2%. Clerical and Administrative Workers comprised the highest percentage of employment, equating to 20%, with a median weekly income of \$588, compared to \$664 for the State.

2.2 **Key Stakeholders**

The site is located in close proximity to sensitive receivers to the west comprising a Catholic Primary School and College, Anglican School and Age Care facility, along with a number of dwellings to the south. The northern and eastern boundaries comprise environmental corridors and infrastructure. Goodman and their representatives carried out extensive consultation with the community and stakeholders during the development of the EIS (Urbis, 2017). Previously identified stakeholders are categorised in **Table 4** below.

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Table 4 Key Stakeholders

Stakeholder Agency/Authority	Interests/Issues	
Directly affected stakeholders	Adjacent and directly affected properties, businesses and schools including:	
	Residential property – 20 Aldington Road	
	Emmaus Catholic College	
	Trinity Catholic Primary School	
	Emmaus Retirement Village	
	Mamre Anglican School	
	Catholic Healthcare Emmaus Village	
	Little Smarties Early Learning Centre	
Local Councils	Penrith City Council	
State Government Departments and	NSW EPA	
Offices	NSW Heritage Office	
	 NSW Biodiversity and Conservation Division, Department of Planning Industry and Environment 	
	NSW Department of Industry	
	Roads and Maritime Service	
	Transport for NSW	
	NSW Rural Fire Service	
	WaterNSW	
	National Resources Asset Regulator	
Utility and Service Providers	TransGrid	
	Endeavour Energy	
	WaterNSW	
	Sydney Water	
	Jemena	
	• NBN	
	Telstra	
Other Interested Parties	Registered Aboriginal Parties	

Contact details for the key stakeholders listed in Table 4 above are included in Appendix B & C.

2.2.1 Properties receiving adjustments or architectural treatment and mitigating works

Temporary acoustic fencing treatments to assist in acoustic attenuation has been provided to dwellings located on Aldington Road and along the internal road boundaries within the Emmaus Village.

Double glazing has been installed previously within a dwelling located at 20 Aldington Road, Kemps Creek.

3 Key Issues Affecting Stakeholders

3.1 Previous Consultation

Goodman and their representatives have previously undertaken consultation with the community and stakeholders during the development of the project. Details of this consultation were included in the EIS (Urbis, 2017).

A total of 15 submissions were received, including one submission from a Local Council, three submissions from utilities providers, nine submissions from government authorities and two submissions from nearby properties and businesses. In response to the issues raised, Goodman revised several plans and consultant reports, which informed a Response to Submissions Report (Urbis, 2018a).

A further 10 submissions following these revisions were received and further modification to proposed plans and consultant reports were made, with a Supplementary Response to Submissions Report (Supplementary RTS) (Urbis, 2018b) prepared to the satisfaction of the determining authority.

For more information, refer to the Department of Planning and Environment's Major Project Assessments webpage at:

http://majorprojects.planning.nsw.gov.au/index.pl?action=view_job&job_id=7348v

3.2 Potential Issues and Strategies

Goodman are committed to ongoing proactive consultation with the community and stakeholders while understanding the importance of addressing potential issues and minimising construction related impacts. **Table 5** outlines project issues that are likely or known to be of interest or concern to the community and stakeholders. The table also details communications related measures and strategies that Goodman will undertake to manage and mitigate impacts. The CEMP identifies management and mitigation measures to address those matters extending beyond consultation.



 Table 5
 Issue Identification and Mitigation

Potential Issue	Potential Key Impacts	Mitigation Strategy
Noise, Vibration and Dust	Truck, machinery and light vehicle movements within, to and from the site, along with civil works have potential to result in negative impacts associated with noise, vibration and dust.	Sensitive receivers and affected stakeholders will be consulted prior to actions likely to generate high levels of noise or vibration in accordance with Section 5.4.2 of this strategy. Up to date information on current and proposed works will be accessible to stakeholders and the wider public on the project web page. Additionally, should any works be likely to generate impacts beyond those identified within the approval's documentation consultation would be undertaken with the applicable managing agency. The CEMP, along with the supporting Dust, Noise and Vibration management plans contain specific measures to manage these impacts. These management plans have been informed by commitments contained within the SSD approvals package, EPA standards and guidelines.
Stormwater, Sediment Control, Erosion, Water Quality	High rainfall events could result in localised flooding. Construction could result in impacts to local water quality, associated with sediment laden runoff.	Surrounding sensitive receivers will be consulted with in relation to adjacent works regarding flooding and water quality issues, with these items discussed at regular meetings, or as they arise via the construction hotline, in accordance with Section 5.4.2 of this Strategy. The CEMP, along with the supporting Soil and Water Management Plan and Water Quality Monitoring Program identify specific mechanisms to manage and mitigate these impacts in accordance with the relevant Penrith City Council standards and commitments within the SSD approvals package.
Construction Traffic	A temporary increase in traffic movements may be experienced associated with the import of fill material, the movement of construction machinery to and from the site and the movement of workers light vehicles.	Sensitive receivers will be notified prior to actions likely to cause traffic disruption in accordance with Section 5.4.2 of this strategy. The CEMP and supporting Construction Traffic Management Plan and Fill Importation Plan identify specific mechanisms to manage and mitigate these impacts.

Potential Issue	Potential Key Impacts	Mitigation Strategy
Local Infrastructure, Utilities and Services	Temporary interruption to existing services including surrounding roads may be required to allow for road connections and the extension of services to the site.	Affected receivers would be notified of possible service disruption via letter box drop and regular meetings, with these disruptions minimised where possible through implementation of the designs identified within the SSD approvals package, measures identified within the CEMP and subsequent engagement with utility providers.
Visual Amenity and Privacy	Visual impacts of earthwork and construction activities, along with potential impacts on the privacy of adjacent sensitive receivers.	Potentially affected receivers would be advised of works with the potential for impact via letter box drop and with these items discussed at regular meetings, or as they arise via the construction hotline, in accordance with Section 5.4.2 of this Strategy. The CEMP identifies specific mechanisms to manage and mitigate these impacts.
Removal of Flora and Fauna	The project approval requires the removal of native and exotic flora and fauna to facilitate the development, with the associated potential for impacts on safety of immediately adjacent receivers, along with biodiversity and visual amenity.	Potentially affected receivers are likely to comprise those receivers immediately adjacent, who are to be advised of works with the potential for impact via letter box drop and regular meetings, or as they arise via the construction hotline, in accordance with Section 5.4.2 of this Strategy. The CEMP, along with the supporting Flora and Fauna Management Plan identify specific mechanisms to manage and mitigate these impacts.
Out of Hours Work	The identified impacts could be magnified due to the works being carried out while surrounding receivers are more likely to be home in the early morning/evening, or asleep, with correspondingly lower background noise levels.	Out of hours works to only be undertaken where necessary and subject to endorsement from the applicable managing agency. Should out of hours work with the potential for impact be proposed the potentially affected receivers would be advised via letter box drop and/ or regular meetings in accordance with Section 5.4.2 of this Strategy.
Aboriginal Heritage	There is the potential for encountering items of Aboriginal Heritage during excavation.	Monitoring of works by appropriately qualified personnel, along with the implementation of an unexpected finds protocol in consultation with Aboriginal Stakeholders and Heritage Division of the Department of Planning, Industry and Environment would be put in place, as discussed within Section 5.4.2 of this document. The CEMP, along with the supporting Unexpected Finds Protocol (Heritage) identify specific mechanisms to manage and mitigate these impacts.

Potential Issue	Potential Key Impacts	Mitigation Strategy
Misinformation and Misunderstanding	Lack of project awareness within the wider community may result in complaints being raised by those unaware of the extent of the approval, with these complaints not directed through the appropriate project hotline. Unauthorised release of project information by the project team to the media, stakeholders or the community has potential to impact on project perception in the community.	The CCS includes measures at Section 5.4.2 to provide regular updates in plain language, supported by imagery to stakeholders and the wider community through public and private media. Contact details including the hotline details will be provided on site, the project web page and in all information issued.
Emergency Event	Unforeseen emergency with the potential to impact on the community either directly, or indirectly through out of hours activities that may generate additional traffic or noise.	The CCS includes measures at Section 5.4.2 to provide updates in emergency events, with the CEMP and Emergency Management Plan identifying specific mechanisms to manage and mitigate these impacts.

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4 Communications and Community Liaison Representative

Goodman have appointed a Communications and Community Liaison Representative (CCLR) who will provide the community and stakeholders with a single point of contact for both components of the project, responsible for receiving and disseminating information requests and complaints, along with addressing any interface issues. The CCLR will also facilitate property access should it be required.

The CCLR will be available for contact by local residents and the community at all reasonable times to answer any questions and address any concerns relating to the project. The CCLR will have up-to-date information on:

- Emerging stakeholders
- Planned construction activities
- Planned traffic arrangements, including any temporary traffic switches
- Current landowner discussions with members of staff
- Planned community and stakeholder consultation
- Complaints or enquiries received
- Duties and accountabilities of staff
- Commitments to stakeholders made by Goodman.

The CCLR will be supported by a community consultation team with the following responsibilities:

- Development and delivery of communications strategies, including meeting/workshop facilitation.
- Maintenance of the community and stakeholder consultation register.
- Property owner liaison to address property specific issues.
- Preparation of material and facilitating group and public meetings, workshops and forums for the works.
- Liaison with the construction team to identify items of potential community interest within the upcoming construction program.
- Identifying opportunities for improvement, monitoring community feedback and reporting back to the community via updates to the project web page and at regular community meetings.

The CCLR details are:

- Dan Thompson Principal Planner SLR
 dthompson@slrconsulting.com 1300 002 887
- Kate McKinnon Associate SLR kmckinnon@slrconsulting.com 1300 002 887

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Community and Stakeholder Engagement 5

Objectives 5.1

The key objectives of the strategy are to meet the requirements of condition C19 of SSD7348 and:

- Keep the local community and key stakeholders informed of the commencement and progress of works relating to the OWE project.
- Ensure that enquires and complaints received from the community or key stakeholders are addressed and responded to in a timely and effective manner.
- Inform nearby sensitive receivers in advance of potential disturbances and events likely to cause impact.
- Be good neighbours and members of the local community throughout the duration of the project's lifespan.
- Providing an open two communications channel to allow ongoing, iterative engagement.
- Seek opportunities for improvement throughout the project.

5.2 Approach

Goodman are committed to delivering Community and Stakeholder Engagement outcomes utilising the following principles at the core of their approach:

- Clarity Communication and engagement will be delivered in a clear and easy to understand manner to ensure the project and all associated works are fully understood by the community and stakeholders.
- **Proactivity** Consultation and notice shall be given prior to the commencement of works or the undertaking of potentially impactful activities.
- Transparency Communication and engagement will be undertaken in an open and transparent fashion, with information shared between the community and the project team.
- Accessibility Information relating to the project will be accessible via a broad range of mediums and will be made readily available to the community and stakeholders. Several avenues of contact shall be provided for the purposes of enquiry or complaint.

In their communications and consultation with the community and key stakeholders, Goodman and their representatives will comply at all times with the requirements of the Privacy and Personal Information Protection Act 1998 (NSW) and the Privacy Act 1988 (Cth).

5.3 **Communication, Management and Mitigation Tools**

A range of tools and techniques will be used to inform and engage with the community and stakeholders regarding the project. Table 6 below provides an overview of the mechanisms to be utilised to regularly inform and consult with the local community and key stakeholders and measures to mitigate potential issues throughout the development.

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 Table 6
 Communication Management and Mitigation Tools

Tool/ Technique	Description	Person Responsible	Audience	Frequency/timing	Specifications
Community Consultation Meetings	Informal meetings, providing a project update and opportunity for the community and stakeholders to discuss recent experiences and upcoming construction activities.	CCLR and Community Consultation Team	The wider community and key stakeholders.	Meetings would initially be held monthly, with the frequency then subject to the level of interest and the construction program.	Project updated including a review of any complaints received and remedial actions, followed by informal discussion with stakeholders and the community.
Community Workshops/Forums	An initial community workshop/forum to be held to identify the overarching construction program and communications protocols, with the event advertised via local newspaper and letter box drop.	CCLR and Community Consultation Team	The wider community and key stakeholders.	Prior to commencement of construction.	The first portion of the workshop is formal, identifying the project program, key personnel and the communications protocol. The second portion is informal with time for stakeholders and the community to ask questions and discuss any concerns.
Consultation Register	Recording community and stakeholder interactions, along with associated remedial actions as required.	CCLR and Community Consultation Team	The wider community and key stakeholders.	Project duration.	The consultation register satisfies the requirements of Condition C19 of SSD7348, and Specification 3.7.3 of the RMS G36 Specifications requiring a Complaints Register. The register will be continually updated to record community engagement, including information provided by Goodman, feedback received, and remedial action undertaken where required.

Tool/ Technique	Description	Person Responsible	Audience	Frequency/timing	Specifications
Environmental Review Group Meeting	Meeting of key environmental stakeholders	Environmental Representative	All environmental stakeholders	As required for the project duration	The Environmental Review Group will be briefed on upcoming project tasks with key environmental implications, along with complaints and enquiries received
Individual Community Meetings	Meetings with stakeholders as required to discuss a specific item.	CCLR and Community Consultation Team	The wider community and key stakeholders.	As required.	Details and format subject to the meetings context, with a record of the discussion included in the consultation register and actioned as required.
Agency Meetings	Meetings with agencies to discuss matters relevant to their agency	CCLR and/or Goodman Representative	Relevant Agency	As required.	Meetings will be held as required to address matters relevant to specific agencies including the satisfaction of conditions of consent. These shall be undertaken either directly by Goodman or facilitated by the CCLR at Goodman's discretion.
Newspaper Advertisement	Newspaper Advertisement(s) to be published in The Western Weekender and Mt Druitt — St Marys Standard identifying the project hotline number and web page address.	CCLR and Community Consultation Team	The wider community and key stakeholders.	Prior to the commencement of the initial construction activities on the site and throughout the project prior to known key intrusive events.	An advertisement will be published advising of the commencement date of construction, a brief overview of the project and key contact details for enquires and complaints including the hotline, webpage and email address. Further advertisements will be published where intrusive events are scheduled advising of the nature and date(s) and time(s) of the event and key contact details for enquiries and complaints.
Notification Letterbox Drop	Letters would be provided to specific receivers identified as being potentially affected by construction. This could be undertaken in tandem with door knocking.	CCLR and Community Consultation Team	Residents of the immediate area.	As required for the project duration.	Letter box drop details to be recorded in the consultation register. Timing of construction activity to be identified along with relevant contact details.



Tool/ Technique	Description	Person Responsible	Audience	Frequency/timing	Specifications
On Site Signage	Project information details.	CCLR and Community Consultation Team	Visitors to the site and residents of the immediate area.	Project duration.	Contain key project contact details including the hotline and web page, along with relevant project and safety information.
Online Feedback Forms	Simple form allowing rapid ad hoc feedback.	CCLR and Community Consultation Team	The wider community and key stakeholders.	Project duration.	Form available on the Oakdale project web page, with feedback provided to be incorporated into the consultation register and actioned as required.
Project Information and Complaints Number	Project hotline available for 24 hours recording of project feedback.	CCLR and Community Consultation Team	The wider community and key stakeholders.	Project duration.	Hotline number located on site signage, the web page and all project information material. Feedback provided to be incorporated into the consultation register and actioned as required.
Staff and Visitor Induction and Training	Project information details.	Site Forman and Management Staff	Staff and visitors to the site.	Project duration.	Key project safety information, contact details, emergency procedures and site information.
Toolbox and Prestart Meetings for WNSLR and Stage 1 Infrastructure Works	Project information details.	Site Forman and Management Staff	Staff and visitors to the site.	Project duration.	Task specific safety information, emergency procedures and relevant project updates. All staff and subcontractors to be made aware of external and internal communications procedures
Text Message and Email Alerts	Text messages providing prompt updates	CCLR and Community Consultation Team	Residents of the immediate area.	As required for the project duration.	Text Messages and email alerts will provide important information at short notice to potentially affected receivers. Text message and email details to be recorded in the consultation register.

Tool/ Technique	Description	Person Responsible	Audience	Frequency/timing	Specifications
Website	A web page is established at: oakdaleopportunities.com	CCLR and Community Consultation Team	The wider community and key stakeholders.	Project duration.	Website address and phone number located on site signage and all project information material. Web page to provide contact details including hotline, email address and enquiry form, as well as project updates, along with environmental performance monitoring. Refer to Section 5.3.1 below for further details.



5.3.1 Project Website

Goodman has established a website for the project (<u>oakdaleopportunities.com</u>). The website was established prior to the commencement of works and will be maintained during the delivery of the project until the completion of all works.

The following information will be updated monthly or more frequently when necessary and made available on the website as required by SSD 7348 Condition D143:

- A copy of the documents listed in Condition D2 of the SSD Consent (SSD 7348).
- All current statutory approvals for the Development.
- All approved strategies, plans and programs required under conditions of the SSD Consent (SSD 7348).
- The proposed staging plans for the Development if the construction, operation or decommissioning of the Development is to be staged.
- A comprehensive summary of the monitoring results of the Development, reported in accordance with the specifications in any conditions of the SSD Consent (SSD 7348), or any approved plans and programs.
- A summary of the current stage and progress of the Development.
- Contact details (including email address, phone number and postal address) to enquire about the Development or to make a complaint.
- A complaints register, updated monthly and details of the complaints handling protocol for the project.
- The Compliance Report of the Development.
- Audit reports prepared as part of any monitoring or environmental audit of the Development and the Applicant's response to the recommendations in any audit report.
- Any other matter required by the Planning Secretary.

5.3.2 WNSLR Works Liaison and Notification Requirements

Where works relate to the construction of the WNSLR, the RMS QA Specification G36 – Environmental Protection sets out a number of specifications and measures addressing notification to the community and affected stakeholders. In order to comply with these requirements, Goodman shall undertake the following activities:

- Goodman shall notify local residents and other stakeholders about any new or changed construction
 activities including changes to bus stop locations and / or timetables, which will affect access to their
 properties/ premises at least five 5 working days before commencing work affecting residents.
- Such notification will state the nature of the work, why it is necessary, the expected duration, details of any changes to the traffic arrangements or property access and the name and 24-hour contact telephone number of the CCLR who can respond to any resident/stakeholder concerns.
- Any complaints shall be addressed in accordance with the complaint's procedure outlined in Section 5.4 of this strategy.
- Where extended working hours are proposed, the contractor shall inform Goodman who will subsequently
 inform residents of the proposed work outside normal working hours in accordance with the requirements
 outlined in this strategy. Written approval from the Planning Secretary will be sought for out of hours work.

Within one working day of receiving a complaint about any environmental or other issue which has the
capacity to damage Goodman's reputation, including any pollution incidents, arising from the Work Under
the Contract, a written report to Goodman shall be submitted detailing the complaint and the action taken
to remedy the problem. A final report together with proposed measures to prevent the recurrence of such
incidents shall be submitted to the Goodman within 5 working days.

The contractor shall adhere to set timeframes for notification of Goodman and distribution of notice to the community and stakeholders for activities related to the WNSLR. This commitment is outlined in **Tables 6** and **7** below:

 Table 7
 Notification Requirements for Goodman prior to Construction Activities

Activity	Notification required
Work at night (any time between 6pm and 7am)	2 weeks where possible, a minimum of 1 week
Work on weekends (including public holidays)	2 weeks where possible, a minimum of 1 week
Major changes to configuration of road traffic	At least 4 weeks
Impacts on pedestrians and/or bicyclists	At least 4 weeks
Commencement, rescheduling or completion of key construction activities	At least 4 weeks for commencement and completion, 24 hours' notice for rescheduling
Commencement or rescheduling of property adjustment work	At least 2 weeks (four weeks for businesses)
Alteration to property access arrangements	At least 4 weeks
Other activities not identified above which may impact on the community stakeholders	At least 24 hours
Any form of community protest on site	Immediately

Table 8 Notification Requirements for works

Notification Type	Submission to Goodman	Distribution to Community and Stakeholders
Out of Hours Works / Night Works	Draft a notification letter at least 24 hours prior to the works being carried out	2 weeks where possible, a minimum of 1 week prior to the works being carried out
Traffic Conditions	Draft letter at least 4 weeks prior to the traffic conditions changing	At least 5 business days prior to the traffic conditions changing if deemed necessary by Goodman
Individual private properties regarding property adjustments or changes to access	Draft letter at least 4 weeks prior to the works being carried out	At least 2 weeks prior to the works being carried out of access changes
Access for bridgeworks over the Water NSW pipelines	Final draft of notification at least 4 weeks prior to be works being carried out	At least 4 weeks prior to the works being carried out
Individual businesses regarding property adjustments or changes to access	Draft letter at least 4 weeks prior to the works being carried out	At least 4 weeks prior to the works being carried out of access changes

5.3.3 Communication with Sensitive Receivers' Procedure

During the course of works the CCLR will consult with nearby sensitive receivers listed below when necessary to advise of and/or schedule events and activities with the potential to cause impact such as high noise generating works, vibration intensive activities or traffic management disruptions.

The CCLR shall also consult with sensitive receivers to arrange respite period offerings where high-noise works are predicted to exceed 75dBA for residential receivers and 65dBA for schools and the retirement village. Respite offers will also be considered for high vibration works where the works are undertaken within the human comfort minimum working distances for all sensitive receivers.

Sensitive receivers are considered to include adjacent and directly affected properties, businesses and schools including:

- Residential properties located along Aldington Road (As shown in Appendix A).
- Emmaus Catholic College, Trinity Primary School and Emmaus Retirement Village.

Where development works have the potential to impact on sensitive receivers or respite offerings are proposed the CCLR will implement the sensitive receiver procedure outlined in **Table 9** below:

Table 9 Sensitive Receiver Procedure

Potential Impact or Issue	Method of Contact/Consultation	Timeframe
High noise generating work	Email, Text Message or Letterbox drop – notifying of expected commencement, duration and affected hours	No less than 24 hours prior to the activity
Vibration intensive activity	Email, Text Message or Letterbox drop – notifying of expected commencement, duration and affected hours	No less than 24 hours prior to the activity
Traffic management disruption	Email, Text Message or Letterbox drop – notifying of expected commencement, duration and affected hours Variable Message Signs	No less than 24 hours prior to the activity
Respite offerings	Email or phone calls will be undertaken to determine whether respite is required and appropriate scheduling and duration for respite periods	No less than 24 hours prior to the activity

5.4 Complaints Procedure

Goodman are committed to the timely and effective management of enquiries and complaints relating to construction activities for the OWE. To this end, the following complaints procedure shown in **Figure 2** will be adhered to, enabling the receipt and recording of enquiries and complaints, along with the methods of response and resolution of issues raised.

Figure 2 Complaints Handling Procedure

Record and Acknowledge

- Receive Enquiry/complaint via phone, email or post
- •Record enquiry/complaint in consultation register
- Provide acknowledgement of receipt to complainant

Assess and Prioritise

- Assessment of nature of complaint
- Assign a priority considering the seriousness of the complaint including risk to health and safety

Investigate

•Investigate matters raised in complaint via site visit or contact with relevant on site staff member(s) or manager

Action or Rectify

 Undertake actions or direct relevant party to undertake actions to mitigate or resolve impact

Respond to Complainent

 Advise complainant of outcome of investigation and actions taken to rectify or mitigate impacts

Follow Up

- Follow up with complainant at an appropriate time to ensure impact has been rectified/mitigated
- •update communication register with details of remedial actions undertaken (if applicable)

Consider if Issue is Systematic • Review complaint in the context of all complaints recieved to assess if broader review of systems and activities is required or if complaint relates to a "one off" occurence

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5.4.1 Protocol for Receiving and Recording Enquiries and Complaints

Goodman have established a project email and postal address for the receipt of enquiries and complaints relating to the development. The email and postal accounts will be regularly monitored to receive and respond to customer feedback and enquiries. The community information line (1300002887) is to be established from the commencement of works. The CCLR and community consultation team will manage the information line from the commencement of the project until the completion of works. Where calls are received during hours of construction work (including out of hours works) all calls will be answered by the CCLR. Where calls are received outside of hours of construction works the caller will be invited to leave a message. All approaches from the community and stakeholders will be registered in the project's consultation register. The facilities established for receiving enquiries and complaints about the project during construction are shown in **Table 10**.

Table 10 Enquires and Complaints Facilities

Facility	Purpose	Detail
Community Information Line	A contact phone number and associated contact name for questions/enquiries and the lodgement of complaints relating to the development.	1300 002 887
Email Address	An email address accessible via email and online enquiry form for questions/enquiries and the lodgement of complaints relating to the development.	community.oakdalewest@goodman.com
Postal Address	A postal address for the receipt of questions/enquiries and the lodgement of complaints relating to the development.	Level 17, 60 Castlereagh Street, Sydney, NSW 2000
In person verbal	Verbal enquiries and complaints can be made formally during community meetings or may be made informally where staff interact with members of the public in informal settings.	Verbal in person comments and submissions

Goodman have established a consultation register to record all complaints and enquiries received by the above means. The consultation register will be maintained on a regular basis and used to inform discussion at monthly community consultation and project team meetings. The consultation register shall include the following details for all complaints or enquiries received:

- Date and time of complaint or enquiry.
- Method by which the complaint or enquiry was made.
- Name, address, contact telephone number of complainant (if no such details were provided, a note to that effect).
- Nature of complaint or enquiry.
- Action taken in response including follow up contact with the complainant.
- Any monitoring to confirm that the complaint or enquiry has been satisfactorily resolved.
- If no action was taken, the reasons why no action was taken by you.

An excerpt of the consultation register is included at **Appendix B**.

5.4.2 Protocol for Responding to and Resolving Enquiries and Complaints

Where a complaint or enquiry is received the CCLR will attempt to provide an immediate response if possible via phone or email. Where a complaint or enquiry cannot be responded to immediately the CCLR will assess and prioritise the submission and provide the complainant or enquirer with a follow up verbal response on what action is proposed within two hours during construction works (including night and weekend works) and 24 hours at other times. Where a complaint or enquiry cannot be resolved by the initial or follow-up verbal response, a written response will be provided to the complainant or enquirer within ten days.

In the event of a complaint, the CCLR will assess whether the complaint is founded or unfounded and if necessary delegate the remediation of the issue to the project manager for action or to the relevant project engineer. The CCLR will oversee the rectification of the issue and respond to the complainant once the issue has been resolved.

In the event of an enquiry, the CCLR will endeavour to provide an immediate response where they are in possession of the relevant information. Where more specific or detailed information is required, the CCLR will liaise with the project manager or relevant project engineer to obtain the information required to respond to the enquiry and provide this information to the enquiring party once in hand.

Where the above protocol is unsuccessful in resolving complaints, mediation may be undertaken at the discretion of Goodman to facilitate negotiation between affected parties. This shall be performed by an independent person (mediator) appointed by Goodman.

5.4.3 Unreasonable Complainant Conduct

The NSW Ombudsman provides guidelines which define unreasonable complaint conduct as:

"...any behaviour by a current or former complainant which, because of its nature or frequency, raises substantial health, safety, resource or equity issues for the parties to a complaint."

Whilst it is not envisioned that the project will attract complainants that exhibit this behaviour, where a complainant is seen to potentially have a negative impact on the CCLR or support team's health, safety, resourcing or equity of service, Goodman shall adhere to the procedures and practices outlined within the NSW Ombudsman's "Managing Unreasonable Complainant Conduct Practice Manual 2nd Edition".

5.4.4 Contingency Management Plan

In accordance with Condition D118(d) of the SSD 7348 consent, a contingency management plan has been developed to outline the management of unpredicted impacts and their consequences. Details of these events, their severity and response are detailed in **Table 11** below:

Table 11 Contingency Management Plan

Key Element	Trigger/ Response	Condition Green	Condition Amber	Condition Red
Submission	Trigger	General feedback/comment (no complaint or query).	Enquiry made by formal or informal channels.	Complaint made by formal or informal channels.
	Response	Acknowledge receipt and record in consultation register. No further response required.	Acknowledge receipt and record in consultation register. Direct enquiry to relevant person for actioning and response within 5 days.	Acknowledge receipt and record in consultation register. Respond to complaint immediately if possible, if not direct enquiry to relevant person for actioning and provide complainant with a follow up verbal response on what action is proposed within two hours during construction works (including night and weekend works) and 24 hours at other times.
Media	Trigger	Positive story in print, online, radio or television.	Neutral or advisory story in print, online, radio or television.	Negative story in print, online, radio or television.
	Response	Record in consultation register and advise Goodman media/marketing team. No further response required.	Record in consultation register and advise Goodman media/marketing team. No further response required.	Record in consultation register and advise Goodman Project Team for further action and response. Contact relevant person for actioning and response within 48 hours
Unscheduled Event	Trigger	Event occurring outside of plan or schedule without impact or potential impact.	Event occurring outside of plan or schedule with minor impact or potential impact.	Event occurring outside of plan or schedule with major impact or potential impact.

Key Element	Trigger/ Response	Condition Green	Condition Amber	Condition Red
	Response	No response required. Identify opportunities for improvement to manage potential future events.	Contact relevant person for actioning and response within 48 hours. Acknowledge in consultation register. Identify opportunities for improvement to manage potential future events.	Contact relevant person for actioning and response immediately. Acknowledge in consultation register. Identify opportunities for improvement to manage potential future events.
Political Interest	Trigger	General or non-specific enquiry by Local, State or Federal political representative.	Enquiry or complaint relating to minor issue by Local, State or Federal political representative.	Enquiry or complaint relating to major issue by Local, State or Federal political representative.
	Response	Community consultation team in conjunction with Goodman Project Team to prepare and provide response or assign response task to relevant staff member for comment. Record in consultation register.	Community consultation team in conjunction with Goodman Project Team to prepare and provide response within 48 hours. Record in consultation register.	Community consultation team in conjunction with Goodman Project Team to prepare and provide response within 24 hours. Record in consultation register.



6 Monitoring, Reporting and Evaluation

Monitoring, Reporting and Evaluation will be undertaken to measure the effectiveness of community consultation, stakeholder engagement and responses to complaints and enquiries. Opportunities for improvement will be sought on a continuous basis, with an annual review of the CCS undertaken to formalise these incremental improvements.

6.1 Monitoring

The performance of this strategy will be monitored monthly based upon an assessment of the following data:

- Total number of monthly complaints.
- Review of number of monthly complaints relating to lack of consultation/misinformation/confusion.
- Review of number of monthly enquiries relating to information previously disseminated to the community through other channels.
- Monthly review of enquiries or complaints of a similar nature or theme indicative of underlying systematic issues with the project or communication strategy.
- Response timeframes, including initial acknowledgement and the response to enquiries or remediation of issue(s).

The parameters of monitoring and performance criteria are outlined in Table 12 below.

Table 12 Summary of Monitoring Data

Monitoring Parameter	Rationale	Performance Criteria	Monitoring Frequency
Total number of complaints	The number of complaints received in total is indicative of the community's satisfaction with the project.	A reduction in number of complaints, baseline determined by number of complaints received in preceding months.	Monthly
Number of complaints relating to lack of consultation/misinformation/confusion	Number of complaints relating to lack of consultation/misinformation/confusion is indicative of the effectiveness and clarity of communication tools utilized.	A reduction in number of complaints, baseline determined by number of complaints received in preceding month.	Monthly
Number of enquiries relating to information previously disseminated	Number of enquiries relating to information previously disseminated is indicative to the effectiveness of the delivery of information.	A reduction in number of enquiries, baseline determined by number of enquiries received in preceding month.	Monthly
Number of complaints/enquiries within defined categories based on theme or subject	A large number of complaints or enquiries relating to a single issue may be indicative of a systematic issue to be addressed as a priority.	A reduction in number of complaints, baseline determined by number of complaints received in preceding month.	Monthly

Monitoring Parameter	Rationale	Performance Criteria	Monitoring Frequency
Response timeframes	Response to enquiries and complaints should be timely to ensure effective responsiveness and rectification of issues and to encourage trust within the community.	Enquiries and complaints acknowledged within 48 hours. Urgent enquiries and complaints responded to within 48 hours of receipt, non-urgent enquiries and complaints responded to within 5 days.	Monthly

6.2 Reporting

Reporting shall be undertaken annually, with a monthly summary of results provided to the approved Environmental Representative (ER) in accordance with Conditions D127(e) and D128 of SSD77348 and the broader project team during monthly project team meetings. The monthly community consultation summary will be made publicly available on the project web page and shall include:

- A summary of community consultation activities undertaken within the preceding month
- A summary of community consultation activities proposed within the following month
- A summary of all enquiries and complaints received within the preceding month, including details of response and/or remediation activities.

Within three months of the submission of documentation identified by Condition D133 this CCS would be reviewed for compatibility.

6.3 Evaluation

Where performance criteria are not being satisfied, review of this strategy and its implementation will be undertaken by the Community Consultation Team and changes to the strategy may be made to rectify the short fall. Where systematic issues are identified associated with construction activities, the project manager will be advised and immediate rectification of the issue will be requested.

7 References

- NSW Ombudsman (2012) Managing Unreasonable Complainant Conduct Practice Manual 2nd Edition
- SLR Consulting Australia (2019) Construction Environmental Management Plan
- SLR Consulting Australia (2020) Construction Environmental Management Plan
- Urbis (2017) Environmental Impact Statement Oakdale West Estate (State Significant Development Application Ref 7348)
- Urbis (2018) Response to Submissions (A)
- Urbis (2018) Response to Submissions (B)



APPENDIX A

Sensitive Receiver Map





APPENDIX B

Key Stakeholder Contact Details



Contact Name/Organisation	Contact Details
The Residents – 20 Aldington Road	
Emmaus Catholic College	Harvey Anchique - Business Manager P: (02) 9670 8300 F: (02) 9834 3403 M: 0428 063 119 E: hanchique@parra.catholic.edu.au
Trinity Catholic Primary School	Catherine Hey - Principal, chey@parra.catholic.edu.au, 02 8856 6200
Mamre Anglican School	Cathie Graydon – Principal (02)98341881, cathie.graydon@mamre.nsw.edu.au Marijana Motrivic, Business Manager 02, 8073 6908 marijana.mitrovic@mamre.nsw.edu.au,
Catholic Healthcare Emmaus Village	James Byrne Building Services Manager, M. 0434604370, jbyrne@chcs.com.au Kate Todd, Emmaus Village, ktodd@chcs.com.au, Ph: 02 8804 0200
Little Smarties Learning Centre	61 2 9834 2155 kempscreek@littlesmarties.com.au
Penrith City Council	61 2 4732 7777 council@penrith.city
NSW EPA	131 555 info@epa.nsw.gov.au
NSW Biodiversity and Conservation Division, Department of Planning Industry and Environment	61 2 9995 5000 info@environment.nsw.gov.au
NSW Department of Industry	61 2 9338 6600
Roads and Maritime Service	13 22 13
Transport for NSW	61 2 8202 2200
NSW Rural Fire Service	61 2 8741 5555 webmaster@rfs.nsw.gov.au
WaterNSW	1300 662 077 Customer.Helpdesk@waternsw.com.au
National Resources Asset Regulator	61 2 9338 6600
TransGrid	61 2 9284 3000
Endeavour Energy	131 081
Sydney water	13 20 92
Jemena	1300 536 362
NBN	1300 687 626
Telstra	13 22 00
Registered Aboriginal Parties	See Appendix C



APPENDIX C

Registered Aboriginal Parties



Name	Organisation	Address	Suburb	State	Postcode Email		Phone Mobile: 0411 650 057	Notes
Caroline Hickey Andrew Williams Amanda Hickey Karia Lea Bond Seli Storer Richard Andy	A1 Indigenous Services Aboriginal Archaeology Service Inc. Amanda Hickey Cultural Services Badu Biamanga Bidawal CHTS	PO Box 6283 41 Dempsey St 11 Jeffery PI	Rouse Hill Emu Heights Morya	NSW NSW NSW	2155 AAS.int 2750 amand 2537 baduch biamar	ect@live.com lo@bigpond.com ahickey@live.com.au ts@gmail.com ugachts@gmail.com lchts@gmail.com	Mobile: 0490 126 040 Mobile: 0434 480 588 Mobile: 0476 381 207	
Simalene Cariage	Bilinga					chts@gmail.com	Office: (02) 9832 7167,	OR Wandai Kirkbright??? Website: http://www.butucarbin.org.au/, postal address: PO Box E18 Emerton
Jennifer Beale	Butucarbin Aboriginal Corporation	28 - 30 Pringle Road	Hebersham	NSW	2770 <u>koori@</u>	ozemail.com.au	Mobile: 0409 924 409	NSW 2770
Marylin Carroll-Johnson Corey Smith	Corroborree Aboriginal Corporation Cullendulla	PO Box 3340	Rouse Hill	NSW		oreecorp@bigpond.com.au iullachts@gmail.com	Mobile: 0415 911 159	Contact details for Steve Johnson
	Darug Aboriginal Cultural Heritage						Office: (02) 9410 3665,	
Gordon Morton	Assessments	Unit 9, 6 Chapman Ave	Chatswood	NSW	2067		Mobile: 0422 865 831	
Des Dyer	Darug Aboriginal Landcare	18A Perigee Close	Doonside	NSW	2767 <u>desmo</u>	nd4552@hotmail.com	Mobile: 0408 360 814	Site officer: 0402 942 572
Justine Coplin	Darug Custodian Aboriginal Corporation	n PO Box 81	WINDSOR	NSW	2756 justine	coplin@optusnet.com.au	(02) 4577 5181 Office: (02) 4577 5181,	
Leanne Watson	Darug Custodian Aboriginal Corporatio	n PO Box 81	Windsor	NSW	2758 mulgol	iwi@bigpond.com	Mobile: 0415 770 163	
Jamie Workman	Darug Land Observations PTY LTD	PO Box 571	Plumpton	NSW		andobservations@gmail.com	Mobile: 0420 591 138	
Gordon Workman	Darug Land Observations PTY LTD	PO Box 571	Plumpton	NSW		v51@bigpond.net.au	Mobile: 0415 663 763	Deceased
John Reilly	Darug Tribal Aboriginal Corporation	PO Box 441	Blacktown	NSW	_	/228@gmail.com	Office: (02) 9622 4081	beceases
,	Deerubbin Local Aboriginal Land							
Steve Randall	Council	2/9 Tindale St	Penrith	NSW		ill@deerubbin.org.au	Office: (02) 4724 5600	
Andrew Bond	Dharug CHTS Dhinawan-Dhigaraa Culture and				dharug	chts@gmail.com		
Ricky Fields	Heritage PTY LTD Dhinawan-Dhigaraa Culture and	19 Moomi St	Lalor Park	NSW	2147 Dhinav	/an2@yahoo.com.au	Mobile: 0402 942 572	
Athol Smith	Heritage PTY LTD	16 Yantara Place	Woodcroft	NSW	2767 Dhinav	van2@yahoo.com.au	Mobile: 0499 665 715	
Lilly Carroll	Didge Ngunawal				didgen	gunawalclan@yahoo.com.au	Mobile: 0450 616 404	
Paul Boyd	Didge Ngunawal				didgen	gunawalclan@yahoo.com.au	Mobile: 0426 823 944	
Keith Nye	Djiringanj CHTS					njchts@gmail.com		
Lenard Nye	Elouera CHTS					achts@gmail.com		
Kahu Brennan	Eora					ts@gmail.com		
Kim Carriage	Gangangarra	CC Connections Del	Detelering	NSW		garra@gmail.com	Markila, 0405 005 725	
Basil Smith	Goobah Developments	66 Grantham Rd	Batehaven	INSVV		nchts@gmail.com	Mobile: 0405 995 725	
Wendy Smith	Gulaga				gulagai	chts@gmail.com		
Christopher Payne	Gundungurra Tribal Technical Services	9/15/22 Burns Rd	Leumeah	NSW	2560 chrispa	yne776@gmail.com	Mobile: 0466 975 437	
David Bell	Gundungurra Tribal Technical Services	67 Dickens Rd	Ambarvale	NSW	2560 gundur	ngurratectribsevices@gmail.com	Mobile: 0450 124 891	
Larry Hoskins	Gundungurra Tribal Technical Services	2/3 Colville PI	Rosemeadow	NSW	2560 gundur	ngurratectribsevices@gmail.com	Mobile: 0478 009 879	
Pimmy Johnson Bell	Gundungurra Tribal Technical Services	67 Dickens Rd	Ambarvale	NSW	2560 gundur	ngurratectribsevices@gmail.com	Mobile: 0425 066 100	
Sam Wickman	Gundungurra Tribal Technical Services				gundur	ngurratectribsevices@gmail.com		
Teangi Mereki Foster	Gundungurra Tribal Technical Services Gunjeewong Cultural Heritage	1/6 Central Ave	Oak Flats	NSW	2529 gundur	ngurratectribsevices@gmail.com	Mobile: 0420 978 969	
Cherie Carroll Turrise	Aboriginal Corporation	1 Belivue Place	Portland	NSW	2847 juliesch	nroder5@live.com.au	Office: (02) 6355 4110	
Lisa Green	Gunninderra Aboriginal Corporation	PO Box 3340	Rouse Hill	NSW	2155 ginning	lerra.corp@gmail.com	Mobile: 0404 297 224	Contact: Krystle Carroll
Darlene Hoskins-McKenzie Patricia Hampton	Gunyuu CHTS HSB Consultants	62 Ropes Crossing Bouleva		NSW	gunyuu	ichts@gmail.com ritageconsultants@mail.com	Mobile: 0424 142 216	



Joanne Anne Stewart	Jerringong				jerringong@gmail.com	Mobile: 0422 800 184	
Phil Kahn	Kamilaroi-Yankuntjatjara Working Group	78 Forbes St	Emu Plains	NSW	2750 philipkhan.acn@live.com.au	Mobile: 0434 545 982	
Vicki Slater	Kawul Cultural Services	89 Pyramid St	Emu Plains	NSW	2750 vicki.slater@hotmail.com	WOODIIC. 0434 343 902	
	Kuringgai CHTS	,			kuringgaichts@gmail.com		
Shaun Carroll	Merrigarn Indigenous Corporation	GPO Box 158	Canberra City	ACT	2601 merrigarn@yahoo.com.au	Mobile: 0435 040 842	
Aaron Broad	Minnamunnung	1 Waratah Ave	Albion Park	NSW	2527 nundagurri@gmail.com	Mobile: 0402 526 888	
Kaya Dawn Bell	Munyunga				munyungachts@gmail.com		
Roxanne Smith	Murramarang				murramarangchts@gmail.com		
	Murri Bidgee Mullangari Aboriginal						
Darleen Johnson	Corporation	PO Box 246	Seven Hills	NSW	2147 murrabidgeemullangari@yahoo.com.a	Mobile: 0490 051 102	
	Murrin CHTS				murrinchts@gmail.com		
levi McKenzie-Kirkbright	Murrumbul				murrumbul@gmail.com		Or Levi McKenzie-Kirkbright?????
Newton Bond	Ngarigo CHTS				ngarigochts@gmail.com		Of Levi McKelizie-Kilkbright:::::
Edward Stewart	Ngunawal				ngunawalchts@gmail.com		
Newton Carriage	Nundagurri				nundagurri@gmail.com		
Pemulwuy Johnson	Pemulwuy CHTS	14 Top Place	Mount Annan	NSW	2567 pemulwuyd@gmail.com	Mobile: 0425 066 100	
Tony Williams	Rane Consulting	1 Pyrenees Way	Beaumont Hills	NSW	2155 ajw1901@bigpond.com	Office: (02) 8824 6991	
	Thaiaira CHTS				thauairachts@gmail.com		
							Changed Violet to John as he was
John Carriage	Tharawal CHTS				tharawalchts@gmail.com		elected chairman in May 2018
Danny Franks	Tocomwall	PO Box 76	Caringbah	NSW	1495 danny@tocomwall.com.au	Mobile: 0415 226 725	
Hika Te Kowhai	Walbunja Walgalu CHTS				walbunja@gmail.com	Mobile: 0402 730 612	
William Bond	Wandandian				walgaluchts@gmail.com wandandianchts@gmail.com		
Aaron Slater	Warrigal Cultural Services				Warrigal c.s@hotmail.com	Mobile: 0421 355 890	Changed William to Aaron
Steven Hickey	Widescope Indigenous Group	73 Russell St	Emu Plains	NSW	2750 widescope.group@live.com	Mobile: 0425 230 693	changes withan to ration
Hayley Bell	Wingikara	70 Hussell of	Ema manis		wingikarachts@gmail.com	11100110. 0 125 250 050	
Lee-Roy James Boota	Wullung	54 Blackwood St	Gerringong	NSW	2534 wullunglb@gmail.com	Mobile: 0403 703 942	
Kerrie Slater	Wurrumay Consultant				wurrumay@hotmail.com		
Robert ParsonS	Yerramurra				yerramurra@gmail.com		

APPENDIX D

Complaints Register



Date	Time	Responsible Party	In/Out	Initial Communication Method/Tool	Contact Name/ Organisation	Contact Details	Documentation Location (if applicable)	Communication Type: Complaint/ Enquiry/ Communication	Summary of Issues/ Details	Action Taken	Further Action/ Monitoring to Confirm Resolution



ASIA PACIFIC OFFICES

BRISBANE

Level 2, 15 Astor Terrace Spring Hill QLD 4000 Australia

T: +61 7 3858 4800 F: +61 7 3858 4801

MACKAY

21 River Street Mackay QLD 4740 Australia

T: +61 7 3181 3300

SYDNEY

2 Lincoln Street Lane Cove NSW 2066 Australia

T: +61 2 9427 8100 F: +61 2 9427 8200

AUCKLAND

68 Beach Road Auckland 1010 New Zealand T: +64 27 441 7849

CANBERRA

GPO 410 Canberra ACT 2600 Australia

T: +61 2 6287 0800 F: +61 2 9427 8200

MELBOURNE

Suite 2, 2 Domville Avenue Hawthorn VIC 3122 Australia

T: +61 3 9249 9400 F: +61 3 9249 9499

TOWNSVILLE

Level 1, 514 Sturt Street Townsville QLD 4810 Australia

T: +61 7 4722 8000 F: +61 7 4722 8001

NELSON

6/A Cambridge Street Richmond, Nelson 7020 New Zealand T: +64 274 898 628

DARWIN

5 Foelsche Street Darwin NT 0800 Australia T: +61 8 8998 0100

F: +61 2 9427 8200

NEWCASTLE

10 Kings Road New Lambton NSW 2305 Australia

T: +61 2 4037 3200 F: +61 2 4037 3201

TOWNSVILLE SOUTH

12 Cannan Street Townsville South QLD 4810 Australia T: +61 7 4772 6500

GOLD COAST

Level 2, 194 Varsity Parade Varsity Lakes QLD 4227 Australia

M: +61 438 763 516

PERTH

Ground Floor, 503 Murray Street Perth WA 6000 Australia T: +61 8 9422 5900

T: +61 8 9422 5900 F: +61 8 9422 5901

WOLLONGONG

Level 1, The Central Building UoW Innovation Campus North Wollongong NSW 2500 Australia T: +61 404 939 922



APPENDIX F

Construction Air Quality Management Plan



OAKDALE WEST INDUSTRIAL ESTATE - LOT 3A

Construction Air Quality Management Plan

Prepared for:

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



PREPARED BY

SLR Consulting Australia Pty Ltd
ABN 29 001 584 612
Tenancy 202 Submarine School, Sub Base Platypus, 120 High Street
North Sydney NSW 2060 Australia

T: +61 2 9427 8100

E: sydney@slrconsulting.com www.slrconsulting.com

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
630.30081-R20-v1.1	3 June 2021	Varun Marwaha	Kirsten Lawrence	Varun Marwaha



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1 Introduction

SLR Consulting Australia Pty Ltd (SLR) has been commissioned by Goodman Property Services (Aust) Pty Ltd (Goodman) to prepare a Construction Air Quality Management Plan (CAQMP) for Lot 3A (Development Site) within Precinct 3 of the Oakdale West Estate (OWE) located in the western Sydney area of Erskine Park, New South Wales (NSW).

The CAQMP for construction of the OWE was finalised by SLR in January 2020 (SLR 2020), which was required under Condition D100 of Development Consent for State Significant Development 7348 (SSD 7348).

Whilst Development Consent SSD 7348 has been granted for the OWE 'Concept Proposal' and 'Stage 1 Development', this CAQMP is specifically for the construction of Lot 3A and generally adheres to the requirements stipulated in the overarching OWE CAQMP.

1.1 Development Overview

The OWE is a proposed regional warehouse and distribution hub, located at Kemps Creek within the Penrith Local Government Area (LGA) and forms part of the broader Oakdale Industrial Precinct located within the Western Sydney Employment Area (WSEA).

The OWE is bound to the north by the Water NSW Pipeline and to the east by the Ropes Creek riparian corridor. Land along the eastern boundary of the site is also affected by a transmission easement associated with Transgrid infrastructure. To the east of the site is Goodman's Oakdale South Estate. Emmaus Catholic College and Emmaus Retirement Village are located to the west of the site. Other boundaries interface with adjoining rural lands accommodating a mix of rural-residential and agricultural uses (see **Figure 1**).

The Development Consent for the OWE was granted for the OWE 'Concept Proposal', 'Stage 1 Development' and all subsequent development stages. The Concept Proposal essentially comprises a 'Master Plan' to guide the staged development of OWE and core development controls that will form the basis for design and assessment of future development applications for the site. It includes:

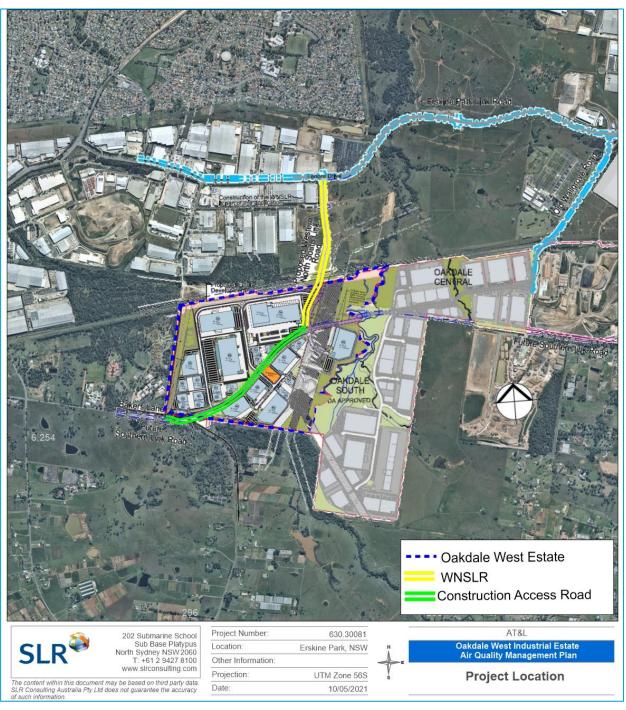
- Establishing primary site access, road layouts (including internal road network and connections to the
 external road network), developable and non-developable lands, biodiversity offsets, indicative
 development stages and development controls for the future development of the site;
- Stage 1 Development of the Estate including:
 - Estate Works, including site preparation, bulk earthworks and retaining walls, catchment level stormwater infrastructure, trunk services connections and utility infrastructure, roads and access infrastructure associated with Stage 1 and subdivision in Stage 1 development works;
 - Precinct Development, including construction, fit out and use of warehouse buildings within
 Precinct 1, detailed earthworks, on lot stormwater, services and utility infrastructure and
 construction of industrial/warehouse buildings;
 - Construction of a new regional road known as the Western North South Link Road (WNSLR) connecting to Lenore Drive to provide the primary access to the site; and
 - Western boundary landscaping.



This CAQMP has been prepared to cover the construction of Lot 3A by Construction Contractor. Lot 3A is located in Precinct 3 of the OWE as shown in **Figure 2**. At the time of writing this report, a Construction Contractor has yet to be engaged.

For the purposes of this document, the development is described in *Environmental Impact Statement, Oakdale West Estate - State Significant Development Application* (EIS) prepared by Urbis (2017), including all specialist assessments and other appendices.

Figure 1 Regional Locality





Lots 3a

| Continued State | C

Figure 2 Oakdale West Masterplan

1.2 Objectives of the CAQMP

The objectives of this CAQMP are as follows:

- Maintain acceptable levels of amenity for surrounding residents during construction activities in Lot 3A;
- Ensure compliance with relevant ambient air quality criteria for particulate matter at surrounding receptor locations;
- Maintain an effective response mechanism to deal with issues and complaints relating to dust emissions from the construction works;
- Outline roles and responsibilities in relation to the management of dust emissions during construction;
 and
- Promote environmental awareness among employees and subcontractors.



2 Statutory Requirements

The Development Consent (SSD 7348) requirements stipulated for the construction of Lot 3A, and where they have been addressed in this CAQMP, are shown in **Table 1**.

Table 1 Assessment against SSD 7348 Conditions

Condition	ons	Response / Section Reference				
Condition	Condition D98 (Dust Minimisation)					
	licant must take all reasonable steps to minimise dust generated during all works sed by this consent.	Section 8				
Condition	on D99 (Dust Minimisation)					
(a) (b) (c) (d)	construction of Stage 1, the Applicant must ensure that: exposed surfaces and stockpiles are suppressed by regular watering and or other dust suppression methods; all trucks entering or leaving the Site with loads have their loads covered; trucks associated with Stage 1 do not track dirt onto the public road network; public roads used by these trucks are kept clean; and land stabilisation works are carried out progressively on site to minimise	Section 8				
, ,	exposed surfaces.					
Condition	on D100 (Construction Air Quality Management Plan)					
(a)	be prepared by a suitably qualified and experienced person(s)	2-page CV of the author is attached in Appendix D				
(b)	detail and rank all emissions from all construction activities, including particulate emissions	Section 4 and Section 7				
(c)	describe a program that is capable of evaluating the performance of the construction and determining compliance with key performance indicators	Section 10				
(d)	identify the control measures that will be implemented for each emission source	Section 8				
(e)	nominate the following for each of the proposed controls: - key performance indicator - monitoring method - location, frequency and duration of monitoring - record keeping - complaints register - response procedures - compliance monitoring	Section 8 and Section 10				
Condition D118 (Management Plan Requirements)						
(a)	 details of: the relevant statutory requirements (including any relevant approval, licence or lease conditions); any relevant limits or performance measures and criteria; and the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, Stage 1 or any management measures; 	Section 5.2				



Condition	ons	Response / Section Reference
(b)	a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;	Section 8
(c)	 a program to monitor and report on the: i. impacts and environmental performance of Stage 1; and ii. effectiveness of the management measures set out pursuant to paragraph (b) above; 	Section 10
(d)	a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible;	Section 11
(e)	a program to investigate and implement ways to improve the environmental performance of Stage 1 over time;	Section 10 and Section 13
(f)	 a protocol for managing and reporting any: i. incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria); ii. complaint; iii. failure to comply with statutory requirements; and 	Section 9 and Appendix C See overarching CEMP
(g)	a protocol for periodic review of the plan.	Section 13



3 Project Overview

3.1 Surrounding Land Uses

The area surrounding the OWE includes land uses such as industrial warehouses and factories, several of which have been identified as having the potential to be considered sources of air emissions. The nearest residential receptors to the OWE boundary is located approximately 50 metres (m) south on Aldington Road, Erskine Park, however Precinct 3 is located on the west side of the OWE and is approximately 50 m away from the nearest Emmaus College building.

3.2 Lot 3A Layout

Lot 3A layout is shown in Figure 3.

Figure 3 Lot 3A Layout





3.3 Construction Activities

Construction at Site 3A is scheduled to commence in July 2021 and will likely extend until February 2022. The construction activities will be staged and are summarised in **Table 2**.

It is noted that other construction activities may also be ongoing simultaneously with the construction of Lot 3A, that is likely to result in cumulative air quality impacts.

Table 2 Construction Staging and Activities

Stage	Indicative Dates	Activities
Stage 1	05/07/2021 - 26/08/2021	Excavation
Stage 2	25/08/2021 – 03/12/2021	General construction
Stage 3	28/10/2021 – 11/02/2022	Finishes to warehouse
Stage 4	03/11/2021 – 11/02/2022	External boundary works

3.4 Construction Hours

Construction hours will be in accordance with Conditions D70 and D71 of Development Consent SSD 7348, which are reproduced below:

D70. The Applicant must comply with the hours detailed in Table 5, unless otherwise agreed in writing by the Planning Secretary.

Table 5: Hours of Work

Activity	Day	Time	
Construction	Monday – Friday	7 am to 6 pm	
	Saturday	8 am to 1 pm	

D71. Works outside of the hours identified in Condition D70 may be undertaken in the following circumstances:

- a) works that are inaudible at the nearest sensitive receivers;
- b) works agreed to in writing by the Planning Secretary;
- c) for the delivery of materials required outside these hours by the NSW Police Force or other authorities for safety reasons; or
- d) where it is required in an emergency to avoid the loss of lives, property or to prevent environmental harm.

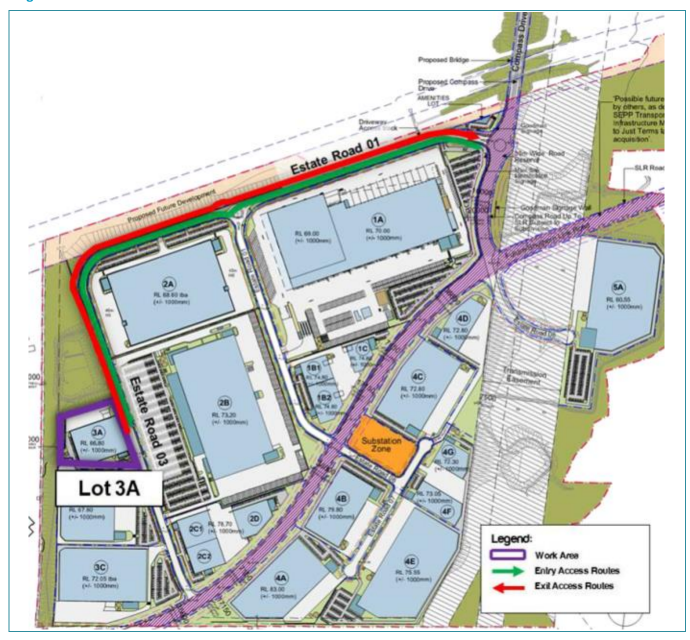
The construction hours will be provided to all staff and contractors in the induction. The movements of staff and contractors will be recorded for this project.



3.5 Construction Site Access

Access to Site 3A will be via Compass Drive, Estate Road 01 and Estate Road 03, as shown in Figure 4.

Figure 4 Construction Site Access





3.6 Construction Contact Details

Table 3 lists the key contacts during the construction of Lot 3A.

Table 3 Construction Contact List

Role	Name	Company	Contact Details
Project Principal	TBC	Goodman	TBC
Site Superintendent	TBC	TBC	TBC
Contractor's Project Manager	TBC	TBC	TBC
Contractor's National OHSE Manager	ТВС	ТВС	ТВС
Contractor's NSW OHSE Manager	TBC	TBC	TBC
Environmental Representative	Carl Vincent	ERSED	0424 203 046 carl.vincent@ersed.com.au
Communications and Community Liaison Representative	Dan Thompson	SLR	0428 060 995 dthompson@slrconsulting.com



4 Potential Sources of Air Emissions

During the construction works, fugitive dust emissions are considered to be the primary emission type, which could give rise to nuisance and/or health impacts for the surrounding sensitive areas. The key potential sources of dust associated with construction of Lots 1B and 1C have been identified as:

- Dust emissions from earthworks activities (e.g. excavation and loading of soils to trucks);
- Wind-generated dust from disturbed surfaces and stockpiles;
- Wheel-generated dust and particulate matter emissions in diesel exhaust emissions from on-site plant and equipment and construction traffic movements; and
- Particulate matter associated with exhaust emissions from increased/congested traffic emissions on the local road network due to road closures or diversions (if any).

In addition to the construction activities being carried out at any point in time, a number of other environmental factors may also affect the generation and dispersion of dust emissions, including:

- Wind direction determines whether dust and suspended particles are transported in the direction of the sensitive receptors;
- Wind speed governs the potential suspension and drift resistance of particles;
- Surface type more erodible surface material types have an increased soil or dust erosion potential;
- Surface material moisture increased surface material moisture reduces soil or dust erosion potential;
- Other external factors such as current works being undertaken by others outside of the defined Project boundaries and current climatic (dry) weather conditions;
- Rainfall or dew rainfall or heavy dew that wets the surface of the soil reduces the risk of dust generation.

The Environmental Impact Statement (EIS) for the construction and operation of the whole OWE was prepared by Urbis in November 2017 (Urbis 2017). Appendix U (Air Quality Impact Assessment) of the EIS states that the main emissions to air during the construction phase will be emissions of suspended particulate matter and nuisance dust from the movement of vehicles and construction equipment, excavation and rehabilitation, demolition, clearing and grading, truck loading and unloading and wind erosion. The same sources are also identified for construction of Lot 3A.

The construction activities are broadly divided into four categories i.e. demolition, earthworks, construction (building) and trackout. Potential air quality impacts associated with construction of Lots 1B and 1C and the relative risk ratings are addressed in **Section 7**.



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5 Relevant Pollutants and Air Quality Criteria

5.1 Pollutants of Concern

As identified in **Section 4**, potential air pollutants of interest for the construction of Lot3A are considered to be both:

- Suspended particulate matter; and
- Deposited dust.

The following sections outline the potential health and amenity issues associated with the above pollutants, while **Section 5.2** outlines relevant air quality assessment criteria.

5.1.1 Suspended Particulate Matter

Airborne contaminants that can be inhaled directly into the lungs can be classified on the basis of their physical properties as gases, vapours or particulate matter. In common usage, the terms "dust" and "particulates" are often used interchangeably. The health effects of particulate matter are strongly influenced by the size of the airborne particles. Smaller particles can penetrate further into the respiratory tract, with the smallest particles having a greater impact on human health as they penetrate to the gas exchange areas of the lungs. Larger particles primarily cause nuisance associated with coarse particles settling on surfaces.

The term "total particulate matter" (TSP) refers to a category of airborne particles, typically less than 30 microns (μ m) in diameter. Particulate matter with an aerodynamic diameter of 10 microns or less is referred to as PM₁₀. The PM₁₀ size fraction is sufficiently small to penetrate the large airways of the lungs, while PM_{2.5} (2.5 microns or less) particulates are generally small enough to be drawn in and deposited into the deepest portions of the lungs. Potential adverse health impacts associated with exposure to PM₁₀ and PM_{2.5} include increased mortality from cardiovascular and respiratory diseases, chronic obstructive pulmonary disease and heart disease, and reduced lung capacity in asthmatic children. In an urban setting, the emission of PM_{2.5} is primarily associated with vehicles exhausts resulting from the incomplete combustion of diesel.

For the purposes of this CAQMP, suspended particulate matter refers to PM₁₀ only.

5.1.2 Deposited Dust

Section 5.1.1 is concerned in large part with the health impacts of particulate matter. Nuisance impacts need also to be considered, mainly in relation to deposited dust. Dust can cause nuisance by settling on surfaces and possessions, affecting visibility and contaminating tank water supplies. High rates of dust deposition can also adversely affect vegetation by blanketing leaf surfaces.

5.2 Ambient Air Quality Criteria

There are no air quality criteria specified within Development Consent SSD 10397, therefore the NSW EPA criteria have been adopted, as discussed below.



5.2.1 Suspended Particulate Matter

State air quality guidelines specified by the NSW Environmental Protection Agency (EPA) for the pollutants identified in **Section 5.1** are published in the *Approved Methods for the Modelling and Assessment of Air Pollutants in New South Wales* (EPA 2017a) (hereafter 'Approved Methods'). The ground level air quality impact assessment criteria listed in Section 7 of the Approved Methods have been established by NSW EPA to achieve appropriate environmental outcomes and to minimise associated risks to human health as published in the Approved Methods. They have been derived from a range of sources and are the defining ambient air quality criteria for NSW, and are considered to be appropriate for use in this assessment.

A summary of the relevant impact assessment criteria for particulate matter is provided in Table 4.

Table 4 NSW EPA Criterion for Particulate Matter

Pollutant	Averaging Period	Concentration
DAA	24 Hours	50 μg/m³
PM ₁₀	Annual	25 μg/m³

Source: EPA 2017a

5.2.2 Deposited Dust

The relevant criterion for nuisance dust deposition is provided in **Table 5**. The rate of dust deposition is measured by means of a collection gauge, which catches the dust settling over a fixed surface area and over a period of about 30 days.

Table 5 NSW EPA Criterion of Nuisance Dust Deposition

Pollutant	Averaging Period	Assessment Criteria (g/m²/month)
Deposited dust	Annual	(maximum increase in deposited dust level) (maximum total deposited dust level)

5.3 Local Government Air Quality Toolkit

The NSW EPA has developed the Local Government Air Quality Toolkit (EPA 2018), in response to requests from local Council officers for information and guidance on the common air quality issues they manage. Guidance is available under Part 3 of the Local Government Air Quality Toolkit for Construction Sites.

This document lists the common sources of emissions and mitigation and management measures to control airborne dust levels from construction sites and has been consulted in the development of this CAQMP.



6 Existing Environment

6.1 Local Meteorology

The Bureau of Meteorology (BoM) maintains and publishes data from weather stations across Australia. The closest such station recording wind speed and wind direction data is the Horsley Park Automatic Weather Station (AWS) (Station ID 67119), located approximately 5.5 km southeast of the OWE. The long term and short term seasonal wind roses and long term rainfall patterns observed at the Horsley Park AWS indicate that:

- Winds that would blow fugitive dust emissions from the demolition/construction works in lots 1B and 1C towards the nearest sensitive receptors located to the west and south of the proposed construction activities, occur rarely during autumn and winter and are more likely to occur during summer and spring.
- The long term wind and rainfall patterns suggest that construction activities at the Development Site have the greatest potential to impact on surrounding sensitive receptors during the months of May (autumn), and July (winter) to October (spring).

Full analysis of the wind roses and rainfall data can be found in **Appendix A**.

6.2 Background Air Quality

The NSW OEH maintains a network of Air Quality Monitoring Stations (AQMSs) across NSW. The nearest such station is located at St Marys, approximately 4.5 km northwest of OWE. The St Marys AQMS was commissioned in 1992 and is located on a residential property off Mamre Road, St Marys. It is situated in the centre of the Hawkesbury Basin and is at an elevation of 29 m.

A summary of the PM_{10} concentrations for the last five years (2016-2020) is tabulated in **Table 6** and presented graphically in **Figure 5**.

Table 6 Summary of PM₁₀ Monitoring Data at St Marys AQMS (2016 – 2020)

Year	Maximum 24-hour Average	Annual Average
	μg/m³	μg/m³
2016	100.2	16.1
2017	49.8	16.2
2018	100.5	19.4
2019	159.8	24.7
2020	260.3	18.9
Criterion	50	25

Exceedances of the 24-hour average PM₁₀ criterion were recorded by the St Marys AQMS in all years except 2017. A review of the exceedances recorded during other years indicate that they were associated with natural events such as bushfires or dust storms, or hazard reduction burns.



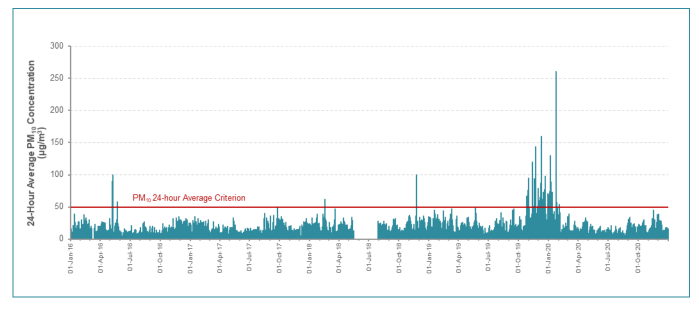


Figure 5 Measured 24-Hour Average PM₁₀ Concentrations at St Marys AQMS (2016 – 2020)

It has been noted in the latest NSW Annual Air Quality Statement (DPIE 2021) that air quality levels varied across the NSW depending on regions. Daily average PM_{10} levels exceeded the national standard at one or more metropolitan and regional centres on 24% (87 days) of days in 2020, compared to 48% (175 days) of days in 2019. During 2020, days with extreme air pollution were attributed to the following sources:

- 10 days due to smoke from bushfires (January and February)
- 9 days due to a combination of smoke from bushfires and dust storms (January and February)
- 4 days due to dust storms (January, February and August)
- 1 day due to smoke from hazard reductions burns (September).

Air quality in NSW was greatly affected by the unprecedented extensive bushfires between late 2019 and early 2020. In 2020, the air quality in NSW met national standards between 85% and 99% of the time across regions, a significant improvement compared to 2019 (60% to 92%).

In summary, even though the air quality is generally good in the Sydney region, there is potential for short term elevations in background particulate concentrations associated with regional events such as bushfires and dust storms etc to elevate local ambient particulate concentrations at the Development Site. Care needs to be taken to minimise emissions of dust from the construction works during these periods, to avoid exacerbating these particulate pollution events.



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7 Assessment of Dust Emissions During Construction

The key potential health and amenity issues associated with construction of Lot 3A are:

- Elevated suspended particulate concentrations (PM₁₀); and
- Nuisance due to dust deposition (soiling of surfaces) and visible dust plumes that may potentially be observed to be leaving the site.

7.1 Construction Impact Assessment Methodology

Quantitatively assessing impacts of fugitive dust emissions from construction projects using predictive modelling is seldom considered appropriate, primarily due to the uncertainty in the details of the construction activities, including equipment type, number, location and scheduling, which are unlikely to be available at the time of the assessment. Furthermore, they are also likely to change as construction progresses. In comparison, the equipment and operations of a mine or quarry are determined during the planning stages and more likely to remain consistent for long periods (several months or years).

Instead, it is considered appropriate to conduct a qualitative assessment. Potential impacts of dust emissions associated with proposed demolition and construction activities at the Development Site have been performed based on the methodology outlined in the Institute of Air Quality Management (UK) (IAQM) document, "Assessment of dust from demolition and construction" (Holman et al 2014). This guidance document provides a structured approach for classifying construction sites according to the risk of air quality impacts, to identify relevant mitigation measures appropriate to the risk (see **Appendix C** for full methodology).

The IAQM approach has been used widely in Australia for the assessment of air quality impacts from construction projects and the identification of appropriate mitigation measures, which has been accepted by regulators across all states and territories for a variety of construction projects.

The IAQM method uses a four-step process for assessing dust impacts from construction activities:

- **Step 1**: Screening based on distance to the nearest sensitive receptor; whereby the sensitivity to dust deposition and human health impacts of the identified sensitive receptors is determined.
- **Step 2**: Assess risk of dust effects from activities based on:
 - the scale and nature of the works, which determines the potential dust emission magnitude; and
 - the sensitivity of the area surrounding dust-generating activities.
- Step 3: Determine site-specific mitigation for remaining activities with greater than negligible effects.
- Step 4: Assess significance of remaining activities after management measures have been considered.

7.2 Risk Assessment

Table 7 presents the preliminary risk of air quality impacts from uncontrolled construction activities at the OWE derived using the risk matrix provided in **Table C4** in **Appendix C**, based on the identified receptor sensitivity and sensitivity of the area. It is noted that these risks are for the whole OWE construction project, not for the construction of Lot 3A in isolation.



Table 7 Preliminary Risk of Air Quality Impacts from Construction Activities (Uncontrolled)

		Dust Emission Magnitude					Preliminary Risk			
Impact	Sensitivity of Area	Demolition	Earthworks	Construction	Trackout	Demolition	Earthworks	Construction	Trackout	
Dust Soiling	Low	= e	Large	Large	Medi um	Negligible	Low Risk	Low Risk	Low Risk	
Human Health	Low	Small	Lar	Lar	∑ 'n	Negligible	Low Risk	Low Risk	Low Risk	

The results indicate that there is a low risk of adverse dust soiling and a low risk of human health impacts occurring at the off-site sensitive receptor locations if no mitigation measures were to be applied to control emissions during the works.

Based on the dust emission magnitudes and the preliminary risk from these activities, the activities are ranked as (highest risk to lowest risk):

- 1. Earthworks
- 2. Construction
- 3. Track out
- 4. Demolition

For almost all construction activity, the IAQM Methods notes that the aim should be to prevent significant effects on receptors through the use of effective mitigation, and experience shows that this is generally possible.



8 Mitigation Measures

The potential for dust emissions during construction of Lot 3A and the potential impact (as discussed in **Section 4**) on surrounding sensitive receptors are anticipated to be largely controllable through a range of mitigation measures, including good site management, good housekeeping measures, appropriate vehicle maintenance and applying appropriate dust mitigation measures where required. The dust mitigation measures to be implemented during construction of Lot 3A are detailed in **Table 8**, which are consistent with those stipulated in the CAQMP for the OWE (SLR 2020). The dust mitigation measures specific to the key emission activities (ie earthworks, construction, track out and demolition) are also provided in **Table 8**.

Note: **Table 8** is replicated as Table 13 in the CEMP.

Table 8 Dust Mitigation Measures

Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
Communications	'	1	'
The Community Communications Strategy will be implemented.	Communications and Community Liaison Representative	Prior to	
The name and contact details of person(s) accountable for air quality and dust issues will be displayed on the site boundary. This may be the Contractor's Project Manager.	Construction Contractor's	commencing construction and ongoing	Best practice
The head or regional office contact information will be displayed on site signage.	Representative		
Site Management			1
All dust and air quality incidents will be undertaken as per Section 3.5 of the CEMP.	_	Outsias	CEMP Section 3.5
All dust and air quality complaints will be undertaken as per Section 3.6 of the CEMP.		Ongoing	CEMP Section 3.6
Where excessive dust events occur (i.e. prolonged visual dust in a particular area), additional watering of dust producing activities will be undertaken or activities temporarily halted until such times that the dust source is under control.	Construction Contractor's Representative	During excessive dust events	Best practice
Horsley Park Bureau of Meteorology station weather forecast will be reviewed daily (i.e. wind, rain) to inform site dust management procedures for the day.		Daily	
Preparing and Maintaining the Site			
All reasonable steps to minimise dust generated will be undertaken during construction.			SSD 7348 Condition D98
Exposed surfaces and stockpile will be suppressed by regular watering or use of approved dust suppressants.	Construction Contractor's Representative	Ongoing	SSD 7348 Condition D99a
Land stabilisation works will be carried out in such a way on site to minimise exposed surfaces.	Representative		SSD 7348 Condition D99e



Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
Construction of Lots 1B and 1C will not cause or permit the emission of any offensive odour, as defined in the POEO Act.			SSD 7348 Condition D102
Dust generating activities in areas close to receptors will be closely monitored and additional mitigation applied as required to best manage potential dust emissions			
Stockpiles that will be in place for more than 20 days and are not actively used as well as any stockpiles that are susceptible to wind or water erosion will be suitably protected from erosion within 10 days of the establishment of each stockpile.	Construction Contractor's Representative	Ongoing	Best practice
Temporary stabilisation of disturbed surfaces will be undertaken within two weeks of the stockpile being established.			
Site fencing and barriers will be kept clean using wet methods.			
Operating Vehicle/Machinery and Sustainable Travel			
Trucks associated with Stage 1 will not track dirt off site and onto the public road network.			SSD 7348 Condition D99c
Project access roads used by delivery trucks will be kept clean.			SSD 7348 Condition D99d
All on-road vehicles will comply with relevant vehicle emission standards (prescribed by the NSW RMS), where applicable, and will be maintained in good condition, in accordance with manufacturer's specifications and POEO Act.			
Delivery trucks will switch off engines whilst undertaking a delivery on-site, if idling time is likely to exceed 5 minutes.	Construction Contractor's Representative	Ongoing	
Vehicle speed limit restrictions are implemented on site, including:			Best practice
General - 20km/h			
High risk area - 10km/h			
Haul routes – 50 km/h	_		
Truck queuing and unnecessary trips will be minimised through logistical planning and by the identification and use of specific park up/hold areas away from the Project.			
Operations	1		
Only cutting, grinding or sawing equipment fitted with suitable dust suppression systems, such as water sprays will be used.	Construction		
Adequate water supply will be available on the site for effective dust/particulate matter suppression/ mitigation using a combination of potable and non-potable water sources.	Contractor's Representative	Ongoing	Best practice



Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
Water carts will be used on all denuded or exposed surfaces and unsealed roads to minimise dust emissions.			
Equipment, inclusive of, but not limited to Environmental spill kits will be readily available on site to clean any dry spillages, and clean up spillages as soon as reasonably practicable after the event using wet cleaning methods.	Construction Contractor's	Ongoing	Best practice
Works will be assessed during strong winds or in weather conditions where high levels of airborne particulates may potentially impact the sensitive receivers. Continual monitoring of wind speed and direction will be undertaken to guide this decision and ensure that adequate mitigation measures are undertaken	Representative	Continuously and during high winds	best practice
Waste Management			
All trucks entering or leaving the Site will have their loads covered.	Construction Contractor's	Ongoing	SSD 7348 Condition D99b
No waste materials, timbers or any other combustible materials will be burnt on site.	Representative	Ongoing	Best practice
Earthworks			
Scopes of work will be planned in such a way to assist in minimising the duration that surfaces are left denuded.		Ongoing	
Rehabilitation of disturbed surfaces will be undertaken within 20 days of final construction levels.	Construction	Within 20 days of final construction levels	
If unanticipated strong odours or significant visual dust emissions are noted or observed on site, an investigation will be undertaken by the Construction Contractor Project Manager to identify the scope of work or source of the emission prior to undertaking and applying any additional mitigation measures.	Contractor's Representative	Ongoing	Best practice
Construction			
Sand and other aggregates will not be allowed to dry out, unless this is required for a particular process, in which case ensure that appropriate additional control measures are in place.	Construction Contractor's Representative	Ongoing	Best practice
Trackout			
Water-assisted road sweeper(s) will be used on an as required basis should any material be tracked out of the site.			
Record all regular inspections and maintenance undertaken of site haul routes and project related access roads in a site log book.	Construction Contractor's Representative	Ongoing	Best practice
A wheel washing system and/or cattle grid system (with rumble grids to dislodge accumulated dust and mud prior to leaving the site) will be implemented.			



Environmental Management Control	Person Responsible	Timing / Frequency	Reference / Notes
Demolition			
Ensure effective water suppression of dust is used during demolition operations.	Construction	Oppoint	Doot myo etico
Bag and remove any biological debris or damp down such material before demolition.	Contractor's Representative	Ongoing	Best practice

As required by condition D100 (e), **Table 9** summarises the parameters identified to assess the effectiveness of the control measures shown in **Table 8**.

Table 9 Summary of the Parameters to Assess the Effectiveness of Control Measures

Parameter	Visible Dust	Dust Deposition	Complaints	PM ₁₀
Key performance indicator	No visible dust leaving the site boundary	<4 g/m²/month	No complaints related to nuisance dust	<50 μg/m³ as a 24- hour average
Monitoring method	Visual inspection / observations	Dust deposition gauges	-	See note
Location, frequency and duration of monitoring	Daily onsite inspection	Section 10	-	See note
Record keeping	Section 10	Section 10	Section 9	See note
Response procedures	Section 11	Section 11	Section 9	See note
Compliance monitoring	-	Section 10	-	See note

Note: Real-time suspended particulate monitors are installed at the site to assist with dust management (see **Section 10**). The monitoring system used however, does not meet the requirements of a compliance instrument. Should compliance-level monitoring be required as per **Table 10**, then this table will be updated to reflect the expanded monitoring programme.



9 Complaints Handling and Response Procedure

All complaints will be handled in accordance with the sections below and the OWE *Community Communication Strategy* (CCS) (SLR 2021).

9.1.1 Performance Objective

To ensure that all environmental complaints in relation to air emissions from construction of Lot 3A are promptly and effectively received, handled and addressed.

9.1.2 Responsibility

The Communications and Community Liaison Representative is responsible for ensuring that the appropriate management response and handling procedures are instigated and carried through in the event of an environmental complaint. The induction and toolbox talks outlined in the CEMP will be used to ensure all site employees are aware of and understand their obligations for complaints response.

All employees who take receipt of a complaint, either verbal or written, are to immediately notify the Contractor's Project Manager, who will then contact the Communications and Community Liaison Representative.

9.1.3 Complaints Handling Procedure

Upon becoming aware of a complaint, the protocol outlined below will be followed.

1. Record and Acknowledge

Any employee who take receipt of a complaint, either verbal or written, is to immediately notify the Contractor's Project Manager who will then contact the Communications and Community Liaison Representative. The Contractor's Project Manager will be available 24 hours a day, seven days a week and have the authority to stop or direct works.

In the normal course of events, the first contact for complaints will usually be made in person or by telephone.

The complainant's name, address and contact details, along with the nature of the complaint, must be requested. If the complainant refuses to supply the requested information, a note will be made on the form and complainant advised of this.

2. Assess and Prioritise

The Communications and Community Liaison Representative will prioritise all complaints by considering the seriousness of the complaint including risk to health and safety and will attempt to provide an immediate response via phone or email. This will be undertaken in accordance with the CCS (SLR 2021).

3. Investigate

A field investigation will be initiated in an attempt to confirm details relevant to the complaint and the cause of the problem. Any air quality monitoring information and/or site records at and around the time of the complaint will be reviewed for any abnormality or incident that may have resulted in the complaint.



If the complaint is due to an incident, the notification requirements and handling procedures outlined in CEMP will be followed.

4. Action or Rectify

Once the cause of the complaint has been established, every possible effort will be made to undertake appropriate action to rectify the cause of the complaint and mitigate any further impact. The Communications and Community Liaison Representative will assess whether the complaint is founded or unfounded and delegate the remediation of the issue to the Contractor's Project Manager for action, as required.

As outlined in **Section 11**, if a complaint regarding air quality impacts is concluded to be substantiated, the need for any changes to the air quality mitigation measures identified for the Project in **Section 8** and/or the air quality monitoring programme outlined in **Section 10** is to be reviewed and, the AQMP updated as appropriate.

5. Respond to Complainant

The Communications and Community Liaison Representative and the Contract Superintendent will oversee the rectification of the issue. The Communications and Community Liaison representative will then respond to the complainant once the issue has been resolved. The complainant will be provided with a follow up verbal response on what action is proposed within two hours during night-time works (between the hours of 6:00 pm and 10:00 pm) and 24 hours at other times. Where a complaint cannot be resolved by the initial or follow-up verbal response, a written response will be provided to the complainant within ten days.

6. Record

It is imperative that an investigation of the situation is carried out and proposed improvements documented in order to minimise the potential for similar complaints in the future. On this basis, every complaint received is to be recorded in the Complaint Enquiry Form. A copy of the completed form will be maintained for at least five years. The complaint will also be recorded in the Complaints Register.

7. Preventative Action

Once the complaint has been suitably handled, proposed improvements will be investigated and implemented to minimise the potential of re-occurrence. The Complaint Enquiry Form will not be closed out until the preventative actions are completed and recorded on the form.

9.1.4 Complaints Register

A Complaints Register will be maintained during construction and will contain the following:

- A copy of the environmental complaint handling procedure;
- A separate reference sheet containing the contact details;
- Blank hard copies of the Complaint Enquiry Form; and
- Copies of all completed Complaint Enquiry Forms, which are to be maintained for at least five years after the event to which they relate.



10 Air Quality Monitoring Program

As discussed in **Section 7**, the risk of construction dust emissions causing nuisance impacts at off-site sensitive receptor locations is concluded to be low. It is also noted that any impacts will be temporary and managed through the implementation of appropriate mitigation measures (see **Section 8**).

An air quality monitoring program has been implemented by Goodman as part of the management of air emissions during construction of the OWE and WNSLR. The construction works on the:

- OWE commenced on 5 December 2019 and are still ongoing;
- WNSLR commenced on 6 January 2020, and were completed in January 2021.

The data from ongoing monitoring program for OWE will be utilised to inform the management measures and contingency response for the construction of Lot 3A.

A summary of the on-site air quality monitoring programme at OWE is shown in **Table 10**. The locations of these monitors are shown in **Figure 6**. Further details are provided in the OWE AQMP.

Table 10 Summary of On-Site Monitoring Programme

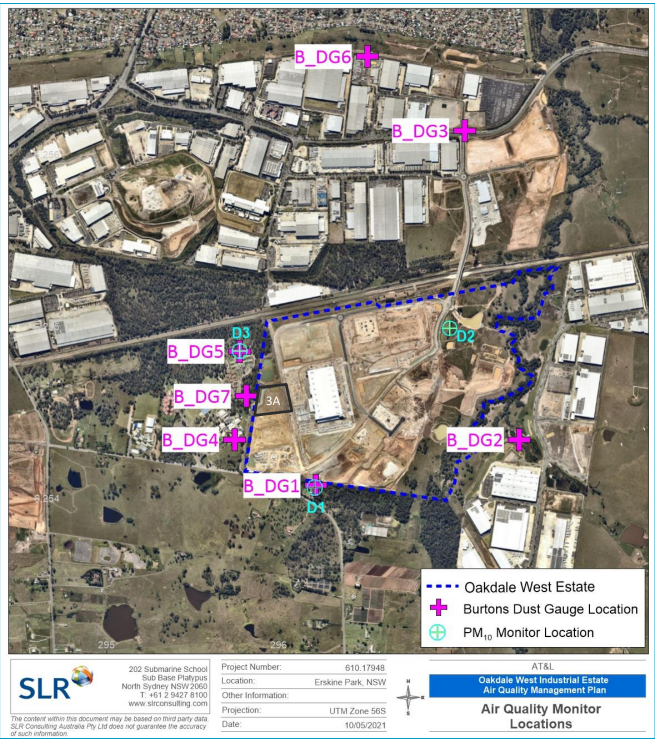
Pollutant	Equipment Used	Number of Monitoring Sites	Criterion (Averaging Period)	
PM ₁₀	Dust Pro 7000 ^a (with telemetric capacity managed by Sentinex systems)	3	50 μg/m³ (24-hour average)	
Deposited dust	Dust Deposition Gauges (DDGs) - Burtons b	7	4 g/m²/month (annual average)	

^a The Dust Pro 7000 system is non-compliant with the *Approved Methods for Sampling and Analysis of Air Pollutants in NSW* (December 2006), and is used as a management tool to proactively manage the onsite operations to reduce dust impacts.



^b The dust gauges were installed and maintained by construction contractor (Burtons). It has not been confirmed by SLR if the installation of these dust gauges was undertaken in compliance with the AS/NZS 3580.1.1:2016.

Figure 6 Air Quality Monitoring Locations for the OWE Construction Project



Note: The black highlighted area represent approximate area covered by Lot 3A.

11 Contingency Management Plan

The air quality contingency management plan for the construction of Lots 1B and 1C is shown in **Table 11**. As noted in **Section 10**, data from the ongoing monitoring program for OWE and WNSLR will be utilised to inform the appropriate contingency response for the construction of Lot 3A.

Table 11 Air Quality Contingency Management Plan for the Construction of Lot 3A

Key Element	Trigger / Response	Condition Green Condition Amber		Condition Red	
	Trigger	Daily inspections show that there is no visible dust leaving the site.	Daily inspections show that there is visible dust leaving the site.	Daily inspections show that there is visible dust leaving the site multiple times during a day OR from multiple locations within the site.	
Visible dust leaving the site	Response	Continue monitoring program as normal.	Review and investigate construction activities and respective control measures. Where appropriate, implement additional remedial measures, such as: • Deployment of additional water sprays, water trucks etc	Undertake an investigation of the dust generating activities, and if necessary, temporarily halt the dust generating activities	



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Dust deposition rates are less than 4 g/m²/month at all the dust gauges.	Dust deposition rate greater than 4 g/m²/month is recorded by any of the dust gauges	Dust deposition rates greater than 4 g/m²/month are recorded by two or more dust gauges for two months in a row.
Dust deposition reading of >4g/m²/month	Response	Continue monitoring program as normal.	 OWE Project Manager to analyse data to try to identify the source(s) of dust. Construction Contractor to review operations to reduce dust emissions from the identified key source(s). Implement any additional mitigation measures as required, such as additional watering. 	 OWE Project Manager to review and investigate construction activities and respective control measures for the monitoring period. If it is concluded that construction activities at Lot 3A were directly responsible for the exceedance (i.e. the exceedance event was not caused due to high regional dust levels or local non-project dust source), Construction Contractor to submit an incident report to government agencies.
	Trigger	There are no complaints received during the construction	An air-quality related complaint is received from a nearby resident	Further complaints are received from the same complainant after the additional mitigation measures have been implemented
Complaints received regarding nuisance dust	Response	Continue monitoring program as normal.	 Report the complaint to the regulator, in line with complaints handling procedure (See Section 9). Review and investigate construction activities and increase dust suppression measures (additional watering, covering stockpiles etc), where appropriate. 	Review real-time monitoring data at the existing continuous monitors to investigate the likelihood of onsite activities contributing (see Appendix D).



Key Element	Trigger / Response	Condition Green	Condition Amber	Condition Red
	Trigger	Running 24-hour average PM ₁₀ concentrations < 40 μg/m ³	Running 24-hour average PM $_{10}$ concentrations >40 $\mu g/m^3$ but <50 $\mu g/m^3$	Running 24-hour average PM_{10} concentrations >50 $\mu g/m^3$
Real-time suspended particulate matter monitoring (TSP and PM ₁₀)	Response	Continue monitoring program as normal.	 OWE Project Manager to review and investigate construction activities and respective control measures. Where appropriate, implement additional remedial measures, such as: Deployment of additional water sprays, water trucks etc Relocation or modification of dust-generating sources Record findings of investigations and actions taken to reduce dust levels Continue to closely monitor dust levels to ensure they are decreasing If elevated dust levels are due to regional dust event (fire, dust storm etc) – still take action to minimise dust from the Lot 3A site to minimise cumulative impacts, but also record details of the cause of the elevated background levels. 	 OWE Project Manager to review and investigate construction activities and respective control measures for the monitoring period, in an air pollution incident report (see Appendix D). If it is concluded that construction activities at Lot 3A were directly responsible for the exceedance (ie the exceedance event was not caused due to high regional dust levels or local non-project dust source), Construction Contractor to submit an incident report to government agencies.



12 Roles and Responsibilities

Overall roles and responsibilities relating to the project are outlined in Section 3.2 of the overarching CEMP. The key responsibilities specifically for dust management are as follows:

Contractor's Project Manager

- Ensuring appropriate resources/plant/personnel are available for the implementation of this CAQMP;
- Assessing data from inspections and providing project-wide advice to ensure consistent approach and outcomes are achieved;
- Providing necessary training for project personnel to cover air quality management;
- Reviewing and update of this CAQMP;
- Ensuring that the Environmental Coordinator monitors the PM₁₀ data being supplied by the onsite Senitex system, and any other dust monitoring systems identified as being required;
- Assessing and engaging (as required) additional mitigation controls to best manage the risks of elevated dust levels before commencing works each day and ensuring that the appropriate controls are implemented and effective;
- Reviewing weather forecasts daily and current observations of meteorological conditions (as recorded at Horsley Park AWS);
- Throughout the day, visually assessing the dust levels and the effectiveness of any dust controls that
 have been implemented, which may include engaging additional resources to reduce or mitigate the
 risk of dust leaving the site;
- Ceasing particular scopes of works as required in the event of excessive dust generation due to extreme weather conditions or inadequately controlled construction activities (eg high winds, surface dirt accumulation, etc.); and
- In the event that an air quality complaint is received, the procedure in Section 3.6 of the CEMP will be implemented (see **Section 9**).

Environmental Coordinator

- Undertaking dust monitoring program; and
- Review that control measures are working in accordance with the CAQMP.

All Workers on Site

- Observing any dust emission control instructions and procedures that apply to their work;
- Taking action to prevent or minimise dust emission incidents; and
- Identifying and reporting dust emission incidents.



13 Review and Improvement of the CAQMP

The review of the CAQMP will be undertaken at least quarterly and will include participation by Goodman. The review will comprise, as a minimum, the following:

- Identification of areas of opportunity for ongoing improved environmental performance;
- Analysis of the causes of any recorded non-compliances, including those identified in environment inspections and audits;
- Verification of the effectiveness of corrective and preventative actions; and
- Highlighting any changes in procedures resulting from process improvement.

This CAQMP will also be reviewed and, if necessary, revised in the following circumstances:

- Where there is any change to the scope of the construction activities and/or disturbance footprint;
- Where it is identified that the environmental performance is not meeting the objectives of the CAQMP;
- In the event of a substantiated complaint being received regarding air quality impacts; and/or
- At the request of a relevant regulatory authority.



14 References

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- EPA 2018, Local Government Air Quality Toolkit, Module 3 Guidelines for Managing Air Pollution, Part 3 – Guidance Notes for Construction Sites, available online at https://www.epa.nsw.gov.au/your-environment/air/air-nsw-overview/local-government-air-quality-toolkit, accessed on 17 July 2018.
- OEH 2017a, NSW Annual Compliance Report 2015, National Environment Protection (Ambient Air Quality) Measure, published by Office of Environment and Heritage, OEH 2017/0211, May 2017.
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- OEH 2018, NSW Air Quality Statement 2017 Clearing the Air, published by Office of Environment and Heritage, OEH 2018/0044, January 2018.
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- SLR Consulting 2021, Community Communications Strategy
- SLR 2020, Oakdale West Estate, Construction Air Quality Management Plan SSD 7348, v1.6 10 January 2020.
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APPENDIX A

WIND ROSES AND RAINFALL DATA ANALYSIS

Wind Conditions

Local wind speed and direction influence the dispersion of air pollutants. Wind speed determines both the distance of downwind transport and the rate of dilution as a result of 'plume' stretching. Wind direction, and the variability in wind direction, determines the general path pollutants will follow and the extent of crosswind spreading. Surface roughness (characterised by features such as the topography of the land and the presence of buildings, structures and trees) will also influence dispersion.

The Bureau of Meteorology (BoM) maintains and publishes data from weather stations across Australia. The closest such station recording wind speed and wind direction data is the Horsley Park Automatic Weather Station (AWS) (Station ID 67119), located approximately 5.5 kilometres (km) southeast of the Oakdale West. Considering the relatively flat terrain between Oakdale West and Horsley Park AWS, it is considered reasonable to assume that the wind conditions recorded at the Horsley Park AWS are representative of the wind conditions experienced at the Oakdale West.

Annual and seasonal wind roses for the years 2016 to 2020 compiled from data recorded by the Horsley Park AWS are presented in **Figure A1**. Wind roses show the frequency of occurrence of winds by direction and strength. The bars correspond to the 16 compass points (degrees from North). The bar at the top of each wind rose diagram represents winds <u>blowing from</u> the north (i.e. northerly winds), and so on. The length of the bar represents the frequency of occurrence of winds from that direction, and the widths of the bar sections correspond to wind speed categories, the narrowest representing the lightest winds. Thus it is possible to visualise how often winds of a certain direction and strength occur over a long period, either for all hours of the day, or for particular periods during the day.

The 'Beaufort Wind Scale' (consistent with terminology used by the BoM) presented in **Table A1** was used to describe the wind speeds experienced at Oakdale West.

Table A1 Beaufort Wind Scale

Beaufort Scale #	Description	m/s	Description on land
0	Calm	0-0.5	Smoke rises vertically
1	Light air	0.5-1.5	Smoke drift indicates wind direction
2-3	Light/gentle breeze	1.5-5.3	Wind felt on face, leaves rustle, light flags extended, ordinary vanes moved by wind
4	Moderate winds	5.3-8.0	Raises dust and loose paper, small branches are moved
5	Fresh winds	8.0-10.8	Small trees in leaf begin to sway, crested wavelets form on inland waters
6	Strong winds	>10.8	Large branches in motion, whistling heard in telephone wires; umbrellas used with difficulty

Source: http://www.bom.gov.au/lam/glossary/beaufort.shtml



The annual wind roses for the years 2016 to 2020 (**Figure A1**) indicate that predominant wind directions in the area are consistently from the southwest quadrant. Very low frequencies of winds from the north-eastern quadrant were recorded across all years. The annual frequency of calm wind conditions was recorded to be approximately 14% for all the years between 2016 and 2020. Also, a review of the annual wind roses (**Figure A1**) indicates that:

 Winds that would blow fugitive dust emissions from the demolition/construction works towards the nearest sensitive receptors located to the north and northwest of the proposed construction activities occur approximately 15-20% of the time.

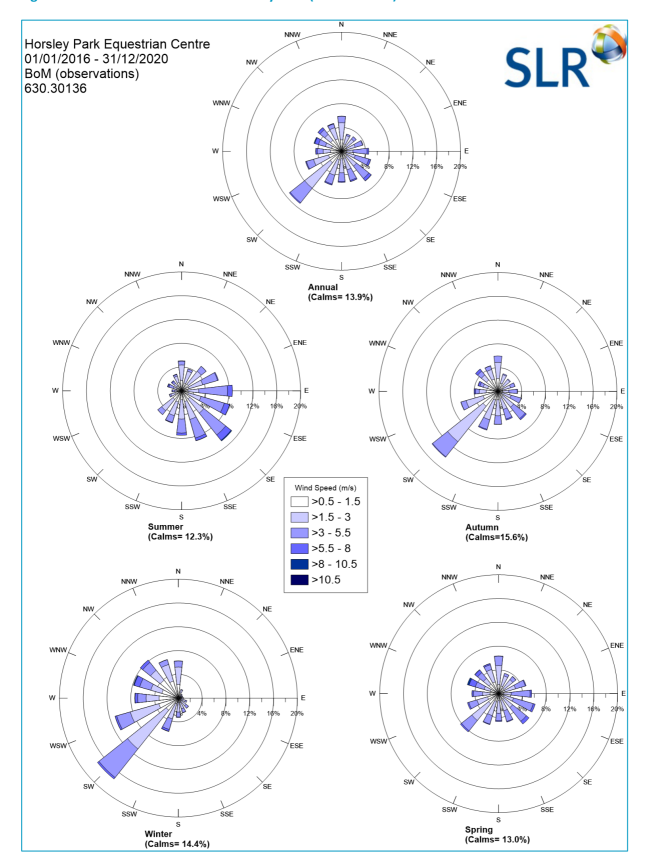
The seasonal wind roses for the years 2016 and 2020 (Figure A1) indicate that:

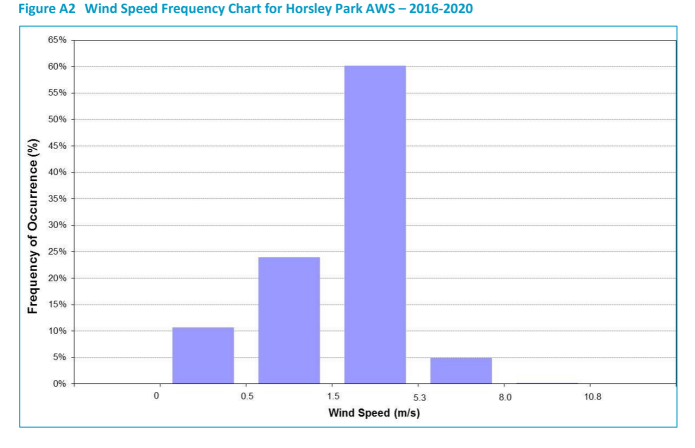
- In summer, wind speeds ranged from calm to fresh winds (between 0.5 m/s and 9.8 m/s). The majority of winds originated from eastern and south eastern quadrants, with very few winds from western directions. Calm wind conditions were recorded approximately 12% of the time during summer.
- In autumn, wind speeds ranged from calm to fresh winds (between 0.5 m/s and 8.9 m/s). The majority of winds originated from southwest quadrant, with very few winds from other directions. Calm wind conditions were observed to occur approximately 15% of the time during autumn.
- In winter, wind speeds ranged from calm to fresh winds (between 0.5 m/s and 8.6 m/s). The majority of winds originated from southwest quadrant, with very few winds from other directions. Calm wind conditions were observed to occur approximately 13% of the time during winter.
- In spring, wind speeds ranged from calm to fresh winds (between 0.5 m/s and 9.8 m/s). The frequency of winds are generally even in each direction, except for a relatively low frequency of winds originating from southern quadrant. Calm wind conditions were observed to occur approximately 12% of the time during spring.

Wind erosion of dust from exposed surfaces (ie, during the construction phase of the development) is usually initiated when wind speeds exceed the threshold friction velocity for a given surface or material, however a general rule of thumb is that wind erosion can be expected to occur above 5 m/s (USEPA 2006). The frequency of wind speeds for the period of 2016-2020 is presented in **Figure A2**. The plot showed that the frequency of wind speeds exceeding 5 m/s for the period 2016-2020 at Horsley Park AWS was approximately 6%.



Figure A1 Annual Wind Roses for Horsley Park (2016 to 2020)

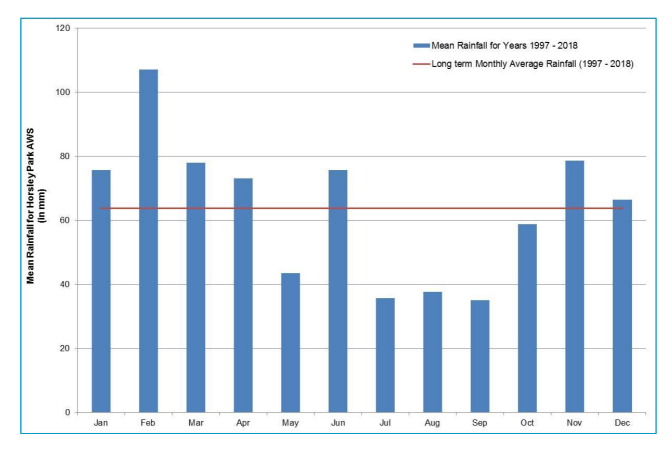




Rainfall

Dry periods (no rainfall) have the greatest potential for fugitive dust emissions during construction. The long term monthly rainfall averages recorded at Horsley Park AWS rain gauge are shown in Figure A4. It is noted that generally rainfall is relatively low in mid-winter to mid spring periods. This rainfall pattern suggests that dust emissions from the demolition/construction activities at Oakdale West have the greatest potential to impact on receptors for the period of late autumn to early spring.

Figure A3 Long term Mean Rainfall for Horsley Park AWS – 1997 to 2018



APPENDIX B - CONSTRUCTION PHASE RISK ASSESSMENT METHODOLOGY

APPENDIX B

CONSTRUCTION PHASE RISK ASSESSMENT METHODOLOGY

Step 1 - Screening Based on Separation Distance

The Step 1 screening criteria provided by the IAQM guidance suggests screening out any assessment of impacts from construction activities where sensitive receptors are located more than 350 m from the boundary of the site, more than 50 m from the route used by construction vehicles on public roads and more than 500 m from the site entrance. This step is noted as having deliberately been chosen to be conservative, and will require assessments for most projects.

The nearest sensitive receptor is located approximately 100 m from the nearest OWE boundary.

The screening criteria for detailed assessment are:

- a 'human receptor' within:
 - 350 m of the boundary of the site; or
 - 50 m of the route(s) used by construction vehicles on the public highway, up to 500 m from the site entrance(s).
- an 'ecological receptor' within:
 - 50 m of the boundary of the site; or
 - 50 m of the route(s) used by construction vehicles on the public highway, up to 500 m from the site entrance(s).

Sensitive receptors (residences) are located within 350 m of the OWE boundary, therefore further assessment is required.

Step 2a – Assessment of Scale and Nature of the Works

Step 2a of the assessment provides "dust emissions magnitudes" for each of four dust generating activities; demolition, earthworks, construction, and track-out (the movement of site material onto public roads by vehicles). The magnitudes are: *Large; Medium*; or *Small*, with suggested definitions for each category. The definitions given in the IAQM guidance for earthworks, construction activities and track-out, which are most relevant to this Development, are as follows:

Demolition (Any activity involved with the removal of an existing structure [or structures]. This may also be referred to as de-construction, specifically when a building is to be removed a small part at a time):

- *Large*: Total building volume >50,000 m³, potentially dusty construction material (e.g. concrete), onsite crushing and screening, demolition activities >20 m above ground level;
- *Medium*: Total building volume 20,000 m³ 50,000 m³, potentially dusty construction material, demolition activities 10-20 m above ground level; and
- **Small**: Total building volume <20,000 m³, construction material with low potential for dust release (e.g. metal cladding or timber), demolition activities <10m above ground, demolition during wetter months.



Earthworks (Covers the processes of soil-stripping, ground-levelling, excavation and landscaping):

- Large: Total site area greater than 10,000 m², potentially dusty soil type (e.g. clay, which will be prone to suspension when dry due to small particle size), more than 10 heavy earth moving vehicles active at any one time, formation of bunds greater than 8 m in height, total material moved more than 100,000 t.
- **Medium**: Total site area 2,500 m² to 10,000 m², moderately dusty soil type (e.g. silt), 5 to 10 heavy earth moving vehicles active at any one time, formation of bunds 4 m to 8 m in height, total material moved 20,000 t to 100,000 t.
- **Small**: Total site area less than 2,500 m², soil type with large grain size (e.g. sand), less than five heavy earth moving vehicles active at any one time, formation of bunds less than 4 m in height, total material moved less than 20,000 t, earthworks during wetter months.

Construction (Any activity involved with the provision of a new structure (or structures), its modification or refurbishment. A structure will include a residential dwelling, office building, retail outlet, road, etc):

- Large: Total building volume greater than 100,000 m³, piling, on site concrete batching; sandblasting.
- *Medium*: Total building volume 25,000 m³ to 100,000 m³, potentially dusty construction material (e.g. concrete), piling, on site concrete batching.
- **Small**: Total building volume less than 25,000 m³, construction material with low potential for dust release (e.g. metal cladding or timber).

Track-out (The transport of dust and dirt from the construction / demolition site onto the public road network, where it may be deposited and then re-suspended by vehicles using the network):

- *Large*: More than 50 heavy vehicle movements per day, surface materials with a high potential for dust generation, greater than 100 m of unpaved road length.
- **Medium**: Between 10 and 50 heavy vehicle movements per day, surface materials with a moderate potential for dust generation, between 50 m and 100 m of unpaved road length.
- **Small**: Less than 10 heavy vehicle movements per day, surface materials with a low potential for dust generation, less than 50 m of unpaved road length.

In order to provide a conservative assessment of potential impacts, it has been assumed that if at least one of the parameters specified in the 'large' definition is satisfied, the works are classified as large, and so on.

Based on the above, dust emission magnitudes have been categorised as presented in Table C1.



Table C1 Categorisation of Dust Emission Magnitude

Activity	Dust Emission Magnitude	Basis		
Demolition	Small	IAQM Definition: Total building volume <20,000 m³, construction material with low potential for dust release (e.g. metal cladding or timber), demolition activities <10m above ground, demolition during wetter months. Relevance to this Project: Demolition activities will predominantly be limited to removal of any old structures (if any) within Lots 18 and 10 site boundary.		
Earthworks Large Large Large structures (if any) within Lots 1B and 1C site boundary. IAQM Definition: Total site area greater than 10,000 m², potentially dusty soil type will be prone to suspension when dry due to small particle size), heavy earth moving vehicles active at any one time, formation of than 8 m in height, total material moved more than 100,000 t. Relevance to this Project: The footprint of Lots 1B and 1C is approximately 32,000 m² and i construction of three new buildings (total volume of approximately).				
Construction	Large	IAQM Definition: Total building volume greater than 100,000 m³, piling, on site concrete batching; sandblasting. Relevance to this Project: The footprint of Lots 1B and 1C is approximately 32,000 m² and involves construction of three new buildings (total volume of approximately 135,000 m³).		
Trackout	Medium	IAQM Definition: Between 10 and 50 heavy vehicle movements per day, surface materials with a moderate potential for dust generation, between 50 m and 100 m of unpaved road length. Relevance to this Project: The peak traffic volume during construction is estimated to be 20 vehicle movements per hour.		

Step 2b - Risk Assessment

Assessment of the Sensitivity of the Area

Step 2b of the assessment process requires the sensitivity of the area to be defined. The sensitivity of the area takes into account:

- The specific sensitivities that identified sensitive receptors have to dust deposition and human health impacts;
- The proximity and number of those receptors;
- In the case of PM₁₀, the local background concentration; and
- Other site-specific factors, such as whether there are natural shelters such as trees to reduce the risk of wind-blown dust.



Individual receptors are classified as having *high*, *medium* or *low* sensitivity to dust deposition and human health impacts (ecological receptors are not addressed using this approach). The IAQM method provides guidance on the sensitivity of different receptor types to dust soiling and health effects as summarised in **Table C1**. It is noted that user expectations of amenity levels (dust soiling) is dependent on existing deposition levels.

Table C2 IAQM Guidance for Categorising Receptor Sensitivity

Value	High Sensitivity Receptor	Medium Sensitivity Receptor	Low Sensitivity Receptor
Dust soiling	Users can reasonably expect a high level of amenity; or The appearance, aesthetics or value of their property would be diminished by soiling, and the people or property would reasonably be expected to be present continuously, or at least regularly for extended periods as part of the normal pattern of use of the land.	Users would expect to enjoy a reasonable level of amenity, but would not reasonably expect to enjoy the same level of amenity as in their home; or The appearance, aesthetics or value of their property could be diminished by soiling; or The people or property wouldn't reasonably be expected to be present here continuously or regularly for extended periods as part of the normal pattern of use of the land.	The enjoyment of amenity would not reasonably be expected; or Property would not reasonably be expected to be diminished in appearance, aesthetics or value by soiling; or There is transient exposure, where the people or property would reasonably be expected to be present only for limited periods of time as part of the normal pattern of use of the land.
	Examples: Dwellings, museums, medium and long term car parks and car showrooms.	Examples: Parks and places of work.	Examples: Playing fields, farmland (unless commerciallysensitive horticultural), footpaths, short term car parks and roads.
Health effects	Locations where the public are exposed over a time period relevant to the air quality objective for PM_{10} (in the case of the 24-hour objectives, a relevant location would be one where individuals may be exposed for eight hours or more in a day).	Locations where the people exposed are workers, and exposure is over a time period relevant to the air quality objective for PM ₁₀ (in the case of the 24-hour objectives, a relevant location would be one where individuals may be exposed for eight hours or more in a day).	Locations where human exposure is transient.
	Examples: Residential properties, hospitals, schools and residential care homes.	Examples: Office and shop workers, but will generally not include workers occupationally exposed to PM10.	Examples: Public footpaths, playing fields, parks and shopping street.

According to the IAQM methods, the sensitivity of the identified individual receptors (as described above) is then used to assess the *sensitivity of the area* surrounding the active construction area, taking into account the proximity and number of those receptors, and the local background PM_{10} concentration (in the case of potential health impacts) and other site-specific factors. Additional factors to consider when determining the sensitivity of the area include:

- any history of dust generating activities in the area;
- the likelihood of concurrent dust generating activity on nearby sites;
- any pre-existing screening between the source and the receptors;
- any conclusions drawn from analysing local meteorological data which accurately represent the area and if relevant, the season during which the works will take place;
- any conclusions drawn from local topography;
- the duration of the potential impact (as a receptor may be willing to accept elevated dust levels for a known short duration, or may become more sensitive or less sensitive (acclimatised) over time for long-term impacts); and
- any known specific receptor sensitivities which go beyond the classifications given in the IAQM document.

Based on the criteria listed in **Table C2**, the sensitivity of the identified receptors in this study is concluded to be <u>high</u> for health impacts and <u>high</u> for dust soiling, as they include residential areas where people may be reasonably expected to be present continuously as part of the normal pattern of land use.

The IAQM guidance for assessing the sensitivity of an area to dust soiling is shown in **Table C3**. The sensitivity of the area should be derived for each of activity relevant to the project (ie construction and earthworks).

Table C3 IAQM Guidance for Categorising the Sensitivity of an Area to Dust Soiling Effects

Receptor	Number of receptors	Distance from the source (m)			
Sensitivity		<20	<50	<100	<350
	>100	High	High	Medium	Low
High	10-100	High	Medium	Low	Low
	1-10	Medium	Low	Low	Low
Medium	>1	Medium	Low	Low	Low
Low	>1	Low	Low	Low	Low

Note: Estimate the total number of receptors within the stated distance. Only the *highest level* of area sensitivity from the table needs to be considered. For example, if there are 7 high sensitivity receptors < 20m of the source and 95 high sensitivity receptors between 20 and 50 m, then the total of number of receptors < 50 m is 102. The sensitivity of the area in this case would be high.

A modified version of the IAQM guidance for assessing the *sensitivity of an area* to health impacts is shown in **Table C4**. For high sensitivity receptors, the IAQM methods takes the existing background concentrations of PM_{10} (as an annual average) experienced in the area of interest into account and is based on the air quality objectives for PM_{10} in the UK. As these objectives differ from the ambient air quality criteria adopted for use in this assessment (i.e. an annual average of 19.1 $\mu g/m^3$ for PM_{10}) the IAQM method has been modified slightly.

This approach is consistent with the IAQM guidance, which notes that in using the tables to define the *sensitivity* of an area, professional judgement may be used to determine alternative sensitivity categories, taking into account the following factors:



- any history of dust generating activities in the area;
- the likelihood of concurrent dust generating activity on nearby sites;
- any pre-existing screening between the source and the receptors;
- any conclusions drawn from analysing local meteorological data which accurately represent the area, and if relevant the season during which the works will take place;
- any conclusions drawn from local topography;
- duration of the potential impact; and
- any known specific receptor sensitivities which go beyond the classifications given in this document.

Table C4 IAQM Guidance for Categorising the Sensitivity of an Area to Dust Health Effects

Receptor	Annual mean	Number of Distance from the source (m)				ırce (m)	
sensitivity	PM ₁₀ conc.	receptors ^{a,b}	<20	<50	<100	<200	<350
		>100	High	High	High	Medium	Low
	>25 μg/m³	10-100	High	High	Medium	Low	Low
		1-10	High	Medium	Low	Low	Low
		>100	High	High	Medium	Low	Low
	21-25 μg/m ³	10-100	High	Medium	Low	Low	Low
High		1-10	High	Medium	Low	Low	Low
riigii		>100	High	Medium	Low	Low	Low
	17-21 μg/m³	10-100	High	Medium	Low	Low	Low
		1-10	Medium	Low	Low	Low	Low
	<17 μg/m³	>100	Medium	Low	Low	Low	Low
		10-100	Low	Low	Low	Low	Low
		1-10	Low	Low	Low	Low	Low
	>25 μg/m³	>10	High	Medium	Low	Low	Low
		1-10	Medium	Low	Low	Low	Low
		>10	Medium	Low	Low	Low	Low
Medium	21-25 μg/m ³	1-10	Low	Low	Low	Low	Low
ivieululli	17.21 ug/m³	>10	Low	Low	Low	Low	Low
	17-21 μg/m ³	1-10	Low	Low	Low	Low	Low
	<17 μg/m³	>10	Low	Low	Low	Low	Low
	<1/ μg/m³	1-10	Low	Low	Low	Low	Low
Low	-	>1	Low	Low	Low	Low	Low

Notes

⁽b) In the case of high sensitivity receptors with high occupancy (such as schools or hospitals) approximate the number of people likely to be present. In the case of residential dwellings, just include the number of properties.



⁽a) Estimate the total within the stated distance (e.g. the total within 350 m and not the number between 200 and 350 m); noting that only the highest level of area sensitivity from the table needs to be considered.

The nearest sensitive receptor is located within 350 m from the nearest OWE boundary. Based on the classifications shown in **Table C3** and **Table C4**, the sensitivity of the area to dust soiling and to health effects may both be classified as 'low'. This categorisation has been made considering the individual receptor sensitivities derived above, the annual mean background PM_{10} concentration of 19.4 μ g/m³ recorded at St Marys AQMS (see **Section 6.2**) and the anticipated number of sensitive receptors present in the vicinity of the OWE.

Risk Assessment

The dust emission magnitude from Step 2a and the receptor sensitivity from Step 2b are then used in the matrices shown in **Table C5** (earthworks and construction), **Table C6** (track-out) and **Table C7** (demolition) to determine the risk category with no mitigation applied.

Table C5 Risk Category from Earthworks and Construction Activities

Consistivity of Avec	Dust Emission Magnitude		
Sensitivity of Area	Large	Medium	Small
High	High Risk	Medium Risk	Low Risk
Medium	Medium Risk	Medium Risk	Low Risk
Low	Low Risk	Low Risk	Negligible

Table C6 Risk Category from Track-out Activities

Consistivity of Avon	Dust Emission Magnitude			
Sensitivity of Area	Large	Medium	Small	
High	High Risk	Medium Risk	Low Risk	
Medium	Medium Risk	Low Risk	Negligible	
Low	Low Risk	Low Risk	Negligible	

Table C7 Risk Category from Demolition Activities

Consideration of Augus	Dust Emission Magnitude		
Sensitivity of Area	Large	Medium	Small
High	High Risk	Medium Risk	Medium Risk
Medium	High Risk	Medium Risk	Low Risk
Low	Medium Risk	Low Risk	Negligible

APPENDIX C

AIR QUALITY NOTIFICATION FORM



APPENDIX D - CURRICULUM VITAE OF AUTHOR

CURRICULUM VITAE



VARUN MARWAHA

ASSOCIATE

Air Quality, Asia-Pacific

QUALIFICATIONS

BEng

2006

Bachelor of Engineering - Chemical, University of Sydney

EXPERTISE

- Air Quality Dispersion modelling using a variety of software applications
- Meteorological and Ambient air quality monitoring & assessment for legislative compliance
- Australian state and federal regulatory compliance – Air Quality
- Opportunities and constraints reporting
- Detailed knowledge of air quality/meteorological interactions

Varun is an Associate Air Quality Consultant working within the Air Quality team. He has over 10 years of environmental and process engineering experience.

Varun has acquired a broad environmental experience including air quality (including odour) impact assessments, emission inventories (including National Pollutant Inventory), air quality dispersion modelling (including Ausplume, CALPUFF and CAL3QHCR), air quality monitoring (including odour), meteorological monitoring, meteorological modelling (The Air Pollution Model [TAPM] & CALMET), greenhouse gas assessments and overall project management.

Varun has conducted numerous environmental audits and prepared NPI reports for a range of industries including power stations throughout Australia.

Varun is a Certified Air Quality Professional (CAQP) and a Certified Practicing Project Manager (CPPM), and is respected for his contribution to the air quality industry.

PROJECTS

Sentosa Gateway Project, Singapore The project involved the assessment of air impacts due to road traffic tunnel from Sentosa Island to mainland Singapore. The project proposed to build a tunnel for the outbound traffic from Sentosa with tunnel exits located on Lower Delta Road and Keppel Road. The emissions were quantified and modelled using CAL3QHCR and CALPUFF modelling suites to predict the roadside impacts. The project also included assessment of other sources of pollutants in the region for the cumulative assessment

Sydney Harbour Bridge, Sydney, NSW, Australia Compliance Monitoring (Lead, PM_{10} and TSP). The project involves repainting the iconic Sydney Harbour Bridge. The process includes stripping the old paint (containing lead), preparation of the surface and repainting. The monitoring was conducted for lead concentration in the air along with the concentration of particulate (PM_{10} and TSP) was required. For lead monitoring, membrane filters were used and for particulate monitoring High Volume air samplers (HVAS) were employed.

SLR CV - Varun Marwaha Transport 20190624.docx

Page :





APPENDIX D – CURRICULUM VITAE OF AUTHOR

CURRICULUM VITAE

VARUN MARWAHA

Capital Metro Project, Canberra, ACT, Australia (2018-2019)	The project involved preparation of Air Quality Impact Assessment (AQIA) for the proposed ACT Light Rail Stage 1 – Gungahlin to Civic Project, a 12 kilometre light rail service linking the fast- developing area of Gungahlin in the north, to the City. The emissions due to the operation of light rail network were quantified and compared to the existing regional air emissions levels. It was demonstrated that the regional emissions were likely to decrease significantly when compared with the current situation.	
Proposed Residential Development, RMS Road Traffic Impact Assessment. The project involved assessment of roimpacts on the proposed residential development due to road traffic on motorway. The aim of the project was to determine the maximum impact validating against the monitored roadside data. The emissions were quantificating modelled using CAL3QHCR modelling suite to predict the roadside impact project also included assessment of other sources of pollutants in the region cumulative assessment. The modelling skills were put to test when integrated results from several modelling suites (CAL3QHCR and CALPUFF)		
Proposed Haul Roads (Fortescue Metals Group), WA, Australia The project involved assessment of two possible options for building haul separate directions. The aim of the project was to determine mine access routhen earest transport facility. The emissions were quantified and modelle CALPUFF modelling suite to predict the roadside impacts on the nearest received haul road route.		
Confidential Highway Project, QLD, Australia	Emissions estimation and modelling for an air quality impact assessment for a proposed new highway in Queensland. Work included the estimation of vehicle emissions for the operational phase using the COPERT-Australia emissions modelling software and dispersion modelling of the road and tunnel emissions using CAL3QHCR and CALPUFF dispersion models.	
	Clean Air Society of Australia and New Zealand (CASANZ)	
MEMBERSHIPS	Member of Engineers Australia (EA)	
	Institute of Chemical Engineers (IChemE)	
ACCREDITATION	Certified Air Quality Professional (CAQP), CASANZ	
ACCREDITATION	Certified Practicing Project Manager (CPPM), UNE	
	Advanced CALPUFF Course — Clean Air Society of Australia and New Zealand (CASANZ), 2008	
TRAINING	The Role of Meteorology in Dispersion Modelling – CASANZ, 2011	
	Diploma of Project Management – University of New England, 2012	

SLR

ASIA PACIFIC OFFICES

BRISBANE

Level 2, 15 Astor Terrace Spring Hill QLD 4000

Australia

T: +61 7 3858 4800 F: +61 7 3858 4801

MACKAY

21 River Street Mackay QLD 4740

Australia

T: +61 7 3181 3300

PERTH

Ground Floor, 503 Murray Street

Perth WA 6000 Australia

T: +61 8 9422 5900

F: +61 8 9422 5901

AUCKLAND

Level 4, 12 O'Connell Street

Auckland 1010 New Zealand

T: 0800 757 695

CANBERRA

GPO 410

Canberra ACT 2600

Australia

T: +61 2 6287 0800 F: +61 2 9427 8200

MELBOURNE

Level 11, 176 Wellington Parade East Melbourne VIC 3002

Australia

T: +61 3 9249 9400 F: +61 3 9249 9499

SYDNEY

Tenancy 202 Submarine School

Sub Base Platypus 120 High Street

North Sydney NSW 2060

Australia

T: +61 2 9427 8100 F: +61 2 9427 8200

NELSON

6/A Cambridge Street Richmond, Nelson 7020

New Zealand T: +64 274 898 628

DARWIN

Unit 5, 21 Parap Road Parap NT 0820

Australia

T: +61 8 8998 0100 F: +61 8 9370 0101

NEWCASTLE

10 Kings Road

New Lambton NSW 2305

Australia

T: +61 2 4037 3200 F: +61 2 4037 3201

TOWNSVILLE

12 Cannan Street South Townsville QLD 4810

Australia

T: +61 7 4722 8000 F: +61 7 4722 8001

GOLD COAST

Level 2, 194 Varsity Parade Varsity Lakes QLD 4227

Australia

M: +61 438 763 516

NEWCASTLE CBD

Suite 2B, 125 Bull Street Newcastle West NSW 2302

Australia

T: +61 2 4940 0442

WOLLONGONG

Level 1, The Central Building UoW Innovation Campus North Wollongong NSW 2500

Australia

T: +61 2 4249 1000



APPENDIX G

Construction Traffic Management Plan





Construction Traffic Management Plan

Lot 3A, Oakdale West Estate

Oakdale West Estate, Kemps Creek 1/06/2021 P1519r02v2



Info@asongroup.com.au +61 2 9083 6601 Suite 17.02, Level 17, 1 Castlereagh Street, Sydney, NSW 2000

Document Control

Project No	P1519r02	
Project	Lot 3A – Construction Traffic Management Plan	
Client	Goodman Property Services (Aust) Pty. Limited	
File Reference	P1519r02v2 CTMP_Lot 3A, Oakdale West Industrial Estate	

Revision History

Revision No.	Date	Details	Author	Approved by
-	14/05/2021	Draft	J. Laidler	
v1	26/05/2021	Draft	M. Tangonan	A. Rasouli
v2	01/06/2021	Issue I	D.Choi / J. Laidler	D.Choi / J. Laidler

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Appendix A. Traffic Control Plans

Appendix B. TGS Verification Checklist



Glossary

Acronym	Description	
AGRD	Austroads Guide to Road Design	
AGTM	Austroads Guide to Traffic Management	
CC	Construction Certificate	
Council	Penrith City Council	
DA	Development Application	
DCP	Development Control Plan	
DoS	Degree of Saturation	
DPIE	Department of Planning, Industry and Environment	
FSR	Floor space ratio	
GFA	Gross Floor Area	
HRV	Heavy Rigid Vehicle (as defined by AS2890.2:2018)	
LEP	Local Environmental Plan	
LGA	Local Government Area	
LoS	Level of Service	
MOD	Section 4.55 Modification (also referred as a S4.55)	
MRV	Medium Rigid Vehicle (as defined by AS2890.2:2018)	
NHVR	National Heavy Vehicle Regulator	
OC	Occupation Certificate	
RMS Guide	Transport for NSW (formerly Roads and Traffic Authority), Guide to Traffic Generating Developments, 2002	
S4.55	Section 4.55 Modification (also referenced as MOD)	
S96	Section 96 Modification (former process terminology for an S4.55)	
SRV	Small Rigid Vehicle (as defined by AS2890.2:2018)	
TDT 2013/04a	TfNSW Technical Direction, Guide to Traffic Generating Developments – Updated traffic surveys, August 2013	
TfNSW	Transport for New South Wales	
TIA	Transport Impact Assessment	
TIS	Transport Impact Statement	
veh/hr	Vehicle movements per hour (1 vehicle in & out = 2 movements)	



1 Introduction

1.1 Overview

Ason Group has been engaged by Goodman Property Services (Aust) Pty. Limited (Goodman) to prepare a Construction Traffic Management Plan (CTMP) relating to the construction of Lot 3A within the Oakdale West Industrial Estate (OWE) at Kemps Creek (the Site). A site plan and an overview of the proposed surroundings are provided in **Figure 1**.

Noting MOD 6 approval was granted on 10 March 2021, this report has been prepared in response to the conditions of consent from the Department of Planning Industry and Environment (DPIE), which include:

"Condition D65: Prior to the commencement of construction of Stage 1, the Applicant must prepare a Construction Traffic Management Plan (CTMP) to the satisfaction of the Planning Secretary. The CTMP must form part of the CEMP required by Condition D119 and must:

- (a) be prepared by a suitably qualified and experienced person(s);
- (b) be prepared in consultation with Council, Mamre Anglican School, Emmaus Catholic College, Emmaus Catholic Care Village and Trinity Catholic Primary School;
- (c) detail specific measures to manage construction traffic to avoid school drop off and pick-up times (Monday to Friday 8 am 9.30 am and 2.30 pm 4 pm) and Higher School Certificate exam periods, including any temporary infrastructure arrangements and traffic safety measures;
- (d) detail the measures to be implemented to ensure road safety and network efficiency during construction, including scheduling deliveries of heavy plant and equipment outside of peak periods, or during school holidays where possible;
- (e) detail heavy vehicle routes, access and parking arrangements;
- (f) include a Driver Code of Conduct to:
 - (i) minimise the impacts of construction on the local and regional road network;
 - (ii) minimise conflicts with other road users including the students, staff, visitors and residents of the neighbouring schools and aged care village;
 - (iii) minimise road traffic noise, both on Bakers Lane and from construction vehicles on Site; and
 - (iv) ensure truck drivers use specified routes and adhere to the speed restrictions on Bakers Lane;
 - (g) include a program to monitor the effectiveness of these measures;
 - (h) detail procedures for early notification for residents and the community (including local schools), of any potential disruptions to routes.
 - (i) update the CTMP to include modifications to construction traffic management approved under MOD 2 and MOD 3

Condition D66: The Applicant must:

- (a) not commence construction of Stage 1 until the CTMP required by Condition D65 is approved by the Planning Secretary; and
- (b) implement the most recent version of the CTMP approved by the Planning Secretary for the duration of construction.

Condition D118: Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:

- (a) details of:
 - (i) the relevant statutory requirements (including any relevant approval, licence or lease conditions);



- (ii) any relevant limits or performance measures and criteria; and
- (iii) the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, Stage 1 or any management measures;
- (b) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;
- (c) a program to monitor and report on the:
 - (i) impacts and environmental performance of Stage 1; and
 - (ii) effectiveness of the management measures set out pursuant to paragraph (b) above;
- (d) a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible;
- (e) a program to investigate and implement ways to improve the environmental performance of Stage 1 over time;
- (f) a protocol for managing and reporting any:
 - (i) incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria);
 - (ii) complaint:
 - (iii) failure to comply with statutory requirements; and
- (g) a protocol for periodic review of the plan.

Note: the Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans

The purpose of this report is to detail a traffic plan for construction that would minimise traffic impacts on the surrounding road network, ensure safety and efficiency for workers, pedestrians and road users, and provide information regarding the construction vehicle access routes and any changed road conditions (if applicable).

1.2 Report Purpose

The purpose of this report is to detail a traffic management plan for construction that seeks:

- To minimise traffic impacts on the surrounding road network and adjacent landowners / occupiers,
- Ensure safety of workers, pedestrians, road users and any site specific considerations (including schools and neighbours to the west),
- Provide appropriate warnings of changes in road / traffic conditions, and of personnel / workers and plant engaged in the works on or adjacent to roads accessible to the general public;
- Minimise disruptions to public transport;
- Provide information regarding the construction vehicle access routes and any changed road conditions (if applicable); and
- Communicate the arrangements for and impacts of any activities affecting traffic.

It is expected that this plan will be updated should any necessary changes to the currently proposed arrangements arise in the future. Any special events (if required) would be subject to a separate request for a specific permit not covered by this report.

Ason Group is responsible for the preparation of this Plan only and not for its implementation, which is the responsibility of the Contractor.

This report has been prepared by consultants who hold the TfNSW (formerly RMS) Prepare a Work Zone Traffic Management Plan certification. Details of the accredited personnel are provided below:



In accordance with Condition D65 of the consent, no works can commence until a CTMP report is approved by the Planning Secretary of the Department of Planning, Industry & Environment.

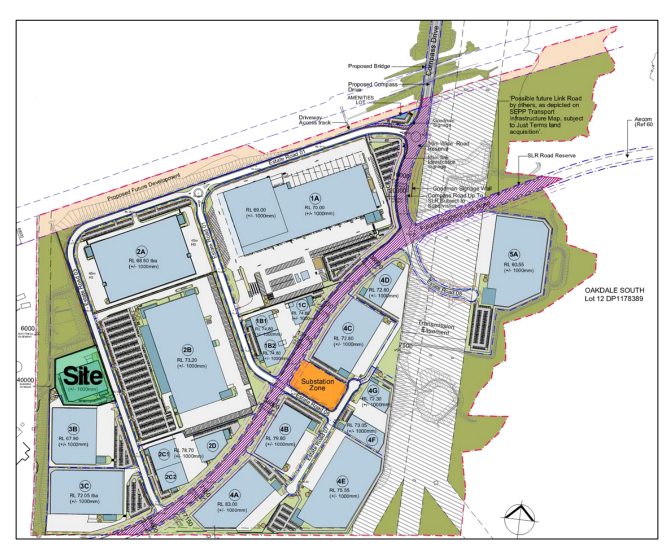


Figure 1: OWE Context Showing Lot 3A

1.3 Site Context

There is existing works associated with the construction of Compass Drive and the OWE. For context, the works are generally summarised as follows:

- OWE is a staged development for warehousing and distribution hub. Stage 1 of the OWE (the proposed works) comprises of estate wide earthworks and construction of road infrastructure in preparation of the construction of warehouses, however it currently excludes the actual construction of any warehouses.
- Compass Drive is proposed as part of a State Significant Development. Compass Drive provides a
 connection between Lenore Drive and the future Southern Link Road (SLR). In the short-term Compass
 Drive will be a public road, owned by Council, providing local access to the future Oakdale West Estate
 and other industrial areas north of the Water NSW Pipeline.



Each of the above has been subject to a separate Construction Traffic Management Plan — versions referenced in preparing this CTMP:

- Ason Group, Construction Traffic Management Plan, WNSLR, Erskine Park (Western North South Link Road), 0605r01v5 CTMP_WNSLR, Erskine Park, 12/09/2019
- Ason Group, Construction Traffic Management Plan, Oakdale West Estate, Kemps Creek, 0129r06v19 CTMP_ Oakdale West Estate, Kemps Creek Issue IX, 06/04/2020

It is noteworthy that the 2019 Approved Oakdale West Estate (OWE) will generate the following peak hourly traffic volumes associated with future operational traffic on Compass Drive:

AM peak 1,108 veh/hr.PM peak 879 veh/hrDaily 9,776 veh/day

1.4 Authority Requirements

The following SSD conditions have been imposed with respect to construction traffic management.

TABLE 1: SSD 7348 - MOD 6 APPROVAL - COMPLIANCE TABLE

Reference	Requirement	Response
D65	Prior to the commencement of construction of Stage 1, the Applicant must prepare a Construction Traffic Management Plan (CTMP) to the satisfaction of the Planning Secretary. The CTMP must form part of the CEMP required by Condition D119 and must	
a)	be prepared by a suitably qualified and experienced person(s)	Consultants from Ason Group are suitably qualified Traffic Engineers, with relevant "Prepare a Work Zone Traffic Management Plan" accreditation.
b)	be prepared in consultation with Council, Mamre Anglican School, Emmaus Catholic College, Emmaus Catholic Care Village and Trinity Catholic Primary School	Further consultation is expected to occur, following issue of development approval, prior to finalisation of this CTMP.
c)	detail specific measures to manage construction traffic to avoid school drop off and pick-up times (Monday to Friday 8 am – 9.30 am and 2.30 pm – 4 pm) and Higher School Certificate exam periods, including any temporary infrastructure arrangements and traffic safety measures;	Consultation will be undertaken with Council, however any consultation with the schools and aged care facility within Bakers Lane will not be required, as there shall be no construction vehicles utilising Bakers Lane during construction as a result of these works.
d)	detail the measures to be implemented to ensure road safety and network efficiency during construction, including scheduling deliveries of heavy plant and equipment outside of peak periods, or during school holidays where possible;	Refer Section 6.2 with regard to impacts to traffic efficiency. This section concludes that construction traffic can be satisfactorily mitigated to not have a material impact on the road network. Furthermore, Traffic Control Plans (TCPs) shall be developed for all works impact public roads and approved by the Transport for NSW (TfNSW) Traffic Management Centre.



		As noted in previous Reference items above, there shall be no limitations to timed deliveries other than being within the approved construction hours (outlined within Section 2.2.
e)	detail heavy vehicle routes, access and parking arrangements;	The site access arrangements – relevant to each stage - are outlined in subsequent sections of this report (Refer Section 4).
f)	 include a Driver Code of Conduct to: (i) minimise the impacts of construction on the local and regional road network; (ii) minimise conflicts with other road users including the students, staff, visitors and residents of the neighbouring schools and aged care village; (iii) minimise road traffic noise, both on Bakers Lane and from construction vehicles on Site; and (iv) ensure truck drivers use specified routes and adhere to the speed restrictions on Bakers Lane; 	A driver Code of Conduct is a requirement of and included within this CTMP. The Drivers Code of Conduct (included in Section 5) addresses ways to minimise the impacts on the road network, with other road users, ensure truck routes are utilised and to manage pedestrian movements. Any reference to the schools and aged care facility within Bakers Lane within the Drivers Code of Conduct is not required, as there shall be no construction vehicles utilising Bakers Lane during construction.
g)	include a program to monitor the effectiveness of these measures	The Contractor / Owner of Estate shall include a program to monitor the effectiveness of the measures. Deliveries will be tracked against approved volumes and will keep a vehicle log - including rego & time of entry - for the purpose of assessing the effectiveness of these monitoring programs. These programs will be completed in accordance with Section 7.
h)	detail procedures for early notification for residents and the community (including local schools), of any potential disruptions to routes.	The Contractor will notify the community liaison representative (SLR) when traffic conditions are expected to exceed parameters with within Condition Green of Table 7. Measures that may be included within the strategy have been identified within Section 7.2
i)	update the CTMP to include modifications to construction traffic management approved under MOD 2 and MOD 3	The CTMP shall be reviewed an updated on a regular basis – including the construction traffic management approved under MOD 2 and MOD 3.
D66	The Applicant must:	
a)	not commence construction of Stage 1 until the CTMP required by Condition D65 is approved by the Planning Secretary; and	Noted and reiterated in Section 1.2
b)	implement the most recent version of the CTMP approved by the Planning Secretary for the duration of construction.	
D118	Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:	
a)	details of:	Relevant requirements are outlined in this table.



	the relevant statutory requirements (including any relevant approval, licence or lease conditions). any relevant limits or performance measures and criteria; and the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, Stage 1 or any management measures;	Other specific requirements are detailed in Section 4
b)	a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;	Refer to Section 7
c)	program to monitor and report on the: impacts and environmental performance of the development; and effectiveness of the management measures set out pursuant to paragraph (c) above;	Refer Section 7.1 of this Plan which outlines requirement for this Plan to be updated regularly.
d)	a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible;	Refer Section 7.1 of this Plan which outlines the requirement for this Plan to be updated regularly. Traffic Control Plans — outlined in Section 4.2.8 shall be prepared to respond to specific work situations and subject to approval by the relevant Roads Authority (Council and/or TfNSW), providing a suitable level of independent oversight.
e)	a program to investigate and implement ways to improve the environmental performance of the development over time	Refer Section 7.1of this Plan which outlines requirement for this Plan to be updated regularly.
f)	 a protocol for managing and reporting any: (i) incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria). (ii) complaint. (iii) failure to comply with statutory requirements; and 	Management and reporting protocols are outlined in the Construction Environmental Management Plan. Reference is also made to Section 5.5 of this Plan in relation to incident management.
g)	a protocol for periodic review of the plan.	Refer Section 7.1 of this Plan.

Refer to the Department of Planning, Industry & Environment's Major Project Assessments website for a full list of all conditions of approval and other background documents.

1.5 Site Location

At a regional level, the Site is located approximately 3 kilometres south of the nearest suburban area, Erskine Park, 18 kilometres west of Parramatta, and 37 kilometres west of the Sydney CBD. It is within the Local Government Area (LGA) of Penrith City Council.

Within the context of the OWE, Lot 3A is located between Estate Road 01 and the western Site boundary and comprises a total site area of 10,506 m².



1.6 Road Hierarchy

The road hierarchy in the locality is presented in Figure 2 and summarised below for key roads.

1.6.1 M7 Motorway

The M7 motorway is a high capacity road link and provides a key north-south link, to the east of OWE, between the M2 motorway in the north and the M5 motorway to the south as part of the Sydney orbital road network. A major interchange between the M7 motorway and M4 Western motorway is located 2.5 km north of OWE, which connects the Sydney CBD and western Sydney suburbs. The motorway carries 4 trafficable lanes within a divided carriageway and is generally subject to a 100 km/h speed limit (within proximity of OWE).

1.6.2 Compass Drive

Compass Drive is a high capacity road and is part of a State Significant Development. Compass Drive provides a connection between Lenore Drive and the future Southern Link Road (SLR). In the short-term Compass Drive will be a public road, owned by Council, providing local access to the future Oakdale West Estate and other industrial areas north of the Water NSW Pipeline. It shall have signalised intersections at both ends of Lockwood Drive. And has a four-lane dual carriageway arterial road with a speed limit of 80 km/hr.

1.6.3 Wallgrove Road

Wallgrove Road is an arterial road that runs in a north-south direction to the east of OWE and parallel to the M7 motorway. It provides a link between Elizabeth Drive in the south and the Great Western Highway in the north. Similar to the M7 motorway, Wallgrove Road connects to the M4 motorway approximately 2.5 kilometres to the north of OWE. The posted speed limit on the road within proximity of the site is 70 km/h and the road carries approximately 30,000 vpd. Access to the M7 motorway is also provided from Wallgrove Road.

1.6.4 Lenore Drive

Lenore Drive is a recently upgraded sub-arterial route providing an east-west connection linking Old Wallgrove Road (OWR) to the east and Erskine Park Road to the west. It provides four lanes (two in each direction) within a divided carriageway with a shared path along the northern side of the road. It is subject to an 80 km/h speed zoning.

1.6.5 Old Wallgrove Road

OWR generally runs north-south in the vicinity of the site before turning to provide an east-west connection to Wallgrove Road. It forms part of an RMS Main Road (MR 629) route between Lenore Drive and Wallgrove Road. To the south of Lenore Drive, it functions as a local collector road.



1.6.6 Mamre Road

Mamre Road generally runs in a north-south direction to the west of the work area. It is a classified road and subject to an 80 km/h speed limit.

1.6.7 Estate Road 01

Estate Road 01 is currently a private road providing access to Precinct 1 and Precinct 2 and links the Future Southern Link Road (SLR) to Compass Drive. In the longer term, the intention is for this road to be dedicated to Council as a public road, however that is expected to occur following completion of the construction works covered by this plan.



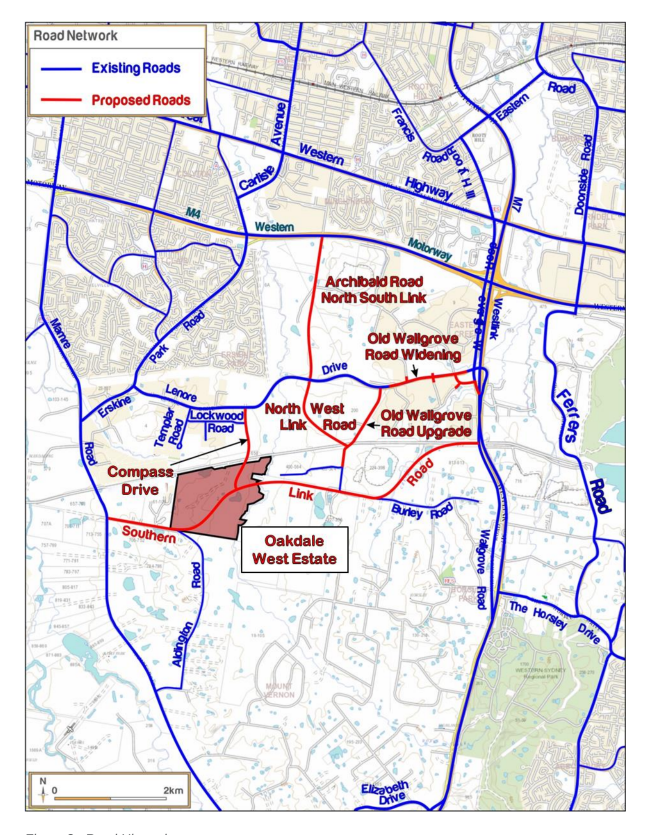


Figure 2: Road Hierarchy

1.7 Project Representatives and Stakeholders

Through the preparation of this CTMP, the project representatives and stakeholders for this project are as follows;

- Goodman Property Services (Aust)
 - Stephanie Partridge (Senior Development Manager)
 - Guy Smith (Planning Manager)
 - Kym Dracopoulos (Manager, Technical Services)
 - Mack Bowman (Project Administrator)
- Ason Group
 - Ali Rasouli (Principal Traffic Engineer)
 - Dora Choi (Principal Traffic Engineer)
 - James Laidler (Senior Traffic Engineer)
 - Matthew Tangonan (Traffic Engineer)
- AT&L
 - Anthony McLandsborough (Director)
 - Alex Lohrisch (Senior Civil Engineer)



2 Overview of Works

2.1 Works Stages

For the purposes of this CTMP, these works will commence following the completion of Compass Drive. The access and traffic management required is outlined later within this report. Recognising the purpose of this CTMP, it is estimated that the total duration of the construction works will be approximately 30 weeks from the commencement date. The following summarises key aspects of the construction stages:

- Stage 1: Excavation and Enabling works. This stage is expected to commence July 2021 and be 6
 weeks in duration. It is proposed that temporary construction accesses will be constructed within the
 same locations as the final accesses, which is via Estate Road 03.
- Stage 2: The general construction and assembling of major structures will commence in August 2021 and is expected to last 5 weeks.
- Stage 3: Internal concrete slabs and finishes to the warehouse. This stage is expected to commence in October 2021 with a 7 week duration. Works involved in this stage will primarily relate to laying the internal warehouse concrete slabs.
- Stage 4: External Boundary / kerb and footpath works. This stage is expected to commence in November 2021 and continue for approximately 15 weeks. It is expected that during this stage or works, driveway crossovers and kerb and gutter will be formalised, while the footpaths along Estate Road 03 will be reconstructed, with car parking and landscaping areas being formed.

2.2 Hours of Work

Having regard for the Conditions of Consent, Condition D66 outlines the permitted hours of works are as follows:

During General Construction:

7:00AM – 6:00PM Monday – Friday.

8:00AM – 1:00PM Saturday.

No work public holidays.

Work outside these hours may be undertaken (with prior consent) under the following conditions:

- Works that meet the current applicable Construction Noise Guidelines as published by EPA NSW.
- For one-off / occasional delivery of specific plant / equipment or the delivery of materials required outside these hours as required by the relevant authorities for safety reasons; or

Where works is required to make safe to avoid the loss of lives, property or environmental harm.

2.3 Access Arrangements

The primary construction access will be from Compass Drive via the Link Road, and an ancillary connection via Estate Road 01 & 03. However, construction activity on the site may require that access is made from a planned Construction Access Road (future SLR road) and Estate Road 3.

This is discussed in further detail below. All construction vehicles are to use the primary access from Lenore Drive, and shown within **Figure 3**.



3 Existing Conditions

3.1 Site Access

Access to the site shall be available via Compass Drive, the Link Road, and Estate Roads 1 & 3, as shown below

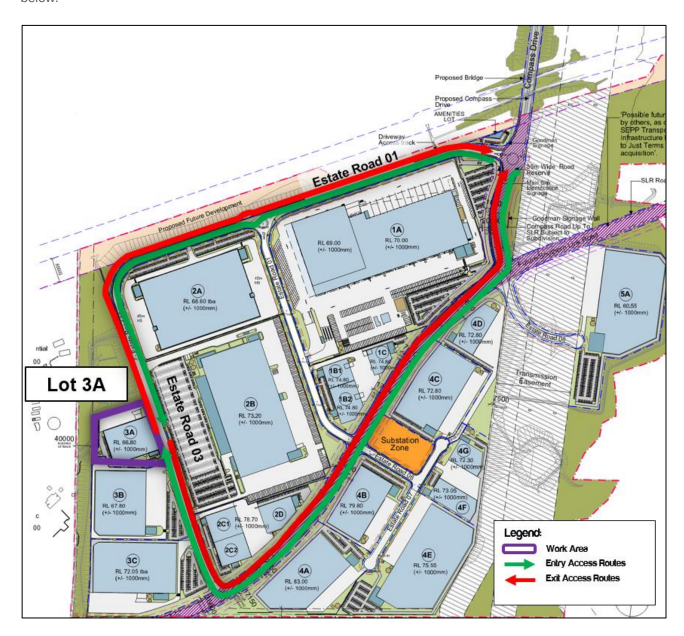


Figure 3: Access Arrangements

3.2 Active Transport Connections

A Shared Path (cyclists and pedestrians) is provided along the northern side of Lenore Drive and western side of Old Wallgrove Road, providing connections to the regional pedestrian and cycle networks. Compass Drive and the Access Roads will include a 2.5-metre shared path for both pedestrians and cyclists.

Footpaths and cycle routes do not carry high volumes of pedestrians or cyclists. Notwithstanding, any TCP shall maintain a suitable level of access past work areas for these users at all times.

3.3 Public Transport Services

At the time of preparation of this CTMP, there are no public transport services within the immediate vicinity of the site that will be impacted by the proposed works.

As the closest bus stop is located on Lenore Drive, some 2.4km away from the subject site, use of public transport to/from the site during construction is considered impractical.



4 Management Plan

4.1 Traffic Movements

4.1.1 Background

The traffic report (Ason Group Ref: 1519r01v2) supporting the Lot 3A submission, outlined the following relevant figures with regard to future operational traffic volumes associated with the Site:

- AM Peak 48 movements per hour (movements, in & out combined)
- PM Peak 48 movements per hour (movements, in & out combined)

For the purpose of this report, 1 truck is equal to 1 inbound movement plus 1 outbound movement which equals to a total of 2 movements.

4.1.2 Current Construction Traffic Estimates

The anticipated vehicle movements generated by the construction of the Site have been estimated having consideration of the likely requirements for construction staff, plant, equipment and haulage. The anticipated construction schedule has been provided by the contractor, with the estimated traffic volumes are as follows:

 Lot 3A Construction Works – up to 70 light vehicle movements per day and 120 heavy vehicle movements per day (including truck and dog and 3 tonne rigid trucks) shall access the Site, although not in the same time period per day. Notwithstanding the estimated maximum daily construction vehicle generation is up to 190 vehicle movements per day.

For reference, the definitions of light and heavy vehicles are as follows;

- Light Vehicles: For the purpose of this report a light vehicle is a car, ute, or four-wheel drive that relates to the construction works of the site.
- Heavy Vehicle: For the purpose of this report, a heavy vehicle ranges from (but is not limited to) a 12.5m
 Heavy Rigid Vehicle (HRV) up to a 26.0m B-Double that relates to the construction works of the site.

For reference, a construction vehicle would relate to all contracted parties involved in day to day construction activities on site. This would include;

- All Vehicles making material deliveries to and from the Site.
- All Contractors and their sub-contractor's construction site vehicles
- All construction staff working on the projects arriving / departing the Site in private cars.

In turn, the following are exempt from the requirements of the CTMP (as they are not part of construction works within the Site);

- All Goodman staff and their design / management consultants
- Food vans / food deliveries by non-contracted parties
- Relevant Authorities / Agencies (including DPIE or Penrith City Council/, and other stakeholders including Endeavour Energy, TransGrid, Sydney Water, NBN or others who have assets on the site)
- Members of the public who may drive in ad hoc.



4.1.3 Truck Movements & Contractor Parking

The primary construction access will be from Compass Drive via the Link Road, and an ancillary connection via Estate Road 01 & 03. However, construction activity on the site may require that access is made from the Construction Access Road and Estate Road 3. Relevant truck routes are outlined within Figure 3. The implementation of the access route shall be done so in accordance with any and all conditions of consent received from TfNSW.

It is expected that a schedule for deliveries of materials and goods will be established prior to that day, with Traffic Controllers maintaining radio contact with construction vehicles at all times. Thus, at no stage shall queueing occur on the public road network. In the event that vehicles were required to use a layover prior to arrival to site, it is expected that the vehicles shall laydown within Compass Drive before arriving to site in order to avoid any on-street queuing.

It is expected that future contractors shall prepare Vehicle Movement Plans (VMP) for on-site circulation for key stages generating more than 20 truck movements (10 in, 10 out) per day.

In preparing relevant details VMPs, the contractor should:

- Minimise interaction with other work areas, as far as possible.
- Where possible, separate truck movements from contractor car parking areas
- Prepare Traffic Control Plans where necessary to provide additional management of on-site vehicle movements.

It should be noted that TfNSW is yet to complete detailed design of the SLR. As such, it is unlikely that SLR works will commence during the timeframes envisaged by this CTMP. Nevertheless, regular engagement with TfNSW should be undertaken to coordinate any final design and/or construction access requirements.

Notwithstanding, It is noted that the conditions of consent require detail of specific measures to manage construction traffic during school drop-off and pick up times (Monday to Friday 8:00 – 9.30AM and 2.30 – 4:00PM, and Higher School Certificate exam periods). It is not expected that construction vehicles will utilise Bakers Lane for access to and from the Site, therefore shall not encroach within the school peak periods.

4.1.4 TransGrid Easement

A TransGrid easement runs to the east of the Work Area which is subject to a number of restrictions. Whilst contractors associated with the subject works are not likely to impact this area, it is important to note that no vehicle circulation is permitted within 5 metres of any transmission structure or guy-wires unless otherwise pre-arranged. All endeavours shall be undertaken to limit vehicular movements with the easement areas for all construction works, wherever practicable.



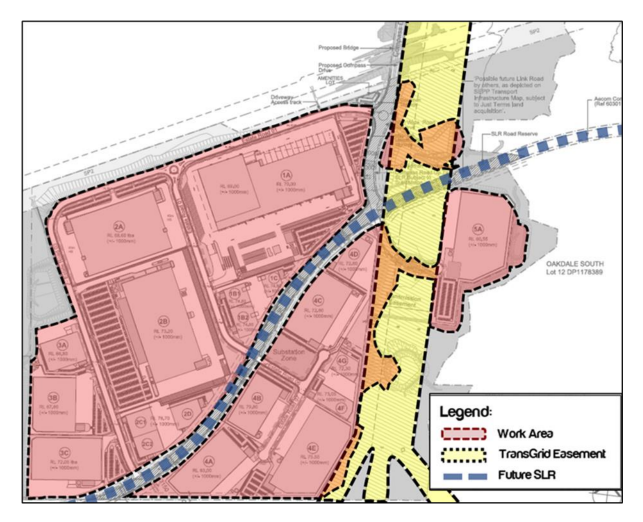


Figure 4: TransGrid Easement Within the Estate

4.2 Other General Requirements

4.2.1 Driver Code of Conduct

All drivers shall adhere to the Driver Code of Conduct, outlined in Section 0.

4.2.2 Contractor Parking

Contactors shall nominate the parking zones without obstructing any vehicle manoeuvre routes. The location of Contractor parking lots are expected to change as construction continues, and encompasses various portions of the Site.



4.2.3 Loading & Materials Handling

Handling of all materials throughout the construction shall adhere to the following.

- It is proposed that all material loading will occur within the construction site boundary.
- No loading is proposed to occur outside of the provisioned areas.
- Equipment, materials and waste will be kept within the construction site boundary.

During latter stages of construction, tie in works will be required within the kerbside of Estate Road 03. All materials handling shall be undertaken off the public roadway, however in the event materials handling are required from the roadway, then prior approval shall be sought and obtained from the relevant Authorities. Noting that Estate Roads are currently in private ownership, this would require consent of the Estate Management and be subject to special management.

4.2.4 Work Zone Requirements

An on-street Works Zone is proposed for the use of hydrant fill points by Contractor water carts. The locations will be confirmed by the builder at a later date, however approval shall be given from the PCC prior to any filling.

A separate application to Council will therefore be required in the event that any special or discreet work activities do require the use of kerbside parking for the purposes of a Works Zone.

4.2.5 Pedestrian Management

Chain mesh construction fencing shall be provided along all site frontages accessible by the public to prevent unwanted pedestrian access.

Careful consideration for pedestrian protection shall be included within relevant TCP, as outlined below.

4.2.6 Cyclist Management

Chain mesh construction fencing shall be provided along all site frontages accessible by the public to prevent unwanted cyclist access.

Careful consideration for cyclist protection shall be included within relevant TCP, as outlined below.

4.2.7 Engineering Construction Specifications

Any Signage and/or line marking to be installed as a result of these construction works shall be installed as per Council's Engineering Construction Specification For Civil Works document (October 2017).



4.2.8 Traffic Control Plans

Any Traffic Control Plans (TCPs), associated risk assessment, consultation schedules, TCP verification checklist, and inspection checklists shall be prepared by an accredited person, in accordance with the TfNSW Traffic Control at Worksites Manual (Issue 6.0) and AS1742.3:2019.

All TCPs involving signage or impacts to public roads shall be approved by the Traffic Management Centre (TMC), prior to the works for which they relate. These TCPs shall be updated to respond to any changes to prevailing traffic conditions throughout the life of the works.

4.2.9 Materials Handling

Handling of all materials throughout the construction shall adhere to the following.

- It is proposed that all material loading will occur within the construction site boundary.
- No loading is proposed to occur outside of the provisioned areas.
- Equipment, materials and waste will be kept within the construction site boundary.

During latter stages of construction, tie in works will be required within the kerbside of Estate Road 01. All materials handling shall be undertaken off the public roadway, however in the event materials handling are required from the roadway, then prior approval shall be sought and obtained from the relevant Authorities. Noting that Estate Roads are currently in private ownership, this would require consent of the Estate Management and be subject to special management.

4.2.10 Fencing Requirements

Temporary exclusion fencing will be erected along the entire boundary of the site and will be maintained for the duration of the construction program. The fencing is to ensure unauthorised persons are kept out of the Site. Site access gates would be provided within Estate Road 01 and will be closed at all times outside of the permitted construction hours.

Careful consideration for pedestrian protection shall be included within relevant TCP's, as outlined below.

4.2.11 Access Road Management

Access to the Site will be separate from the construction access associated with the Compass Drive works which itself is to be constructed along the future Southern Link Road alignment. The Site's construction access shall be located to the west of the SLR access.

Vehicles shall be tracked upon entry and exit of the Site's access to ensure that vehicles are abiding by both the timed restrictions and construction volume constraints.



4.3 Stage 1 – Excavation and Enabling Works

4.3.1 Key Stage Details

TABLE 2: STAGE SUMMARY – STAGE 1

Criteria	Response
Description of Key Activities	General earthworks, Construction of the temporary accesses, and Enabling works
Max. Vehicle Size	20.0m Articulated Vehicles (Special Permits may be required for floating in plant)
Vehicle Movement Frequency	Approximately 30 light vehicle movements / day + Approximately 18 heavy vehicle movements / day
Truck Access Requirements	All vehicles shall access via Compass Drive
Vehicle access / egress in a forward direction (Y / N)	Υ
Out of Hours Deliveries (Y/N)	Y – upon written approval by the Planning Secretary
Contractor Parking	Y – Location varies depending on discreet work area(s). Builder shall nominate contactor parking zones, clear of truck manoeuvring areas.
Pedestrian Control	Wire mesh site boundary fencing. and Type A hoarding
Public Transport Services Affected	Nil
Road Occupancy Requirements (if yes, provide further details)	N
Lane or Footpath Closures (if yes, provide further details)	N
Traffic Control Plan	Refer below.



4.4 Stage 2 – Structures

4.4.1 Key Stage Details

TABLE 3: STAGE SUMMARY – STAGE 2

Criteria	Response
Description of Key Activities	Construction of Warehouse and other structures within Site.
Max. Vehicle Size	20.0m Articulated Vehicles (Special Permits may be required for floating in plant)
Vehicle Movement Frequency	Approximately 40 light vehicle movements / day +
	Approximately 12 heavy vehicle movements / day
Truck Access Requirements	All vehicles shall access via Compass Drive
Vehicle access / egress in a forward direction (Y / N)	Υ
Out of Hours Deliveries (Y/N)	Y – upon written approval by the Planning Secretary
Contractor Parking	Y – Location varies depending on discreet work area(s). Builder shall nominate contactor parking zones, clear of truck manoeuvring areas.
Pedestrian Control	Wire mesh site boundary fencing.
Public Transport Services Affected	Nil
Road Occupancy Requirements (if yes, provide further details)	N
Lane or Footpath Closures (if yes, provide further details)	N
Traffic Control Plan	Refer below.

4.5 Stage 3 – Internal Slab Concrete Pouring Works

4.5.1 Key Stage Details

TABLE 4: STAGE SUMMARY – STAGE 3

Criteria	Response
Description of Key Activities	Construction of warehouse internal base concrete slab
Max. Vehicle Size	8.8m Concrete Trucks
Vehicle Movement Frequency	Approximately 30 light vehicle movements / day + Approximately 60 heavy vehicle movements / day
Truck Access Requirements	All vehicles shall access via Compass Drive
Vehicle access / egress in a forward direction (Y / N)	Y
Out of Hours Deliveries (Y/N)	Y – upon written approval by the Planning Secretary
Contractor Parking	Y – Location varies depending on discreet work area(s). Builder shall nominate contactor parking zones, clear of truck manoeuvring areas.
Pedestrian Control	Wire mesh site boundary fencing.
Public Transport Services Affected	Nil
Road Occupancy Requirements (if yes, provide further details)	N
Lane or Footpath Closures (if yes, provide further details)	N
Traffic Control Plan	Refer below.



4.6 Stage 4 – External Finishes

4.6.1 Key Stage Details

TABLE 5: STAGE SUMMARY - STAGE 4

Criteria	Response
Description of Key Activities	Construction of hardstand, car park and landscaping works
Max. Vehicle Size	8.8m Concrete Trucks
Vehicle Movement Frequency	Approximately 30 light vehicle movements / day + Approximately 60 heavy vehicle movements / day
Truck Access Requirements	All vehicles shall access via Compass Drive
Vehicle access / egress in a forward direction (Y / N)	Υ
Out of Hours Deliveries (Y/N)	Y – upon written approval by the Planning Secretary
Contractor Parking	Y – Location varies depending on discreet work area(s). Builder shall nominate contactor parking zones, clear of truck manoeuvring areas.
Pedestrian Control	Wire mesh site boundary fencing.
Public Transport Services Affected	Nil
Road Occupancy Requirements (if yes, provide further details)	N
Lane or Footpath Closures (if yes, provide further details)	N
Traffic Control Plan	Refer below.



5 Divers Code of Conduct

5.1 Objectives of the Drivers Code of conduct

- To minimise the impact of earthworks and construction on the local and regional road network;
- Minimise conflict with other road users;
- Minimise road traffic noise; and
- Ensure truck drivers use project approved routes only.

5.2 Code of Conduct

The code of conduct requires that while driving any vehicle for work-related purposes. Drivers are to be issues with a copy of the Drivers Code of Conduct, and must comply with all of the following:

- Demonstrate safe driving and road safety activities.
- · Abide by traffic, road and environmental legislations.
- Follow site signage and instructions.
- Drivers must only enter and exit the site via the approved entry and exit points and travel routes.

The below activities in any vehicles will be considered as a breach of conduct and will result in removal from site:

- Reckless or dangerous driving causing injury or death.
- · Driving whilst disqualified or not correctly licensed.
- Drinking or being under the influence of drugs while driving
- Failing to stop after an incident.
- Loss of demerit points leading to suspension of licence.
- Any actions that warrant the suspension of a licence
- Exceeding the speed limit in place on any permanent or temporary roads
- The use of roads other than internal roads, and Compass Drive to arrive and/depart from the site to access the wider road network.
- Use of Bakers Lane is not permitted, for any reason.

5.3 Driver Responsibilities

All Drivers on site must:

- Be responsible and accountable for their actions when operating a company vehicle or driving for the purposes of work.
- Display the highest level of professional conduct when driving a vehicle at all times.
- Ensure they have a current driver licence for the class of vehicle they are driving, and this licence is to be carried at all times.
- Immediately notify their supervisor or manager if their drivers' licence has been suspended, cancelled, or has had limitations applied.



- Comply with all traffic and road legislation when driving.
- Assess hazards while driving.
- Undertake daily pre-start checks of oil, tyre pressures, radiator and battery levels of company vehicles they regularly used.
- Drive within the legal speed limits, including driving to the conditions.
- Not drive outside of the approved heavy vehicle routes. All drivers must obey weight, length and height restrictions imposed by the National Vehicle Regulator, and other Government agencies. Heavy Vehicles shall adhere to the routes outlined in Section 0.
- Be cognisant of the noise and emissions requirements imposed within the EIS, and in a broader sense, the NSW/ Australian Road Rules. Works must be constructed with the aim of achieving the construction noise management levels detailed in the Interim Construction Noise Guideline.
- Do not queue on public roads unless a prior approval has been sought.
- Be aware that at no time may a tracked plant be permitted or required on a paved road.
- Never drive under the influence of alcohol or drugs, including prescription and over the counter medication if they cause drowsiness to do so will merit disciplinary measures.
- All drivers to report to their supervisor if they have been prescribed medication prior to the start of work.
- Wear a safety seat belt at all times when in the vehicle.
- Avoid distraction when driving the driver will adjust car stereos/mirrors etc. before setting off or pull
 over safely to do so.
- Report ALL near-misses, crashes and scrapes to their manager,
- Report infringements to a manager at the earliest opportunity.
- Report vehicle defects to a manager prior to the next use of the vehicle.
- Follow the approved site access/egress routes only.
- Follow speed limits as imposed within the estate.
- Keep loads covered at all times.

5.4 The Site Team Responsibilities

The Contractor is responsible to take all steps necessary to ensure company vehicles are as safe as possible and will not require staff to drive under conditions that are unsafe.

This will be achieved by undertaking the following:

- Ensuring all vehicles are well maintained and that the equipment enhances driver, operator and passenger safety by way of:
 - Pre-commencement checks for all new plant arriving on-site and prior to undertaking any work.
 - Daily prestart inspections for all plant, vehicles and equipment currently on-site.
 - All construction plant must be fitted with a flashing light, fire extinguisher and reverse alarms (or squawkers).
 - Ensure all operators onsite have a current verification of competency (VOC) for their current driver's licence of the appropriate class.
- Ensure maintenance requirements are met and recorded.
- Identify driver training needs and arranging appropriate training or re-training. This may include providing the below:
 - Operator VOC assessment as part of all inductions.
 - Regular Toolbox discussions on safety features, managing fatigue, approved heavy routes, driver responsibility and drink-driving.



- Encouraging Safe Driving behaviour by:
 - Ensuring the subcontractor is informed if their staff become unlicensed.
 - Not covering or reimbursing staff speeding or other infringement notices.
 - Ensuring Legal use of mobile phones in vehicles while driving only and that illegal use is not undertaken.
- Encouraging better fuel efficiency by:
 - Use of other transport modes or remote conferencing, whenever practical.
 - Providing training on, and circulating information about, travel planning and efficient driving habits.

5.5 Crash or incident Procedure

- Stop your vehicle as close to it as possible to the scene, making sure you are not hindering traffic.
 Ensure your own safety first, then help any injured people and seek assistance immediately if required.
- Ensure the following information is noted:
 - Details of the other vehicles and registration numbers
 - Names and addresses of the other vehicle drivers.
 - Names and addresses of witnesses.
 - Insurers details
- Give the following information to the involved parties:
 - Name, address and company details
- If the damaged vehicle is not occupied, provide a note with your contact details for the owner to contact the company.
- Ensure that the police are contacted should the following circumstances occur:
 - If there is a disagreement over the cause of the crash.
 - If there are injuries.
 - If you damage property other than your own.
- As soon as reasonably practical, report all details gathered to your manager.

5.6 Environmental Procedures.

A range of measures shall be implemented to ensure the following;

- No dirt or debris from the construction vehicles is tracked on to the public road network;
- Reduce the impacts to sensitive receivers, including, where practicable, starting noisy equipment away from sensitive receivers and implementing respite periods;
- Watering of dusty activities will be undertaken, or activities temporarily halted and then resumed once weather conditions have improved;
- Containment measures for spillages will be provided at appropriate locations and in close proximity to staff car park areas, dangerous goods stores areas and main Project work areas;
- All vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria, and
- Keep an accurate record which includes the range of measures undertaken to reduce environmental impacts.



6 Transport Impact Assessment

6.1 Construction Traffic Generation

As discussed above, the construction works are expected to generate up to 180 vehicle movements per day. Vehicle movements will be spread generally throughout the day; however, the majority of works will typically generate peak hourly traffic before and after the 'network peak' periods.

Following the above, it is expected that stages are to overlap and will therefore increase the demand during each Month. The below figure outlines the cumulative daily total for each month of the construction period.

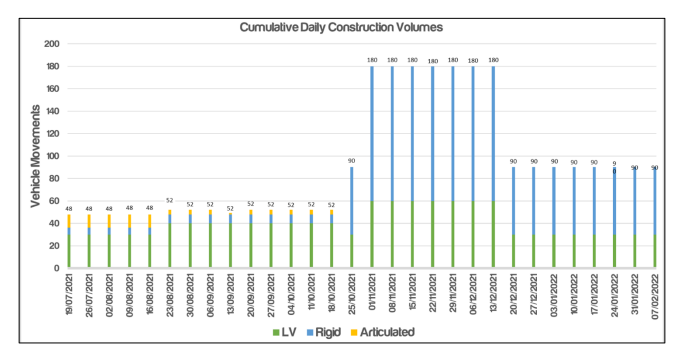


Figure 5: Construction Vehicle Volumes

6.2 Impacts on Surrounding Network

The impacts of construction traffic and the mitigating measures to be implemented are outlined below.

- Construction Traffic within Compass Drive: Construction traffic is substantially less than the approved future operational traffic volumes and will therefore not create any unacceptable impacts on the surrounding road network.
- Safety During Construction: Safety to motorists and pedestrians throughout the area will be
 maintained during construction through the preparation and execution of Traffic Control Plans (TCP's). A
 range of TCP's will be prepared for each access throughout construction, to identify all reasonably
 foreseeable hazards, assess the hazards, and manage the hazards as best possible by either eliminating
 or minimising the risks. TCPs shall be monitored and updated accordingly throughout the project.
- **Reporting**: Reporting and monitoring of movements is to be undertaken to ensure that drivers are adhering to approved construction hours, and to ensure that the approved traffic generation, and subsequent impacts on the road network, are in line with those approved.

In summary, based on the traffic numbers currently envisaged, the traffic impacts are considered acceptable.



6.3 Cumulative Impact

The above relates to construction traffic associated with Lot 3A works in isolation.

Noting that construction works for the remainder of the OWE infrastructure and Building works will still be underway, each contractor shall liaise regularly in order to avoid any conflict of large deliveries and to ensure that the cumulative construction impacts are minimised and do not exceed approved operational limits.

The following graphs outline that cumulative volumes of these projects against the approved daily volumes of the OWE (once fully operational). As you can see, the cumulative volumes are significantly lower than the approved volumes, which suggests that the cumulative construction shall not create any unacceptable traffic impacts to the road network.

Further to the above, it is not estimated that any other construction works shall commence until after the completion of the Compass Drive.

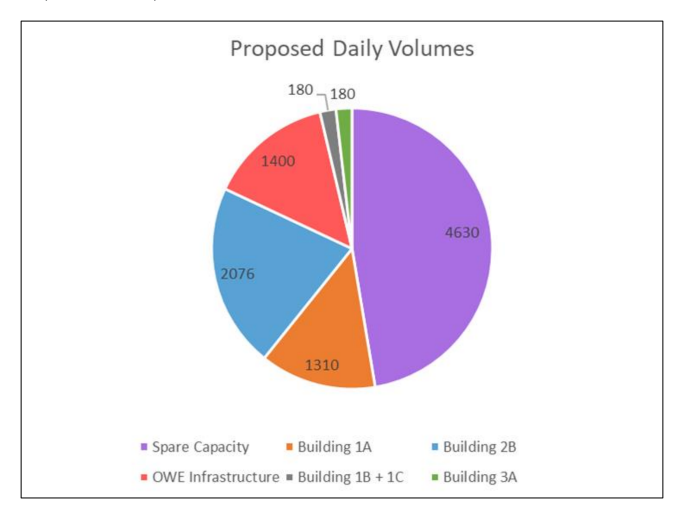


Figure 6: Cumulative Daily Construction Volumes

7 Plan Administration

7.1 Monitoring Program

This CTMP shall be subject to ongoing review and will be updated accordingly. Regular reviews will be undertaken by the on-site coordinator. As a minimum, review of the CTMP shall occur monthly. All and any reviews undertaken should be documented, however key considerations regarding the review of the CTMP shall be:

- Tracking deliveries against the volumes outlined within report. Deliveries will be tracked against approved volumes and will keep a vehicle log including rego & time of entry for the purpose of assessing the effectiveness of these monitoring programs.
- To identify any shortfalls and develop an updated action plan to address issues that may arise during construction (Parking and access issues)
- To ensure TCPs are updated (if necessary) by "Prepare a Work Zone Traffic Management Plan" card holders to ensure they remain consistent with the set-up on-site.
- Regular checks undertaken to ensure all loads are entering and leaving site covered as outlined within this CTMP.
- A Dilapidation report shall be undertaken every periodically to assess the condition of the road and note
 whether there has been any reduction in quality of the road as result of construction vehicles.

The development of a program to monitor the effectiveness of this CTMP shall be established by the Contractor. This process is expected to form part of the monitoring plan required to be included as part of the overarching Construction Environmental Management Plan (CEMP), of which this CTMP forms a part.

7.2 Contingency Plan

A contingency plan shall be established by the Contractor and is to be included in the overarching CEMP. Notwithstanding, Table 6 outlines an indicative plan to be undertaken by the builder in the event that the monitoring program identifies the management plan is not effective in managing the construction impacts.

TABLE 6: CONTINGENCY PLAN						
Risk		Condition Green Condition Amber		Condition Red		
Construction Movements	Trigger	Construction traffic volume is in accordance with permissible and programmed volume and time constraints	Construction traffic volumes exceeds programmed volume but is within permissible volume constraints	Construction traffic volumes exceeds permissible volume and time constraints		
	Response	No response required	Review and investigate construction activities, and where appropriate, implement additional remediation measures such as: Temporary halting of activities and resuming when conditions have improved.	As with Condition Amber, plus; If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies.		

			 Review CTMP and update where necessary Provide additional training. 	Stop all transportation into and out of the site.
	Trigger	Construction traffic does not utilise Bakers Lane during School Peaks	Construction traffic utilises Bakers Lane close to School Peaks	Construction traffic utilises Bakers Lane during School Peaks
	Response	No response required Continue monitoring program	Review and investigate construction activities, and where appropriate, implement additional remediation measures such as: Review vehicles arriving to site and remind them of the no access to and from Bakers Lane. Provide additional training (including toolbox talks and further notification of Driver Code of Conduct)	As with Condition Amber, plus; If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies. Stop all transportation into and out of the site. Review CTMP and update where necessary.
Queuing	Trigger	No response required Continue monitoring program	Queuing identified within site Review the delivery schedule prepared by the builder. If drivers are not following the correct schedule, then they should be provided with additional training and an extra copy of the Driver Code of Conduct	 Queuing identified on the public road As with Condition Amber, plus Review and investigate construction activities. If it is concluded that construction activities were directly responsible for the exceedance, submit an incident report to government agencies. Temporary halting of activities and resuming when conditions have improved. Stop all transportation into and out of the site. Review CTMP and update where necessary, provide additional training.



Noise	Trigger	Noise levels do not exceed imposed noise constraints	Noise levels in minor excess of imposed noise constraints	Noise levels greatly in excess of imposed noise constraints	
	Response	No response required	Undertake all feasible and reasonable mitigation and management measures to minimise noise impacts.	As with Condition Amber If noise levels cannot be kept below applicable limits, then a different construction method or equipment must be utilised.	
Traffic Control Plans	Trigger	No observable issues	Minor inconsistencies with TCP to onsite operations	Near miss or incident occurring regardless of / as a result of the TCP being implemented	
	Response	No response required	Traffic Controller to amend TCP on site and to keep a log of all changes	Stop work until an investigation has been undertake into the incident. There are to be changes made to the TCP to ensure that the safety of all workers, students and civilians are catered for.	
Dust	Trigger	No observable dust	Minor quantities of dust in the air and tracking on to the road	Large quantities of dust in the air and tracking on to the road	
	Response	No response required	Review and investigate construction activities and respective control measures, where appropriate. Implement additional remedial measures, such as: Deployment of additional water sprays Relocation or modification of dust-generating sources Check condition of vibrating grids to ensure they are functioning correctly. Temporary halting of activities and resuming when conditions have improved		

It is therefore proposed to incorporate the above items within the communications strategy. The contingency plan outlines the most effective methods to ensure that each item identified within the Monitoring Program is adhered to, resulting in the impacts to the wider community being minimised. It also represents the efforts undertaken to continually improve CTMP and ensure that the process being utilised are indeed best practice.



7.3 Communications Strategy

A communications strategy shall be established by the Contractor and is included in the overarching CEMP (refer to the community consultation strategy prepared by SLR). The contractor is to notify the community liaison representative when traffic is expected to exceed the parameters set within "Condition Green" of Table 6. Notwithstanding, Table 7 outlines an indicative communication strategy to ensure that adequate communication with key stakeholders have been met.

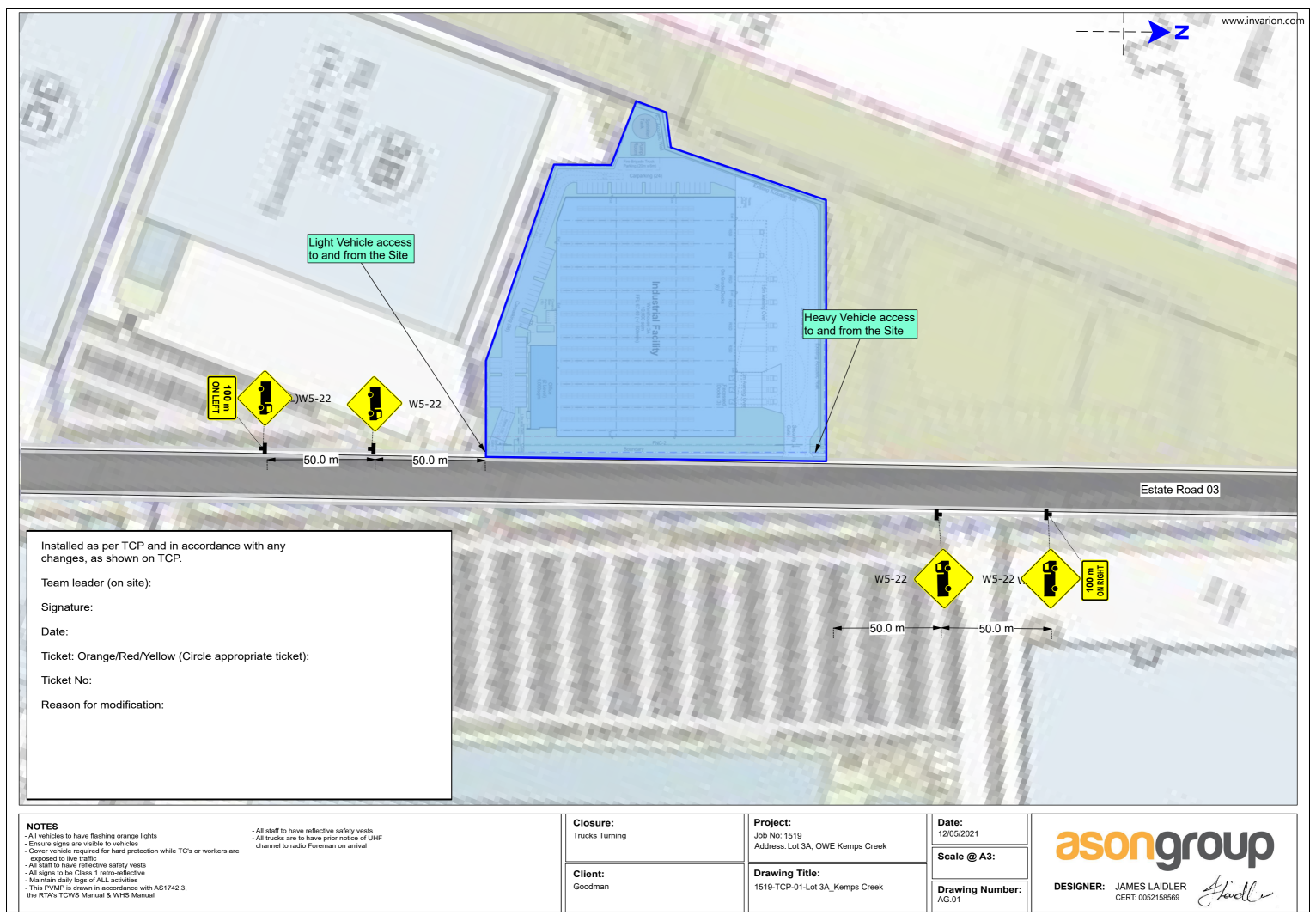
TABLE 7: COMMUNICATION STRATEGY

Risk	Impact	Comms Channel
Warehouse Specific Disruption	Wider community and stakeholders informed through local and wider advertising and notification	
Wider Traffic Specific Disruption	Ensure construction crews use traffic routes identified in the Traffic Management Plan, and	Stakeholder meetings Stakeholder email blast
	Ensure residents in area are notified in advance to any traffic changes that may affect them	



Appendix A. Traffic Control Plans





Goodman

1519-TCP-01-Lot 3A_Kemps Creek

Drawing Number: AG.01

Appendix B. TGS Verification Checklist



E.2 TGS verification checklist

TGS Verification must be undertaken after selecting or designing a TGS as a confirmation of appropriateness prior to approval for use. A PWZTMP or ITCP qualified person must undertake this verification.

Completed by:	:				
Name:	James Laidler	Signature:	Le	reel	<i></i>
Qualification	Senior Traffic Engineer PWZTMP #0052158569				
TGS details:					
TMP Reference:	P1519r02v2 CTMP_Lot 3A, Oakdale	TGS Reference:	1519-TCP-	01-Lot 3/	A_Kemps Creek
Date:	01/06/2021	Review type	■ Site Ins	pection	Desktopreview
Sources used for desktop review	Near Map, Dated 15/04/2021				
Site details					
Street name:	Estate Road 03	Confirmed posted spec	ed limits:	50	
Street name:		Confirmed posted spee	ed limits:		
Street name:		Confirmed posted spee	ed limits:		
List unique site	specific Hazards / Risks identified	on site			
			E.g. utilities,	infrastructu	re, vegetation, schools,
n/a - straight section - low volume of tr - no trees within t - low speeds					

TGS details							
Have the below been add	lressed o	n the TO	GS for thi	s locatio	n?		
Traffic volumes	☐ Yes	□ No	■ N/A	Details	Still closed to public		
Predicted queue length	☐ Yes	□ No	■ N/A	Details	Still closed to public		
Shoulder widths	■ Yes	□ No	□ N/A	Details	Roads Designed for B-doubles, therefore sufficient shoulder widths		
Sight distances	■ Yes	□ No	□ N/A	Details	Straight road with no obstructions and good sight distance.		
Existing infrastructure	☐ Yes	■ No	□ N/A	Details	No trees, poles or other infrastructure		
Transport services	☐ Yes	■ No	□ N/A	Details	None within the vicinity of the Site		
Pedestrian generators	■ Yes	■ No	■ N/A	Details	Still closed to public		
Appropriate site access	■ Yes	□ No	□ N/A	Details	Roads Designed for B-doubles, therefore appropriate site access		
Appropriate escape route for traffic controllers	☐ Yes	□ No	■ N/A	Details	No Traffic Controllers required for this TGS		

Confirmation		
Does TGS require adjustments with the state of the state		☐ Yes ■ No
Comments or details of action taken:		
Does TGS require any additional If yes provide details and return TGS to des	I changes or modifications? signer for additional changes or modifications	□ Yes
Comments or details of action taken:		
Is TGS appropriate for use for w	orks required at this location?	■ Yes
If no provide details and, return	TGS into file and select alternative, if design returned to designer for correction	□ No
Comments or details of action taken:		
Have key TTM risks been addres	sed on site?	■ Yes
If no	o, provide details and return TGS to designer for correction, review and approval	□ No
Comments or details of action taken:		
Additional comments:		

c control at work	sites			
	Reset forms -	pages 269 to 2	72	

APPENDIX H

Soil and Water Management Plan





PROPOSED INDUSTRIAL DEVELOPMENT – OAKDALE WEST ESTATE – BUILDING 3A

SOIL & WATER MANAGEMENT

PLAN

May 2021 - Revision 0

Prepared for:



Prepared by:

ANDREW LITTLEWOOD

CPESC & Senior Soil Conservationist



Document Status

Dov. No.	Data	Revision	Dranarad by	Reviewed		Approved	
Rev No.	Date	Description	Prepared by	Name	Date	Name	Date
0	10/05/2021	Revision 0	A Littlewood				

Document Authorship Information

Project	Proposed Industrial Development – Oakdale West Estate – Building 3A, Lot 8 DP		
	1261030		
Document	Soil & Water Management Plan – Construction of Building 3A		
Document Author	Andrew Littlewood – Senior Soil Conservationist		
Qualification	Certified Professional in Erosion and Sediment Control (CPESC No. 5988).		
Relevant Training	SEEC and IECA (Australasia) – 'Water Management on Construction sites' &		
	'Preparing and Reviewing Plans for Soil and Water Management' – 2009		
	University of Western Sydney and Hawkesbury Global Ltd - Certificate of		
	Attainment in Soil and Water Management for Urban Development - 2000		
Experience – Years	21 years (2000 – 2021)		
Current Employment	Director & Principal - Rubicon Enviro Pty Ltd (2016-2020)		
Previous Employment	Senior Soil Conservationist & CPESC – TREES Pty Ltd (2008-2016)		
Previous Employment	Erosion and Sediment Control Officer - Lake Macquarie City Council (2000 – 2007)		
Professional Affiliations	Member of International Erosion Control Association (Australasia)		

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Appendix A: Erosion & Sediment Control Plan

1.0 INTRODUCTION

1.1 Context

This Soil and Water Management Plan (SWMP or Plan) forms part of the Construction Environmental Management Plan (CEMP) for the proposed construction of Building 3A, Lot 8 DP 1261030 (the Project) on the Stage 1 Development of Oakdale West Estate (OWE). Building 3A is being constructed for the purposes of warehousing and distribution uses.

Goodman Group as developer of the OWE has gained the relevant development approvals and has elected to prepare a CEMP for the Project. The CEMP has been developed in preparation for the award of a Construction Contract to a suitably qualified building contractor (Contractor) to undertake the construction of the Project.

This SWMP is required to support the CEMP, and has been prepared to address the requirements of;

- Department of Planning, Industry and Environment Development Application State
 Significant Development 7348, including subsequent Modifications of Development Consent
 No's 1 to. In addition, this SWMP is contingent upon, and anticipated to comply with, the
 conditions of the imminent Modification of Development Consent No. 7 (Mod 7). The SWMP
 will be revised as required in response to any relevant Mod 6 condition revisions.
- Penrith City Council Development Application No. DA20/0843 Consent granted on 15 April 2021.

1.2 Background

Goodman Group received approval on 13 September, 2019 for the state significant development of Oakdale West Industrial Estate (OWE). OWE comprises a warehousing and distribution hub located at Kemps Creek in Western Sydney, NSW. The overall site a 154-hectare tract of land that comprises of the combined parcels of land known as Lot 3031 DP 1168407, Lot 6 DP 229784, Lot 2 DP 84578, Lot 3 DP 85393, Lot 11 DP 1178389 off Bakers Lane, at Kemps Creek, extending to Lenore Drive, Erskine Park.

As part of the staged development of OWE, Goodman has gained Development Consent from Penrith City Council - Development Application No. DA20/0843 for the development of Lot 8 DP 1261030, which occupies a portion of 2 Aldington Road, Kemps Creek NSW 2178, with road frontage to the newly proclaimed public road known as Emporium Avenue. The relevant portion of the industrial development will entail the construction of Building 3A. The buildings comprise of 10000m² of warehousing space, 1000m² of office facilities, loading docks, parking facilities for cars, trucks and motorcycles and associated landscaping.

The EIS produced for NSW DPI&E - DA SSD 7348 (Department of Planning, Industry and Environment Development Application - State Significant Development 7348) has assessed the impacts of the project on surface water and soils. The EIS prepared by Urbis noted at Section 2.3 that;

Topography & landform

- 'Landform is relatively uniform, with undulating rises and alluvial flats bisected by narrow, ridge running from the south-west to the north-east of the site.
- No significant height variances with elevations from approximately 92m above AHD to approximately 50m at Ropes Creek in the east of the site.'

Geology

- 'Underlying geology of the site is the Wiananmatta Group formation (Bringelly Shale) and alluvium associated with Ropes Creek. Surface and sub-surface conditions are as follows:
 - o Topsoil: Clay, depth 0.0-0.04 m;
 - o Natural Soil: Clay, depth 0.04-0.5 m;
 - o Bedrock: Sandstone, Sandstone and shale, depth 0.7-5.0 m.

Soils

- 'Residual soils, characteristic of the Blacktown soil landscape, generally consist of shallow duplex soils over a clay base (OEH 2014).
- Overlying fluvial soils, part of the South Creek soil landscape, are associated with the alluvium across the low-lying terrain bordering Ropes Creek.
- No acid sulphate soils have been identified.'

Surface Water, Hydrology and Flooding

- 'The OWE is located within the Hawkesbury-Nepean catchment.
- Ropes Creek, a third order stream, flows along the eastern boundary of the site in a northerly direction into South/Wianamatta Creek approximately 13 km north of the OWE.
- The landscape is characterised by a series of ridgelines incised with drainage lines flowing into Ropes Creek. The drainage system within the development site is in relatively poor condition, due to erosion and trampling by cattle.
- An unnamed modified watercourse is to the west of the OWE.
- The eastern portion of the site is subject to flooding (associated with Ropes Creek) and is variably affected by the 100-year average recurrence interval (ARI) flood event.'

Groundwater

'Groundwater is expected to be relatively deep below the OWE site – no groundwater was
encountered during geotechnical investigations which included boreholes drilled up to 15m
below ground level.'

Prior to the works commencing that are the subject of this SWMP, the site has had bulk earthworks undertaken by others under the approved SSD 7348 - Stage 1 Development. As a result of the preliminary bulk earthworks, the natural topography of the site has been altered, from having localised slopes to being a slightly graded, level pad with retaining wall on the northern and western boundaries.

The overall disturbance footprint of approximately 2.12 hectares would present a moderate risk of increased sediment and contaminant impacts on water quality of local waterways due to runoff from the Project.

The EIS concluded potential impacts would be minimised through the employment of safeguards and management measures stated in Section 7.1 of the EIS.

1.3 Environmental management systems overview

The overall Environmental Management System for the project is described in the Construction Environmental Management Plan (CEMP).

The SWMP will form part of the selected Contractor's environmental management framework for the project, as described in the CEMP. Management measures identified in this Plan will be incorporated into site or activity specific Environmental Work Method Statements (EWMS).

EWMS will be developed and signed off by environment and management representatives prior to associated works. Construction personnel will be required to undertake works in accordance with the identified mitigation and management measures. Works that are proposed in or near to identified Environmentally Sensitive Areas will have an EWMS prepared that details relevant environmental protection measures.

The Progressive Erosion and Sediment Control Plans (PESCPs) will be prepared in consideration of the Primary Erosion and Sediment Control Plan (ESCP) attached to this SWMP as Appendix A. The ESCP describes the intentions and fundamental principles for erosion and sediment control management for the duration of the entire project.

The PESCPs will be developed by the Project environmental team in consultation with construction personnel, and with the assistance of the Project Soil Conservationist (Certified Professional in Erosion & Sediment Control - CPESC) when required.

They will be developed prior to any construction works commencing in the work zone and will be modified as required when:

- Site conditions evolve.
- Flow paths change.
- Construction activities that affect the characteristics of ground conditions change.

A Project Soil Conservationist (CPESC) will be engaged and consulted throughout construction to provide advice on erosion and sediment control design, installation, maintenance and the development of PESCPs.

Used together, the CEMP, strategies, procedures, EWMS and PESCP form management guides that clearly identify required environmental management actions for reference by the Contractor's personnel and sub-contractors.

The review and document control processes for this Plan are described in the CEMP

2.0 PURPOSE & OBJECTIVES

2.1 Purpose

The purpose of this Plan is to describe how the Contractor will manage and minimise soil and water impacts during construction of the project.

2.2 Objectives

The key objective of the SWMP is to ensure that the potential impacts to soil and water quality are minimised. To achieve this objective, the Contractor will be required undertake the following:

- Ensure appropriate controls and procedures are implemented during construction activities to avoid or minimise erosion and sedimentation impacts and potential impacts to water quality in creeks, waterways and groundwater along the project corridor.
- Ensure compliance with the Project's Development Application SSD 7348 Secretary's Environmental Assessment Requirements (SEARS) – <u>Need to check against Point B2 & B3</u>-Schedule B – SSD 7348.
- Ensure appropriate measures are implemented to address the relevant mitigation measures detailed in the EIS.
- Ensure compliance with Penrith City Council Development Application No. DA20/0843 Consent granted on 15 April 2021
- Ensure appropriate measures are implemented to comply with all relevant legislation and other requirements as described in Section 3.1 of this Plan.

2.3 Targets

The following targets have been established for the management of soil and water impacts during the project:

- Ensure compliance with the relevant legislative requirements and environmental safeguards.
- Meet New South Wales Environment Protection Authority (NSW EPA) water quality discharge parameters for all planned basin discharges.
- Manage downstream water quality impacts attributable to the project (i.e., maintain waterway
 health by avoiding the introduction of nutrients, sediment and chemicals outside of that
 permitted by the NSW EPA and ANZECC guidelines).
- Ensure training on soil and water management is provided to all construction personnel through targeted training, site inductions and toolbox talks.

3.0 ENVIRONMENTAL REQUIREMENTS

3.1 Relevant legislation and guidelines

3.1.1 Legislation

Legislation and regulations relevant to soil and water management includes:

- Environmental Planning and Assessment Act 1979 (EP&A Act).
- Environmental Planning and Assessment Regulation 2000.
- Protection of the Environment Operations Act 1997 (POEO Act).
- Water Management Act 2000.

Relevant provisions of the above legislation are explained in the register of legal and other requirements included in the CEMP.

Section 120 of the NSW POEO Act states that it is illegal to pollute waters. Under the POEO Act, 'water pollution' includes introducing litter, sediment, oil, grease, wash water, debris, and flammable liquids such as paint etc. into waters or placing such material where it is likely to be washed or blown into waters or the stormwater system or percolate into groundwater. All practicable steps should be taken to minimise the risk of pollution of waters. The EPL regulates pollution of waters including discharge points for the project.

3.1.2. Guidelines and standards

The main guidelines, specifications and policy documents relevant to this Plan include:

- Approved Methods for the Sampling and Analysis of Water Pollutants in NSW (EPA, March 2004).
- Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC and ARMCANZ 2000).
- Department of Environment and Conservation (DEC): Bunding & Spill Management. Insert to the Environment Protection Manual for Authorised Officers Technical section "Bu" November 1997.
- Managing Urban Stormwater: Soils and Construction. Landcom, (4th Edition) March 2004 (reprinted 2006) (the "Blue Book"). Volume 1 and Volume 2.
- Volume 2A Installation of Services (DECCW 2008).
- Water quality guidelines for the protection of aquatic ecosystems for lowland rivers and estuaries. (ANZECC, 2000).

3.2 Environmental management measures

Environmental safeguards and management measures are detailed in the Consent Conditions of the Penrith City Council DA20/0843. The environmental management measures relevant to this Plan are listed Table 3-1 below. This includes reference to required outcomes, the timing of when the commitment applies and the section of this Plan or other management system document which addresses the requirement.

Table 3-2: Management measures from Penrith City Council - Development Application DA20/0843 relevant to construction soil and water management

DA20/0843 Condition	Requirement	Timing	Mitigation & Management
Condition 13	Erosion and sediment control measures shall be installed prior to the commencement of works onsite	Commencement	A SWMP and Primary ESCP will form part of the Contractors CEMP to be prepared for the Building 3A Development. The CEMP will detail the standard and specific management and mitigation measures.
Condition 13	The erosion and sediment control measures are to be maintained in accordance with the approved erosion and sediment control plans for the development and the Department of	Commencement duration and completion	A SWMP and Primary ESCP will form part of the Contractors CEMP to be prepared for the Building 3A Development. The CEMP will detail the standard and specific management and mitigation measures.

DA20/0843 Condition	Requirement	Timing	Mitigation & Management
	Housing's "Managing Urban Stormwater: Soils and Construction" 2004.		
Condition 13	Certification that the erosion and sediment control measures have been installed in accordance with the approved erosion and sediment control plans for the development and "Managing Urban Stormwater: Soils and Construction 2004" shall be obtained and issued a minimum 2 days before any other site works are to commence, including earthworks and clearing of the site	Commencement	The Contractor to ensure certification that the erosion and sediment control measures have been installed in accordance with Condition 13 a minimum 2 days before any other site works are to commence, including earthworks and clearing of the site.
Condition 13	The approved sediment and erosion control measures are to be installed prior to and maintained throughout the construction phase of the development until the land, that was subject to the works has been stabilised.	Commencement duration and completion	The Contractor to install, monitor and maintain sediment and erosion control measures as detailed in Table 6.1 of the SWMP and Table 9 of the ESCP.
Condition 14	Mud and soil from vehicular movements to and from the site must not be deposited on the road.	Commencement duration and completion	The Contractor to ensure that sediment tracking controls are installed, monitored and maintained as detailed in Table 9 of the ESCP.
Condition 17	All construction waste materials stored onsite are to be contained within a designated area such as a waste bay or bin to ensure that no waste materials are allowed to enter the stormwater system or neighbouring properties	Commencement duration and completion	The Contractor to ensure that waste management controls are installed, monitored and maintained as detailed in Table 9 of the ESCP.

Environmental safeguards and management measures are included in the EIS in Section 9. The environmental management measures relevant to this Plan are listed Table 3-1 below. The Table 3.1 includes reference to required outcomes, the timing of when the commitment applies and the section of this Plan or other management system document which addresses the requirement.

Table 3-2: Management measures from the EIS relevant to construction soil and water management

Issue	SSDA Component		Mitigation & Management
General Construction Management	Stage 1 Development	•	A CEMP to be prepared for the OWE Stage 1 Development capturing standard and specific management and mitigation measures as described in the SSDA, EIS and supporting technical documents.
Earthworks	Stage 1 Development	•	Erosion and sediment controls included in SSDA package (Appendix E).
Soils & Water	Stage 1 Development	•	Erosion and sediment controls, as detailed in Appendix E and Appendix J of the EIS, to be implemented through CEMP.
		•	Stormwater to be treated to compliant levels prior to discharge.
		•	Gross Pollutant Trap (GPT) to be installed within each development site on the final downstream stormwater pit prior to discharge.
Groundwater	Stage 1 Development	•	Methods and management of any required dewatering required during construction works to be detailed in the CEMP.
Air Quality and Odour - Construction	Stage 1 Development	•	CEMP to include standard air quality control measures, contingency plans and response procedures and suitable reporting and performance monitoring procedures.
		•	CEMP to include standard odour mitigation measures for construction including keeping excavation surfaces moist covering excavation faces and/or stockpiles, use of soil vapour extraction systems and regular monitoring of discharges as appropriate

3.3 Construction Environmental Management Plan

The EIS Section 7.2 'Construction Environmental Management Plan' outlines the requirements for the OWE CEMP to address construction methodology and associated management & mitigation measures, as follows:

'The proposed OWE development would proceed in accordance with a detailed CEMP to be prepared for the site to capture both standard construction methodology, mitigation and management measures and specific measures recommended for the OWE proposal by technical assessments and studies.

The standard construction methodology to be followed in respect of the proposed development includes:

- Diversion of "clean" water away from the disturbed areas and discharge via suitable scour protection.
- Provision of hay bale type flow diverters to catch drainage and divert to "clean" water drains.
- Diversion of sediment laden water into temporary sediment control basins to capture the design storm volume and undertake flocculation (if required).
- Provision of construction traffic shaker grids and washdown to prevent vehicles carrying soils beyond the site.
- Provision of catch drains to carry sediment-laden water to sediment basins.
- Provision of silt fences to filter and retain sediments at source.
- Where future construction and building works are not proposed, the rapid stabilisation of disturbed and exposed ground surfaces with hydroseeding.

The above <u>measures would remain in place for the duration of the total construction period</u> (Stages 1, 2 and 3) until such time as the individual development lots are completed. Regular inspection of erosion and sediment control measures and other construction mitigations would be undertaken by the site contractor in accordance with the protocols established under the CEMP.

The Contractor CEMP for Building 3A will be prepared prior to the commencement of construction works on the site, and will detail measures that are in accordance with the OWE CEMP.

4.0 EXISTING ENVIRONMENT

The following sections summarise what is known about factors influencing soils and water quality within and adjacent to the project corridor. The key references in the Project EIS documents are Section 6.7 – Other Issues.

4.1 Topography and soil characteristics

Section 2.3 of the EIS for DA SSD 7348 describes the pre-existing topography and geology of the Project area as follows;

"Landform is relatively uniform, with undulating rises and alluvial flats bisected by narrow, ridge
running from the south-west to the north-east of the site. No significant height variances with
elevations from approximately 92m above AHD to approximately 50m at Ropes Creek in the
east of the site.

- "Underlying geology of the site is the Wiananmatta Group formation (Bringelly Shale) and alluvium associated with Ropes Creek.
- Underlying geology of the site is the Wiananmatta Group formation (Bringelly Shale) and alluvium associated with Ropes Creek. Surface and sub-surface conditions are as follows:
- Topsoil: Clay, depth 0.0-0.04 m;
- Natural Soil: Clay, depth 0.04-0.5 m;
- Bedrock: Sandstone, Sandstone and shale, depth 0.7-5.0 m.'
- Residual soils, characteristic of the Blacktown soil landscape, generally consist of shallow duplex soils over a clay base (OEH 2014).
- Overlying fluvial soils, part of the South Creek soil landscape, are associated with the alluvium across the low-lying terrain bordering Ropes Creek.
- No acid sulphate soils have been identified."

The predominant soil landscape characteristics are described in general terms in the EIS, however, further reference to NSW Office of Environment & Heritage website resource 'eSPADE', identified the presence of a natural soil landscape unit within the project footprint. The 'Blacktown' (bt) soil landscape unit occurs under the Project footprint and extends to the west and north of the Project

4.1.1. 'Blacktown' (bt) landscape unit

The 'Blacktown' landscape unit is the predominant soil landscape in the western Sydney area. The soil landscape occurs over the Wianamatta Group and Ashfield Shale which consists of laminite and dark grey siltstone, Bringelly Shale which consists of shale with occasional calcareous claystone, laminite and infrequent coal, and Minchinbury Sandstone consisting of fine to medium-grained quartz lithic sandstone.

The soils are characterised by Red and Brown Podzolic soils on mid to upper slopes grading to Yellow Podzolic soils on lower slopes and drainage lines.

The erosion hazard of the varying soil types is rated as Slight to Moderate for non-concentrated flows, ranging to Moderate to High for concentrated flows. Other physical limitations of the landscape unit include hard setting soil profiles, moderately reactive deep clays and High shrink-swell potential (localised). The chemical soil characteristics include generally acidic soils (pH commonly ranging from 5.0-7.0), low to moderate fertility, and localised sub-soil salinity.



Figure 4.1.1 – Extract map of the occurrence of the 'Blacktown' (bt) soil landscape unit

4.2 Acid Sulphate Soils

Potential Acid Sulfate Soils are soils that have concentrations of iron sulphide layers that can oxidise when exposed to oxygen generating sulphuric acid. In general, these soils occur less than 5 metres elevation above sea level and are predominantly restricted to low-lying coastal areas, adjoining estuarine areas. More recently, acid sulphate soils have been identified in long-term, drought-affected inland areas where water levels have dropped in waterways and wetlands, exposing acid sulphate material that has subsequently oxidised.

Given the general elevation and the soil types described within the Project area, acid sulphate soils are unlikely to occur in the area. A review of the relevant Acid Sulfate Soil Risk Map (ASSMAC – DLWC 1998) confirmed the Project area falls outside the study area of this resource.

Further reference to the online soil mapping resource 'eSpade' (NSW Department of Environment & Heritage) indicate that the site is not situated in an area at risk of Acid Sulphate soils. The map indicates the closest known occurrence is in the upper reaches of the Parramatta River and Georges River to the east and south east of the Project.

4.3 Surface water

The Project is located on a level pad with a retaining wall on the north and western boundaries. Preparatory earthworks by others have established cut off drains commencing on the southern boundary, draining to a temporary sediment basin in the north-western sector of the site. The drainage pattern is ephemeral with runoff generated in response to prolonged rainfall or storm events.

4.4 Water Quality and Receiving Environment Assessment

The Project activities that have the potential risk of negative impacts on water quality parameters include:

- Establishing or relocating 'dirty' water drains and 'clean' water diversions
- Installing erosion and sediment controls.
- Minor earthworks, site preparation and temporary access roads.
- Trenching and earthworks for service installation.
- · In-situ concrete works and concrete curing.
- Stormwater construction and drainage stabilisation.
- Dewatering 'dirty' water from site areas and sediment basin operations.
- Spills & leaks of fuels & oils from mobile and static machinery.
- · Storage of chemicals, fuels & oils.
- Generation of building and construction waste.
- Importing, handling, stockpiling and transporting materials & resources.
- Plant maintenance.
- General waste generation from compound/s & works areas.

The determination of the assessment of the drainage patterns, the heavily modified existing receiving environments, and the attributes of the receiving waters in the vicinity of the Project have been assessed as 'standard' in accordance with Blue Book Volume 1- Sect. 6.3.4 – (f) & Volume 2D – Table 6.1.

4.5 Groundwater

The presence of groundwater primarily impacts on erosion and sediment control during construction with regard to piling, foundation earthworks, trenching for drainage and services, culvert construction,

and sediment basin construction. The EIS prepared for DA SSD 7348 at Section 2.3 describes the groundwater characteristics of the Project area as follows;

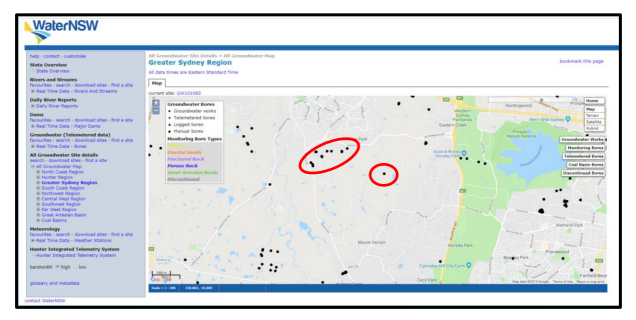
"Groundwater is expected to be relatively deep below the OWE site – no groundwater was encountered during geotechnical investigations which included boreholes drilled up to 15m below ground level."

There are no obvious indicators of shallow groundwater sources, however the detectable presence of groundwater at or near the soil surface is highly dependent on seasonality and rainfall rates. Further assessment was undertaken the NSW Groundwater Bore Database (Department of Primary Industries – Water 2018).

The database was reviewed for information on existing groundwater bores in a three-kilometre radius of the Project area. Thirteen (13) groundwater sites were located in close proximity to the Project. Groundwater drill records for several sites were reviewed with final bore depths commonly being 50-60m below ground level. Groundwater table depths were not indicated.

In summary, the assessment indicates that groundwater is not likely to impact on the scope of the Project works.

Figure 4.5 – Extract map of the occurrence of groundwater bores in the Project vicinity. (Note the nearest groundwater bores indicated are circled in red)



4.6 Rainfall

Rainfall data was assessed from the Sydney Equestrian Centre Automatic Weather Station (AWS), located approximately 5 kilometres south-east of the Project at Horsley Park. This data was recorded between 1997 to 2021. (Bureau of Meteorology, 2021). The Sydney Equestrian Centre AWS was also selected for the Project as it will provide real time weather monitoring during the proposed construction period.

Rainfall data collected shows that typically rainfall is higher during summer and autumn. Winter and spring are generally drier periods during the year. February is the wettest month, with an average rainfall of 103.6 millimetres. Both the mean and median average annual rainfall totals are closely correlated at 757.3mm and 715.8 millimetres respectively.

Table 4-5 below provides a summary of climate data at the weather station.

Table 4-6 - Summary of rainfall records

	Summary of climate records from 1997 - 2021												
Summer		Autumn		Winter		Spring		Summer					
	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Year
Mean rainfall (mm)	73.4	118.3	94.5	67.0	42.7	72.6	39.5	38.2	37.1	61.1	74.8	65.7	771.7
Mean of rain days >1mm	7.7	7.3	8.3	6.5	5.1	6.2	5.1	4.0	4.8	5.8	6.9	7.2	74.9

Red = highest value blue = lowest value

4.7 Rainfall erosivity factor and design rainfall depth

The rainfall erosivity factor is a measure of the ability of rainfall to cause erosion (referred to as "R" in the Revised Universal Soil Loss Equation - RUSLE). The rainfall erosivity factor is used to determine the soil loss in tonnes per hectare over one year, and is used in calculations when sizing construction sediment basins.

The rainfall erosivity factor which is referred to as the 'R' Factor has been assessed from an Intensity Frequency Duration Table (see below) prepared for the site based on the 2-year, 6 hours storm event of 10.0mm/hour. The R Factor value of 2210 is calculated from the 2-year ARI, 6 Hour storm of 10.0mm/hour being 'S', where R = 164.74(1.1177)sS $^{0.6444}$, as per the Blue Book - Appendix A2 & B.

The nearest 'Blue Book' centre for detailed rainfall depths is Blacktown which is approximately 12kms north-east of The Project (Blue Book Volume 1- Table 6.3a). As noted above at Section 4.3, the Project was assessed as 'standard' in accordance with Blue Book Volume 1- Sect. 6.3.4 – (f) & Volume 2D – Table 6.1, however, we have elected to adopt the 5-day 85th percentile rainfall depth for Blacktown of 32.2mm.

Table 4.7 - Intensity Frequency & Duration Table

		Intensity-F	requency-	Duration Ta	able		
	Loc	ation: 33.825S 1	50.800E NEAR	Oaklands Wes	st Issued: 6/6/20	19	
	Rainfall inte	ensity in mm/h for	vario		11001	von	
		Aver	age Recurren	ce Interval			
Duration	1 YEAR	2 YEARS	5 YEARS	10 YEARS	20 YEARS	50 YEARS	100 YEARS
5Mins	76.6	98.7	127	144	166	195	217
6Mins	71.7	92.4	119	135	156	183	204
10Mins	58.6	75,5	97.5	110	127	149	166
20Mins	42.7	55,0	70.8	80,0	92.1	108	120
30Mins	34.6	44.6	57.4	64,8	74.6	87.5	97.3
1Hr	23.4	30.2	38.9	43.9	50.5	59.2	65.8
2Hrs	15.4	19.9	25.5	28.8	33.2	38.9	43.2
3Hrs	12.0	15.4	19.8	22.4	25.7	30.1	33.5
6Hrs	7,78	10,0	12,8	14,5	16.7	19.5	21.7
12Hrs	5,03	6.48	8,35	9.44	10.9	12.8	14.2
24Hrs	3.22	4.17	5.45	6.21	7.20	8.50	9.50
48Hrs	1.99	2.60	3.48	4.02	4.70	5.61	6.33
72Hrs	1.46	1.92	2.60	3.02	3.55	4.27	4.83
taw data: 30.31, 6	5.5, 1.92, 59.07, 12.6	58, 4.26, skew=0.01,	F2=4.3, F50=15.8)		© Australia	n Government, Bur	eau of Meteorolo

4.8 Flooding

The Flood Impact Assessment was prepared for the approved SSD 7348 Concept Proposal and Stage 1 development EIS (at Appendix P), detailing the flooding risks and characteristics of the Project area. The EIS flood modelling concluded that flood impacts were mainly confined to the Ropes Creek flood plain and we note that Project site is elevated well above the 100-year ARI flood levels. The EIS does not propose any flood mitigation or management measures area during construction. We refer to the Figure 35, Page 145 of the EIS, partly reproduced below (Note the Project footprint is not shown on Figure 35, and it's approximate position is to the west of centre, far left of frame).



Figure 4.8 – Extract of Figure 35, Page 145 of the OWE EIS prepared by Urbis

5 ENVIRONMENTAL ASPECTS AND IMPACTS

5.1 Construction activities

Key aspects of the project that could result in adverse impacts to soils and water include:

- Installation of preliminary erosion and sediment controls and establishment of off-site water diversions.
- Establishment of compounds, exclusion zones, stockpile areas, and soils treatment area/s.
- Minor earthworks, site preparation and site access/temporary access roads.
- Trenching and earthworks for service installation.
- In-situ concrete works and concrete curing.
- Asphalt paving activities.
- Operation of internal haulage and access routes.
- Stormwater construction and drainage stabilisation, including temporary sediment basins.

- Dewatering 'dirty' water from site areas and sediment basin operations
- Importing, handling, stockpiling and transporting materials & resources.
- Compound operation including fuel and chemical storage, refuelling and chemical handling.
- Storage of chemicals, fuels & oils.
- Spills & leaks of fuels & oils from mobile and static machinery.
- Plant maintenance.
- Generation of building and construction waste
- General putrescible waste from compound/s & works areas
- Noxious weed treatment including herbicide spraying.
- Topsoil replacement, revegetation, and landscaping
- Landscaping.

Refer also to the Aspects and Impacts Register included in the CEMP.

5.2 Impacts

The potential for impacts on soil and water will depend on a number of factors. Primarily, impacts will be dependent on the nature, extent and magnitude of construction activities and their interaction with the natural environment. Potential impacts attributable to construction might include:

- Exposure and disturbance of soils during earthworks, creating the potential for off-site transport of eroded sediments and pollutants.
- Alteration of surface and subsurface flows that could cause disturbances to hydrology and hydraulics.
- Off-site discharge of water containing sediment from dewatering activities.
- Contamination of soils, and surface and groundwater from accidental spills or oil leaks. This
 might include grease or fuel from machinery and vehicles, construction sites or compounds,
 or spills of other chemicals that may be used during the course of construction.
- Disturbance of unidentified contaminated land e.g. pesticide/chemical concentrations in soil from historical land use practices, and subsequent generation of contaminated runoff.
- Litter and gross pollutants from construction activities.
- Erosion and sedimentation of active construction zones during construction of the project as a result of a large rainfall event or storm event.

Some impacts on soil and water attributable to the Project are anticipated. Relevant aspects and the potential for related impacts have been considered in a risk assessment in the CEMP.

A full list of management measures associated with soil and water are detailed in Section 6 of this Plan below.

6 ENVIRONMENTAL CONTROL MEASURES

Specific measures and requirements to address soil and water management are outlined in in Table 6-1.

Table 6-1 - Management and mitigation measures

ID	Measure / Requirement	When to implement	Responsibility	Reference
General				
SW1	Training will be provided to all project personnel, including relevant sub-contractors on sound erosion and sediment control practices and the requirements from this plan through inductions, toolboxes and pre-start briefings.	Pre-construction Construction	Project Manager / Environmental Site Representative	Managing Urban Stormwater: Soils and Construction Volumes 1 & 2A
SW2	A Project Soil Conservationist (CPESC) will be engaged and consulted throughout construction to provide advice and review SWMP preparation, erosion and sediment control design, installation, maintenance and the development of PESCPs.	Pre-construction Construction	Project Manager / Environmental Site Representative	SSD Development Consent Condition D80 (a) Best Practice
SW3	 EWMSs may be prepared and implemented to manage soil and water impacts that include but are not limited to: Activities assessed as having high environmental risk; Activities that impact on environmentally sensitive areas; Activities that pose a risk to receiving water quality; Earthworks including temporary stockpiling and disposal of excavated material and protocols for the management of contaminated material; Work around drainage lines and where construction water may be discharged into natural waterways; Construction and operation of sediment basins including connecting drainage for the associated catchment area; and drainage works. 	Construction	Project Engineer / Supervisor / Environmental Site Representative	Best Practice
SW4	Contaminated soils and Acid Sulfate Soils and / or Potential Acid Sulfate Soils are to be managed in accordance with the Erosion and Sediment Control Plan, which forms Appendix A of the this SWMP.	Pre-construction / Construction	Project Manager / Supervisor / Environmental Site Representative	Managing Urban Stormwater: Soils and Construction Volumes 1 & 2A
Erosion	and sediment control			
SW5	A Primary Erosion and Sediment Control Plan (ESCP) has been prepared by the Soil Conservationist (CPESC) and are included in Appendix A of this Plan. The plan includes arrangements for managing wet weather events, including monitoring of potential high-risk events (such as storms) and specific controls and follow-up measures to be applied in wet weather. The Primary Erosion and Sediment Control Plan is to be referred to and considered when preparing progressive erosion and sediment control plans.	Pre-construction and construction	Environmental Site Representative / Project Soil Conservationist	SSD Development Consent Condition D80 (a) EIS Section 5.2 - Table 27: SEARs reference table & Section 7.1 – Table 43

ID	Measure / Requirement	When to implement	Responsibility	Reference
SW6	Progressive Erosion and Sediment Control Plans (PESCPs) will be prepared and implemented in advance of construction. PESCPs will be updated as required.	Pre-construction and construction	Environmental Site Representative / Project Soil Conservationist	SSD Development Consent Condition D81 EIS Section 5.2 - Table 27: SEARs reference table & Section 7.1 – Table 43
SW7	Hardstand material, rumble grids or similar will be provided at exit points from construction areas onto public roads to minimise the tracking of soil and particulates onto public roads.	Pre-construction / Construction	Project Engineer / Supervisor	SSD Development Consent Condition D80 (c) EIS Section 5.2 - Table 27: SEARs reference table, Section 7.1 – Table 43 & Section 7.2 Penrith City Council – Development Application DA20/0843 Condition 14
SW8	Site compounds, access tracks, stockpile sites and temporary work areas will be designed and located to minimise erosion.	Pre-construction / Construction	Project Manager / Supervisor / Environmental Site Representative	SSD Development Consent Condition D80 (c) EIS Section 5.2 - Table 27: SEARs reference table & Section 7.1 - Table 43 Penrith City Council - Development Application DA20/0843 Condition 13 & 14
SW9	Works will be programmed to minimise the extent and duration of unstabilised soil surfaces.	Pre-construction / Construction	Project Manager / Supervisor / Environmental Site Representative	SSD Development Consent Condition D80 (c) EIS Section 5.2 - Table 27: SEARs reference table, Section 7.1 – Table 43 & Section 7.2 Penrith City Council – Development Application DA20/0843 Condition 13
SW10	Clean and dirty water runoff will be adequately separated to avoid mixing where possible through the use of diversions, clean water drains, and the early installation of permanent drainage infrastructure.	Pre-construction / Construction	Supervisor	SSD Development Consent Condition D80 (c) EIS Section 5.2 - Table 27: SEARs reference table, Section 7.1 – Table 43 & Section 7.2

ID	Measure / Requirement	When to implement	Responsibility	Reference
SW11	Stabilisation will be implemented for dormant areas exposed for four weeks or more (including stockpiles and batters); by providing soil surface protection (i.e. geotextile	Construction	Project Engineer / Supervisor	SSD Development Consent Condition D80 (c)
	fabric, stabilised mulch, soil binder or spray grass)			EIS Section 5.2 - Table 27: SEARs reference table, Section 7.1 – Table 43 & Section 7.2
				Penrith City Council – Development Application DA20/0843 Condition 13
SW12	Drains, banks or diversions will be formed (and stabilised where required) to direct runoff from disturbed areas to sediment basins or to areas with adequate sediment	Construction	Project Engineer / Supervisor	SSD Development Consent Condition D80 (c)
	control devices, and away from watercourses or tributary drainage lines. Lip berms and batter chutes with velocity dams will be progressively formed and maintained on fill formations.			EIS Section 5.2 - Table 27: SEARs reference table, Section 7.1 – Table 43 & Section 7.2
				Penrith City Council – Development Application DA20/0843 Condition 13
SW13	Staged re-vegetation and/or other permanent stabilisation will be implemented in Site areas as work proceeds.	Construction	Project Engineer / Supervisor / Environmental Site Representative	SSD Development Consent Condition D80 (c) EIS Section 5.2 - Table 27: SEARs reference table, Section 7.1 – Table 43 & Section 7.2
Stockpile	PS			
SW14	 Stockpiles will be: located in designated stockpile sites, above 10-year flood levels, located at least 5 m from likely areas of concentrated water flows and drainage lines, Topsoil stockpiles formed to heights to no greater than 2 m, and all other soil materials to be no higher than 5m, and batter slopes to be no steeper than 2:1, established so that any slump of the stockpile will not affect erosion and sediment control measures or infringe on specified minimum clearance requirement, covered or otherwise protected from erosion where stockpiles will be in place for more than 20 days, or temporary stockpiles that are susceptible to wind or water erosion, within 5 days of forming each stockpile. Managed to avoid contamination with noxious weeds and cross-mixing with other stockpiled materials. Weed growth on stockpiles will be monitored and suppressed as required. 	Construction	Project Engineer / Supervisor / Environmental Site Representative	SSD Development Consent Condition D80 (c) EIS Section 7.2 Managing Urban Stormwater: Soils and Construction Volume 1

ID	Measure / Requirement	When to implement	Responsibility	Reference
Sedimer	nt basins			
SW15	Construction sediment basins will be designed and constructed in accordance with the requirements and procedures detailed in the Blue Book Volume's 1 & 2D. The construction sediment basin design/s, restoration and revegetation methodology will be formulated and/or reviewed by the Project Soil Conservationist.	Pre-construction / Construction	Project Soil Conservationist / Supervisor	SSD Development Consent Condition D81 Managing Urban Stormwater: Soils and Construction Volume 1 & 2D
SW16	All sediment basins will have depth indicators installed that clearly show the sediment storage zone together with basin identification signage basin number.	Construction	Project Engineer / Supervisor / Environmental Site Representative	Managing Urban Stormwater: Soils and Construction Volume 1
SW17	Run-off from areas within catchments (that are controlled by sediment basins) is to be diverted to the sediment basins in stabilised drainage lines where possible.	Construction	Supervisor	SSD Development Consent Condition D81 EIS Section 7.2 Managing Urban Stormwater: Soils and Construction Volume 1
SW18	Suitable all-weather access will be constructed and maintained to sediment basins to allow for basin testing, treatment, discharge and maintenance.	Pre-construction / Construction	Project Engineer / Supervisor / Environmental Site Representative	Best Practice Managing Urban Stormwater: Soils and Construction Volume 1
SW19	Water quality basins shall be flocculated with an appropriate approved flocculant (eg. gypsum) using an early dosing system to minimise the settling time of suspended dispersible and small sediment particles and to maximise the efficiency of the basins.	Construction	Supervisor	SSD Development Consent Condition D81 & D82 EIS Section 7.2 Managing Urban Stormwater: Soils and Construction Volume 1
SW20	Prior to discharging any water from a sediment basin, representative water samples will be obtained and tested to ensure that it meets the NSW EPA water quality criteria.	Construction	Environmental Site Representative / Supervisor	NSW POEO Act 1997 SSD Development Consent Condition D81 & D82 EIS Section 6.7.4. Managing Urban Stormwater: Soils and Construction Volume 1
SW21	Flocculant or coagulant (whether gypsum or another approved material) will be applied to settle suspended sediments within 24 hours of the conclusion of each rain event causing runoff. The cycle time to treat, dewater and return the maximum	Construction	Environmental Site Representative / Supervisor	NSW POEO Act 1997

ID	Measure / Requirement	When to implement	Responsibility	Reference
	storage capacity to any individual construction water quality basin prior to the next rainfall event shall not exceed 5 days.			SSD Development Consent Condition D81 & D82
				EIS Section 6.7.4. & Section 7.1 – Table 43
				Managing Urban Stormwater: Soils and Construction Volume 1
SW22	Subsequent to the initial series of basin sample tests, where a statistical correlation can be demonstrated between turbidity and Total Suspended Solids (TSS), an application will be made to the Principal to allow for the discharge of supernatant waters based on turbidity measurements before confirmatory laboratory data is available.	Construction	Environmental Site Representative	Managing Urban Stormwater: Soils and Construction Volume 1
SW23	A sediment basin management register will be maintained for each sediment basin that records;	Construction	Environmental Site Representative / Project Engineer	SSD Development Consent Condition D81 & D82
	 personnel approving the dewatering activities; time & date; 		Liigiilooi	Best Practice
	 water quality test results and estimated volumes for each discharge. 			Managing Urban Stormwater: Soils and Construction Volume 1
Dewater	ing			
SW24	Personnel responsible for approval and/or carrying out dewatering activities will be	Construction	Environmental Site	Best Practice
	adequately trained and inducted on the dewatering procedures and requirements.		Representative / Supervisor	Managing Urban Stormwater: Soils and Construction Volume 1
SW25	Water to be discharged from site will be discharged in accordance with a Site Dewatering Procedure.	Construction	Environmental Site Representative /	NSW POEO Act 1997 SSD Development
	In accordance with NSW EPA water quality criteria, the water quality parameters for discharge from site discharge points will be:		Supervisor	Consent Condition D81 & D82
	 Total Suspended Solids <50mg/L 			Managing Urban
	• pH 6.5 - 8.5			Stormwater: Soils and Construction Volume 1
	Oil & grease – not visible.			Construction volume 1
SW26	A site dewatering register will be maintained for site areas (other than sediment	Pre-construction	Environmental Site	NSW POEO Act 1997
		/ Construction	Representative / Project Engineer	SSD Development
	basins) that require treatment, dewatering and discharge to off-site areas. The register will record;	/ Construction		Consent Condition D81 &
	register will record; • dewatering procedure;	/ Constituction		Consent Condition D81 & D82
	register will record;	/ Construction		Consent Condition D81 &

Oakdale West Estate: Building 3A – Soil and Water Management Plan

ID	Measure / Requirement	When to implement	Responsibility	Reference
	 evidence of discharge monitoring, or risk assessment and mitigation measures used to eliminate the risks of pollution or erosion. 			
SW27	Water captured in sediment basins and other site works areas will be reused for dust suppression, compaction, or other construction activities where possible. If a proposed source, other than a town water supply or natural water source, procedures will be developed for regular testing to ensure that the water is suitable for the purpose and is not hazardous to health and the environment.	Construction	Environmental Site Representative / Project Engineer / Supervisor	EIS Section 7.1 – Table 43 Managing Urban Stormwater: Soils and Construction Volume 1
SW28	 All dewatering activities will be subject to prior approval from relevant project personnel. The dewatering activities will be monitored to ensure: intake suction devices are positioned to prevent extraction or disturbance of settled sediments, no erosion is occurring at discharge locations and/or downstream areas, no inadvertent or intentional controlled discharge of untreated waters occurs. 	Construction	Environmental Site Representative / Supervisor	NSW POEO Act 1997 SSD Development Consent Condition D81 & D82 Managing Urban Stormwater: Soils and Construction Volume 1
Site stab	illisation and restoration			
SW29	Management and procedures for site stabilisation will be in accordance with the primary Erosion and Sediment Control Plan at Appendix A of this SWMP.	Construction	Environment Manager / Project Soil Conservationist	EIS Section 7.2 Managing Urban Stormwater: Soils and Construction Volume 1
SW30	The rehabilitation of disturbed areas will be undertaken progressively as construction stages are completed and in accordance with procedures detailed in the Blue Book Volume's 1 & 2D.	Construction / Post construction	Environmental Site Representative / Supervisor	SSD Development Consent Condition D80 (c) EIS Section 7.2 Managing Urban Stormwater: Soils and Construction Volume 1
SW31	Restoration of these areas includes;	Construction / Post construction	Environmental Site Representative / Supervisor	EIS Section 7.2 Managing Urban Stormwater: Soils and Construction Volume 1
Spill pre	vention and response			
SW32	Management for spill prevention and response will be in accordance with the CEMP. An Emergency Spill Response Procedure has been developed in the CEMP.	Pre-construction / Construction	Environmental Site Representative / Supervisor / Project Manager	NSW POEO Act 1997 SSD Development Consent Condition D82 & D109
SW33	Emergency wet and dry spill kits will be kept on site at locations described within the Emergency Spill Response Management Procedures (ie at compounds). All personnel will be made aware of the spill kit locations and will be trained in their use.	Construction	Environmental Site Representative / Supervisor	NSW POEO Act 1997 SSD Development Consent Condition D82

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ID	Measure / Requirement	When to implement	Responsibility	Reference
SW34	A schedule of all hazardous materials kept on site during construction will be maintained for the duration of the project.	Construction	Environmental Site Representative / Supervisor	Best Practice
SW35	The ancillary facilities will be managed within the ESCP. The following measures will be included to limit sediment and other contaminations entering receiving waterways:	Contractor	Construction	NSW POEO Act 1997 SSD Development
	 Chemicals will be stored within a sealed or bunded area not within 5 m of any aquatic habitat, any areas of concentrated water flow, flood prone or poorly drained areas, or on slopes steeper than 1:10 Vehicle movements will be restricted to designated pathways where feasible and appropriate controls will be in place where plant is stored Areas that will be exposed for extended periods, such as car parks and main access roads, will be stabilised where feasible. 			Consent Condition D82 & D110
SW36	All spills and associated environmental incidents are to be reported in accordance with the CEMP, and where applicable, in accordance with Section 148 of the NSW POEO Act 1997.	Construction	Environmental Site Representative / Supervisor	NSW POEO Act 1997

ID	Measure / Requirement	When to implement	Responsibility	Reference
Monitori	ng and inspections			
SW37	Nominated project personnel will conduct site inspections of erosion and	Construction	Environmental Site	EIS Section 7.2
	sedimentation controls at least weekly.		Representative / Supervisor	Managing Urban Stormwater: Soils and Construction Volume 1
SW38	All disturbed areas, revegetated/stabilised areas and all permanent and temporary	nt and temporary Construction	Environmental Site	EIS Section 7.2
	erosion and sediment control works will be inspected:		Representative /	Managing Urban
	At least weekly		Supervisor	Stormwater: Soils and Construction Volume 1
	 Immediately before extended site shut down 			
	 At the conclusion of all rainfall events exceeding 10mm and during periods of prolonged rainfall as soon as practicable. 			
SW39	Any rectification measures which are identified will be addressed and / or recorded to	Construction	Environmental Site	EIS Section 7.2
	ensure appropriate rectification within the nominated timeframe. The timeframe for rectification works is based on a risk assessment of deficiencies in controls, being;		Representative / Supervisor	Managing Urban Stormwater: Soils and
	High: within 24 hours of inspection			Construction Volume 1
	 Medium: within 3 working days of inspection; and 			
	Low: within 3 working days of inspection.			

<u>Oakdale West Estate: Building 3A – Soil and Water Management Plan</u>

ID	Measure / Requirement	When to implement	Responsibility	Reference
SW40	Monitoring of rainfall events (with observations of rainfall in millilitres) will be undertaken daily during normal work days.	Construction	Environmental Site Representative	Best Practice Managing Urban Stormwater: Soils and Construction Volume 1

7 COMPLIANCE MANAGEMENT

7.1 Roles and responsibilities

The Contractor's Project Team's organisational structure and overall roles and responsibilities are outlined in CEMP. Specific responsibilities for the implementation of environmental controls are detailed in Section 6 of this Plan.

7.2 Training

All employees, contractors and utility staff working on site will undergo site induction training relating to soil and water management issues. The induction training will address elements including:

- Existence and requirements of this sub-plan.
- Relevant legislation.
- Incident response, management and reporting.
- Roles and responsibilities for soil and water management.
- Water quality management and protection measures.

Targeted training in the form of toolbox talks or specific training will also be provided to personnel with a key role in soil and water management. Examples of training topics include:

- ERSED control installation methodology.
- Sediment basin construction.
- Sediment basin operation.
- Sediment basin maintenance.
- Working near or in drainage lines.
- Emergency response measures in high rainfall events.
- Preparedness for high rainfall events.
- Lessons learnt from incidents and other event e.g. high rainfall/flooding.
- Spill response.
- Stockpile location criteria.

Further details regarding staff induction and training are outlined in the CEMP.

7.3 Monitoring and inspection

Regular monitoring and inspections will be undertaken during construction. Monitoring and inspections will include, but not be limited to:

- Immediate areas and drainage lines adjacent to the Project area
- Construction sediment basin water quality prior to discharge.
- Weekly and post rainfall inspections to evaluate the effectiveness of erosion and sediment controls measures in accordance with Table 6-1.

Table 7-3 Inspection Schedule

Activity	Frequency	Location	Responsibility	Record
Environmental Site Inspection	Weekly	Site wide	Environmental Site Representative	Site inspection log
Rainfall Inspection (10mm or greater rainfall).	Prior to rainfall event, during event, within 24 hours after the event	Site wide	Environmental Site Representative	Site inspection log

Additional requirements and responsibilities in relation to inspections, in addition to those in Table 6-1, are documented in the CEMP.

7.4 Licences and permits

The water quality discharge criteria for the project are listed below, in Table 7-4.

Table 7-4 Discharge water quality criteria

Parameter	Criteria	Sampling method	Frequency
рН	6.5 –8.5	Probe	Daily during any discharge
Turbidity	TBA following correlation with TSS results	Probe or Grab Sample	Likely to be required daily during any discharge
Total Suspended Solids*	50 mg/L	Grab Sample	Daily during any discharge
Oil and Grease*	No visible	Visual inspection	Daily during any discharge

Any other relevant licences or permits will be obtained in the lead up to and during construction as required.

7.5 Weather monitoring

A rain gauge to be installed in the main compound will be used in the monitoring of rainfall events. The Wet Weather Contingency Procedure is detailed in the Project ESCP at Annexure E.

7.6 Auditing

Audits (both internal and external) will be undertaken to assess the effectiveness of environmental mitigation and management measures, compliance with this plan and other relevant approvals, licences and guidelines. Audit requirements are detailed in the CEMP.

7.7 Reporting

Reporting requirements and responsibilities are documented in the CEMP.

Oakdale West Estate: Building 3A – Soil and Water Management Plan

8 REVIEW AND IMPROVEMENT

8.1 Continuous improvement

Continuous improvement of this Plan will be achieved by the ongoing evaluation of environmental management performance against environmental policies, objectives and targets for the purpose of identifying opportunities for improvement.

The continuous improvement process will be designed to:

- Identify areas of opportunity for improvement of environmental management and performance.
- Determine the cause or causes of non-conformances and deficiencies.
- Develop and implement a plan of corrective and preventative action to address any nonconformances and deficiencies.
- Verify the effectiveness of the corrective and preventative actions.
- Document any changes in procedures resulting from process improvement.
- Make comparisons with objectives and targets.

8.2 SWMP update and amendment

The processes described in the CEMP may result in the need to update or revise this Plan. This will occur as needed.

Any revisions to the SWMP will be in accordance with the process outlined in the CEMP.

A copy of the updated plan and changes will be distributed to all relevant stakeholders in accordance with the approved document control procedure located within the CEMP.

Appendix AErosion and Sediment Control Plan



PROPOSED INDUSTRIAL DEVELOPMENT – OAKDALE WEST ESTATE – BUILDING 3A

EROSION AND SEDIMENT CONTROL PLAN

May 2021 - Revision 1

Prepared for:



Prepared by:

ANDREW LITTLEWOOD

CPESC & Senior Soil Conservationist



Document Status

Rev No. Date	Data	Revision	Dropored by	Reviewed		Approved	
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Document Authorship Information

Project	Proposed Industrial Development – Oakdale West Estate – Building 3A, Lot 8 DP 1261030
Document	Erosion and Sediment Control Plan – Construction of Building 3A
Document Author	Andrew Littlewood – Senior Soil Conservationist
Qualification	Certified Professional in Erosion and Sediment Control (CPESC No. 5988).
Relevant Training	SEEC and IECA (Australasia) – 'Water Management on Construction sites' &
	'Preparing and Reviewing Plans for Soil and Water Management' – 2009
	University of Western Sydney and Hawkesbury Global Ltd - Certificate of
	Attainment in Soil and Water Management for Urban Development - 2000
Experience – Years	21 years (2000 – 2021)
Current Employment	Director & Principal - Rubicon Enviro Pty Ltd (2016-2020)
Previous Employment	Senior Soil Conservationist & CPESC – TREES Pty Ltd (2008-2016)
Previous Employment	Erosion and Sediment Control Officer - Lake Macquarie City Council (2000 – 2007)
Professional Affiliations	Member of International Erosion Control Association (Australasia)

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1 Introduction

This Primary Erosion and Sediment Control Plan (Sub-plan) has been prepared as Appendix A in accordance with the Project Soil and Water Management Plan (SWMP).

The Sub-plan has been prepared to reduce the potential for risk of environmental impacts caused by erosion and sedimentation associated with project activities.

2 Purpose

The purpose of this Sub-plan is to outline the planning, methodologies, techniques and monitoring to minimise the potential environmental impacts of erosion and sedimentation arising from the Project construction activities.

3 Scope

The scope of the Primary ESCP will;

- Provide a strategy and framework for construction to be planned, implemented and maintained to mitigate any adverse environmental impacts,
- Propose control measures and management procedures to be implemented during construction, to avoid or minimise potential adverse impacts to soils, surface water and groundwater,

This Primary ESCP has been prepared in accordance with the requirements of the 'Blue Book' being a collective of;

- Managing Urban Stormwater: Soils and Construction 4th Edition Volume 1 Landcom, reprinted 2006
- Volume 2A: Installation of Services NSW Department of Environment & Climate Change (DECC), 2007

4 Objectives

The key objectives of the Primary ESCP is to;

- Identify potential impacts to soil and water quality such as erosion and sedimentation arising from construction activities,
- Outline the soil and water management strategy for the construction phase of the development,
- Promote the adoption of sound principles and criteria for planning and implementation of erosion and sediment controls,
- Ensure the design and construction of controls is undertaken in accordance with the relevant guidelines,
- Minimise the adverse risks to soils and water by detailing mitigation measures and strategies,
- Provide an outline of a monitoring, inspection and reporting framework for the ongoing assessment of adherence to the ESCP.

5 Performance Criteria & SSD Development Approval Condition Compliance

The performance criteria for the ESCP are to:

- Limit potential for adverse environmental impacts on downstream waterways, riparian zones, and other identified sensitive areas,
- Minimise the risk and subsequent occurrence of erosion and sedimentation, to mitigate the impacts on project areas, sensitive areas, and downstream environments,
- Prevent the occurrence of pollution incidents causing environmental harm,
- Maintain existing downstream waterway attributes and water quality parameters,
- Manage erosion and sedimentation with sound management practices of effective planning and formation of relevant controls
- Ensure compliance with legislative & regulatory requirements, and to maintain liaison and communication with statutory authorities and/or delegates.

5.2 SSD Development Approval Condition Compliance and Penrith City Council - Development Application DA20/0843 Compliance

The following Table 5.2 details this ESCP's compliance with the State Significant Development (SSD) Consent Condition requirements for SSD 7348 Development Consent, and also Penrith City Council - Development Application DA20/0843 – Conditions of Consent.

Table 5.2

SSD 7348 Development Consent Condition	ESCP Section & Page
D80(a) – 'Erosion and Sediment Control Plan must be prepared by a suitably qualified and experienced person(s);'	See 'Document Authorship Information' – Page 2
D80(b) – 'Erosion and Sediment Control Plan mustbe generally consistent with the Erosion and Sediment Control Plans in the RTS and those prepared by the contractor for each sequence of the works, as approved by the PCA.'	See Section 3 - 'Scope of ESCP' – Page 4. The ESCP has been prepared in accordance with the requirements of the Managing Urban Stormwater - Soils and Construction 4th Edition, Volumes 1, 2A & 2D, known as the 'Blue Book'
D80(c) – 'Erosion and Sediment Control Plan must include detailed erosion and sediment controls developed in accordance with the relevant requirements of Managing Urban Stormwater: Soils and Construction - Volume 1: Blue Book (Landcom, 2004) guideline;'	 See Section 8 – 'Erosion Control Measures and Sediment Control Methods' – Table 8 – Page 10, and; See Section 9 – 'Soil & Water Management Activities & Controls' Table 9 – Page 13
D80(d) – 'Erosion and Sediment Control Plan must include procedures for maintaining erosion and sediment controls in efficient working order for the duration of construction, to ensure Stage 1 complies with Condition D82.	 See Section 7.6 'Erosion and Sediment Control Training for Site Personnel' – Page 8, and; See Section 7.7 'Inspection and Maintenance' – Page 8
Penrith City Council - Development Application DA20/0843 – Conditions of Consent	ESCP Section & Page
Condition 13 – 'Erosion and sediment control measures shall be installed prior to the commencement of works onsite.'	See Section 9 – 'Soil & Water Management Activities & Controls' - Table 9 – Page 13: 'Planning, permits & personnel' - Point 1,3 & 5.

Penrith City Council - Development Application DA20/0843 – Conditions of Consent	ESCP Section & Page
Condition 13 – 'The erosion and sediment control measures are to be maintained in accordance with the approved erosion and sediment control plans for the development and the Department of Housing's "Managing Urban Stormwater: Soils and Construction" 2004.'	 See Section 7.7 – 'Inspection and Maintenance' See Section 9 – 'Soil & Water Management Activities & Controls' Table 9 – Page 13
Condition 13 'Certification that the erosion and sediment control measures have been installed in accordance with the approved erosion and sediment control plans for the development and "Managing Urban Stormwater: Soils and Construction 2004" shall be obtained and issued a minimum 2 days before any other site works are to commence, including earthworks and clearing of the site.'	See Section 9 – 'Soil & Water Management Activities & Controls' - Table 9 – Page 13: 'Planning, permits & personnel' - Point 1,3 & 5.
Condition 14 'Mud and soil from vehicular movements to and from the site must not be deposited on the road.'	See Section 9 – 'Soil & Water Management Activities & Controls' - Table 9 – Page 13: 'Clearing, site establishment, topsoil stripping & stockpiling'- Point 6, 14, 15, 16, 17, & 18.
Condition 17 'All construction waste materials stored onsite are to be contained within a designated area such as a waste bay or bin to ensure that no waste materials are allowed to enter the stormwater system or neighbouring properties.'	See Section 9 – 'Soil & Water Management Activities & Controls' - Table 9 – Page 13: • 'Clearing, site establishment, topsoil stripping & stockpiling'- Point 21. • 'Soil & Water pollution control' – Points 2-4

6. Guidelines, Standards and Procedures

Name of Document/Publication	Author	Published
Acid Sulfate Soil Manual	ASSMAC	1998
Approved Methods for the Sampling and Analysis of Water Pollutants in NSW	NSW EPA	2004
Australian and New Zealand Guidelines for Fresh and Marine Water Quality	ANZECC and ARMCANZ	2000
Bunding & Spill Management	NSW DEC	1997
Environmental Best Management Practice Guideline for Concreting Contractors	NSW DEC	2004
Guidelines for the Management of Acid Sulphate materials: Acid Sulphate Soils, Acid Sulphate Rock and Monosulphidic Black Ooze	NSW RTA	2005
Guideline for Environmental Management - Spraying Bituminous Materials	VIC EPA	2002
Guideline for Handling Liquids	NSW DECCW	2007
Managing Urban Stormwater ('Blue Book'): Soils and Construction Volume 1, 4 th Edition	NSW Landcom	2004
'Blue Book' - Volume 2A Installation of Services	NSW DECCW	2008
'Blue Book' - Volume 2D Main Roads Construction	NSW DECCW	2008
Noxious and environmental weed control handbook	NSW DPI	2014

7. Environmental Planning

Erosion and sediment control planning is based on the principle that preventing erosion where possible provides the best environmental outcomes, is more economical, and effective than controlling the capture of sediment. This is a significant goal, given the Project topography, drainage patterns and soils that have a significant proportion of sodic soils that are highly erodible.

7.1 Construction Activities

The scope and anticipated duration of the Project works present risks of environmental impacts to the environment. Key aspects of the project that could result in adverse impacts to soils and water include:

- Installation of preliminary erosion and sediment controls and establishment of off-site water diversions.
- Establishment of compounds, exclusion zones, stockpile areas, and soils treatment area/s.
- Minor earthworks, site preparation and site access/temporary access roads.
- Trenching and earthworks for service installation.
- In-situ concrete works and concrete curing.
- Asphalt & concrete paving activities.
- Operation of internal haulage and access routes.
- Stormwater construction and drainage stabilisation, including temporary sediment basins.
- · Dewatering 'dirty' water from site areas and sediment basin operations
- Importing, handling, stockpiling and transporting materials & resources.
- Compound operation including fuel and chemical storage, refuelling and chemical handling.
- Storage of chemicals, fuels & oils.
- Spills & leaks of fuels & oils from mobile and static machinery.
- Plant maintenance.
- Generation of building and construction waste
- General putrescible waste from compound/s & works areas
- · Noxious weed treatment including herbicide spraying.
- Topsoil replacement, revegetation, and landscaping
- Landscaping.

7.2 Impacts

The possible impacts on soil and water from the activities described include;

- Unnecessary disturbance of existing areas outside the Project footprint,
- Erosion of soils that degrade the water quality of runoff to downstream receivers, dependant flora and fauna, and sensitive areas,
- Degraded soil or water quality from exposure to contaminated soils or ASS material, or runoff from these soils,
- Contamination of soils, and surface and groundwater from accidental spills or oil leaks
- Disturbance or degradation of groundwater aquifers,
- Litter and gross pollutants from construction activities
- Atmospheric dust pollution affecting air quality of areas surrounding the Project.

7.3 'Blue Book' receiving waters classification

The recommended minimum design criteria for temporary erosion and sediment control measures are based upon an assessment of the sensitivity of receiving environments. Reference to Project EISs describes the surrounding environmental sensitivity and land uses. In accordance with the REF and SWMP assessment, the attributes of the receiving waters in the vicinity of the Project have been assessed as 'standard' in accordance with Blue Book Volume 1- Sect. 6.3.4 – (f) & Volume 2D – Table 6.1. however, we have elected to adopt the 5-day - 85th percentile rainfall depth for Blacktown of 32.2mm.

7.4 Key Management Strategies

The following list outlines the Key Management Strategies that will be implemented to mitigate potential erosion and sediment impacts;

- Specialist expertise and advice will be sought from an accredited Project Soil Conservationist (CPESC) in regards to the broad spectrum of erosion and sediment control issues, including but not limited to site establishment, temporary access routes, off-site water diversion, on-site drainage, sediment basin construction/operation/decommissioning, soil handling and storage, water management, stabilisation and rehabilitation/revegetation of Project areas.
- Implementation of structured erosion and sediment control training program for all relevant site personnel in the form of inductions, toolbox talks and workshops/training presentations.
- Minimising the extent and duration of construction disturbance.
- Control and diversion of off-site water flows around or across site.
- · Control and diversion of on-site flows to installed sediment controls and sediment basins.
- Conservation of topsoils for site rehabilitation and revegetation.
- Implementation of progressive erosion methods & techniques throughout various work stages.
- Construction and management of suitable sediment controls including sediment filters, traps, sumps and basins.
- A thorough inspection and maintenance program to monitor, record and schedule actions for maintenance and upgrades of controls, rectification works, and sediment removal and handling.
- Establishing a procedure to monitor forecast weather events and implementing response plans for significant wind or rainfall events and flooding.
- Timely and progressive stabilisation of disturbed areas prior to final landscaping.
- Monitoring stabilisation measures and promoting prompt & effective revegetation and permanent stabilisation.

7.5 Preparation of Progressive Erosion and Sediment Control Plans (PESCP's)

This ESCP will be supplemented with Progressive Erosion and Sediment Control Plans (PESCP's) prepared as required for the relevant work areas. The PESCP's illustrate the strategy for erosion and sediment control and provides detail on structures and controls to be implemented in concert with construction activities. The PESCP's will outline structural and non-structural measures to;

- Intercept and divert clean water runoff around worksites
- Prevent erosion
- Limit the movement of sediment
- Remove or filter sediment from runoff

- Detain or control the discharge of runoff from site
- Promote timely rehabilitation or stabilisation of disturbed areas.

There are a number of control measure options available for selection and use. The selection of controls will be in accordance with sound management practices to achieve the desired outcomes.

The PESCP's will be revised as necessary to address changes in the site conditions and nature of works. The PESCP's will be formulated in conjunction with construction personnel prior to the commencement of specific onsite activities. The plans will be prepared to manage the various works or construction stages such as:

- Compound, access, stockpile operations, and construction facilities
- Bulk earthworks for road formation, drainage, services, etc.
- Major off-site and on-site water drainage works or structures such as diversions, drains and treatment/sediment basins
- Construction activities such as paving, kerbing/guttering, stormwater drainage and outlets, etc.
- Stabilisation of disturbed areas, access and works areas, and perimeter areas
- Decommissioning of temporary erosion and sediment controls.

The formulation of Environmental Work Method Statements (EWMS) will be sub-ordinate to the requirements of the primary ESCP, supplement the PESCP's, and will outline methods and strategies for works in critical areas such as clearing & grubbing, topsoil stripping & earthworks, works around watercourses & culvert works, construction & operation of sediment basins, drainage works and dewatering.

7.6 Erosion and Sediment Control Training for Site Personnel

Prior to the commencement of onsite activities, all site personnel will be instructed to observe site constraints and be made aware of environmental controls, in particular;

- Avoidance of disturbing or damaging 'No-Go' zones
- Effects of erosion and sedimentation and off-site or downstream impacts
- Environmental legislation, responsibilities, and 'due diligence'
- Correct establishment and maintenance of erosion and sediment controls
- 'End-of-day' site maintenance, emergency procedures, and spill response
- Personnel to monitor, review and improve controls as appropriate.

Key construction personnel would undertake additional environmental training including a specific training session for erosion and sediment control addressing:

- Environmental impacts
- Relevant legislation
- Principles and techniques of erosion and sediment control
- Preparation of PESCP's.

The structure and content of the Erosion and Sediment Control training would be developed in conjunction with Project management and construction personnel.

7.7 Inspection and Maintenance

A self-auditing program will be established for erosion and sediment control based on a check sheet developed for the site. A site inspection using the developed check sheet will be undertaken by relevant Project personnel:

- At least weekly
- Immediately before extended site shut down
- At the conclusion of all rainfall events exceeding 10mm and during periods of prolonged rainfall as soon as practicable).

The self-audit will include:

- Noting the condition of installed erosion and sediment controls onsite
- Detailing maintenance requirements (if any) for installed erosion and sediment controls
- Recording the volumes of sediment removed from sediment controls and sediment traps, where applicable
- Recording the location to where extracted sediments are disposed.

8. Erosion Control Measures and Sediment Control Methods

The formulation of the ESCP is based on the assumption that controls will generally be installed in the following progression;

- Installation of preliminary erosion and sediment controls and exclusion fencing to nominated areas of initial works and establishing exclusion zones
- Establishing any temporary roads and machinery access points in addition to those existing
- Installation of stabilised site access, site compound and facilities
- Forming temporary drains or banks to maximise diversion of off-site flows away from works area to watercourses, existing drainage lines or to temporary drainage diversion structures
- Construction of on-site water diversion drains or banks to direct runoff to the installed sediment controls
- Installation of diversion drains/banks upslope and sediment controls down slope of proposed topsoil and spoil stockpile areas
- Bulk earthworks such as cut excavations, filling, trenching, and engineered formation are controlled with a suite of erosion controls such as exclusion bunding, surface stabilisation treatments, trench stops, batter berms/chutes, contour banks, check dams, etc.
- Drainage and run-off from site areas directed to adequately designed and constructed sediment controls with regular maintenance and repair as required
- Completed areas are progressively stabilised as soon as practical with emphasis on critical areas such as drainage outlets, batters, etc.
- Sediment controls are to be maintained until adequate soil surface protection levels (>70% ground cover) are achieved in the catchment.

The erosion and sediment control measures required for Project areas during the various construction areas will be determined by reference to the guidance and measures detailed in Appendix D - Volume 2A: Installation of Services – DECC 2007. Commonly employed methods and techniques that may be likely to be utilised on the Project are detailed in the following table;

Table 8

· · · · · · · · · · · · · · · · · · ·	
Situation	Control measure or method
Soil surface protection - Vegetation	 Temporary vegetation (cover crop only)
	 Permanent vegetation – introduced (exotic) pasture species or native (endemic) species
Soil surface protection - Batter protection	 Organic rolled erosion control products (RECP's) such as jute mesh, jute mat, coir fibre blankets
	 Non-organic RECP's such as non-woven geotextile membrane or heavy grade plastic sheeting.
Soil surface protection - Mulching	Hydromulch or hydraulic bonded-fibre matrix
, and the second	Straw mulching with bitumen tack
	Rock or gravel mulch
Soil surface protection - geobinders	Organic tackifiers
, ,	Co-polymer emulsions
	Bitumen emulsion
	•
Erosion control - Concentrated Wat	er Flow
Up-slope diversions	Excavated channel-type bank
	Back push-type bank or windrow
	Catch drains
	•
Soft armour channels	Trapezoidal or parabolic shape design drain cross sections
	 Organic rolled erosion control products (RECP's) such as jute mesh, jute mat, coir fibre blankets
	 Non-organic RECP's such as non-woven geotextile membrane or heavy grade plastic sheeting
	 Organic tackifiers & co-polymer emulsions
	Bitumen emulsion
	Hydro mulch
	Standard or reinforced turf
Hard armour channels	Loose rock – hard quarry rock
	 Rock-filled wire mattresses
	Grouted rock
	Cast in-situ concrete
	 Underlays utilising heavy grade plastic lining or geotextile lining
Check dams	Stacked rock
	 Sandbags and aggregate filter bags
	 Geotextile covered straw bales
	 Coir logs

Table 8

Situation	Control measure or method
Batter drainage	Geotextile lined or heavy grade plastic chutes
	Pipes and Half pipes
	Loose-rock rip rap
	Concrete (pre-cast or on-site)
	Rock-filled wire mattresses
Grade control structures and flumes	Geotextile lined or heavy grade plastic chutes
	Pipes and Half pipes
	Concrete chutes
	Loose-rock rip rap
	Gully pits and field inlets
	Sandbag drop structures
	 Rock-filled wire gabions and mattress structures
Outlet dissipation structures	Loose-rock rip-rap apron diffusers
	Rock-filled wire mattresses
	Pinned geotextile aprons
	Level spreaders
Revetments and retaining walls	Rip rap
	Rock-filled wire gabions and mattresses
Sediment control - Sheet Flows	
Vegetative filters	Turf strips
Sediment barriers/filters	Sediment fencing
	 Topsoil berms stabilised with vegetation or geotextile with filter outlets at intervals
	Excavated and geotextile lined sediment traps
	Geotextile covered rock or gravel windrows
	Coir logs
Site exit points	Shaker grids with paved or rock aprons and sediment sumps
	Wheel wash equipment and designated/controlled areas
Sediment control - Concentrated F	lows
Sediment traps	Sediment basins
	Stacked rock with geotextile
	Excavated and geotextile lined sediment traps
	Straw bale or sand bag structures
	 Gully pit, field inlet and kerb inlet traps

9 Soil & Water Management Activities & Controls

The following table outlines the environmental management and mitigation measures proposed to be implemented, together with responsibilities and frequency of actions;

Table 9

Pla	Planning, permits & personnel		
	Environmental Management Controls	Person Responsible	Timing / Frequency
1.	All necessary licences, permits and approvals required by legislation will be obtained prior to works commencing.	Project Manager / Supervisor / Environmental Site Representative	Duration
2.	Copies of any relevant licences, permits and approvals will be kept on site for inspection upon request or otherwise, as required.	Project Manager / Supervisor / Environmental Site Representative	Site establishment
3.	All works and site activities will comply with the explicit requirements of any relevant licence, permit or approval.	Project Manager / Supervisor / Environmental Site Representative	Duration
4.	Recordings and data from site inspections, testing, audits, and monitoring will be retained, with associated documentation maintained to demonstrate remedial action/s have occurred.	Project Manager / Supervisor / Environmental Site Representative	Duration
5.	Erosion and sediment control planning is required prior to the commencement of works. The approved CEMP & SWMP is supplemented by concept Progressive Erosion & Sediment Control Plans (PESCP's) which have been developed in accordance with the requirements of 'Soils and Construction: Managing Urban Stormwater' 4th Edition Landcom 2006.	Project Manager / Supervisor / Environmental Site Representative	Site establishment & duration
6.	The CEMP & CSWMP & construction PESCP's may be supplemented by site-specific Environmental Management Plans (EMP's) which would be developed in response to a significant environmental issue emerging. The EMP's would outline the relevant environmental risks and issues, mitigation of potential risks, and detail strategies for remediation and/or management.	Project Manager / Supervisor / Environmental Site Representative	Site establishment & duration
7.	The induction of employees and contractors to include a component promoting environmental awareness, legislative requirements & penalties, and basic erosion and sediment control tasks	Project Manager / Supervisor / Environmental Site Representative	Site establishment & duration
8.	Toolbox talks will regularly focus on specific works, associated risks, potential impacts and mitigation measures. Specific erosion and sediment control awareness training and workshops will be undertaken by personnel with direct involvement with erosion and sediment control.	Supervisor / Environmental Site Representative	Site establishment & duration

	Environmental Management Controls	Person Responsible	Timing / Frequency
9.	Promote planning for seasonal restrictions for high-risk areas and/or activities ((i.e., late summer/autumn rainfall events for culvert works or cold winter temperatures affecting revegetation)	Project Manager / Supervisor / Environmental Site Representative	Site establishment & duration
Cle	earing, site establishment, topsoil stripping & stockpiling		
1.	Exclusion areas ('No Go' zones) to be identified, delineated where practical, and personnel instructed to avoid disturbance in these areas.	Supervisor / Environmental Site Representative	Site establishment
2.	Temporary fencing or barricading such as parawebbing or perimeter tape is to be utilised on the perimeter with accompanying signage as required.	Supervisor / Environmental Site Representative	Site establishment
3.	Areas of proposed works with identified noxious weed infestations to be treated with appropriate herbicide, in accordance with product directions. The weed treatment will occur in sufficient time prior to disturbance to ensure complete 'die back' prior to topsoil handling.	Supervisor / Environmental Site Representative	Site establishment
4.	In areas requiring weed control, spray drift will be mitigated by conducting spraying activities in calm weather and application by hand sprayer unit where practical.	Supervisor / Environmental Site Representative	Site establishment
5.	The extent of earthworks will be demarcated to the footprint necessary for the proposed works.	Supervisor / Environmental Site Representative	Site establishment & duration
6.	Construct erosion resistant access routes, site access/egress points, and compound roads to be formed and stabilised as early works. Car parking areas and frequently utilised areas should be stabilised (e.g. geotextile with asphaltic millings, rock aggregate overlay, bitumen chip seal or similar) to prevent soil churning, where required. Any rock or aggregate required for vehicle access should be clean and free from soil or other contaminants.	Supervisor / Environmental Site Representative	Site establishment & duration
7.	Temporary drains, banks or diversions are to be formed and stabilised to divert concentrated 'clean' flows around disturbed works areas.	Supervisor / Environmental Site Representative	Site establishment & duration
8.	The installation of preliminary sediment controls such as perimeter sediment fencing, excavated sediment traps, check dams, coir log/straw bale filters, etc, will be implemented prior to disturbance within the catchment.	Supervisor / Environmental Site Representative	Site establishment
9.	The stockpile locations are to avoid concentrated surface flows or areas subject to inundation during wet weather.	Supervisor / Environmental Site Representative	Site establishment & duration
10.	The long-term soil stockpile locations are to be located 5 metres away from major drainage lines. The stockpiles will not be established in areas subject to concentrated surface flows, waterlogging or prolonged inundation during wet weather.	Supervisor / Environmental Site Representative	Site establishment & duration

Environmental Management Controls	Person Responsible	Timing / Frequency
11. Stockpiles should be stabilised if they are to remain in place for more than 20 days. Rolled Erosion Control Products (RECP's such as geotextile, jute mesh, coco fibre mat, etc) or soil binders can be used on smaller stockpiles, however, larger stockpiles should be formed into crowned structures to minimise erosion and be subsequently stabilised with cover crop seeding or applied geobinders. Plastic covers should only be utilised for short term cover for wind or storm protection.	Supervisor / Environmental Site Representative	Site establishment & duration
Maintain minor benches or contour berms on fill batter formations until profiling for topsoiling is imminent	Supervisor / Environmental Site Representative	Duration
13. Temporary scour protection lining for major 'dirty' drains for steep or long drains to sediment basins or other controls.	Supervisor / Environmental Site Representative	Duration
14. Access to the works area, and movements on the site during construction will be limited to the defined access and project areas, where possible. Minimise vehicle movements & speed on unsealed areas and access tracks.	Supervisor / Environmental Site Representative	Duration
15. Earthworks and hauling, and vehicular movements to be limited in wet conditions.	Supervisor / Environmental Site Representative	Duration
16. Appropriate sediment tracking controls such as an aggregate/geotextile apron, shaker grid, etc will be installed at exit points from the site.	Supervisor / Environmental Site Representative	Duration
17. The adjoining local road network to be regularly monitored for tracked sediments with affected areas cleaned as soon as possible in a safe manner.	Supervisor / Environmental Site Representative	Duration
18. Vehicles transporting bulk materials such as soils and fill are to correctly cover loads to prevent loss of load and/or dust generation on public roads.	Supervisor / Environmental Site Representative	Duration
19. Imported quarry product and fill materials required for construction are to be clean, and free of contaminants (ie. weeds, waste, liquids, etc).	Supervisor / Environmental Site Representative	Duration
20. Water carts are to regularly spray access tracks, works areas, & temporary stockpiles, during dry weather conditions.	Supervisor / Environmental Site Representative	Duration
21. Bunded or controlled areas for re-fuelling, material stockpiling, (and contaminated soil treatment area if required) are to be formed prior to commencement of those works in the relevant risk areas.	Supervisor / Environmental Site Representative	Site establishment & duration
22. The progress of earthworks will minimise slope lengths and gradients where practical utilising contour berms, batter berms, diversion banks, etc.	Supervisor / Environmental Site Representative	Duration
23. Personnel to ensure visual dust monitoring is maintained during works, and dust suppression is undertaken regularly.	Supervisor / Environmental Site Representative	Duration

	Environmental Management Controls	Person Responsible	Timing / Frequency	
24.	Minimise earthworks, soil handling and general disturbance during periods of strong and/or gusty winds.	Supervisor / Environmental Site Representative	Duration	
25.	Apply water sprays for dust suppression where works, soil handling and/or potentially contaminated soils are generating dust.	Supervisor / Environmental Site Representative	Duration	
Dr	ainage and water management			
1.	Construct diversion drains or banks upslope of proposed works to direct off-site water flows to existing drainage or adequately stable vegetated areas.	Supervisor / Environmental Site Representative	Duration	
2.	Immediately line any constructed off-site water diversion with appropriate RECP's, OFM's and/or geobinders. Temporary spillways and associated structures to be suitably stabilised for the volume and turbulence of flows.	Supervisor / Environmental Site Representative	Duration	
3.	Sheet flows in work areas have erosion measures such as surface roughening, scribed drains and/or contour banks to reduce slope lengths. Flows from diversions to have velocities controlled and directed to sediment controls.	Supervisor / Environmental Site Representative	Duration	
4.	Temporary 'dirty' water drainage will be adjusted progressively to maximise flows to sediment filters and traps.	Supervisor / Environmental Site Representative	Duration	
5.	Permanent storm water drains and outlet structures will be stabilised as soon as possible following completion.	Supervisor / Environmental Site Representative	Duration	
6.	Check dams are to be constructed from geotextile/aggregate bags, sandbags, staked coir logs/straw bales or loose rock formations to reduce flow velocities in unlined drains and other areas of concentrated flow (i.e. against diversion banks). Check dams are to be installed at the required intervals in drains with the frequency of the dams increasing as the grade increases	Supervisor / Environmental Site Representative	Duration	
7.	Trenching works on grade will be controlled with methods detailed in the 'Blue Book' – Volume 2A' - Section 6	Supervisor / Environmental Site Representative	Duration	
8.	Flooded excavations, ponded water, etc will be extracted as required and utilised for site purposes or treated to achieve acceptable water quality prior to discharge.	Supervisor / Environmental Site Representative	Duration	
9.	Flooded excavations and groundwater encountered in ASS areas or potentially contaminated areas will be tested and assessed prior to being extracted for treatment & subsequent discharge, or conveyed to a licensed liquid waste facility.	Supervisor / Environmental Site Representative	Duration	
10.	Site water that is to be discharged directly to a flow line, drain, watercourse, etc, will be tested, treated, and recorded prior to discharge.	Supervisor / Environmental Site Representative	Duration	
11.	Water quality should meet the following minimum criteria prior to discharge: Total suspended solids (TSS) – less than 50 mg/L pH – 6.5 to 8.5 oil and grease – not visible and less than 10 mg/L	Supervisor / Environmental Site Representative	Duration	

	Environmental Management Controls	Person Responsible	Timing / Frequency
12.	Dewatering devices or transfer pumps will be positioned to ensure that settled sediments are not disturbed or extracted. Discharge of concentrated, treated flows to lands will occur in well vegetated areas with diffusers or level spreaders to prevent erosion. Flows transferred from in-stream works to downstream areas be released in a diffused manner.	Supervisor / Environmental Site Representative	Duration
13.	The appearance of water quality at the discharge outlet will be regularly monitored for any increase in turbidity, and dewatering suspended until acceptable water quality levels are regained	Supervisor / Environmental Site Representative	Duration
14.	Adequately designed and constructed concrete washout facilities will be constructed in a suitable location away from drainage lines. Concrete wash down to occur directly into lined receptacles or formed washouts.	Supervisor / Environmental Site Representative	Duration
Se	diment Controls		
1.	Commonly used sediment control devices are outlined in Section 8 – Table 8, and some construction details are shown in the Standard Drawings shown at Appendix F. Alternative controls or methods may be employed in certain circumstances for practicality or efficiency purposes. Alternative controls or methods must demonstrate efficacy and be in accordance with the intent and objectives of the 'Blue Book'.	Supervisor / Environmental Site Representative	Duration
2.	Substitute materials may be utilised in the construction of erosion or sediment controls where functionality is not affected.	Supervisor / Environmental Site Representative	Duration
3.	Sediment fencing, non-woven geotextile, , etc, will be installed on down slope work boundaries, down slope of stockpiles, cut/fill batters, access tracks, etc, to filter sheet flows.	Supervisor / Environmental Site Representative	Duration
4.	Sediment filters will be formed from straw bales, aggregate & geotextile filter bags, coir logs, etc, to control concentrated on-site water flows as required	Supervisor / Environmental Site Representative	Duration
5.	Excavated sediment traps may be utilised at critical locations at the toe of the contributing catchment. They will be desilted at 60% capacity and are to be dewatered prior to the onset of further rainfall.	Supervisor / Environmental Site Representative	Duration
6.	The excavated sediment traps should be regarded as a secondary control, relying on retention of coarse sediment in upslope controls within the construction area.	Supervisor / Environmental Site Representative	Duration
7.	Aggregate filter bags or sandbag inlet traps are to be deployed on roadside pit inlets or other inlets to the drainage system.	Supervisor / Environmental Site Representative	Duration
8.	Gully pit inlets will be protected with filter inlet controls formed from sediment fence, filter bags, straw bales & geotextile, coir logs, etc.	Supervisor / Environmental Site Representative	Duration
9.	The sediment captured by control devices is to be removed when 30% of capacity is reached. Regular desilting is also to maintain catchment and settling capacity, and to reduce reentrainment of settled materials in subsequent rain events.	Supervisor / Environmental Site Representative	Duration

Sc	Soil Contamination				
	Environmental Management Controls Person Responsible Frequency				
10.	Excavation of sub-soils to be inspected and monitored as works proceeds, to identify potential contamination. Any potentially contaminated soils to be stripped or excavated separately and transported directly to the designated stockpile, treatment area or licensed waste facility.	Supervisor / Environmental Site Representative	Duration		
11.	Potentially contaminated soils are to be stored within an appropriately bunded area and covered with heavy grade plastic or other impermeable covers for the duration of rainfall.	Supervisor / Environmental Site Representative	Duration		
12.	Potentially contaminated excavated material that are required to be removed from site are to be assessed and classified in accordance with the Protection of the Environment Operations Act 1997 and 'Waste Classification Guidelines: Parts 1 and 2 (DECC 2008)'.	Supervisor / Environmental Site Representative	Duration		
13.	Excavated soils and materials (that have been assessed, classified, treated and re-assessed on site) will be re-used as fill material on site where appropriate.	Supervisor / Environmental Site Representative	Duration		
14.	Vehicles transporting potentially contaminated soils both on internal access tracks and public roads will correctly cover loads to mitigate dust generation or spillage.	Supervisor / Environmental Site Representative	Duration		
15.	The ground disturbance and machinery/vehicle movements in potentially contaminated areas will be minimised to essential works.	Supervisor / Environmental Site Representative	Duration		
16.	Earthworks, soil handling and general disturbance in potentially contaminated areas are to be avoided during periods of strong and/or gusty winds.	Supervisor / Environmental Site Representative	Duration		
17.	Water sprays are to be utilised to mitigate dust from contaminated soils in works areas, contaminated soil handling or temporary stockpile areas.	Supervisor / Environmental Site Representative	Duration		
	il & Water pollution control				
1.	All waste will be handled, stored and disposed of in accordance with the 'Waste Classification Guidelines: Parts 1 and 2 (DECC 2008)'.	Supervisor / Environmental Site Representative	Duration		
2.	Waste construction materials such as steel, concrete, etc will be removed to an appropriate recycling facility, to a suitable location for appropriate re-use, or to a licensed waste disposal facility.	Supervisor / Environmental Site Representative	Duration		
3.	All putrescible, construction, and food wastes are to be immediately captured and stored correctly, prior to removal to a licensed waste facility. Putrescibles and food wastes will be removed from site on a least a weekly basis.	Supervisor / Environmental Site Representative	Duration		
4.	The effluent from concrete wash down is to be captured by an excavated wash out pit lined with an impervious membrane at least 5 metres away from any waterway or major drainage lines. The pit is to be protected by a diversion bund to prevent entry of site run-off that may subsequently displace alkaline water/slurry. Concrete washouts to be covered for the duration of significant or prolonged rainfall.	Supervisor / Environmental Site Representative	Duration		

	Environmental Management Controls	Person Responsible	Timing / Frequency
5.	The water levels in concrete washout pits will be monitored and dewatered regularly. The water pH will be tested and treated where it is outside the parameters of pH 6.5-8.5. Where suitable pH is attained, the water can then be used site purposes.	Supervisor / Environmental Site Representative	Duration
6.	The site machinery 'lay-up' area, re-fuelling areas and chemical storage areas are to be located at least 5 meters away from major drainage line.	Supervisor / Environmental Site Representative	Duration
7.	The re-fuelling and servicing of machinery is to be undertaken at approved premises off-site where possible. Onsite refuelling and servicing only to occur with appropriate spill control measures at hand, or where established or temporary bunded areas are available.	Supervisor / Environmental Site Representative	Duration
8.	Mobile plant, machinery and vehicles are to be regularly inspected and maintained to manufacturer's specifications.	Supervisor / Environmental Site Representative	Duration
9.	Appropriate spill kits are to be kept on site at all times and any spillage is to be immediately cleaned up. In the event of a large or hazardous spill, contact will be made with emergency and relevant authorities, where required.	Supervisor / Environmental Site Representative	Duration
10.	All site personnel will be instructed about emergency spill procedures, spill kit locations and requirements. The location of spill response kits will be established close to works or operations areas.	Supervisor / Environmental Site Representative	Duration
11.	Storage of liquid construction materials (chemicals, fuels, oils, etc) will be provided in appropriately bunded areas on site to prevent leaching into soils, leaking or other transfer of material into waterways.	Supervisor / Environmental Site Representative	Duration
12.	Containment bunds are to be monitored regularly and captured materials removed as required to ensure bund capacity is maintained.	Supervisor / Environmental Site Representative	Duration
13.	Bunded areas will satisfy requirements of the relevant Australian Standards and 'Bunding and Spill Management (DEC, 1997)'	Supervisor / Environmental Site Representative	Duration
14.	The requirements of the Australian Dangerous Goods Code will be observed for storage and transport of any hazardous materials. The compatibility of all chemicals, pesticides and fuels transported and stored will be assessed to avoid potential risk from reactions, explosion, etc.	Supervisor / Environmental Site Representative	Duration
15.	All chemicals, pesticides and fuel will be stored and transported in approved containers. Chemicals, pesticides and fuels are to be labelled correctly and clearly; including using approved warning symbols etc.	Supervisor / Environmental Site Representative	Duration
16.	A MSDS register and will be maintained and be readily accessible on site for all hazardous chemicals transported, handled or applied.	Supervisor / Environmental Site Representative	Duration
17.	An adequate record or log of all environmentally hazardous chemicals received, used and/or disposed of will be maintained.	Supervisor / Environmental Site Representative	Duration

	Environmental Management Controls	Person Responsible	Timing / Frequency
18.	Substitution of less hazardous materials or chemicals, or modifying methods of use/storage etc. will be implemented where possible.	Supervisor / Environmental Site Representative	Duration
19.	The quantities of hazardous materials and chemicals stored or used will be minimised as far as practical.	Supervisor / Environmental Site Representative	Duration
20.	Sensitive areas (ie. drainage lines) will be identified before utilising or applying chemicals. Where sensitive areas are identified, appropriate guidance and relevant restrictions will be formulated for chemical use or applications.	Supervisor / Environmental Site Representative	Duration
21.	The application methods and dilution ratios specified in manufacturer's directions and/or associated MSDS will be observed by personnel.	Supervisor / Environmental Site Representative	Duration
Sta	abilisation		
1.	Promote efficient staging planning for early stabilisation of perimeter or completed areas. (i.e. stabilisation of permanent drains, batters, Sealing & paving, and decommissioning of temporary controls)	Supervisor / Environmental Site Representative	Duration
2.	Stabilisation of areas is to occur progressively in conjunction with the completion of earthworks.	Supervisor / Environmental Site Representative	Duration
3.	Suitable design and construction techniques are to be selected for stabilisation of relevant areas such as drain linings, batter treatments, etc.	Supervisor / Environmental Site Representative	Duration
4.	Completed earthworks areas will be backfilled and compacted in a staged manner as soon as possible. Adjacent disturbed areas will be suitably trimmed and stabilised as required.	Supervisor / Environmental Site Representative	Duration
5.	Erosion and sediment controls are to be maintained until the relevant catchments are stabilised, re-vegetated, or sealed adequately to achieve soil surface protection factors as per the 'Blue Book', SWMP & ESCP requirements.	Supervisor / Environmental Site Representative	Duration
6.	Any aggregate placed for vehicle access or as a work platform should be removed to a suitable location for recycling, appropriate re-use, or to a licensed waste disposal facility.	Supervisor / Environmental Site Representative	Duration
7.	Cover crop seeding to occur dependent on the seasonal conditions and timing of final landscaping.	Supervisor / Environmental Site Representative	Duration

Appendix A				
	istics & Revised	Universal Soil L	∟oss Equation A	ssessment

Site Characteristics Table & Revised Universal Soil Loss Equation (Rusle) Data

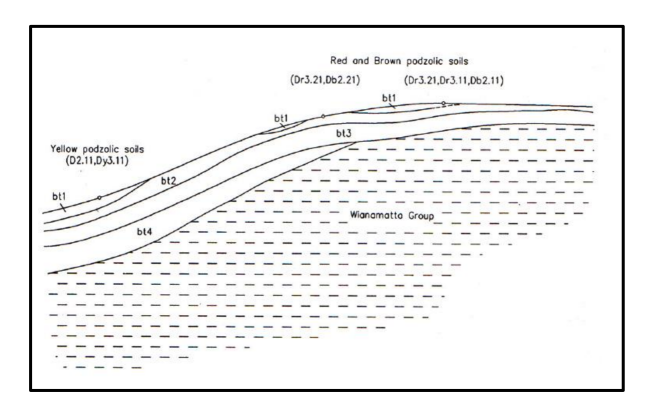
Location	Oakdale West Estate -Building 3A
Construction duration	<12 months earthworks – 85 th %ile adopted (Sect. 6.3.4 – (f). Blue Book)
Erosion Hazard	High (On slopes >11%) (Sect 4.4.1 & Figure 4.6 – Blue Book)
Soil Loss Class	Class 1-2 (Very Low on slopes <6% ranging to Moderate on slopes <15%) (Sect 4.4.2. & Table 4.2 – Blue Book)
Batter Restrictions	Yes Generally, >20m batter length @ 2H:1V ranging to >30m @ 3H:1V (Sect 4.4.2 – (a) & Figure 4.7 – Blue Book)
Seasonal erosion hazard	No (Sect 4.4.2 – (c), Figure 4.9 & Table 4.3 – Blue Book)
Soil texture group	
Blacktown (bt) Soil Landscape:	bt1—Friable brownish black loam.
Moderate to High Erosion Hazard landscape	bt2—Hard setting brown clay loam.
	bt3—Strongly pedal, mottled brown light clay.
	bt4—Light grey plastic mottled clay.
USCS Class	Blacktown: ML (Low Plasticity Silts) to CL (Low Plasticity Clays)
Soil erodibility factor – K factor	Blacktown (bt) Soil Landscape: 0.038 (0.050 Adopted) (Appendix C – Table 19 – Penrith Soil Landscapes – Blue Book)
Sediment Type	Blacktown (bt) Soil Landscape: Type F & D (Type D Adopted) (Appendix C – Table 19 – Penrith Soil Landscapes – Blue Book))
Soil hydrologic group	Blacktown (bt) Soil Landscape: Group C (Group C Adopted) (Appendix C – Table 19 – Penrith Soil Landscapes – Blue Book))
85th %ile, 5-day rainfall event	32.2 mm - Blacktown (Sect 6.3.4 – Table 6.3a - Blue Book)
Rainfall Intensity - millimetres per hour	10.0mm/hour (2 Year, 6 Hour storm – BOM IFD Table)

Site Characteristics Table & Revised Universal Soil Loss Equation (RUSLE) Data

Location	Oakdale West Estate -Building 3A
Rainfall Erosivity – R factor	2210 (Calculated from 2-year ARI, 6 Hour storm, where S=10.0mm/hour and where R = 164.74(1.1177) *S ^{0.6444} Blue Book - Appendix A2 & B)
Volumetric runoff coefficient - Cv	0.51 (Blue Book – Appendix F: Table F2
Grade	Blacktown (bt) Soil Landscape - commonly 5% occasionally ranging to 10%)
Slope Length	80 metres adopted
LS Factor	Variable
Erosion control practice factor – P factor	1.3
Ground cover – C Factor	1.0
Sediment Storage Zone Volume design	2 months soil loss (Sect 6.3.4 I (ii) - Blue Book)

Typical Soil Profile diagrams

Blacktown (bt) Soil Landscape



Appendix	В

RUSLE Catchment Assessment & Sediment Basin Calculations

SWMP Commentary, Detailed Calculations

Note: These "Detailed Calculation" spreadsheets relate only to high erosion hazard lands as identified in figure 4.6 or where the designer chooses to use the RUSLE to size sediment basins. The "Standard Calculation" spreadsheets should be used on low erosion hazard lands as identified by figure 4.6 and where the designer chooses not to run the RUSLE in calculations.

1. Site Data Sheet

Site Name: Oakdale West Estate - Building 3A

Site Location:

Precinct:

Description of Site: Building 3A Construction Area

Site area		S	ub-cat	chment	Remarks	
Site area	1%/80	2%/80	1%/85	2%/85		Remarks
Total catchment area (ha)	2.12	2.12	2.12	2.12		
Disturbed catchment area (ha)	2.12	2.12	2.12	2.12		

Soil analysis (enter sediment type if known, or laboratory particle size data)

, , , , , , , , , , , , , , , , , , , ,							
Sediment Type (C, F or D) if known:	D	D	D	D			From Appendix C
% sand (fraction 0.02 to 2.00 mm)							Soil texture should be assessed through
% silt (fraction 0.002 to 0.02 mm)							mechanical dispersion only. Dispersing
% clay (fraction finer than 0.002 mm)							agents (e.g. Calgon) should not be used
Dispersion percentage							E.g. enter 10 for dispersion of 10%
% of whole soil dispersible							See Section 6.3.3(e). Auto-calculated
Soil Texture Group	D	D	D	D			Automatic calculation from above

Rainfall data

Design rainfall depth (days)	5	5	5	5	See Sections 6.3.4 (d) and (e)
Design rainfall depth (percentile)	80	80	85	85	See Sections 6.3.4 (f) and (g)
x-day, y-percentile rainfall event	24.6	24.6	32.2	32.2	See Section 6.3.4 (h)
Rainfall R-factor (if known)	2210	2210	2210	2210	See Appendix B
IFD: 2-year, 6-hour storm (if known)	10	10	10	10	See IFD chart for the site

RUSLE Factors

RUSLE Factors							
Rainfall erosivity (R-factor)	2210	2210	2210	2210			Auto-filled from above
Soil erodibility (K-factor)	0.05	0.05	0.05	0.05			
Slope length (m)	80	80	80	80			
Slope gradient (%)	1	2	1	2			RUSLE LS factor calculated for a high
Length/gradient (LS-factor)	0.19	0.41	0.19	0.41			rill/interrill ratio.
Erosion control practice (P-factor)	1.3	1.3	1.3	1.3	1.3	1.3	
Ground cover (C-factor)	1	1	1	1	1	1	

Calculations

Soil loss (t/ha/yr)	28	58	28	58		
Soil Loss Class	1	1	1	1		See Section 4.4.2(b)
Soil loss (m ³ /ha/yr)	21	45	21	45		
Sediment basin storage volume, m ³	8	16	8	16		See Sections 6.3.4(i) and 6.3.5 (e)

Sediment Basin Design - Oakdale West Estate Building 3A

4. Volume of Sediment Basins, Type D and Type F Soils

Basin volume = settling zone volume + sediment storage zone volume

Settling Zone Volume

The settling zone volume for Type F and Type D soils is calculated to provide capacity to contain all runoff expected from up to the y-percentile rainfall event. The volume of the basin's settling zone (V) can be determined as a function of the basin's surface area and depth to allow for particles to settle and can be determined by the following equation:

$$V = 10 \times C_v \times A \times R_{x-day, y-\% le} (m^3)$$

where:

10 = a unit conversion factor

C_v = the volumetric runoff coefficient defined as that portion of rainfall that runs off as stormwater over the x-day period

R_{r-day, y-Wile} = is the x-day total rainfall depth (mm) that is not exceeded in y percent of rainfall events. (See Sections 6.3.4(d), (e), (f), (g) and (h)).

A = total catchment area (ha)

Sediment Storage Zone Volume

In the detailed calculation on Soil Loss Classes 1 to 4 lands, the sediment storage zone can be taken as 50 percent of the settling zone capacity. Alternately designers can design the zone to store the 2-month soil loss as calculated by the RUSLE (Section 6.3.4(i)(ii)). However, on Soil Loss Classes 5, 6 and 7 lands, the zone must contain the 2-month soil loss as calculated by the RUSLE (Section 6.3.4(i)(iii).

Place an "X" in the box below to show the sediment storage zone design parameters used here:

50% of settling zone capacity, X 2 months soil loss calculated by RUSLE

Total Basin Volume

Site	C,	R _{x-day, y-Nille}	Total catchment area (ha)	Settling zone volume (m³)	Sediment storage volume (m³)	Total basin volume (m³)
1%/80	0.51	24.6	2.12	265.9752	8	273.9752
2%/80	0.51	24.6	2.12	265.9752	16	281.9752
1%/85	0.51	32.2	2.12	348.1464	8	356.1464
2%/85	0.51	32.2	2.12	348.1464	16	364.1464

Note that designers should achieve a minimum 3:1 length:width ratio in Type D or F basins

Sediment Basin Design - Oakdale West Estate Building 3A

Appendix B

Sediment Basin Management & Dewatering Procedure

1.1 Purpose

The purpose of the Sediment Basin Management & Dewatering Procedure (the Procedure) is to detail the actions to be taken in regard to site dewatering in general and specific measures for the construction and maintenance of sediment basins including steps to be taken prior to any discharge.

Adherence to the methodology outlined in procedure will ensure that works are carried out in accordance with industry standard and environmental conditions.

1.2. Scope

The Procedure applies to the following works:

- Sediment basin management and maintenance; and
- Dewatering of excavations and construction water generally, and
- Acid sulfate leachate ponds in the event that acid sulfate soils or rock is encountered.

1.3. Objectives

The objectives of this Procedure are to:

- Ensure all Project personnel are aware of the requirements of this procedure
- Detail personnel responsible for undertaking actions relating to sediment basin, construction dewatering and acid sulfate leachate management on the site;
- Providing a uniform, controlled methodology and clear criteria for water releases from the site;
- Implement industry standard methods for managing sediment basins and dewatering in accordance with best practice guidelines such as Managing Urban Stormwater Soils and Construction (Landcom 2004) and Acid Sulfate Soil Manual (ASSMAC 1998);
- Ensure water discharges from site are compliant with:
 - the NSW EPA Water Quality Criteria;
 - Managing Urban Stormwater Soils and Construction (Landcom 2004)
 - Approved Erosion and Control Plan; and
- Comply with environmental requirements of the Project, including all legal requirements and contractual obligations.

The procedure shall ensure appropriate environmental protection measures are in place relating to sediment basins, construction water management (dewatering of excavations, culverts, etc) and management of leachate collected in ponds from acid sulfate material stockpiles.

2. Sediment Basin Management & Dewatering Procedure

	T	Timing /
Environmental Management Controls	Person Responsible	Frequency
Planning		
A copy of this Sediment Basin Management and Discharge Procedure	Supervisor /	Site
will be kept on site and be made available to all relevant project personnel	Environmental Site	Establishment /
	Representative	Duration
All relevant project personnel will be made aware of this document during	Supervisor /	Site
the site induction and again in Toolbox Talks and targeted training	Environmental Site	Establishment /
sessions.	Representative	Duration
Training and Awareness		
Training, instruction and equipment familiarisation for environmental	Environmental Site	Site
personnel undertaking water quality monitoring, equipment calibration	Representative	Establishment /
and maintenance will be the responsibility of the Environmental Site		Duration
Representative. This will be completed prior to the initial use of		
equipment or as new equipment arrives on site. Training sessions will be conducted with Supervisors, Foreman, and	Supervisor /	Site
Environmental Work Crew and relevant personnel. The training will	Environmental Site	Establishment /
address	Representative	Duration
Construction of Sediment Basins		
Preliminary post-rainfall inspections		
Testing and recording		
Treatment methods and recording		
Details of the Water Discharge Permit		
Dewatering requirements, methods and recording		
Maintenance requirements, methods and recording		
Storage, Handling and Application of Flocculants		
Any personnel that are responsible for monitoring pumps during	Supervisor /	Site
dewatering activities, and that have not undertaken training described	Environmental Site	Establishment /
above, will undertake a specific toolbox talk to ensure awareness of	Representative	Duration
requirements.		
Construction of Sediment Basins		
Refer to the relevant PESCPs for the location of the sediment basin/s.	Supervisor /	Site
	Environmental Site	Establishment /
The leasting and design suitarie (values leasth width 9 death) for the	Representative	Duration
The location and design criteria (volume – length, width & depth) for the sediment basin/s will be outlined in the relevant PESCP. The following	Supervisor / Environmental Site	Site Establishment /
criteria will be observed:	Representative	Duration
All requirements of Landcom's - Managing Urban Stormwater:	Representative	Bulation
Soils and Construction Volume 1 (the Blue Book). Refer to		
Section 6.3.3 volume 1 of the Blue Book for detailed design of		
the sediment basin.		
Impervious clay to be used where required in construction of the		
internal basin invert and embankments.		
Inlet and outlet structures will be appropriately constructed to		
cater for the nominated rainfall event.		
Markers will be present to indicate sediment storage volume		
and to ensure adequate capacity levels are available.		
Sediment basins will be constructed in a way that predominantly only	Supervisor /	Site
site run-off is collected, and clean water is diverted around them. Earthworks will be conducted in a way so as to avoid ponding of water.	Environmental Site Representative	Establishment / Duration
t t ambaucanta cuill ba againtealail in a cuar an ag la accaid manalina af cualar	r Representative	i Duration

Environmental Management Controls	Person Responsible	Timing / Frequency
The sediment basin/s to be constructed prior to any earthworks or topsoil	Supervisor /	Site
stripping in the catchment being undertaken. Necessary clearing to	Environmental Site	Establishment /
access the basin location and associated earthworks will occur with	Representative	Duration
appropriate erosion and sediment controls installed.		
Where applicable, the formation of operational sediment basins will be	Supervisor /	Site
partially or fully constructed in early stages of works and managed as a	Environmental Site	Establishment /
temporary sediment basin to capture construction runoff.	Representative	Duration
Effective diversions such as drains and berms will be implemented to	Supervisor /	Site
ensure that the diversion of site runoff is maximised to basins during all	Environmental Site	Establishment /
stages of construction.	Representative	Duration
Water Quality Testing, Treatment & Criteria for Discharge		
Captured water to be discharged from sediment basins must meet the	Supervisor /	Duration
following criteria:	Environmental Site	
 pH between 6.5 – 8.5 	Representative	
• TSS < 50mg/L and		
Oil and grease - no visible trace.		
Correlation between TSS and Turbidity	Environmental	Duration
A correlation between TSS and turbidity may be developed for the	Manager/	2 4.4
basin/s to allow discharge based on turbidity levels. This correlation will	Environmental Site	
be submitted to the relevant Approval Authority for approval prior to	Representative	
implementation.		
If approved, a TSS sample will be taken from every tenth discharge and		
tested to confirm compliance with required criteria. These results will be		
used to check and revise the correlation. If these tests indicate an		
exceedance of TSS criteria, discharges on the basis of turbidity		
measurements will be suspended until the correlation can be re-		
established and approved.		
Potential contamination of any basin or ponded waters will be	Supervisor /	Duration
considered prior to discharge. Where the main source is from storm	Environmental Site	
water, TSS and oil and grease are considered to be the likely	Representative	
pollutants. Where groundwater is a significant contributing source,		
influence from ASS/PASS, or other contaminants will be considered as		
potential pollutants and additional testing in the form of pH and metals		
may be undertaken.		
Water Treatment		
The drain inverts upslope from sediment basin inlets will be pre-dosed	Supervisor /	Duration
with suitable flocculants/coagulants (Gypsum or Calcium Chloride	Environmental Site	
broadcast in the drain invert and/or Anionic Polyacrylamide gel blocks	Representative	
suspended in cages in locations of turbulent water flow.) to pre-treat	•	
run-off before it enters the basin during rainfall		
The implementation of rain-activated, passive dosing units will deploy	Supervisor /	Duration
suitable liquid flocculants/coagulants during prolonged rainfall events to	Environmental Site	
promote rapid coagulation/flocculation of sediment laden water in the	Representative	
treatment forebay of sediment basins.	·	
Onsite reuse of ponded stormwater or infiltrated groundwater should	Supervisor /	Duration
always be the first dewatering option considered. Onsite reuse may	Environmental Site	
include application for dust suppression, earthworks compaction and	Representative	
vegetation establishment.	-1	
If water is to be used for construction purposes (e.g. compaction, dust	Supervisor /	Duration
control) no treatment is required. However, the water should be	Environmental Site	
CONITOD NO TEATMENTS TEQUITED. HOWEVEL THE WATER SHOULD BE		

	Environmental Management Controls	Person Responsible	Timing / Frequency
	ment basins to be inspected for capacity and water quality daily days and within 24 hours (out of site hours) following cessation period.	Supervisor / Environmental Site Representative	Duration
	any de-watering of site areas, excavations, etc, the parameters of .S. and oil and grease are to be tested and meet the following	Supervisor / Environmental Site Representative	Duration
•	pH between 6.5 – 8.5 TSS < 50mg/L; and Oil and grease < 10mg/L (and no visible trace).		
Treatme	ent should commence as soon as practical following cessation to allow enough time for settlement of suspended solids.		
	s of water quality management must be maintained and the direcords include: The date(s) on which the sample was taken; The time(s) at which the sample was collected; The name of the person who collected the sample.	Supervisor / Environmental Site Representative	Duration
На	ent should be undertaken as follows:	Supervisor / Environmental Site	Duration
•	Test basin water with a suitable pH meter. No action is required if the pH reading is between 6.5 and 8.5	Representative	
•	Lime to be added if pH below 6.5 or Hydrochloric Acid (32% Muriatic) or Sulfuric Acid to be added if pH above 8.5		
•	Determine volume of water to be treated in the sediment basin.		
•	Determine the percentage of lime or acid required by taking a 10-litre sample of basin water and adding a known amount of lime or acid (initially 0.004%). If the pH is still not acceptable, vary the amount of lime or acid until within the limits.		
•	Once the required percentage has been determined, calculate the actual amount of lime or acid to be added by multiplying the volume of water in the basin by the determined percentage.		
•	Add the required amount of lime or acid to the basin and mix the water in the sediment basin well Treat for pH prior to T.S.S.		
Total S	uspended Solids	Supervisor /	Duration
•	Test the sediment basin water initially for NTU using a turbidity tube, nephelometer (Turbidity tester) or by comparing with water samples contained in jars with representative readings up to 100mg/l.	Environmental Site Representative	
•	When the comparative NTU readings indicate T.S.S. levels are <50mg/l obtain a grab sample in accordance with approved sampling methods. The water sample to be promptly analysed by a laboratory that is NATA certified in T.S.S. testing.		
•	No further treatment action is required if T.S.S. results are <50mg/l.		

	Environmental Management Controls	Person Responsible	Timing / Frequency		
Total S	Test the sediment basin water initially for NTU using a turbidity tube, nephelometer (Turbidity tester) or by comparing with water samples contained in jars with representative readings up to 100mg/l.	Supervisor / Environmental Site Representative	Duration		
•	When the comparative NTU readings indicate T.S.S. levels are <50mg/l obtain a grab sample in accordance with approved sampling methods. The water sample to be promptly analysed by a laboratory that is NATA certified in T.S.S. testing.				
•	No further treatment action is required if T.S.S. results are <50mg/l.				
•	If basins require flocculation (e.g. T.S.S. >50mg/l), a flocculant/coagulant is to be utilised at the determined dosage initially, then treated with incremental doses should more flocculant be required.				
•	Basins should be monitored daily after flocculation until desired TSS is achieved and to assist in determination of optimal dosage levels.				
Method	s of application to include:				
•	broadcast by shovels on small sumps and excavations is acceptable. This method requires spreading powdered coagulants (i.e. gypsum, calcium chloride, etc) evenly and thinly (i.e. "dusting") over as much of the water surface as possible.				
•	For sediment basins or areas with a large water surface area. The powdered or flake style coagulants should be pre-mixed thoroughly in a drum with clean water and sprayed over the maximum surface area of water as possible.				
•	When spraying coagulant mixtures, the mixture should hit the water at between 10 to 20 degrees to increase surface areas exposure to the water column.				
	Alternative water treatment utilising liquid flocculants/coagulants will require the assessed dosage to be pre-mixed and discharged into the basin. Following dosing, the basin water is to be gently re-circulated for a suitable period (2-4 hours) to allow chemical reaction time, and to keep precipitated flocculant/coagulant in suspension a sufficient time to collect the maximum quantity of fine suspended particles into floc clusters. The process outlined may need to be repeated if acceptable water quality is not achieved initially.				
Oil and	Grease				
•	Examine surface of water for evidence (e.g. sheen, discoloration).				
•	No action if no visual contamination.				
•	Oil absorbent material to be spread if there is contamination (e.g. cell-u-sorb). Leave basins to compensate for 24 to 48 hours.				

Environmental Management Controls	Person Responsible	Timing / Frequency
After retesting, and once the above field tests indicate, the water quality is acceptable, pumping or siphoning can commence with the water extraction inlet protected to prevent extraction of sediment.	Supervisor / Environmental Site Representative	Duration
Discharging Water		
Where possible ponded water and sediment basin water will be reused on site for compaction, dust suppression, and irrigation.	Supervisor / Environmental Site Representative	Duration
The whole process of water quality management in sediment basins will be completed within 5 days of cessation of a rain period.	Supervisor / Environmental Site Representative	Duration
Water may be discharged from site where the tested water quality meets NSW EPA criteria and the Site Representative gives approval. The discharge outlet will be constructed to prevent erosion and scour.	Supervisor / Environmental Site Representative	Duration
The Supervisor is to ensure that treated water has been re-tested for pH and turbidity (NTU) in-situ immediately prior to discharge.	Supervisor / Environmental Site Representative	Duration
The preferred method for dewatering a sediment basin is by the use of a static siphon system with sufficient flow capacity to discharge the volume of supernatant water within a reasonable timeframe (i.e. 12 to 24 hours). The siphon inlet is to be positioned so that settled sediments are not extracted during dewatering. The siphon system is to be installed above the sediment basin embankment and <u>not</u> within the basin spillway.	Supervisor / Environmental Site Representative	Duration
Where sediment basins are to be <u>dewatered by pump</u> , suitable inlet protection devices (i.e. float & housing or extraction tube) will be provided to prevent the extraction of settled sediments within the basin. The flows from the pump outlet and basin are to be constantly monitored during discharge.	Supervisor / Environmental Site Representative	Duration
Only personnel who have undertaken the relevant training and been approved by the Supervisor may operate pumps and discharge sediment basins. During dewatering <u>pumps</u> must be monitored at all times to ensure that settled sediment is not disturbed or extracted, and that water is discharged in a diffused manner to prevent erosion.	Supervisor / Environmental Site Representative	Duration
A Sediment Basin Management Register will be maintained for each basin that details discharge volumes, dates, water treatment. The Sediment Basin Management Register will be updated when treated water is discharged from the basin.	Supervisor / Environmental Site Representative	Duration
Maintenance		
Maintenance of the sediment basins will be ongoing for the duration of the Project and will comprise the following: • The sediment storage capacity limit will be defined through the installation of a marker inside the basin. Sediment will be removed from the basin in accordance with the maintenance schedule, or when the accumulated sediment exceeds 60% of the sediment storage zone.	Supervisor / Environmental Site Representative	Duration
 Sediment removed from basins may be reused on site by incorporating into spoil. All sediment that will not be reused on site will be disposed of in locations that it will not be conveyed back into the construction areas or watercourses. Maintenance inspections will be undertaken and the results incorporated into the Weekly Environmental Inspection Checklist. 		

Environmental Management Controls	Person Responsible	Timing /
		Frequency
The stormwater capacity of sediment basins will be reinstated within 5 days of the cessation of a rainfall event that causes runoff to occur	Supervisor / Environmental Site Representative	Duration
Assessment and use of Coagulants & Flocculants		
Coagulation is the neutralisation and/or destabilisation of electrical charge on suspended soil colloids, whereas flocculation utilises bridging type interactions involving polyelectrolyte chains adsorbing to multiple colloid particles and aggregates through electrostatic charge interactions.	Supervisor / Environmental Site Representative	Duration
 The following procedure will be implemented to determine the suitability and effectiveness of the various water treatment products. The product will be sourced from a reputable and traceable supplier together with MSDS and any other supporting documentation. Controlled 'jar testing' will be undertaken using site sourced water from the sediment basin. The jar testing will establish the site-specific dosing rates for any given products. Initial dosing will be undertaken incrementally up to the site specific/determined dosing rate in the event that the basin water responds to a lower dose in the 'real world' application. Settling rates in the basin will be assessed to determine the efficiency of each product. On site water sampling and testing will progressively assess the water's pH and turbidity in NTU's prior to lab testing. NATA certified lab testing for TSS, NTU & pH will be completed prior to any dry weather/controlled discharge to downstream waterways. 		
The range and type of suitable flocculants/coagulants (including typical dosing rates described as product required to water volume) that may be utilised include; • Calcium Sulphate (Gypsum - powder) – 300ppm (30kg/100m3) • Anionic Polyacrylamide (gel blocks) – 200ppm (20kg/100m3) • Calcium Chloride (solid - flakes), – 200ppm (20kg/100m3) • Aluminium Chlorohydrate (liquid) – 40ppm (4L/100m3) • PAC23 (poly aluminium chloride 23% - solution) - 50ppm (12.5L/100m3) • Aluminium Sulphate (crystals) – 200ppm (20kg/100m3)	Supervisor / Environmental Site Representative	Duration
Storage and Handling of Flocculants		
Environmental Management Controls	Person Responsible	Timing / Frequency
Gypsum and agricultural lime will be stored on site as either bagged or bulk product. Storage of bulk gypsum and agricultural lime will be covered, within erosion and sediment controls in a position where run on water will not erode the stockpiles.	Supervisor / Environmental Site Representative	Duration
All treatment chemicals particularly acids and basics will be stored in appropriately bunded and covered locations that are locked to prevent unauthorised access.	Supervisor / Environmental Site Representative	Duration
All chemicals on site will be stored with MSDSs for ease of reference in the event of a spill or irritation/injury to handlers.	Supervisor / Environmental Site Representative	Duration
Requirements of the Material Safety Data Sheets (MSDSs) will be met to ensure compatible storage with other chemicals to ensure safety.	Supervisor / Environmental Site Representative	Duration

Monitoring and Record Keeping		
Environmental Management Controls	Person Responsible	Timing / Frequency
All sediment basins will be inspected on a weekly basis as a minimum, with any defects or maintenance requirements reported immediately. Sediment basins will be inspected immediately after rainfall events to assess: • Water Storage capacity and water quality treatment requirements prior to discharge • Following treatment and discharge from the sediment basin the sediment storage capacity and requirement for clean out will be assessed.	Supervisor / Environmental Site Representative	Duration
Records to be kept of the rainfall events, inspections undertaken, field tests undertaken, dosage rates and when basin water is released etc.	Supervisor / Environmental Site Representative	Duration
The results of all inspections, including inspection reports will be retained in the site environmental inspection register	Supervisor / Environmental Site Representative	Duration
 All discharges will be recorded on a discharge permit which will include: Volume to be discharged Treatment details (e.g. Coagulant/ flocculant used, dosage, duration and treatment date) Water quality monitoring results (including date and time of testing) Discharge water quality results Date and time of discharge 	Supervisor / Environmental Site Representative	Duration
Pumped discharge of any water off site will be monitored regularly to ensure that tested water quality meets all applicable criteria.	Supervisor / Environmental Site Representative	Duration
Decommissioning Construction Sediment Basins		
Construction sediment basins will remain in place until all upstream areas have been stabilised to achieve a 'C' Factor of 0.05 which equates to 70% groundcover as per Blue Book 7.1	Supervisor / Environmental Site Representative	Duration
All operational sediment basins will be desilted and reformed as per design requirements prior to completion of major works within the catchment.	Supervisor / Environmental Site Representative	Duration
Construction Sediment basins will be removed by restoring the ground disturbed by the construction of the basin similar to pre-existing conditions. This will be achieved by: Removing all redundant basin equipment such as basin markers, siphons, spillway linings, etc. Spreading and compacting the embankment material in the basin area Disturbed ground will be compacted to at least the relative density of the material in the ground adjacent to it.	Supervisor / Environmental Site Representative	Duration

3. Procedure Review

The procedure will be regularly reviewed as part of the CEMP audit requirements. This document will be updated when needed in response to audit findings or changes to site conditions. The Environmental Site Representative will modify the procedure where improvements are identified.

Appendix C

Sediment Basin Management and Discharge Record

Sediment Basin Management and Discharge Record

Date Inspected			Basin/discharge point ID:			
Date of last rainfall event:			Amount of rainfall received:			
Estimated basin level in %?			Approximate volume of water in basin prior to treatment:			
Initial turbidity reading of the basin in NTU's			Initial pH of the basin? (range of 6.5 -8.5 required)			
The initial amount of acid/lime used if pH correction is required.			Date & time of acid/lim dosing	ie	1	/ am/pm
Subsequent amount of acid/lime used if pH correction is required.			Date & time of acid/lim dosing	ie	1	/ am/pm
Type of flocculant or coagulant product used (and typical dosing volume)	Yes	No	Flocculant or coagulant product used		ate & t floccula agulan	
Calcium Sulphate (Gypsum - powder) 300ppm (30kg/100m3)					1	/ am/pm
Anionic Polyacrylamide (gel blocks) 200ppm (20kg/100m3)					1	/ am/pm
Calcium Chloride (solid - flakes) 200ppm (20kg/100m3)					1	/ am/pm
Aluminium Chlorohydrate (liquid) 40ppm (4L/100m3)					1	/ am/pm
PAC23 (poly aluminium chloride 23% - solution) 50ppm (12.5L/100m3)					1	/ am/pm
Aluminium Sulphate (crystals) 200ppm (20kg/100m3)					1	/ am/pm
Turbidity reading of the basin in NTU's			Laboratory TSS Result: (if applicable)			
Time and Date of dewatering discharge or commencemen	•		•		1	/ am/pm
Supervisor responsible for discharge:	it or pairi	Name:	<i></i>			<u> </u>
Date:		Signed:				
Comments? (E.g. next rainfall predicted - moderate, severe?) Was rainfall received during treatment period affecting ba (start a new sheet)		<u> </u>				

Appendix D

Wet weather contingency procedure

1.1 Purpose

The purpose of the Wet Weather Contingency Procedure (the Procedure) is to detail the actions to be taken by construction personnel in response to an imminent severe rainfall event as forecast by the Australian Government - Bureau of Meteorology (BOM). The procedure provides guidance for monitoring BOM rainfall & storm event forecasts and other resources, to assist with Project preparations to minimise adverse site impacts where practical.

Adherence to the methodology outlined in procedure will ensure that works for wet weather contingency planning & implementation will be carried out in accordance with contract specifications and to maximise adherence to environmental obligations.

The purpose of the Wet Weather Contingency Procedure is to;

- Identify rainfall events which may cause significant precipitation over the site areas which would result in flash flooding and/or exacerbate erosion and sediment impacts;
- Include monitoring procedures of the Bureau of Meteorology (BOM) weather forecasts to predict severe rainfall events;
- Ensure emergency procedures are developed for the management of work areas, facilities and materials in a severe rainfall event that has the potential to impact areas of the Site:
- Ensure hazardous chemical & fuel/oil storage and stockpile areas are positioned in locations to limit the potential for adverse impacts from major runoff flows and/or flash flooding;
- Outline control measures for the protection of water quality in the event of a flood over the site:
- Ensure progressive stabilising methods for areas that may be potentially affected by flash flooding and/or significant scouring & erosion are implemented.

1.2. Scope

The Procedure applies to the following:

- Weather forecast monitoring and works planning,
- Implementation, monitoring and maintenance of erosion and sediment controls,
- Stockpile and hazardous materials storage,
- Sediment basin management, dewatering and maintenance.

1.3. Objectives

The objectives of this Procedure are to:

- Ensure all Project personnel are aware of the requirements of this procedure
- Detail personnel responsible for undertaking actions relating to works planning, erosion and sediment control management, sediment basin management & construction dewatering on the site;
- Comply with environmental requirements of the Project, including all legal requirements and contractual obligations.

2. Wet Weather Contingency & Management

Environmental Management Controls	Person Responsible	Timing / Frequency	
Planning			
A copy of this Wet Weather Contingency Procedure will be kept on site and be made available to all relevant project personnel	Supervisor / Environmental Site Representative	Site Establishment / Duration	
All relevant project personnel will be made aware of this document during the site induction and again in Toolbox Talks and targeted training sessions.	Supervisor / Environmental Site Representative	Site Establishment / Duration	
Training and Awareness			
Training & instruction of site personnel will be the responsibility of the Environment Manager/ Environmental Site Representative.	Environmental Site Representative	Site Establishment / Duration	
 Training sessions will be conducted with Supervisors, Foreman, Environmental Work Crew and relevant personnel. The training will address Weather forecast monitoring procedures and interpretation of forecasting by BOM and other sources Site erosion and sediment control status and high-risk areas Roles and responsibilities for wet weather preparation Temporary measure selection for augmentation or additional ERSED measures Pre & post-rainfall inspections and recording Dewatering requirements, methods and recording Identification of stabilisation and rectification works required. 	Supervisor / Environmental Site Representative	Site Establishment / Duration	
Identification of significant rainfall events			
The daily BOM forecasts for the local area are issued each morning and late afternoon. The forecasts will be monitored daily, at the start of the shift and prior to shut down. The BOM three-day forecast outlook will be reviewed daily.	Supervisor / Environmental Site Representative	Duration	
BOM forecasts indicating a high likelihood of storm fronts or rainfall events of >10mm with an occurrence probability of more than 50% will be regarded as a potential rainfall event.	Supervisor / Environmental Site Representative	Duration	
In periods of forecast storm weather or likely rainfall events, the tracking and intensity of approaching weather fronts is to be monitored regularly (where possible) to anticipate the time of the onset of wet weather.	Supervisor / Environmental Site Representative	Duration	
Wet Weather Management Procedures Where a potential rainfall event is deemed likely in the BOM three-day outlook, Project personnel are to review the scope and progress of existing and imminent site works to determine high risk areas and prioritise works to stabilise the nominated areas. High risk works include culvert works, scour protection installation, permanent drainage installation, trenching on grade, and sediment basin construction or maintenance.	Project Manager / Senior Engineer / Supervisors / Environmental Site Representative	Duration	

Environmental Management Controls	Person Responsible	Timing / Frequency
Wet Weather Management Procedures		
 The high-risk work areas that are identified will be managed by; Completion and temporary/permanent stabilisation of the high-risk work areas where time & resource constraints allow, prior to the onset of the potential rainfall event. Re-allocating resources from low-risk activities to assist with completion of high risk works prior to the onset of a rainfall event. Implementation of erosion controls in high-risk areas to minimise sediment control requirements. Erosion controls will be employed such as; temporary geotextile linings or soil binders will be installed around culverts, scour protection works and drain junctions, sandbag check dams, rock baffles, trench stops, etc will be utilised in open trenching on grade, temporary diversion drains, or concentrated flow paths over unstabilised areas. 	Project Manager / Senior Engineer / Supervisors / Environmental Site Representative	Duration
The site sediment controls and sediment basins are to be inspected and any necessary rectification works undertaken such as; • Sediment basins are to be managed in accordance with Sediment Basin Management Procedure to regain the maximum runoff capacity parameters, where possible, • Sediment traps and filters to be desilted where more than 60% storage capacity is exceeded, • Spillways and discharge points from sediment traps to be inspected and reinstated as required. • Sediment fences, mulch bunds, earth berms to be inspected and repairs or reinstatement implemented as required.	Supervisor / Environmental Site Representative	Duration
The chemical, fuel and other hazardous material storage areas to be inspected to ensure their location is protected from the ingress of rainfall or concentrated overland flows. Bund controls to be inspected and accumulated liquids or other residues removed to a controlled waste location on site or for offsite disposal at licensed premises.	Supervisor / Environmental Site Representative	Duration
Following the onset of a significant storm event or rainfall event, the site controls to be inspected as soon as site conditions and safety requirements allow. The inspection to focus on high-risk areas to review the function and status of the installed erosion and sediment controls. Post-Rainfall/Storm Procedure	Supervisor / Environmental Site Representative	Duration
The Post Rainfall Inspection will be conducted in accordance with the PESCP. The identified high-risk areas will be prioritised for any rectification or maintenance works, followed by areas with lower risk.	Supervisor / Environmental Site Representative	Duration
Records detailing the necessary works to reinstate the controls will be conducted in accordance with the PESCP.	Supervisor / Environmental Site Representative	Duration
Sediment basins are to be managed in accordance with Sediment Basin Management Procedure. Flocculation of the sediment basins may occur soon after the cessation of a rainfall event to improve the water quality parameters in circumstances where further significant rainfall is anticipated.	Supervisor / Environmental Site Representative	Duration

Environmental Management Controls	Person Responsible	Timing / Frequency
High risk work areas that are inundated will be prioritised for dewatering	Supervisor /	Duration
by;	Environmental Site	
 Dewatering to a sediment basin where sufficient capacity is available, 	Representative	
 Flocculated in-situ and discharged at a licensed discharge point when EPL water quality parameters are attained, 		
 Dewatered by water cart and utilised for construction purposes. 		
Repair and reinstatement of erosion and sediment controls to be	Supervisor /	Duration
implemented as site conditions allow, proceeding from high-risk areas to	Environmental Site	
lower risk areas on site.	Representative	

3. Procedure Review

The procedure will be regularly reviewed as part of the CEMP audit requirements. This document will be updated when needed in response to audit findings or changes to site conditions. The Project Environmental Representative in consultation with the Client will modify the procedure where improvements are identified.

Appendix E

Progressive Erosion and Sediment Control Plan



Oakdale West Estate- Building 3A - Progressive Erosion & Sediment Control Plan

NOTES - Administration & General

- 1. This progressive plan is to be read in conjunction with the SWMP, CEMP, relevant specifications, and procedures.
- 2. Works programming to maximise the mitigation of erosion by the early implementation of permanent drainage measures, temporary and permanent soil surface stabilisation measures, and minimising the area and duration of soil disturbance.
- 3. Bureau of Meteorology weather forecasting to be monitored daily for the local 7-Day weather outlook. Site management measures to be planned for imminent storm/rainfall/flood/wind events include, but are not limited to;
 - avoiding additional soil disturbance immediately prior to an event,
 - provision of additional erosion and sediment controls in critical locations,
 - installing, repairing, and/or adjusting 'clean' (off site water) and 'dirty' (on site) water drainage measures,
 - desilting and re-instating sediment controls as required,
 - implementing stockpile protection measures,
 - stabilising and sealing disturbed soil surfaces,
 - minimising dry soil handling in windy conditions,
 - evacuating or protecting erodible materials in lower lying area.
- 4. The plan is to be revised as necessary (i.e. progression of works, altered site conditions or weather). The controls depicted are subject to staging and the controls may be progressively implemented or removed according to progression of works. The symbols depicting controls are not to scale and are only indicative of the general location and type of control selected.
- All erosion and sediment controls generally to be constructed in accordance with `Blue Book' specifications and standard drawings
 RMS Specifications being
 - MANAGING URBAN STORM WATER: SOILS AND CONSTRUCTION 4th EDITION, LANDCOM, MARCH 2004;
 - MANAGING URBAN STORM WATER: SOILS AND CONSTRUCTION VOLUME 2D MAIN ROAD CONSTRUCTION, DEC, 2008;
- 6. Substitute materials may be utilised in the construction of erosion or sediment controls where functionality is not affected, i.e. compacted mulch bunds in place of sediment fences, stabilised earth Berms in place of excavated drains near underground services or timber pegs in place of star pickets where electrical or gas.
- 7. Personnel constructing controls to have demonstrated competence and experience. Specific awareness training and workshops to be undertaken by personnel with direct involvement with erosion and sediment control. Toolbox talks to regularly focus on erosion and sediment control for specific works, associated risks, potential impacts and mitigation measures.
- 8. All existing vegetated or undisturbed areas outside of the works area to be regarded as "No Go" zones and to be delineated with fencing, tape or other markers, as required. All site personnel to be instructed to avoid "No Go" zones or damaging installed controls.

Erosion Control

- 9. Prior to commencement of significant works, install surface drains, sediment traps, sumps & filters, and other surface runoff control measures to control runoff onto, across, and from the works zones to prevent the loss of sediment from the site.
- 10. Construction zones in constrained areas to be managed in smaller, defined sub-catchments to reduce slope lengths and minimise sediment loads to boundary controls.
- 11. Stripped topsoil to be stripped and stockpiled generally as per SD 4-1. Any viable stripped topsoil to be stored in stockpiles, preferably less than two metres in height.
- 12. Short term on-site stockpiles to be located away from drains and flow lines and be controlled with sediment fence or storm covers.
- 13. Any significant (long & steep) cut/fill batters should be progressively overlaid with Rolled Erosion Control Products (RECP's such as jute mesh, coir fibre mesh, etc), mulching, Organic Fibre Mulches (OFM's) or geobinders to reduce erosion and rilling, prior to permanent stabilisation with cover crops, mulching or other long-term surface protection
- 14. Vehicles transporting bulk materials on public roads are to correctly cover loads to prevent loss of load and/or dust generation.
- 15. Temporary controls in addition to those shown may be required at strategic locations as required by the progression of works or weather conditions

Water Management (Cont'd)

- 16. Maximise the interception and diversion of 'clean' (off site water) away from works areas. The 'clean' flows to be conveyed in stabilised drainage lines to suitable discharge points. The flows to be discharged to off-site areas at non-erosive velocities with adequate diffusers, level spreaders, etc. Ensure drainage paths and controls are adjusted as required to maximise the separation of 'clean' (off site) and 'dirty' (on site) water flows through/off site.
- 17. Flows paths with high velocity flows over unstabilised areas to be controlled with
 - applied soil surface stabilisers i.e. geotextile lining, applied soil binders, coarse rock lining, etc
 - suitably constructed check dams placed at intervals to maximise flow suppression and settling of coarse sediment.
- 18. Where possible, provide sand bag or other bunding controls at on-site collection points & pit inlets to prevent flows bypassing controls to downslope areas.
- 19. Protect all existing and constructed inlets to pits & culverts from sediment ingress.
- 20. Where practical, maintain and/or improve existing stabilised drains to assist in the diversion of 'clean' (off site) flows.
- 21. Flooded excavations, ponded water, etc. to be extracted where required and utilised for site purposes, or treated to achieve acceptable water quality prior to discharge.

Sediment Control

- 22. The installation of preliminary sediment controls such as perimeter sediment fencing, excavated sediment traps, check dams, coir log filters, etc, will be implemented prior to soil disturbance within the catchment.
- 23. Accumulated water in sediment traps/sumps cannot be pumped, discharged or released from site without completing a dewatering checklist or approval by an authorised Site Manager.
- 24. Appropriate sediment tracking controls such as an aggregate/geotextile apron, shaker grid, etc. will be installed at exit points from the site. Personnel to monitor roadways & tracked sediments to be removed as required.
- 25. Personnel to ensure visual dust monitoring is maintained during works, and dust suppression is undertaken regularly. Dust control to be regularly conducted with water carts and soil stockpiles to suitably covered. Additional dust suppression measures to be utilised to minimise dust pollution during periods of high winds.
- 26. Temporary 'dirty' water drainage will be adjusted progressively to maximise flows to sediment control devices.

Contamination

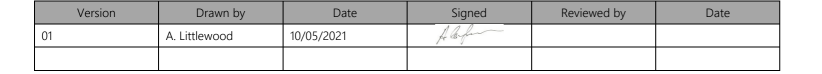
- 29. Excavation of sub-soils to be inspected and monitored as works proceeds, to identify potential contamination. Any potentially contaminated soils to be stripped or excavated separately and transported directly to the designated stockpile, treatment area or licensed waste facility.
- 30. Potentially contaminated soils are to be stored within an appropriately bunded area and covered with heavy grade plastic or other impermeable covers for the duration of rainfall.
- 31. Ground disturbance and machinery/vehicle movements in potentially contaminated areas will be minimised to essential works.

Monitoring & Reporting and Inspection & Maintenance

- 32. Inspections of erosion and sediment controls will occur following rainfall events >10mm (daily on work days or as soon as practical during site shutdown periods), with any necessary repairs implemented as soon as possible.
- 33. Relevant checklists and records to be maintained noting details such as rainfall received, repairs to controls and amounts of sediments cleaned from controls.
- 34. Sediment traps, sumps and filters are to be desilted when 60% of storage capacity is reached.
- 35. All site personnel to report any spill, leaks, or other failure to relevant response staff as soon as possible.

Stabilisation

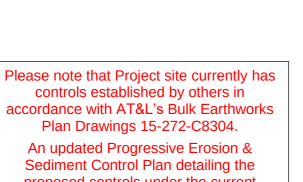
- 36. Erosion and sediment controls are to be maintained until the relevant catchments are stabilised, re-vegetated, or sealed adequately to achieve soil surface protection factors as per the 'Blue Book' and SWMP requirements.
- 37. Completed earthworks areas will be backfilled and compacted in a staged manner as soon as possible. Adjacent disturbed areas will be suitably trimmed and stabilised as required.
- 38. Stabilisation of areas is to occur progressively in conjunction with the completion of earthworks.
- 39. Areas subject to heavy compaction and disturbance from vehicle movements and machinery to be scarified to a depth >100mm prior to topsoiling and seeding.





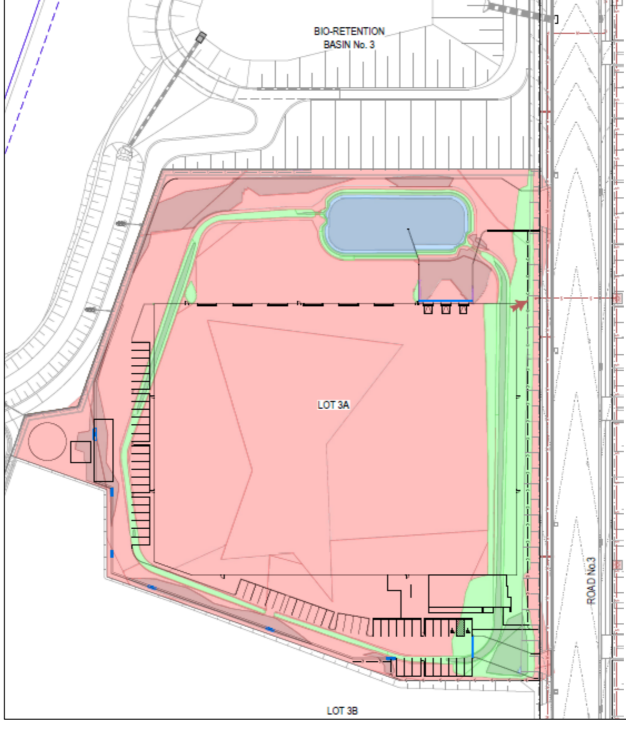


The drawing partially reproduced below is Drawing 15-272-C8304 extracted from AT&L's Bulk Earthworks Plan - issued 12/04/2021.



An updated Progressive Erosion & Sediment Control Plan detailing the proposed controls under the current SWMP & this ESCP will be developed in consultation with Project personnel prior to commencement of construction.

The plan will be prepared and submitted in accordance with the requirements of the Penrith City Council Consent Conditions DA20/0843.

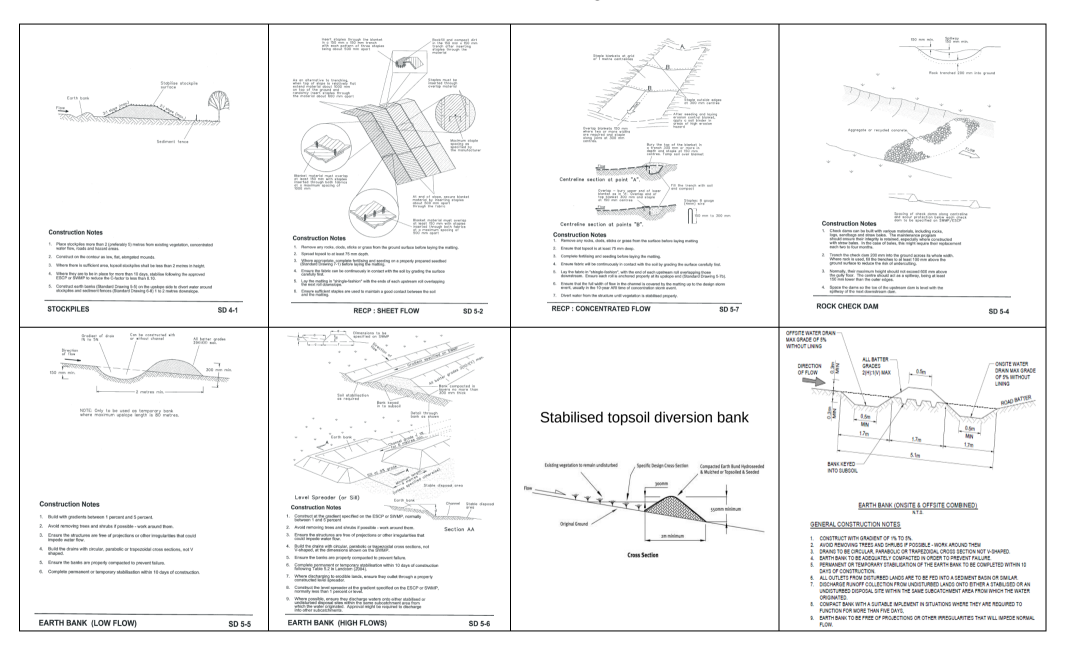


Legend									
Off Site Water – Sheet Flows	>	Piped Drainage	======	Stabilised Topsoil Berm (geo/jute/seed)		Sediment basin / large sump	Sediment Fence Geotextile Apron	Vegetated filter	23333
Off Site Water – Concentrated Flow/Drain	→	Off-site & onsite water cross-over	+	Geo-lined drain		Filter bag sediment trap	Mulch bund	Stabilised site access / Shaker / Wheel wash	
On Site Water - Concentrated Flow/Drain	→	'Off site' water exclusion bank		Rock lined drain	555555555555555	Compacted Mulch / Rock & Geotextile / topsoil sediment trap	Coir Log / Straw bale filter	Stabilised Haul Road/Access Track/ Piling pad/Piped crossing	
On Site Water – Sheet Flows	>	Level Spreader / Diffuser/ Geo spillway		Coarse rock / sandbag check dam	>	Excavated sediment trap with spill weir	Filter bag or sediment fence inlet filter	Temporary Traffic Barriers	

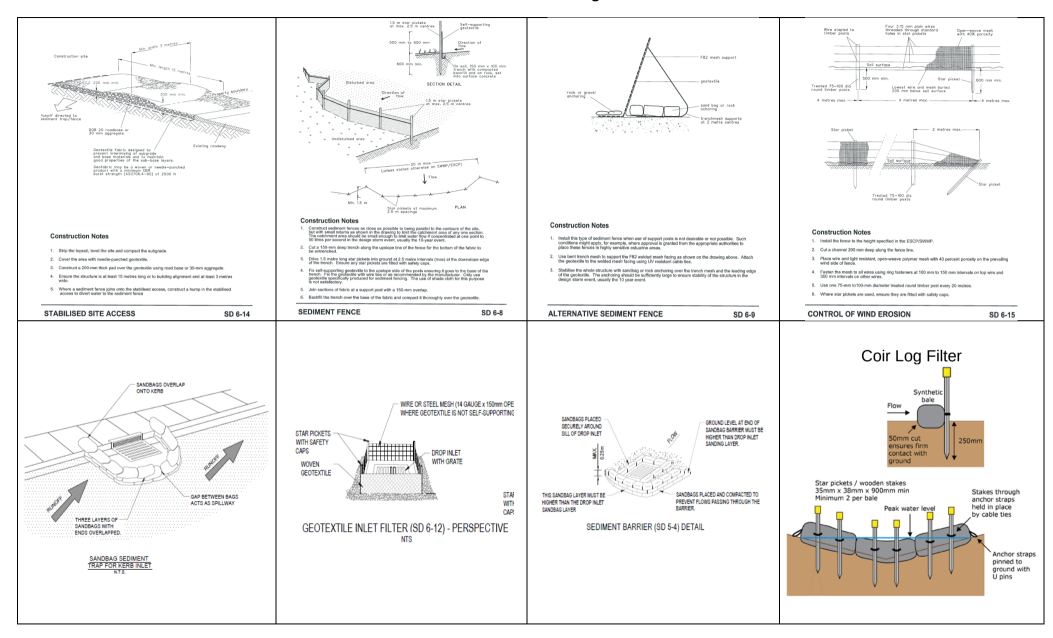
Appendix F

Standard drawings

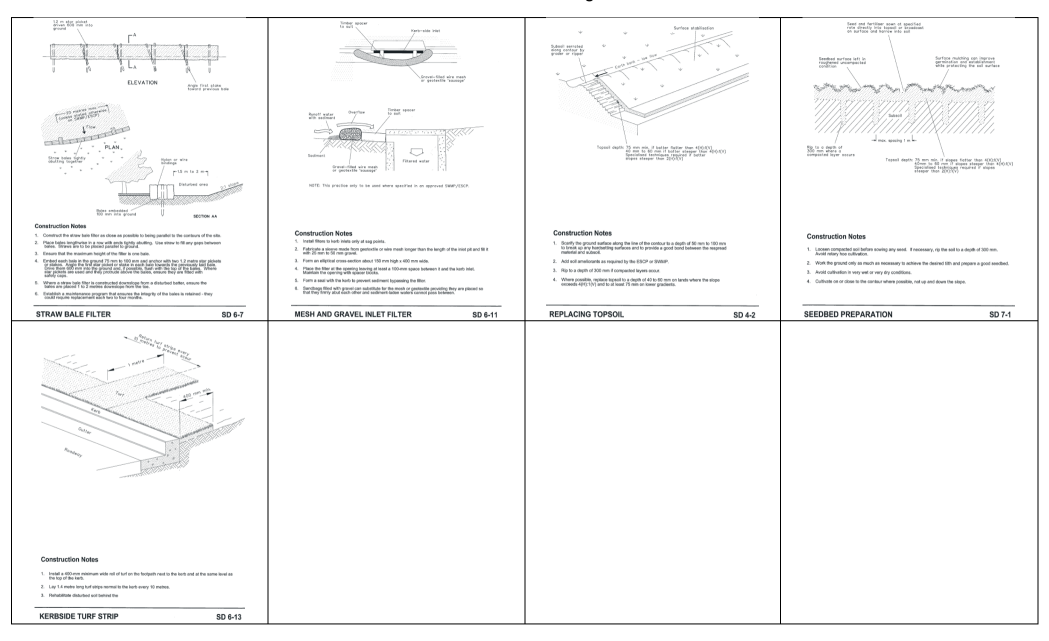
Standard Drawings



Standard Drawings



Standard Drawings



APPENDIX I

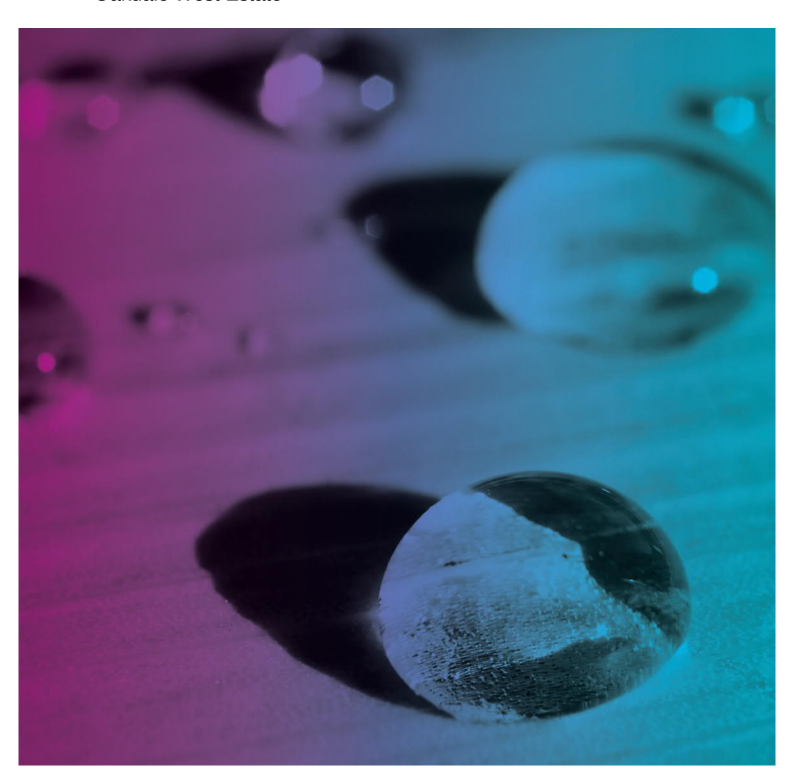
Fill Import Protocol



Doc No. 60599325-OWE-Lot 3A-FIP-20210511_A DRAFT

Lot 3A Fill Importation Protocol

Oakdale West Estate



Lot 3A Fill Importation Protocol

Oakdale West Estate

Client: Goodman Property Services (Aust) Pty Ltd

ABN: 40 088 981 793

Prepared by

AECOM Australia Pty Ltd

Level 21, 420 George Street, Sydney NSW 2000, PO Box Q410, QVB Post Office NSW 1230, Australia T +61 2 8934 0000 F +61 2 8934 0001 www.aecom.com

ABN 20 093 846 925

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Quality Information

Document Lot 3A Fill Importation Protocol

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Prepared by Stephen Randall

Reviewed by Brad Eismen

Revision History

Rev	Revision Date	Details	Authorised	
	Trovioler Bato	Dotailo	Name/Position	Signature
A	7-May-2021	Draft	Stephen Randall Principal Environmental Scientist	

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Glossary

General Terms	
ACM	Asbestos Containing Material
ASC NEPM	Assessment of Site Contamination National Environment Protection Measure (2013)
ASS	Acid Sulfate Soil
BTEXN	Benzene, toluene, ethylbenzene, xylenes and naphthalene
CC	Construction Contractor
CoPC	Contaminants of Potential Concern
CSM	Conceptual Site Model
DQI	Data Quality Indicators
DQO	Data Quality Objectives
ENM	Excavated Natural Material
EPA	Environment Protection Authority
FIP	Fill Importation Protocol
HIL	Health Investigation Level
HSL	Health Screening Level
LOR	Limit of Reporting
LNAPL	Light Non-Aqueous Phase Liquid
m bgs	Metres below ground surface
mg/kg	milligrams/kilogram
NATA	National Association of Testing Authorities
NEPM	National Environment Protection Measure
OCP	Organochlorine Pesticides
OPP	Organophosphorus Pesticides
PAH	Polycyclic Aromatic Hydrocarbons
PASS	Potential Acid Sulfate Soil
PCB	Polychlorinated Biphenyls
PFAS	Per and poly-fluoroalkyl substances
PID	Photoionisation detector
POEO	Protection of the Environment Operations (Regulation)
Priority metals	Arsenic, cadmium, copper, chromium, lead, mercury, nickel, zinc
QA/QC	Quality Assurance/Quality Control
RRO	Resource Recovery Order
TPH/TRH	Total Petroleum Hydrocarbons / Total Recoverable Hydrocarbons
VENM	Virgin Excavated Natural Material
VHC	Volatile Halogenated Compound (or Chlorinated Hydrocarbons [CHC])
VOC	Volatile Organic Compound

1

DRAFT

1.0 Introduction

AECOM Australia Pty Ltd (AECOM) was engaged by Goodman Property Services (Aust) Pty Ltd (Goodman) to prepare this Fill Importation Protocol (FIP) for Lot 3A at the Oakdale West Estate (OWE), Kemps Creek, NSW.

Lot 3A is approximately 2.12 hectares (Ha) and will be constructed by bulk cut to fill earthworks. The earthworks plan for Lot 3A indicates that approximately 2 m of cut and up to 12 m of filling will occur.

A FIP was prepared by AECOM in October 2019¹ for the OWE development and formed a condition of consent for State Significant Development 7348 (SSD 7348). The October 2019 FIP related to the bulk earthworks at OWE, including Lot 3A. It is understood that no importation of fill material from non-OWE sources will be required for construction of Lot 3A, except for the possible use of engineered materials for construction of in-ground services and a retaining wall. As required by the October 2019 FIP, fill materials that are imported to Lot 3A will undergo compliance sampling and analysis to confirm their suitability for commercial/industrial land use.

Goodman requires a FIP for the development of Lot 3A, effective after the completion of bulk earthworks and implemented during construction activities. This FIP has therefore been prepared for the development phase of Lot 3A (i.e. construction of above ground assets). It is understood that the development of Lot 3A will be undertaken under conditions of consent for SSD 7348 Mod 6.

This FIP only relates to the contamination status of fill materials to be imported to Lot 3A during construction. Proposed construction drawings for Lot 3A are shown in **Appendix A**.

1.1 SSD 7348 Mod 6 Conditions of Consent

The Conditions of Development Consent have been issued. Goodman will require the implementation of this FIP to comply with the Conditions of Development Consent to ensure that materials imported to the Site are suitable for commercial/industrial land use. Based on the SSD 7348 conditions of consent, the materials imported to Lot 3A must meet any of the following:

- Excavated Natural Material (ENM).
- Virgin Excavated Natural Material (VENM).
- Other material approved in writing by the New South Wales Environment Protection Authority (EPA). AECOM notes that this may include but not be limited to the following:
 - Recycled concrete aggregate that meet the requirements of the NSW EPA Resource Recovery Order under part 9, clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 – the Recovered Aggregate Order 2014.
 - Basalt fines (maximum particle size of 9.5 mm) that meet the requirements of the NSW EPA Resource Recovery Order under part 9, clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 – the Basalt Fines Order 2014.
 - Recycled glass sands that meet the requirements of the NSW EPA Resource Recovery Order under part 9, clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 – the Recovered Glass Sand Order 2014.

1.2 ENM

ENM is defined in the Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 – The excavated natural material order 2014 - as naturally occurring rock and soil that has:

- Been excavated from the ground.
- Contains at least 98% (by weight) natural material.

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¹ Fill Importation Protocol, Oakdale West Estate. 31-October-2019 (60599325-OWE-FIP(CEMP)-20191031_2).

Does not meet the definition of Virgin Excavated Natural Material in the Act.

ENM does not include:

- Material located in a hotspot.
- Material that has been processed.
- Material that contains asbestos, acid sulfate soil (ASS), potential acid sulfate soil (PASS) or sulfidic ores.

The ENM Order is provided in **Appendix A**.

1.3 **VENM**

The Protection of the Environment Operations Act 1997 (POEO Act) defines VENM as natural material that:

- Has been excavated or quarried from areas that are not contaminated with manufactured chemicals, or with process residues, as a result of industrial, commercial, mining or agricultural activities.
- Does not contain any sulfidic ores or soils or any other waste.
- Includes excavated natural material that meets such criteria for virgin excavated natural material as may be approved for the time being pursuant to an EPA Gazettal notice.

To be classified as VENM, materials must satisfy all aspects of the above definition.

1.4 Recovered Aggregate Order

The requirements of the Recovered Aggregate Order 2014 apply to the supply of recovered aggregate (i.e. recycled) for application to land as road making material, or in building, landscaping or construction works.

In the Recovered Aggregate Order 2014, recovered aggregate means material comprising of concrete, brick, ceramics, natural rock and asphalt processed into an engineered material. This does not include refractory materials, or asphalt that contains coal tar.

The Recovered Aggregate Order 2014 is provided in **Appendix A**.

1.5 Basalt Fines Order

The requirements of the Basalt Fines Order 2014 apply to the supply of basalt fines for application to land for building or maintaining railway infrastructure, for road making activities, or as a soil amendment.

In the Basalt Fines Order 2014, basalt fines means a material comprising of naturally excavated basalt with a maximum particle size of 9.5 mm, that is derived from the processing of basalt or the recycling of railway ballast.

The Basalt Fines Order 2014 is provided in Appendix A.

1.6 Recovered Glass Sand Order

The requirements of the Recovered Glass Sand Order 2014 apply to the supply of recovered glass sand for application to land for the purpose of pipe bedding, drainage or for road making activities.

In the Recovered Glass Sand Order 2014, recovered glass sand means recovered glass that has been processed to produce a 'sand-like' glass material with a particle size diameter generally less than 5 mm and that contains at least 98% recovered glass.

The Recovered Glass Sand Order 2014 is provided in Appendix A.

2.0 Assessment Requirements

The assessment requirements relate to the Goodman appointed construction contractor (CC) and the environmental consultant.

This FIP recognises that the CC may:

- Appoint their own environmental consultant(s) to pre-assess the suitability of ENM and/or VENM materials proposed for importation to Lot 3A, and/or
- Be provided with ENM and/or VENM assessment reports prepared by other consultants for potential source sites.

Where ENM and/or VENM assessment reports have been prepared by other consultants, the CC must supply the reports to Goodman and the environmental consultant for review, prior to materials being imported to Site. These reports shall include but not be limited to the following information:

- Location of source site, proposed quantity and type of material(s).
- Clear statement(s) on what materials are excluded from the assessment and why, as applicable.
- Collection and analysis of characterisation samples as per Section 2.1 and Section 2.2.
- Collection and analysis of field quality control (QC) samples. Field QC samples should be collected and analysed, including rinsates (where sampling tools have been utilised), inter and intra-laboratory duplicates and trip blanks.
- Assessment of data useability and reliability.
- Clear conclusion on classification as either ENM, VENM or other EPA approved material (refer to following sections).

All materials imported to Lot 3A will require compliance sampling by the environmental consultant, to confirm suitability for use. The minimum sampling rates (refer following sections) exclude field QC samples. Field QC samples, as noted above, will be collected and analysed.

2.1 ENM

To assess that imported materials meet the ENM classification, the requirements presented in **Appendix A** shall apply. In summary, the following are applicable.

Table 1 Chemicals and Concentrations

Attributes	Maximum Average Concentration (mg/kg)	Absolute Maximum Concentration (mg/kg)
1. Mercury	0.5	1
2. Cadmium	0.5	1
3. Lead	50	100
4. Arsenic	20	40
5. Chromium (total)	75	150
6. Copper	100	200
7. Nickel	30	60
8. Zinc	150	300
9. Electrical conductivity	1.5 dS/m	3 dS/m
10. pH	5 to 9	4.5 to 10
11. Total Polycyclic aromatic hydrocarbons (PAH)	20	40

Attributes	Maximum Average Concentration (mg/kg)	Absolute Maximum Concentration (mg/kg)
12. Benzo(a)pyrene	0.5	1
13. Benzene	NA	0.5
14. Toluene	NA	65
15. Ethylbenzene	NA	25
16. Xylene	NA	15
17. Total petroleum hydrocarbons (TPH) C10-C36	250	500
18. Rubber, plastic, bitumen, paper, cloth, paint and wood	0.05 %	0.1 %
19. Asbestos	Not detected	Not detected

Notes:

Items 1 to 18 sourced from Table 4 in the ENM Order (refer Appendix A).

Item 19 added by AECOM.

Tests must be undertaken by NATA accredited methods and as specified in Table 4 in the ENM Order.

An assessment for ASS/PASS is also required, refer to Table 5 (second line item).

2.1.1 Sampling Requirements

The following sections relate to the assessment of ENM by other consultants at the source site(s). If the ENM is contemplated for use at Lot 3A, these requirements must be met.

Stockpiled excavated natural materials must be sampled as per the requirements in Table 2. The following also applies:

- Composite sampling must be undertaken for analysis of Attributes 1 to 10 and 18 in Table 1 above. Discrete sampling must be undertaken for analysis of Attributes 11 to 17 and 19.
- One composite sample comprises 5 sub-samples of equal size.
- Sampling must be undertaken in a manner that ensures representative materials of the whole stockpile are assessed.
- For stockpiles greater than 4000 tons, the number of samples in Table 2 (below) must be repeated.

Table 2 Sampling Stockpiled Soils

Quantity (tons)	Number samples	Validation
<500	3	Required (test results comply
500-1000	4	with the conditions of the ENM exemption prior to the material
1000-2000	5	being supplied to Site)
2000-3000	7	
3000-4000	10	

In-situ material must be sampled by collecting discrete samples as per Table 3 and Table 4 below. For source sites larger than $50\ 000\ m^2$, these should be subdivided into smaller areas and sampled as per Table 3 (below).

Table 3 In-Situ Sampling at Surface

Size of In-Situ area (m²)	Number of Systematic sampling points	Validation	
500	5	Required (test results comply	
1000	6	with the conditions of the ENM exemption prior to the material	
2000	7	being supplied to Site)	
3000	9		
4000	11		
5000	13		
6000	15		
7000	17		
8000	19	1	
9000	20		
10 000	21		
15 000	25		
20 000	30		
25 000	35		
30 000	40		
35 000	45		
40 000	50		
45 000	52		
50 000	55		

Table 4 In-Situ Sampling at Depth

Sampling Requirements	Validation
1 soil sample at 1 m below ground level from each surface sampling point followed by 1 soil sample for every metre thereafter. From 1 m below ground level, sample at 1 m intervals until the proposed depth of excavation of the material is reached (refer Appendix A for further detail).	Required if the depth of excavation is equal to or greater than 1 m below ground level.

2.1.2 Compliance Sampling Assessment Requirements

To confirm suitability for use at Lot 3A, compliance sampling will be undertaken, as summarised below:

- A minimum of 3 samples per source site will be required.
- Source site volumes are less than 1000 m³: 1 sample per 200 m³.
- Source site volumes between 1000 m³ and 10 000 m³: 1 sample per 1000 m³ including the first 1000 m³ sampled as above.
- Source site volume greater than 10 000 m³: 1 sample per 2000 m³ including the first 10 000 m³ sampled as above.
- Samples are to be analysed for Items 1 to 8, 11 to 17 and 19 in **Table 1** plus PAH, TRH C6-C40, OCP, OPP and PCB.

 Analysis results must meet the ENM absolute maximum concentrations shown in Table 1 and the Health Investigation Level (HIL) and Health Screening Level (HSL) for commercial/industrial land use (HIL D and HSL D) for PAH, TRH C6-C40, OCP, OPP and PCB.

2.2 VENM

The definition of VENM is provided in **Section 1.3**. The following must be undertaken:

Table 5 VENM Assessment

Item/				
Consideration	VENM	Course of Action		
Are manufactured chemicals or process residues present	A material can only be VENM if it has been excavated from an area that is not contaminated with manufactured chemicals or process residues as a result of industrial, commercial, mining or agricultural activities	 Undertake land-use history appraisal of proposed source site. This must include at a minimum: Review of current and historical aerial photographs, to confirm no previous industrial land uses. Review of historical certificates of title, to assess previous owners and potential land use. Review NSW EPA website to assess if the source site and/or nearby properties have been notified under section 58 of the Contaminated land Management Act 1997. Review the NSW EPA website to assess if the source site and/or nearby properties are listed on the NSW Government PFAS [per- and poly-fluoroalkyl substances] Investigation Program. Review the Department of Defence website for Unexploded Ordnance records. Review geological and soil maps to evaluate anticipated subsurface conditions. Inspection of the source site to ascertain current conditions, with photographic records to be provided as a line of evidence. 		
Are sulfidic ores or soils present	VENM cannot contain sulfidic ores or soils	 Review acid sulfate soil risk maps. Material cannot be classified as VENM if the acid sulfate soil risk maps identify a high probability of occurrence of ASS or PASS. If the acid sulfate soil risk maps identify a high probability of ASS or PASS, chemical assessment will be required as per the Acid Sulfate Soils Assessment Guidelines and up-dated ASS laboratory method Guidelines Version 2.1 (June 2004). 		
Are naturally occurring asbestos soils present	VENM cannot contain naturally occurring asbestos	 Review the naturally occurring asbestos risk maps available on SafeWork NSW website. If the maps indicate a medium/high probability of naturally occurring asbestos, sampling and analysis would be required to demonstrate that the material does not contain asbestos². 		
Is there any other waste present	VENM cannot contain any waste	 Inspection of source site. Interviews with personnel at source site. Supplier to provide VENM certificate (refer Appendix A). 		

² It is recommended that these potential source sites are not considered further. If assessment and analysis is contemplated, the requirements of the ASC NEPM 2013 and Guidelines for the Assessment, Remediation and Management of Asbestoscontaminated Sites in Western Australia (May 2009) would apply.

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Item/ Consideration	VENM	Course of Action
Is chemical assessment necessary	Yes, if material is potentially contaminated with manufactured chemicals or process residues and/or if ASS/PASS may be present	 Analysis for chemicals or process residues will depend on the potential contaminant sources. If uncertainty exists, all samples should be analysed for the contaminants noted in Table 1 and TRH C6-C40, OCP, OPP, PCB and VHC (refer to Glossary for definitions). Analysis for PFAS if background data (refer Section 2.7) indicate it is a contaminant of concern. Analysis for ASS/PASS.

2.2.1 VENM Sampling Rates

To confirm suitability for use at Site, compliance sampling will be undertaken, as summarised below:

- A minimum of 3 samples per source site will be required.
- Source site volumes are less than 1000 m³: 1 sample per 100 m³.
- Source site volumes between 1000 m³ and 10 000 m³: 1 sample per 1000 m³ including the first 1000 m³ sampled as above.
- Source site volumes exceed 10 000 m³: 1 sample per 2500 m³ including the first 10 000 m³ sampled as above.

2.2.2 VENM Assessment Criteria

The results must be compared to:

- The HIL and HSL presented in the ASC NEPM 2013. Exposure scenario A applicable to residential with garden accessible soil land use should be utilised.
- Analysis results for organics (i.e. TRH, BTEX, PAH, OCP, OPP, PCB) should be below the laboratory limit of reporting (LOR). Any results above LOR should be assessed on a case by case basis before allowing material on Site.
- Analysis results for metals should indicate background concentrations.

If asbestos is identified, materials will not be acceptable for use at the Site.

2.2.3 Residential Source Sites

Material can only be classified VENM if it has been excavated from an area that is not contaminated with manufactured chemicals or process residues as a result of industrial, commercial, mining or agricultural activities. AECOM notes that residential properties may have potential contamination sources (e.g. demolition spoil, application of pesticides beneath buildings, fuel storage, workshops/garages) or be affected by contaminants derived from off-site sources.

Residential source sites will therefore require the level of assessment noted in Table 5.

Where residential redevelopment sites have been assessed to be an ENM or VENM source site and the consultant's report identifies that waste materials (i.e. overburden) will be stripped and disposed to landfill separately, the subject site must be inspected by a Goodman representative or appointed representative. The inspection must prove that waste material (or overburden) has been completely removed prior to importation of underlying materials to the subject Site.

2.3 Recovered Aggregates

To assess that materials meet the Recovered Aggregate classification, the requirements presented in **Appendix A** shall apply, plus sampling and analysis, as noted below. In summary, Recovered Aggregates must meet the following.

Table 6 Recovered Aggregates, Chemicals & Concentrations

Column 1	Column 2	Column 3	Column 4
Chemicals/Attributes	Max' Average Concentration for Characterisation ⁽¹⁾	Max' Average Concentration for Routine Testing ⁽¹⁾	Absolute Maximum Concentration ⁽¹⁾
1. Mercury	0.5	Not required	1
2. Cadmium	0.5	0.5	1.5
3. Lead	75	75	150
4. Arsenic	20	Not required	40
5. Chromium (total)	60	60	120
6. Copper	60	60	150
7. Nickel	40	Not required	80
8. Zinc	200	200	350
9. Electrical conductivity	1.5 dS/m	1.5 dS/m	3 dS/m
10. Metal	1 %	1 %	2 %
11. Plaster	0.25 %	0.25 %	0.5 %
12. Rubber, plastic, paper, cloth, paint, wood and other vegetable matter	0.2 %	0.2 %	0.3 %
13. Asbestos ⁽²⁾	Not detected	Not detected	Not detected

Notes:

(1) = mg/kg 'dry weight'. (2) = added by AECOM. The absolute maximum concentration or other value of that attribute in any recovered aggregate supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 4.

Assessment Requirements

Assessment of the suitability of Recovered Aggregates for commercial/industrial land use will include:

- CC to source documentation from the commercial supplier (refer **Section 2.8**).
- CC to advise the environmental consultant of the total expected net import quantity (in m³).
- The environmental consultant to undertake compliance sampling and analysis. This will entail:
 - Collection of representative samples of each type of recovered aggregate imported to Lot 3A
 - Samples to be collected and analysed at a rate of 1 per 500 m³
 - Each sample to be analysed for TRH, BTEXN, PAH, OCP, OPP, PCB, M8 and asbestos
 - Comparison of results to the ASC NEPM HIL D and HSL D. Analysis results must be below these criteria. Asbestos must not be present.

2.4 Basalt Fines

To assess that materials meet the Basalt Fines classification, the requirements presented in **Appendix A** shall apply, plus sampling and analysis, as noted below. In summary, Basalt Fines must meet the following:

Table 7 Basalt Fines, Chemicals & Concentrations

Column 1	Column 2	Column 3	Column 4
Chemicals/Attributes	Max' Average Concentration for Characterisation ⁽¹⁾	Max' Average Concentration for Routine Testing ⁽¹⁾	Absolute Maximum Concentration ⁽¹⁾
1. Mercury	0.5	Not required	1
2. Cadmium	0.5	0.5	1
3. Lead	50	50	100
4. Arsenic	15	15	30
5. Chromium (total)	25	Not required	50
6. Copper	25	Not required	50
7. Nickel	25	Not required	50
8. Zinc	75	75	150
9. Electrical conductivity	1 dS/m	1 dS/m	2 dS/m
10. Metal, glass, asphalt, ceramics and slag	2.5 %	Not required	5 %
11. Plaster, clay lumps and other friable materials	0.25 %	Not required	0.5 %
12. Rubber, plastic, bitumen, paper, cloth, paint, wood and other vegetable matter	0.05 %	Not required	0.1 %
13. Asbestos ⁽²⁾	Not detected	Not detected	Not detected

Notes:

(1) = mg/kg 'dry weight'. (2) = added by AECOM. The absolute maximum concentration or other value of that attribute in any recovered aggregate supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 4.

Assessment Requirements

Assessment of the suitability of Basalt Fines for commercial/industrial land use will include:

- CC to source documentation from the commercial supplier (refer Section 2.8).
- CC to advise environmental consultant of the total expected net import quantity (in m³).
- The environmental consultant to undertake compliance sampling and analysis. This will entail:
 - Collection of representative samples of the material(s) imported to Lot 3A
 - Samples to be collected at a rate of 1 per 1000 m³
 - Each sample to be analysed for TRH, BTEXN, PAH, OCP, OPP, PCB, M8 and asbestos
 - Comparison of results to the ASC NEPM HIL D and HSL D. Analysis results must be below these criteria. Asbestos must not be present.

2.5 Recovered Glass Sand

To assess that materials meet the Recovered Glass Sand classification, the requirements presented in **Appendix A** shall apply, plus sampling and analysis, as noted below. In summary, Glass Sand must meet the following:

Table 8 Recovered Glass Sand, Contaminants and Concentrations

Column 1	Column 2	Column 3	Column 4
Chemicals/Attributes	Max' Average Concentration for Characterisation ⁽¹⁾	Max' Average Concentration for Routine Testing ⁽¹⁾	Absolute Maximum Concentration ⁽¹⁾
1. Mercury	0.5	Not required	1
2. Cadmium	0.5	0.5	1.5
3. Lead	50	50	100
4. Arsenic	10	Not required	20
5. Chromium (total)	20	Not required	40
6. Copper	40	Not required	120
7. Molybdenum	5	Not required	10
8. Nickel	10	Not required	20
9. Zinc	100	100	300
10. Total Organic Carbon	1 %	Not required	2 %
11. Electrical conductivity	1 dS/m	1 dS/m	2 dS/m
12. Metals	0.25 %	0.25 %	0.5 %
13. Plaster, clay lumps and other friable materials	0.25 %	0.25 %	0.5 %
14. Rubber, plastic, bitumen, paper, cloth, paint, wood and other vegetable matter	0.3 %	0.3 %	0.5 %
15. Asbestos ⁽²⁾	Not detected	Not detected	Not detected

Notes:

(1) = mg/kg 'dry weight'. (2) = added by AECOM. The absolute maximum concentration or other value of that attribute in any recovered aggregate supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 4.

2.5.1 Assessment Requirements

Assessment of the suitability of Glass Sand for commercial/industrial land use will include:

- CC to source documentation from the commercial supplier (refer **Section 2.9**).
- CC to advise the environmental consultant of the total expected net import quantity (in m³).
- The environmental consultant to undertake compliance sampling and analysis. This will entail:
 - Collection of representative samples of the material(s) imported to Lot 3A
 - Samples to be collected at a rate of 1 per 500 m³
 - Each sample to be analysed for TRH, BTEXN, PAH, OCP, OPP, PCB, M8 and asbestos
 - Comparison of results to the ASC NEPM HIL D and HSL D. Analysis results must be below these criteria. Asbestos must not be present.

2.6 Consultants' Assessment Reports

A report will be required for each potential VENM or ENM source site. Each report must be prepared by an appropriately qualified consultant and include:

- All applicable ENM and/or VENM assessment requirements noted in this document.
- Identifiers for the source site (i.e. street address and suburb and Lot and Deposited Plan numbers).
- A Figure showing the location of the source site.
- The anticipated volume of material to be imported to the subject site.
- A description of the material to be imported to the subject site.
- Site inspection observations, including neighbouring properties.
- Photographs showing site conditions.
- Consideration of the likelihood of PFAS to be present (refer **Section 2.7**).
- Analysis for PFAS if it is identified as a contaminant of concern.
- Copies of NATA stamped laboratory analysis certificates, including chain of custody documentation, sample receipt acknowledgement forms, quality assurance/quality control (QA/QC) data.
- Analysis results for field QA/QC samples (e.g. equipment rinsate blanks, field duplicates etc).
 AECOM recommends that split field duplicate samples are analysed by a secondary laboratory, so that an assessment of the precision of the primary laboratory data can be made. QA/QC evaluation should be undertaken with reference to the ASC NEPM 2013.
- Evaluation of the analysis data reliability and useability.
- A conclusion (i.e. does the material meet the classification of either ENM or VENM).

2.7 PFAS

PFAS can be associated with aqueous film forming foams (AFFF, used in firefighting), Teflon coatings, fabric protectors, electroplating, a range of industrial processes and landfills.

Soil and/or bedrock materials (i.e. VENM or ENM) proposed to be imported to Lot 3A must be assessed for PFAS if background/history data for the source site indicates that it is a potential source of PFAS, or located near a potential PFAS source site. The indicators would include but not be limited to:

- Listing on the NSW EPA website.
- Previous or current use of the source site as a fire station or fire training ground.
- Department of Defence properties, including adjacent lands.
- Electroplating facilities.
- Industrial facilities or other lands that have had fires attended to by the NSW Fire Brigade.

No soil and/or bedrock materials will be imported to Lot 3A if:

- Background data for the source site indicates a potential for PFAS and no PFAS analyses have been undertaken.
- PFAS concentrations in soil and/or bedrock materials exceed the 'residential and garden accessible soil' land use criteria (i.e. HIL A) provided in the PFAS National Environmental Management Plan Version 2.0 January 2020 (PFAS NEMP 2.0).

The PFAS NEMP 2.0 'residential and garden accessible soil' land use criteria are:

- PFOS + PFHxS: 0.01 mg/kg
- PFOA: 0.1 mg/kg.

2.8 Review of Consultants' Assessment Reports

The environmental consultant should be provided a copy of each Assessment Report of ENM and/or VENM for review purposes. An appropriate report, addressing all items in **Section 2.6**, must be sighted prior to the importation of material to Lot 3A.

In the event that the review indicates insufficient assessment data, no materials shall be imported to Lot 3A until the Consultant has satisfactorily addressed the identified data gaps.

Goodman or Goodman's' appointed representative(s) should retain a copy of each Assessment Report. This includes source sites not deemed to be an acceptable source of ENM or VENM or reports lacking sufficient data, so that an "Exclusion Register" can be maintained and tracked.

Any materials that are considered acceptable for import, based on review of the Consultants' report, will require compliance sampling and analysis to ensure suitability for use (per this FIP).

2.9 POEO (Waste) Regulation 2014 Documentation

For any materials imported to Lot 3A under the applicable Resource Recovery Order (RRO), the following shall apply:

- The commercial supplier of the material must provide a letter stating that the material was generated under the applicable RRO. At least one letter per material type will be required.
- The commercial supplier must provide copies of test results, confirming contaminant concentrations meet the applicable 'Absolute maximum concentration'.

The environmental consultant will undertake compliance sampling and analysis to ensure suitability of the materials for use at the Site.

2.10 On-Site Inspections

During importation of materials, the Construction Contractor (CC) will undertake inspections of vehicles entering Lot 3A. The following information should be noted and recorded:

- Vehicle registration (license plate) number.
- Location of source site.
- Contact name at source site.
- Time left source site and time of arrival at Lot 3A.
- Contents of truck and are they similar to the expected contents.
- Inspection of materials when deposited from truck.
- GPS truck-tracking data (if applicable).

Where suspicious loads and/or evasive answers and/or incomplete vehicle tracking data are apparent, permission to unload should not be granted.

Where contaminants or suspected contaminants are observed in imported material during tipping, the truck will be reloaded and be sent back to the source site. Cartage from the source site shall cease and will only recommence when the CC is satisfied that the issue has been addressed.

3.0 Materials Tracking Register

A Materials Tracking Register (MTR) must be implemented by the CC, to document that only 'approved' material is imported to Lot 3A. At a minimum, the MTR should include the following:

- Location of source site, expected volume of material and description and reference to a Consultant's Assessment Report.
- Log of vehicles leaving source site, to be provided by the source site each morning, including license plate details. The source site should also provide an indication of the number of truck loads expected each day.
- All trucks arriving at Lot 3A must possess a loading docket from the source site. If a truck does
 not possess a loading docket, it will not be allowed to unload. The loading docket must identify
 the source site and time the truck left the source site.
- A Spotter (or Spotters) will be at Lot 3A, to meet all trucks. The Spotter(s) will:
 - Log all vehicles entering Lot 3A, including license plate details and 'time in'.
 - Check the loading docket, including time left source site and time-in at Lot 3A. Any
 discrepancies in times will be discussed. Trucks with significant time discrepancies may be
 refused entry.
 - Description of materials imported (e.g. clay, shale, sandstone etc.).
 - Location materials deposited at Lot 3A.
 - When tipping, the Spotter will check material for unexpected contaminants (odours, staining, waste materials etc.).

When the Spotter(s) is/are satisfied, they will sign the loading docket and keep a copy for records.

An example pro-forma is included in **Appendix B**.

Appendix A

POEO (Waste) Regulation, Orders & Exemptions

Appendix A POEO (Waste) Regulation, Orders & Exemptions



Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014

The excavated natural material order 2014

Introduction

This order, issued by the Environment Protection Authority (EPA) under clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation), imposes the requirements that must be met by suppliers of excavated natural material to which 'the excavated natural material exemption 2014' applies. The requirements in this order apply in relation to the supply of excavated natural material for application to land as engineering fill or for use in earthworks.

1. Waste to which this order applies

- 1.1. This order applies to excavated natural material. In this order, excavated natural material means naturally occurring rock and soil (including but not limited to materials such as sandstone, shale, clay and soil) that has:
 - a) been excavated from the ground, and
 - b) contains at least 98% (by weight) natural material, and
 - c) does not meet the definition of Virgin Excavated Natural Material in the Act.

Excavated natural material does not include material located in a hotspot; that has been processed; or that contains asbestos, Acid Sulfate Soils (ASS), Potential Acid Sulfate soils (PASS) or sulfidic ores.

2. Persons to whom this order applies

- 2.1. The requirements in this order apply, as relevant, to any person who supplies excavated natural material, that has been generated, processed or recovered by the person.
- 2.2. This order does not apply to the supply of excavated natural material to a consumer for land application at a premises for which the consumer holds a licence under the POEO Act that authorises the carrying out of the scheduled activities on the premises under clause 39 'waste disposal (application to land)' or clause 40 'waste disposal (thermal treatment)' of Schedule 1 of the POEO Act.

3. Duration

3.1. This order commences on 24 November 2014 and is valid until revoked by the EPA by notice published in the Government Gazette.

4. Generator requirements

The EPA imposes the following requirements on any generator who supplies excavated natural material.

Sampling requirements

- 4.1. On or before supplying excavated natural material, the generator must:
 - 4.1.1. Prepare a written sampling plan which includes a description of sample preparation and storage procedures for the excavated natural material.
 - 4.1.2. Undertake sampling and testing of the excavated natural material as required under clauses 4.2, 4.3, and 4.4 below. The sampling must be carried out in accordance with the written sampling plan.
- 4.2. The generator must undertake sampling and analysis of the material for ASS and PASS, in accordance with the NSW Acid Sulfate Soil Manual, Acid Sulfate Soils Management Advisory Council, 1998 and the updated Laboratory Methods Guidelines version 2.1 June 2004 where:
 - 4.2.1. the pH measured in the material is below 5, and/or
 - 4.2.2. the review of the applicable Acid Sulfate Soil Risk Maps (published by the former Department of Land and Water Conservation and available at http://www.environment.nsw.gov.au/acidsulfatesoil/riskmaps.htm) indicates the potential presence of ASS.
- 4.3. For stockpiled material, the generator must:
 - 4.3.1. undertake sampling in accordance with Australian Standard 1141.3.1-2012 Methods for sampling and testing aggregates – Sampling – Aggregates (or equivalent);
 - 4.3.2. undertake characterisation sampling by collecting the number of samples listed in Column 2 of Table 1 with respect to the quantity of the waste listed in Column 1 of Table 1 and testing each sample for the chemicals and other attributes listed in Column 1 of Table 4. For the purposes of characterisation sampling the generator must collect:
 - 4.3.2.1. composite samples for attributes 1 to 10 and 18 in Column 1 of Table 4.
 - 4.3.2.2. discrete samples for attributes 11 to 17 in Column 1 of Table 4.
 - 4.3.2.3. The generator must carry out sampling in a way that ensures that the samples taken are representative of the material from the entire stockpile. All parts of the stockpile must be equally accessible for sampling.
 - 4.3.2.4. for stockpiles greater than 4,000 tonnes the number of samples described in Table 1 must be repeated.
 - 4.3.3. store the excavated natural material appropriately until the characterisation test results are validated as compliant with the maximum average concentration or other value listed in Column 2 of Table 4 and the absolute maximum concentration or other value listed in Column 3 of Table 4.

Table 1

Sampling of Stockpiled Material				
Column 1	Column 2	Column 3		
Quantity (tonnes)	Number of samples	Validation		
<500	3			
500 – 1,000	4			
1,000 – 2,000	5	Required		
2,000 – 3,000	7			
3,000 – 4,000	10			

4.4. For in situ material, the generator must:

- 4.4.1. undertake sampling by collecting discrete samples. Compositing of samples is not permitted for in-situ materials.
- 4.4.2. undertake characterisation sampling for the range of chemicals and other attributes listed in Column 1 of Table 4 according to the requirements listed in Columns 1, 2 and 3 of Table 2. When the ground surface is not comprised of soil (e.g. concrete slab), samples must be taken at the depth at which the soil commences.
- 4.4.3. undertake sampling at depth according to Column 1 of Table 3.
- 4.4.4. collect additional soil samples (and analyse them for the range of chemicals and other attributes listed in Column 1 of Table 4), at any depth exhibiting discolouration, staining, odour or other indicators of contamination inconsistent with soil samples collected at the depth intervals indicated in Table 3.
- 4.4.5. segregate and exclude hotspots identified in accordance with Table 2, from material excavated for reuse.
- 4.4.6. subdivide sites larger than 50,000 m² into smaller areas and sample each area as per Table 2.
- 4.4.7. store the excavated natural material appropriately until the characterisation test results are validated as compliant with the maximum average concentration or other value listed in Column 2 of Table 4 and the absolute maximum concentration or other value listed in Column 3 of Table 4.

Table 2

	In S	<i>itu</i> Sampling at surfa	ce	
Column 1	Column 2	Column 3 Column 4		Column 5
Size of <i>in situ</i> area (m²)	Number of systematic sampling points recommended	Distance between two sampling points (m)	Diameter of the hot spot that can be detected with 95% confidence (m)	Validation
500	5	10.0	11.8	
1000	6	12.9	15.2	
2000	7	16.9	19.9	
3000	9	18.2	21.5	
4000	11	19.1	22.5	
5000	13	19.6	23.1	
6000	15	20.0	23.6	
7000	17	20.3	23.9	
8000	19	20.5	24.2	
9000	20	21.2	25.0	Required
10,000	21	21.8	25.7	
15,000	25	25.0	28.9	
20,000	30	25.8	30.5	
25,000	35	26.7	31.5	
30,000	40	27.5	32.4	
35,000	45	27.9	32.9	
40,000	50	28.3	33.4	
45,000	52	29.3	34.6	
50,000	55	30.2	35.6	

Table 2 has been taken from NSW EPA 1995, *Contaminated Sites Sampling Design Guidelines*, NSW Environment Protection Authority.

Table 3

In Situ Sampling at Depth				
Column 1	Column 2			
Sampling Requirements *	Validation			
1 soil sample at 1.0 m bgl from each surface sampling point followed by 1 soil sample for every metre thereafter. From 1.0 m bgl, sample at the next metre interval until the proposed depth of excavation of the material is reached. If the proposed depth of	Required if the depth of excavation is equal to or greater than 1.0 m bgl			
excavation is between 0.5 to 0.9 m after the last metre interval, sample at the base of the proposed depth of excavation.				

^{*} Refer to Notes for examples

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Chemical and other material requirements

- 4.5. The generator must not supply excavated natural material waste to any person if, in relation to any of the chemical and other attributes of the excavated natural material:
 - 4.5.1. The chemical concentration or other attribute of any sample collected and tested as part of the characterisation of the excavated natural material exceeds the absolute maximum concentration or other value listed in Column 3 of Table 4:
 - 4.5.2. The average concentration or other value of that attribute from the characterisation of the excavated natural material (based on the arithmetic mean) exceeds the maximum average concentration or other value listed in Column 2 of Table 4.
- 4.6. The absolute maximum concentration or other value of that attribute in any excavated natural material supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 3 of Table 4.

Table 4

Column 1	Column 2	Column 3
Chemicals and other attributes	Maximum average concentration for characterisation (mg/kg 'dry weight' unless otherwise specified)	Absolute maximum concentration (mg/kg 'dry weight' unless otherwise specified)
1. Mercury	0.5	1
2. Cadmium	0.5	1
3. Lead	50	100
4. Arsenic	20	40
5. Chromium (total)	75	150
6. Copper	100	200
7. Nickel	30	60
8. Zinc	150	300
9. Electrical Conductivity	1.5 dS/m	3 dS/m
10. pH *	5 to 9	4.5 to 10
11. Total Polycyclic Aromatic Hydrocarbons (PAHs)	20	40
12. Benzo(a)pyrene	0.5	1
13. Benzene	NA	0.5
14. Toluene	NA	65
15. Ethyl-benzene	NA	25
16. Xylene	NA	15
17. Total Petroleum Hydrocarbons C ₁₀ -C ₃₆	250	500
18. Rubber, plastic, bitumen, paper, cloth, paint and wood	0.05%	0.10%

^{*} The ranges given for pH are for the minimum and maximum acceptable pH values in the excavated natural material.

Test methods

- 4.7. The generator must ensure that any testing of samples required by this order is undertaken by analytical laboratories accredited by the National Association of Testing Authorities (NATA), or equivalent.
- 4.8. The generator must ensure that the chemicals and other attributes (listed in Column 1 of Table 4) in the excavated natural material it supplies are tested in accordance with the test methods specified below or other equivalent analytical methods. Where an equivalent analytical method is used the detection limit must be equal to or less than that nominated for the given method below.
 - 4.8.1. Test methods for measuring the mercury concentration.
 - 4.8.1.1. Analysis using USEPA SW-846 Method 7471B Mercury in solid or semisolid waste (manual cold vapour technique), or an equivalent analytical method with a detection limit < 20% of the stated absolute maximum concentration in Column 3 of Table 2 (i.e. < 0.20 mg/kg dry weight).
 - 4.8.1.2. Report as mg/kg dry weight.
 - 4.8.2. Test methods for measuring chemicals 2 to 8.
 - 4.8.2.1. Sample preparation by digesting using USEPA SW-846 Method 3051A Microwave assisted acid digestion of sediments, sludges, soils, and oils (or an equivalent analytical method).
 - 4.8.2.2. Analysis using USEPA SW-846 Method 6010C Inductively coupled plasma atomic emission spectrometry, or an equivalent analytical method with a detection limit < 10% of the stated absolute maximum concentration in Column 3 of Table 2, (e.g. 10 mg/kg dry weight for lead).
 - 4.8.2.3. Report as mg/kg dry weight.
 - 4.8.3. Test methods for measuring electrical conductivity and pH.
 - 4.8.3.1. Sample preparation by mixing 1 part excavated natural material with 5 parts distilled water.
 - 4.8.3.2. Analysis using Method 103 (pH) and 104 (Electrical Conductivity) in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.8.3.3. Report electrical conductivity in deciSiemens per metre (dS/m).
 - 4.8.4. Test method for measuring Polynuclear Aromatic Hydrocarbons (PAHs) and benzo(a)pyrene.
 - 4.8.4.1. Analysis using USEPA SW-846 Method 8100 Polynuclear Aromatic Hydrocarbons (or an equivalent analytical method).
 - 4.8.4.2. Calculate the sum of all 16 PAHs for total PAHs.
 - 4.8.4.3. Report total PAHs as mg/kg dry weight.
 - 4.8.4.4. Report benzo(a)pyrene as mg/kg.

- 4.8.5. Test method for measuring benzene, toluene, ethylbenzene and xylenes (BTEX).
 - 4.8.5.1. Method 501 (Volatile Alkanes and Monocyclic Aromatic Hydrocarbons) in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.8.5.2. Report BTEX as mg/kg.
- 4.8.6. Test method for measuring Total Petroleum Hydrocarbons (TPH).
 - 4.8.6.1. Method 506 (Petroleum Hydrocarbons) in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.8.6.2. Report as mg/kg dry weight.
- 4.8.7. Test method for measuring rubber, plastic, bitumen, paper, cloth, paint and wood.
 - 4.8.7.1. NSW Roads & Traffic Authority Test Method T276 Foreign Materials Content of Recycled Crushed Concrete (or an equivalent method).
 - 4.8.7.2. Report as percent.

Notification

- 4.9. On or before each transaction, the generator must provide the following to each person to whom the generator supplies the excavated natural material:
 - a written statement of compliance certifying that all the requirements set out in this order have been met;
 - a copy of the excavated natural material exemption, or a link to the EPA website where the excavated natural material exemption can be found;
 - a copy of the excavated natural material order, or a link to the EPA website where the excavated natural material order can be found.

Record keeping and reporting

- 4.10. The generator must keep a written record of the following for a period of six years:
 - the sampling plan required to be prepared under clause 4.1.1;
 - all characterisation sampling results in relation to the excavated natural material supplied;
 - the volume of detected hotspot material and the location;
 - the quantity of the excavated natural material supplied; and
 - the name and address of each person to whom the generator supplied the excavated natural material.
- 4.11. The generator must provide, on request, the characterisation and sampling results for that excavated natural material supplied to the consumer of the excavated natural material.

5. Definitions

In this order:

application or apply to land means applying to land by:

- spraying, spreading or depositing on the land; or
- ploughing, injecting or mixing into the land; or
- filling, raising, reclaiming or contouring the land.

BgI means below ground level, referring to soil at depth beneath the ground surface.

composite sample means a sample that combines five discrete sub-samples of equal size into a single sample for the purpose of analysis.

consumer means a person who applies, or intends to apply excavated natural material to land.

discrete sample means a sample collected and analysed individually that will not be composited.

generator means a person who generates excavated natural material for supply to a consumer.

hotspot means a cylindrical volume which extends through the soil profile from the ground surface to the proposed depth of excavation, where the level of any contaminant listed in Column 1 of Table 2 is greater than the absolute maximum concentration in Column 3 of Table 2.

in situ material means material that exists on or below the ground level. It does not include stockpiled material.

in situ sampling means sampling undertaken on in situ material.

N/A means not applicable.

stockpiled material means material that has been excavated from the ground and temporarily stored on the ground prior to use.

systematic sampling means sampling at points that are selected at even intervals and are statistically unbiased.

transaction means:

- in the case of a one-off supply, the supply of a batch, truckload or stockpile of excavated natural material that is not repeated.
- in the case where the supplier has an arrangement with the recipient for more than one supply of excavated natural material, the first supply of excavated natural material as required under the arrangement.

Manager Waste Strategy and Innovation Environment Protection Authority (by delegation)

Notes

The EPA may amend or revoke this order at any time. It is the responsibility of each of the generator and processor to ensure it complies with all relevant requirements of the most current order. The current version of this order will be available on 'www.epa.nsw.gov.au

In gazetting or otherwise issuing this order, the EPA is not in any way endorsing the supply or use of this substance or guaranteeing that the substance will confer benefit.

The conditions set out in this order are designed to minimise the risk of potential harm to the environment, human health or agriculture, although neither this order nor the accompanying exemption guarantee that the environment, human health or agriculture will not be harmed.

Any person or entity which supplies excavated natural material should assess whether the material is fit for the purpose the material is proposed to be used for, and whether this use may cause harm. The supplier may need to seek expert engineering or technical advice.

Regardless of any exemption or order provided by the EPA, the person who causes or permits the application of the substance to land must ensure that the action is lawful and consistent with any other legislative requirements including, if applicable, any development consent(s) for managing operations on the site(s).

The supply of excavated natural material remains subject to other relevant environmental regulations in the POEO Act and Waste Regulation. For example, a person who pollutes land (s. 142A) or water (s. 120), or causes air pollution through the emission of odours (s. 126), or does not meet the special requirements for asbestos waste (Part 7 of the Waste Regulation), regardless of this order, is guilty of an offence and subject to prosecution.

This order does not alter the requirements of any other relevant legislation that must be met in supplying this material, including for example, the need to prepare a Safety Data Sheet. Failure to comply with the conditions of this order constitutes an offence under clause 93 of the Waste Regulation.

Examples

In situ sampling at depth

Example 1.

If the proposed depth of ENM excavation is between 1 m bgl and 1.4 m bgl, then:

- 1 sample on surface (as per the requirements of Table 2).
- 1 sample at 1 m bgl.
- No further depth sampling after 1 m bgl, unless required under section 4.4.4.

Example 2.

If the proposed depth of ENM excavation is at 1.75 m bgl, then:

- 1 sample on surface (as per the requirements of Table 2).
- 1 sample at 1 m bgl.
- 1 sample at 1.75 m bgl.
- No further depth sampling after 1.75 m bgl, unless required under section 4.4.4.

Example 3.

If the proposed depth of ENM excavation is at 2.25 m bgl, then:

- 1 sample on surface (as per the requirements of Table 2).
- 1 sample at 1 m bgl.
- 1 sample at 2 m bgl.
- No further depth sampling after 2 m bgl, unless required under section 4.4.4.

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Resource Recovery Exemption under Part 9, Clauses 91 and 92 of the Protection of the Environment Operations (Waste) Regulation 2014

The excavated natural material exemption 2014

Introduction

This exemption:

- is issued by the Environment Protection Authority (EPA) under clauses 91 and 92 of the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation); and
- exempts a consumer of excavated natural material from certain requirements under the *Protection of the Environment Operations Act 1997* (POEO Act) and the Waste Regulation in relation to the application of that waste to land, provided the consumer complies with the conditions of this exemption.

This exemption should be read in conjunction with 'the excavated natural material order 2014'.

1. Waste to which this exemption applies

- 1.1. This exemption applies to excavated natural material that is, or is intended to be, applied to land as engineering fill or for use in earthworks.
- 1.2. Excavated natural material is naturally occurring rock and soil (including but not limited to materials such as sandstone, shale, clay and soil) that has:
 - a) been excavated from the ground, and
 - b) contains at least 98% (by weight) natural material, and
 - c) does not meet the definition of Virgin Excavated Natural Material in the Act.

Excavated natural material does not include material located in a hotspot; that has been processed; or that contains asbestos, Acid Sulfate Soils (ASS), Potential Acid Sulfate soils (PASS) or sulfidic ores.

2. Persons to whom this exemption applies

2.1. This exemption applies to any person who applies or intends to apply excavated natural material to land as set out in 1.1.

3. Duration

3.1. This exemption commences on 24 November 2014 and is valid until revoked by the EPA by notice published in the Government Gazette.

4. Premises to which this exemption applies

4.1. This exemption applies to the premises at which the consumer's actual or intended application of excavated natural material is carried out.

5. Revocation

5.1. 'The excavated natural material exemption 2012' which commenced 19 October 2012 is revoked from 24 November 2014.

6. Exemption

- 6.1. Subject to the conditions of this exemption, the EPA exempts each consumer from the following provisions of the POEO Act and the Waste Regulation in relation to the consumer's actual or intended application of excavated natural material to land as engineering fill or for use in earthworks at the premises:
 - section 48 of the POEO Act in respect of the scheduled activities described in clauses 39 of Schedule 1 of the POEO Act;
 - Part 4 of the Waste Regulation;
 - section 88 of the POEO Act; and
 - clause 109 and 110 of the Waste Regulation.
- 6.2. The exemption does not apply in circumstances where excavated natural material is received at the premises for which the consumer holds a licence under the POEO Act that authorises the carrying out of the scheduled activities on the premises under clause 39 'waste disposal (application to land) or clause 40 'waste disposal' (thermal treatment) of Schedule 1 of the POEO Act.

7. Conditions of exemption

The exemption is subject to the following conditions:

- 7.1. At the time the excavated natural material is received at the premises, the material must meet all chemical and other material requirements for excavated natural material which are required on or before the supply of excavated natural material under 'the excavated natural material order 2014'.
- 7.2. The excavated natural material can only be applied to land as engineering fill or for use in earthworks.
- 7.3. The consumer must keep a written record of the following for a period of six years:
 - the quantity of any excavated natural material received; and
 - the name and address of the supplier of the excavated natural material received.
- 7.4. The consumer must make any records required to be kept under this exemption available to authorised officers of the EPA on request.
- 7.5. The consumer must ensure that any application of excavated natural material to land must occur within a reasonable period of time after its receipt.

8. Definitions

In this exemption:

application or apply to land means applying to land by:

- spraying, spreading or depositing on the land; or
- ploughing, injecting or mixing into the land; or
- filling, raising, reclaiming or contouring the land.

consumer means a person who applies, or intends to apply excavated natural material to land.

Manager Waste Strategy and Innovation Environment Protection Authority (by delegation)

Notes

The EPA may amend or revoke this exemption at any time. It is the responsibility of the consumer to ensure they comply with all relevant requirements of the most current exemption. The current version of this exemption will be available on www.epa.nsw.gov.au

In gazetting or otherwise issuing this exemption, the EPA is not in any way endorsing the use of this substance or guaranteeing that the substance will confer benefit.

The conditions set out in this exemption are designed to minimise the risk of potential harm to the environment, human health or agriculture, although neither this exemption nor the accompanying order guarantee that the environment, human health or agriculture will not be harmed.

The consumer should assess whether or not the excavated natural material is fit for the purpose the material is proposed to be used for, and whether this use will cause harm. The consumer may need to seek expert engineering or technical advice.

Regardless of any exemption provided by the EPA, the person who causes or permits the application of the substance to land must ensure that the action is lawful and consistent with any other legislative requirements including, if applicable, any development consent(s) for managing operations on the site(s).

The receipt of excavated natural material remains subject to other relevant environmental regulations in the POEO Act and the Waste Regulation. For example, a person who pollutes land (s. 142A) or water (s. 120), or causes air pollution through the emission of odours (s. 126), or does not meet the special requirements for asbestos waste (Part 7 of the Waste Regulation), regardless of having an exemption, is guilty of an offence and subject to prosecution.

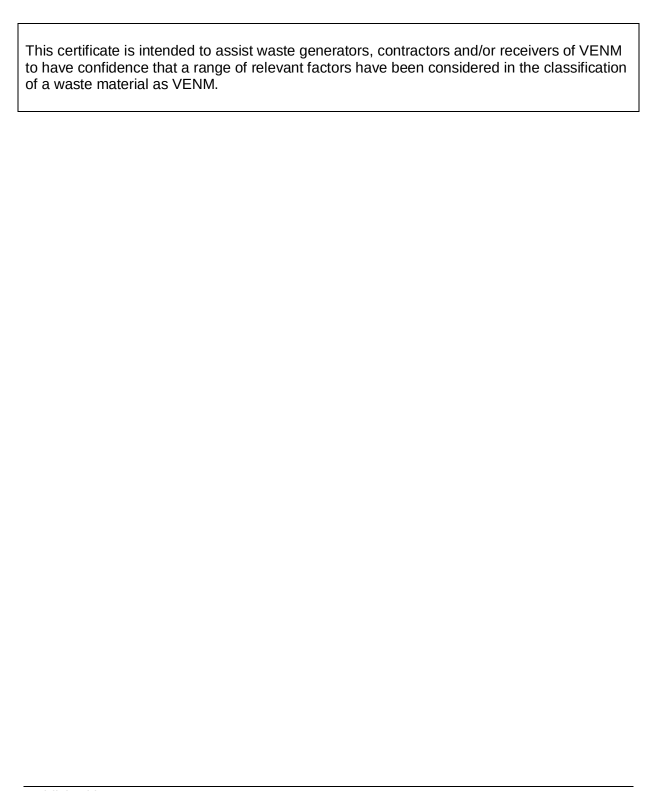
This exemption does not alter the requirements of any other relevant legislation that must be met in utilising this material, including for example, the need to prepare a Safety Data Sheet (SDS).

Failure to comply with the conditions of this exemption constitutes an offence under clause 91 of the Waste Regulation.

Certification: Virgin excavated natural material



1.	I [full name]
	of [organisation and address]
	certify that the waste as set out in section 2 of this notice is Virgin Excavated Natural
	Material (VENM) as defined in Schedule 1 of the <i>Protection of the Environment</i> Operations Act 1997.
	This certification is made on behalf of the waste generator [fill out if applicable]
	being [full name]
	of [organisation and address]
2.	The waste was generated at:
	Street address:
	Title reference (Lot/DP, etc.):
	The amount of waste
	(by volume or weight) is:
3.	I have made the determination that the waste is VENM because:
	I have assessed the historical and current land use of the site at which the waste was generated.
	The waste is not contaminated with manufactured chemicals, or with process residues, as a result of industrial, commercial, mining or agricultural activities.
	☐ The waste does not contain any sulfidic ores or soils.
	☐ The waste does not contain any other waste.
	☐ The waste does not contain asbestos in any form.
No	te: that all sections of this form must be completed including all boxes checked in Section 3 above and signed below for any material to be certified as VENM.
Sig	gnature(s)
Na	me(s) (printed)
Da	te
Wa	arning: There are significant penalties under s.144AA of the <i>Protection of the Environment Operations Act 1997</i> for a person who supplies (whether knowingly
	or not) information that is false or misleading in a material respect about waste.



Published by:

Environment Protection Authority, 59–61 Goulburn Street, Sydney South 1232

Ph: 131 555. TTY users: phone 133 677, then ask for 131 555 Speak and listen users: phone 1300 555 727, then ask for 131 555 Email: info@environment.nsw.gov.au; Web: www.epa.nsw.gov.au

Report pollution and environmental incidents: Environment Line: 131 555 (NSW only)

EPA 2013/0693; September 2013



Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014

The recovered aggregate order 2014

Introduction

This order, issued by the Environment Protection Authority (EPA) under clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation), imposes the requirements that must be met by suppliers of recovered aggregate to which 'the recovered aggregate exemption 2014' applies. The requirements in this order apply in relation to the supply of recovered aggregate for application to land as a road making material, or in building, landscaping or construction works.

1. Waste to which this order applies

1.1. This order applies to recovered aggregate. In this order, recovered aggregate means material comprising of concrete, brick, ceramics, natural rock and asphalt processed into an engineered material. This does not include refractory bricks or associated refractory materials, or asphalt that contains coal tar.

2. Persons to whom this order applies

- 2.1. The requirements in this order apply, as relevant, to any person who supplies recovered aggregate that has been generated, processed or recovered by the person.
- 2.2. This order does not apply to the supply of recovered aggregate to a consumer for land application at a premises for which the consumer holds a licence under the POEO Act that authorises the carrying out of the scheduled activities on the premises under clause 39 'waste disposal (application to land)' or clause 40 'waste disposal (thermal treatment)' of Schedule 1 of the POEO Act.

3. Duration

3.1. This order commences on 24 November 2014 and is valid until revoked by the EPA by notice published in the Government Gazette.

4. Processor requirements

The EPA imposes the following requirements on any processor who supplies recovered aggregate.

Sampling requirements

- 4.1. On or before supplying recovered aggregate, the processor must:
 - 4.1.1. Prepare a written sampling plan which includes a description of sample

- preparation and storage procedures for the recovered aggregate.
- 4.1.2. Undertake sampling and testing of the recovered aggregate as required under clauses 4.2 and 4.3 below. The sampling must be carried out in accordance with the written sampling plan and Australian Standard 1141.3.1-2012 Methods for sampling and testing aggregates Sampling Aggregates (or equivalent).
- 4.2. Where the recovered aggregate is generated as part of a continuous process, the processor must undertake the following sampling:
 - 4.2.1. Characterisation of the recovered aggregate by collecting 20 composite samples of the waste and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1. Each composite sample must be taken from a batch, truckload or stockpile that has not been previously sampled for the purposes of characterisation. Characterisation must be conducted for recovered aggregate generated and processed every year following the commencement of the continuous process; and
 - 4.2.2. Routine sampling of the recovered aggregate by collecting either 5 composite samples from every 4,000 tonnes (or part thereof) processed or 5 composite samples every 3 months (whichever is the lesser); and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1 other than those listed as 'not required' in Column 3. Each composite sample must be taken from a batch, truckload or stockpile that has not been previously sampled for the purposes of routine sampling. However, if characterisation sampling occurs at the same frequency as routine sampling, any sample collected and tested for the purposes of characterisation under clause 4.2.1 may be treated as a sample collected and tested for the purposes of routine sampling under clause 4.2.2.
- 4.3. Where the recovered aggregate is not generated as part of a continuous process, the processor must undertake one-off sampling of a batch, truckload or stockpile of the recovered aggregate, by collecting 10 composite samples from every 4,000 tonnes (or part thereof) processed and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1. The test results for each composite sample must be validated as compliant with the maximum average concentration or other value listed in Column 2 of Table 1 and the absolute maximum concentration or other value listed in Column 4 of Table 1 prior to the supply of the recovered aggregate.

Chemical and other material requirements

- 4.4. The processor must not supply recovered aggregate to any person if, in relation to any of the chemical and other attributes of the recovered aggregate:
 - 4.4.1. The concentration or other value of that attribute of any sample collected and tested as part of the characterisation, or the routine or one-off sampling, of the recovered aggregate exceeds the absolute maximum concentration or other value listed in Column 4 of Table 1, or
 - 4.4.2. The average concentration or other value of that attribute from the characterisation or one-off sampling of the recovered aggregate (based on the arithmetic mean) exceeds the maximum average concentration or other value listed in Column 2 of Table 1, or
 - 4.4.3. The average concentration or other value of that attribute from the routine sampling of the recovered aggregate (based on the arithmetic mean) exceeds the maximum average concentration or other value

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listed in Column 3 of Table 1.

4.5. The absolute maximum concentration or other value of that attribute in any recovered aggregate supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 4 of Table 1.

Table 1

Column 1	Column 2	Column 3	Column 4	
Chemicals and other attributes	Maximum average concentration for characterisation	Maximum average concentration for routine testing	Absolute maximum concentration (mg/kg 'dry weight' unless otherwise specified)	
	(mg/kg 'dry weight' unless otherwise specified)	(mg/kg 'dry weight' unless otherwise specified)		
1. Mercury	0.5	Not required	1	
2. Cadmium	0.5	0.5	1.5	
3. Lead	75	75	150	
4. Arsenic	20	Not required	40	
5. Chromium (total)	60	60	120	
6. Copper	60	60	150	
7. Nickel	40	Not required	80	
8. Zinc	200	200	350	
9. Electrical Conductivity	1.5 dS/m	1.5dS/m	3 dS/m	
10. Metal	1%	1%	2%	
11. Plaster	0.25%	0.25%	0.5%	
12. Rubber, plastic, paper, cloth, paint, wood and other vegetable matter	0.2%	0.2%	0.3%	

Test methods

- 4.6. The processor must ensure that any testing of samples required by this order is undertaken by analytical laboratories accredited by the National Association of Testing Authorities (NATA), or equivalent.
- 4.7. The processor must ensure that the chemicals and other attributes (listed in Column 1 of Table 1) in the recovered aggregate it supplies are tested in accordance with the test methods specified below or other equivalent analytical methods. Where an equivalent analytical method is used the detection limit must be equal to or less than that nominated for the given method below.
 - 4.7.1. Test method for measuring the mercury concentration:
 - 4.7.1.1. Analysis using USEPA SW-846 Method 7471B Mercury in solid or semisolid waste (manual cold vapour technique), or an equivalent analytical method with a detection limit < 20% of the stated maximum average concentration in Table 1, Column 2 (i.e. < 0.1 mg/kg dry weight).
 - 4.7.1.2. Report as mg/kg dry weight.
 - 4.7.2. Test methods for measuring chemicals 2 8:

- 4.7.2.1. Sample preparation by digesting using USEPA SW-846 Method 3051A Microwave assisted acid digestion of sediments, sludges, soils, and oils.
- 4.7.2.2. Analysis using USEPA SW-846 Method 6010C Inductively coupled plasma atomic emission spectrometry, or an equivalent analytical method with a detection limit < 10% of stated maximum concentration in Table 1, Column 2 (i.e. 1 mg/kg dry weight for lead).
- 4.7.2.3. Report as mg/kg dry weight.
- 4.7.3. Test methods for measuring the electrical conductivity:
 - 4.7.3.1. Sample preparation by mixing 1 part recovered aggregate with 5 parts distilled water.
 - 4.7.3.2. Analysis using Method 104 (Electrical Conductivity) in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.7.3.3. Report deciSiemens per metre (dS/m).
- 4.7.4. Test method for measuring the attributes 10 12:
 - 4.7.4.1. NSW Roads & Traffic Authority Test Method T276 Foreign Materials Content of Recycled Crushed Aggregate (or an equivalent method), for the materials listed in 10 12 of Column 1, Table 1.
 - 4.7.4.2. Report as %

Notification

- 4.8. On or before each transaction, the processor must provide the following to each person to whom the processor supplies the recovered aggregate:
 - a written statement of compliance certifying that all the requirements set out in this order have been met;
 - a copy of the recovered aggregate exemption, or a link to the EPA website where the recovered aggregate exemption can be found; and
 - a copy of the recovered aggregate order, or a link to the EPA website where the recovered aggregate order can be found.

Record keeping and reporting

- 4.9. The processor must keep a written record of the following for a period of six years:
 - the sampling plan required to be prepared under clause 4.1.1;
 - all characterisation, routine and/or one-off sampling results in relation to the recovered aggregate supplied;
 - the quantity of the recovered aggregate supplied; and
 - the name and address of each person to whom the processor supplied the recovered aggregate.
- 4.10. The processor must provide, on request, the most recent characterisation and sampling (whether routine or one-off or both) results for recovered aggregate supplied to any consumer of the recovered aggregate.
- 4.11. The processor must notify the EPA within seven days of becoming aware that it has not complied with any requirement in clause 4.1 to 4.7.

5. Definitions

In this order:

application or apply to land means applying to land by:

- spraying, spreading or depositing on the land; or
- ploughing, injecting or mixing into the land; or
- filling, raising, reclaiming or contouring the land.

composite sample means a sample that combines five discrete sub-samples of equal size into a single sample for the purpose of analysis.

consumer means a person who applies, or intends to apply, recovered aggregate to land.

continuous process means a process that produces recovered aggregate on an ongoing basis.

processor means a person who processes, mixes, blends, or otherwise incorporates recovered aggregate into a material in its final form for supply to a consumer.

transaction means:

- in the case of a one-off supply, the supply of a batch, truckload or stockpile of recovered aggregate that is not repeated.
- in the case where the supplier has an arrangement with the recipient for more than one supply of recovered aggregate the first supply of recovered aggregate as required under the arrangement.

Manager Waste Strategy and Innovation Environment Protection Authority (by delegation)

Notes

The EPA may amend or revoke this order at any time. It is the responsibility of each of the generator and processor to ensure it complies with all relevant requirements of the most current order. The current version of this order will be available on www.epa.nsw.gov.au

In gazetting or otherwise issuing this order, the EPA is not in any way endorsing the supply or use of this substance or guaranteeing that the substance will confer benefit.

The conditions set out in this order are designed to minimise the risk of potential harm to the environment, human health or agriculture, although neither this order nor the accompanying exemption guarantee that the environment, human health or agriculture will not be harmed.

Any person or entity which supplies recovered aggregate should assess whether the material is fit for the purpose the material is proposed to be used for, and whether this use may cause harm. The supplier may need to seek expert engineering or technical advice.

Regardless of any exemption or order provided by the EPA, the person who causes or permits the application of the substance to land must ensure that the action is lawful and consistent with any other legislative requirements including, if applicable, any development consent(s) for managing operations on the site(s).

The supply of recovered aggregate remains subject to other relevant environmental regulations in the POEO Act and Waste Regulation. For example, a person who pollutes land (s. 142A) or water (s. 120), or causes air pollution through the emission of odours (s. 126), or does not meet the special requirements for asbestos waste (Part 7 of the Waste Regulation), regardless of this order, is guilty of an offence and subject to prosecution.

This order does not alter the requirements of any other relevant legislation that must be met in supplying this material, including for example, the need to prepare a Safety Data Sheet. Failure to comply with the conditions of this order constitutes an offence under clause 93 of the Waste Regulation.



Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014

The basalt fines order 2014

Introduction

This order, issued by the Environment Protection Authority (EPA) under clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation), imposes the requirements that must be met by suppliers of basalt fines to which 'the basalt fines exemption 2014' applies. The requirements in this order apply in relation to the supply of basalt fines for application to land for building or maintaining railway infrastructure, for road making activities, or as a soil amendment.

1. Waste to which this order applies

1.1. This order applies to basalt fines. In this order, basalt fines means a material comprising of naturally excavated basalt with a maximum particle size of 9.5 mm, that is derived from the processing of basalt or the recycling of railway ballast.

2. Persons to whom this order applies

- 2.1. The requirements in this order apply, as relevant, to any person who supplies basalt fines that has been generated, processed or recovered by the person.
- 2.2. This order does not apply to the supply of basalt fines to a consumer for land application at a premises for which the consumer holds a licence under the POEO Act that authorises the carrying out of the scheduled activities on the premises under clause 39 'waste disposal (application to land)' or clause 40 'waste disposal (thermal treatment)' of Schedule 1 of the POEO Act.

3. Duration

3.1. This order commences on 24 November 2014 and is valid until revoked by the EPA by notice published in the Government Gazette.

4. Processor requirements

The EPA imposes the following requirements on any processor who supplies basalt fines.

Sampling requirements

- 4.1. On or before supplying basalt fines the processor must:
 - 4.1.1. Prepare a written sampling plan which includes a description of sample preparation and storage procedures for the basalt fines.
 - 4.1.2 Undertake sampling and testing of the basalt fines as required under

- clauses 4.2 and 4.3 below. The sampling must be carried out in accordance with the written sampling plan and Australian Standard 1141.3.1-2012 Methods for sampling and testing aggregates Sampling Aggregates (or equivalent).
- 4.2. Where the basalt fines are generated as part of a continuous process, the processor must undertake the following sampling:
 - 4.2.1. Characterisation of the basalt fines by collecting 20 composite samples of the waste and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1. Each composite sample must be taken from a batch, truckload or stockpile that has not been previously sampled for the purposes of characterisation. Characterisation must be conducted for basalt fines generated and processed during each 2-year period following the commencement of the continuous process; and
 - 4.2.2. Routine sampling of basalt fines by collecting either 5 composite samples from every 10,000 tonnes (or part thereof) processed or 5 composite samples every 3 months (whichever is the lesser); and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1 other than those listed as 'not required' in Column 3. Each composite sample must be taken from a batch, truckload or stockpile that has not been previously sampled for the purposes of routine sampling. However, if characterisation sampling occurs at the same frequency as routine sampling, any sample collected and tested for the purposes of characterisation under clause 4.2.1 may be treated as a sample collected and tested for the purposes of routine sampling under clause 4.2.2.
- 4.3. Where the basalt fines are not generated as part of a continuous process, the processor must undertake one-off sampling of a batch, truckload or stockpile of the basalt fines, by collecting 10 composite samples from every 4,000 tonnes (or part thereof) processed and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1. The test results for each composite sample must be validated as compliant with the maximum average concentration or other value listed in Column 2 of Table 1 and the absolute maximum concentration or other value listed in Column 4 of Table 1 prior to the supply of the basalt fines.

Chemical and other material requirements

- 4.4. The processor must not supply basalt fines to any person if, in relation to any of the chemical and other attributes of the basalt fines:
 - 4.4.1. The concentration or other value of that attribute of any sample collected and tested as part of the characterisation or the routine or one-off sampling of the basalt fines exceeds the absolute maximum concentration or other value listed in Column 4 of Table 1, or
 - 4.4.2. The average concentration or other value of that attribute from the characterisation or one-off sampling of the basalt fines (based on the arithmetic mean) exceeds the maximum average concentration or other value listed in Column 2 of Table 1, or
 - 4.4.3. The average concentration or other value of that attribute from the routine sampling of the basalt fines (based on the arithmetic mean) exceeds the maximum average concentration or other value listed in Column 3 of Table 1.

4.5. The absolute maximum concentration or other value of that attribute in any basalt fines supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 4 of Table 1.

Table 1

Column 1	Column 2	Column 3	Column 4
Chemicals and other attributes	Maximum average concentration for characterisation	Maximum average concentration for routine testing	Absolute maximum concentration (mg/kg 'dry weight'
	(mg/kg 'dry weight' unless otherwise specified)	(mg/kg 'dry weight' unless otherwise specified)	unless otherwise specified)
1. Mercury	0.5	Not required	1
2. Cadmium	0.5	0.5	1
3. Lead	50	50	100
4. Arsenic	15	15	30
5. Chromium (total)	25	Not required	50
6. Copper	25	Not required	50
7. Nickel	25	Not required	50
8. Zinc	75	75	150
9. Electrical Conductivity	1 dS/m	1 dS/m	2 dS/m
10. Metal, glass, asphalt, ceramics and slag	2.5%	Not required	5%
11. Plaster, clay lumps and other friable materials	0.25%	Not required	0.5%
12. Rubber, plastic, bitumen, paper, cloth, paint, wood and other vegetable matter	0.05%	Not required	0.1%

Test methods

- 4.6. The processor must ensure that any testing of samples required by this order is undertaken by analytical laboratories accredited by the National Association of Testing Authorities (NATA), or equivalent.
- 4.7. The processor must ensure that the chemicals and other attributes (listed in Column 1 of Table 1) in the basalt fines it supplies are tested in accordance with the test methods specified below or other equivalent analytical methods. Where an equivalent analytical method is used the detection limit must be equal to or less than that nominated for the given method below.
 - 4.6.1 Test methods for measuring the mercury concentration:
 - 4.6.1.1 Analysis using USEPA SW-846 Method 7471B Mercury in solid or semisolid waste (manual cold vapour technique), or an equivalent analytical method with a detection limit < 20% of the stated absolute maximum average concentration in Table 1, Column 4 (i.e. <0.2mg/kg dry weight of mercury).
 - 4.6.1.2 Report as mg/kg dry weight.

- 4.6.2 Test methods for measuring chemicals 2 8:
 - 4.6.2.1 Sample preparation by digesting using USEPA SW-846 Method 3051A Microwave assisted acid digestion of sediments, sludges, soils, and oils.
 - 4.6.2.2 Analysis using USEPA SW-846 Method 6010C Inductively coupled plasma atomic emission spectrometry, or an equivalent analytical method with a detection limit < 10% of the stated absolute maximum concentration in Table 1, Column 4 (i.e. <10 mg/kg dry weight for lead).
 - 4.6.2.3 Report as mg/kg dry weight.
- 4.6.3 Test methods for measuring the electrical conductivity:
 - 4.6.3.1 Sample preparation by mixing 1 part basalt fines with 5 parts distilled water.
 - 4.6.3.2 Analysis using Method 104 (Electrical Conductivity) in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.6.3.3 Report in deciSiemens per metre (dS/m).
- 4.6.4 Test method for measuring the attributes 10 12:
 - 4.6.4.1 NSW Roads & Traffic Authority Test Method T276 Foreign Materials Content of Recycled Crushed Concrete (or an equivalent method) and modified to use a 2.36mm sieve.
 - 4.6.4.2 Report as %.

Notification

- 4.8. On or before each transaction, the processor must provide the following to each person to whom the processor supplies the basalt fines:
 - a written statement of compliance certifying that all the requirements set out in this order have been met;
 - a copy of the basalt fines exemption, or a link to the EPA website where the basalt fines exemption can be found; and
 - a copy of the basalt fines order, or a link to the EPA website where the basalt fines order can be found.

Record keeping and reporting

- 4.9. The processor must keep a written record of the following for a period of six years:
 - the sampling plan required to be prepared under clause 4.1.1;
 - all characterisation, routine and/or one-off sampling results in relation to the basalt fines supplied;
 - the quantity of the basalt fines supplied; and
 - the name and address of each person to whom the processor supplied the basalt fines.
- 4.10. The processor must provide, on request, the most recent characterisation and sampling (whether routine or one-off or both) results for basalt fines supplied to any consumer of the basalt fines.
- 4.11. The processor must notify the EPA within seven days of becoming aware that it has not complied with any requirement in clause 4.1 to 4.7.

5. Definitions

In this order:

application or apply to land means applying to land by:

- spraying, spreading or depositing on the land; or
- ploughing, injecting or mixing into the land; or
- filling, raising, reclaiming or contouring the land.

composite sample means a sample that combines five discrete sub-samples of equal size into a single sample for the purpose of analysis.

consumer means a person who applies, or intends to apply, basalt fines to land.

continuous process means a process that produces basalt fines on an ongoing basis.

processor means a person who processes, mixes, blends, or otherwise incorporates basalt fines into a material in its final form for supply to a consumer.

transaction means:

- in the case of a one-off supply, the supply of basalt fines, the supply of a batch, truckload or stockpile of basalt fine that is not repeated.
- in the case where the supplier has an arrangement with the recipient for more than one supply of basalt fines, the first supply of basalt fines as required under the arrangement.

Manager Waste Strategy and Innovation Environment Protection Authority (by delegation)

Notes

The EPA may amend or revoke this order at any time. It is the responsibility of each of the generator and processor and to ensure it complies with all relevant requirements of the most current order. The current version of this order will be available on www.epa.nsw.gov.au

In gazetting or otherwise issuing this order, the EPA is not in any way endorsing the supply or use of this substance or guaranteeing that the substance will confer benefit.

The conditions set out in this order are designed to minimise the risk of potential harm to the environment, human health or agriculture, although neither this order nor the accompanying exemption guarantee that the environment, human health or agriculture will not be harmed.

Any person or entity which supplies basalt fines should assess whether the material is fit for the purpose the material is proposed to be used for, and whether this use may cause harm. The supplier may need to seek expert engineering or technical advice.

Regardless of any exemption or order provided by the EPA, the person who causes or permits the application of the substance to land must ensure that the action is lawful and consistent with any other legislative requirements including, if applicable, any development consent(s) for managing operations on the site(s).

The supply of basalt fines remains subject to other relevant environmental regulations in the POEO Act and Waste Regulation. For example, a person who pollutes land (s. 142A) or water (s. 120), or causes air pollution through the emission of odours (s. 126), or does not meet the special requirements for asbestos waste (Part 7 of the Waste Regulation), regardless of this order, is guilty of an offence and subject to prosecution.

This order does not alter the requirements of any other relevant legislation that must be met in supplying this material, including for example, the need to prepare a Safety Data Sheet. Failure to comply with the conditions of this order constitutes an offence under clause 93 of the Waste Regulation.

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Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014

The recovered glass sand order 2014

Introduction

This order, issued by the Environment Protection Authority (EPA) under clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation), imposes the requirements that must be met by suppliers of recovered glass sand to which 'the recovered glass sand exemption 2014' applies. The requirements in this order apply in relation to the supply of recovered glass sand for application to land for the purpose of pipe bedding, drainage or for road making activities.

1. Waste to which this order applies

1.1. This order applies to recovered glass sand. In this order, recovered glass sand means recovered glass that has been processed to produce a 'sand-like' glass material with a particle size diameter generally less than 5 mm, and that contains at least 98% recovered glass.

2. Persons to whom this order applies

- 2.1. The requirements in this order apply, as relevant, to any person who supplies recovered glass sand that has been generated, processed or recovered by the person.
- 2.2. This order does not apply to the supply of recovered glass sand to a consumer for land application at the premises for which the consumer holds a licence under the POEO Act that authorises the carrying out of the scheduled activities on the premises under clause 39 'waste disposal (application to land) or clause 40 'waste disposal' (thermal treatment) of Schedule 1 of the POEO Act.

3. Duration

3.1. This order commences on 24 November 2014 and is valid until revoked by the EPA by notice published in the Government Gazette.

4. Processor requirements

The EPA imposes the following requirements on any processor who supplies recovered glass sand.

Sampling requirements

- 4.1. On or before supplying recovered glass sand the processor must:
 - 4.1.1. Prepare a written sampling plan which includes a description of sample preparation and storage procedures for the recovered glass sand.
 - 4.1.2. Undertake sampling and testing of the recovered glass sand as required under clauses 4.2 and 4.3 below. The sampling must be carried out in accordance with Australian Standard 1141.3.1-2012 Methods for sampling and testing aggregates Sampling Aggregates (or equivalent).
- 4.2. Where the recovered glass sand is generated as part of a continuous process, the processor must undertake the following sampling:
 - 4.2.1. Characterisation sampling of recovered glass sand by collecting 20 composite samples of the waste and testing each sample for the chemical and other attributes listed in Column 1 of Table 1. Each composite sample must be taken from a batch, truckload or stockpile that has not been previously sampled for the purposes of characterisation. Where there is a change in inputs that is likely to affect the properties of the recovered glass sand, characterisation must be repeated. Characterisation samples can be used for routine testing and subsequent calculations. Characterisation must be conducted for recovered glass sand generated and processed during each 2-year period following the commencement of the continuous process; and
 - 4.2.2. Routine sampling of the recovered glass sand by collecting either 5 composite samples from every 4,000 tonnes (or part thereof) processed or 5 composite samples every 3 months (whichever is the lesser); and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1 other than those listed as 'not required' in Column 3. Each composite sample must be taken from a batch, truckload or stockpile that has not been previously sampled for the purposes of routine sampling. However, if characterisation sampling occurs at the same frequency as routine sampling, any sample collected and tested for the purposes of characterisation under clause 4.2.1 may be treated as a sample collected and tested for the purposes of routine sampling under clause 4.2.2.
- 4.3. Where the recovered glass sand is not generated as part of a continuous process, the processor must undertake one-off sampling of a batch, truckload or stockpile of the recovered glass sand, by collecting 10 composite samples from every 4,000 tonnes (or part thereof) processed and testing each sample for the chemicals and other attributes listed in Column 1 of Table 1. The test results for each composite sample must be validated as compliant with the maximum average concentration or other value listed in Column 2 of Table 1 and the absolute maximum concentration or other value listed in Column 4 of Table 1 prior to the supply of the recovered glass sand.

Chemical and other material requirements

4.4. The processor must not supply recovered glass sand to any person if, in relation to any of the chemical and other attributes of the recovered glass sand:

- 4.4.1. The concentration or other value of that attribute of any sample collected and tested as part of the characterisation, or the routine or one-off sampling, of the recovered glass sand exceeds the absolute maximum concentration or other value listed in Column 4 of Table 1, or
- 4.4.2. The average concentration or other value of that attribute from the characterisation or one-off sampling of the recovered glass sand (based on the arithmetic mean) exceeds the maximum average concentration or other value listed in Column 2 of Table 1, or
- 4.4.3. The average concentration or other value of that attribute from the routine sampling of the recovered glass sand (based on the arithmetic mean) exceeds the maximum average concentration or other value listed in Column 3 of Table 1.
- 4.5. The absolute maximum concentration or other value of that attribute in any recovered glass sand supplied under this order must not exceed the absolute maximum concentration or other value listed in Column 4 of Table 1.

Table 1

Column 1	Column 2	Column 3	Column 4
Chemicals and other attributes	Maximum average concentration for characterisation (mg/kg 'dry weight' unless otherwise specified)	Maximum average concentration for routine testing (mg/kg 'dry weight' unless otherwise specified)	Absolute maximum concentration (mg/kg 'dry weight' unless otherwise specified)
1. Mercury	0.5	Not required	1
2. Cadmium	0.5	0.5	1.5
3. Lead	50	50	100
4. Arsenic	10	Not required	20
5. Chromium (total)	20	Not required	40
6. Copper	40	Not required	120
7. Molybdenum	5	Not required	10
8. Nickel	10	Not required	20
9. Zinc	100	100	300
10. Total Organic Carbon	1.0%	Not required	2.0%
11. Electrical Conductivity	1 dS/m	1 dS/m	2 dS/m
12. Metals	0.25%	0.25%	0.50%
13. Plaster, clay lumps and other friable materials	0.25%	0.25%	0.50%
14. Rubber, plastic, bitumen, paper, cloth, paint, wood and other vegetable matter	0.3%	0.3%	0.5 %

Test methods

- 4.6. The processor must ensure that any testing of samples required by this order is undertaken by analytical laboratories accredited by the National Association of Testing Authorities (NATA), or equivalent.
- 4.7. The processor must ensure that the chemicals and other attributes (listed in Column 1 of Table 1) in the recovered glass sand it supplies are tested in accordance with the test methods specified below or other equivalent analytical methods. Where an equivalent analytical method is used the detection limit must be equal to or less than that nominated for the given method below.
 - 4.7.1. Test methods for measuring the mercury concentration:
 - 4.7.1.1. Analysis using USEPA SW-846 Method 7471B Mercury in solid or semisolid waste (manual cold vapour technique), or an equivalent analytical method with a detection limit < 20% of the stated absolute maximum concentration in Table 1, Column 4 (i.e. 0.2 mg/kg dry weight).
 - 4.7.1.2. Report as mg/kg dry weight.
 - 4.7.2. Test methods for measuring chemicals 2 9:
 - 4.7.2.1. Sample preparation by digesting using USEPA SW-846 Method 3051A Microwave assisted acid digestion of sediments, sludges, soils, and oils.
 - 4.7.2.2. Analysis using USEPA SW-846 Method 6010C Inductively coupled plasma atomic emission spectrometry, or an equivalent analytical method with a detection limit < 10% of the stated absolute maximum concentration in Table 1, Column 4, (i.e. 0.15 mg/kg dry weight for cadmium).
 - 4.7.2.3. Report as mg/kg dry weight.
 - 4.7.3. Test methods for measuring the total organic carbon content:
 - 4.7.3.1. Method 105 (Organic Carbon) and using a 2 gram sample in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.7.3.2. Reporting as % total organic carbon.
 - 4.7.4. Test methods for measuring the electrical conductivity:
 - 4.7.4.1. Sample preparation by mixing 1 part recovered aggregate 'as received' with 5 parts distilled water.
 - 4.7.4.2. Analysis using Method 104 (Electrical Conductivity) in Schedule B (3): Guideline on Laboratory Analysis of Potentially Contaminated Soils, National Environment Protection (Assessment of Site Contamination) Measure 1999 (or an equivalent analytical method).
 - 4.7.4.3. Report in deciSiemens per metre (dS/m).

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- 4.7.5. Test method for measuring the attributes 12 14:
 - 4.7.5.1. NSW Roads & Traffic Authority Test Method T276 Foreign Materials Content of Recycled Crushed Aggregate (or an equivalent method), for the materials listed in 12 14 of Column 1. Table 1.
 - 4.7.5.2. Report as %.

Notification

- 4.8. On or before each transaction, the processor must provide the following to each person to whom the processor supplies the recovered glass sand:
 - a written statement of compliance certifying that all the requirements set out in this order have been met;
 - a copy of the recovered glass sand exemption, or a link to the EPA website where the recovered glass sand exemption can be found; and
 - a copy of the recovered glass sand order, or a link to the EPA website where the recovered glass sand order can be found.

Record keeping and reporting

- 4.9. The processor must keep a written record of the following for a period of six years:
 - the sampling plan required to be prepared under clause 4.1.1;
 - all characterisation, routine and/or one-off sampling results in relation to the recovered glass sand supplied;
 - the quantity of the recovered glass sand supplied; and
 - the name and address of each person to whom the processor supplied the recovered glass sand.
- 4.10. The processor must provide, on request, the most recent characterisation and sampling (whether routine or one-off or both) results for recovered glass sand supplied to any consumer of the recovered glass sand.
- 4.11. The processor must notify the EPA within seven days of becoming aware that it has not complied with any requirement in clause 4.1 to 4.7.

5. Definitions

In this order:

application or apply to land means applying to land by:

- spraying, spreading or depositing on the land; or
- ploughing, injecting or mixing into the land; or
- filling, raising, reclaiming or contouring the land.

composite sample means a sample that combines five discrete sub-samples of equal size into a single sample for the purpose of analysis.

consumer means a person who applies, or intends to apply, recovered glass sand to land.

continuous process means a process that produces recovered glass sand on an ongoing basis.

processor means a person who processes, mixes, blends, or otherwise incorporates recovered glass sand into a material in its final form for supply to a consumer.

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recovered glass is glass sourced from the collection of domestic or commercial waste. This includes glass collected from domestic commingled recycling collections. This does not include glass recovered from the sorting or processing of:

- mixed municipal waste, or
- · mixed commercial and industrial waste, or
- · construction and demolition waste, or
- · Cathode Ray Tubes, or
- other glass recovered from electrical equipment, or
- fluorescent or incandescent lights.

transaction means:

- in the case of a one-off supply, the supply of a batch, truckload or stockpile of recovered glass sand that is not repeated.
- in the case where the supplier has an arrangement with the recipient for more than one supply of recovered glass sand the first supply of recovered glass sand as required under the arrangement.

Manager Waste Strategy and Innovation Environment Protection Authority (by delegation)

6

Notes

The EPA may amend or revoke this order at any time. It is the responsibility of each of the generator and processor to ensure it complies with all relevant requirements of the most current order. The current version of this order will be available on www.epa.nsw.gov.au

In gazetting or otherwise issuing this order, the EPA is not in any way endorsing the supply or use of this substance or guaranteeing that the substance will confer benefit.

The conditions set out in this order are designed to minimise the risk of potential harm to the environment, human health or agriculture, although neither this order nor the accompanying exemption guarantee that the environment, human health or agriculture will not be harmed.

Any person or entity which supplies recovered glass sand should assess whether the material is fit for the purpose the material is proposed to be used for, and whether this use may cause harm. The supplier may need to seek expert engineering or technical advice.

Regardless of any exemption or order provided by the EPA, the person who causes or permits the application of the substance to land must ensure that the action is lawful and consistent with any other legislative requirements including, if applicable, any development consent(s) for managing operations on the site(s).

The supply of recovered glass sand remains subject to other relevant environmental regulations in the POEO Act and Waste Regulation. For example, a person who pollutes land (s. 142A) or water (s. 120), or causes air pollution through the emission of odours (s. 126), or does not meet the special requirements for asbestos waste (Part 7 of the Waste Regulation), regardless of this order, is guilty of an offence and subject to prosecution.

This order does not alter the requirements of any other relevant legislation that must be met in supplying this material, including for example, the need to prepare a Safety Data Sheet.

Failure to comply with the conditions of this order constitutes an offence under clause 93 of the Waste Regulation.

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Resource Recovery Exemption under Part 9, Clauses 91 and 92 of the Protection of the Environment Operations (Waste) Regulation 2014

The recovered glass sand exemption 2014

Introduction

This exemption:

- is issued by the Environment Protection Authority (EPA) under clauses 91 and 92 of the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation); and
- exempts a consumer of recovered glass sand from certain requirements under the *Protection of the Environment Operations Act 1997* (POEO Act) and the Waste Regulation in relation to the application of that waste to land, provided the consumer complies with the conditions of this exemption.

This exemption should be read in conjunction with 'the recovered glass sand order 2014'.

1. Waste to which this exemption applies

- 1.1. This exemption applies to recovered glass sand that is, or is intended to be, applied to land for the purpose of pipe bedding, drainage or for road making activities.
- 1.2. Recovered glass sand means recovered glass that has been processed to produce a 'sand-like' glass material with a particle size diameter generally less than 5 mm, and that contains at least 98% recovered glass.

2. Persons to whom this exemption applies

2.1. This exemption applies any person who applies, or intends to apply, the recovered glass sand to land as set out in 1.1.

3. Duration

3.1. This exemption commences on 24 November 2014 and is valid until revoked by the EPA by notice published in the Government Gazette.

4. Premises to which this exemption applies

4.1. This exemption only applies to the premises at which the consumer's actual or intended application of recovered glass sand is carried out.

www.epa.nsw.qov.au 1

5. Revocation

5.1. 'The recovered glass sand exemption 2010' which commenced on 14 June 2010 is revoked from 24 November 2014.

6. Exemption

- 6.1. Subject to the conditions of this exemption, the EPA exempts each consumer from the following provisions of the POEO Act and the Waste Regulation in relation to the consumer's actual or intended application of recovered glass sand to land as pipe bedding, drainage or for road making activities at the premises:
 - section 48 of the POEO Act in respect of the scheduled activities described in clauses 39 and 42 of Schedule 1 of the POEO Act;
 - · Part 4 of the Waste Regulation;
 - section 88 of the POEO Act; and
 - clause 109 and 110 of the Waste Regulation.
- 6.2. The exemption does not apply in circumstances where recovered glass sand is received at the premises for which the consumer holds a licence under the POEO Act that authorises the carrying out of the scheduled activities on the premises under clause 39 'waste disposal (application to land)' or clause 40 'waste disposal (thermal treatment)' of Schedule 1 of the POEO Act.

7. Conditions of exemption

The exemption is subject to the following conditions:

- 7.1. At the time the recovered glass sand is received at the premises, the material must meet all chemical and other material requirements for recovered glass sand which are required on or before the supply of recovered glass sand under 'the recovered glass sand order 2014'.
- 7.2. The recovered glass sand can only be applied to land for the purpose of pipe bedding, drainage or for road making activities.
- 7.3. The consumer must keep a written record of the following for a period of six years:
 - the quantity of any recovered glass sand received; and
 - the name and address of the supplier of the recovered glass sand received.
- 7.4. The consumer must make any records required to be kept under this exemption available to authorised officers of the EPA on request.
- 7.5. The consumer must ensure that any application of recovered glass sand to land must occur within a reasonable period of time after its receipt.

8. Definitions

In this exemption:

application or apply to land means applying to land by:

- spraying, spreading or depositing on the land; or
- ploughing, injecting or mixing into the land; or
- filling, raising, reclaiming or contouring the land.

consumer means a person who applies, or intends to apply, recovered glass sand to land.

recovered glass is glass sourced from the collection of domestic or commercial waste. This includes glass collected from domestic commingled recycling collections. This does not include glass recovered from the sorting or processing of:

- · mixed municipal waste, or
- mixed commercial and industrial waste, or
- · construction and demolition waste, or
- Cathode Ray Tubes or other glass recovered from electrical equipment, or fluorescent or incandescent lights.

Manager Waste Strategy and Innovation Environment Protection Authority (by delegation)

Notes

The EPA may amend or revoke this exemption at any time. It is the responsibility of the consumer to ensure they comply with all relevant requirements of the most current exemption. The current version of this exemption will be available on www.epa.nsw.gov.au

In gazetting or otherwise issuing this exemption, the EPA is not in any way endorsing the use of this substance or guaranteeing that the substance will confer benefit.

The conditions set out in this exemption are designed to minimise the risk of potential harm to the environment, human health or agriculture, although neither this exemption nor the accompanying order guarantee that the environment, human health or agriculture will not be harmed.

The consumer should assess whether or not the recovered glass sand is fit for the purpose the material is proposed to be used for, and whether this use will cause harm. The consumer may need to seek expert engineering or technical advice.

Regardless of any exemption provided by the EPA, the person who causes or permits the application of the substance to land must ensure that the action is lawful and consistent with any other legislative requirements including, if applicable, any development consent(s) for managing operations on the site(s).

The receipt of recovered glass sand remains subject to other relevant environmental regulations in the POEO Act and the Waste Regulation. For example, a person who pollutes land (s. 142A) or water (s. 120), or causes air pollution through the emission of odours (s. 126), or does not meet the special requirements for asbestos waste (Part 7 of the Waste Regulation), regardless of having an exemption, is guilty of an offence and subject to prosecution.

This exemption does not alter the requirements of any other relevant legislation that must be met in utilising this material, including for example, the need to prepare a Safety Data Sheet (SDS).

Failure to comply with the conditions of this exemption constitutes an offence under clause 91 of the Waste Regulation.



LOT 3A, KEMPS CREEK, OAKDALE WEST ESTATE

DRAWING LIST				
SHEET NUMBER	SHEET NAME			
	[
DA00	COVERPAGE			
DA01	PERSPECTIVE			
DA30	SITE PLAN			
DA31	ROOF PLAN			
DA32	OFFICE PLAN			
DA35	WAREHOUSE ELEVATION			
DA36	OFFICE ELEVATIONS			
DA37	WAREHOUSE SECTIONS			
DA39	SIGNAGE PLAN			

EXTERNAL FINISHES LEGEND

AWN-1 STEEL AWNING PAINT FINISH TO MATCH COLORBOND MONUMENT

BLOCKWORK TO EQUAL TO AUSTRAL ARCHITECTURAL RANGE 150mm SERIES IN

DOWNPIPE - COLOUR TO MATCH BACKGROUND CLADDING COLOUR

DANPLON DANPAL SEAMLESS FACADE SYSTEM CLEAR COLOUR

PREFINISHED ALUMINIUM WINDOW FRAME POWDER COATING IN BLACK

GLAZING - TYPE 1 - GREY TINTED GLASS - OR SIMILAR

GLAZING - TYPE 2 - SPANDREL GLAZING - COLOUR TO MATCH WINDOWS FRAME

METAL DECK ROOFING COLORBOND- SURFMIST

STAINLESS STEEL MESH IN METAL FRAME

METAL ROLLER SHUTTER PRENISHED IN SHALE GREY

STEEL PFC ROOF EDGE PAINT FINISH

PCP-1 PRECAST CONCRETE PANEL WITH "NAWKAW PERMATINT PAINT FINISH"

PCP-2 PRECAST CONCRETE DADO PANEL PAINT FINISH

PCP-3 PRECAST CONCRETE PANEL PAINT FINISH SHALE GREY

PCP-4 PRECAST CONCRETE PANEL PAINT FINISH MONUMENT

PRECAST CONCRETE PANEL PAINT FINISH GOODMAN GREEN PREFINISHED METAL WALL SHEET CLADDING COLORBOND -

MONUMENT FINISH (OR SMILIAR)

PMW-2 PREFINISHED METAL WALL SHEET CLADDING COLORBOND -GOODMAN GREEN FINISH

PMW-3 PREFINISHED STANDING SEAM PROFILE METAL CLADDING EQUAL TO FIELDERS PROMINENCE FINESSE IN COLOURBOND

MONUMENT FINISH PMW-4 PRE-FINISHED WALL CLADDING - PARAPET WALL INTERNAL LINING

PREFINISHED PANEL TO MATCH WINDOW FRAME COLOUR

STAINLESS STEEL CABLES WITH CLIMBING PLANTS

OPAL COLOUR

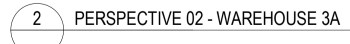
TRS-2 FRITTED GLAZED ROOF IN SELECTED PATTERN

STEEL WINDOW HOOD COLORBOND MONUMENT FINISH (OR SIMILAR)















PERSPECTIVE 01 - OFFICE 3A



2 PERSPECTIVE 02 - OFFICE 3A

Oakdale West

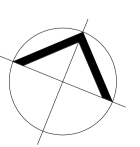






BRICKWORK

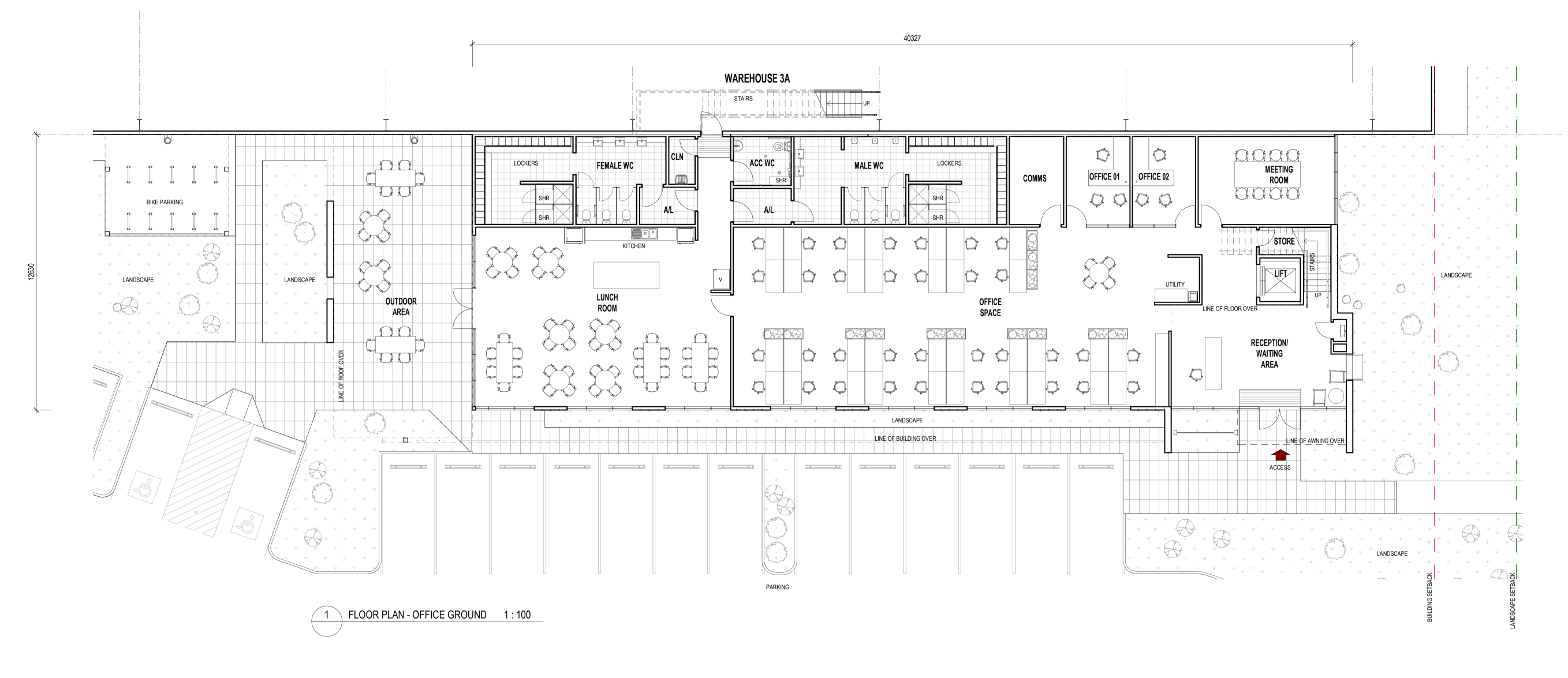


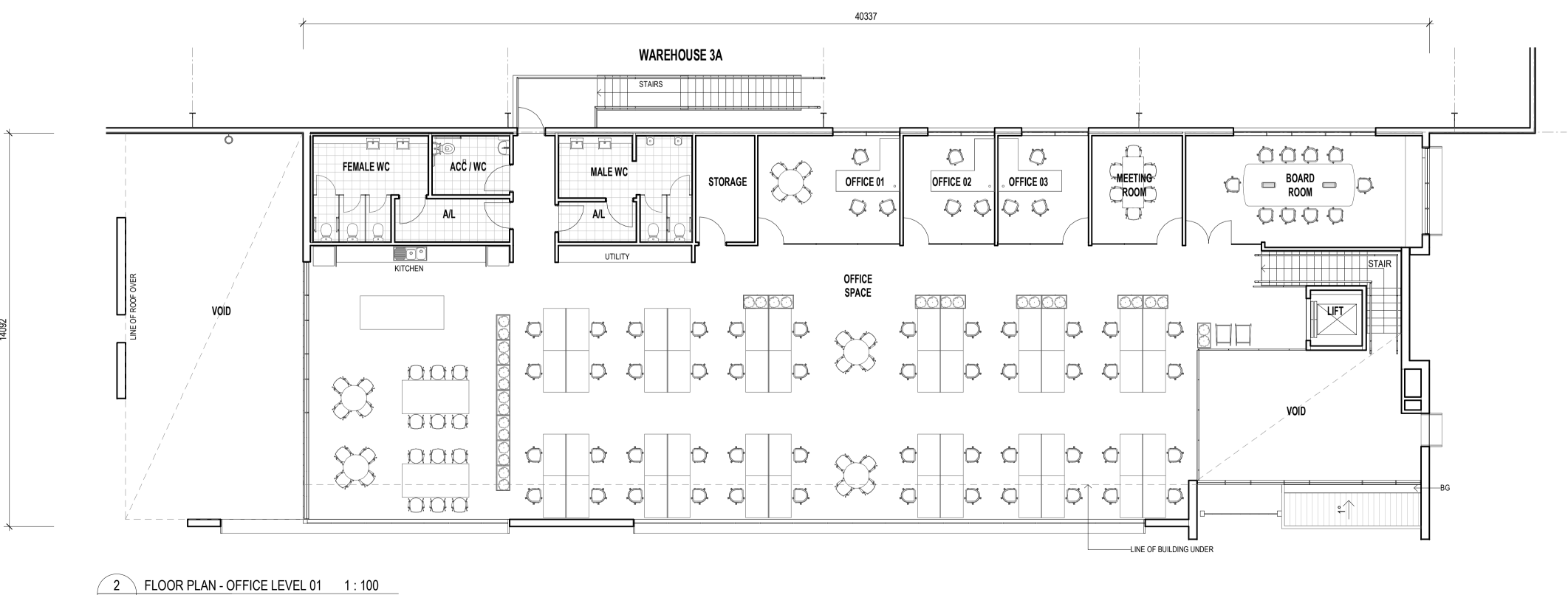


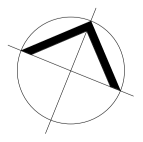




17 FEB 2021







SB/\



Goodman

COLOURBOND -SHALE GREY

PWC PREFINISHED PANEL TO

MATCH WINDOW FRAME

TRANSLUCENT ROOF SHEET. OPAL COLOUR

PATTERN WITH CEMENT

GREY MORTAR JOINTS

COLOUR TO MATCH

WINDOWS FRAME

DANPALON DANPAL SEAMLESS FACADE SYSTEM CLEAR COLOUR

DOWNPIPE COLOUR TO MATCH BACKGROUND

CLADDING COLOUR

PREFINISHED ALUMINIUM WINDOW FRAME POWDER COATING IN BLACK

TRS-2
FRITTED GLAZED ROOF IN SELECTED PATTERN

STEEL WINDOW HOOD.

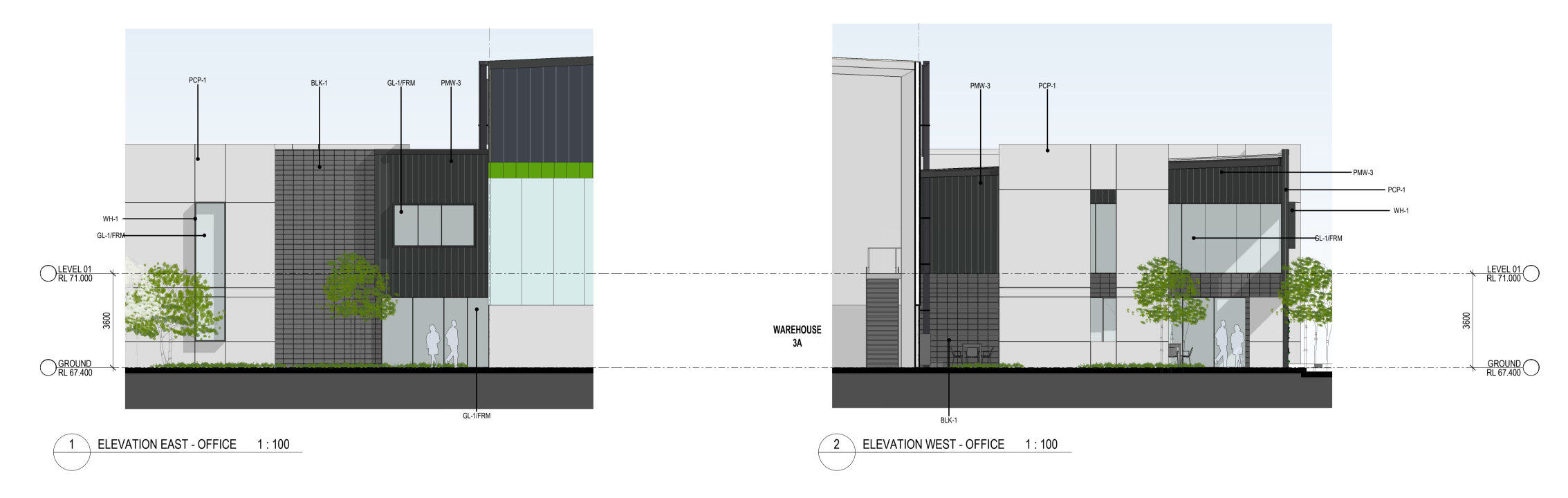
MONUMENT FINISH

COLORBOND

(OR SIMILAR)



BRICKWORK

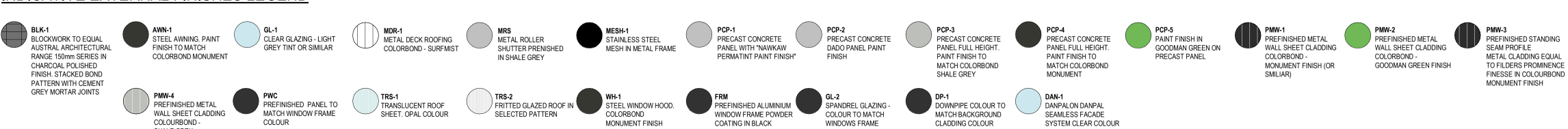




3 ELEVATION SOUTH - OFFICE 1:100

INDICATIVE EXTERNAL FINISHES LEGEND

SHALE GREY

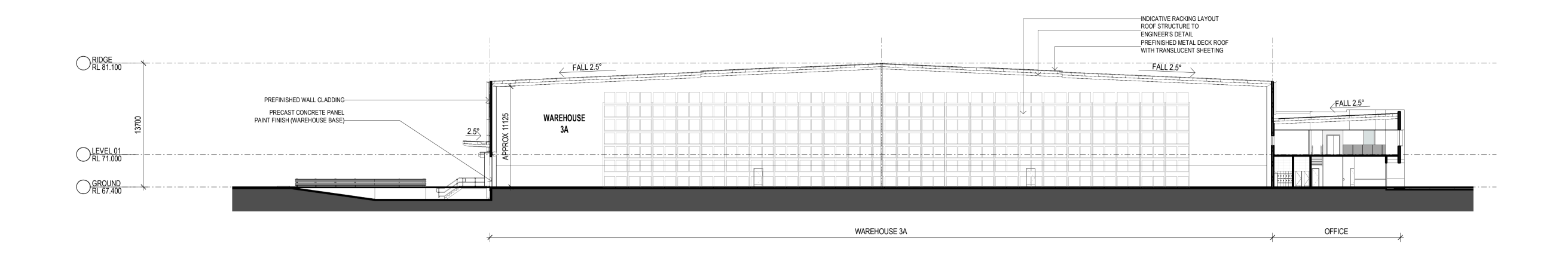


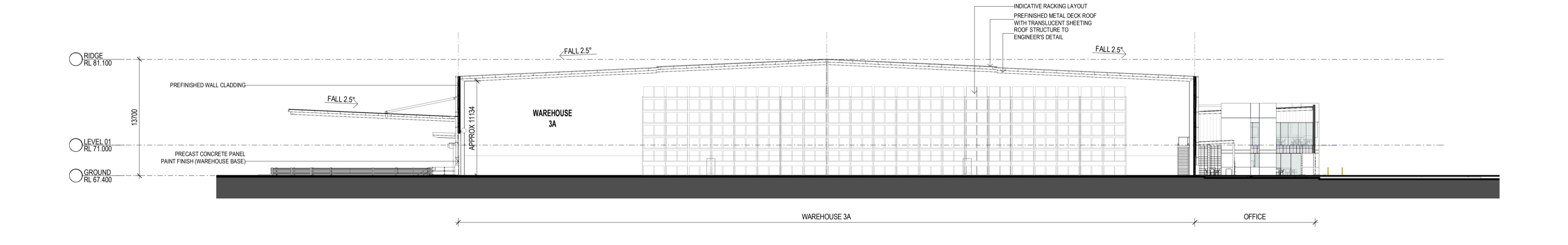
(OR SIMILAR)



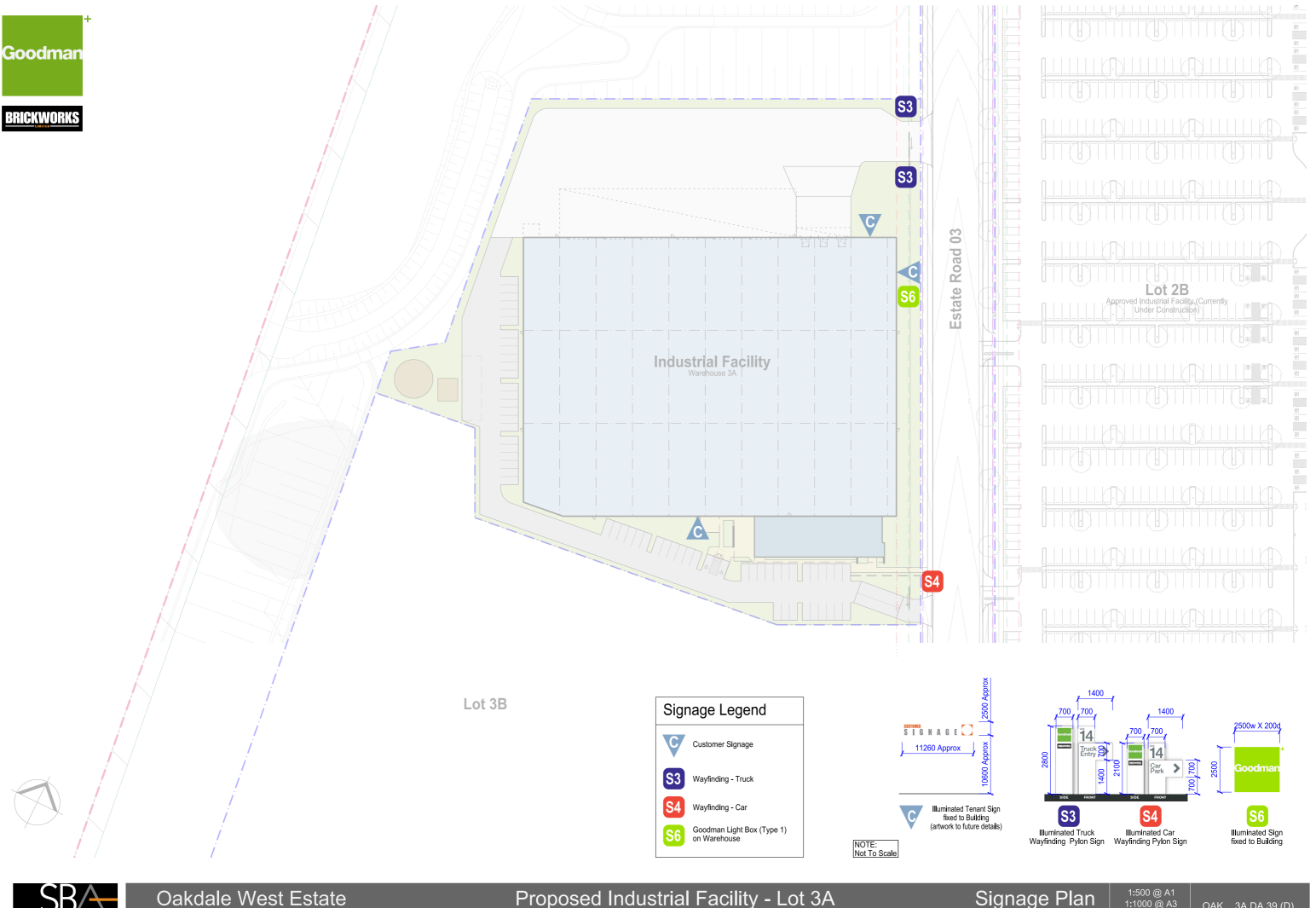
Oakdale West







Oakdale West





Appendix B

Materials Tracking Register Proforma

Consultant's Report	Expected Material (description)	Date	Truck License Plate	Loading Docket (Yes/No)	Estimated Volume of Load	Time-in	Actual Material (description)	Material Accepted at Site (Yes/No)	Location Material Placed at Site
		(description)		(description) Plate	Plate (Yes/No)	(description) Plate (Yes/No) Load Load	Plate (Yes/No) Load	(Lescription) Plate (Yes/No) Load (Lescription) Pl	Plate (Yes/No) Load (Wes/No) (Yes/No) (

APPENDIX J

Waste Management Plan



OAKDALE WEST ESTATE

Building 3A Waste Management Plan

Prepared for:

Goodman Property Services (Aust) Pty Limited Level 17, 60 Castlereagh Street Sydney, NSW, 2000



PREPARED BY

SLR Consulting Australia Pty Ltd
ABN 29 001 584 612
Tenancy 202 Submarine School, Sub Base Platypus, 120 High Street
North Sydney NSW 2060 Australia

T: +61 2 9427 8100

E: sydney@slrconsulting.com www.slrconsulting.com

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 Limited (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
630.30081-R14-v1.0	4 May 2021	Celine El-Khouri	Andrew Quinn	Andrew Quinn



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Appendix C Council Waste Management Plan Form



1 Introduction

1.1 Overview

SLR Consulting Australia Pty Ltd (SLR) has been commissioned by Goodman Property Services (Aust) Pty Ltd (the Client) to prepare a waste management plan (WMP) as part of the Construction Environmental Management Plan for Lot 3A of the Oakdale West Industrial Estate (the Project).

This WMP applies to the waste generated from the site preparation and construction stages of the Project and has been prepared using architectural drawings supplied by the Client and attached in **Appendix A**.

1.2 Objectives

The principal objective of this WMP is to identify all potential waste likely to be generated at the Project site during the site preparation and construction phases, including a description of how waste would be handled, processed and disposed of, or re-used or recycled, in accordance with Council's requirements.

The specific objectives of this WMP are as follows:

- To encourage the minimisation of waste production and maximisation of resource recovery.
- To ensure the appropriate management of contaminated and hazardous waste.
- To assist in ensuring that any environmental impacts during the construction of the Project comply with Council's development consent conditions and other relevant regulatory authorities.

1.3 Review of WMP

This WMP is not a static document. It is a working document that requires review and updating to ensure ongoing suitability for the proposed on-going operations at the site.

This WMP will be reviewed and updated:

- To remain consistent with waste and landfill regulations and guidelines
- If changes are made to site waste and recycling management, or
- To take advantage of new technologies, innovations and methodologies for waste or recycling management.

Copies of the original WMP and its future versions should be retained by the building manager. Changes made to the WMP, as well as the reasons for the changes made, should be documented by the building manager as part of the review process.



2 Project Description

2.1 Overview of Proposed Development

The Client is developing the Oakdale West Industrial Estate site (Oakdale West) at Lot 11 in DP 1178389 in Kemps Creek. This site is primarily a greenfield site and will be comprised of five industrial warehouse and office precincts, including internal roads, car parking spaces and hardstand. The Project site Lot 3A is located in Precinct 3. A site plan of the Project is shown in **Figure 1**.



Figure 1 The Project Site Plan

2.2 Overview of Proposed Construction Work

The proposed work for Building 3A is expected to include site preparation and construction activities.

The anticipated construction works for the Project includes the construction of the below:

- One warehouse building
- One two-level ancillary office
- Truck and car parking areas and associated site hardstands, and
- Minor landscaping areas, a sprinkler tank and a pump room.



3 Better Practice Waste Management and Recycling

3.1 Waste Management Hierarchy

This WMP has been prepared in line with the waste management hierarchy shown in **Figure 2**, which summarises the objectives of the *Waste Avoidance and Resource Recovery Act 2001*.

The waste management hierarchy comprises the following principles, from most to least preferable:

- Waste avoidance, prevention or reduction of waste generation. Achievable through better design and purchasing choices.
- Waste reuse, reuse without substantially changing the form of the waste.
- Waste recycling, treatment of waste that is no longer usable in its current form to produce new products.
- Energy recovery, processing of residual waste materials to recover energy.
- Waste treatment, reduce potential environmental, health and safety risks.
- Waste **disposal**, in a manner that causes the least harm to the natural environment.



Image from NSW EPA (2014) NSW Waste Avoidance and Resource Recovery Strategy 2014-21.

Figure 2 Waste management hierarchy

3.2 Benefits of Adopting Better Practice

Adopting better practice principles in waste minimisation offers significant benefits for organisations, stakeholders and the wider community. Benefits from better practice waste minimisation include:

- Improved reputation of an organisation due to social and environmental responsibility.
- Lowered consumption of non-renewable resources.
- Reduced environmental impact, for example, pollution, from materials manufacturing and waste treatment.
- Reduced expenses from lower waste disposal.
- Providing opportunities for additional revenue streams through beneficial reuse.



4 Waste Legislation and Guidance

The legislation and guidance outlined in **Table 1** below should be referred to during the site preparation and construction phases of the Project.

Table 1 Legislation and guidance

Legislation and Guidance	Objectives				
Council legislation and guidelines					
Penrith Local Environmental Plan (LEP) 2010 ¹	The Penrith LEP came into force for the entire Penrith local government area on 25 February 2015 and provides the legal framework of the Penrith Development Control Plan, including land use and development permitted in a set zone. The LEP also contains provisions to conserve local heritage and protect sensitive land.				
Penrith Development Control Plan (DCP) 2014 ²	The Penrith DCP came into effect on 17 April 2015 and supports provision of the LEP planning controls by providing detailed planning and design guidelines. The DCP has been prepared in accordance with the <i>Waste Avoidance and Resource Recovery Act 2001</i> . One of the objectives of the DCP is to assist in reducing Penrith's ecological footprint by encouraging the diversion of waste from landfill. This WMP specifically addresses Part C5 – Waste Management of the DCP and the Waste Management Guidelines for Industrial, Commercial and Mixed Use.				
Waste Strategy 2017-2026, Penrith City Council	Council's waste strategy sets out the waste management targets for the Penrith local government area including working towards reduced waste generation and increased landfill diversion. The strategy was prepared in consultation with the community and informed by waste audit results. The strategy defines the actions required to reach the targets, including actions for waste diversion from landfill, resource recovery, technology innovation, community education and resource recovery facilities.				
State and National legislation and gu	idelines				
Building Code of Australia (BCA) and relevant Australian Standards	The BCA has the aim of achieving nationally consistent, minimum necessary standards of relevant health and safety, amenity and sustainability objectives efficiently.				
Council of Australian Governments National Construction Code 2016	The National Construction Code 2016 sets the minimum requirements for the design, construction and performance of buildings throughout Australia.				
NSW EPA's Better Practice Guidelines for Waste Management and Recycling in Commercial and Industrial Facilities 2012	These better practice guidelines present information on waste minimisation and resource recovery as well as information on commonly used waste management provisions. The guidelines also provide benchmarks for assessing waste production rates in Australia.				
NSW EPA (2014) NSW Waste Avoidance and Resource Recovery Strategy 2014-21	The NSW Waste Avoidance and Resource Recovery Strategy 2014-21 is aimed at ultimately "improving environment and community well-being by reducing the environmental impact of waste and using resources more efficiently" by presenting a framework intended to avoid and reduce waste generation, increase recycling, divert more waste from landfill, manage problem waste better, reduce litter and reduce illegal dumping.				

² https://www.penrithcity.nsw.gov.au/building-development/planning-zoning/planning-controls/development-control-plans



¹ https://legislation.nsw.gov.au/#/view/EPI/2010/540

Legislation and Guidance	Objectives		
NSW EPA Resource Recovery Orders and Resource Recovery	The NSW EPA has issued a number of resource recovery orders and resource recovery exemptions under the POEO (Waste) Regulation 2014 for a range of waste that may be recovered for beneficial re-use. These waste typically include those from demolition and construction works, as well as operational waste such as food waste. • Resource recovery orders present conditions which generators and processors of waste		
Exemptions	must meet to supply the waste material for beneficial re-use. Resource recovery exemptions contain the conditions which consumers must meet to use		
	waste for beneficial re-use.		
NSW EPA's Waste Classification Guidelines 2014	The NSW EPA Waste Classification Guidelines assists waste generators to effectively manage, treat and dispose of waste to ensure the environmental and human health risks associated with waste are managed appropriately and in accordance with the POEO Act 1997 and is associated regulations.		
Protection of the Environment Operations Act (POEO) 1997 and Amendment Act 2011	The POEO Act 1997 and POEO Amendment Act 2011 are administered by the NSW Environment Protection Authority (NSW EPA) to enable the NSW Government to establish instruments for setting environmental standards, goals, protocols and guidelines. They outline the regulatory requirements for lawful disposal of waste generated during the demolition, construction and operational phases of a development, as well as the system for licencing waste transport and disposal.		
The Work Health and Safety Regulation 2011	The Work Health and Safety Regulation 2011 provide detailed actions and guidance associated with the topics discussed in <i>The Work Health and Safety Act 2011</i> . The primary aim of the regulation is to protect the health and safety of workers and ensure that risks are minimised in work environments. Workplaces are to ensure that they are compliant with the requirements specified in the regulations. The regulations discuss items such as actions that are prohibited or obligated in work environments, the requirements for obtaining licences and registrations, and the roles and responsibilities of staff in workplaces.		
	The Waste Avoidance and Resource Recovery Act 2001 aims to promote waste avoidance and resource recovery and repeals the Waste Minimisation and Management Act 1995. Specific objectives of the Waste Avoidance and Resource Recovery Act 2001 include:		
	encouraging efficient use of resources		
Waste Avoidance and Resource	 minimising the consumption of natural resources and the final disposal of waste beencouraging the avoidance of waste and the reuse and recycling of waste 		
Recovery Act 2001	 ensuring industry and the community share responsibility in reducing/dealing with waste, and 		
	 efficiently funding of waste/resource management planning, programs and service delivery. 		
	As of 2016, the addition to the Act of Part 5 defines the legislative framework for the "Return and Earn Container Deposit Scheme" whereby selected beverage containers can be returned to State Government authorities for a monetary refund.		



5 Site Preparation and Construction Waste and Recycling Management

5.1 Targets for Resource Recovery

The performance of each new development should contribute to the following target from the NSW EPA (2014) NSW Waste Avoidance and Resource Recovery Strategy 2014-21:

75 % of total construction and demolition waste recycled, increasing to 80 % by 2021.

Additionally, in the interests of Council's additional commitments to waste management controls, the construction and excavation procedures should endeavour to reach the following outlined target from the DCP:

 Reduce the volume of demolition, construction and fit out waste, including excavation, going to landfill by 76 %.

It is anticipated that the waste minimisation measures in the following sections will assist the Project to meet these targets. Waste reporting and audits can be used to determine the actual percentage of wastes that have been recycled during the site preparation and construction stage of the Project.

5.2 Waste Streams and Classifications

The site preparation and construction of the Project is likely to generate the following broad waste streams:

- Site clearance waste
- Construction waste
- Plant maintenance waste
- Packaging waste, and
- Work compound waste from on-site employees.

A summary of likely waste types generated from site preparation and construction activities, along with their waste classifications and proposed management methods, is provided in **Table 2**.

For further information on how to classify a waste type refer to the NSW EPA (2014) Waste Classification Guidelines³. Further information on managing site preparation and construction waste is available from the NSW EPA website⁴.



Page 10

³ Available online from https://www.epa.nsw.gov.au/your-environment/waste/classifying-waste/waste-classification-guidelines

⁴ http://www.epa.nsw.gov.au/your-environment/waste/industrial-waste/construction-demolition

 Table 2
 Potential waste types and their management methods

Waste Types	NSW EPA Waste Classification	Proposed Management Method
Site Clearance	'	
Green waste including timber, pine and particle board	General solid waste (non-putrescible)	Separated, some chipped and stored on-site for landscaping, remainder to landscape supplies or off-site recycling. Stumps and large trees to landfill.
Clean fill	General solid waste (non-putrescible)	On-site re-use
Contaminated fill	To be classified subject to the results of testing	Off-site treatment or disposal to landfill
Excavated natural material (ENM) or virgin excavated natural material (VENM)	General solid waste (non-putrescible)	On-site re-use of topsoil for landscaping of the site, off-site beneficial re-use or send to landfill site.
Construction		
Sediment fencing, geotextile materials	General solid waste (non-putrescible)	Reuse at other sites where possible or disposal to landfill
Concrete	General solid waste (non-putrescible)	Off-site recycling for filling, levelling or road base
Bricks and pavers	General solid waste (non-putrescible)	Cleaned for reuse as footings, broken bricks for internal walls, crushed for landscaping or driveway use, off-site recycling
Gyprock or plasterboard	General solid waste (non-putrescible)	Off-site recycling or returned to supplier
Sand or soil	General solid waste (non-putrescible)	Off-site recycling
Metals such as fittings, appliances and bulk electrical cabling, including copper and aluminium	General solid waste (non-putrescible)	Off-site recycling at metal recycling compounds and remainder to landfill
Conduits and pipes	General solid waste (non-putrescible)	Off-site recycling
Timber	General solid waste (non-putrescible)	Off-site recycling, Chip for landscaping, Sell for firewood Treated: reused for formwork, bridging, blocking, propping or second-hand supplier Untreated: reused for floorboards, fencing, furniture, mulched second hand supplier Remainder to landscape supplies.
Doors, Windows, Fittings	General solid waste (non-putrescible)	Off-site recycling at second hand building supplier
Insulation material	General solid waste (non-putrescible)	Off-site disposal
Glass	General solid waste (non-putrescible)	Off-site recycling, glazing or aggregate for concrete production
Asbestos	Hazardous waste	Off-site disposal at a licenced landfill facility.



Waste Types	NSW EPA Waste Classification	Proposed Management Method				
Fluorescent light fittings and bulbs	Hazardous waste	Off-site recycling or disposal; contact FluoroCycle for more information ⁵				
Paint	Hazardous waste	Off-site recycling, Paintback collection ⁶ or disposal				
Synthetic Rubber or carpet underlay	General solid waste (non-putrescible)	Off-site recycling; reprocessed and used in safety devices and speed humps				
Ceramics including tiles	General solid waste (non-putrescible)	Off-site recycling at a crushing and recycling company				
Carpet	General solid waste (non-putrescible)	Off-site recycling or disposal; reused for landscaping, insulation or equestrian uses				
Plant Maintenance						
Empty oil and other drums or containers, such as fuel, chemicals, paints, spill clean ups	Hazardous waste: Containers were previously used to store Dangerous Goods (Class 1, 3, 4, 5 or 8) and residues have not been removed by washing or vacuuming. General solid waste (non-putrescible): Containers have been cleaned by washing or vacuuming.	Transport to comply with the transport of Dangerous Goods Code applies in preparation for off-site recycling or disposal at licensed facility.				
Air filters and rags	General solid waste (non-putrescible)	Off-site disposal				
Oil filters	Hazardous waste	Off-site recycling				
Batteries	Hazardous waste	Off-site recycling, Contact the Australian Battery Recycling Initiative ⁷ for more information				
Packaging						
Packaging materials, including wood, plastic, including stretch wrap or LLPE, cardboard and metals	General solid waste (non-putrescible)	Off-site recycling				
Wooden or plastic crates and pallets	General solid waste (non-putrescible)	Reused for similar projects, returned to suppliers, or off-site recycling. Contact Business Recycling for more information ⁸				
Work Compound and Associated O	Work Compound and Associated Offices					
Food Waste	General solid (putrescible) waste	Dispose to landfill with general garbage				



 $^{^{5}\,\}text{Available online from $\underline{\text{http://www.fluorocycle.org.au/}}$ or $\underline{\text{http://www.environment.gov.au/settlements/waste/lamp-mercury.html}}$$

⁶ Available online from https://www.paintback.com.au/

^{7 &}lt;u>http://www.batteryrecycling.org.au/home</u>

⁸ Available online from http://businessrecycling.com.au/search/

Waste Types	NSW EPA Waste Classification	Proposed Management Method
Recyclable beverage containers including glass and plastic bottles, aluminium cans and steel cans	General solid waste (non-putrescible)	Co-mingled recycling at off-site licensed facility or deliver to local NSW container deposit scheme 'Return and Earn' facility ⁹
Clean paper and cardboard	General solid waste (non-putrescible)	Paper and cardboard recycling at off-site licensed facility
General domestic waste generated by workers such as soiled paper and cardboard and polystyrene	General solid waste (non-putrescible) mixed with putrescible waste	Disposal at landfill

5.3 Site Preparation Waste Types and Quantities

According to communication with the Client, bulk earthworks, including for services, and estate road infrastructure has been completed at Oakdale West. As part of this DA, minor change to civil design will be undertaken to accommodate the Project. The cut and fill quantities for the Project have been provided by AT&L and are shown in **Table 3** below. For more detail on the proposed earthworks for the Project, refer to the 'Bulk Earthworks Plan' attached in **Appendix B.**

Table 3 Bulk earthworks quantities

Total Cut (m³)	Total Fill (m³)	Balance (m³)
4,401	2,089	2,312 export

Section 5.3.1 of the DCP, recommends that measures are taken to minimise site disturbance and limit unnecessary excavation. The DCP also states that if excess material is transported offsite, they are to be informed of the quantity, quality, method of transport and where the material will be disposed.

Should the Project's site preparation work encounter asbestos-contaminated materials, other contaminated materials or unexpected finds, the contractor should refer to its relevant site management plan, and **Section 5.7.4** of this WMP. All excavated spoil should be classified by an appropriately experienced environmental consultant and separated into contaminated materials, if any, uncontaminated fill, ENM or VENM.

5.4 Construction Waste Types and Quantities

The Construction Site Manager will need to specify the types and quantities of waste produced during construction and on this basis, the numbers and capacity of skip bins can be determined.

Council's DCP does not provide waste generation rates for construction activities. In the absence of readily available construction waste generation rates from Council, SLR has adopted the waste generation rates from Appendix A of The Hills Development Control Plan (DCP) 2012 for estimating the type and quantities of waste generated from construction of the Project. The waste generation rates listed in the Hills DCP include '2 Bedroom', '3 Bedroom', 'Block of Flats', 'Factory' and 'Office'. SLR has adopted the 'Factory' and 'Office' rates to measure waste expected from the Project, as the construction of a factory and office is the most relevant in representing the construction of an industrial warehouse and office precinct.

⁹Available online from http://returnandearn.org.au/





In the absence of readily available published information for 'Carpark' construction waste generation rates, SLR has developed 'Carpark' construction rates based on the 'Office' rates by:

- Removing timber, bricks and gyprock as these materials are unlikely to be present in significant quantities in a modern carpark structure, and
- Increasing the rates for concrete, sand or soil, metal and 'other', in proportion, to maintain the total assumed tonnage per 1000 m² of construction.

The waste generation rates are shown in Table 4.

Table 4 Waste generation rates for the construction of the Project

Rate Type	Floor Area (m²)	Waste types and quantities (m³)							
		Timber	Concrete	Bricks	Gyprock	Sand or Soil	Metal	Other	
Factory	1,000	0.25	2.10	1.65	0.45	4.80	0.60	0.50	
Office	1,000	5.1	18.8	8.5	8.6	8.8	2.75	5	
Carpark	1,000		30.6			14.3	4.5	8.1	

These waste generation rates are used to estimate the waste generated from the construction of the Project. The anticipated construction waste quantities for the Project are shown below. Based on communication with the Client, SLR understands that these rates are likely to produce larger quantities of construction waste than are expected for the Project as the Project is a development for warehouse and distribution, rather than manufacturing. For the purpose of developing an estimate of the construction waste quantities generated by the Project, these rates have been applied, as they are the most representative which can be currently found in the public domain.

The waste generation rates for 'Factory' are applied to calculate the waste quantities from the construction of the warehouse. The 'Office' waste generation rates are applied to calculate the waste quantities from the offices. The 'Carpark' waste generation rates are applied to calculate the waste quantities from the construction of all external hard surface areas including access roads, carparks and light duty surfaces. The areas are based on the architectural drawings attached in **Appendix A**.

Actual waste quantities and composition will vary; however, this estimate is provided so that the Construction Site Manager can make provision for on-site or off-site re-use and recycling opportunities. The construction waste quantities anticipated from Lot 3A are provided below in **Table 5**.

Table 5 Estimated types and quantities of construction waste

Lot 3A component	Area (m²)	Waste types and quantities (m³)							
Lot 3A component		Timber	Concrete	Bricks	Gyprock	Sand and Soil	Metal	Other	
Warehouse	10,000	5	25	20	5	50	10	5	
Office (Two levels)	1,000	10	20	10	10	10	5	10	
Hardstand area	4,525	-	140	-	-	65	25	-	
Light Duty Area	2,530	0	80	-	-	40	15	0	
Total	18,055	15	265	30	15	165	55	15	

Waste estimates have been rounded up to the nearest 5 $\,\mathrm{m}^3.$



A waste management plan form provided by Council is attached in **Appendix C**. The form is also available on Council's website¹⁰. This is to be updated by the Site Manager once waste streams, estimated quantities, and final disposal locations and recycling services have been identified.

5.5 Waste Avoidance

In accordance with Council's DCP and better practice waste management, the Building Contractor, Building Designer and/or equivalent roles should:

- Develop a purchasing policy based on the approximate volumes of materials to be used so that the correct quantities are purchased.
- Arrange for delivery of materials on an 'as needed' basis to avoid material degradation through weathering and moisture damage.
- Communicate strategies to handle and store waste to minimise environmental, health and amenity impacts.
- Select materials with a low environmental impact over the lifecycle of the building.
- Choose timber from certified plantations and avoid unsustainable timber imports including western red cedar, oregon, meranti, luan or merbau.
- Use leased equipment rather than purchase and disposal.
- Minimise site disturbance and unnecessary excavation.
- Incorporate existing trees and shrubs into the landscape plan.
- Grouping wet areas together to minimise the amount of pipe work required.
- Design the Project to require standard material sizes or make arrangements with manufacturing groups for the supply of non-standard material sizes.
- Design works for de-construction.
- Reduce packaging waste by:
 - Returning packaging to suppliers where practicable to reduce waste further along the supply chain
 - Purchasing in bulk
 - Requesting cardboard or metal drums rather than plastics
 - Requesting metal straps rather than shrink wrap, and
 - Using returnable packaging such as pallets and reels.
- Use prefabricated materials.
- Select materials for Project works with low embodied energy properties or materials that have been salvaged or recycled for the construction of the Project including concrete that utilises slag and fly ash content, structural and reinforced steel that uses recycled steel content or bulk insulation products that contain recycled content, such as recycled glass in glass-wool.
- Preferentially use paints, floor coverings and adhesives with low VOC (volatile organic compound) content.

 $^{^{10}\,} https://www.penrithcity.nsw.gov.au/images/documents/forms/Waste_Management_Plan_Application_Form.pdf$



Page 15

- Reduce the use of polyvinyl chloride products.
- Implement measures to prevent the occurrence of windblown litter, dust and stormwater pollution.
- Ensure subcontractors are informed of and implement site waste minimisation and management procedures.

5.6 Reuse, Recycling and Disposal

Effective management of construction materials and construction and demolition waste, including options for reuse and recycling where applicable and practicable, will be conducted. Only wastes that cannot be cost effectively reused or recycled are to be sent to landfill or appropriate disposal facilities.

Refer to **Table 2** for an outline of the proposed reuse, recycling and disposal methods for potential site preparation and construction waste streams generated by the Project.

In accordance with Council's DCP and best practice waste management, the following specific procedures should be implemented:

- Ensure the site's project management of the site includes minimising waste generation, requiring the
 appropriate storage and timely collection of waste materials, and maximising re-use or recycling of
 materials.
- Store wastes on site appropriately to prevent cross-contamination and guarantee the highest possible re-use value.
- Consider the potential of any new materials to be re-used and recycled at the end of the Project's life.
- Determine opportunities for the use of prefabricated components and recycled materials.
- Strip topsoil from areas designated for excavation and store it on site for reuse.
- Reuse excavation material will be on-site where possible.
- Re-use formwork where appropriate.
- Retain roofing material cut-offs for re-use or recycling.
- Retain used crates for storage purposes unless damaged.
- Recycle cardboard, glass and metal wastes.
- Recycle or dispose of solid waste timber, brick, concrete, asphalt and rock, where such waste cannot be re-used on site, to an appropriately licenced construction and demolition waste recycling facility or an appropriately licenced landfill.
- Dispose of all asbestos and/or hazardous wastes in accordance with SafeWork NSW and NSW EPA requirements.
- Deliver batteries and florescent lights to drop off-site recycling facility.
- Return excess materials and packaging to the supplier or manufacturer.
- Dispose of all garbage via a council approved system.



5.7 Waste Storage and Servicing

5.7.1 Waste Segregation and Storage

As outlined in the Penrith DCP, waste materials produced from site preparation and construction activities are to be separated at the source and stored separately on-site. It is anticipated that the Project will provide enough space on-site for separate storage, for example, separate skip bins or appropriately managed stockpiles, of the following waste types:

- Bricks, concrete and scrap metal
- Metal and steel, in a condition suitable for recycling at metal recycling facilities
- Timber
- Glass
- Hardstand rubble
- Uncontaminated excavation spoil, if present
- Contaminated excavation spoil, if present
- Hazardous waste, if present
- Paper and cardboard
- General co-mingled recycling waste, and
- Non-recyclable general waste.

If there is insufficient space on-site for full segregation of waste types, the Site Manager, or equivalent role, should consult with the waste and recycling collection contractor to confirm which waste types may be comingled prior to removal from the site.

5.7.2 Waste Storage Areas

Waste storage areas will be accessible and allow enough space for storage and servicing requirements. The storage areas will also be flexible in order to cater for change of use throughout the project. Where space is restricted, dedicated stockpile areas are to be delineated on the site, with regular transfers to dedicated skip bins for sorting.

All waste placed in skips or bins for disposal or recycling will be adequately contained to ensure that the waste does not fall, blow, wash or otherwise escape from the site. Waste containers and storage areas are to be kept clean and in a good state of repair.

As per Council's DCP, areas designated for waste storage should:

- Allow unimpeded access by site personnel and waste disposal contractors
- Consider environmental factors which could potentially cause an impact to the waste storage, such as slope, drainage and the location of watercourses and native vegetation
- Allow enough space for the storage of garden waste and other waste materials on-site



- Employ adequate environmental management controls to prevent off-site migration of waste materials and contamination from the waste. For example, consideration of slope, drainage, proximity relative to waterways, stormwater outlets and vegetation
- Consider visual amenity, safety, accessibility and convenience in their selection, and
- Not present hazards to human health or the environment.

5.7.3 **Waste Servicing and Record Keeping**

The Site Manager or equivalent role is to:

- Arrange for suitable waste collection contractors to remove any construction waste from site
- Ensure waste bins are not filled beyond recommended filling levels
- Ensure that all bins and loads of waste materials leaving site are covered
- Maintain waste disposal documentation detailing, at a minimum:
- Descriptions and estimated amounts of all waste materials removed from site
- Details of the waste and recycling collection contractors and facilities receiving the waste and recyclables
- Records of waste and recycling collection vehicle movements, for example, date and time of loads removed, licence plate of collection vehicles, tip dockets from receiving facility, and
- Waste classification documentation for materials disposed to off-site recycling or landfill facilities.
- Ensure lawful waste disposal records are readily accessible for inspection by regulatory authorities such as Council, SafeWork NSW or NSW EPA, and
- Remove waste during hours approved by Council.

If skips and bins are reaching capacity, removal and replacement should be organised as soon as possible. All site generated building waste collected in the skips and bins will leave the site and be deposited in the approved site lawfully able to accept them.

5.7.4 **Contaminated or Hazardous Waste Management**

During the site preparation and construction phases, SLR recommends that a qualified and certified contractor is engaged to remove all contaminated or hazardous materials, for example, asbestos, and dispose of all contaminated or hazardous waste at an appropriately licenced facility.

All asbestos and other hazardous waste must be handled according to appropriate legislation and regulation including the Work Health and Safety Regulation 2011.

In accordance with Council's DCP, hazardous waste management at the site may require a licence from the EPA and approval from Council. If hazardous waste is identified for removal, Council and NSW EPA are to be consulted prior to undertaking any hazardous waste removal.

5.8 **Site Inductions**

All staff, including sub-contractors and labourers, employed during the site preparation and construction phases of the Project must undergo induction training regarding waste management for the Site.



Induction training is to cover, as a minimum, an outline of the WMP including:

- Legal obligations and targets
- Emergency response procedures on-site
- Waste priorities and opportunities for reduction, reuse and recycling
- Waste storage locations and separation of waste
- Procedures for suspected contaminated and hazardous wastes
- Waste related signage
- The implications of poor waste management practices, and
- Responsibilities and reporting, including identification of personnel responsible for waste management and individual responsibilities.

It is the responsibility of the Site Manager or Building Contractor to notify Council of the appointment of waste removal, transport or disposal contractors.

5.9 Signage

Standard signage is to be posted in all waste storage and collection areas. All waste containers should be labelled correctly and clearly to identify stored materials.

Signs approved by the NSW EPA for labelling of waste materials are available online¹¹ and should be used where applicable. A selection of signs prepared by NSW EPA is provided in **Figure 3**.



Figure 3 Examples of NSW EPA labels for waste skips and bins

5.10 Monitoring and Reporting

The following monitoring practices are to be undertaken to improve site preparation and construction waste management and to obtain accurate waste generation figures:

- Conduct waste audits of current projects where feasible.
- Note waste generated and disposal methods.

¹¹ NSW EPA approved waste materials signage https://www.epa.nsw.gov.au/your-environment/recycling-and-reuse/business-government-recycling/standard-recycling-signs



- Look at past waste disposal receipts.
- Record this information to track waste avoidance, reuse and recycling performance and to help in waste estimations for future waste management plans.

As per Council's DCP, records of waste volumes recycled, reused or contractor removed are to be maintained. This can include dockets or receipts verifying recycling and disposal in accordance with this WMP. This evidence should also be presented to regulatory bodies when required.

Daily visual inspections of waste storage areas will be undertaken by site personnel and inspection checklists and logs recorded for reporting to the Site Manager on a weekly basis or as required. These inspections will be used to identify and rectify any resource and waste management issues.

Waste audits are to be carried out by the Building Contractor to gauge the effectiveness and efficiency of waste segregation procedures and recycling and reuse initiatives. Where audits show that the above procedures are not carried out effectively, additional staff training will be undertaken and signage re-examined.

5.11 Roles and Responsibilities

All personnel have a responsibility for their own environmental performance and compliance with all legislation. It will be the responsibility of the Building Contractor to implement the WMP, and an employee and subcontractor responsibility to ensure that they always comply with the WMP.

Where possible, an Environmental Management Representative should be appointed for the Project. Suggested roles and responsibilities are provided in **Table 6**.

Table 6 Suggested roles and responsibilities for site preparation and construction waste management

Responsible Person	General Tasks
Construction Site	Ensuring plant and equipment are well maintained.
Manager	Ordering only the required amount of materials.
	Keeping materials segregated to maximise reuse and recycling.
	Ultimately responsible for routinely checking waste sorting and storage areas for cleanliness, hygiene and safety issues, contaminated waste materials, and also ensuring that all monitoring and audit results are well documented and carried out as specified in the WMP.
Construction Environmental Manager	Approaching and establishing the local commercial reuse of materials where reuse on-site is not practical.
or equivalent	Establishing separate skips and recycling bins for effective waste segregation and recycling purposes.
	Ensuring staff and contractors are aware of site requirements.
	Provision of training of the requirements of the WMP and specific waste management strategies adopted for the Project.
	Contaminated waste management and approval of off-site waste transport, disposal locations and checking licensing requirements.
	Approval of off-site waste disposal locations and checking licensing requirements.
	Assessment of suspicious potentially contaminated materials, hazardous materials and liquid wastes.
	Monitoring, inspection and reporting requirements.

Daily visual inspections of waste storage areas may be delegated to other on-site staff. All subcontractors will be responsible for ensuring that their work complies with the WMP through the project induction and contract engagement process.



APPENDIX A

Architectural Drawings



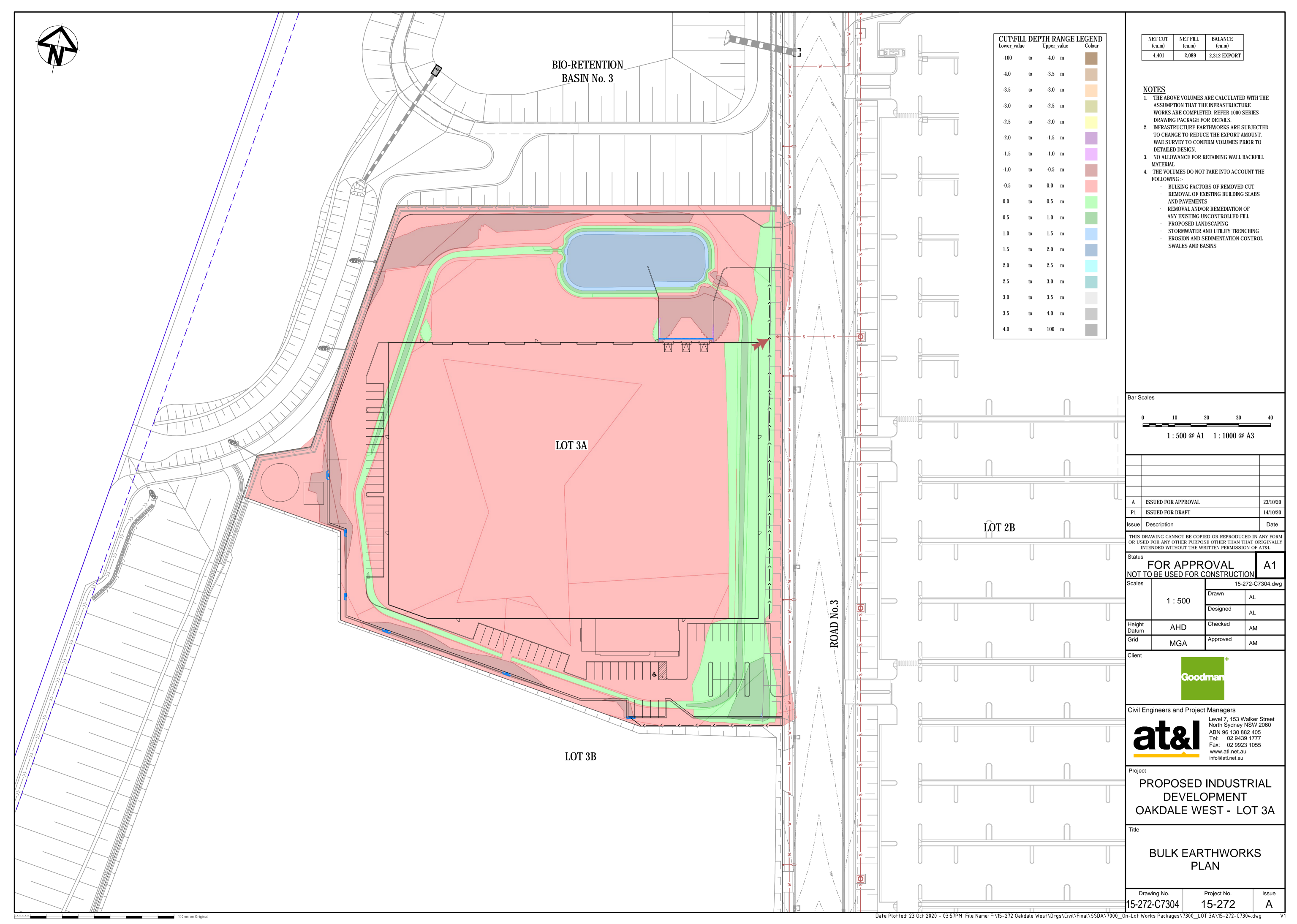




APPENDIX B

Bulk Earthworks Plan





APPENDIX C

Council Waste Management Plan Form



WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are welcome to attach extra pages to this form. PLEASE COMPLETE ALL PARTS OF THIS FORM THAT ARE RELEVANT TO YOUR DEVELOPMENT APPLICATION (DA).

IF YOU NEED MORE SPACE TO GIVE DETAILS, YOU ARE WELCOME TO ATTACH EXTRA PAGES TO THIS FORM.

Council will assess the information you provide on this form along with your attached plans. We will take into account the types and volumes of waste that could be produced as a result of your proposed development, and how you are planning to:

Surname

- minimise the amount of waste produced
- maximise re-use and recycling
- store, transport and dispose of waste safely and thoughtfully.

APPLICANT DETAILS

First name

Postal Address Street No. Street name	
Suburb	Post code
Contact phone number Email address	
DETAILS OF YOUR PROPOSED DEVELOPMI Street No. Street name	ENT
Suburb	Post code
What buildings and other structures are currently on the site?	
Briefly describe your proposed development	
Applicant Signature	Date



SECTION 1: DEMOLITION

SEC	TION 1: [DEMOLITION			
Materials		Destination			
			Re-use and recyc	Disposal	
Mat	erial	Estimated volume (m² or m³)	ON-SITE* Specify proposed reuse or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site
	avation soil, rock)				
Gree	en waste				
Bric	ks				
Con	crete				
Timl (Plea type	ase specify				
Plas	terboard				
Met (Plea type	als ase specify e/s)				
Oth	er				

^{*}Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s.



SECTION 2: CONSTRUCTION

SECTION 2: CONSTRUCTION					
Materials		Destination			
		Re-use and recycling		Disposal	
Material	Estimated volume (m² or m³)	ON-SITE* Specify proposed reuse or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site	
Excavation (eg soil, rock)					
Green waste					
Bricks					
Concrete					
Timber (Please specify type/s)					
Plasterboard					
Metals (Please specify type/s)					
Other					

^{*}Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s.



SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

generated by on-going use of the premises after the development is finished.	Expected volume (average per week)
If relevant, please give details of how you intend to manage	waste on-site after the
development is finished, for example through lease condition caretaker/manager. Describe any proposed on-site storage a attach plans showing the location of waste storage and colle	waste on-site after the ns for tenants or an on-site and treatment facilities. Please
If relevant, please give details of how you intend to manage development is finished, for example through lease condition caretaker/manager. Describe any proposed on-site storage a attach plans showing the location of waste storage and colle	waste on-site after the ns for tenants or an on-site and treatment facilities. Please
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ASIA PACIFIC OFFICES

BRISBANE

Level 2, 15 Astor Terrace Spring Hill QLD 4000

Australia

T: +61 7 3858 4800 F: +61 7 3858 4801

MACKAY

21 River Street Mackay QLD 4740 Australia

T: +61 7 3181 3300

SYDNEY

Tenancy 202 Submarine School Sub Base Platypus 120 High Street

North Sydney NSW 2060

Australia

T: +61 2 9427 8100 F: +61 2 9427 8200

AUCKLAND

68 Beach Road Auckland 1010 New Zealand T: 0800 757 695

CANBERRA

GPO 410 Canberra ACT 2600

Australia

T: +61 2 6287 0800 F: +61 2 9427 8200

MELBOURNE

Level 11, 176 Wellington Parade East Melbourne VIC 3002

Australia

T: +61 3 9249 9400 F: +61 3 9249 9499

TOWNSVILLE

12 Cannan Street South Townsville QLD 4810 Australia

T: +61 7 4722 8000 F: +61 7 4722 8001

NELSON

6/A Cambridge Street Richmond, Nelson 7020

New Zealand T: +64 274 898 628

DARWIN

Unit 5, 21 Parap Road Parap NT 0820 Australia

T: +61 8 8998 0100 F: +61 8 9370 0101

NEWCASTLE

10 Kings Road

New Lambton NSW 2305

Australia

T: +61 2 4037 3200 F: +61 2 4037 3201

WOLLONGONG

Level 1, The Central Building UoW Innovation Campus North Wollongong NSW 2500

Australia T: +61 2 4249 1000

GOLD COAST

Level 2, 194 Varsity Parade Varsity Lakes QLD 4227

Australia

M: +61 438 763 516

PERTH

Ground Floor, 503 Murray Street

Perth WA 6000 Australia

T: +61 8 9422 5900 F: +61 8 9422 5901



APPENDIX K

Flora and Fauna Management Plan



Oakdale West Estate SSD 7348

Building 3A Flora and Fauna Management Plan

Prepared for

Goodman Property Services (Aust.) Pty Ltd

Oakdale West Estate SSD 7348 Building 3A - Flora and Fauna Management Plan

prepared for

Goodman Property Services (Aust.) Pty Ltd

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Document control

Prepared by		
Kat Duchatel BSc. Env. CEnvP EIANZ #691 BAM Accreditation no.BAAS17054	Muhal	12/05/2021

Revision	Date	Description	Issued to
01	11/05/2021	Draft Flora and Fauna Management Plan	Goodman
02	12/05/2021	Final Flora and Fauna Management Plan	Goodman

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1 Introduction

1.1 Context

Goodman Property Services (Aust) Pty Ltd (Goodman) obtained Development Consent SSD 7348 for the staged development of Oakdale West Industrial Estate (the estate) comprising a warehousing and a distribution hub in Western Sydney.

An estate wide Flora and Fauna Management Plan was prepared and approved by the NSW Minister of Environment's Secretary for the 'Concept Proposal' and Stage 1 works. The estate wide Flora and Fauna Management Plan has been updated as further stages and modifications to the SSD 7348 have been approved. The most recent updated Flora and Fauna Management Plan (v.7, écologique, 11/03/2020) addressed the following estate wide requirements:

- Vegetation and habitat clearing;
- Protection of retained native vegetation;
- Creation of fauna and snake habitat areas;
- Installation of snake deterrrent fencing; and
- Dam decommissioning.

Regardless that the above listed requirements have been completely compliantly, consent conditions for subsequent staging approvals retain the requirement of a Flora and Fauna Management Plan, as a subplan to each Construction Environmental Management Plan (CEMP).

This Flora and Fauna Management Plan (FFMP) has been prepared as a sub-plan to the CEMP that is specific to the construction of Building 3A within Precinct 3 of the estate.

1.2 Consent Conditions

Consent condition D119 requires the preparation of the CEMP, which is to address all relevant consent requirements, including this FFMP (see Condition D88 in Table 1-1).

Table 1-1. Consent conditions relevant to this FFMP and biodiversity mitigation measures

Condition	Mitigation and management measures	Reference/Details
D88	The Applicant must prepare a Terrestrial and Aquatic Flora and Fauna Management Plan (FFMP) for Stage 1, to the satisfaction of the Planning Secretary. The Plan must form part of a CEMP in accordance with Condition D119 and must: (a) Be prepared by a suitably qualified and experienced person(s); (b) Describe procedures to manage impacts on biodiversity values during earthworks, clearing and dam decommissioning; (c) Include procedures for clearing marking and protecting the areas of vegetation to be retained on the Site, including the mature vegetation in the north-western corner and the Riparian Corridor adjacent to Ropes Creek in accordance	Purpose of this FFMP Refer also: Oakdale West FFMP v7 (écologique, 11/03/2020)

Condition	Mitigation and management measures	Reference/Details
	with the Vegetation Management Plan (VMP) prepared under Condition D91; (d) Detail the specific erosion and sediment controls to protect the retained vegetation.	
D89	The Applicant must: (a) Not commence bulk earthworks until the FFMP required by Condition D88 is approved by the Planning Secretary; and (b) Implement the most recent version of the FFMP approved by the Planning Secretary for the duration of bulk earthworks and construction.	The Oakdale West FFMP v7 (écologique, 11/03/2020) was approved by the Planning Secretary and has been implemented compliantly.
D90. Offsets for Stage 1	Within 12 months of the date of this development consent, or as otherwise agreed with the Planning Secretary, the Applicant must retire 173 ecosystem credits to offset the removal of up to 4.41 hectares of native vegetation on the Site.	An administrative condition that is not relevant to this FFMP.
D91. Vegetation Management Plan	Within 12 months of the date of this development consent, or as otherwise agreed with the Planning Secretary, the Applicant must prepare and implement a Vegetation Management Plan (VMP) for the restoration and rehabilitation of 4.2 ha of Riparian Corridor adjacent to Ropes Creek to meet the objectives of the Water Management Act 2000.	Not relevant to this FFMP Addressed in the Oakdale West VMP (écologique, 02/10/2019), which was amended under SSD 7348 MOD 6 and is currently being implemented.
D93. Offsets for the WNSLR	 Within 12 months of the date of this development consent, or as otherwise agreed with the Planning Secretary, the Applicant must: (a) Offset 0.42 ha of vegetation lost in the Erskine Park Biodiversity Corridor as a result of the WNSLR by carrying out planting within the area shown in green edging on Figure 9 in Appendix 6; and (b) Plant the area shown in green edging on Figure 9 of Appendix 6 with species similar to those identified for zone 4a, on the south-eastern side of Ropes Creek, in the Biodiversity Management Plan Erskine Park Employment Area (HLA-Envirosciences, 2 May 2006). 	Not relevant to this FFMP. Addressed in the WNSLR OSL Vegetation Management Plan prepared for SSD 7348 MOD 5 (écologique, 01/07/2020) and iscurrently being implemented.
D94	The Applicant shall monitor and maintain the planting for a period of six months to ensure a minimum 85% survival rate of the planting.	As above

Condition	Mitigation and management measures	Reference/Details	
D95	The Applicant must notify the Planning Ministerial Corporation at least one month before the completion of planting to enable the Planning Ministerial Corporation to arrange ongoing maintenance.	As above	
D96. Snake Management Measures	Prior to construction of Stage 1, the Applicant must implement snake management measures to limit, to the extent practicable, movement of snakes from the Site into the adjacent school and retirement village on the western boundary of the Site.	Refer Section 2.2.2 and Table 4-1 (Item no. FF6) of this FFMP.	
	The measures shall be detailed in the CEMP required by Condition D119 and shall include, but not be limited to, provision of alternative snake habitat on Site, fencing along the western boundary and installation of snake deterrents.		
D115. Pests, Vermin and Noxious Weed Management	 The Applicant must: (a) Implement suitable measures to manage pests, vermin and declared noxious weeds on the Site; and (b) Inspect the Site on a regular basis to ensure that these measures are working effectively, and that pests, vermin or noxious weeds are not present on Site in sufficient numbers to pose an environmental hazard or cause the loss of amenity in the surrounding area. Note: For the purposes of this condition, noxious weeds are those species subject to an order declared under the Biosecurity Act 2015 (NSW). 	Refer Section 4 and Table 4-1 (Item no. FF5 and FF6) of this FFMP.	

1.3 Subject area

Within the context of the estate, Building 3A is located at the northern end of Precinct 3, which is bounded by Estate Road 3 to the west, the future Southern Link road to the south, the north western Biodiversity Management Area (BMA), Bioretention Basin 2 and 3 and the drainage outlet (see Figure 1-1 and Figure 2-1).

Substantial cut and fill earthworks have been undertaken across the wider estate area in compliance with the wider estate's FFMP v7 (écologique, 2020). No native vegetation or fauna habitat features have been retained within the Lot 3A (the subject area).

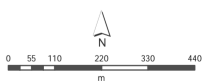
écologique



Oakdale West Estate SSD 7348

Fig. 1-1. Site Context





2 Site Flora and Fauna

2.1 Flora

Two native plant community types (PCTs) occur within the north western BMA, each of which are listed as Critically Endangered Ecological Communities (CEECs) under both the NSW *Biodiversity Conservation Act* 2016 (BC Act) and Federal *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act). These include:

- PCT 849 Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin
- PCT 850 Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain,
 Sydney Basin

All approved clearing of native vegetation under SSD 7348 has been completed. No further clearing of any native vegetation is permitted without first seeking additional approval.

2.2 Fauna

The former agricultural land use of the estate and surrounding environs has enabled a range of native fauna to coexist with previous land use practices. The most commonly observed terrestrial fauna species within the estate are *Macropus giganteus* (the eastern grey kangaroo), a range of reptile species (mainly snakes with lizards less conspicuous) and a range of bird species (including large raptor species).

Aquatic fauna common to the estate prior to the removal of four farm dams included *Chelodina longicollis* (the eastern long-necked turtle) and both *Anguilla australis* and *Anguilla reinhardtii* (short and long finned eels respectively).

2.2.1 Eastern grey kangaroo

The installation of non-rural fencing and replacement of open pasture with hard stand has resulted in the removal of habitat for a resident population of the eastern grey kangaroo (kangaroo).

The provision of the BMA along with peripheral easement areas continue to provide habitat for the kangaroo species albeit substantially reduced in comparison to the pre-development environment. Development has also considerably altered their accustomed movement patterns. It is likely to take some time before the resident kangaroo population adapt their movement patterns to the changed environment.

While kangaroos are more commonly seen around the periphery of the estate's developed areas, they may still be observed nearer developed and road areas, particularly at dusk at dawn.

2.2.2 Snakes

The most commonly observed snakes across Oakdale West are:

- Pseudechis porphyriacus (Red-bellied black snake); and
- Pseudonaja textilis (Eastern brown snake).

A tiger snake (*Notechis scutatus*) was reportedly seen on a stockpile during construction but was not accurately identified and potential a banded form of the eastern brown snake.

In response to concerns from the adjacent Emmaus Catholic College a range of snaked deterrent measures were implemented to minimise movement of snakes from the estate into the school and the retirement village (located adjacent the estate's western boundary). These included the installation of the following:

- Fencing along the western boundary designed for snake deterrence;
- Rock piles (snake refuge habitat) located within the BMA area; and
- Placement of large woody debris (additional snake refuge habitat) located within the BMA area.

In addition to the above snake deterrent measures and relevant to Building 3A is the installation of vermin controls within each building. Vermin, such as *Rattus rattus* (the black rat) and *Mus musculus* (house mouse) are common snake prey and minimising the occurrence of these introduced species is anticipated to minimise snake populations.

The red-bellied black snake and tiger snake are frequently associated with watercourses and wetlands, where they feed on amphibians (frogs). There are numerous urban tolerant frog species that will proliferate following rainfall periods within the estate's detention / bioretention basins and drainage swales.

In combination with the use of rock rip-rap to construct outflows from basins (which provides ideal snake habitat) there will always be a high likelihood of snakes occurring in these areas.

2.2.3 Aquatic fauna

Four farm dams were decommissioned during the earthworks for the Oakdale West development. Native aquatic fauna were rescued and relocated to various pre-determined locations within Ropes Creek to the east of the estate.

The majority of relocated fauna comprised long-finned eels, with smaller numbers of short-finned eels and long-necked turtles.

Both eel species are highly territorial and migratory and may attempt to return to the locations of the decommissioned dams. Although the pre-development overland drainage has been modified such that it is highly unlikely to encounter either of these species within Lot 3A.

Turtles are also capable of overland dispersal and may attempt to return to the location where dams were decommissioned. This is more realistic as one turtle has already been captured and relocated from the under construction development area.

Until all construction detention basins are decommissioned and estate wide detention basins are retrofitted to become bioretention basins, there is a potential for migratory aquatic fauna to be encountered within the estate.

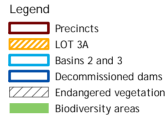
Figure 2-1 shows the areas of previous farm dams and existing fauna habitat with respect to Lot 3A.

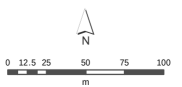
écologique



Oakdale West Estate SSD 7348

Fig. 2-1. Fauna habitat





3 Potential Impacts

3.1 Potential direct impacts

3.1.1 Native vegetation

Potential direct impacts on native vegetation include unauthorised clearing of, or accidental damage to, native vegetation.

3.1.2 Native fauna

Potential direct impacts on native fauna include:

- Vehicle / mobile plant strike resulting in injury or death of terrestrial fauna; and
- Injury or death of fauna that inadvertently become stranded in allotments.

3.2 Potential indirect impacts

Indirect impacts occur when activities relating to the construction or operation of a development affect native vegetation, fauna and fauna habitat beyond the subject site.

3.2.1 Native vegetation

Potential indirect impacts on native vegetation include:

- Accidental spills or failure of stormwater management controls and resultant pollution of areas of remnant vegetation;
- Rubbish / litter from the site entering adjacent vegetation, through either accidental drift or deliberate dumping; and
- Introduction of biosecurity risks (such as priority weeds, pathogens or other disease).

3.2.2 Native fauna

Potential indirect impacts on native fauna include:

- Accidental spills or failure of stormwater management controls and resultant pollution of downstream aquatic habitat; and
- Introduction of biosecurity risks (such as feral pests, pathogens or other disease);

4 Mitigation Measures

While Precinct 3 and the wider estate area have been substantially modified (through vegetation clearance and bulk earthworks), the potential to encounter wildlife must still be considered in accordance with the overarching SSD 7348 - Administrative Conditions that require:

- An obligation to minimise harm to the environment; and
- Compliance with biodiversity management and mitigation measures.

Table 4-1 details mitigation measures that will need to be implemented to ensure consent compliance.

Table 4-1: Flora and fauna management and mitigation measures

ID	Measure/Requirement	Responsibility	Timing / Frequency					
[WILDL	[WILDLIFE PROTECTION]							
FF1	All personnel including contractors are to be made aware of the possibility of encountering fauna, through the site works induction process.	Management / Contractors	Pre-construction					
FF2	 Vehicle and mobile plant operators shall remain vigilant when entering and exiting the works area, particularly at dusk and dawn. Specifically: Should kangaroos be observed transiting across the entrance/exit to the works area, vehicle/mobile plant is to stop until animals have moved to a safe distance to ensure vehicle/mobile plant strike is prevented; All on site personnel shall alert vehicle/mobile plant entering or existing the works area if kangaroo movement is observed (via two way radio); and All personnel including contractors are to report any injured or near miss incidents with wildlife. 	Management / Contractors	Ongoing throughout construction					
FF3	Should unexpected fauna be encountered within the works site, the stop works procedure provided in Section 5 must be followed.	Management / Contractors	Ongoing throughout construction					
[EROSI	[EROSION & SEDIMENT CONTROL]							
FF4	Offsite discharge shall be managed in strict accordance with Erosion & Sediment Control Plans prepared for Lot 3A; and A spill kit should be provided in an easily accessible location in the event that fuel or other contaminant spills occur.	Management / Contractors	Throughout construction					

ID	Measure/Requirement	Responsibility	Timing / Frequency			
[WEED,	[WEED, PEST SPECIES AND PATHOGEN MANAGEMENT]					
FF5	 The following hygiene procedures are to be implemented to avoid the introduction and/or spread of soil borne pathogens and weeds: Minimise work during wet/rainy periods; Vehicles, plant and machinery are to be clean and free of soil on arrival to the works area; 	Management / Contractors / Employees	Ongoing throughout construction			
	 Truck wash down, rumble grids to be installed and operated to ensure mud, weeds or pathogens are not transported around the region or onto roads; Mud spilt on roads to be immediately removed by a road sweeper. 	Linpleyees				
FF6	Future tenants are to install rodent (electronic or sonar) repellents to minimise prey for snakes	Management / Future tenants	Post construction, operation			
[WASTE	MANAGEMENT]					
FF7	Waste management shall ensure the following:		Ongoing throughout construction and operation			
	 All waste placed in skips or bins for disposal or recycling will be adequately contained to ensure that the waste does not fall, blow, wash or otherwise escape from the site; 					
	 Lids on skips or bins are to be kept closed at all times; and 	Management / Contractors /				
	 Employ adequate environmental management controls to prevent off-site migration of waste materials and contamination from the waste. 	Future tenants				
	For example, consideration of slope, drainage, proximity relative to waterways, stormwater outlets and vegetation					

5 Stop Works Procedure

All personnel working on the Project will need to be inducted on the potential to encounter wildlife within the wider estate area but also within the works area. The stop work procedure in the event any fauna unexpectedly occurs is shown in the following flow diagram.

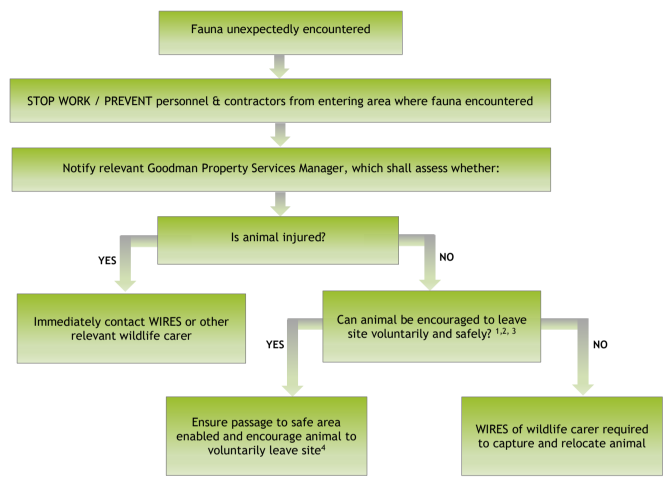


Figure 4-1, Stop work procedure

FOOTNOTES

- ¹ Snakes are to be left alone and not disturbed. A specialist reptile handler should be engaged for capture and relocation (WIRES to be contacted for advice).
- ² Nocturnal species (e.g. any small marsupials such as possums) should be left alone until wildlife carer is able to capture and relocate animal at dusk.
- ³ Nocturnal and injured animals shall be protected from disturbance (through temporary flagging tape or signage and communication to all personnel that the area is a temporary no go zone). If animal is stranded in direct sunlight some form of shading is to be erected to protect the animal until wildlife carer arrives at the site. In the event that attempts to provide protection or shading is too distressing for animal, the animal should be left alone and monitored from a safe distance until wildlife carer arrives at the site.
- ⁴ Should safe passage be obstructed by fencing or other immovable impedances, Footnote 3 should be implemented.



APPENDIX L

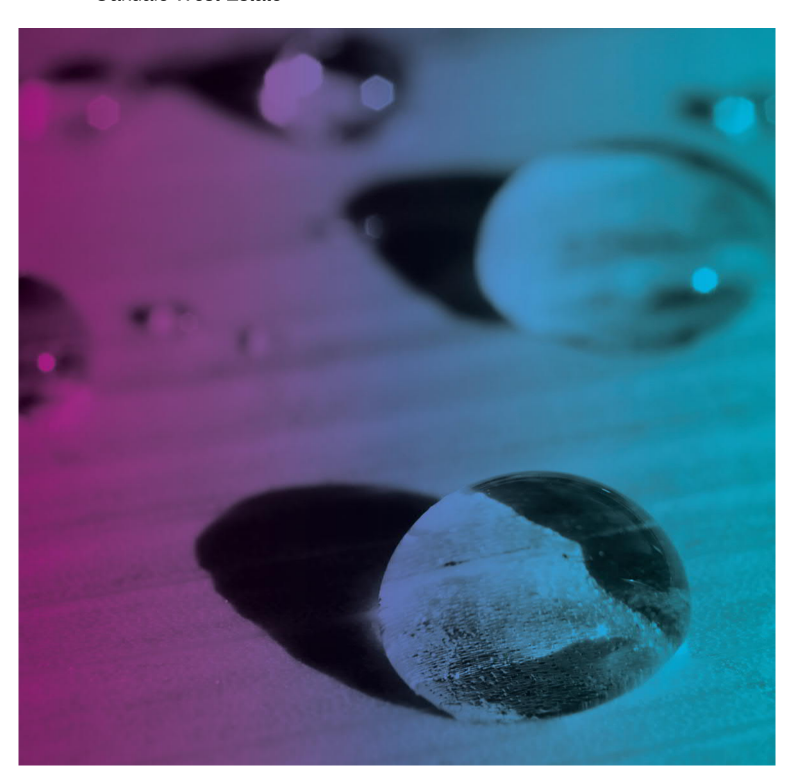
Unexpected Finds Protocol - Contamination





Lot 3A Unexpected Finds Protocol

Oakdale West Estate



Lot 3A Unexpected Finds Protocol

Oakdale West Estate

Client: Goodman Property Services (Aust) Pty Ltd

ABN: 40 088 981 793

Prepared by

AECOM Australia Pty Ltd

Level 21, 420 George Street, Sydney NSW 2000, PO Box Q410, QVB Post Office NSW 1230, Australia T +61 2 8934 0000 F +61 2 8934 0001 www.aecom.com

ABN 20 093 846 92520 093 846 925

07-May-2021

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Quality Information

Document Lot 3A Unexpected Finds Protocol

Ref 60599325

Date 07-May-2021

Prepared by Stephen Randall

Reviewed by Brad Eismen

Revision History

Rev	Revision Date	Details	Authorised	
			Name/Position	Signature
A	7-May-2021	Draft	Stephen Randall Principal Environmental Scientist	

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Glossary

General Terms				
ACM	Asbestos Containing Material			
AEC	Area of Environmental Concern			
ASC NEPM	Assessment of Site Contamination National Environment Protection Measure (2013)			
BTEXN	Benzene, toluene, ethylbenzene, xylenes and naphthalene			
CEMP	Construction Environmental Management Plan			
CoPC	Contaminants of Potential Concern			
CSM	Conceptual Site Model			
DQI	Data Quality Indicators			
DQO	Data Quality Objectives			
EPA	Environment Protection Authority			
FIP	Fill Importation Protocol			
На	Hectare			
HIL	Health Investigation Level			
HSL	Health Screening Level			
LOR	Limit of Reporting			
m	Metre			
m bgs	Metres below ground surface			
mg/kg	milligrams/kilogram			
NATA	National Association of Testing Authorities			
NEPC	National Environment Protection Council			
NEPM	National Environment Protection Measure			
OCP	Organochlorine Pesticides			
OPP	Organophosphorus Pesticides			
PAH	Polycyclic Aromatic Hydrocarbons			
PCB	Polychlorinated Biphenyls			
PID	Photoionisation detector			
QA/QC	Quality Assurance/Quality Control			
RPD	Relative Percent Difference			
TPH/TRH	Total Petroleum Hydrocarbons/Total Recoverable Hydrocarbons			
UFP	Unexpected Finds Protocol			
UST/UPSS	Underground Storage Tank/Underground Petroleum Storage System			
VOC	Volatile Organic Compound			

1

DRAFT

1.0 Introduction

AECOM Australia Pty Ltd (AECOM) was engaged by Goodman Property Services (Aust) Pty Ltd (Goodman) to prepare an Unexpected Finds Protocol (UFP) for Lot 3A at Oakdale West Estate (OWE), Kemps Creek, NSW.

Lot 3A is approximately 2.12 hectares (Ha) and will be developed for commercial/industrial land use. A UFP was completed by AECOM in October 2019¹ and applied to the bulk earthworks at OWE. Lot 3A will be constructed by bulk cut to fill earthworks. The earthworks plan for Lot 3A indicates that approximately 2 m of cut and up to 12 m of filling will occur.

The October 2019 UFP was a condition of consent for State Significant Development 7348. The October 2019 UFP was reviewed and approved by the Goodman appointed New South Wales Environment Protection Authority (NSW EPA) accredited (land contamination) Auditor.

A Fill Importation Protocol (FIP) was prepared by AECOM in October 2019². The FIP stipulates the soil and aggregates that will be imported to the OWE for construction of the building pads, retaining walls, stormwater and sewer pipe trench backfill etc and the associated (contamination-related) testing requirements. At the completion of bulk earthworks at Lot 3A and assuming that the requirements of the October 2019 FIP and UFP have been met, it is expected that a Site Audit Statement and Site Audit Report will be issued, confirming that Lot 3A is suitable for commercial/industrial land use.

This UFP applies to Lot 3A after the completion of bulk earthworks. At the completion of bulk earthworks, the surface of Lot 3A is expected to comprise engineered shale, siltstone and clay.

Given the cut to fill of the bulk earthworks and requirement to adhere to the October 2019 UFP and FIP, at the completion of bulk earthworks, the potential for the presence of unexpected contamination at Lot 3A is considered to be low to negligible.

This UFP relates to soil contamination and applies to the construction of above-ground assets and it is understood that the development of above ground assets at Lot 3A will be undertaken under conditions of consent for SSD 7348 Mod 6.

1.1 Objectives

The objectives of this UFP are to:

- Provide a summary of the expected ground conditions.
- Provide a summary of unexpected finds that may be present, based on historical data.
- Provide management and assessment recommendations for any identified unexpected finds encountered during construction of above ground assets at Lot 3A.

1.2 Guidelines

AECOM completed this UFP with reference to the following guidelines:

- National Environment Protection Measure (NEPM), Assessment of Site Contamination (ASC) (National Environment Protection Council [NEPC], 1999 as amended (2013) (the ASC NEPM).
- NSW EPA (2017). Contaminated Land Management: Guidelines for the NSW Site Auditor Scheme (3rd Edition).
- NSW EPA. 2020. Consultants Reporting on Contaminated Land, Contaminated Land Guidelines.
- SafeWork NSW (2016a). How to manage and control asbestos in the workplace Code of Practice.
- SafeWork NSW (2016b). How to safely remove asbestos Code of Practice.

07-May-2021

¹ Unexpected Finds Protocol, Oakdale West Estate. 31 October 2019 (60599325-OWE-UFP-20191031_3).

² Fill Importation Protocol, Oakdale West Estate. 31 October 2019 (60599325-OWE-FIP(CEMP)-20191031_2).

WorkCover (2014). Managing asbestos in or on soil. March.

1.3 SSD 7348 Mod 6 Conditions of Consent

The SSD 7348 Mod 6 Conditions of Development Consent have been issued.

2.0 Background Information

This section provides a summary of the expected conditions at Lot 3A, based on previously prepared reports. Lot 3A and previous sampling locations are shown on **Figures 1** to **5** in **Appendix A**.

2.1 Features

Prior to commencement of bulk earthworks, the Site comprised undulating grasslands, spotted with trees. Site features included:

- Unpaved internal access roads.
- 2 Farm Dams (Dams 1 and 2)

At the completion of bulk earthworks, Lot 3A will comprise a 'pad' of engineered shale, siltstone and clay sourced from OWE.

2.2 Current Land Use

Lot 3A is not currently used for any purpose. Bulk earthworks have commenced.

2.3 Surrounding Land Use

Land use surrounding Lot 3A includes:

North: undeveloped land (bushland and former agricultural land) and Lot 2A.

East: Lot 2BSouth: Lot 3B

West: Residential and commercial properties

2.4 Phase I ESA (2007)

The Phase I ESA included the (then) proposed Oakdale development, representing approximately 420 hectares. Lot 3A is situated within the Phase I ESA study area. Background data relevant to Lot 3A are summarised below:

- Lot 3A comprised rural (pastoral lands) since the early to mid1800s. This was based on historical certificates of title, aerial photographs, internet searches and anecdotal data collected in 2007.
- Soils were expected to comprise clay of the Blacktown and/or Luddenham Soil Landscape Groups, overlying Shale bedrock.
- An old farmhouse was present on the site (or in the vicinity) and noted to be in a dilapidated condition.
- Regional groundwater was likely to occur within sedimentary rock at depths greater than 20
 metres below ground surface (m bgs), although seasonal shallow perched groundwater may exist
 at the soil-bedrock interface and shallow groundwater would likely be present in fluvial soils along
 drainage lines.
- There were no licensed dangerous goods stores at Lot 3A.
- No burial pits for animal carcasses or cattle dips were known to be present.
- The Department of Defence advised there were no records for OWE being used for military purposes of a nature that may have resulted in ordnance related contamination.
- There was no record of OWE (or nearby properties) being listed by the NSW EPA as a contaminated site under the provisions of the Contaminated Land Management Act 1997.

2.5 Targeted Phase II Assessment (2012)

The Phase I ESA identified a low potential for the presence of soil contamination across the majority of OWE, however one Area of Potential Environmental concern (AEC) was identified on the Site. The AEC were investigated in the targeted Phase II Assessment, as summarised in **Table 2**:

Table 1 AEC and Targeted Assessment

AEC	Investigation	Results
Old Farmhouse	3 test pits (TP38 - TP40) and 3 surface samples (SS01 – SS03)	Concentrations of Contaminants of Potential Concern (CoPC) less than criteria or laboratory limit of reporting (LOR) with exception of metals (lead and arsenic) exceeding Site Acceptance Criteria (SAC) (SS01) and 2 detections of asbestos in SS02 and SS03

Other information from the targeted Phase II included:

- Test pits were excavated to at least 0.5 m into natural soils. These were logged to comprise dark brown sandy clayey silt topsoil overlying orange to grey clays. Sandstone and shale bedrock was encountered.
- Where fill materials were logged, it appeared to comprise re-worked natural soils.
- Groundwater was not observed in the test pits completed.
- No unusual odours or colouration in soil were observed at the test pits completed.
- Soil samples were collected from each test pit and samples submitted for laboratory analysis to evaluate concentrations of the inferred CoPC, which included:
 - Suite of eight metals, including arsenic, cadmium, chromium, copper, lead, mercury, nickel and zinc (M8).
 - Benzene, toluene, ethylbenzene, xylenes (BTEX).
 - Total Recoverable Hydrocarbons (TRH).
 - Polycyclic aromatic hydrocarbons (PAH).
 - Organochlorine and organophosphorus pesticides (OCP, OPP).
 - Polychlorinated biphenyls (PCB).
 - Asbestos.
- Concentrations of the CoPC investigated at all test pits were below the ASC NEPM 2013 Health Investigation Level (HIL) and Health Screening Level (HSL) for commercial/industrial land use (i.e. HSL D and HIL D).
- Fragments of asbestos containing material (ACM) were identified near an Old Farmhouse and in a Rubbish Disposal Area.

Phase II sampling locations are shown on Figure 2 in Appendix A.

Recommendations following the assessment for the old farmhouse included additional investigation to assess the extent of ACM impacts in soil.

Groundwater was not investigated. Based on the Phase II data, the potential for groundwater contamination to be present was considered to be low.

2.6 ACM Remediation

AECOM was retained by The Austral Brick Company Pty Ltd to provide remediation validation services for the Old Farmhouse and the Rubbish Disposal Area. Sampling locations are shown in **Figure 3** in **Appendix A**. In summary:

- To remove the ACM fragments, the Old Farmhouse and Rubbish Disposal Area excavation footprints were approximately 650 m² and 2800 m², respectively. Soil at the base of the excavations comprised natural, orange-brown clays.
- Concentrations of TRH, BTEX, PAH, M8, OCP, OPP, PCB and asbestos were below the ASC NEPM 2013 HIL D and HSL D in the samples analysed.
- No obviously visible fragments of ACM were observed by AECOM at the final excavation surfaces.

2.7 Surface Water and Sediment Sampling

AECOM was engaged by Goodman to undertake surface water and sediment sampling at OWE, to assess:

- The suitability of dam sediments for use in bulk earthworks (i.e. re-use at OWE).
- The suitability of dam water for use in bulk earthworks.
- The suitability of dam water for discharge to Ropes Creek.

Nine sediment samples were collected from the Dams, seven surface water samples were collected from the Dams and three surface water samples were collected from Ropes Creek. Samples were analysed by laboratories utilising NATA certified methods, to evaluate concentrations of CoPC. Laboratory results were compared to assessment criteria endorsed by the NSW EPA.

Concentrations of the CoPC investigated were below the adopted assessment criteria in the sediment samples analysed. The assessment criteria were for residential with garden accessible soil land use. These results were below the commercial/industrial land use criteria.

Concentrations of the CoPC investigated were below the adopted assessment criteria in the surface water samples analysed.

Based on the available data, AECOM considered that:

- Sediment in the Dams would be suitable for re-use at the OWE.
- Water in the Dams would be suitable for use in the bulk earthworks.

Within Lot 3A two sediment samples (S1 and S2) and two surface water sample (SW1 and SW2) were collected (refer **Figure 4 in Appendix A**).

2.8 Status Up-date Report

The principal objective of the report was to document if any significant change in the contamination status of the OWE had occurred since the 2017 remediation sampling and assess whether additional soil contamination investigation would be required.

AECOM reviewed geotechnical assessment reports, heritage assessment reports and a hazardous building materials survey report of the residential house (in lot 2B) and completed site inspections. A Phase I ESA of the Western North-South Link Road (WNSLR) was also reviewed (AECOM, 2016).

AECOM considered that no significant change in the contamination status of the Site had occurred since completion of the remediation validation sampling.

2.9 Unexpected Finds

During the preliminary stage of bulk earthworks, unexpected finds were identified at 13 areas at OWE. Goodman engaged Burton Contractors Pty Ltd (BC) to complete bulk earthworks and BC engaged

ADE Consulting Group Pty Ltd (ADE) to investigate the unexpected finds. All unexpected finds were related to the presence or potential presence of asbestos containing material (ACM).

BC and ADE completed unexpected finds related works with reference to the AECOM *Unexpected Finds Protocol, Oakdale West Estate* (UFP) 31 October 2019. ADE classified each unexpected find as a "UFP". Some of the UFPs comprised multiple areas and consequently, 13 areas (Area 1 to Area 13) were investigated.

In relation to Lot 3A three unexpected finds were documented:

- Area 4: UFP2 Farmhouse area
- Area 8: UFP3 Adjacent old farmhouse area
- Area 9: UFP5 Old pump slab area

Based on the unexpected finds AECOM considers that:

- Where ACM was identified, it was adequately assessed and removed from the Site.
- Exclusion zones were implemented in areas where ACM was identified. The exclusion zones remained in place until validation of remediation was achieved.
- Materials tracking records and asbestos management procedures were appropriate.
- Concentrations of the CoPC investigated were below the ASC NEPM 2013 HIL D and HSL D in soil in the house footprint, tank and pipe trench excavations.
- The potential for incorporation of contaminated soil into the cut to fill earthworks was negligible.

The locations of the unexpected finds are shown on Figure 5 in Appendix A.

2.10 Summary

Based on the reviewed background data:

- The potential for 'legacy' contamination to be present at Lot 3A at the completion of bulk earthworks is low.
- The potential for current activities to contaminate soil and/or groundwater are considered to be low.

In the event that contamination is identified during earthworks at Lot 3A, assessment and remediation mechanisms would be implemented as per the October 2019 UFP.

3.0 Unexpected Finds

3.1 Roles and Responsibilities

Roles and responsibilities for the Lot 3A above ground asset construction works are expected to include:

Table 2 Roles & Responsibilities

Company	Role/Responsibility	
Goodman	Owner/Development Manager	
TBA	Project Manager/Superintendent	
TBA	Construction Contractor	
TBA	Environmental Consultant (contamination)	

In the event that unexpected finds are encountered:

- The Construction Contractor (CC) will immediately inform the Superintendent.
- The Superintendent will inform Goodman and the Environmental Consultant.
- The Environmental Consultant will inspect the unexpected find (if required).

In the event that any identified unexpected find requires remediation, the following is noted:

- A Remedial Action Plan (RAP) should be prepared by the Environmental Consultant prior to undertaking the remediation works. The RAP will be prepared with reference to applicable NSW EPA approved guideline documents. The RAP will include disposal locations and results of testing of materials identified as contaminated and is to be submitted to the DPIE Planning Secretary, prior to removal from Lot 3A.
- Following any remediation work, a validation report will be prepared, confirming that all
 requirements of the RAP have been met, including documentary evidence confirming off-Site
 disposal of contaminated soils (refer Section 5.0 of this document).
- The validation report will be made available to the DPIE Planning Secretary upon request.

3.2 Asbestos Containing Materials

In the unlikely event that fragments of ACM are identified during above ground asset construction, works will cease in that area and the Environmental Consultant, Goodman and/or the Site Superintendent will be contacted immediately. An exclusion zone will be established around the ACM and an appropriate occupational health and safety (OHS) protocol for entry into the exclusion zone will be implemented.

The CC should collect fragments and store in an appropriate location (e.g. plastic lined skip bin). The ACM will be disposed to an appropriately licensed landfill facility. This disposal process will be tracked via the Material Tracking Plan (refer to **Section 5.0**) and the landfill documentation included in the Validation Report. All work must be conducted in accordance with SafeWork NSW (formerly WorkCover) policy and licensing requirements.

If large quantities of ACM are identified, excavation and stockpiling is recommended. Excavation should continue until there is no visible ACM. Stockpiles should be placed on impervious material (e.g. hardstand, HDPE sheeting etc), kept moist and covered until disposed off-Site.

Validation sampling of the stockpiles to assess suitability for potential re-use is not recommended. In the event that stockpiles are not placed on impervious material, asbestos validation sampling of the stockpile footprint will be required.

Areas that are excavated will require validation sampling, to confirm removal of the ACM. Validation sampling should be done with reference to the Western Australian Department of Health (DoH)

Guidelines for the Assessment, Remediation and Management of Asbestos Contaminated Sites in Western Australia (May 2009) and ASC NEPM 2013.

With reference to WorkCover NSW (2014) *Managing Asbestos in or on Soil* and Safework NSW (2016b) *How to Safely Remove Asbestos*, implementation of the following management measures are recommended if asbestos is identified:

- Less than 10 m² of bonded asbestos (e.g. fragments of fibro in good condition):
 - Handpick the fragments and double wrap in plastic sheeting. Inspection/handpicking should be completed on a grid basis for a systematic approach
 - Appropriate personnel protective equipment should be worn
 - Appropriately trained personnel should be utilised
 - The area should be inspected by an appropriately qualified hygienist to confirm removal of the asbestos fragments
 - A Licensed asbestos removal contractor (Class A or B) should not be required
 - Air monitoring for asbestos fibres should not be required.
- More than 10 m² of bonded asbestos:
 - A Class B licensed asbestos removal contractor will be required to collect and dispose of the materials
 - Handpick the fragments and double wrap in plastic sheeting. Inspection/handpicking should be completed on a grid basis for a systematic approach
 - Appropriate personnel protective equipment should be worn
 - Appropriately trained personnel should be utilised
 - Air monitoring for asbestos fibres may not be required but should be considered if there are reasonable grounds to expect that exposure standards have been or could be exceeded
 - The area should be inspected by an appropriately qualified hygienist to confirm removal of the asbestos fragments.
- Friable asbestos is identified:
 - Isolate and secure the area by installing warning signs and barriers
 - Keep the soil damp but not flooded and if safe, cover the area with plastic sheeting
 - Class A licensed asbestos removal contractors will be required
 - Air monitoring will be required
 - The area should be inspected by an appropriately qualified hygienist to confirm removal of the asbestos
 - Friable asbestos must be stored in sealed containers
 - Asbestos waste must be transported in a covered, leak proof vehicle.

3.3 Burial Pits

In the unlikely event that burial pits relating to the former grazing activities are exposed, works will cease in that area and the Environmental Consultant, Goodman and/or the Site Superintendent will be contacted immediately. An exclusion zone will be established around the burial pit and an appropriate occupational health and safety (OHS) protocol for entry into the exclusion zone will be implemented. All carcass' and impacted soils will be removed appropriately and disposed off-Site at a registered facility. Soils remaining in the burial pit will be validated for total phosphorus (TP), filterable reactive phosphorus (FRP), total nitrogen (TN), nitrate (NO3), nitrite (NO2), total Kjeldahl nitrogen (TKN) and ammonia (NH4+). Investigation for other CoPC may be required (e.g. hydrocarbons, asbestos, M8 etc), depending on the buried materials encountered.

3.4 Other Unexpected Finds

If materials are encountered during the above ground asset construction which are significantly different to those described herein, works will cease in that area and the Environmental Consultant, Goodman and the Site Superintendent will be contacted immediately. An exclusion zone will be established around the unexpected find area and an appropriate OHS protocol for entry into the exclusion zone will be implemented. The Environmental Consultant will inspect the unexpected find and assess if it is the source or has the potential to contaminate the surrounding area. In the case that there is potential for contamination or it has occurred, all materials and impacted soil will be removed appropriately and disposed off-Site at a registered facility. Remaining soils will be validated for CoPC and any additional analytes specific to the unexpected find.

4.0 Materials Tracking Plan

A Materials Tracking Plan (MTP) will be developed and implemented by the CC. All materials handled during the above ground asset construction will be tracked in order to allow verification of the correct movement and handling. The system will track materials from 'cradle-to-grave' and will provide information on the location and quantity of all material movements both on and off-Site, so that the material being handled can be identified and accounted for.

The MTP will include confirmation of stockpile locations and contamination status by regular communication between the Environmental Consultant, the CC and the Site Superintendent. Where necessary, stockpiles and/or pit locations will be recorded by surveying, to reduce the risk of cross-contamination between stockpiles.

As part of the MTP, records shall be kept to document that backfilling of excavations and beneficial reuse of material only occurs following the successful validation of the subject materials.

The CC must implement a MTP, to appropriately control and manage the excavation of material at Lot 3A. The purpose of the MTP is to confirm that material movements are controlled at all times and placed in their correct locations.

The MTP should be based on the proformas provided in **Appendix B**, as summarised below:

- <u>Material Excavation Form:</u> a record of excavated materials on Lot 3A which includes the date, material type/description, excavated quantity, origin and intended destination.
- <u>Stockpile Register</u>: a record of all materials placed in stockpiles which includes the date, material type/description, stockpiled quantity, origin and intended end use (which will be "for characterisation", "for backfilling" or "for off-Site disposal"). Material excavated and stockpiled will be identified with a marker flag or stake clearly labelled with the stockpile source information and a stockpile ID.
- <u>Material Placement Form:</u> a record of all materials placed at Lot 3A during above ground asset construction, which includes the date, material type, quantity backfilled and origin.

Any soil and other waste materials that require off-Site disposal, must be classified in accordance with the NSW EPA (2014) Waste Classification Guidelines.

5.0 Validation Reporting

At the completion of the above ground asset construction, the Environmental Consultant will prepare a Validation Report (or reports) in accordance with the requirements of the NSW EPA (2020) *Consultants Reporting on Contaminated Land, Contaminated Land Guidelines* and NSW EPA (2017) *Guidelines for the NSW Site Auditor Scheme* (3rd Edition). The Validation Report(s) will include the following information:

- An overview of the above ground asset construction carried out.
- Survey plans outlining the extent and elevations of the relevant works.
- The location of validation samples (if validation sampling is required).
- Descriptions of sampled materials (including visual and olfactory observations, if required).
- Summary tables for soil analytical results.
- NATA registered laboratory analytical certificates.
- Summary of the tracking and fate of all excavated materials (detailed in a Stockpile Register).
- Demonstration that the MTP has been implemented appropriately including copies of the CC's documentation.
- Landfill weighbridge dockets (if required).
- A summary of data reviewed and collected under the Lot 3A FIP.
- Conclusion as to the suitability of Lot 3A for the proposed land use.

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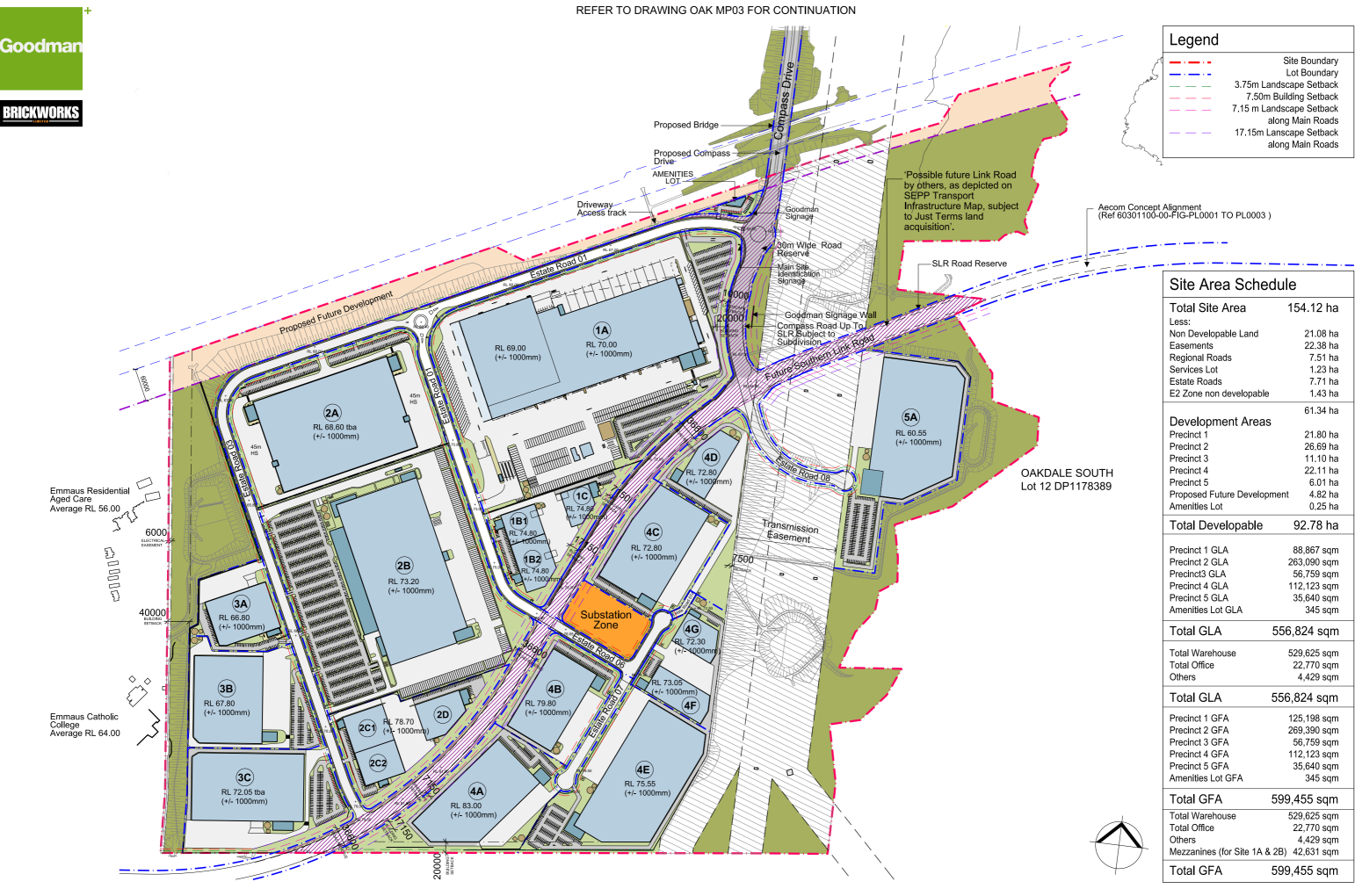
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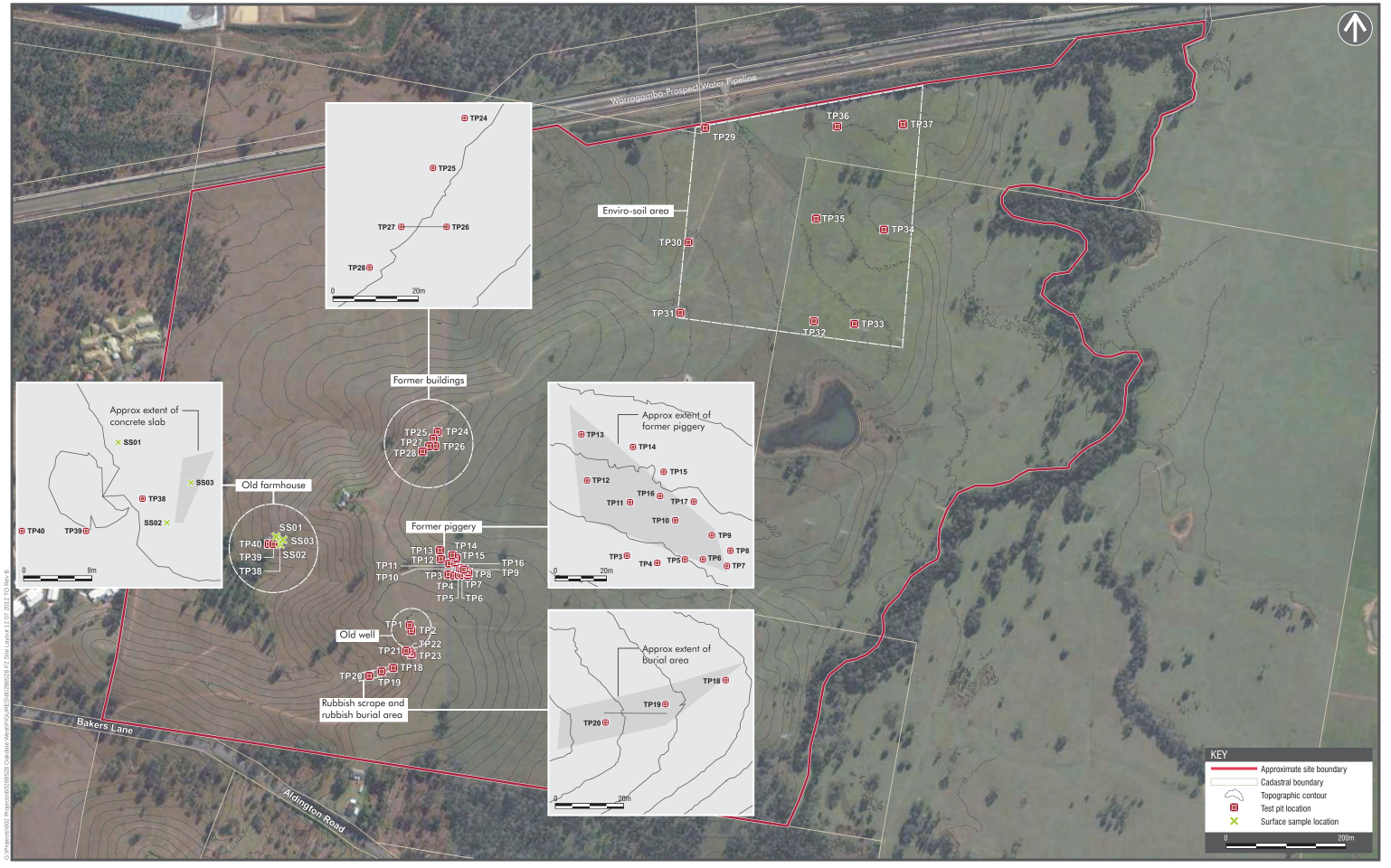
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Appendix A

Figures



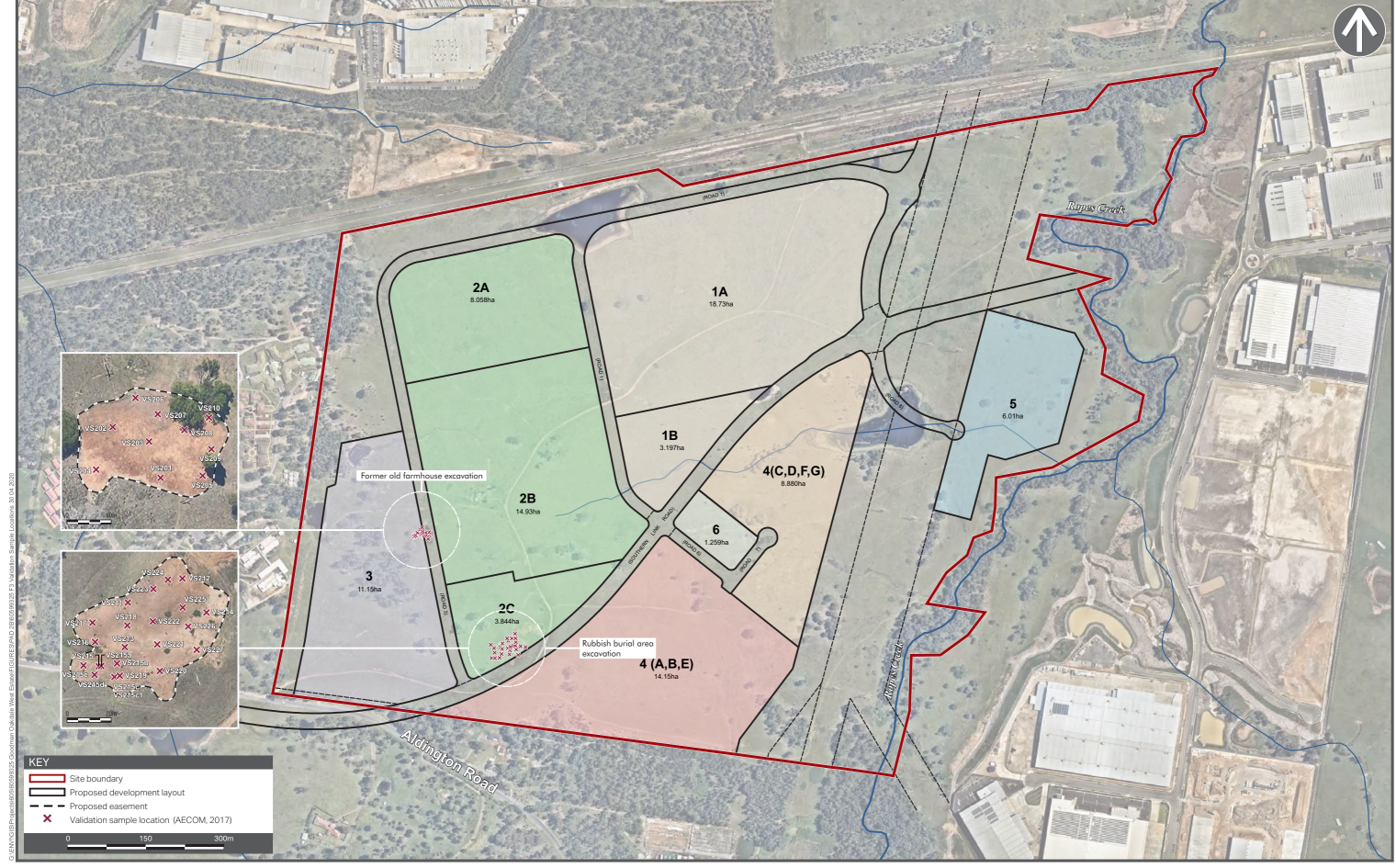




AECOM

SITE LAYOUT AND SAMPLE LOCATION PLAN

Austral Bricks Targeted Phase 2 ESA Oakdale, Western Precinct Kemps Creek, New South Wales



AECOM Imagine it. Delivered.

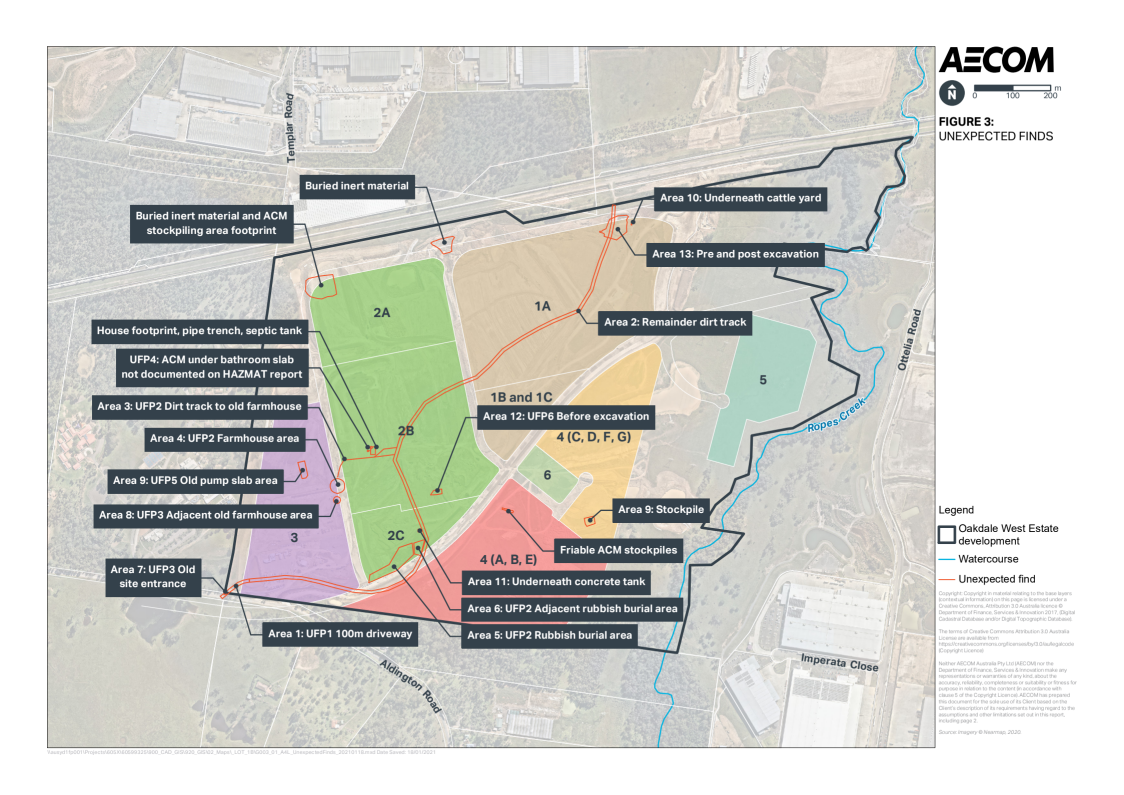
VALIDATION SAMPLE LOCATIONS
Oakdale West Estate, New South Wales



AECOM Imagine it. Delivered.

TARGETED PHASE II SAMPLE LOCATIONS

Status Update Report Oakdale West Estate, New South Wales



Appendix B

Materials Tracking Register (proformas)

MATERIALS EXCAVATION FORM

DAT	E	 	

Material Type	Material Description	Source Location	Volume m³	Intended Destination

Make notes on: Where and when the material is excavated, how long and where it is stockpiled. Take photos and sketch.

Stockpile Materials Tracking System Form

Location of Stockpile (tick one below)				
Within bunded work area, designated area (stockpile g number)	rid number or excavation			
	·			
The stockpile status/classification: (tick one below)				
Import				
Closed – quarantined				
Export				
The material type:				
The origin (excavation or another stockpile) of material in the stockpile:				
The stockpile volume:				
The destination (including intended end use) of material in the stockpile:				
For characterization				
Backfill				
Another stockpile (describe)				
Off-site landfill				

Validation samples collected from the stockpile (as appropriate).

MATERIALS PLACEMENT FORM

Material type	Backfill quantity	Source location	Validated

MATERIALS OFF-SITE TRANSFER FORM

Source Location/ Stockpile No.	Material Description	Volume (m³) or Tons	Waste Classification received (date)	Landfill Disposal Dockets

APPENDIX M

Landscape Management Plan





Scape Design Pty Ltd ABN: 79 568 162 276 Suite 5, 15 The Corso, Manly 2095 NSW office@scapedesign.com.au NATSPEC Subscriber Number: 15125307

Oakdale West Estate, Precinct 3 - Lot 3A Landscape Management Plan

Prepared by: Scape Design Pty Ltd

Prepared for: Goodman Property Services



Revision Schedule

Revision	Date	Issued by
01	21/05/21	СН

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2 CONDITIONS

2.1 TABLE OF CONDITIONS

Visual Amenity			
Condition No.		Condition	Action
D35. Prior to the commencement of construction of Stage 1, the	(a)	be prepared in consultation with Council	Refer to <i>Section 3.1.4 of this LMP</i> for Council Consultation
Applicant must prepare a Landscape Management Plan (LMP), to the satisfaction of the Planning Secretary. The plan must form part of the CEMP in accordance with Condition D119 and the OEMP in accordance with Condition D130 and must:	(b)	detail procedures for the retention of existing native vegetation in the northwestern corner of the Site and protection of this vegetation from construction impacts	Refer to the Oakdale West Estate - Flora and Fauna Management Plan and Erosion and Erosion and Sediment Control Plan Refer to Section 4.3.1 of this LMP for species specific vegetation management.
	(c)	include visual impact mitigation measures for construction including but not limited to: (i) the location of site sheds, compounds and machinery parking areas, avoiding the western and southern side boundaries, or other locations highly visible from adjacent residential properties. (ii) procedures for progressive grassing of exposed soil, as soon as reasonably practical after disturbance, focusing on the areas where building construction will occur at a later stage	(i) Refer to the Construction Environmental Management Plan and the Oakdale West Estate LMP for location of construction facilities operations. (ii) Refer to the Oakdale West Estate LMP for procedures of progressive grassing techniques.
	(d)	detail the works required to construct the landscape bund along the western boundary of the Site, as shown on Figure 5 in Appendix 2, including provision for the landscaping to incorporate mature tree (no less than 75 litre pot size)	Refer to the Oakdale West Estate LMP for further information.
Pavision 01 Data 3:	(e)	include a schedule of works which prioritises the construction of the landscape bund along the western	Refer to the Oakdale West Estate LMP for further information.

CONDITIONS

	1		
		boundary of the Site, as shown on Figure	
		5 in Appendix 2.	
	(f)	include a program for implementing the	Refer to the Oakdale West
		landscape bund as soon as reasonably	Estate LMP for further
		practicable and no later than prior to	information.
		operation of Stage 1.	
		, , , , ,	
	(g)	describe the integration of landscaping	Refer to Section 4.3.1 of this
		with fixed elements, including retaining	LMP
		walls and noise walls	
	(h)	describe the monitoring and	Refer to <i>Section 5 of this LMP</i>
	,	maintenance procedures to ensure the	
		success of the landscaping work over the	
		life of the Development.	
	(i)	update the LMP to include modifications	Refer to the Oakdale West
	(-)	to the western bund, bio-retention basin	Estate LMP for further
		2/3 and the noise wall approved under	information.
		MOD 3.	
D36. The applicant must:	(a)	not commence construction of Stage 1	N/A
	(5.7)	until the LMP is approved by the	
		Planning Secretary	
	(b)	must implement the most recent version	Noted
	(-)	of the LMP approved by the Planning	
		Secretary	
	(c)	Include the monitoring and maintenance	N/A
	(-)	procedures contained in the LMP within	
		the OEMP required in accordance with	
		Condition D130	
Landscaping			
D37. The Applicant must			Refer to the Oakdale West
complete the landscape			Estate LMP for further
bund along the western			information.
boundary of the Site as			
shown on Figure 5 in	_	_	
Appendix 2 within six			
months of commencing any			
construction including bulk			
earthworks.			
EUI LI IVVOI KS.			

D38. The Applicant must maintain all landscaping implemented as part of Stage 1, as shown on Figure 5 in Appendix 2, for the duration of the Development. If the monitoring carried out as part of Condition D35 indicates that any aspect of the landscaping has not been successful, the Applicant must undertake replanting and rehabilitation works, as soon as reasonably practicable.	-	-	Refer to <i>Section 5 of this LMP</i> for maintenance requirements. Refer to <i>Section 5.3.1 of this LMP</i> for requirements of unsuccessful planting
Management Plan Requiremen	nts		
D118. Management plans required under this must be prepared in accordance with relevant guidelines, and include:	(a)	(i) the relevant statutory requirements (including any relevant approval, license or lease conditions) (ii) any relevant limits or performance measures and criteria (iii) the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, Stage 1 or any management measures	(i, ii) In relation to landscape softworks, the following Australian Standards are applicable and have guided all landscape works: AS 4419-1998 Soils for landscaping and garden use, AS 4970-2009 Protection of existing trees on development sites (where not covered by council requirements) and AS 2303-2015 Tree stock for landscape use. (iii) Refer to this LMP for more information.
	(b)	a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria	All landscape works have been designed using relevant Australian Standards as a guiding point. Refer to this <i>LMP</i> for more information.
	(c)	a program to monitor and report on the: (i) impacts and environmental performance of Stage 1 (ii) effectiveness of the management measures set	(i) Refer to <i>Section 6 of this LMP</i> for maintenance and monitoring schedule (ii) Refer to <i>Section 6 of this LMP</i> for maintenance and monitoring schedule

CONDITIONS

(d)	out pursuant to paragraph (b) above a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible	Refer to <i>Section 6.5 of this LMP</i> for the contingency management plan
(e)	a program to investigate and implement ways to improve the environmental performance of Stage 1 over time	Refer to <i>Section 5.3 and Section 6 of this LMP</i> for maintenance and monitoring requirements and schedules
(f)	a protocol for managing and reporting any: (i) incident and any non- compliance (specifically including any exceedance of the impact assessment criteria and performance criteria) (ii) complaint (iii) failure to comply with statutory requirements	Completed in the Infrastructure CEMP
(g)	a protocol for periodic review of the plan	Completed in the Infrastructure CEMP

3 INTRODUCTION

3.1 GENERAL

3.1.1 GENERAL CONDITIONS

Contract: Oakdale West Estate (OWE) SSD 7348 MOD 6. Refer Oakdale West LMP for further information.

Local Council(s): Penrith City Council

3.1.2 DRAWING REFERENCE

All landscape plans, details and specifications included in the project documents should be read in conjunction with this Landscape Management Plan (LMP), as well as the Oakdale West Estate LMP. All structural and civil works components of the landscape design should be referenced to engineers' details and specifications. Read the Landscape Management PlanLMP in conjunction with these packages. If in doubt about any details or if conflicts are found in the documents, seek advice.

This Landscape Management PlanLMP should be read in conjunction with the Oakdale West Estate LMP as it is intended to support and provide further information and detail regarding the on-lot works for Lot 1B & 1C.

3.1.3 WORKMANSHIP AND MATERIALS

All landscape works, including detailed design (if relevant), must be carried out by a competent, trained and qualified landscape contractor who is experienced in horticultural practices, landscape construction and planting techniques.

The landscape contractor must hold a current Building Contractors License and/or be a financial member of LNA Landscape Association NSW & ACT or equivalent organisations in other states.

3.1.4 COUNCIL CONSULATION

Penrith City Council (PCC) were engaged to provide input and comments on the Landscape Drawing set. Any Queries and consultation as a result of this review have been resolved as per the table below:

PCC Query	PCC Advice	Action
Comments Received 28/01/2020		
1. The landscape plans and architectural drawings provide landscape beds within the car parking areas which are not considered to achieve the intention and objectives of the DCP. It is agreed that canopy tree planting is required to ameliorate the massing of built form and hard stand car parking areas, however the landscape beds are too narrow.	It is recommended that landscape beds be consolidated to provide dimensions of no less than 2m wide and the length of a parking space is necessary with greater planting capability at the end of aisles and tree planting in dedicated beds (not diamonds between 4x spaces).	Car parking planting layout has been consolidated to larger beds, capable of supporting grass/groundcover planting and canopy trees.

		Refer to <i>Appendix 7.1 of this LMP</i> for amended Landscape Plans.
2. Islands are proposed as resin bonded aggregate. There is opportunity for Water Sensitive Urban Design measures	It is recommended that Water Sensitive Urban Design measures are implemented, with engineered planting pits to ensure optimal healthy root volume and other growing conditions for trees.	Resin bonded aggregate has been removed and replaced with planting decomposed granite and canopy trees. Refer to <i>Appendix 7.1 of this LMP</i> for amended Landscape Plans.
3. There is inadequate quantity of trees to produce necessary cooling in relation to the expanse of building and pavement footprints. The quantity of perimeter (setback) trees is not adequate as spacings are shown at between 18 and 30m. For street trees, Council typically requires 8-10m spacings, within supplementary planting in landscape setbacks to maximise canopy area.	It is recommended that tree quantities are increased within landscape setbacks, this can be achieved by decreasing spacing between individual trees.	Landscape setback zones have been updated to provide additional tree and planting areas, aiding in the screening of large hardstand and building surfaces. Refer to <i>Appendix 7.1 of this LMP</i> for amended Landscape Plans.
4. Council has consistently raised issue with the streetscape language of street tree plantings (being small groups with ballast mulch at verge large centres planted at 3 trees per 100 linear meters). This does not deliver adequate streetscape outcomes nor best practice for cooling the streets.	It is recommended that street trees are planted at 8-10m centres.	Street tree layouts are located within the Stage 1 infrastructure works. Refer to the CEMP relating to the infrastructure works for further information.
5. There is opportunity for greater variety in tree species adding to climate and biodiversity resilience. Some species suggested are not considered sufficiently resilient to climate change and their longevity and health are potentially compromised.	Small trees are inappropriate for the scale of the built form ie. Crepe Myrtle, Tuckeroo. Tree species diversity is to be increased.	Tree species have been updated to reflect a greater diversity of native canopy trees, providing greater resilience and amenity to the area. Refer to <i>Appendix 7.1 of this LMP</i> for amended Landscape Plans.
6. Council through other project and road approvals has established a Southern Link Road streetscape	It is recommended that the Southern Link Road streetscape character is maintained and reflected in the	Refer to the Oakdale West Estate LMP for further information.

INTRODUCTION

character (road verge and front setback) of informal yet massed planting with native trees providing full canopy cover.	landscape design, creating a consistent landscape design for the precinct.	
7. Surrounding public road intersections are considered to require additional landscaping.	It is recommended that additional landscaping be added to public road intersections to reinforce spatial definition of the intersection and reduce large scale grey infrastructure.	Landscape in public areas are located in the Stage 1 infrastructure works. Refer to the CEMP of the Oakdale West Infrastructure Project for further information.
8. Ballast as a groundcover is not supported due to its heat attracting properties thus compromising healthy growing conditions for trees.	An alternative product must be provided and established for the precinct.	Ballast has been removed and replaced with groundcovers. Refer to <i>Appendix 7.1 of this LMP</i> for amended Landscape Plans.
9. Tensile wire rope for green wall effect	This feature should be designed to be visually effective and attractive without climbers as the climate conditions often results in failure of green walls to achieve their intended forms.	Green walls have been designed to incorporate steel button that fasten to the tensile wire rope. This can be arranged to create an artistic effect if failure of planting occurs. Refer to L.SK.202 in Appendix 7.1 for further information.
10. Irrigation details should be required as security of ongoing maintenance and viability is critical.	Irrigation details required.	Refer to <i>Section 5.2 and Appendix 7.3 of this LMP</i> for further information.

3.2 DESCRIPTION

3.2.1 SITE LOCATION

The Oakdale West Estate is located in the Penrith Local Government Area (LGA) at the far south-western extent of the WSEA. The site is bound to the north by the Water NSW Pipeline and to the east by the Ropes Creek riparian corridor. Land along the eastern boundary of the site is also affected by a transmission easement associated with TransGrid infrastructure.

Other boundaries interface with adjoining rural lands used for a mix of rural-residential, agricultural. Emmaus Catholic College and Emmaus Retirement Village is located to the west of the site. To the east of the site is Goodman's Oakdale South estate.

Buildings 1B & 1C3A of Precinct 1–3 are located centrally along the western edge within of the Oakdale West Estate, with the only access points being off Estate Road 13. Buildings 1B & 1C3A are is bordered by Building 1Anoise walls and basins 2 & 3 to the North, the future Southern Link RoadLot 2B to the East, and Lot 2B to the South.

3.2.2 PURPOSE OF LANDSCAPE MANAGEMENT PLAN

This Landscape Management Plan has been developed as per the Development Consent for the Oakdale West Estate works specifically.

The intended purpose of this Landscape Management PlanLMP is to support the Oakdale West Estate LMP by providing greater detail on site management, visual and landscape treatments, and maintenance works specially for Lots 1B & 1CLot 3A. Further information on each of these can be found below within this Landscape Management PlanLMP.

4 SITE MANAGEMENT

4.1 ENVIRONMENTAL ASPECTS

4.1.1 DESCRIPTION

The Landscape Management planLMP seeks to manage potential visual impacts as a result of operational activities that may affect local and regional visual receptors. These impacts need to be managed to minimise impacts to sensitive visual receptors, and satisfy the conditions of the DA. It also outlines that ecological impacts are to be mitigated through adherence to the provisions set out Flora & Fauna Management Plan.

4.2 OBJECTIVES & PERFORMANCE CRITERIA

4.2.1 OBJECTIVES

The objectives of this LMP include:

- ensuring that the conditions of the DA and Goodman Landscape standards are met
- managing the visual impacts of the project to comply with the landscape performance criteria
- ensuring the visual and landscape treatments are consistent with the ecological revegetation works described in the Oakdale West Estate – Flora & Fauna Management Plan

4.3 MANAGEMENT ACTIONS

4.3.1 PERMANENT LANDSCAPE MANAGEMENT

Landscape Bund

The major screening element to be constructed will bewas the environmental bund along the western boundary of the site which is to be completed in Q3 2020. Further information is located in the Oakdale West Estate LMP

On-Lot Landscape Treatment

The major on-lot screening technique used to provide a visual barrier to the large expanses of built form, parking and utility spaces is mass planting, and the utilisation of including native canopy trees.

Plant typologies implemented are to be low maintenance and drought resistant, ensuring all new landscaped areas are water sensitive and tolerant ofadaptable to the harsh-Western Sydney Climate. Tree planting typologies have utilised the Penrith City Council (PCC) Native Tree Guide, ensuring that locally endemic tree species are usedreinstated to the former agricultural site-and returned back into the Western Sydney environment, whilst simultaneously increasing to also increase the percentage of canopy cover-across the site. Landscape setbacks are-have been designed to foster a clustered, yet and dense approach to tree planting with native species, with a layered underplanted with a series range of shrubs and groundcovers-below.

Car -parking areas are to incorporate Water Sensitive Urban Design (WSUD) where possible. Tree pits are to utilise heavy duty smart soaker pits and structural soil in order increase soil availability and therefore to ensure the best possible conditions for tree growth and maturity. *Refer to L.SK.204 in Appendix 7.1* for further information.

Reinforced turf cell system is to be applied to Fire Access Road as an alternative to concrete pavement with suitable high load bearing capacity, permeability and lower ambient temperature around buildings.

Integration of landscaping with fixed elements

The Integration of fixed elements and the landscape within Oakdale West Estate Precinct 2 include elements such as:

Entry Signage

Entry signage is typically to be installed within either gravel surfaces or TF1 – Turf Rolls. Monitor Maintenance requirements of lawn care with interface elements (Section 5 of this LMP).

Fencing& Gates

All fencing and gates are to be finished-located as per the CIVIL ENG. and ARCHITECT Drawings. Monitor Maintenance requirements with planting and lawn care at fence and gate interfaces where required (Section 5 of this LMP).

Planted Verges (Excluding Turfing)

Where road and car park medians and verges are to be planted, a 250mm wide area of mulch only is to be used next to kerbing to maintain clear sightlines to edges. *Refer to the Oakdale West Estate LMP* for further details.

Retaining Walls

Retaining walls and balustrading are to be finished as per CIVIL ENG. Drawings. Planting at the top of RW09 is inclusive of spill over species (PM4B) these are to be planted at the front of the top of the wall. PM4B is also to be planted at the base of the wall as a buffer between the outlet swale and RW09. *Refer to the Oakdale West Estate LMP* for further details.

Street Trees and Verge Planting

Street trees and verge planting are to be finished per CIVIL ENG. Drawings and Landscape Infrastructure Stage 1 Drawings. *Refer to the Oakdale West Estate LMP* for further details.

VISUAL AND LANDSCAPE TREATMENTS

5.1 GENERAL

5

5.1.1 QUALITY

This section of the Landscape Management Plan describes the procedures to ensure the success of the landscaping work over the life of the development.

All landscaped areas must be maintained to the approval of the appointed principal's representative and principal's consulting landscape architect.

5.1.2 APPROACH

A proactive approach to all landscape tasks must be adopted to ensure that the appearance of the landscape as a whole is highly presentable at all times, in accordance with Goodman's *Landscape Guidelines*.

5.1.3 REQUIREMENTS

Contractors must submit an annual routine landscape maintenance program to the Goodman's Project Superintendent, Landscape Manager and/or the consulting Landscape Architect within two weeks of the contract commencement date.

It is the contractor's responsibility to ensure the success of the landscaping work over the establishment period of the development.

5.2 MAINTENANCE PROGRAMS

5.2.1 GENERAL CONDITIONS

The Contractor shall rectify all defects during installation that become apparent in the works during the defect's liability period (DLP) (3 months).

Post the initial 3 month DLP period, the Client (Goodman Property Services Australia Pty Ltd) shall maintain the contract areas by the implementation of industry accepted horticultural practices between the date of practical completion and the date of final completion (15 months).

The landscape maintenance works shall include, but not be limited to the following:

- Replacing failed plants
- Pruning
- Herbicides/Insect and pest control
- Fertilizing
- Maintaining mulch
- Mowing
- Watering/Irrigation
- Weeding
- Rubbish removal; and Cleaning of the surrounding areas.
- Timber stakes and hessian ties

Reinforced turf cell system (if required).

Ongoing maintenance: Ongoing maintenance facilitated by the Owner's corporation. Goodman is to contract the management of all landscape areas. The standard specification and reporting requirements of this contract are located in Goodman's Landscape Guidelines. *Refer to Appendix 7.3* for further detail.

Safety: Safety procedures/ plans are to be documented for review by Principal prior to commencement of work.

Failure to maintain the landscape planting in a healthy condition may result in the Principal arranging for the maintenance work to be carried out by others at your expense.

5.2.2 AREAS DEFINED IN LANDSCAPE MAINTENANCE PLAN

Hard and Soft Landscape works to be maintained throughout the maintenance program includes All all-landscape areas are to be maintained throughout the maintenance program, including the landscape bundplanting and turf areas, footpaths, gabion walls and street trees landscape features.

5.2.3 PROTECTION OF PERSONS AND PROPERTY

Temporary works: Provide and maintain required barricades, guards, fencing, shoring, temporary roadways, footpaths, signs, lighting, watching and traffic flagging.

Accessways, services: Do not obstruct or damage roadways and footpaths, drains and watercourses and other existing services in use on or adjacent to the site. Determine the location of such services.

Property: Do not interfere with or damage property which is to remain on or adjacent to the site, including adjoining property encroaching onto the site, and trees.

5.2.4 RECTIFICATION

Accessways, services: Rectify immediately any obstruction or damage to roadways and footpaths, drains and watercourses, reinforced turf cell system and other existing services in use on or adjacent to the site. Provide temporary services whilst repairs are carried out.

Property: Rectify immediately any interference or damage to property which is to remain on or adjacent to the site, including adjoining property encroaching onto the site, and trees.

5.2.5 EXISTING SERVICES

General: Attend to existing services as follows:

- If the service is to be continued, repair, divert or relocate. Submit proposals.
- If the service crosses the line of a required trench, or will lose support when the trench is excavated, provide permanent support for the existing service. Submit proposals.
- If the service is to be abandoned, remove redundant parts, and make safe.

Proposals: Submit proposals for action to be taken with respect to existing services before starting this work. Minimise the number and duration of interruptions.

5.2.6 ACCESS FOR MAINTENANCE

Requirement: Provide access for maintenance of plants and equipment.

Standards: Conform to the relevant requirements of AS 1470, AS 1657, AS/NZS 1892.1, AS 2865 and AS/NZS 3666.1.

Work Health and Safety: Conform to the requirements of the applicable Work Health and Safety regulations for all temporary and permanent works.

Protection from injury: Protect personnel from injury caused by contact with objects including those that are sharp or protrude at low level.

5.2.7 LOGBOOK

Ensure a Maintenance Logbook is recorded to demonstrate that maintenance work has been undertaken and what materials, including chemical materials, have been used throughout the maintenance and establishment period.

The logbook must include the date of visit, maintenance works completed, maintenance works in progress and maintenance works required. The logbook must give details of damaged, dead or missing plants and show their locations on the relevant sheets of the Drawings.

Use the logbook to identify chemicals used as well as the reason for their use. Submit the initial logbook for inspection prior to Practical Completion and again at the end of the Defects Liability Period as a prerequisite for granting Practical and Final Completion Certificates. Record all major events and activities in the logbook. Ensure the logbook is available for inspection on request.

5.3 MAINTENANCE WORKS

5.3.1 PLANT CARE

Planting: Ensure the general appearance and presentation of the landscape and the quality of plant material at date of practical completion is maintained for the full planting establishment period. Trees, shrubs and groundcovers shall at all times display healthy growth. Spent flower heads or stalks shall be removed immediately following flowering.

All shrubs, hedges, ground covers and trees must be trimmed into shape as required to an acceptable presentation standard.

Excessive foliage impacting onto roads, paths, fencing and lighting must be pruned during all site visits. Leaf litter and or all cuttings should be removed from all gardens and site each visit and disposed of at contractor's cost. Any dead or dying plants/shrubs should be removed and replaced with same or comparable species. The Landscape Manager must be consulted when large trees need to be removed and or replaced. The contractor will maintain each plant in a healthy condition to increase the visual appeal of the gardens.

Replacements: Replace failed, dead and/or damaged plants at maximum 3-week intervals as necessary throughout the full plant establishment period. Replacement plants shall be in a similar size and quality and identical species or variety to the plant that has failed. Replacement of plants shall be at the cost of the Contractor unless advised otherwise. If the cause of the failure is due to a controllable situation then correct the situation prior to replacing plants. Keep all planting areas as specified and free of grass and weed.

Carry out grass and weed removal at intervals of not more than four (4) weeks and ensure that weeds do not flower to form seed heads.

For those species listed by the relevant local government authority as noxious under the <u>Biosecurity Act 2015</u> take action as required by that local Government Authority (Penrith City Council). <u>Refer to the Flora and Fauna Management Plan (FFMP) for further information regarding Weed Management and Mitigation Measures.</u>

5.3.2 PRUNING

General: Prune to the Pruning schedule and AS 4373.

Any pruning requested by the Landscape Architect shall be performed, including any pruning of damaged growth or miscellaneous pruning considered as beneficial to the condition of the plants. All pruning works shall be undertaken in a manner equal to acceptable horticultural practice.

Pruning to ensure pathways, roads, lighting and services such as fire hydrants, overhead services and signs are kept clear from encroaching growth of plant material at all times.

- Remove all damaged, dead or diseased wood by pruning to the nearest lateral shoot or active bud with a neat clean cut
- No more than 40mm 50mm of new growth present on hedges at any time
- Remove all spent or dead flower heads from plants following flowering
- Prune young shrubs for shape by pinching out the growing tips to encourage lateral bushy growth
- Hedging shall be carried out to appropriate plants within garden beds. This should be carried out on a regular basis so as to avoid cutting back into 'old wood' in order to achieve the desired form.
- All existing hedges on site to be maintained
- Removal of suckers from base of trunks
- Formative pruning of trees to allow effective canopy development and retain natural or desired shape of the tree
- Pruning cuts shall be made and close to the bud at a 45° angle to ensure that any water is shed away from the bud

5.3.3 SPRAYING

Responsibility for insect and disease control: Contractor

Period of treatment: Until the problem has been eliminated.

Chemical spray: Apply outside of normal working hours.

Avoid spraying:

- whenever possible
- in the case of wet weather
- if wet weather is imminent
- if target plants are still wet after rain
- during windy weather
- if adjacent desirable species are too close to the target plants to be avoided.

Do not spray where herbicide could fall into a watercourse or when wind conditions could cause drift outside the area to be treated or onto desirable plants.

After spraying, lop any dead weeds flush with the ground surface and dispose of the cuttings.

Remove by hand any weeds which that cannot be controlled by herbicide. Ensure that the entire weed including all roots is removed. Dispose of the weeds off site.

Immediately report to the Project superintendent/landscape manager any evidence of intensive weed infestation, noxious weeds, insect attack or disease amongst plant material. Submit all proposals to apply chemicals and obtain approval before starting this work.

When approved, spray with herbicide, insecticide, fungicide as appropriate in accordance with the manufacturers' recommendations. Record in the logbook all relevant details of spraying activities including:

- Product brand / manufacturer's name
- Chemical / product name
- Chemical contents
- Application quantity and rate
- Date of application and location
- Results of application

5.3.4 FERTILISING

Soil tests: Take samples from planting beds areas and conduct tests.

Fertilising: Base the fertilisation program on the soil testing results. Fertilise trees once every two years. Generally, apply an all-purpose fertiliser of N:P: K (nitrogen: phosphorus: potassium) 10:4:6 at recommended rates. Alternatively apply 12-month slow release fertiliser (such as Nutricote) at the manufacturer's recommended rate. Apply all-purpose fertiliser to shrubs annually in two bands and cultivated into the soil 100 mm deep.

Record in the logbook all relevant details of fertilizing including:

- Product brand / manufacturer's name
- Fertilizer / product name
- Application quantity and rate
- Date of Application and Location

5.3.5 STAKES, TIES, TREEGUARDS AND ROOT BARRIERS

Stakes

Generally: If plants are unable to be self-supported or if stakes are damaged, stake or restake the plants

Material: Hardwood, straight, free from knots or twists, pointed at one end.

Installation: Drive stakes into the ground at least one third of their length, avoiding damage to the root system.

Stake sizes and quantities:

- For plants \ge 2.5 m high: Three 50 x 50 x 2400 mm stakes per plant.
- For plants 1 to 2.5 m high: Two 50 x 50 x 1800 mm stakes per plant.
- For plants < 1 m high: One 38 x 38 x 1200 mm stake per plant.

Ties

General: Provide ties fixed securely to the stakes, one tie at half the height of the main stem, others as necessary to stabilise the plant. Attach ties loosely so as not to restrict plant growth.

Tie types:

- For plants ≥ 2.5 m high: Two strands of 2.5 mm galvanized wire neatly twisted together, passed through reinforced rubber or plastic hose, and installed around stake and stem in a figure eight pattern.
- For plants < 2.5 m high: 50 mm hessian webbing stapled to the stake.

Marker stakes

Material: Timber offcuts $25 \times 25 \times 1200$ mm. Dip the top 200 mm in white paint. Installation: Drive firmly into the ground at least 300 mm from the plant. Do not tie to the plant.

Location of marker stakes:

- Trees in grass: Mark each tree.
- Rip line planting areas: Mark each rip line at every fifth plant along the line.

Trunk protection/Tree guards

Collar guards: For trees planted in turf, including those with mulched surrounds, provide 200 mm length of 100 mm diameter agricultural pipe split lengthways.

Removal: If plants are robust with well-developed systems and are strong enough to no longer require support, remove stakes and ties at the end of the planting establishment period (Defects Liability Period).

- Adjust and replace as required to ensure plants remain correctly staked.
- Repair any tree ties that have been broken and replace any missing stakes.
- Maintain the tree guards around each plant so that the natural plant growth is not impeded or restricted. Replace damaged and missing tree guards as soon as practicable after being identified.
- Remove tree guards progressively as plants mature and where it is deemed that the tree guard provides no further benefit to the establishment of the plant.

Root Barriers

Type/ location: Street Trees. *Refer to the Oakdale West Estate LMP* for further details. City Green 'ReRoot' 600mm Depth

Supplier: City Green. Ph: +61 1300 066 949

https://citygreen.com/products/reroot/

5.3.6 MULCHED SURFACES

The contractor is required to maintain all areas of mulch cover within garden beds. Displaced mulch should be returned to the garden beds wherever possible. All areas of mulch cover must be packed to a depth of 75mm. If replacement of mulch is required, the contractor must notify the Landscape Manager and provide quotation for approval. Specific mulch must be approved prior to installation.

5.3.7 HYDROMULCHING

General: Maintain temporary and permanent grassing areas.

Weeding: Remove weeds that emerge in newly established hydroseeded/hydromulched areas.

Reseeding: Repair topsoil, supplementing if necessary, to achieve design surface levels. Reseed over the course of the contract to maintain required densities and repair bare patches.

Watering: Until germination, keep the surface damp and the topsoil moist but not waterlogged.

After germination: Water to maintain a healthy condition, progressively hardened off to the ambient climatic conditions

5.3.8 MOWING AND TOPDRESSING

Mow and edge all turf areas and remove all grass clippings. Do not mow if there is litter, roadside rubbish and debris left on the turf as the litter may be transformed into confetti-like pieces after mowing.

Unless directed otherwise, the cut grass height must not be less than 35 mm or greater than 75 mm. Do not remove more than 50% of the height of the uncut grass at any one time. The upper limit may be varied to account for terrain, species of grass and presence of debris.

Clippings may remain where they fall, except for those that fall on road surfaces, line drains, footways or paved areas where they must be swept clear.

Lawn care

Lawn areas, including nature strips and reinforced turf cell system must be neatly mown and edged weekly in the high season (summer months), fortnightly in the low season (winter months), or weekly if required due to abnormal weather condition. All clippings must be removed from the site. All lawns must be fertilized once a year with an approved lawn fertilizer.

Interface Issues

Where landscape treatments requiring lawn care interface fixed elements such as signage, fencing and walling ensure optimal care to avoid damaging the fixed element.

5.3.9 IRRIGATION & WATERING

Maintain the irrigation system to be sure that each individual plant receives the required amount of water to maintain healthy growth, adjust and rectify as required.

Provide additional hand watering, if irrigation system fails or is yet to be installed. Undertake watering at two-day intervals for four weeks after completion of each planting area.

The irrigation system must be fully functional at all times to ensure that all plants, trees and lawns receive adequate water at optimal frequency. The system should be tested during each site visit to ensure proper operation timing is set correctly. Adjustments must be made where necessary.

It is the contractor's responsibility to submit a bi-monthly report throughout the defect's liability period. This report should include a comprehensive report on the operational function of the system.

Notification as to when the system is in need of major repair must be done so immediately as the cost of major repairs to the system can be claimed as variation to the contract price and should be invoiced separately.

When water restrictions prevent the use of the irrigation system, arrangements must be made by the contractor to provide an alternative system of watering. Under no circumstances should plant stock be allowed to perish through lack of water.

Locations of water supply points have been marked indicatively on Landscape Drawings; all irrigation supply conduits are subject to Sydney Water Approval.

5.3.10 EROSION CONTROL MEASURES

Where necessary, maintain the erosion control devices in a tidy and weed free condition and reinstate as necessary to ensure control measures are effective where deemed necessary. Refer to the *Erosion and Sediment Control Plan* for erosion control measures.

5.3.11 FINAL CLEANING

Lamp and filter replacement and the like are dealt with in the various SERVICES worksections.

General: Before practical completion, clean throughout, including interior and exterior surfaces exposed to view. Clean debris from the site, roofs, gutters, downpipes and drainage systems. Remove waste and surplus materials.

The contractor shall target weeds that are noxious and/or capable of producing a major infestation of unwanted plants by seed distribution. Whenever possible, time weed removal to precede flowering and seed set.

Samples: Remove non-incorporated samples, prototypes and sample panels.

5.3.12 REINSTATEMENT

General: Before practical completion, clean and repair damage caused by installation or use of temporary work and restore existing facilities used during construction to original condition.

5.3.13 ADJOINING PROPERTY

Evaluation: At practical completion, for properties described in the Adjoining properties to be Recorded schedule inspect the properties with the project superintendent, recording any damage that has occurred since the pre-commencement inspection.

5.3.14 REMOVAL OF PLANT

General: Within 10 working days after practical completion, remove temporary works and construction plant no longer required. Remove the balance before the end of the defect's liability period.

5.3.15 URGENT WORKS

Not with standing anything to the contrary in the Contract, the Project Superintendent may instruct the Contractor to perform urgent maintenance works that place the completed contract works at risk.

If the Contractor fails to carry out the work within seven (7) days of such notice, the Project Superintendent (or representative) reserves the right without further notice to employ others to carry out such urgent and specified work and charge the cost to the Contractor. Such work shall include but not limited to the inspection and clearing of drains in the pavement and gardens.

5.4 COMPLETION

A final inspection shall be made by the Project Superintendent, Contractor and Landscape Architect before the completion of the Plant Establishment Maintenance Period (Defects Liability Period).

Any items requiring rectification shall be repaired before completion of the relevant works and finally approved prior to certification.

Maintenance requirements should extend for a minimum of 18 months after the completion of works (i.e. Practical Completion or PC). Prior to handover, the contractor(s) is/are required to submit all maintenance records, progress reports and a final monitoring report. The final monitoring report shall provide a summary of all works undertaken during the plant establishment period.

6 MAINTENANCE SCHEDULES

The following Maintenance Schedule is only applicable to the 'Defects Liability Period' and/or 'Establishment Period'.

6.1 MAINTENANCE REPORT SCHEDULE

General

Landscape Maintenance Schedule, Landscape Maintenance Procedure Schedule and Landscape Specification are to be read in conjunction with one another

* Key: D – Daily, W – Weekly, F – Fortnightly, M – Monthly, 3-6M – Quarterly or Half Yearly, Y – Yearly

Task	Activity	Freq	uency					Action
		D	W	F	М	3- 6M	Υ	
1	Logbook				×		×	Complete a logbook entry when at site and at a minimum every two weeks. Upon request, make the logbook available for inspection. Submit copies of new entries in the logbook to the Contract Administrator on a monthly basis. Maintenance requirements
					\(\)		^	should extend for a minimum of 1 year after the completion of works or until such time as a minimum 80% survival rate for all plantings and a maximum five percent (5%) weed cover for the treated riparian corridors, basins and verge/median planting is achieved.
2	Planting and Replacement			X	X			Inspect planting every 2 weeks and remove spent flowers and dead stalks as they become apparent. Inspect and replace failed plants
								within 2 weeks of observation of failure. Match species with original planted sizes and location of new with old.
3	Pruning			X				Inspect every 2 weeks and prune as necessary to remove dead wood.

5	Spraying Fertilising		X		X		Pruning should Improve plant shape and promote healthy new growth. Inspect every 2 weeks and action as necessary. Do not spray if other nonchemical methods will satisfy the need to remove pests. Spray for disease control only when absolutely necessary. Fertilise gardens every 3 months or in accordance with fertiliser manufacturer's directions.
6	Stakes and Ties		X			X	Inspect every 2 weeks, adjust and/or replace as necessary but remove as plants mature and are able to support themselves.
7	Mulching		X			X	Inspect and replace mulch deficiencies within 2 weeks of observation. Prior to placing new mulch aerate the soil by fork turning to a depth of at least 100mm, roughly level the soil and then place mulch. Do not disturb major plant roots while aerating soil. It can be expected that mulch will have significantly broken-down after an estimated 12-month period following initial application. It is therefore, recommended that all mulch beds are topped-up with a 50mm layer of woodchip/leaf mulch (Compliant with AS 4454) at this stage. This should be accompanied by a topdressing application of a 9-month, slow release, low phosphorous fertilizer to ensure that semiestablished plantings do not suffer as a result of potential nitrogen draw-down that may be associated with the application of the 50mm mulch layer at yearly period.
8	Hydroseeding	×		×		X	Remove weeds monthly that emerge in newly established hydroseeded/hydromulched areas. Reseed monthly over the course of the contract to maintain required densities.

	T	1		ı		1	1	T
9	Mowing and Topdressing (including reinforced turf			X	X	X		Water until germination, keep the surface damp and the topsoil moist but not waterlogged. After germination: Water to maintain a healthy condition, progressively hardened off to the ambient climatic conditions Summer fortnightly. Winter monthly. Top-dress 6 monthly.
10	cell system) Irrigation and Watering	X		X				Water when and where necessary every day at site and at least every 2 weeks generally. Do not allow soil and plants to dehydrate. Allow for prolonged rain, windy and dry periods. Water in the early morning or late afternoon to avoid excessive evaporation during the heat of the day.
11	Erosion Control Measures							Refer to the Erosion and Sediment Control Plan for erosion control measures.
12	Final Cleaning		X				X	Inspect and remove litter immediately upon observation. Leave no waste on site. Dispose of waste material at a designated waste disposal site. All herbaceous weeds should be managed to be at very-low percentage cover levels, (as a minimum), or better. Pasture grasses should be prevented from spreading into any bushland zones by applying a spot glyphosate herbicide spray application on the 1-metre wide buffer zone, on a monthly basis or as required. Maintenance weeding for a period of 12 months after the completion of primary works with an increase in maintenance hours occurring throughout the warmer growing months.

13	Urgent Works				Complete within 1 week (7 days)
		X			of notification. Inspect and clear
					drains as required.

6.2 MAINTENANCE PROCEDURE SCHEDULE

Maintenance Scope of Works

The Maintenance procedure schedule should be used as a check list of tasks when in attendance

Week	Spring	Summer	Autumn	Winter
	(Sep, Oct, Nov)	(Dec, Jan, Feb)	(Mar, April, May)	(June, July, Aug)
1	Mow and trim lawns	Mow lawns, weed	Mow Lawns	Weed
2	Weed; trim and adjust trees and shrubs	Weed; mow lawns, trim and adjust trees and shrubs	Weed; mow lawns, trim and adjust trees and shrubs	Mow and trim lawns Trim and adjust trees and shrubs
3	Mow and fertilise lawns; treat plant material for insects and disease	Mow lawns; weed; treat plant material for insects and disease	Mow and trim lawn	Weed
4	Weed; topdress, condition lawns and oversow bare patches; issue logbook	Weed; mow and trim lawns; issue logbook	Weed; mow lawns; issue logbook	Mow lawns; issue logbook
5	Fertilise all trees and shrubs in garden beds; mow and trim lawns	Mow lawns; weed	Mow lawns	Mow lawns
6	Weed; inspect mulch for deficiencies in cover; check and adjust irrigation	Mow lawns; check and adjust irrigation	Weed; inspect mulch for deficiencies in cover; check and adjust irrigation	Mow and trim lawns; treat for insects and disease; check and adjust irrigation
7	Reinstate mulch as required; treat plant material for insects and disease; mow lawns	Mow lawns; weed	Reinstate mulch as required; mow, trim and fertilise lawns	Weed
8	Weed; inspect condition of paving and furniture; issue logbook	Mow and trim lawns; inspect condition of paving & furniture; issue logbook	Weed; inspect condition of paving and furniture; issue logbook	Mow lawns; Inspect condition of paving and furniture; issue logbook

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9	Mow and trim lawns	Mow lawns; treat plant material for insects and disease	Mow lawns	Weed
10	Weed; mow lawns	Mow and topdress lawns	Weed; treat plant material for insects and disease	Mow and trim lawns
11	Mow and fertilise lawns; trim and adjust trees and shrubs	Mow lawns; trim and adjust lawns; weed	Weed	Mow lawns; treat plant material for insects and disease
12	Weed; mow lawns; treat plant material for insects and disease	Mow, trim & fertilise lawns	Weed	Mow lawns; treat plant material for insects and disease
13	Check and adjust irrigation; mow lawns; issue logbook	Check and adjust irrigation; mow lawns; weed; issue logbook	Check and adjust irrigation; mow lawns; weed; issue logbook	Check and adjust irrigation; weed; issue logbook

6.3 IRRIGATION SCHEDULE

The following Irrigation Schedule is only applicable to the 'Defects Liability Period' and/or 'Establishment Period'.

Irrigation Maintenance Schedule

The Irrigation Maintenance Schedule should be used as a check list of minimum attendance

Task	Timeframe
Filters – Mainline	Monthly
Electrical Source Output (auto system)	Monthly
Controller (automatic system)	Monthly
Operation – Progression	Monthly
Activation of Valves	Monthly
Timing of Stations	Bi-Annually
Time and Day Readings	As Required
Exterior Appearance	Bi-Annually
Valve Operation	Bi-Annually
Open/Close Weeping	As Required
Sprinkler Operation	As Required
Rotaries – Clogged Nozzles	Bi-Monthly
Plant Obstructed Pattern	Bi-Monthly
Arc Coverage	Bi-Monthly
Radius Adjustment	Bi-Monthly
Pop-up Action	Bi-Monthly
Riser Seal Leaks	Bi-Monthly
Set to Grade	Bi-Monthly

Coverage Pressure	Bi-Monthly
Rotational Speed	Bi-Monthly
Clogged Screens	Bi-Monthly
Head Damage	Bi-Monthly
Piping	Bi-Monthly
Leaks – Broken of Cracked	As Needed
Poor Welding or Threading	As Needed
Connection	As Needed
Clogged Piping	As Needed
Irrigation Report	Bi-Monthly

6.4 PRUNING SCHEDULE

The contractor is to prune all plants or shrubs species as required to satisfy Goodman's presentation standard. Pruning should be carried out on a 'needs-basis' specific to each plant. Pruning should be carried out to encourage new growth that will result in a dense canopy density. No more than 30mm of new growth should be seen before pruning takes place. All plant pruning should be carried out using best horticultural techniques. No hedging of native grasses permitted at any time.

6.4.1 PRUNING SCHEDULE - OAKDALE WEST ESTATE, PRECINCT 1

Plant Mix	Shape/description	Critical issues	Pruning Frequency	Planting Palette
PM1A	Car Park Edge Mix - Sun Callistemon viminalis 'Little John' Pennisetum alopecurioides 'Nafray' Trachelospermum jasminoides	Shrubs/Grasses/ Groundcovers Drought tolerant, low water and fertiliser requirements.	Shrubs/Grasses/ Groundcovers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
PM1B	Car Park Edge Mix - Shade Hibbertia scandens Pennisetum alopecurioides 'Nafray' Viola hederacea	Grasses/Groundcovers Drought and shade tolerant, low water and fertiliser requirements.	Grasses/Groundcovers Remove spent flowers and any dieback. Only prune to maintain safe access.	
PM2A	Car Park Island Mix - Sun Carex appressa Gazania tomentosa Lomandra longifolia Pennisetum alopecuriodes 'Nafray'	Grasses/Groundcovers Drought tolerant, low water and fertiliser requirements.	Grasses/Groundcovers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	

Plant Mix	Shape/description	Critical issues	Pruning Frequency	Planting Palette
РМЗА	Side Edge Mix Low - Sun Callistemon 'White Anzac' Gazania tomentosa Pennisetum alopecurioides 'Nafray'	Shrubs/Grasses/ Groundcovers Drought tolerant, low water and fertiliser requirements.	Shrubs/Grasses/ Groundcovers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
РМЗВ	Site Edge Mix Low – Shade Rhaphiolepsis indica 'Oriental Pearl' Trachelospermum jasminoides 'Tricolor' Viola hederacea	Shrubs/Grasses/ Groundcovers Drought tolerant, low water and fertiliser requirements.	Shrubs/Grasses/ Groundcovers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
PM4	Site Markers Mix Nandina domestica 'Gulf Stream' Pennisetum alopecurioides 'Nafray'	Shrubs/Grasses Drought tolerant, low water and fertiliser requirements.	Shrubs/Grasses Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
PM5A	Feature Planting Mix Doryanthes excelsa Lorapetalum chinense rubrun 'China Pink' Photinia x fraseri 'Red Robin'	Shrubs/Grasses Drought tolerant, low water and fertiliser requirements.	Shrubs/Grasses Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
PM6A	Site Hedge Mix – Sun Acmena smithii 'Hot Flush' Metrosideros thomasii Rhapiolepsis indica 'Oriental Pearl' Rhapiolepsis indica 'Snow Maiden'	Shrubs Drought tolerant, low water and fertiliser requirements.	Shrubs Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
РМ7А	Groundcovers Mix A Gazania tomentosa	Groundcovers Drought tolerant, low water and fertiliser requirements.	Groundcovers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	

Plant Mix	Shape/description	Critical issues	Pruning Frequency	Planting Palette
РМ7В	Groundcovers Mix B Trachelopsermum jasminoides Tricolor'	Groundcovers Drought tolerant, low water and fertiliser requirements.	Groundcovers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
PM9A	Climbers Mix – Sun Hibbertia scandens	Climbers Drought tolerant, low water and fertiliser requirements.	Climbers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	
РМ9В	Climbers Mix – Shade Trachelopsermum jasminoides	Climbers Drought tolerant, low water and fertiliser requirements.	Climbers Prune after flowering to remove spent flowers, encourage healthy growth and maintain safe access.	

Tree Mix	Shape/description	Critical issues	Pruning Frequency	Planting Palette
Trees	General Trees Angophora bakeri Angophora floribunda Corymbia eximia Corymbia maculata Cupaniopsis anacardioides Eucalyptus amplifolia Eucalyptus moluccana Glochidion ferdinandi Lagerstroemia indica 'Tuscarora' Melaleuca linarifolia Pyrus calleryana 'Capital' Tristaniopsis laurina 'Luscious' Waterhousea floribunda	Street Trees Plant in moist but well drained soils with full or partial sun.	Trees Prune during flower dormancy, to encourage dense canopy and maintain safe access.	

6.5 CONTINGENCY MANAGEMENT PLAN

Contingency Management Plan - Oakdale West Estate

Key Element	Trigger/ Response	Condition Green	Condition Amber	Condition Red
Irrigation	Trigger	Irrigation system operating at optimum frequency.	Irrigation system yet to be installed.	Irrigation system fails.
	Response	No response required. Continue to monitor.	Provide additional hand watering until system is installed.	Provide additional hand watering until system is repaired. The irrigation system must be fully functional at all times to ensure that all plants, trees and lawns receive adequate water at optimal frequency.
Plant Failure	Trigger	No significant plant failure is present. Monitoring verifies that there is <5% of plants failing.	Monitoring verifies there is plant failure at a rate between 5% -10%.	Monitoring verifies there is plant failure at a rate greater than 10%.
	Response	No response required. Continue to monitor.	If the cause of failure is due to a controllable situation then correct situation prior to replacing plants. All planting areas are to be free of grass and weed. Replace plants with one of similar size and quality and identical species. of variety of the ones failed.	If the cause of failure is due to a controllable situation then correct situation prior to replacing plants. All planting areas are to be free of grass and weed. Replace plants with one of similar size and quality and identical species. of variety of the ones failed.
Revegetation Failure	Trigger	Revegetation is growing to desired design surface levels	Monitoring verifies that weed emergence has occurred.	Monitoring verifies that weed emergence and plant failure has occurred.

Key Element	Trigger/ Response	Condition Green	Condition Amber	Condition Red
	Response	No response required. Continue to monitor.	Refer to LMP for monitoring requirements once problem has been identified. Possible solutions include the removal of weeds as per Section 5.3.7 of this LMP.	Refer to LMP for monitoring requirements once problem has been identified. Possible solutions include removal of weeds and re-seeding of revegetation cover crop as per Section 5.3.7 of this LMP.
Slope Failure	Trigger	No significant erosion is present that would constitute a safety hazard or compromise the capability of supporting the end land use. Monitoring verifies there are no gully or tunnel erosion features, or rill erosion >200mm deep.	Monitoring verifies there is gully or tunnel erosion features, or rill erosion 200mm deep.	Monitoring verifies there is gully or tunnel erosion features, or rill erosion > 200mm deep.
	Response	No response required. Continue to monitor.	A suitably trained person to inspect the site. Investigate opportunities to install water management infrastructure to address erosion. Remediate as appropriate.	Undertake a review of the drainage of the area and provide recommendations to appropriately remediate the erosion. Remediate as soon as practicable.

7 APPENDICES

7.1 REFERENCED LANDSCAPE DRAWINGS

7.2 REFERENCED LANDSCAPE SPECIFICATION

SD-163-18 Oakdale West Estate

Landscape - Planting

Quantity of Soil Additive

Plant Size	Quantity	
"Viro-Tube"	Nil	
"Forestry Tube"	20 grams	
"Semi Advanced"	40 grams	
"Advanced"	80 grams	
"Super Advanced"	400 grams	
"Semi Mature"	One kilogram	

3.8 STAKES AND TIES

Stakes

Material: Hardwood, straight, free from knots or twists, pointed at one end.

Installation: Drive stakes into the ground at least one third of their length, avoiding damage to the root system.

Stake sizes:

- For plants \ge 2.5 m high: Three 50 x 50 x 2400 mm stakes per plant.
- For plants 1 to 2.5 m high: Two 50 x 50 x 1800 mm stakes per plant.
- For plants < 1 m high: One 38 x 38 x 1200 mm stake per plant.

Ties

General: Provide ties fixed securely to the stakes, one tie at half the height of the main stem, others as necessary to stabilise the plant. Attach ties loosely so as not to restrict plant growth.

Tie types

- For plants ≥ 2.5 m high: Two strands of 2.5 mm galvanized wire neatly twisted together, passed through reinforced rubber or plastic hose, and installed around stake and stem in a figure of eight pattern.
- For plants < 2.5 m high: 50 mm hessian webbing stapled to the stake.

Trunk protection

Collar guards: 200 mm length of 100 mm diameter agricultural pipe split lengthways.

3.9 SEED PREPARATION

Where site conditions are not suitable for the pre-treatment and mixing of native and grass seed, this work may be done off site in conditions conducive for this purpose.

HOLD POINT

Process Held:

Submission Details:

At least 3 working days prior to delivery, submit the accompanying certificate showing the species, variety, weight and place of pre-treatment.

Release of Hold Point:

The Principal will consider the submitted documents and may inspect the seed prior to authorising the release of the Hold Point.

Pre-treatment to Assist Germination

Where hot water is the specified pre-treatment, place the seed in a calico bag together with camphor granules as an insect repellent at the rate of 50 g per 10 litres of water. Immerse the bag in hot water

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Landscape - Planting

with temperature of around 90°C for a minimum period of 60 minutes and then remove from the water, drain and allow to dry. When dry, mix the treated seed with the remaining seed and broadcast when conditions are suitable.

Seed that has been pre-treated must be used within five days of pre-treatment.

Where proprietary products are used to assist germination, use as recommended by the manufacturer.

Preparation for Hydromulching, Hydroseeding and Straw Mulching

Storage tanks, containers and equipment to be used in hydromulching, hydroseeding and straw mulching must be clean and free of contamination from previous operations.

Table- Application Rates for Materials

Material	Rate per Hectare	
Hydromulching		
Water	35,000 litres	
Organic fertiliser: pelletised poultry manure	250 kg	
Seed	See Planting Schedule	
Cellulose fibre mulch:		
 Sugar cane mulch, mixed with 20% (by weight) of shredded paper 	3,500 kg	
 Wood fibre mulch 	2,500 kg	
Binder: granulated 'Guar gum'	60 kg	
Biodegradable green dye	As recommended	
Hydroseeding		
Water	20,000 litres	
Organic fertiliser: pelletised poultry manure	250 kg	
Seed	See Planting Schedule	
Biodegradable green dye	As recommended	
Straw mulching		
Straw	5,000 kg	
Binder		
 Undiluted residual bitumen emulsion 	2,500 litres	
 Granulated 'Guar gum' 	100 kg	

Produce hydromulch / hydroseed slurry mixtures by adding the specified materials into the tank and agitate until a homogenous blend is obtained.

Sowing Methods

Unless otherwise shown on the Drawings, sow areas with slopes of 5 to 1 or flatter, using one of the following methods:

- dry sowing
- for small areas only, by hand.

Unless otherwise shown on the Drawings, sow areas with slopes steeper than 5 to 1 in any direction, using one of the following methods: $\frac{1}{2} \frac{1}{2} \frac{1}$

- hydroseeding and straw mulching
- hydromulching
- for rock face batters, hydroseeding
- for small areas only, by hand.

Stepped batters must be topsoiled as described and hydroseeded or hydromulched.

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Landscape - Planting

WITNESS POINT

Process Witnessed: Sowing

Submission Details: Notify the Principal, not less than 5 clear working days prior to the intended

time of sowing, giving details of the area to be sown.

3.10 DRY SOWING

Undertake dry sowing using either:

- a tractor drawn seed drill to place seed at a depth of 5 mm
- a spreader followed immediately by a single pass with an unweighted diamond harrow.

Where practicable, tractor passes with the seed drill or harrow must follow finished surface contours. Distribute seed and fertiliser evenly over the areas to be sown at the rates specified. Apply fertiliser concurrently with the seeding operation.

Gauge the application rate of the seed mix to ensure an even distribution over the areas sown, in accordance with the nominated rates. Maintain records of measurements and calculations to determine actual distribution rates for each lot.

Hydromulching and Hydroseeding

Carry out hydromulching / hydroseeding within 2 days of completion of soil preparation or, if delayed by weather conditions, as soon as weather conditions permit.

Agitate continuously the slurry to maintain a uniform consistency during application.

The sprayed hydromulch layer within 48 hours of application must have a minimum thickness at any location of 5 mm when using sugar cane mulch (mixed with shredded paper), or 2 mm when using wood fibre.

Straw Mulching

The straw mulch must comprise the materials and application rates set out in Table R178.1.

Apply the straw mulch uniformly using a purpose-made blower unit. Incorporate the emulsion as a spray into the air stream of the mulch blower or apply it in a separate operation within 12 hours from the application of straw mulch.

The straw mulch layer within 48 hours of application must have a minimum thickness at any location of 25 mm.

Weather Conditions for Hydroseeding, Hydromulching and Straw Mulching

Do not apply hydroseeding, hydromulching and straw mulching:

- when winds exceed 15 km/hr
- when temperatures exceed 37°C
- where the surface is too wet
- during rain periods or when rain appears imminent.

Signposting

Supply and install information signs approximately 1,500 x 600 mm stating, "NATIVE PLANT REGENERATION AREA—PLEASE KEEP OFF", including the requisite posts, brackets and fittings, where shown on the Drawings or as directed by the Principal. Support each sign at a height of 1.5 metres on two 75 mm dia steel posts set in concrete 500 mm deep into the ground at a distance of 900 mm apart.

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7.3 GOODMAN MAINTENANCE GUIDELINES

Appendix 2 | Specification

system again to re-flush if blockages are apparent

Commissioning

The entire system should be tuned and tested to deliver an adequate amount of water to all plants and turf. Test the system in the presence of the Landscape Architect and/or irrigation designer to facilitate the issue of a Certificate of Practical Completion.

Maintain the system for the duration of the establishment maintenance period as detailed elsewhere in the specification. Replace any faulty, broken or stolen components. Leave the system operating as if it was newly installed upon acceptance of the completed work.

Maintenance

General

Gardens, lawns and landscaped areas must be maintained to Goodman's presentation standard and condition at all times. Goodman places a heavy emphasis on a high standard of landscaping to support their market image.

Plants and shrubs should be cultivated to maintain optimal growth while individual plants that don't thrive should be replaced with healthy specimens. Plants and shrubs should be pruned appropriately to promote growth. Where necessary, all plants should be dead headed to maintain optimal appearance.

Weeds should be removed at all visits while measures should be taken to discourage weed growth. Weeds must be removed from all garden beds, fence lines and surrounding areas, all paved areas and walkways, construction joints and any entrance areas. All large weeds should be removed by hand, small weeds are to be sprayed with appropriate industrial strength weed killer with blue dye additive.

A prophylactic chemical weeding program should be implemented. Goodman Building Manager must be notified and approve any application of chemical weed treatment. The contractor must specify the type of chemical weed treatment product used, where it was used and quantity used. The contractor must submit a certificate or signed documentation received from chemical weed treatment supplier confirming application of chemical treatment to Goodman Landscape Manager. Spraying is to occur during non-office hours to reduce any health hazard for occupants of the commercial offices or industrial estates.

Every effort must be made to ensure that all plants are adequately watered at all times. When irrigation is not permitted, alternative methods of watering should be discussed with the Building Manager.

A proactive approach must be adopted to ensure that appearance of the landscape as a whole is highly presentable at all times. Recommendations on new plant or shrub specimen, landscape design, modifications etc should be made to Goodman Landscape Manager where opportunities exist to enhance the appearance of the landscape generally or in specific areas.

Contractors must submit annual routine landscape maintenance program to Goodman Landscape Manager within two weeks of contract commencement date.

Lawn care

Lawn areas, including nature strips must be neatly mown and edged weekly in the high season (summer months), fortnightly in the low season (winter months), or weekly if required due to abnormal weather condition. All clippings must be removed from the site.

All lawns must be fertilized once a year with an approved lawn fertilizer.

Tree shrub and plant care

All shrubs, hedges, ground covers and trees must be trimmed into shape as required to an acceptable Goodman presentation standard. Flowering plants/ shrubs should be pruned to promote optimal flowering at the appropriate times.

Excessive foliage impacting onto roads, paths, fencing and lighting must be pruned during all site visits.

Leaf litter and or all cuttings should be removed from all gardens and site each visit and disposed of at contractor's cost.

Any dead or dying plants/shrubs should be removed and replaced with same or comparable species. Goodman Landscape Manager must be consulted when large trees need to be removed and or replaced.

The contractor will maintain each plant in a healthy condition to increase the visual appeal of the gardens.

Guidelines for landscaping

Appendix 2 | Specification

Remove faded leaves, fronds and flowers to encourage new growth.

The contractor will prune all plants or shrubs species as required and satisfy Goodman's presentation standard. Pruning should be carried out on a 'needs-basis' specific to each plant. Pruning should be carried out to encourage new growth that will result in a dense canopy density. No more than 30mm of new growth should be seen before pruning takes place. All plant pruning should be carried out using best horticultural techniques. No hedging of native grasses permitted at

Replacement of any plant or shrub which may die, fail to thrive, or are damaged due to contractors negligence must be replaced by the contractor without cost to Goodman. The replacement plant or shrub must be of a similar size, quality and identical species or variety to the plant or shrub which has failed, unless otherwise directed by Goodman Landscape Manager

Where plants fail due to vandalism, or where plants are stolen, the cost of replacement of the plants will be met by Goodman.

Mulch

The contractor is required to maintain all areas of mulch cover within garden beds. Displaced mulch should be returned to the garden beds wherever possible. All area of mulch cover must be packed to a depth of 75mm. If replacement of mulch is required, the contractor must notify Goodman Landscape Manager and provide quotation for approval. Specific mulch must be approved by Goodman representative prior to installation

Irrigation

The irrigation system must be fully functional at all times to ensure that all plants, trees and lawns receive adequate water at optimal frequency. The system should be tested during each site visit to ensure proper operation timing is set correctly. Adjustments must be made where necessary.

It is the contractors responsibility to submit a monthly report to Goodman which includes a comprehensive report on the operational function of the system.

Goodman Landscape Manager must be notified when the system is in need of major repair. The cost of major repairs to the system can be claimed as variation to the contract price and should be invoiced separately.

When water restrictions prevent the use of the irrigation system, arrangements must be made by the contractor to provide an alternative system of watering. Under no circumstances should plant stock be allowed to perish through lack of water.

Herbicide / pesticide application

Apply pesticide treatment to lawn areas to eliminate weeds/pests and diseases as soon as any attack is noticed. At any given time no more than 2% may be effected by weeds/pests and diseases. Spraying must occur during non-office hours to reduce any health hazard for occupants of the commercial offices or industrial estates. Do not use pesticides near streams, ditches, wetlands, or shorelines.

Rubbish

All rubbish generated by landscaping maintenance activities and from garden beds must be removed from the site at each visit and deposited at an approved waste collection depot at contractor's cost.

General rubbish accumulating within the driveways, car parks etc. will be removed by the landscape contractor on each weekly visit.

Fertilizing

Apply slow-release fertiliser in liquid form or in pellet form to all plants as required to maintain healthy growth conditions.

Fertilising of individual trees, individual palms, garden beds containing shrubs and groundcovers, and lawns should occur as required by individual species to maintain healthy growth conditions. All garden plants are to be fertilised in March and September of every

Seasol or other seaweed extract type fertilises and/or Dynamic Lifter or other organic fertiliser in pelletised form should be used. Do not use soluble fertilizers near streams, ditches, wetlands, or shorelines. Do not use blood and bone. All fertiliser is to be odourless.

Turf topdressing

The contractor is to review the condition of lawn areas to assess the need to provide topdressing. If topdressing is required, the contractor must report to Goodman Landscape Manager for approval. Premium topdressing mix must be 80% sand and 20% soil.

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Appendix 2 | Specification

Repairs

Any repairs required to lawn areas should occur immediately following notification of the extent of works and approval to proceed by Goodman Landscape Manager.

Restaking

Where trees, palms, or shrubs require staking during plant establishment, the contractor will ensure that staking remains intact and rigid for its intended purpose. Staking that has failed must be repaired immediately to ensure no plant stress from winds.

Garden edging

The contractor is to review the condition of garden bed edging and ensure that no damage, sinking, or lifting has occurred. If any repair is required, contractor must notify Goodman Landscape Manager for approval. Contractor is to ensure that all garden edging is maintained in original condition.

Planters

The maintenance of any planter box (especially on-slab) requires careful attention to ensure that the waterproofing element is not affected. Any work done within planter box must be by hand. Neither machinery nor tools are to be used within any planter box that may cut and damage the waterproofing elements. The contractor will replenish soil nutrients and fertilisers in each planter box on a regular basis to ensure healthy continual growth of any plant species.

Letterboxes / directory boards

The contractor is to clean and wipe down directory boards and letter boxes at the entrance to the property and remove unwanted material (this is limited to a height accessible by ladder).

All hedges or shrubbery near directory boards must be kept trimmed, so that clear visual recognition by any emergency services can be ascertain the clear address of the site or direction to any part of the site.

Drains

All grated stormwater drains or strip drains in all car park levels and driveways zones must be inspected monthly and cleared of accumulation of debris, leaves and soil, so that there is no hindrance or impediment of their correct operation as stormwater drains.

All grated stormwater drains or strip drains in all gardens, lawn zones and pavement areas must be inspected weekly or after storms and maintained free of and accumulation of debris, leaves and soil, so that there is no hindrance or impediment of their correct operation as stormwater drains.

Any drains grate or section of strip drains that is rusted, faulty or may constitute a hazard to the site's tenants or visitors must be reported to Goodman Landscape Manager. Recommendation and replacement cost is to be submitted to Goodman Landscape Manager for approval.

Equipment

The contractor will supply all necessary equipment required to conduct landscape maintenance in the most efficient manner and with minimal interruption to tenants. All necessary equipment will be tested and tagged to comply with all relevant OH&S legislation and regulations.

Supervision / communication

Contractor is to appoint one point of contact (Supervisor/Operation Manager) to represent the contractor for the term of the agreement. The nominated point of contact should provide regular supervision to the on-site staff undertaking the works. Goodman anticipates that this supervisor should attend all sites as a minimum weekly to ensure presentation standards and workmanship is within required KPI's. The supervisor will also to attend site meetings with the relevant Goodman Landscape Manager to inspect the site and review any landscape maintenance issues and or variations each month.

A works report will be required to be filled out by the contractor and sent to Goodman, including relevant information regarding the following (Photos, Summary of works for period, works to be completed next month, safety issues, enhancement ideas, general issues). This report should be forwarded to Goodman on a monthly basis.

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ASIA PACIFIC OFFICES

BRISBANE

Level 2, 15 Astor Terrace Spring Hill QLD 4000

Australia

T: +61 7 3858 4800 F: +61 7 3858 4801

MACKAY

21 River Street Mackay QLD 4740

Australia

T: +61 7 3181 3300

SYDNEY

Tenancy 202 Submarine School Sub Base Platypus 120 High Street

North Sydney NSW 2060

Australia

T: +61 2 9427 8100 F: +61 2 9427 8200

AUCKLAND

68 Beach Road Auckland 1010 New Zealand T: 0800 757 695

CANBERRA

Australia

GPO 410 Canberra ACT 2600

T: +61 2 6287 0800 F: +61 2 9427 8200

MELBOURNE

Level 11, 176 Wellington Parade East Melbourne VIC 3002

Australia

T: +61 3 9249 9400 F: +61 3 9249 9499

TOWNSVILLE

12 Cannan Street South Townsville QLD 4810

Australia

T: +61 7 4722 8000 F: +61 7 4722 8001

NELSON

6/A Cambridge Street Richmond, Nelson 7020

New Zealand T: +64 274 898 628

DARWIN

Unit 5, 21 Parap Road Parap NT 0820 Australia

T: +61 8 8998 0100 F: +61 8 9370 0101

NEWCASTLE

10 Kings Road New Lambton NSW 2305

Australia

T: +61 2 4037 3200 F: +61 2 4037 3201

WOLLONGONG

Level 1, The Central Building UoW Innovation Campus North Wollongong NSW 2500

Australia

T: +61 2 4249 1000

GOLD COAST

Level 2, 194 Varsity Parade Varsity Lakes QLD 4227

Australia

M: +61 438 763 516

PERTH

Ground Floor, 503 Murray Street Perth WA 6000

Australia

T: +61 8 9422 5900 F: +61 8 9422 5901

