

Oakdale West Industrial Estate SSD 7348

Construction Compliance Report
(Quarters 11 & 12)
MAY 2023

Oakdale West Industrial Estate: Construction Compliance Report (QTR 11-12) This page has been left blank to aid printing

Document control

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Document reference	Date	Prepared by	For	
19007-RPT- CCR 11-12 -0-230529	29 MAY 23	Carl Vincent	Submisson	

	Name of Person making declaration in Appendix A
Accepted for Goodman Properties	Alasdair Cameron
	Senior Project Manager- Infrastructure

Contents

1	Exe	cutive Summary	1				
2	Intr	oduction	1				
	2.1	Project Name and Application Number	1				
	2.2	Modifications to SSD 7348	1				
	2.3	On Lot Developments associated with SSD 7348	2				
	2.4	Purpose of this Report	4				
	2.5	Project address	5				
	2.6	Description of Project	5				
	2.7	Compliance Reporting Schedule	6				
	2.8	Project Activity Summary	7				
	2.9	Project General Arrangement	9				
	2.10	Key Project Personnel12	1				
3	Con	npliance Status Summary12	2				
	3.1	Non Compliances	2				
	3.2	Recommended Actions	2				
4	Pre	vious report Actions12	2				
5	Inci	dents12	2				
6	Con	nplaints12	2				
A	ppend	ix A13	3				
A	ppend	ix B	4				
	Compl	iance Report14	4				
Τί	able In	dex					
Γά	able 1	Planning Approval Requirements	1				
Γá	able 2	Key Project Personnel	2				
Та	ahle 3	23 Compliance Status Descriptors					

Acronym Glossary

AQMP (CAQMP)	(Construction) Air Quality Management Plan	
CC	Construction Certificate	
CCR	Construction Compliance Report	
CCS	Community Communication Strategy	
CEMP	Construction Environmental Management Plan	
COC	Conditions of Consent	
DA	Development Application	
DCP	Development Control Plan	
DECCW	Department of Environment Climate Change and Water	
DPE	Department of Planning and Environment	
DPIE	Department of Planning Industry and Environment	
EIS	Environmental Impact Statement	
ENM	Excavated Natural Material	
EPA	Environment Protection Authority	
EP&A Act	Environmental Planning and Assessment Act (1979)	
ER	Environmental Representative	
ESCP	Erosion and Sediment Control Plan	
FFMP	Flora and Fauna Management Plan	
FIP	Fill Importation Protocol	
GLA	Gross Lettable Area	
GMP	Ground Water Management Plan	
LMP	Landscape Management Plan	
NCC	National Construction Code	
NRAR	Natural Resource Access Regulator	
NVMP (CNVMP)	(Construction) Noise and Vibration Management Plan	
OC	Occupation Certificate	
OEH	Office of Environment and Heritage	
OEMP	Operational Environmental Management Plan	
OWE	Oakdale West (Industrial) Estate	

Oakdale West Industrial Estate: Construction Compliance Report (QTR 11-12)

Pre-Construction Compliance Report Roads and Maritime Service Response to Submissions State Significant Development Transport for NSW
Response to Submissions State Significant Development
State Significant Development
Transport for NSW
(Construction) Traffic Management Plan
Virgin Excavated Natural Material
Works as Designed
Works as Executed
Work Health and Safety
Works in Kind
Waste Management Plan
Western North South Link Road
Western Sydney Freight Line

1 Executive Summary

This Construction Compliance Report is written in accordance with the Compliance Reporting Post Approval Requirements (Department of Planning and Environment 2018). This document has been submitted in accordance with the timeframes set out in the Compliance Monitoring and Reporting Program submitted to the Compliance Office, NSW Department of Planning Industry and Environment (DPIE) on 28/02/19.

This report covers a combined 11th and 12th Quarter (1 NOVEMBER 2022-30 APRIL 2023).

2 Introduction

The following information is taken from the Development Consent for SSD 7348.

2.1 Project Name and Application Number

Project Name: Oakdale West Industrial Estate

Application Number: SSD 7348

2.2 Modifications to SSD 7348

The table 1 below provides a summary of the modifications to the SSD since it first approval was issued DATE

Table 1 – Planning Approval and Subsequent Modifications

Issue	Date	Description
SSD 7348	13 SEPT 19	Project Approval
Mod 1	26 MAR 20	Modifications to the concept plan and Stage 1 development, including changes to building pad level of Precinct 2, bio-retention basins and biodiversity offset strategy.
Mod 2	21 APR 20	Modifications to Concept Proposal and Stage 1 DA
Mod 3	3 APR 20	Modifications to Concept Proposal and Stage 1 DA
Mod 4	24 MAR 20	Inclusion of an additional lot in subject site and carrying out works in the additional lot
Mod 5	5 NOV 20	Reduction in building setback to accommodate the widened SLR road reserve, amendments to Precinct 1A layout and car parking spaces, increase in quantities of dangerous goods to be stored in Building 1A, setting up an alternative biodiversity offset site, and extension to required completion date for the noise barriers along the western boundary.
Mod 6	10 MAR 21	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.

Mod 7	10 OCT 21	Modifications to Concept Proposal including changes to earthworks levels and building layouts in Precinct 4, earthworks pad and lot boundary in Precinct 3 and layout of estate road 7
		Modifications to Stage 1 Development – including bulk earthworks and construction of retaining walls in Precincts 3 and 4 and construction of a lot boundary fence in Precinct 1
Mod 8	10 SEP 21	Amend architectural plans for Stage 1 Buildings 1A, 1B and 1C
Mod 9	8 DEC 21	 Modification to the Oakdale West Estate Concept Plan including: • changes to layout of Buildings 2A, 2C, and 2D increase of the maximum height of Building 2C from 15 m to 22.2 m
Mod 10	17 AUG	Modification to: • update Precinct 1 signage plans, including façade signage.
Mod 11	16 DEC 2022	 Modification to: amend the Concept Plan to remove restrictions on night-time forklift and mechanical plant operations and amend development controls contained within the Concept Plan to facilitate developments in the Amenity Precinct, Lot 2C and Lot 5 in the OWE
Mod 12	06 APR 2023	Modification to:

This Construction Compliance Monitoring Report has been prepared against the Consolidated Consent provided at https://www.planningportal.nsw.gov.au/major-projects/project/11656 5 JUNE 2020 and includes the Modified Conditions for the above Consent Modifications.

2.3 On Lot Developments associated with SSD 7348

2.3.1 Lots 1A, 1B and 1C

Lots 1A, 1B and 1C are included and covered within the approval for SSD 7348.

Construction certificates issued for these developments to date are listed below;

LOT 1A

- CC1 02/07/2021
- CC2 28/01/2021
- CC3 22/07/2021
- CC4 24/05/2022

1B/1C

- CC1 18/08/2021
- CC2 29/09/2021
- CC3 01/07/2022
- CC4 07/07/2022

• CC5 23/08/2022

2.3.2 SSD 10397 (LOT 2B)

A separate SSD Approval for a development at Lot 2B (Lot 11 DP 1178389) was issued 9/4/20 and has been confirmed as consistent with the requirements of SSD7348. This separately assessed SSD and has not been included for consideration as a new or "future" DA within the compliance tables at Appendix B.

Construction certificates issued for this development to date are listed below;

- CC1- 3/4/2020,
- CC2 30/6/2020,
- CC3 14/7/2020,
- CC4 16/10/2020
- CC5 02/02/2021
- CC6 16/03/2021,
- CC7 20/11/2021

2.3.3 Lot 3A (DA 20/0843)

The DA for the development at Lot 3A was issued by Penrith City Council 15 April 21.

Construction certificates issued for this development to date are listed below;

- CC1 13/8/2021,
- CC2 18/1/22

2.3.4 Lot 3B DA21/0440

The DA for the development at Lot 3A was issued by Penrith City Council 15 November 21.

Construction certificates issued for this development to date are listed below;

• CC1 13/12/21

2.3.5 Lot 3C DA22/0550

The DA for the development at Lot 3C was issued by Penrith City Council 30 January 23 and amended 9 MAY 23.

Construction certificates issued for this development to date are listed below;

• CC1 21/03/23

2.3.6 Lot 2A SSD 9794683

A separate SSD Approval for a development at Lot 2AE (Lot 111 DP 1262310) was issued 16/12/21 and has been confirmed as consistent with the requirements of SSD7348. This separately assessed SSD and has not been included for consideration as a new or "future" DA within the compliance tables at Appendix B.

Construction certificates issued for this development to date are listed below;

CC1 23/12/2021
CC2 23/02/2022
CC3 22/04/2022
CC4 28/06/2022
CC4A 28/04/2023

2.3.7 Lot 4E SSD 22191322

A separate SSD Approval for a development at Lot 4E (Lot 111 DP 1262310) was issued 29/10/21 and has been confirmed as consistent with the requirements of SSD7348. This separately assessed SSD and has not been included for consideration as a new or "future" DA within the compliance tables at Appendix B. Construction certificates issued for this development to date are listed below;

CC1 12/11/2021
 CC2 05/04/2021
 CC3 27/07/2022
 CC4 11/10/2022

2.3.8 Lot 5A/5B

The DA for the development at Lots 5A & 5B was issued by Penrith City Council 17 March 23 Construction certificates issued for this development to date are listed below;

• CC1 17/03/23

2.4 Purpose of this Report

This report is the **Quarter 9 and 10: Construction Compliance Report** as required by Section 2.1 Compliance Monitoring and Reporting Schedule within the Compliance Reporting Post Approval Requirements (Department of Planning and Environment 2018).

This report has been prepared and structured to address the relevant Conditions of Consent (CoCs) for the Oakdale West Industrial Estate SSD 7348 planning approval.

Table 2 cross-references sections in this report that address the planning approval requirements applicable to compliance reporting.

Table 2 – Planning Approval Requirements

Condition	
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
01.1	submitting it to the Department and notify the Department in writing at least 7 days before this is
	done.

2.5 Project address

The Project is located at 2 Aldington Road Kemps Creek NSW. Site is described as;

- 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.
- Lot 9 DP 1157476 &
- 57-87 Lockwood Road, Erskine Park NSW 2759

2.6 Description of Project

The concept proposal for SSD 7348 is described as;

- concept layout of 22 warehouse buildings including of dock offices and ancillary offices providing476,000 square meters 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

The scope of this Construction Compliance Report covers Stage 1 of this development including;

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 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

2.7 Compliance Reporting Schedule

A Compliance Monitoring Reporting Program was submitted to the Department on 28 Aug 2019 in accordance with Condition D139.

This Report is for the **Eighth Quarter (QTR8)** Compliance Report of the construction phase of the development. Table 2 gives the proposed schedule for compliance reporting.

Table 2 : Compliance Reporting Schedule

Complia	nce Report	Phase	Timing
Pre-Cons	struction Compliance Report	Pre-Construction	Submitted 6 DEC 2019
Notes:	Construction commenced Dec 2019. First post construction commencement	ent ER Monthly report submitte	d (7 JAN 2020)
Construc	tion Compliance Report QTR 1	Construction	17 April 2020
Construc	tion Compliance Report QTR 2	Construction	28 July 2020
Construc	tion Compliance Report QTR 3	Construction	30 Oct 2020
Construc	tion Compliance Report QTR 4	Compliance Report QTR 4 Construction	
Construction Compliance Report QTR 5		Construction	30 April 2021
Construction Compliance Report QTR 6		pliance Report QTR 6 Construction	
Construction Compliance Report QTR 7		Construction	19 Nov 2021
Construction Compliance Report QTR 8		Construction	05 MAY 2022
Construction Compliance Report QTRs 9-10		Construction	23 NOV 2022
Construction Compliance Report QTRs 11-12 (this document)		Construction	MAY 2023
Operation Compliance Report		Operation	TBA
Post-Dec	commissioning Compliance Report	Decommissioning	TBA

2.8 Project Activity Summary

Works at the main Oakdale west estate site commenced at the site December 2019 whereas works commenced at the WNSLR site in January 2020.

The works for each aspect of the project during the reporting period are summarised below.

2.8.1 Oakdale West Estate

- Completion of bulk earthworks in Precinct 5
- Completion of bulk earthworks to Precinct 3 following MOD 7 approval, expect for those associated with retaining wall 22
- Bulk earthworks to Precinct 4 largely complete following MOD 7 approval
- Construction and maintenance of Primary Controls
- Remaining retaining wall works largely complete, including additional retaining wall works following MOD 7 approval
- Completion of Road 8
- Completion of roadworks adjustments at the intersection of Road 6/7 following MOD 7 approval
- Completion of bio-retention basins 4 and 5 as interim sediment basins
- Completion of majority of remaining maintenance access track to bio-retention basins 4 and 5
- Construction of stormwater beneath Right of Way, atop retaining wall 12 in progress. Right of Way construction not yet commenced.
- Revegetation / landscape, stabilisation works and fencing works
- Completion of remaining services works following MOD 7 approval

2.8.2 Western North South Link Road – North of Water NSW Pipeline

All works above are now complete

2.8.3 WNSLR – Bridge works within Water NSW Pipeline

All works above are now complete

2.8.4 WNSLR South of Water NSW Pipeline & Southern Construction Access Road

All works above are now complete

2.8.5 LOT 1A - Building works

- Automation contractor continues work inside the warehouse with racking installation to High and Low bays.
- High Bay racking internally is completed.
- Low bay racking internally in OPM and AIO is ongoing.
- Electrical Services installation for automation system continues.
- Hydraulic Services installation for automation system continues.
- Fire Services installation for automation system continues.
- Main Office works completed.

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

- External hardstand slab pours around warehouse are completed, all concreting works externally has been completed.
- Electrical works completed in Energy Complex & MSB 6, commissioning continues.
- MSB6 room works completed, commissioning continues.
- IT Room1 and 2 works continues Part of automation system works is ongoing.
- Diesel Refuel Works completed.
- Weighbridge installed and final connection to system completed.
- Solar works to Low Bay roof area installation is ongoing and continues.
- Solar works on High Bay roof area are completed, defects and commission works are ongoing.
- All stormwater pits on site are completed and all areas of are sealed, general maintenance to keep areas clean is ongoing.
- Ongoing maintenance of landscape areas continues.
- Irrigation works in landscaped areas around site are completed.
- All perimeter fencing has been installed.
- All Asphalting is completed on site.
- Warehouse signage is installed, commissioning continues.
- Pylon signage is installed, commissioning continues.
- Construction of workshop area has commenced.
- Installation of doorways to external wall on eastern and south side of low bay warehouse has commenced.
- Wheel stops are installed and completed.
- Line marking is installed and completed.
- Screen fencing is installed around HWU and completed

2.8.6 LOT 1BC - Building works

All works above are now complete

2.9 Project General Arrangement

Figure 1 below gives the General Arrangement for the works proposed under SSD 7348.

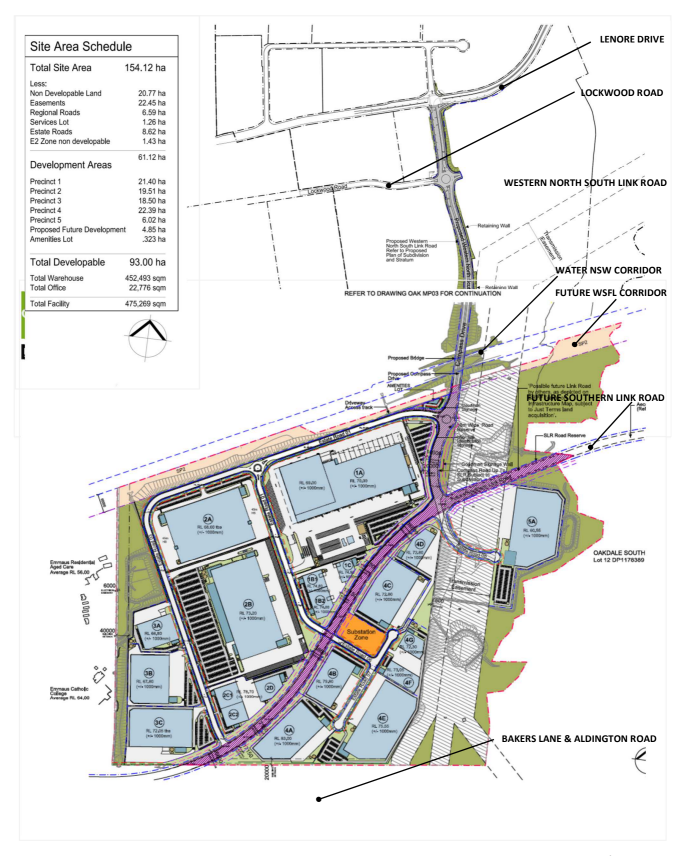


Figure 1



Figure 2 below gives the Stage 1(Lot 1) DA Layout for the works proposed under SSD 7348.

2.10 Key Project Personnel

Table 3 Key Project Personnel

Role	Name	Company	Contact Details	
Project Principals Representative/Snr Project Manager	Alasdair Cameron	Goodman	0402 458 226 alasdair.cameron@goodman.com	
Contract Superintendent	Dane Segail	AT&L	0405 715 306 <u>Dane.S@atl.net.au</u>	
Environmental Representati	ves			
Environmental Representative (ER)	Carl Vincent	ERSED	0424 203 046 carl.vincent@ersed.com.au	
Alternate ER	Maurice Pigniatelli	OPTIME	0407 493 176 maurice@optimenv.com.au	
Communications and Comm	unity			
Communications and Community Liaison Representative	Kiera Plumridge Dan Thompson	SLR	040373280 kplumridge@slrconsulting.com 0428 060 995 dthompson@slrconsulting.com	
Oakdale West Internal/ Infr	Oakdale West Internal/ Infrastructure Works Contract			
Contractor's Project Manager	David Claxton	Burton	0418 286 093 david.claxton@burtoncontractors.com.au	
Lot 1A Contract – External works now complete – internal fit out only				
Contractor's Project Manager	Brendan Peera	RCC	0433 221 688 PeeraB@richardcrookes.com.au	
Lot 1B/C Contract – Works now complete				
Contractor's Project Manager	Bryan Murphy	PRIME	(02) 9418 7707 bmurphy@primeconstruct.com.au	

3 Compliance Status Summary

The compliance table provided as **Appendix B** demonstrates the compliance with conditions of consent for SSD 7348.

The terminology within **Table 4** has been used to describe compliance status within the Compliance Report Provided at Appendix B. Only these terms are used to describe the compliance status.

Table 4: Compliance Status Descriptors

	•
Compliant	The proponent has collected sufficient verifiable evidence to demonstrate that
	all elements of the requirement have been complied with.
Non-Compliant	The proponent has identified a non-compliance with one or more elements of
	the requirement.
Not triggered	A requirement has an activation or timing trigger that has not been met at the phase of the development when the compliance assessment is undertaken;
	therefore an assessment of compliance is not relevant.

3.1 Non Compliances

There have been no non-compliances identified during this period.

3.2 Recommended Actions

NIL

4 Previous report Actions

NIL

5 Incidents

There have been no incidents, defined by the Conditions of Consent as;

"An occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause non-compliance"

6 Complaints

NIL

Appendix A

Compliance Report Declaration Form		
Project Name :	Oakdale West Industrial Estate	
Project Application Number :	SSD 7348	
Description of Project :		

- concept layout of 22 warehouse buildings including of dock offices and ancillary offices providing 476,000 square meters of gross lettable area, built over 5 development stages
- concept layout of development lots, internal roads, drainage, landscaping, noise walls, basins and biodiversity offsets; and
- development controls

Project Address:	2 Aldington Road, Kemps Creek NSW
Proponent:	Goodman Property Services (Aust) Pty Ltd
Title of Compliance Report:	Construction Compliance Report (QTR11-12)
Date:	

I declare that I have reviewed relevant evidence and prepared the contents of the attached Compliance Report and to the best of my knowledge:

- the Compliance Report has been prepared in accordance with all relevant conditions of consent;
- the Compliance Report has been prepared in accordance with the Compliance Reporting Post Approval Requirements;
- the findings of the Compliance Report are reported truthfully, accurately and completely;
- due diligence and professional judgement have been exercised in preparing the Compliance Report; and
- the Compliance Report is an accurate summary of the compliance status of the development.

Notes:

- Under section 10.6 of the Environmental Planning and Assessment Act 1979 a person must not include false
 or misleading information (or provide information for inclusion in) a report of monitoring data or an audit
 report produced to the Minister in connection with an audit if the person knows that the information is false
 or misleading in a material respect. The proponent of an approved project must not fail to include
 information in (or provide information for inclusion in) a report of monitoring data or an audit report
 produced to the Minister in connection with an audit if the person knows that the information is materially
 relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for
 an individual, \$250,000; and
- The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years' imprisonment or 200 penalty units, or both).

Name of Authorised	Alasdair Cameron
Reporting Officer	
Title	Mr
Signature	
Qualification	
Company	GOODMAN PROPERTY SERVICES (AUS) PTY LTD
Company Address	The Hayesbery, 1-11 Hayes Road, Rosebery NSW 2018

Appendix B

Compliance Report

Key to Colours	
Not triggered	Not triggered
Compliant	Compliant
Non-Compliant	Non-Compliance identified previous reporting period and resolved
Non-Compliant	Non-Compliant –identified this reporting period Ref to Section 3.0 Summary for and discussion of noncompliance

Conditions altered or removed from previous versions of the Consent are included for information and presented as strikethrough

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
SCHEDL	ILE B – CONDITIONS FOR THE CONCEPT PROPOSAL				
Future D	evelopment 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.	Future development applications	Future DAs will be compared for consistency with this consent condition.	Development at Lot2B has been approved under a separate SSD (SSD10397)	Compliant
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.	Future development applications	Approvals will be sought from the Planning Secretary for works outside of Stage 1.		Not Triggered
ВЗ.	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.	Future development applications	Approvals will be sought from the Planning Secretary for works outside of Stage 1.		Not Triggered
Statutor	y 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.	At all times	The ER to monitor that all licences, permits, and approvals/consents are obtained/maintained as required by law and/or as detailed within the CEMP/OEMP.	This Compliance Report	Compliant
Terms O	f Consent				
B5.	The Applicant shall carry out the Concept Proposal in accordance with the: (a) EIS and RTS;	At all times	ER to check consistency during compliance reporting.	This Compliance Report	Compliant

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
				Regular ER inspections confirmed by ER monthly reports	
	(b) the plans in Appendix 1 and Appendix 2; and	At all times	ER to check consistency during compliance reporting.	This Compliance Report Regular ER inspections confirmed by ER monthly reports	Compliant
	(c) SSD 7348 MOD 1;		ER to check consistency during compliance reporting.	This Compliance Report Regular ER inspections confirmed by ER monthly reports	Compliant
	(d) the Applicant's Management and Mitigation Measures in Appendix 7.	At all times	ER to check consistency during compliance reporting.	This Compliance Report Regular ER inspections confirmed by ER monthly reports	Compliant
	(e) modifications to this consent.	At all times	ER to check consistency during compliance reporting.	This Compliance Report Regular ER inspections confirmed by ER monthly reports Modifications to this consent are	Complaint
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.	At all times		detailed in Sec. 2.2 of this Report	Not triggered
В7.	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; and	At all times	ER to check consistency during compliance reporting.	This Compliance Report	Compliant

Uniqu e ID	Compliance Requirement Development Consent (b) the implementation or reports, plans or correspondent	Condition f any actions or measures contained within these	Development Phase At all times	Monitoring Methodology ER to check consistency during compliance	Comments / Evidence	Complianc e Status Compliant
				reporting.		
	f Consent					
B8.) years after the date from which it operates, velopment has physically commenced on the land es before that date.	Within five years of the date of consent	Construction is planned to commence during the five (5) years after the date the consent is approved.	Consent for SSD issued 13 Sept 2019	Compliant (and closed)
В9.	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;		Prior to commencing construction at WNSLR and/or	ER to review concept and confirm this is true.		Not triggered
	Table 1: GLA Maximum for Concept Proposal		Stage 1			
	Land Use	Maximum GLA square metres(m2)				
	Total Warehousing	529,101				
	Total Office	23,374				
	Other	4,349				
	Total GLA	556,824			Notes:	
	DELETED AND REPLACED A	AS PART OF MOD 6			See Section 2.3 of this report for	
	Land Use	Maximum GLA square metres(m2)			details of dates of issue for	
	Total Warehousing	529,625			Development Approvals and	
	Total Office	22,770			Construction Certificates for SSD7348 and associated	
	Other	4,429			developments	

Uniqu	Compliance Requirement	/	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Cor	dition	Phase	Methodology		e Status
	Total GLA	556,824				
		ot limited to the skybridge, gatehouse, and energy complex in Building 1A.				
	boundary shall not be develop	wide corridor along the northern Site ped and shall be maintained and preserved for eccordance with the requirements of TfNSW;	Prior to commencing construction at WNSLR and/or Stage 1	ER to confirm final width in accordance with site survey prior to commencement of construction.	Letter from TfNSW to Goodman 28/11/19 confirming acceptance	Compliant (and Closed)
	3G and 4A on Figure 1 in Appe layouts and footprints of the layouts	ootprints shown on Lots 3A, 3B, 3C, 3D, 3E, 3F, endix 1, are not approved. The position, buildings on these lots must be assessed by y the interface requirements of Conditions C3	Applicable to estate lot design	Approvals will be sought from the Planning Secretary for works outside of Stage 1. The layouts and footprints will be assessed against SSD 7348. ER to confirm DA's are received before works start for buildings in each of the Lots.	Note: DA issued for development at lot 3A issued by PCC: 15 April 2021 See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered
		nt on buildings on Lots 2C, 2D, 2E, 3A, 3B, 3C, to be operated during the night-time period;	Applicable to Operations			Not triggered

Uniqu e ID	Compliance Requirement /		Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(e) forklifts are not to operate during the 2E, 3B, 3C, 3D, 3E, 4A, 4E and 5A; and	•	Applicable to Operations	incursuo (c.g.)		Not triggered
	(f) vehicles associated with the Develop speed limits when using estate road (i) 25 kilometres per hour for heavy (ii) 40 kilometres per hour for light v DELETETED AS PART OF MOD 6	s within the Development: vehicles; and	Applicable to Operations			Not triggered
	(g) all traffic associated with operation West North South Link Road, and th shall not use Bakers Lane or Aldingto	e future SLR, to access the site and	Applicable to Operations		Access to the site is no longer possible from Bakers Lane or Aldington Road following completion of the WNSLR	Compliant (and Closed)
B10.	The Applicant shall ensure the Concept development controls in Table 2: Table 2 Development Controls Development Aspect Minimum building setbacks from: Southern Link Road Western North-South Link Road Local estate Roads Western site boundary Southern site boundary Rear boundary setbacks within the estate Side boundary setbacks within the estate Height	Control 20 m 20 m 7.5 m 40 m 20 m (excluding parking areas) 5 m 0 m, subject to compliance with fire rating requirements 15 m	Prior to commencing construction at WNSLR and/or Stage 1	ER to review concept and confirm ER to obtain Certification Letter from concept design team.	Concept Proposal as indicated by approved plans included within DPIE Portal. Certifier to review confirm with issue of CC. Notes: See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated	Compliant
	Building 1A	39 m			developments	

Uniqu	Compliance Requirement /		Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition		Phase	Methodology		e Status
	Building 2A NEW AS PART OF MOD 6	18m				
	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 T warehouse building in the Concept Prop and Building 2B in Precinct 2, shall exce excluding roof mounted mechanical plant DELETED AS PART OF MOD 6	ed a ridgeline height of 13.7 m,	Prior to commencing construction at WNSLR and/or Stage 1	Assess against development controls in SSD 7348 or construction drawings and WAE drawings.	Pre-Construction	Not triggered
	Notwithstanding the controls listed in T warehouse building in the Concept Pro and Buildings 2A and 2B in Precinct 2, s m, excluding roof mounted mechanical	posal, except Building 1A in Precinct 1 hall exceed a ridgeline height of 13.7				
B12.	The Applicant shall lodge the proposed Control Plan 2014 (Penrith DCP), in acco B10, with Council within 6 months of th	ordance with Table 2 in Condition	Within six months of the date of consent	If required, this will be undertaken in accordance with the Penrith DCP and cited by the ER prior to submission.	Last modification as part of this consolidated consent (Mod 2) was issued 21 April 2020. Sighted email to PCC detailing /lodging proposed updates to DCP 16/06/20.	Compliant

Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			No modification to DCP as part of Mod 6	
The Applicant shall ensure the Concept Proposal provides car parking in accordance with the following rates: (a) 1 space per 300 m ² of warehouse GFA;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review concept and confirm. ER to obtain Certification Letter from concept design team.	Notes: Certifier to review confirm with issue of CC.	Compliant
(b) 1 space per 40 m ² of office GFA; and	Prior to commencing construction at WNSLR and/or Stage 1	ER to review concept and confirm ER to obtain Certification Letter from concept design team.	See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant
(c) 2 spaces for disability parking for every 100 car parking spaces.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review concept and confirm ER to obtain Certification Letter from concept design team.		Compliant
The Applicant shall provide bicycle racks, and amenity and change room facilities for cyclists in accordance with <i>Planning Guidelines for Walking and Cycling</i> (December, 2004, NSW Department of Infrastructure, Planning and Natural Resources and the Roads and Traffic Authority).	Applicable to estate lot design	Assess against development controls in SSD 7348 or construction drawings and WAE drawings.	Notes: Certifier to review confirm with issue of CC. See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant
	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; (b) 1 space per 40 m² of office GFA; and (c) 2 spaces for disability parking for every 100 car parking spaces. The Applicant shall provide bicycle racks, and amenity and change room facilities for cyclists in accordance with <i>Planning Guidelines for Walking and Cycling</i> (December, 2004, NSW Department of Infrastructure, Planning and	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; (b) 1 space per 40 m² of office GFA; and (c) 2 spaces for disability parking for every 100 car parking spaces. (c) 2 spaces for disability parking for every 100 car parking spaces. 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 design	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; (b) 1 space per 40 m² of office GFA; and (c) 2 spaces for disability parking for every 100 car parking spaces. (c) 2 spaces for disability parking for every 100 car parking spaces. (d) 2 spaces for disability parking for every 100 car parking spaces. (e) 2 spaces for disability parking for every 100 car parking spaces. (e) 3 space per 40 m² of office GFA; and Prior to commencing construction at WNSLR and/or Stage 1 Prior to commencing construction at WNSLR and/or Stage 1 Prior to commencing construction at WNSLR and/or Stage 1 Prior to commencing construction at WNSLR and/or Stage 1 Prior to commencing construction at WNSLR and/or Stage 1 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).	Development Consent Condition Phase Methodology No modification to DCP as part of Mod 6 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; (b) 1 space per 40 m² of office GFA; and (c) 2 spaces for disability parking for every 100 car parking spaces. (c) 2 spaces for disability parking for every 100 car parking spaces. 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). Prior to commencing construction at WNSIR and/or Stage 1 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). Prior to commencing construction at WNSIR and/or Stage 1 Applicable to estate lot design team. Applicab

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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:	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan Updated Staging Plan dated 11/5/20 approved by DPIE 17/6/20	Compliant (and closed)
	(a) be prepared in consultation with Council, utility and service providers and other relevant stakeholders;	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan	Compliant (and closed)
	(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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan	Compliant (and closed)
(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	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan	Compliant (and closed)	
	on early implementation of screen planting to minimise the visual impact of	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan	Compliant (and closed)
	(e) include conceptual design for the provision of services, utilities and infrastructure to the Site.	Prior to commencing construction at	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
		WNSLR and/or Stage 1			
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	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite approved Staging Plan prior to the commencement of construction.	Letter from DPE to Goodman dated 26/9/19 confirming acceptance of the Staging Plan	Compliant (and Closed)
	(b) implement the most recent version of the Staging Plan approved by the Planning Secretary.	At all times	ER to confirm any updates to Staging Plan each compliance report before assessing compliance for that period.	An updated Staging Plan was lodged 28/5/20 Approval of Staging Plan by DPIE 17/6 Updated Staging Plan dated 11/5/20 approved by DPIE 17/6/20 Revised staging plan approved by DPIE (Letter dated 7 FEB 22)	Compliant
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.	At all times	ER to cite actions requested by the Planning Secretary and evidence of completion/ satisfaction.	No required changes to Staging Plan at this time	Compliant

Uniqu	Compliance Requirement	/				Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Cor	ndition				Phase	Methodology		e Status
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 LARG (15 minute) LARG (15 minute) LARG (15 minute) N1 Emmaus Village Residential 44 43 41 52			Applicable to operation	Regular monitoring will be undertaken by consultants in accordance with the OEMP. Noise monitoring records provided by the	No exceedances attributable to the development	Compliant		
	N3 Kemps Creek – nearest residential property	39	39	37	52		consultants will be compared against the criteria in the OEMP. Any exceedance will be reported in accordance with the requirements of the consent and the		
	N4 & N5 Kemps Creek – other residences	39	39	37	52				
	All other non-associated residences N2 Emmaus Catholic College (school)	40 ² When in use:	35 ²	35 ²	52				
	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.				eteorological				
B19.	The noise limits in Table 3 do Applicant has a Noise Agreem noise limits, and the Applican Secretary that an agreement i	nent with the t has provice	ne relevant l	andowner	to exceed the	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite Noise Agreement with the relevant landowner to exceed the noise limits, if developed.		Compliant (and closed)

Uniqu e ID	Compliance Requirement /	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
B20.	Development Consent Condition The Applicant shall ensure the Development complies with: (a) the relevant provisions of <i>Planning for Bushfire Protection 2006</i> ; DELETED AS PART OF MOD 6 (a) the relevant provisions of <i>Planning for Bushfire Protection 2019</i> ;	Applicable to estate lot design	ER to undertake review of documentation (prior to and post construction of buildings) against the Planning for Bushfire Protection 2006.		Complaint
	(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 DELETED AS PART OF MOD 6 (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	Applicable to estate lot design	ER to undertake review of documentation (prior to and post construction of buildings) against the Bushfire Protection Assessment (ABPP 2016)		Compliant
	(c) AS2419.1 – 2005 Fire Hydrant Installations for fire-fighting water supply.	Applicable to estate lot design	Evidence of the Certifying Authority approval will be cited by the ER.	Concept Proposal as indicated by approved plans included within DPIE Portal. Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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;	At all times	Contractor Project Managers to undertake daily inspections to ensure unobstructed access. ER to also undertake inspections based on information provided by the Contractor or Project Manager.	No issues with access have been identified	Compliant
	(b) comply with the requirements of TransGrid for any works in the TransGrid easement; and	At all times	Contractor Project Managers to undertake daily inspections to ensure compliance with the requirements of TransGrid. ER to cite requirements. ER to undertake inspections based on information provided by the Contractor or Project Manager.	Construction requirement. Included as 4.1 of the CEMP's for both OWE and WNSLR.	Compliant
	(c) advise TransGrid of any proposed amended or modified encroachment into the easement.	At all times	Contractors or Project Manager to undertake correspondence and agreements with TransGrid where necessary and provide documentation of standards and agreements.	No amended or modified encroachments at this time.	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	At all times	All contractors/project managers to provide documents and agreements with Endeavour Energy. ER to also cite documentation provided by Contractor or Project Manager.	Executed agreement between Goodman and Endeavour Energy dated 01/02/19 for sale of land for zone substation. (Note: Land Sale to Endeavour Energy completed 16 OCT 2020 to be included in Quarter 4 CCR)	Compliant (and closed)
Water N	SW .				
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;	At all times	Contractor Project Managers to undertake daily inspections to ensure unobstructed access. ER to also undertake inspections to ensure conformance with CEMP.	No issues with access have been identified	Compliant
	(b) comply with the requirements of Water NSW for any works adjacent to or over, the water pipelines corridor; and	At all times	Contractor Project Managers to undertake daily inspections to ensure compliance with the requirements of Water NSW. ER to also undertake inspections to ensure conformance with CEMP.	CEMP provided to WNSW for comment Letter WNSW to Goodman 3/09/19 confirming acceptance and close out of design related comments Sighted: Practical competition issued by WNSW to Goodman Letter 27 Jan 21	Compliant

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(c) advise Water NSW of any proposed amended or modified encroachment into the water pipelines corridor.	At all times	Contractors or Project Manager to undertake correspondence and agreements with Water NSW where necessary and provide details of Water NSW requirements.	No changes proposed to the encroachment. Limited changes have been discussed regarding conduit for 132kv crossing within bridge works	Compliant
Amenitie	es 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 and community facilities and landscaping that service or support the needs of local employment- generating uses.	Applicable to estate lot design	Approvals will be sought from the Planning Secretary for works outside of Stage 1. The layouts and footprints will be assessed against SSD 7348. ER to confirm DAs are received before works start at the Amenities Lot.		Not triggered
SCHEDU	LE C – CONDITIONS FOR FUTURE DEVELOPMENT APPLICATIONS				
Develop	ment 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).	Future development applications		Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	Future development applications		Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered
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;	Future development applications	A specialist consultant will be engaged to prepare Urban Design Assessment. ER to review Urban Design Assessment prior to submission to the Planning Secretary.	UDA for Lots 3A, 3B and 3C issued with DA to PCC for Lot 3A (17/12/20) This USDA covers Lot 4a	Compliant
	(b) be prepared in consultation with Council and the Emmaus Catholic College;	Future development applications	ER to cite consultation with Council.		Compliant
	(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;	Future development applications	ER to review Urban Design Assessment against the requirements of the condition.		Compliant
	(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;	Future development applications	ER to review Urban Design Assessment against the requirements of the condition.		Compliant
	(e) present the optimal design for the building layouts along the western and southern site boundaries with detailed justification for the preferred option;	Future development applications	ER to review Urban Design Assessment against the		Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			requirements of the condition.		
	(f) identify appropriate orientations and architectural treatments for the facades facing sensitive receivers; and	Future development applications	ER to review Urban Design Assessment against the requirements of the condition.		Compliant
	(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 B18.	Future development applications	ER to review Urban Design Assessment against the requirements of the condition.		Not triggered
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.	Future development applications	Approvals will be sought from the Planning Secretary and cited by the ER.	Note: See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered
Visual A	menity				
C5.	Landscaping Future DAs shall be accompanied by a Landscape Assessment. The assessment must: (a) be prepared by a qualified landscape design consultant;	Future development applications	A specialist consultant will be engaged to prepare Landscape Assessment. ER to review Landscape Assessment prior to submission to the Planning Secretary.	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(b) be prepared in consultation with Council;	Future development applications	ER to cite consultation with Council.		Not triggered
	(c) describe how the landscaping for the relevant Stage of the Development is consistent with the Staging Plan approved in accordance with Condition B15;	Future development applications	ER to review Landscape Assessment against the requirements of the condition.		Not triggered
	(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;	Future development applications	ER to review Landscape Assessment against the requirements of the condition.		Not triggered
	(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	Future development applications	ER to review Landscape Assessment against the requirements of the condition.		Not triggered
	(f) details any additional landscaping or rehabilitation works required to ensure the visual impacts of the Development are minimised for the adjacent sensitive receivers.	Future development applications	ER to review Landscape Assessment against the requirements of the condition.		Not triggered
C6.	Outdoor lighting 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.	Future development applications	Assessments will be undertaken by suitably qualified experts to satisfy the condition. Approvals will be sought from the Planning Secretary for future DAs. Approvals will be cited by the ER.	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
С7.	Signage (a) Future DAs must ensure illuminated signage is oriented away from the sensitive receivers on the western and southern Site boundaries.	Future development applications	Assessments will be undertaken by suitably qualified experts to satisfy the condition. Approvals will be sought from the Planning Secretary for future DAs. Approvals will be cited by the ER.	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered
C8.	Reflectivity 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.	Applicable to estate lot design	Evidence of the Certifying Authority approval will be cited by the ER.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered
Transpoi	t, 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;	Future development applications	ER to review the Transport, Access and Parking Assessment against the requirements of the condition. Approvals will be sought from the Planning Secretary for future DAs.	Note See Section 2.3 of this report for details of dates of issue for	Not triggered
	(b) demonstrate internal roads and car parking complies with relevant Australian Standards and the car parking rates in Condition B13;	Future development applications		sought from the Planning Secretary for Construction Certifica	Development Approvals and Construction Certificates for SSD7348 and associated

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc e Status
e ID	Development Consent Condition (c) detail the scope and timing of any required road upgrades to service the relevant Stage; and	Future development applications	Methodology Approvals will be cited by the ER.	will be cited	
	(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.	Future development applications			Not triggered
Noise Ar	d 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;	Future development applications	and Vibration Impact Assessment against the requirements of the condition. Approvals will be sought from the Planning Secretary for future DAs. Approvals will be cited Assessment against the requirements of the See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated	See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for	Not triggered
	(b) demonstrate compliance with the noise limits in Condition B18;	Future development applications	ER to cite Planning Secretary approvals to confirm compliance.		Not triggered
	(c) provide an analysis of all external plant and equipment, including but not limited to, forklifts, air conditioners and refrigeration systems;	Future development applications	ER to cite Planning Secretary approvals to confirm compliance.		Not triggered

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(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;	Future development applications	ER to cite Planning Secretary approvals to confirm compliance.		Not triggered
	(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; and	Future development applications	ER to cite Planning Secretary approvals to confirm compliance.		Not triggered
	(f) recommend mitigation and management measures to be implemented to minimise noise during construction.	Future development applications	ER to cite Planning Secretary approvals to confirm compliance.		Not triggered
Stormwa	eter 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	Future development applications	Evidence of the Certifying Authority approval will be cited by the ER.	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Not triggered
	(b) Flood Impact Assessment: Oakdale West Estate, prepared by Cardno, dated 27 March 2017.	Future development applications	Evidence of the Certifying Authority approval will be cited by the ER.		Not triggered
Bushfire	Protection				
C12.	The Applicant shall ensure future DAs comply with: (a) the relevant provisions of <i>Planning for Bushfire Protection 2006</i> ; DELETED AS PART OF MOD 6 (a) the relevant provisions of Planning for Bushfire Protection 2019;	Future development applications	ER to undertake inspections and monitoring against the <i>Planning for Bushfire Protection 2006</i> .	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and	Not triggered
	(b) the construction standards and asset protection zone requirements recommended in the Oakdale Industrial Estate West Bushfire Protection	Future development applications	ER to undertake inspections and monitoring against the	Construction Certificates for SSD7348 and associated developments	Not triggered

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	Assessment, prepared by Australian Bushfire Protection Planners Pty Ltd, dated September 2016 and updated 13 January 2020; and DELETED AS PART OF MOD 6		Bushfire Protection Assessment (ABPP 2016).		
	(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.	Future development applications	Evidence of the Certifying Authority approval will be cited by the ER.		Not triggered
TransGri	d 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.	Future development applications	Consultation with TransGrid will be cited by ER. Evidence provided to certifier or Planning Secretary.	 Letter 13/07/21 - TransGrid to GPSA confirming proposed works at 4E are acceptable No Developments have been lodged for Precinct 5. 	Compliant (and closed)
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.	Future development applications	Consultation with TransGrid will be cited by ER. Evidence of the Certifying Authority approval will be cited by the ER.	Email Transgrid to GPSA 13 OCT 22 confirming no issues with Precinct 5 development	Complaint (and closed)
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.	Prior to electrical construction	Consultation with Endeavour Energy will be cited by ER.	EE approved designs have been issued for the 132kV transmission works both on	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
				the WNSLR and in OWE. These works have commenced. EE have issued approved streetlight and reticulation designs for the WNSLR. These works have commenced. EE issued design certification for LOT 11, DP 1178389, 20 DEC 20 EE issued letter of intent for energy supply 17 November Email 11 June 21 – certification of 3A connections Email from GPSA 21/1/21 confirming all EE Certification of Plans provided EE Letter 21 OCT 22 - 4E – re certification done	
Water N	SW .				
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 WNSW for protection of the water pipelines corridor.	Future development applications	Consultation with Water NSW will be cited by ER.	Email WNSW to GPSA 08/12/21 confirming correspondence and no specific concerns with LOT 2A CEMP.	Compliant (and closed)
Waste					
C17.	Future DAs shall include a Waste Management Plan prepared in accordance with the NSW Waste Classification Guidelines (DECCW, 2009).	Future development applications	A WMP will be undertaken by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for	WMP issued as part of DA for Lot 3A to PCC 17/12/20 Note Lot 1 A development assessed within SSD7348 Mod 2 development approval.	Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			review. Evidence of approval will be cited by the ER.	Development at Lot 2B covered by separate SSD 10397 SSD includes requirement for WMP See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	
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;	Future development applications	A CEMP will be undertaken by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for review. Evidence of approval will be cited by the ER or certifier prior to consultation.	See Condition D119 Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant
	(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;	Future development applications	ER to cite consultation with Council.		Compliant
	(c) detail the construction activities to be undertaken in the relevant Stage of the Development;	Future development applications	ER to review CEMP against the requirements of the condition. Evidence of approval will be cited by the ER.		Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(d) include detailed procedures for managing the environmental impacts of construction, including stormwater, erosion and sediment controls, dust, noise and traffic management; and	Future development applications	ER to review CEMP against the requirements of the condition. Evidence of approval will be cited by the ER.		Compliant
	(e) detail the roles and responsibilities for environmental management on the Site.	Future development applications	ER to review CEMP against the requirements of the condition. Evidence of approval will be cited by the ER.		Compliant
Commun	nity 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;	One month prior to commencing construction at WNSLR and/or Stage 1	A Community Communication Strategy will be prepared by a suitable qualified expert and will be submitted to the Planning Secretary for approval. Evidence of approval will be cited by the ER.	CCS submitted to DPE 06/08/19	Compliant (and closed)
	(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;	One month prior to commencing construction at WNSLR and/or Stage 1	ER to review Community Communication Strategy against the requirements of the condition.	CCS submitted to DPE 06/08/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status	
	(c) detail a procedure for consulting with nearby sensitive receivers to schedule high noise generating works, vibration intensive activities or manage traffic disruptions;	One month prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER.	The state of the s	CCS submitted to DPE 06/08/19	Compliant (and closed)
	(d) include contact details for key community groups, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders; and	One month prior to commencing construction at WNSLR and/or Stage 1		CCS submitted to DPE 06/08/19	Compliant (and closed)	
	(e) include a complaints procedure for recording, responding to and managing complaints, including:	One month prior to commencing construction at WNSLR and/or Stage 1	CCS submitted to DPE 06/08/19 CCS submitted to DPE 06/08/19	CCS submitted to DPE 06/08/19	Compliant (and closed)	
	i) email, contact telephone number and postal addresses for receiving complaints;	One month prior to commencing construction at WNSLR and/or Stage 1		CCS submitted to DPE 06/08/19	CCS submitted to DPE 06/08/19	Compliant (and closed)
	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	One month prior to commencing construction at WNSLR and/or Stage 1		CCS submitted to DPE 06/08/19	Compliant (and closed)	

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	iv) procedures for the resolution of any disputes that may arise during the course of the Development.	One month prior to commencing construction at WNSLR and/or Stage 1		CCS submitted to DPE 06/08/19	Compliant (and closed)
C20.	The Applicant must: (a) not commence construction of the relevant Stage of Concept Proposal until the CCS has been approved by the Planning Secretary; and	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	CCS Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) implement the CCS for each Stage of the Concept Proposal and following the completion of operation of the Development.	At all times	Regular monitoring and inspections will be undertaken to ensure that the Community Communication Strategy is implemented accordingly.	Records of Consultation and Complaints included within ER Monthly reports	Compliant (and closed)

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
SCHEDU	LE D – CONDITIONS FOR STAGE 1				
Part 1 –	General Conditions				
Obligation	on 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.	At all times	Contactors to provide methodology and data for ER to review. Regular inspections and monitoring will be undertaken in accordance with the CEMPs and OEMP.	This Construction Compliance Report ER inspections and reports ER Monthly Reports	Compliant
Terms O	f Consent				
D2.	Stage 1 of the Development may only be carried out: (a) in compliance with the conditions of this consent;	At all times	Regular inspections and monitoring will be undertaken in accordance with the	This Construction Compliance Report ER inspections and reports ER Monthly Reports	Compliant
	(b) in accordance with all written directions of the Planning Secretary;	At all times	CEMPs and OEMP.	Letter SBA Architects to Blackett, Maguire and Goldsmith 21 DEC	Compliant
	(c) in accordance with the EIS and RTS;	At all times		confirming architectural compliance	Compliant
	(d) in accordance with the plans in Appendix 2 and Appendix 3; and	At all times			Compliant
	(e) in accordance with SSD 7348 MOD 1;	At all times			Compliant
	(f) in accordance with the Applicant's Management and Mitigation Measures in Appendix 7.	At all times			Compliant

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(g) in accordance with modifications to this consent.	At all times			Compliant
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	At all times	ER to cite actions requested by the Planning Secretary and evidence of completion/satisfaction .	DPI to allow Extended cry and Construction Working Hours (Letter 17 Jan 2020) for period 27	Compliant
	(b) the implementation of any actions or measures contained in any such document referred to in Condition D3(a).	At all times			Compliant
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.	At all times			Not triggered
Limits O	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.	Within five years of the date of consent	Construction is planned to commence during the five (5) years after the date from which it operates.	Consent for SSD issued 13 Sept 2019	Compliant (and closed)

Uniqu	Compliance Requireme		Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent		Phase	Methodology		e Status
D6.		·	Applicable to estate lot design	Regular monitoring and inspections will be undertaken to ensure consistency with the		Compliant and closed
	Land Use	Maximum GLA square metres(m2)		limits during construction.	<u>Notes</u>	
	Total Warehousing	81,286		construction.		
	Total Office	4,151			See Section 2.3 of this report for	
	Other	4,004			details of dates of issue for Development Approvals and	
	Total GLA	89,440	g the northern Site boundary shall ed and preserved for the future equirements of TfNSW. Prior to commencing width in accord with site survey commencement with site survey commencement construction. This corridor with site survey commencement construction.		Construction Certificates for	
	Note: Other includes, but is n store and energy complex in	not limited to, the skybridge, gatehouse, dangerous goods Building 1A.			SSD7348 and associated developments	
	not be developed and sha	le corridor along the northern Site boundary shall all be maintained and preserved for the future ance with the requirements of TfNSW.		ER to confirm final width in accordance with site survey prior to commencement of construction. This corridor will be indicated on site plans.	Letter from TfNSW to Goodman 28/11/19 confirming acceptance of design	Compliant
		c associated with the Stage 1 warehouse buildings must use the West North South Link Road to access	Applicable to Construction of Buildings 1A, 1b and 1C	Construction of Buildings 1A, 1b and 1C to commence only post completion of the WNSLR	WNSLR was opened to construction traffic from early Jan 21. Construction access from Bakers Lane only from WNSLR only from this time.	Compliant (and closed)
D7.		e Stage 1 is consistent with the development opment Controls in Condition B10.	Applicable to estate lot design	Regular monitoring and inspections will be undertaken to ensure consistency with the controls during construction. Assess	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant and closed

Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
Development Consent Condition	Phase	Methodology		e Status
		against development controls in SSD 7348.		
ion Of Commencement				
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	One month prior to commencing construction at WNSLR and/or Stage 1	ER to cite notification and approval prior to the commencement of construction.	Letter from Goodman dated 6/06/19 notifying intention to start works.	Compliant (and closed)
(b) Operation.	One month prior to commencing operation at Stage 1	ER to cite certification prior to the commencement of operation.	Notification to DPIE 11 April 2021 Commencement of operations 1B/C – 30 MAY 22 Note: Actual commencement was 1 JULY 22 Notification to DPIE 03 NOV 22 Commencement of operations 1A – 10 Jan 2022	Not triggered
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.	One month prior to the commencemen t of each sub- stage	ER to cite evidence of sub-stage consultation prior to the commencement of construction.		Not triggered
	ion Of Commencement 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. 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	ion Of Commencement 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. One month prior to commencing construction at WNSLR and/or Stage 1 One month prior to commencing operation at Stage 1 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.	Development Consent Condition Phase Methodology against development controls in SSD 7348.	Development Consent Condition Phase Methodology against development controls in SSD 7348.

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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	At all times	ER to cite evidence of consultation and evidence of consultation provided to Planning Secretary.	Refer to relevant consent conditions	Compliant (and closed)
	 (b) provide details of the consultation undertaken including: the outcome of that consultation, matters resolved and unresolved; and details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved. 	At all times	ER to cite evidence of consultation and evidence of consultation provided to Planning Secretary.	Refer to relevant consent conditions	Compliant (and closed)
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);	At all times	ER to cite evidence of staging approval by the Planning Secretary. Goodman and ER to review of Plans prior to submission to Planning Secretary. All strategies, plans or programs will be reviewed and resubmitted to the Planning Secretary, as required.		Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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	At all times	ER to cite evidence of staging approval by the Planning Secretary. Goodman and ER to review of Plans prior to submission to Planning Secretary. All strategies, plans or programs will be reviewed and resubmitted to the Planning Secretary, as required.		Not triggered
	(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).	At all times	ER to cite evidence of staging approval by the Planning Secretary. Goodman and ER to review of Plans prior to submission to Planning Secretary. All strategies, plans or programs will be reviewed and resubmitted to the Planning Secretary, as required.	Revised CEMPs have been issued and accepted by DPIE to address MODs to SSD7348 - 07/05/22	Compliant
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.	At all times	ER to cite evidence of no consultation approved by the Planning Secretary.	Revised CEMPs have been issued and accepted by DPIE to address MODs to SSD7348 - 07/05/22	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	At all times	ER to cite evidence of Planning Secretary approval.	Updated and approved plans being implemented Updated plans / revisions confirmed in ER Monthly Reports	Compliant
Protection	on 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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review consultation. Note: Arrangement likely to include further work once construction commenced.	See Consultation with Endeavour Energy within Condition C15 Letter ATL to Penrith Council L013-01-15-272-OWE dated 29/09/19 - Ongoing consultation for relocation and protection of services	Compliant (and closed)
	(b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths); and	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite Dilapidation Reports completed by contractors.	Burton: 18/11/2019 OWE- External Roads Dilapidation Report – Rev 1 Robson: 11/10/19 SSD 7348 Western North South Link Road – Ver 1.3	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(c) submit a copy of the dilapidation report to the Planning Secretary and Council.	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite submission to planning Secretary and Council.	Dilapidation reports submitted via share link in email dated 22/11/19	Compliant (and closed)
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	At all times	Evidence of satisfaction of this condition will be sited by the ER.	No other arrangements made with Authorities	Not Triggered
	(b) relocate, or pay the full costs associated with relocating, any public infrastructure that needs to be relocated as a result of Stage 1.	At all times		Telstra assets have been relocated at WNSLR/Lenore Drive.	Compliant (and closed)
Protection	on 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;	Prior to commencing construction at WNSLR	ER to cite Dilapidation Reports completed by contractors.	Dilapidation report Twin Pipes Condition Survey – Pre Works SLR Ref: 610-18802-R02	Compliant (and closed)
	(b) implement all practical measures to protect this infrastructure, as required by Water NSW; and	Prior to commencing construction at WNSLR	ER to review works in line with evidence documents. Implementation of most measures can only occur once commenced.	Letter of consent for activities, WNSW to Robson Ref F2019/7508 (2 March 2020)	Compliant (and closed)
	(c) repair, or pay the full costs associated with repairing, any water supply infrastructure that is damaged by carrying out Stage 1.	Prior to the completion of construction at WNSLR	Evidence of satisfaction of this condition will be cited by the ER once works and any rectification works are completed.	PC Letter received from Water NSW 27 Jan 21	Complaint (and closed)

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
Demoliti	on				
D17.	All demolition must be carried out in accordance with Australian Standard AS 2601-2001 The Demolition of Structures (Standards Australia, 2001).	At all times	ER to confirm and review separate WMS for demolition. ER to confirm licenced contractor for demolition.	 Sighted Asbestos removal management and control plan (Budget Demolition and Excavation) with reference to AS 2601-2001) 14/11/19 Worksafe Demolition License (AD203635) held by BDE Pty Ltd valid to April 2020 Worksafe Asbestos removal licence (AD201953) held by BDE Pty Ltd Clearance certificates 2 Aldington Road, Kemps Creek (Airsafe 09 & 10/12/20) Safework NSW Notice to remove asbestos 1/11/19 See also Condition D116 	Compliant (and closed)
Structura	al 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:	At all times	ER to sight construction and occupation certificates for the building works.	Notes See Section 2.3 of this report for	Compliant (and closed)
	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			details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated	
	of the development.			developments	

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
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.	At all times	All contractors and consultants to be issued with conditions of consent. ER to review and confirm induction and training program/records for all contractors working on site to show this is included. Inductions and training records are to be retained by the contractors.	This requirement is included in the CEMP's for both WNSLR and OWE in Section 3.4 Alternate ER review confirmed Induction process for Infrastructure and Lot1A contractors	Compliant
Develope	er Contributions				
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) and executed on 5 August 2019, and as attached in Appendix 4.	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of payment/agreement will be cited by the ER.	Letter from DPIE 6/11/19 confirming agreement Letter from DPE 18/11/19 confirming WIK Bank Guarantee from Goodman to Minister of Planning and Environment	Compliant (and closed)
Operation	n 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	At all times	Contractors to provide evidence of their equipment	ER inspections and review confirmed Plant Inspection	Compliant
	(b) operated in a proper and efficient manner.	At all times	Monitoring and maintenance records to be regularly cited by ER.		Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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 <i>Conveyancing Act 1919</i> (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 on DP 1250578.	Within 12 months of the date of commencing operation of Stage 1	Evidence of registration will be cited by the ER.		Not triggered
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.	Applicable to estate lot design	ER to cite CC and OC for the building works.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)
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.	Prior to commencing construction of buildings at Stage 1	ER to cite CC and OC for the building works.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)
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.	Prior to commencing construction of buildings at Stage 1	ER to cite CC and OC for the building works.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
				Email GPSA to DPIE 03/02/21 confirming information and acceptance by Certifier	
Utilities .	And Services				
D26.	Before the construction of any utility works associated with Stage 1, the Applicant must obtain relevant approvals from service providers.	Prior to commencing construction of utility works	The ER will monitor and cite all approvals from service providers are obtained. This will be reported in the ER Reports.	NBN: Approved for WNSLR and Works commenced. Approved for Road 1 OWE; works commenced. Not approved for Road 3. Works commenced Sydney Water Sewer works Approved and underway. Potable Water: Approved for WNSLR and underway. Potable Water Approved for Road 1. Works commenced. Potable Water Approved for Road 3 Works commenced. Endeavour Energy see condition C15	Compliant (and closed)
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 <i>Sydney Water Act 1994</i> (NSW).	Prior to commencing operation at Stage 1	The ER will monitor and cite compliance certificate. This will be	Sydney Water - Section 73 Certificate 22 June 2022	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			reported in the ER Reports.		
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.	Prior to commencing construction at Stage 1	ER to cite evidence of arrangements made.	NBN application AYCA-5SOYS0 24/10/18 NBN approval AYCA-5SOYS8 9/11/18 Pit and pipe design NBN approval AYCA-5TWAIH 10/10/19	Compliant (and closed)
D29.	The Applicant must demonstrate that the carrier has confirmed in writing they are satisfied that the fibre ready facilities are fit for purpose.	Prior to the operation of Stage 1	The ER will monitor and cite written confirmation from carrier. This will be reported in the ER Reports.	NBN Co letter to GPSA 4/02/21 Certificate of Practical Completion NBN Co letter to GPSA 24/12/20 Certificate of Practical Completion	Compliant (and closed)
TransGri	d 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;	At all times	Contractor Project Managers to undertake daily inspections to ensure unobstructed access. ER to also undertake inspections based on information provided by the Contractors Project Manager.	Construction requirement. Included as 4.1 of the CEMPs for both OWE and WNSLR. No issues have identified or raised regarding access	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(b) comply with the requirements of TransGrid for any works in the TransGrid easement; and	At all times	Contractor Project Managers to undertake daily inspections to ensure compliance with the requirements of TransGrid. ER to cite requirements. ER to also undertake inspections based on information provided by the Contractors Project Manager.	Construction requirement. Included as 4.1 of the CEMPs for both OWE and WNSLR. Sighted ongoing consultation/correspondence between Burton & GPS regarding SWMS for crossing and access into easement. Acceptance of SWMS	Compliant
	(c) advise TransGrid of any proposed amended or modified encroachment into the easement.	At all times	Contractors to undertake correspondence and agreements with TransGrid where necessary and provide documentation of standards and agreements.	Construction requirement. Included as 4.1 of the CEMPs for both OWE and WNSLR. Refer to email Transgrid to GPSA re Precinct 5 , 13 OCT 22	Compliant
D31.	The Applicant must: (a) comply with the requirements of Water NSW for any works adjacent to, or over, the water pipelines corridor;	At all times	All contractors/project managers will ensure the Water NSW pipeline corridor requirements are included in the CEMP where applicable. ER to also undertake inspections to monitor conformance with the CEMP.	See Condition D16 – access consent Letter of consent for activities, WNSW to Robson Ref F2019/7508 (2 March 2020) Water NSW Practical completion letter 27 Jan 21	Compliant (and closed)

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	 (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; 	Prior to commencing construction at WNSLR	ER to cite evidence of consultation.	CEMP provided to WNSW for comment 06/8/19. Letter 03/09/19 WNSW to ATL confirming acceptance and close out of design related comments Letter 10 Aug 2020 WNSLW confirming acceptance of the removal of proposed drainage upgrade works within the WNSW pipeline.	Compliant (and closed)
	ii) batters and access tracks;			Letter 03/09/19 WNSW to ATL confirming acceptance and close out of design related comments	Compliant (and closed)
	iii) final bridge design for the WNSLR;			Letter 03/09/19 WNSW to ATL confirming acceptance and close out of design related comments	Compliant (and closed)
	(c) obtain from Water NSW, an access consent and construction licence to work within the water pipelines corridor, prior to the commencement of construction;	Prior to commencing construction at WNSLR	ER to cite evidence of consent from Water NSW.	Works agreement with Water NSW - reference 1469_001	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(d) consult with Water NSW during preparation of the CEMP, in accordance with Condition D119, and attend a site visit with WNSW personnel, prior to finalising the CEMP, to mark the exact works area for the WNSLR bridge crossing; and	Prior to commencing construction at WNSLR	ER to cite evidence of consultation and Meeting Minutes.	CEMP provided to WNSW for comment 06/8/19. Site meeting 10 July 2019 (ref OWE CEMP)	Compliant (and closed)
	(e) notify any incidents that affect or could affect the water pipelines corridor to WNSW on the 24 hour Incident Notification Number 1800 061 069, as a matter of urgency.	At all times	Incident notification will be undertaken in accordance with the CEMPs and Water NSW agreements. A copy of the Incident Forms will be cited by the ER. Discussion of incidents to be included in regular ER Reports.	Requirement is included as section 3.5.3.1 in both CEMPs for OWE and WNSLR	Compliant (and closed)
Works-A	s-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.	Prior to commencing operation at Stage 1	Contractors to provide the certifying authority with the required information for OC approval. Signed drawings to be cited by ER.	WAE for road 1, 6 and 7 provided to PCC -13/05/21 WAE for road 3 provided to PCC 29/06/21 Road 8 WAE pending	Compliant
Applicab	ility 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.	At all times			Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	At all times	Principal to address any direction from the Planning Secretary. ER to cite replaced consents, if required.		Not triggered
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.	At all times	The ER will monitor that all licences, permits, and approvals/consents are obtained/maintained as required by law and as detailed within the CEMP/OEMP.	This Compliance Report No works have been undertaken which have required additional approval or licences	Compliant
D35.	Landscape Management Plan 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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite consultation with Council. LMP to be reviewed by the ER prior to submission to Planning Secretary to confirm Plan is accurate with the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	 (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 site boundaries, or other locations highly visible from adjacent residential properties; ii. 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. 	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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 trees (no less than 75 litre pot size);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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 5 in Appendix 2.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(f) include a program for implementing the landscape bund as soon as reasonably practicable, and no later than prior to operation of Stage 1;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement /	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
eib	Development Consent Condition (g) describe the integration of landscaping with fixed elements, including retaining walls and noise walls; and	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(h) describe the monitoring and maintenance procedures to ensure the success of the landscaping works over the life of the Development.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review LMP against the requirements of the condition.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(i) update the LEMP to include modifications to the western bund, bioretention basin 2/3 and the noise wall approved under MOD 3.	Following approval of the LEMP/LMP		Revised LMP within revised CEMP issued to DPIE 7/05/20 and approved 27/05/20	Compliant (and closed)
D36.	The Applicant must: (a) not commence construction of Stage 1 until the LMP is approved by the Planning Secretary;	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) must implement the most recent version of the LMP approved by the Planning Secretary; and	At all times	Regular monitoring and inspections will be undertaken to ensure that the LMP is implemented accordingly.	Current LMP Rev 12 issued 14/11/19	Compliant
	(c) include the monitoring and maintenance procedures contained in the LMP within the OEMP required in accordance with Condition D130.	Prior to commencing operation at Stage 1	ER to cite LMP within OEMP.	LMP provided within OEMP as Appendix H. Maintenance Programs as Sec. 5.2	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status	
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.	Within 6 months of commencing construction (including bulk earthworks)	ER to undertake monitoring and inspections to ensure the landscape bund complies with the RTS and condition timing.	Non-compliance was raised in the previous CCR report (19007-RPT-CCR-QTR2-200728). Western Landscape Bund was required to be completed at 18 June 2020. The bund was completed at 30 June 2020	Non- Compliant (and closed)	
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 D37 indicates that any aspect of the landscaping has not been successful, the Applicant must undertake replanting and rehabilitation works, as soon as reasonably practicable.	At all times	ER to undertake monitoring and inspections of landscaping. ER to direct re-planting and rehabilitation works, if required.	ER inspection of landscape works completed to date And as part of regular ER inspections	Compliant	
D39.	Setbacks 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.	Applicable to estate lot design	Consultants to demonstrate compliance with design in contractors' drawings	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)	
D40.	Lighting and Security Cameras 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	Applicable to estate lot design	Certifying authority to sign off on lighting installation. ER to cite signed certification.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for	Compliant (and closed)	
	(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.	Applicable to estate lot design	Review lighting if complaints are received.	Review lighting if complaints are complaints are developments	SSD7348 and associated	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D41.	The Applicant must ensure any security cameras installed as part of Stage 1 are directed away from adjacent private properties.	Applicable to estate lot design	Certifying authority to sign off on security camera installation. ER to cite signed certification. Review security cameras if complaints are received.	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)
D42.	Reflectivity 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.	Applicable to estate lot design	Certifying authority to sign off on reflexivity materials. ER to cite signed certification.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)
D43.	Signage and Fencing 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.	At all times	ER to undertake inspections of signage and fencing in accordance with RTS. Certification from Condition D44.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)
D43A	Prior to construction of any signage for Stage 1, the Applicant must consult with Council on the final signage strategy and obtain approval of the final signage strategy from the Planning Secretary.	Prior to construction of signage for Stage 1		Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	Applicable to estate lot design	ER to cite consultation plans.	Notes See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant
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;	Following the completion of construction of WNSLR and/or Stage 1	ER to monitor removal of fencing and disposal of waste is as specified.	ER inspection (11/06/20) confirmed removal of Rural Fencing west of WNSLR. All waste taken off site in accordance with WMP ER Audit of WMP and records confirm compliance with conditions (18 JULY 20) Removal of rural fencing east of WNSLR to be further progressed as part of Stage 1 works. Completed May 2022	Compliant (and closed)
	(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 us installed;	Following the completion of construction of WNSLR and/or Stage 1	ER to inspect and confirm compliance with CEMP.	ER Inspection (11/06/20) confirmed installation per WNSW specification per email WNSW to ATL 20 /02/20	Compliant (and closed)
	(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;	Following the completion of construction of WNSLR and/or Stage 1	ER to confirm barrier is built as per drawings and consultation.	ER Inspection (11/06/20) confirmed installation per WNSW specification per email WNSW to ATL 20 /02/20	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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	Following the completion of construction of WNSLR and/or Stage 1	ER to confirm screen is built as per drawings and consultation.	Structural Completion certificate for WNSLR Bridge 17/12/20	Compliant (and closed)
	(e) install cranked throw screens on both sides of the WNSLR bridge crossing the Water NSW water pipelines corridor.	Following the completion of construction of WNSLR and/or Stage 1	ER to confirm fence is built as per drawings and consultation.	Structural Completion certificate for WNSLR Bridge 17/12/20	Compliant (and closed)
D45A	Prior to construction of Building 1, 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.	Prior to construction of Building 1	ER to site submission of final architectural design of Building 1A to and approval by Planning Secretary	Letter from DPIE to GPSA dated 17/06/20 confirming approval of architectural design provided by GPSA 21 May 20	Compliant (and closed)
Western	North South Link Road (WNSLR)				
D46.	General Requirements 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 WAD;	Prior to commencing and completing construction at WNSLR	ER to cite certification of the construction of the WNSLR in accordance with the condition.	Design acceptance confirmed by issue of CC (CCx19/0058) by PCC as PCA for WNSLR works 6/12/19 Email from PCC as Principal Certifier of WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
	(b) TfNSW for the bridge crossing of the future WSFL; and	Prior to commencing and completing construction at WNSLR	ER to cite consultation with TfNSW the WNSLR and ensure condition achieved.	Letter TfNSW to Goodman dated 18/10/19 confirming acceptance of bridge design	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
				Email from PCC as Principal Certifier of WNSLR to GPSA 17 Dec 20 – satisfying condition D59	
	(c) Water NSW for the bridge crossing of the water pipelines corridor.	Prior to commencing and completing construction at WNSLR	ER to cite consultation with TfNSW the WNSLR and ensure condition achieved.	Email from Water NSW to AT&L 06/08/19 confirming Acceptance of Design Email from PCC as Principal Certifier of WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
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.	Prior to commencing and completing construction at WNSLR	ER to cite certification of the design and construction which is to the satisfaction of the Relevant Roads Authority.	Design acceptance confirmed by issue of CC (CCx19/0058) by PCC as Relevant Road Authority for WNSLR works 6/12/19	Compliant (and closed)
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.	Prior to commencemen t of carpark access for Lot 9 DP1157476 (57- 87 Lockwood Road, Erskine Park NSW 2759),	ER to cite Sec 138 Application including payment of fees to PCC for Roads Act 1993 Approval	Sighted • Application to PCC 25/03/20 • Stamped plans issued by PCC 27/03/20	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	Note: contact Penrith City Council's City Works Department on (02) 4732 7777 for further information regarding the application process.				
D48.	Works at Lenore Drive/Grady Crescent/WNSLR Intersection 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	Prior to commencing and completing construction at Lenore Drive	ER to cite certification of the detailed design of the Lenore Drive/Grady Crescent/WNSLR Intersection.	Cited Stamped plan for Lenore Drive and Grady Cres ATL Intersection Turn Path plan stamped 15/05/20 Traffic control plans RMS approval signed and dated 25/05/20	Compliant (and closed)
	(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.	Prior to commencing and completing construction at Lenore Drive	ER to cite certification of the detailed design of the Lenore Drive/Grady Crescent/WNSLR Intersection.	ATL Pavement marking and signposting plan stamped 15/05/20	Compliant (and closed)
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.	Prior to commencing and completing construction at Lenore Drive	ER to cite WAD agreement with TfNSW for works at the intersection	Cited signed deed Goodman and TfNSW with cover letter Ref SYD/1700653/03 & executed 03/04/20	Compliant (and closed)
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).	Prior to commencing and completing construction at Lenore Drive	ER to cite certification of the traffic control light who has been approved by TfNSW	Traffic control plans RMS approval signed and dated 25/05/20	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	Prior to commencing and completing construction at Lenore Drive	ER to cite evidence of submission to TfNSW	Cited email ATL providing link to plans to TfNSW 17/04/20 Traffic Control Plans RMS approval signed and dated 25/05/20 Note that the WAD work was excluded from the CC as the work is within the RMS corridor. Application for and RMS approval obtained separately	Compliant (and closed)
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.	Prior to commencing and completing construction at Lenore Drive	ER to cite proof of design resolution	RMS have requested this that the signalised pedestrian crossing not be removed – cited email RMS to ATL 16/3/20	Compliant (and closed)
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.	Prior to completing construction at Lenore Drive	ER to cite evidence of relocation works	Utility relocation not required	Not triggered (and closed)
D54.	The Applicant must make a ten (10) year maintenance contribution for the intersection to TfNSW (former RMS).	Prior to completing construction at Lenore Drive	ER to cite evidence this has occurred	Commitment to this consent is written into the WAD Invoice and statement issued by GPSA 01/02/22	Compliant (and closed)
D55.	The intersection works must be carried out at no cost to TfNSW (former RMS).	At all times	None – TfNSW will not pay for anything because this condition is included	Goodman is fully funding these works	Compliant (and closed)

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D56.	Pre-Construction 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	Prior to commencing construction at WNSLR	ER to cite written approval by minister.	Letter from DP&E to Goodman ref 18/7147 dated 19/12/18 Confirming Conditions within consent as being met	Compliant (and closed)
	(b) Prior to the commencement of construction of the WNSLR, the Applicant must 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.	Prior to commencing construction at WNSLR	ER to cite evidence of satisfaction by the Relevant Roads Authority, TfNSW and Water NSW. ER to cite submission of evidence to Planning Secretary confirming acceptance of design of WNSLR and bridge crossing by the Relevant Roads Authority, Council, TfNSW and Water NSW. ER to cite written acceptance of evidence by Planning Secretary	Letter from TfNSW to Goodman dated 28/11/19 confirming acceptance Email Water NSW to Goodman dated 06/08/19 confirming acceptance of design Design acceptance confirmed by issue of CC by PCC as Relevant Road Authority for WNSLR works (CCx19/0058) 6/12/19 Satisfaction of Planning Secretary Confirmed – Letter 16/12/19 from TfNSW	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D57.	Consultation 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.	Prior to commencing construction at WNSLR	The Consultation Schedule for TfNSW will be cited by the ER.	Schedule for consultation is included within the CEMP's. WNSLR - Appendix B OWE – Appendix S Email 19 Nov confirming TfNSW acceptance Letter (ref D56b) TfNSW 18/10/19 confirms this consultation schedule is being adhered to	Compliant (and closed)
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.	Prior to commencing construction at WNSLR	The Consultation Schedule for Water NSW will be cited by the ER and approved by the Planning Secretary.	Consultation schedule within APP B WNSLR CEMP. & WNSW Approval 6/08/19 2019 included within Appendix C WNSLR CEMP	Compliant (and closed)
D59.	Pre-Operation 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.	Prior to commencing operation of Stage 1	Certifying authority and Relevant Roads Authority to sign off on WNSLR. ER to cite certification.	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
D60.	Prior to the commencement of operation of the WNSLR, the Applicant must provide works-as- executed 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.	Prior to the commencemen t of operation of WNSLR	Drawings to be cited by ER prior to submission to Water NSW. Submission of drawings to be cited /recorded and reported prior to operations.	WAE provided by ROBSON to WNSW via email 22 DEC 21 Date of compass drive operation Jan 21	Compliant (and closed

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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);		ER to cite engineering certification of the construction of the stormwater management system.	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
	(b) be generally in accordance with the conceptual design in the RTS;	Prior to the commencemen t of operation of WNSLR	ER to cite engineering certification of the construction of the stormwater management system in accordance with the RTS.	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed
	(c) ensure that the system capacity has been designed in accordance with AUSTROADS guidelines;	Prior to the commencemen t of operation of WNSLR	ER to cite engineering certification of the construction of the stormwater management system in accordance with the AUSTROADS guidelines.	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
	(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	Prior to the commencemen t of operation of WNSLR	ER to cite engineering certification of the construction of the stormwater management system in accordance with the pollutant targets.	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
	(e) ensure the outlet structures are designed in accordance with NRAR's Guidelines for Controlled Activities on Waterfront Land (May 2018).	Prior to the commencemen t of operation of WNSLR	ER to cite engineering certification of the construction of the stormwater management system in	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)

Uniqu e ID	Compliance Requirement /	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	Development Consent Condition	Thuse	accordance with the NRAR's guidelines.		Cotatas
D62.	Dedication of Infrastructure and Land Prior to the completion of construction of the WNSLR, the Applicant must consult with WNSW regarding land subdivision and stratum arrangements for the acquisition and dedication of Water NSW land to Council or the WNSLR bridge.	Prior to the completion of construction at WNSLR	ER to cite documentation of dedicated land to confirm compliance.	Letter of comfort confirming consultation WNSW to GPSA 26/10/18 Land registration confirm 7/4/21 PLAN NUMBER: DP1269741 REFERENCE: 50277 012DP	Compliant (and closed)
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.	After completion of the WNSLR	ER to cite consultation with Relevant Road Authority with respect to dedication of WNSLR	Email from PCC as Principal Certifier and Road Authority for WNSLR to GPSA 17 Dec 20 – satisfying condition D59	Compliant (and closed)
D64.	The Applicant shall retain care, control and ownership of bio-retention basin no. 1 associated with the WNSLR.	At all times	Ongoing maintenance in accordance with OEMP.		Not triggered
Transpo	rt, Access And Parking				
D65.	Construction Traffic Management Plan 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 D111 and must: (a) be prepared by a suitably qualified and experienced person(s);	Prior to commencing construction at WNSLR and/or Stage 1	A specialist consultant will be engaged to prepare CTMP. ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) be prepared in consultation with Council, Mamre Anglican School, Emmaus Catholic College, Emmaus Catholic Care Village and Trinity Catholic Primary School;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19	Compliant (and closed)

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
				• WNSLR – 28/11/19	
	(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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary. Approved by DPIE; OWE – 29/11/19		Compliant (and closed)
	(e) detail heavy vehicle (HV) routes, access and parking arrangements;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	 (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; 	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(g) include a program to monitor the effectiveness of these measures; and	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(h) detail procedures for early notification to residents and the community (including local schools), of any potential disruptions to routes.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CTMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(i) update the CTMP to include modifications to construction traffic management approved under MOD 2 and MOD 3.	Following approval under MOD2 and MOD3		CEMP updated. (7 /05/20) Letter (27/05/20) from DPIE to Goodman accepting CEMP and CTMP (Rev 25)	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 Updated CTMP approved by DPIE (DATE)	Compliant (and closed)
	(b) implement the most recent version of the CTMP approved by the Planning Secretary for the duration of construction.	At all times	Regular monitoring and inspections will be undertaken to ensure that the CTMP is implemented accordingly.	ER Monthly reports confirm when revisions of plans are issued and approved	Compliant
D67.	Estate Roads and Intersections 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.	Prior to commencing and completing construction at WNSLR	ER to confirm turning paths are approved by Council and cite WAE drawing.	Design acceptance confirmed by issue of CC (CCx19/0058) by PCC as Relevant Road Authority for WNSLR works 6/12/19	Compliant (and closed)
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.	Prior to dedication of estate roads	ER to monitor the following: Subdivision certificate and dedication process for estate roads Consultation with Relevant Roads Authority in respect to completion of internal roads Measures for	Subdivision plans cited – forwarded by email 01/02/21	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			prescribed maintenance periods		
D69.	Operating Conditions 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);	Applicable to estate lot design and operations	ER to cite certification of the construction of the internal roads, driveways and parking in accordance with the condition.	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for SSD7348 and associated developments	Compliant (and closed)
	(b) parking for Stage 1 is provided in accordance with the EIS and RtS for MOD 2;	Applicable to estate lot design and operations	ER to cite certification of the construction of the parking in accordance with the condition.	OEMP approved 10/09/21	Compliant (and closed)
	(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;	Applicable to estate lot design and operations	ER to cite certification of the swept path in accordance with the condition.		Compliant (and closed)
	(d) Stage 1 does not result in any vehicles queuing on the public road network;	Applicable to estate lot design and operations	ER to cite documents and show this is achieved.		Compliant (and closed)
	(e) heavy vehicles associated with Stage 1 are not parked on local roads or footpaths in the vicinity of the Site;	Applicable to estate lot design and operations	ER to cite documents and show this is achieved.		Compliant (and closed)
	(f) all vehicles are wholly contained on site before being required to stop;	Applicable to estate lot	ER to cite documents and show this is achieved.		Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
		design and operations			
	(g) all loading and unloading of materials are carried out on Site;	Applicable to estate lot design and operations	ER to cite documents and show this is achieved.		Compliant (and closed)
	(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	Applicable to estate lot design and operations	Contractors Project Manager and ER to undertake regular inspections.		Compliant (and closed)
	(i) the proposed turning areas in the car parks are kept clear of any obstacles, including parked cars, at all times.	Applicable to estate lot design and operations	ER to cite documents and show this is achieved.		Compliant (and closed)
D69A	Operational Traffic Management Plan 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;	Applicable to estate operations	ER to review OTMP prior to submission to the Planning Secretary	OEMP approved 10/09/21	Compliant (and closed)
	(b) detail the numbers and frequency of truck movements, sizes of trucks, vehicle routes and hours of operation;	Applicable to estate operations			Compliant (and closed)
	(c) include measures to maintain road safety and network efficiency;	Applicable to estate operations			Compliant (and closed)
	(d) detail measures to minimise traffic noise, including procedures for receiving and addressing complaints from the community about Stage 1 related traffic and noise;	Applicable to estate operations			Compliant (and closed)

Uniqu e ID	Compliance Requirem Development Consent			Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(i) travelling speeds and adherence to site-specific speed limits;		Applicable to estate operations			Compliant (and closed)	
D69B	The Applicant provide		Applicable to estate operations Applicable to estate operations		OEMP approved 10/09/21	Compliant (and closed) Compliant (and closed)	
Noise							
D70.		oly with the hours detailed in Ta ing by the Planning Secretary.	able 5, unless	At all times	ER to monitor the following contractor information: Staff and subcontractors log in/out records	Detailed within Sec 2.3 the CEMPs for the WNSLR, OWE, Lot 1A and 1BC	Compliant
	Activity	Day	Time		· Site induction		
	Construction	Monday – Friday Saturday	7 am to 6 pm 8 am to 1 pm	records · Site access and			
	Operation	Monday – Sunday (including public holidays)	24 hours		designated access points		
	D70 Addendum per DPIE Approval (letter 17 Jan). Activity Day Time			· Complaints			
				 Non-compliance registers 			
	Construction Monday-Friday 7am-10am Saturday 7am-10am Sunday 7am-10am						
	With additional control re	equirements indicated in DPIE a	approval				

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	extended construction working hours apply from 27 January 2020 until 31 May 2020		ER to monitor Compliance with the additional control requirements	ER inspections confirm current work activities were limited to 7am -7:30pm	Compliant (and closed)
	extended construction working hours apply to approved bulk earthworks to facilitate construction of Lot 2B (including movement of excavated material onto Lot 2A) 3. Goodman providing evidence to the Department of noise agreements with landowners N3, N4 and N5, prior to the commencement of the extended construction working hours			ER inspections confirm current work activities were limited to Lot 2A and Lot 2B	Compliant (and closed)
				Agreement with N3: (21/01/20) Deed of release between N4 & N5 (29/01/20)	Compliant (and closed)
	 Goodman providing evidence to the Department of any agreed mitigation measures to be implemented at landowner N1, such as the proposed noise curtains, prior to the commencement of the extended construction working hours 			Photographic evidence confirming installation of Noise curtains (1/02/20)	Compliant (and closed)
	5. the mitigation measures listed in Section 3.7 of the Noise Assessment are implemented and maintained for the duration of the extended construction working hours			Measures within the noise assessment are consistent with requirements within D70 (amendment) and the CNVMP	Compliant
	Goodman providing results of any noise monitoring to the Department, on request.			No data has been requested	Not triggered
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;		Contractors are to notify any works where this is applicable. ER to monitor and	Detailed within Sec 2.3 the CEMPs for the WNSLR and OWE	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	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;	At all times	record details of any applicable works.	Detailed within Sec 2.3 the CEMPs for the WNSLR and OWE & 1A and 1BC	Compliant
	(b) works agreed to in writing by the Planning Secretary; At a			Detailed within Sec 2.3 the CEMPs for the WNSLR and OWE & 1A and 1BC	Compliant
	(c) for the delivery of materials required outside these hours by the NSW Police Force or other authorities for safety reasons; or	At all times		Detailed within Sec 2.3 the CEMPs for the WNSLR and OWE & 1A and 1BC	Complaint
	(d) where it is required in an emergency to avoid the loss of lives, property or to prevent environmental harm.	At all times		Detailed within Sec 2.3 the CEMPs for the WNSLR and OWE & 1A and 1BC	Compliant
D72.	2. Construction Noise Limits 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.		Noise will be managed in accordance with the CEMP/CNVMP. ER to cite monitoring reports, undertake regular inspections, cite complaints and compliances, and results of responses to complaints.	Detailed within Sec 2.3 the CEMPs for the WNSLR and OWE Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 No exceedances attributed to the project reported	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D73.	Construction Noise and Vibration Management Plan 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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP prior to submission to DPIE	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) describe procedures for achieving the noise management levels in EPA's <i>Interim Construction Noise Guideline</i> (DECC, 2009) (as may be updated or replaced from time to time);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP prior to submission to DPIE	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(c) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;	o) describe the measures to be implemented to manage high noise enerating works such as piling, in close proximity to sensitive receivers; Prior to commencing construction at WNSLR and/or Stage 1 ER to review CNVMP prior to submission to DPIE Approved by DPIE; OWE – 29/11/19	Approved by DPIE;	Compliant (and closed)	
	(d) include strategies to minimise impacts to sensitive receivers, including, where practicable, starting noisy equipment away from sensitive receivers and implementing respite periods;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP prior to submission to DPIE	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(e) include strategies that have been developed with the sensitive receivers identified in Appendix 5 for managing high noise generating works;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP prior to submission to DPIE	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(f) describe the community consultation undertaken to develop the strategies in Condition D73(e);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP prior to submission to DPIE	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(g) include a monitoring program that: i. includes a protocol for determining exceedances of the relevant conditions in this approval; ii. (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	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP prior to submission to DPIE	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE - 29/11/19 WNSLR - 28/11/19	Compliant (and closed)
	(h) include a complaints management system that would be implemented for the duration of Stage 1.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CNVMP and Community Communication Strategy prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D74.	The Applicant must: (a) not commence construction of Stage 1 until the CNVMP Plan required by Condition D73 is approved by the Planning Secretary; and	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) implement the most recent version of the CNVMP approved by the Planning Secretary for the duration of construction.	At all times	Regular monitoring and inspections will be undertaken to ensure that the CNVMP is implemented accordingly.	Revised CNVMP for OWE 61017948-R05-V1.5 21 JAN 20 approved by DPIE 24 JAN 20. WNSLR CNVMP is unchanged	Compliant
D75.	Operational Noise Limits 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 B18 of this consent.	Applicable to operations	Noise will be managed in accordance with the OEMP/ONVMP. ER to cite monitoring reports and undertake regular inspection.	No Issues raised by Noise Monitoring	Compliant
D75A	The Applicant must install the noise barrier, as shown on Figure 7 in Appendix 5 , within six months of commencing any construction including bulk earthworks, to the satisfaction of the Planning Secretary.	Within 6 months following commencemen t of construction		Fig. 7 App. 5 relates to Mod 2 noise barrier. This condition relates to Mod 2 and is superseded by Condition D75C	Not triggered
D75B	Noise Verification D75B 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;	Applicable to operations	ER to review Noise Verification report prior to submission to planning secretary ER to cite submission to and approval by DPIE	LOT 2B Operational Noise Compliance issued under SSD10397 02/08/22 LOT 1BC Operational Noise Compliance Monitoring Assessment 19/09/22	Compliant

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(ii) describe the noise monitoring undertaken to verify the effectiveness of the noise barrier;	Applicable to operations			Compliant
	(iii) demonstrate compliance with the noise limits in Condition B18; and	Applicable to operations			Compliant
	(iv) if required, recommend, prioritise and implement measures to improve noise controls to ensure the development meets the noise limits in Condition B18.	Applicable to operations			Compliant
	(v) include monitoring during the night-time to confirm the development complies with the sleep disturbance limits in Condition B18.	Applicable to operations			Compliant
D75C	The Applicant must install the noise barrier as shown on Figure 7B in Appendix 5, no later than 31 October 2020, unless the noise barrier is installed in accordance with Condition D75(a).	No later than 31 October 2020	ER inspection of noise barrier and issue of certification letter	ER inspection 28/10/20 confirmed completion of noise barrier per stamped CC Plans	Compliant (and closed)
				Note Relevant figure within consolidated consent is Figure 6 not Figure 7B	
Vibratio	1				
D76.	Vibration Criteria 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	At all times	Vibration will be managed in accordance with the CEMP/CNVMP. ER to cite monitoring reports and undertake regular inspections.	Detailed with the Construction Noise and Vibration Management Plan No exceedances reported	Compliant
	(b) for human exposure, the acceptable vibration values set out in the <i>Environmental Noise Management Assessing Vibration: a technical guideline</i> (DEC, 2006) (as may be updated or replaced from time to time).	At all times	Vibration will be managed in accordance with the CEMP/CNVMP. ER to cite monitoring reports and undertake regular inspections.	Detailed with the Construction Noise and Vibration Management Plan No exceedances reported	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	At all times	Vibration will be managed in accordance with the CEMP/CNVMP. ER to cite monitoring reports and Environmental Work Method Statements (EWMS) for activities within 30m of residential buildings and undertake regular inspections.	Detailed with the Construction Noise and Vibration Management Plan Vibration monitoring data provided weekly to the ER No non-conformances reported	Compliant
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.	At all times	Vibration will be managed in accordance with the CEMP/CNVMP. ER to cite monitoring reports and undertake regular inspections.	Detailed with the Construction Noise and Vibration Management Plan	Not triggered
Soils and	Water				
D79.	Imported Soil The Applicant must prepare a Fill Importation Protocol (FIP) for Stage 1. The protocol must form part of the CEMP required by Condition D119 and must detail the measures to: (a) ensure only VENM, ENM, or other material approved in writing by EPA is brought onto the site;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review FIP against this requirement.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 ER confirmed application of FIP both contractors Audit of FIP implementation	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(b) keep accurate records of the volume and type of fill to be used; and	Prior to commencing construction at WNSLR and/or Stage 1	ER to review FIP against this requirement.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant
	(c) make these records available to the Department upon request.	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite these items in the FIP.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant
D80	Erosion and Sediment Control The Applicant must prepare Erosion and Sediment Control Plans (ESCP) for Stage 1, including the WNSLR, to the satisfaction of the Planning Secretary. The Plans must form part of a CEMP in accordance with Condition D119 and must: (a) be prepared by a suitably qualified and experienced person(s);	Prior to commencing construction at WNSLR and/or Stage 1	A specialist consultant will be engaged to prepare ESCP. ER to review ESCP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) be generally consistent with the Erosion and Sediment Control Plans in the RTS and those prepared by the contractor for each sequence of works, as approved by the PCA;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review ESCP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(c) include detailed erosion and sediment controls developed in accordance with the relevant requirements of <i>Managing Urban Stormwater: Soils and Construction - Volume 1: Blue Book</i> (Landcom, 2004) guideline; and	Prior to commencing construction at WNSLR and/or Stage 1	ER to review ESCP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review ESCP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
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 erosions and sediment controls are operational, prior to the commencement of bulk earthworks and other construction activities required for Stage 1.	Prior to commencing bulk earthworks	ER to review ESCP prior to submission to the Planning Secretary. ER to review ESCP has been implemented	Monthly ER Reports provide records of inspections of ESC against approved ESCPs. ER has issued statements to Planning Secretary confirming ESC are operational in accordance with this condition	Compliant (and closed)
D82.	Discharge Limits Stage 1 must comply with section 120 of the POEO Act, which prohibits the pollution of waters.	At all times	Discharge will be managed in accordance with the CEMPs/OEMP ER to cite monitoring reports and undertake regular inspections.	ER inspections confirm application of contractor treatment and dewatering procedures ER has confirmed dewatering Authorisation Procedures used by both contractors to ensure water is treated and tested prior to dewatering from the site	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D83.	Stormwater Management System 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);	Prior to commencing construction at WNSLR and/or Stage 1	A specialist consultant will be engaged to design the Stormwater Management System. ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)
	(b) is generally in accordance with the conceptual design in the RTS;	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)
	(c) is in accordance with applicable Australian Standards;	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)
	(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);	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)
	(e) ensures peak stormwater flows from the Site do not exceed predevelopment flows in any downstream areas for all rainfall events up to and including the 1 in 100 year average recurrence interval (ARI);	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)
	(f) ensures peak stormwater flows from the Site do not exceed existing flows in the Water NSW drainage lines and water pipelines corridor; and	Prior to commencing construction at	ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
		WNSLR and/or Stage 1			
	(g) achieves the pollutant reduction targets specified in Council's Water Sensitive Urban Design (WSUD) Policy, (December 2013).	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite certification of the Stormwater Management System.	AT&L Certification Letter 24 Sept 2019	Compliant (and closed)
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.	At all times	Ongoing maintenance in accordance with OEMP.		Not triggered
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.	Applicable to estate lot design	ER to review Engineering Plans and design drawing to ensure easement is captured.ER to cite certification.	Easements indicated within subdivision plan – See condition D22 See stamped plans 19/07/21	Compliant (and closed)
D86.	Groundwater If groundwater is intersected during construction of Stage 1, the Applicant must: (a) obtain the necessary water licences or approvals from NRAR; and	At all times	ER to cite necessary water licences or approvals if required.	Note: No Ground water has been encountered Licencing Addressed within Groundwater Management Plan (April 20)	Not triggered (and closed)
	(b) develop a Groundwater Management Plan (GMP) for the testing, dewatering, storage, movement and treatment of groundwater, to the satisfaction of NRAR.	At all times	ER to cite Groundwater Management Plan prior to submission to NRAR, if required.	Note Ground Water Management Plan approved by NRAR Letter 20/07/20	Not triggered (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D87.	Waterfront Land 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.	At all times	ER to undertake monitoring and inspections. Waterfront land to be identified on site plans.	Regular ER site inspections	Compliant
Biodiver	sity				
D88.	Flora and Fauna Management Plan 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);	Prior to commencing construction at WNSLR and/or Stage 1	A specialist consultant will be engaged to prepare FFMP. ER to review FFMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) describe procedures to manage impacts on biodiversity values during earthworks, clearing and dam decommissioning;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review FFMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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 <i>Ripari</i> an Corridor adjacent to Ropes Creek in accordance with the Vegetation Management Plan (VMP) prepared under Condition D91;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review FFMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(d) detail the specific erosion and sediment controls to protect the retained vegetation.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review FFMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
D89.	The Applicant must: (a) not commence bulk earthworks until the FFMP required by Condition D88 is approved by the Planning Secretary; and	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) implement the most recent version of the Flora and Fauna Management Plan approved by the Planning Secretary for the duration of bulk earthworks and construction.	At all times	Regular monitoring and inspections will be undertaken to ensure that the FFMP is implemented accordingly.	No Revision of the FFMP has been issued	Compliant (and closed)
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 4.41 hectares of native vegetation on the Site. 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.	Within 12 months of the date of the consent	ER to cite certification of retired credits by Planning Secretary.	Sighted letter 31 August 2020 Goodman to DPIE confirming credit offsetting obligations have been achieved.	Compliant (and closed)

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
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.				
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.	Within 12 months of the date of the consent	ER to cite VMP ER to confirm by 12 months date of Mod 1 issue 26/03/20	6 Month extension sought by GPSA 25/03/21 due to wet conditions/flooding Works notified to DPIE as complete 12 April 21	Compliant (and closed)
D92.	Biodiversity Action Management Plan 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.	Within 12 months of the date of the consent			
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 of Appendix 6; and	Within 12 months of the date of the consent	ER to cite certification that the area shown in green edging on Figure 9 of Appendix 6 of consent has been undertaken accordingly.	Sighted letter DPI 11 Sept 20 Extending date to 13 November 21 for Link Road VMP. Sighted letter confirming	Compliant (and closed)
	(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).	Within 12 months of the date of the consent	ER to cite certification that the area shown in green edging on Figure 9 of Appendix 6 of consent has been undertaken accordingly.	completion: Ecologique to GPSA 12 Oct 2021	Compliant (and closed)
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.	For six months after planting	ER to undertake monitoring and inspections of area shown in green edging on Figure 9 of Appendix 6 of consent to ensure a	Ongoing ER inspections of Landscape Bund Ongoing monitoring of offset plantings by Ecologique See Condition D95	Compliant (and closed)

Unique ID D95.	Compliance Requirement / Development Consent Condition 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 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.	Notification one month prior to completion of planting Prior to commencing construction at Stage 1	Monitoring Methodology minimum 85% survival rate of the planting. ER to cite notification. ER to review Flora and Fauna Management Plan (FFMP). ER to undertake monitoring and inspections of contractor implementation of snake management measures. Note: Implementation measures required some construction	See comments D93 Letter confirming offset completion – Ecologique 12 JAN 22 Snake Management Measures and timing are detailed within the OWE FFMP, contained within the OWE CEMP Snake barrier mesh confirmed installed at the western boundary (email 6 Dec 2019) prior to commencement of construction Western and Eastern Snake Habitats confirmed as completed (Letter Ecologique 16/04/20	Complianc e Status Compliant (and closed) Compliant (and closed)
Rushfire	Protection		works. ER to monitor works in accordance with condition.	2020)	
D97.	The Applicant shall ensure the Development complies with: (a) the relevant provisions of <i>Planning for Bushfire Protection 2006</i> ; DELETED AS PART OF MOD 6 (a) the relevant provisions of <i>Planning for Bushfire Protection 2019</i> ;	Applicable to estate lot design	ER to undertake review of documentation (prior to and post construction of buildings) against the Planning for Bushfire Protection 2006	Note See Section 2.3 of this report for details of dates of issue for Development Approvals and Construction Certificates for	Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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 DELETED AS PART OF MOD 6 (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	Applicable to estate lot design	ER to undertake review of documentation (prior to and post construction of buildings) against the Bushfire Protection Assessment (ABPP 2016)	SSD7348 and associated developments	Not triggered
	(c) AS2419.1 – 2005 Fire Hydrant Installations for fire-fighting water supply.	Applicable to estate lot design	Evidence of the Certifying Authority approval will be cited by the ER.		Compliant (and closed)
Air Quali	ity				
D98.	The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.	At all times	ER to undertake inspections and monitor mitigation measures within the CEMPs / OEMPs / AQMP (as relevant) to ensure compliance.	Regular ER Inspections , Reports and Close out process	Compliant
D99.	During construction of Stage 1, the Applicant must ensure that: (a) exposed surfaces and stockpiles are suppressed by regular watering;	At all times	ER to undertake monitoring and inspections. ER to cite any	Regular ER Inspections , Reports and Close out process	Compliant

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(b) all trucks entering or leaving the Site with loads have their loads covered;	At all times	inspections / assessments / reports prepared by environmental		Compliant
	(c) trucks associated with Stage 1 do not track dirt onto the public road network;	At all times	consultants and/or contractors to ensure compliance.		Compliant
	(d) public roads used by these trucks are kept clean; and	At all times			Compliant
	(e) land stabilisation works are carried out progressively on site to minimise exposed surfaces.	At all times			Compliant
D100.	Construction Air Quality Management Plan 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. The AQMP must:	Prior to commencing construction at WNSLR and/or Stage 1	ER to review AQMP prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(a) be prepared by a suitably qualified and experienced person(s);	Prior to commencing construction at WNSLR and/or Stage 1		WINSEN = 26/11/15	Compliant (and closed)
	(b) detail and rank all emissions from all construction activities, including particulate emissions;	Prior to commencing construction at WNSLR and/or Stage 1			Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(c) describe a program that is capable of evaluating the performance of the construction and determining compliance with key performance indicators;	Prior to commencing construction at WNSLR and/or Stage 1			Compliant (and closed)
	(d) identify the control measures that will be implemented for each emission source; and	Prior to commencing construction at WNSLR and/or Stage 1			Compliant (and closed)
	(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.	Prior to commencing construction at WNSLR and/or Stage 1			Compliant (and closed)
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	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) implement the most recent version of the CAQMP approved by the Planning Secretary for the duration of construction.	At all times	Regular monitoring and inspections will be undertaken to ensure that the AQMP is implemented accordingly.	OWIE610.17948_R06-v1.6 WNSLR 610.17948_R03-V1.6	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D102.	Odour Management The Applicant must ensure Stage 1 does not cause or permit the emission of any offensive odour, as defined in the POEO Act.	At all times	ER to undertake inspections and monitor mitigation measures within the CEMPs / OEMPs / AQMP.	No Issues raised	Compliant
Aborigina	al Heritage				'
D103.	Statutory Requirements 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.	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite certification of registered identified Aboriginal items or objects by the OEH.	AHIMS Site records 1. 45-5-5133 (040918) 2. 45-5-5134 (040918) 3. 45-5-5135 (040918) 4. 45-5-5136 (040918) 5. 45-5-5137 (040918) 3 records cites but without site recording forms included 1. 45-5-4672 2. 45-5-4673 3. 45-5-4674	Compliant (and closed)
D104.	Archaeological Test Excavation 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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite methodology developed in consultation with registered Aboriginal parties.	Works undertaken on 2 July 18. Ref: Aboriginal Test Excavation Report (ATEM) Sec 3.0 (artefact June 2018)	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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	Prior to commencing construction at WNSLR and/or Stage 1	ER to attend archaeological test excavation to ensure compliance with condition.	Ref ATEM report Sec 2.1 (artefact June 2018)	Compliant (and closed)
	(c) include a report detailing any further work, including archaeological salvage and monitoring, conducted in the presence of Aboriginal stakeholders.	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite report prepared as part of the Archaeological Test Excavation.	Ref ATEM Sec 12.0 (artefact OCT2019) Ref: Memo confirming artefact reburial (ARTEFACT 14 Oct 20)	Compliant (and closed)
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.	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of issue of report to the OEH NSW Heritage Division and the Planning Secretary will be cited by the ER prior to commencing construction.	Email submission to OEH 10 May 2019	Compliant (and closed)
D106.	Unexpected Finds Protocol 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;	At all times	ER to undertake monitoring and inspections. ER to cite this requirement included in	No Unexpected Finds at this time	Not triggered
	(b) a 10 m wide buffer area around the suspected item or object must be cordoned off; and	At all times	site inductions and process to confirm all staff have been appropriately inducted.		Not triggered
	(c) the Biodiversity and Conservation Division of the Department must be contacted immediately.	At all times	ER to be notified by contractors of any unexpected finds and confirm compliance of this condition.		Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			If required, ER will confirm work has ceased, buffer has been installed and OEH contacted. ER to cite Unexpected Finds Protocol – Archaeological Items (UFP – Archaeological Items).		
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 <i>National Parks and Wildlife Act 1974</i> (NSW).	At all times	ER to undertake monitoring and inspections. ER to be notified of any unexpected finds and confirm compliance of this condition. ER to conform recommencement in accordance with the UFP – Archaeological Items and the National Parks and Wildlife Act 1974.	No Unexpected Finds at this time	Not triggered
Historic I	- Heritage				
D108.	Unexpected Finds Protocol 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 Department of Premier and Cabinet, Heritage (former NSW OEH Heritage Division).	At all times	ER to undertake monitoring and inspections. ER to confirm work has ceased, buffer has been installed and OEH contacted.	No Unexpected Finds at this time	Not triggered

Uniqu e ID		ce Requirement / nent Consent Conditio	on.		Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			~			ER to cite UFP – Archaeological Items.		
Hazards	And Risk					·		
D109	below the	threshold quantities listerand Offensive Developm	ed in the Depar					
D109.	quantities	e of dangerous goods in provided in Table 6.			Applicable to Building 1A	Building 1A inspections and For Lot1A Certifier to fur	Note For Lot1A Certifier to further review confirm with issue of CC	Compliant (and closed)
	Class	ximum storage quantities of Description	Packing	Quantity (kg)		CEMPs / OEMPs.		
	Class	Description	Group	Qualitity (kg)		02 37 02 31		
	1.4s	Explosives	n/a	20,000				
	2.1	Flammable gas (LPG)	n/a	7,500L /4125				
	2.1	Flammable Gas (LPG) – kitchen	n/a	450L / 247.5				
	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	Ш	25,000				
	6.1	Toxic substances	Ш	45,000				
	8	Corrosive substances	II & III	45,000				

Uniqu e ID		Compliance Requirement / Development Consent Condition				Monitoring Methodology	Comments / Evidence	Complianc e Status
	9	Miscellaneous Dangerous Goods	III	105,000				
D109A	(a) The Applicant must prepare the studies set out under sections (b) and (c) below (the pre-construction studies). Construction, other than of		One month prior to construction of building 1A	ER to cite nominated Studies and submission of studies to the Planning Secretary	Email GPSA to DPIE 11/11/20 Sighted Post approval document	Compliant (and closed)		
	aspects o Advisory	f the Department of Pla Paper No. 2, 'Fire Safet	anning's Hazard y Study Guideli	nust cover the relevant lous Industry Planning nes' and the New South for Contaminated Water			lodgement record for Fire Safety Study for Building 1A 30/11/2020	

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	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.			Sighted Post approval document lodgement record for FHA for Building 1A 11/11/2020	
	Pre-commissioning (a) Prior to commissioning Building 1A, the Applicant must develop and implement the plans and systems set out under subsections (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.	2 months prior to commissioning Building 1A	ER to cite nominated plans and systems and submission of plans and systems to the Planning Secretary	Commissioning date yet to be confirmed. Expected Q3 or Q4 2023	Not triggered
	(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'.	2 months prior to commissioning Building 1A			Not triggered

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(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.	2 months prior to commissioning Building 1A			Not triggered
	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.	12 months following commencemen t of operations of Building 1A (Plus every 5 years ongoing)	ER to confirm application of process indicated in condition		Not triggered
	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'.				
D110.	Bunding 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).	At all times	ER to undertake inspections and monitor mitigation measures within the CEMPs / OEMPs.	ER Inspections have confirmed concurrence with the CEMP	Compliant

Uniqu e ID	Compliance Requirement /	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	Development Consent Condition				
D111.	Waste Storage 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.	At all times	ER to undertake inspections and monitor mitigation measures within the CEMPs / OEMPs.	ER Inspections have confirmed concurrence with WMP	Compliant
D112.	Waste Management Plan The Applicant must implement the Waste Management Plan (WMP) in the EIS for the duration of construction and operation of Stage 1.	At all times	ER to undertake monitoring and inspections to ensure WMP is implemented.	WMP within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant
D113.	Statutory Requirements 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.	At all times	ER to undertake monitoring and inspections and review of tracking and classification for waste taken off site.	ER Inspections and Audits of Confirm classification of waste and disposal Process. ER Audits of WMP and waste register confirms application	Compliant
D114.	Waste generated outside the Site must not be received at the Site for storage, treatment, processing, reprocessing, or disposal.	At all times	ER to undertake monitoring and inspections. Records to be kept of materials entering the site and control process at gates.	Ongoing Inspections and surveillance by Principals Superintendent and ER have not identified any receipt of no approved material	Compliant
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	At all times	ER to undertake monitoring and inspections to ensure measures listed in the	Regular ER Inspections , Reports and Close out process	Compliant

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
	(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).	At all times	CEMPs/OEMP are implemented. Contractor to undertake weeding/pest management, if required.		Compliant
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 off Site, with the disposal location and results of testing submitted to the Planning Secretary, prior to its removal from the Site.	Prior to commencing construction at WNSLR and/or Stage 1	An Unexpected Finds Protocol – Contamination (UFP – Contamination) will be prepared, cited by the ER.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant
Commu	nity 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.	At all times	A Community Communication Strategy will be prepared by a suitable qualified expert and will be submitted to the Planning Secretary for approval. Evidence of approval will be cited by the ER.	Ongoing consultation with community and stakeholders undertaken. Dates of consultation confirmed within ER monthly reports	Compliant
PART 3 -	ENVIRONMENTAL MANAGEMENT, REPORTING AND AUDITING				
D118.	Management Plan Requirements Management plans required under this consent must be prepared in accordance with relevant guidelines, and include: (a) details of:	At all times	Management plans will be prepared by suitably qualified experts to satisfy the condition	CEMPs and sub plans submitted to DPE 15/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	 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; 		and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning Secretary.	Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	
	(b) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;	At all times	Management plans will be prepared by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning Secretary.	CEMPs and sub plans submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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;	At all times	Management plans will be prepared by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning Secretary.	CEMPs and sub plans submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(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;	At all times	Management plans will be prepared by suitably qualified experts to	CEMPs and sub plans submitted to DPE 15/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			satisfy the condition and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning Secretary.	Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	
	(e) a program to investigate and implement ways to improve the environmental performance of Stage 1 over time;	At all times	Management plans will be prepared by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning Secretary.	CEMPs and sub plans submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	 (f) a protocol for managing and reporting an 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 	At all times	Management plans will be prepared by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning	CEMPs and sub plans submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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.	At all times	Management plans will be prepared by suitably qualified experts to satisfy the condition and submitted to the Planning Secretary for review. ER to review all management plans prior to submission to the Planning Secretary.	CEMPs and sub plans submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
Construc	tion 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.	Prior to commencing construction at WNSLR and/or Stage 1	CEMPs will be prepared, cited by the ER and approved by the Planning Secretary.	CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
D120.	Prior to finalising the CEMP, the Applicant must consult with TfNSW (including the former RMS) Council, RMS and Water NSW The Applicant must also attend a site visit with WNSW personnel to mark the exact works area for the WNSLR bridge crossing.	Prior to commencing construction at WNSLR and/or Stage 1	ER to cite evidence of consultation.	Records of Consultation within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 Site inspection with WNSW 10 /07/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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;	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs to ensure inclusion of bulk earthworks procedures prior to submission to the Planning Secretary.	ESCPs and SWMPs within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(b) Landscape Management Plan (LMP) (see Condition D35);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(c) Construction Traffic Management Plan (CTMP) (see Condition D65);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(d) Consultation Schedule for TfNSW and WNSW (see Conditions D57 and D58);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(e) Construction Noise and Vibration Management Plan (CNVMP) (see Condition D73);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(f) Fill Importation Protocol (see Condition D79) and Erosion and Sediment Control Plan (see Condition D80);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(g) Flora and Fauna Management Plan (FFMP) (see Condition D88);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(h) Snake Management Measures (see Condition D96);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(i) Construction Air Quality Management Plan (CAQMP) (see Condition D100);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	• WNSLR – 28/11/19	Complianc e Status
	(j) Unexpected Finds Protocol (see Conditions D106 and D108);	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(k) Unexpected Contamination Protocol (see Condition D116); and	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
	(I) a Community Consultation and Complaints Handling Procedure.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review CEMPs prior to submission to the Planning Secretary.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)
D122.	The Applicant must: (a) not commence construction of Stage 1 until the CEMP is approved by the Planning Secretary; and	Prior to commencing construction at WNSLR and/or Stage 1	Evidence of approval will be cited by the ER prior to commencement of works at each stage of development.	Within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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.	At all times	Regular monitoring and inspections will be undertaken to ensure that the CEMPs is implemented accordingly.	Regular ER Inspections , Reports and Close out process	Compliant (and closed)
Environn	nental 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.	Prior to commencing construction at WNSLR and/or		DPIE Approval Letters 4/10/19 or Carl Vincent (ER) and	Compliant (and closed)
		Stage 1		4/10/19 for Maurice Pigniatelli (Alternate ER)	
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.	Prior to commencing construction at WNSLR and/or Stage 1		DPIE Approval Letters 4/10/19 or Carl Vincent (ER) and 4/10/19 for Maurice Pigniatelli (Alternate ER	Compliant (and closed)
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.	Prior to commencing construction at WNSLR and/or Stage 1		DPIE Approval Letters 4/10/19 or Carl Vincent (ER) and 4/10/19 for Maurice Pigniatelli (Alternate ER	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	Prior to commencing construction at WNSLR and/or Stage 1		DPIE Approval Letters 4/10/19 or Carl Vincent (ER) and 4/10/19 for Maurice Pigniatelli (Alternate ER)	Compliant (and closed)
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;	At all times	Review of all correspondence from / to Planning Secretary		Compliant (and closed)
	(b) consider and inform the Planning Secretary on matters specified in the terms of this consent;	At all times	Notify Planning Secretary, as required		Compliant (and closed)
	(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;	At all times	Review potential environmental and community impacts	Involvement indicated in records within Environmental Representative Monthly Reports	Compliant (and closed)
	(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);	At all times	ER to review CEMPs, if required. ER to prepare written statement, if required.	Letters from ER to DPIE Dated 14 Nov 2019 confirming CEMPS are consistent with the requirements of the consent	Compliant (and closed)
	(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;	At all times	Regular monitoring and inspections will be undertaken to ensure implementation of CEMPs.		Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
	(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;	At all times	ER to undertake audits, if requested.	ER has attended meetings and inspections with representatives of the Planning Secretary	Compliant
	(g) as may be requested by the Planning Secretary, assist the Department in the resolution of community complaints;	At all times	ER to assist the Department in the resolution of community complaints, if requested.	No requests at this time	Not triggered
	(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.	At all times	ER to prepare ER Reports (Environmental Representative Monthly Reports) to the satisfaction of the Planning Secretary	Monthly reports submitted commencing 7/08/19 All ER Monthly reports are available on the project website https://au.goodman.com/oakdale-industrial-estate/oakdale-west-planning	Compliant
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	At all times	ER to cite all information requested is received.	Information included within monthly reports submitted commencing 7/08/19	Compliant
	(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).	At all times	ER to cite all information requested is received.	As per relevant conditions within this Compliance Report	Compliant
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	At all times	ER to undertake audits, if requested.		Not triggered
	(b) make it a term of their engagement of an ER that the ER facilitate and assist the Planning Secretary in any such audit.	At all times	ER to undertake audits, if requested.	Goodman PSA with ErSed Appendix A – Scope of Services 2/06/19	Compliant

Uniqu	Compliance Requirement /	Development	Monitoring	Comments / Evidence	Complianc
e ID	Development Consent Condition	Phase	Methodology		e Status
Operation	onal 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.	Prior to commencing operation of Stage 1	OEMP will be prepared, cited by the ER and approved by the Planning Secretary.	DPIE OEMP Approval 02 NOV 22	Compliant
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;	Prior to commencing operation at Stage 1	ER to cite OEMP for inclusion of role, responsibility, authority and accountability of all key personnel prior to submission to the Planning Secretary.		Not triggered
	 (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; receive, handle, respond to, and record complaints; resolve any disputes that may arise; respond to any non-compliance; v. respond to emergencies; and 	Prior to commencing operation at Stage 1	ER to cite OEMP for inclusion prior to submission to the Planning Secretary. Community Communications Strategy to be implemented during operation as required by C19.		Not triggered
	 (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) and (iv) Operational Traffic Management Plan (OTMP) (see Condition D69A). 	Prior to commencing operation at Stage 1	ER to review OEMP for inclusion prior to submission to the Planning Secretary.		Not triggered
D132.	The Applicant must: (a) not commence operation until the OEMP is approved by the Planning Secretary; and	Prior to operation at Stage 1	Evidence of approval will be cited by the ER prior to commencement of	Approval for Lot 1B Lot 1C OEMP 22 JUNE 22	Complaint

Oakdale West Industrial Estate SSD7348: Construction Compliance Report

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
			works at each stage of development.	Approval for Stage 5 OEMP 2 NOV 22	
	(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).	At all times during operations	Regular monitoring and inspections will be undertaken to ensure that the OEMP is implemented accordingly.	Ongoing Operational Compliance Program Reporting in accordance with D139	Complaint
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.	At all times	All Strategies, Plans And Programs to be reviewed within three months and cited by ER.	The Pre-Construction Compliance Report was issued 6 December 2019 The first post commencement ER Report was issued 7 Jan 20 Revision of strategies, plans and programs required under this consent required by 07 /04/20 Revision of CEMPs and Sub Plans undertaken March –May 2020 As part of MOD3 required update	Compliant (and closed)

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
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.	At all times	All Strategies, Plans And Programs to be reviewed and submitted to the Planning Secretary within six weeks (if required) and cited by ER.	Revision of CEMPs and Sub Plans undertaken March –May 2020 As part of MOD3 required update issued 7/05/20 and approved 27/05/20	Compliant
Reportin	g And Auditing				
D135.	Incident Notification, Reporting and Response 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.	At all times	Written notification provided immediately and cited by ER.	Incident Management Procedures within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 ER has sighted notifications to DPIE in accordance with Conditions of Approval	Compliant

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D136.	Non-Compliance Notification The Department must be notified in writing to within seven (7) days after the Applicant becomes aware of any non-compliance.	At all times	Written notification provided within seven days and cited by ER.	Incident Management Procedures within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 ER has sighted notifications to DPIE in accordance with Conditions of Approval	Compliant
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.	At all times	Written notification requirements cited by ER.	Incident Management Procedures within CEMPs submitted to DPE 15/11/19 Approved by DPIE; OWE – 29/11/19 WNSLR – 28/11/19 ER has sighted notifications to DPIE in accordance with Conditions of Approval	Compliant
D138.	A non-compliance which has been notified as an incident does not need to also be notified as a non- compliance.	At all times	ER to ensure non- compliance has not been previously reported as incident.		Not triggered

Uniqu e ID	Compliance Requirement / Development Consent Condition	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status
D139.	Compliance Reporting 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.	Prior to commencing construction at WNSLR and/or Stage 1	ER to review and cite submission details. ER to ensure no construction will occur prior to six weeks of notification date unless otherwise agreed to by the Planning Secretary.	CMRP submitted email 28 Aug 2019	Compliant
D140.	Compliance Reports of the Development must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018).	At all times	ER to cite Compliance Reports.	This Pre-Development Compliance Report	Compliant
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.	At all times	ER to cite report on website and written notification. Updates to website by Goodman.	 Submission of CCR QTR9-10 Notified to DPIE 23/011/22 Uploaded to webpage 12/12/22 	Compliant
	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.	At all times	ER to review all monitoring or environmental audits. ER to confirm preparation of audit and monitoring program.	Ongoing ER inspections confirm compliance with Monitoring commitments within approved CEMP and Sub Plans	Compliant

Uniqu e ID	Compliance Requirement /	Development Phase	Monitoring Methodology	Comments / Evidence	Complianc e Status		
	Development Consent Condition	Tilasc	Wethodology		C Status		
Access T	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; v. 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	Prior to commencing construction at WNSLR and/or Stage 1 and ongoing	Updates to website by Goodman. ER to cite the latest information required by the condition is on website.	All documents available at Lease Oakdale West Industrial Estate – Goodman Australia Australia (link to information changed)	Compliant		
	(b) keep such information up to date, to the satisfaction of the Planning Secretary. Ongoing	Ongoing		Confirmed 29/05/23	Compliant		