Department of Planning and Environment



Our ref: SSD-10459-PA-33

Dale Thomas
Environment and Sustainability Manager
DOWNER EDI WORKS PTY LTD
Wallumedegal Country
39 Delhi Road
North Ryde NSW 2113

15/09/2023

Sent via the Major Projects Portal only

Subject: Central Sydney Industrial Estate and DSRRC - 2022 - 2023 Compliance Report

Dear Mr Roberts

Reference is made to your post-approval matter, SSD-10459-PA-33, Operation Compliance Report for the period 12 May 2022 to 11 May 2023 (**report**), submitted as required by Schedule 2, Part C, Condition C14 of SSD-10459 as modified (**consent**) to the NSW Department of Planning and Environment (NSW Planning) on 21 August 2023.

NSW Planning has reviewed the Operation Compliance Report and considers it to generally satisfy the reporting requirements of the consent and the NSW Planning *Compliance Reporting Post Approval Requirements* (June 2018). Accordingly, as nominee of the Planning Secretary, I accept this report.

However, for future Operation Compliance Reports, under the provisions of Schedule 2, Part C, Condition C14 of the consent, the following information must be included as standalone sections within the report:

- 1. Condition C14 a) –any trends in the monitoring data, required under this consent.
- 2. Condition C14 b) any discrepancies between the predicted and actual impacts of the development and analyse the potential cause of any significant discrepancies.
- 3. Condition C14 c) the measures that will be implemented over the next year to improve the environmental performance of the report.

Please note that the NSW Planning's acceptance of this Operation Compliance Report is not an endorsement of the compliance status of the project.

Department of Planning and Environment



As required by Schedule 2, Part C Condition C15 of the consent, please make publicly available a copy of the Operation Compliance Report on the company website.

Non-compliances identified in the Operation Compliance Report have been assessed in accordance with NSW Planning's *Compliance Policy* and closed out in response to the first IEA report, in a letter dated 12 September 2023.

Should you wish to discuss the matter further, please contact Astrid Christensen, (Compliance officer) on 9274 6170 or email compliance@planning.nsw.gov.au

Yours sincerely

Julia Pope

Team Leader Compliance - Metro

Compliance

As nominee of the Planning Secretary



Downer Rosehill Sustainable Road Resource Centre

9 Devon St, Rosehill, NSW 2142

SSD-10459 - Operational Compliance Report Number 1

Reporting Period - 12 May 2022 to 11 May 2023

Document Preparer	Document Review
Colin Biggs –	Dale Thomas –
Environment and Sustainability Advisor	Environment and Sustainability Manager
Document Approval	Signature
Paul Sherry – Manager Production	Paul Sherry

Document Version History				
Version No.	Date	Document Status	Brief Description of Change(s) from Previous Version	
1	16/07/2023	Draft	Draft for review	
1	12/08/2023	Final	For Submission	
2	13/09/2023	Final	Updated response to condition C14 following consultation with DPIE.	



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1 Introduction

This Compliance Report documents the compliance status of a State Significant Development in accordance with Condition C14 of the consent for the Central Sydney Industrial Estate (CSIE) and Downer Sustainable Road Resource Centre (DSRRC) (SSD-10459). Development consent SSD 10459 was granted to VE Property on 31 January 2021.

1 Site Overview

The site address is 9 Devon Street, Rosehill NSW 2142, and is part of lot 100 in deposited plan 1168951 and covers 35.068 ha (Figure 6.1). The DSRRC relevant to this report is on the 6.998 ha Lot 6 which is listed as part of stage 1 of the CSIE.

The site is in the Parramatta Local Government Area (LGA) and is zoned IN3 Heavy Industrial under the land use table in Part 2 of the LEP. The proposed use (general industry and waste or resource management facility – resource recovery facility) is permitted with consent in this zone.

The site is accessed from James Ruse Drive via Grand Avenue, Colquhoun Street and Devon Street or Grand Avenue, Durham and Devon streets. The site is accessed from Parramatta Road via Wentworth, Kay, Unwin, Colquhoun and Devon streets.

The site is in the southern part of Lot 6 and an elevated pad (front block) forms the northern part of the lot. The front block will possibly be used by another Downer business unit, leased or sold. The final operational use of the front block would be subject to a future development application.

2 Site Layout and Footprint



Figure 1 Site Location



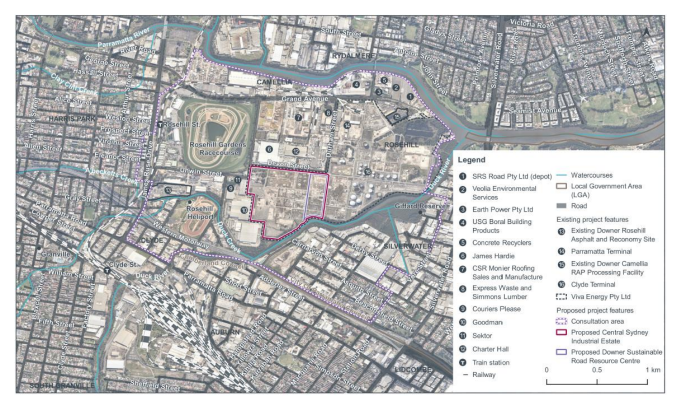


Figure 2 Local Context

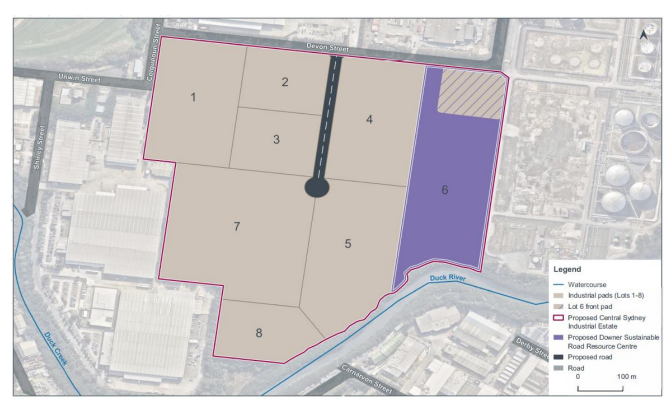


Figure 3 Site Area within CSIE



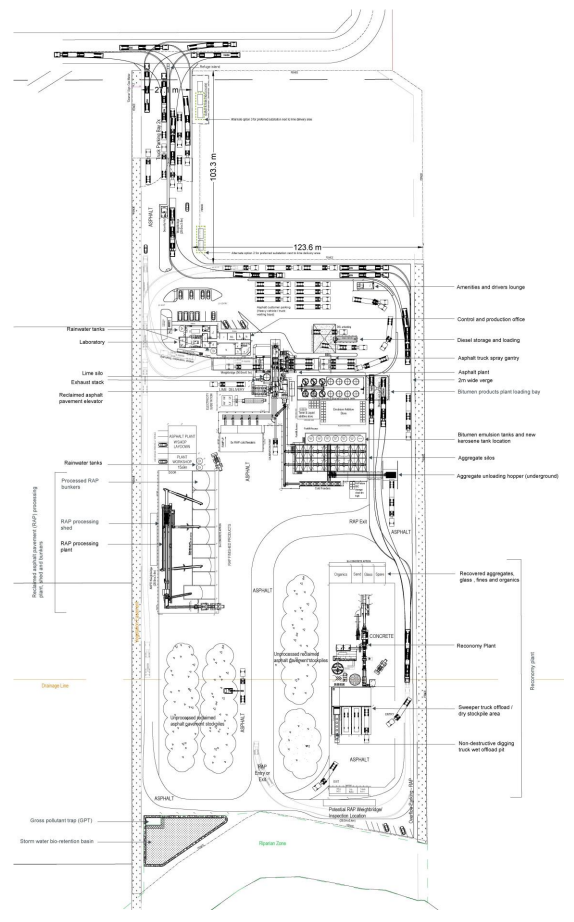


Figure 4 Site Layout



3 Summary of Operational Activities

Asphalt Plant

A fixed Ammann Universal HRT Stationary asphalt plant has been constructed on the site, which can produce up to 550,000 tonnes per annum (tpa) of asphalt. The maximum height of fixed equipment is 41 m. Approximately two thirds of the outside of the asphalt plant is clad.

The Asphalt plant is supported by raw material silos and a bitumen storage area.

Reclaimed Asphalt Pavement (RAP) Facility

Up to 250,000 tpa of RAP can be received onsite from road projects. This material, transported to site in covered tip trucks, is stored in the dedicated RAP stockpile areas prior to being granulated and screened onsite in the dedicated RAP Plant, on an as required basis for use in the production of asphalt (as a substitute for aggregates and bitumen) or for pavement materials.

The RAP plant is located inside a shed that is enclosed on the north, west and south sides. The east side is open in parts so a front-end loader can feed the RAP plant and remove the finished products. Up to 90,000 tpa of RAP can be stored on site at any one time, and stockpiles can be up to a maximum 10 m in height.

Bitumen Products Facility

Downer have been approved under both the SSD and a the site Environmental Protection Licence (EPL 21611) to include a next generation, co-located emulsion plant, which will manufacture approximately 15,000 tpa using a purpose-built plant and will involve careful formulation of the products to produce chemically stable and well performing materials.

At the time of reporting this facility has not been constructed on site.

Reconomy Facility

The Reconomy facility onsite uses a customised material screening and processing plant and water treatment plant to recover materials, which are used in the manufacture of asphalt. The facility can process up to 40,000 tpa of the following waste streams which are traditionally landfilled:

- Street sweeper/stormwater pit waste.
- Non-destructive digging mud.
- Material Recovery facility glass fines.

Material separated during the recovery process is temporarily stockpiled adjacent to the recovery plant at the separation points and removed as required. Recovered aggregates and sand is temporarily stored in dedicated concrete storage bays, before being beneficially reused onsite in the adjacent asphalt plant.

Office and Laboratory

The site has a dedicated NATA accredited lab, which completes the sampling and analysis needed to meet Transport for NSW (TfNSW) Quality Assurance checks. A site office is attached to this laboratory.

A secondary site office is located towards the rear of site to support the onsite Reconomy Facility.

Weighbridges are also onsite to measure both incoming and outgoing vehicle weights.



3 Site Contacts

Key operational site contacts responsible for Compliance / Environmental Management are outlined below:

Role	Name	Details
Production Manager	Paul Sherry	T 02 9897 4236 M 0419 789 505 E Paul.sherry@Downergroup.com
Maintenance and Recycling Manager	Roy Stiff	T 0407 228 098 E Roy.stiff@downergroup.com
Reconomy Production Manager	Matthew Wade	T 0437 259 356 E Matthew.wade@Downergroup.com
Site Supervisor	Gordon Mclisky	M 02 9897 4337 E Gordon.mclisky@downergroup.com
Reconomy Site Supervisor	Nakita Powell	T 0437 372 658 E Nakita.Powell@downergroup.com
Zero Harm Operations Manager	Elouise Gregg	T 0447058631 E Elouise.Gregg@downergroup.com
Environmental and Sustainability Advisor – Road Services	Colin Biggs	T 0419 252 857 E Colin.Biggs@downergroup.com

Figure 5 The key operational contacts for the Development



2 Previous Actions

As of the date of completing this Operational Compliance Report, there are no previous actions arising from a previous Independent Audit and/or Compliance Report.

3 Compliance Status Summary

A summary of the findings of this audit, and therefore the compliance status of the site in relation to SSD-10459 is outlined below.

Finding Type	Number of Findings
Compliant	75
Non-Compliant	3
Not Triggered	32

Figure 6 Compliance Status Summary

Note: No Compliance Summary Completed during the first 12 months of operation.

Please refer to Appendix A - Compliance Table, for the full findings from this audit.

4 Incidents

As of the date of completing this Operational Compliance Report, there are no incidents which relate to the SSD-10459 development.

5 Complaints

As of the date of completing this Operational Compliance Report, there are no complaints received which relate to the SSD-10459 development.

6 Compliance Table

A Compliance Table for this reporting period is provided as **Appendix A** of the compliance report.

The Compliance Table includes a compliance status for each condition of consent and uses the below listed relevant descriptors. A description of these descriptors is outlined below.



Status	Description
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.

Figure 7 Compliance status descriptors

7 Declaration

In accordance with the NSW Department of Planning, Industry and Environment's "SF20/40224 Compliance Reporting; Post Approval Requirements May 2020", the Authorised Reporting Officer has completed a Compliance Report Declaration Form to support this Compliance Report. This has been provided in **Appendix D**.

The Authorised Reporting Officer declares that:

- 1) The Compliance Report has been prepared/reviewed to be in accordance with the requirements set out in Requirement 1 of the NSW Department of Planning, Industry and Environment | SF20/40224 Compliance Reporting; Post Approval Requirements May 2020.
- 2) Compliance with all relevant conditions of consent was assessed when preparing the Compliance Report.
- 3) The information contained in the Compliance Report is correct; and
- 4) The Compliance Report provides an accurate summary of the compliance status of the development during the reporting period.



List of Appendices

Appendix A: Compliance Table

Appendix B: Compliance Report Declaration Form



Appendix A: Compliance Table



PART A ADMINISTRATIVE CONDITIONS Obligation to Minimise Harm to the Environment - Project Manager confirmed management of the construction site has been in accordance with the SSD, CEMP, and Sub-Plans Current Site Management team has confirmed management of the Operational site has been in accordance with the SSD, OEMP and Sub-Plans and feasible measures must be implemented to prevent, and if prevention is not reasonable and At All Times - Project Manager confirmed management of the construction site has been in accordance with the SSD, OEMP and Sub-Plans Key environmental issues are raised during site inductions and any further concerns are discussed at pre-	
- Project Manager confirmed management of the construction site has been in accordance with the SSD, CEMP, and Sub-Plans Current Site Management team has confirmed management of the Operational site has been in accordance with the SSD, OEMP and Sub-Plans and feasible measures must be implemented to - Project Manager confirmed management of the construction site has been in accordance with the SSD, OEMP and Sub-Plans Key environmental issues are raised during site	
construction site has been in accordance with the SSD, CEMP, and Sub-Plans. - Current Site Management team has confirmed management of the Operational site has been in accordance with the SSD, OEMP and Sub-Plans and feasible measures must be implemented to - Key environmental issues are raised during site	
At All Times At All Times Ferms Of Consent 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 the development, and any rehabilitation required under this consent. At All Times Inductions and any further concerns are discussed at prestart meetings & toolbox talks. - Incidents are recorded and investigated for opportunities for improvement. Zero material incidents in the reporting period. All publicly available information required by this Development Consent is available on the DSRRC website: (https://www.downergroup.com/downer-rosehill-sustainable-resource-centre)	Compliant



Development Consent SSD 10459, 31 January 2021, DPE Compliance Report completed in accordance with SSD, Independent audit also being carried out in accordance	
Mith SSD. In addition, internal audits have shown compliance. 24 April 2020 a scoping report was prepared by Element Environment Pty Ltd (VE Property) for submission to the NSW Department of Planning, Industry and Environment (DPIE) to gain Secretary's environmental assessment requirements (SEARs) for the following project: 1. subdivision and infrastructure work to create a new 35 hectare (ha) Central Sydney Industrial Estate (the Estate) in or the site of the former Shell Clyde refinery; and 2. development and operation of Downer's Sustainable Road Products Complex as Stage 1 of the Estate (Stage 1). 2. development and operation of Downer's Sustainable Road Products Complex as Stage 1 of the Estate (Stage 1). 2. development and operation of Downer's Sustainable Road Products Complex as Stage 1 of the Estate (Stage 1). 2. development and operation of Downer's Sustainable Road Products Complex as Stage 1 of the Estate (Stage 1). 2. development and operation of Downer's Sustainable Road Products Complex as Stage 1 of the Estate (Stage 1). 2. development and operation of Downer's Sustainable Road Reported to the Estate (Stage 1). 2. development and operation of Downer's Sustainable Road Resource Centre (Stage 1). 2. development and operation of Downer Education of Downer Education of the Estate Significant Development Environment on behalf of VE Property Pty Ltd and Downer EDI Works Pty Ltd released the Central Sydney Industrial Estate incorporating the Sustainable Road Resource Centre State Significant Development Environment on behalf of Downer release for submission document. Version 1, 30 November 2020 Element Environment on behalf of Downer release for submission document. Version 1, 30 November 2020. A copy of the Response to Submission document can be found at https://www.downergoup.com/response-to-submissions 16 February 2021 the DPE approved of CEMP including the management and mitigation measures in Appendix 2	Compliant



			Refer to SSD10459 Stamped Plans Part1 and 2, 8 July 2020 by Costin Roe Consulting (DPE approved stamped 31 January 2021) (issued 31 January 2021). A copy of the Stamped Plans are available on https://www.downergroup.com/Content/cms/Documents/Rose hill docs/SSD-10459 Stamped Plans PART 1 and 2.pdf The site is currently operating in accordance with the DPIE approved OEMP, which is available on the DSRRC website: (https://www.downergroup.com/downer-rosehill-sustainable-resource-centre)	
А3	Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to: (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and (b) the implementation of any actions or measures contained in any such document referred to in condition A3(a).	At All Times	No written directions regarding this have been received from the Planning Secretary	Not Triggered
A4	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 A2(c) or A2(e). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in condition A2(c) or A2(e), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.	At All Times	N/A	Not Triggered
Limits of Cor Lapsing	nsent			
A5	This consent lapses five years after the date from which it operates unless the development has physically commenced on the land to which the consent applies before that date.	N/A	 Development Consent SSD 10459, 31 January 2021, DPE 12 February 2021 Letter; EE-DPE re: Notification of Commencement of Construction DSRRC Stage 1 commencing on 25 February 2021 2 May 2022 Letter; EE-DPE re: Commencement of Operation Stage – 12 May 2022 	Compliant
A6	The draft section 88B instrument (Conveyancing Act 1919) submitted by the Applicant as part of the Response to Submissions does not form part of this consent.	N/A	N/A	Not Triggered



Development Limits - DSRRC			
The DSRRC is not to exceed the following production or processing limits: (a) 550,000 tonnes per year of Asphalt production. (b) 250,000 tonnes per year of Reclaimed Asphalt Pavement processing. (c) 15,000 tonnes per year of Bitumen Products production; and (d) 40,000 tonnes per year of Reconomy processing.	At All Times	 Evidence shows that this condition has been complied with at all times. Downer are able to track material as Weight in via the weighbridge tracking spreadsheet (SRRC). Asphalts production is also tracked via Asphalt Volume reported monthly. On the 11 May 2022 Letter; NSW EPA granted EPL 21611 to Downer to conduct operations on the site. Under the terms of acceptance, Downer is required to report material onsite using the departments Waste and Resource Reporting Portal (WARRP). In addition, Downer completed a stocktake and baseline survey to comply with waste levy requirements. 	Compliant
Works under SSD 9302 – Western Area Remediation Project			



Prior to the issue of a Subdivision Certificate for each of Stages 1B, 2 and 3, the Applicant must submit to the Planning Secretary and Certifier the following which are to demonstrate the relevant stage has been remediated in accordance with the approval of SSD 9302 and is suitable for an industrial land use: (b) a Site Audit Statement (accompanied by an Environmental Management Plan, if required by an EPA accredited Site Auditor); and (ii) an accompanying Site Audit Report prepared by an EPA accredited Site Auditor in accordance with the NSW Contaminated Land Management – Guidelines.	Developer of entire development (not just lot 6 of stage 1) 'VE Property' adhered to this condition through the following: - Site Audit Statement 055-2127799 by Andrew Kohlrusch dated 23 December 2020 issued for Stage 1 area (Part Lot 100 in DP1168951) to determine land use suitability use subject to compliance with "Clyde Western Area Remediation Project, Stage 1 Long Term Environmental Management Plan" by ERM (17 December 2020) (SAS attached in OEMP version 4 dated 25 January 2022) - 31 January 2021 the Minister for Planning and Public Spaces (under delegation) Industrial subdivision over three (3) stages (Stage 1A/1B, Stage 2 and Stage 3) and the construction and operation of a combined asphalt plant, reclaimed asphalt pavement (RAP) facility, bitumen products plant and a road waste sweeping recycling facility (Reconomy) on proposed Lot 6 - Letter dated 12 February 2021 by Element Environment on behalf of Downer notify DPIE that, Downer anticipates commencing construction of the Sustainable Road Resource Centre (DSRRC) on 25 February 2021. The DSRRC will be constructed on Lot 6 as part of Stage 1 of the Central Sydney Industrial estate (CSIE). A copy of the Stamped Plans are available on https://www.downergroup.com/Content/cms/Documents/Rose hill docs/SSD-10459 Stamped Plans PART 1 and 2.pdf	Compliant
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The Applicant must implement the Long-Term Environmental Management Plan (LTEMP) approved under condition B8 of SSD 9302 and provide evidence to the Planning Secretary that the LTEMP is listed on the relevant planning certificate(s) issued under section 10.7 of the EP&A Act for each lot created by Stages 1A and B, 2 and 3 as shown in the 'Subdivision Drawings prepared by Land Partners' in Appendix 1. Nothing in this consent limits, restricts or removes the	 23 December 2020 Site Audit Statement 055-2127799 by Andrew Kohlrusch issued for Stage 1 area (Part Lot 100 in DP1168951) to determine land use suitability use subject to compliance with "Clyde Western Area Remediation Project, Stage 1 Long Term Environmental Management Plan" by ERM (17 December 2020) (SAS attached in OEMP version 4 dated 25 January 2022) 29 February 2020, Clyde Western Area Remediation Project Stage 1 – Long Term Environmental Management Plan-Final (Environmental Resources Management Australia Pty Ltd – Updated based on DPIE Review, 29th January 2021), outline required environmental management procedures and controls for intrusive works within the 'Stage 1' portion of the Clyde Western Area Remediation Project (WARP), Refer to SSD10459 Stamped Plans Part1 and 2 (issued 31 January 2021) A copy of the Stamped Plans are available on https://www.downergroup.com/Content/cms/Documents/Rosehill_docs/SSD-10459_Stamped_Plans_PART_1_and_2.pdf 	Compliant
A10 At All Times conditions of consent for SSD 9302.	Not relevant	Not Triggered



A11	The date of commencement of each of the following phases of the development must be notified to the Planning Secretary in writing, at least one week before that date, or as otherwise agreed with the Planning Secretary: (a) construction. (b) operation; and (c) cessation of operations.	At all Stages	 A Letter dated 12 February 2021 was sent by Element Environment on behalf of Downer to DPIE notifying commencement of construction in accordance with condition A11 and A12 of development consent SSD10459 in order to comply with this condition. The letter outlined Downer were anticipate commencing construction of the Sustainable Road Resource Centre (DSRRC) on 25 February 2021. A copy of the SSD10459 is located at; https://www.downergroup.com/Content/cms/Documents/Rose-hill-docs/SSD-10459 Development consent SIGNED 2101 31.pdf Additional letters were also sent to DPIE notifying of commencement of operations. This was done in 2 parts; 1. Letter was sent on 2 May 2022 Regarding Commencement of Operation notification, which commenced on 12 May 2022 2. letter sent on 26 July 2022 notifying of the RAP facility onsite commencing operations. Cessation of operations not yet triggered. 	Compliant
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- A Letter dated 12 February 2021 was sent by Element Environment on behalf of Downer to DPIE notifying commencement of construction in accordance with condition A11 and A12 of development consent SSD10459 in order to comply with this condition. The letter outlined Downer were anticipate commencing construction of the Sustainable Road Resource Centre (DSRRC) on 25 February 2021. A copy of the SSD10459 is located at; https://www.downergroup.com/Content/cms/Documents/Rose hill docs/SSD_10459_Development_consent_SIGNED_2101_31.pdf - Additional letters were also sent to DPIE notifying of commencement of operations. This was done in 2 parts; 1. Letter was sent on 2 May 2022 Regarding Commencement of Operation notification, which commenced on 12 May 2022. Letter sent on 26 July 2022 notifying of the RAP facility onsite commencing operations.	cement on behalf of Downer to DPIE notifying cement of construction in accordance with A11 and A12 of development consent 59 in order to comply with this condition. The lined Downer were anticipate commencing cion of the Sustainable Road Resource Centre on 25 February 2021. SSD10459 is located at; ownergroup.com/Content/cms/Documents/Rose 0_10459_Development_consent_SIGNED_2101 Al letters were also sent to DPIE notifying of cement of operations. This was done in 2 parts; was sent on 2 May 2022 Regarding cement of Operation notification, which ced on 12 May 2022 sent on 26 July 2022 notifying of the RAP facility
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with (a) c the s appr (b) p inclu i. the and ii. de party	ere conditions of this consent require consultation in an identified party, the Applicant must: consult with the relevant party prior to submitting subject document to the Planning Secretary for proval; and provide details of the consultation undertaken uding: le outcome of that consultation, matters resolved if unresolved; and letails of any disagreement remaining between the ty consulted and the Applicant and how the policant has addressed the matters not resolved.	At All Times	Consultation was conducted with various parties at various stages throughout the development. This included: - Prior to commencing the development, on the 28 May 2020, a request for a Planning Secretary's environmental assessment requirements (SEARs) was sent to Mr Greg Hamilton, Director, VE Property Pty Ltd for the preparation of an Environmental Impact Statement (EIS). These requirements were addressed within the EIS The DPIE released the State Significant Development Assessment SSD-10459 (January 2021) The proposal also includes construction and operation of the first stage of the subdivision for the Downer Sustainable Road Resource Centre to be operated by Downer EDI Works Pty Ltd (Downer). During the assessment of the EIS application, DPIE and other interested parties provided input into the development. This input was addressed and suitable outcomes achieved prior to SSD approval. A copy of the EIS is available on https://www.downergroup.com/environmental-impact-statements - 30 November 2020 Element Environment on behalf of Downer release for submission to DPIE State Significant Development Response to Submission document. Version 1 A copy of the Response to Submission document can be found at https://www.downergroup.com/Content/cms/Documents/Rosehill docs/PR122 CSIE Consolidated Appendix 03 03 21 web.pdf Other consultation was undertaken during the development of required management plans and permit/licencnig application assessments.	Compliant
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A14	With the approval of the Planning Secretary, the Applicant may: (a) prepare and submit any strategy, plan or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program); (b) combine any strategy, plan or program required by this consent (if a clear relationship is demonstrated between the strategies, plans or programs that are proposed to be combined); and (c) update any strategy, plan or program required by this consent (to ensure the strategies, plans and programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development).	Prior to Construction	The relevant plans for the development were submitted as required. This included: - DPE letter of 16/2/21 agreed with staging the DSRRC pre-construction management plans only, with other works associated with the broader CSIE to be submitted for approval at a later stage. DPE letter of 16/02/21 approved the following plans specific to DSRR construction: - Construction Environmental Management Plan (Revision 4, dated 1 February 2021) - Construction Traffic and Pedestrian Management Plan (Revision 7, dated 5 February 2021) - Erosion and Sediment Control Plan (Drawing CO13919.01-DA21 Revision F, dated 30 November 2020 and Drawing CO13919.01DA25 Revision B, dated 12 August 2020) - Construction Noise Management Plan (Revision 1, dated 1 February 2021) - Community Consultation and Complaints Handling (CEMP) - Flood Emergency Response Plan (Revision 2.0, dated 3 February 2021) and - Residual and Unexpected Contamination Management Plan (Revision 3, dated 3 February 2021) A copy of the SSD10459 is located at; https://www.downergroup.com/Content/cms/Documents/Rosehill docs/SSD 10459 Development consent SIGNED 210131.pdf	Compliant
A15	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.	Prior to Construction	No agreement received from the Planning secretary to update strategies, plans or programs without consultation	Not Triggered
A16	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.	Prior to Construction	No updates provided or evidence of updates being approved by Planning Secretary. Not applicable	Not Triggered
	Public Infrastructure			



	_	T		
A17	Before the commencement of construction, the Applicant must: (a) consult with the relevant owner and provider of services that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection, and support of the affected infrastructure. (b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths)©nd (c) submit a copy of the dilapidation report to the Planning Secretary and Council.	Prior to Construction	Screenshot Planning Portal, a copy of the CSIE_Stage 1_Cond A17_Delapidation report.pdf and CSIE_Stage 1_Cond A17_Delapidation photos.pdf was uploaded to the Central Sydney Industrial Estate and DSRRC – SSD-10459-PA-3 Post Approval Portal	Compliant
A18	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 the development; and (b) relocate, or pay the full costs associated with relocating, any public infrastructure that needs to be relocated as a result of the development.	During Construction	- N/A due to no damage caused to public infrastructure.	Not Triggered
Structural Ac	dequacy			
A19	All new buildings and structures that are part of the development, must be constructed in accordance with the relevant requirements of the BCA. Note: • Under Part 6 of the EP&A Act, the Applicant is required to obtain construction and occupation certificates for the proposed building works. • Part 8 of the EP&A Regulation sets out the requirements for the certification of the development.	During Construction	The Project structures have been constructed in accordance with the BCA. This is demonstrated by the principal certifier approving structures, as per the below: - 5 April 2022, Letter provided certifies that KL Modular Systems (Aust.) Pty. Ltd., has constructed Downer Building A, B, C, D in accordance with the Relevant Building Codes and Australian Standards. - 8 July 2019 Werringtonfire Australia Pty Ltd present the classification of external walls	Compliant
Compliance				
A20	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 the development.	At All Times	Evidence of inductions, training, toolbox talks and/or safety minutes or equivalent including attendance/sign-off are kept on file.	Compliant
Contribution				
A21	Before the issue of an occupation certificate for any part of the development, a contribution under section 7.12 of the EP&A Act must be paid to Council under the City of Parramatta S94A Development Contributions Plan (Amendment No.5). The cost of development works must be calculated in accordance with clause 25J of the EP&A Regulation by a suitably qualified quantity surveyor.	Prior to Operation	Payment of Development contributions to PCC for \$748,274 dated 22/3/22 have been made. Following payment, McKenzie Group issued the Occupation Certificates.	Compliant



Operation	of Plant and Equipment	I	T	
A22	All plant and equipment used on site, or to monitor the performance of the development, must be: (a) maintained in a proper and efficient condition; and (b) operated in a proper and efficient manner	At All Times	The DSRRC is a modern and highly automatised industrial site. Downer processes and systems provides for systematic maintenance of equipment. Maintenance and inspection records for all plant and equipment logs, showing compliance with condition kept on file.	Compliant
xternal W	lalls and Cladding - DSRRC Building Works			
A23	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.	Construction	KLMS Australia letter dated 5 April 2022 reports compliance of external walls and cladding with the BCA, and references conditions A23 and A24. In addition, the Occupation Certificate (OC) No. 201700/03 by McKenzie Group for the DSRRC dated 17/5/22 references KLMS letter dated 5/5/22.	Compliant
A24	Prior to the issue of: (a) any Construction Certificate relating to the construction of external walls (including the installation of finishes and claddings such as synthetic or aluminium composite panels); and (b) an Occupation Certificate, the Applicant must provide the Certifier 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 BCA.	Prior to Operation	 KLMS Australia letter dated 5 April 2022 reports compliance of external walls and cladding with the BCA, and references conditions A23 and A24. McKenzie Group Consulting (NSW) Pty Ltd, who were appointed as the principal certifier provided the Occupation Certificate (OC) No. 201700/03 for the DSRRC dated 17/5/22 which references KLMS letter dated 5/5/22. In addition to the above: 17 February 2022; Letter; Costin Roe Consulting Pty Ltd to Downer; Provided Structural Design Certification to the Building Code of Australia and Australian Standards. 23 February 2022. Letter; Costin Roe Consulting Pty Ltd to Downer; Provided Structural Construction Certification to the Building Code of Australia and Australian Standards 5 April 2022, Letter provided certifies that KL Modular Systems (Aust.) Pty. Ltd., has constructed Downer Asphalt Plant Rosehill in accordance with the drawings and specifications as approved by the client. 5 April 2022, Letter provided certifies that KL Modular Systems (Aust.) Pty. Ltd., has constructed Downer Building A, B, C, D in accordance with the Relevant Building Codes and Australian Standards. 	Compliant
A25	The Applicant must provide a copy of the documentation given to the Certifier to the Planning Secretary within seven days after the Certifier accepts it.	Prior to Operation	On the 17 May 2022, the Certifier accepted OC, and the DPIE received the OC via email on the 19 May 2022, less than 7 days following the certifiers acceptance.	Compliant

Utilities and \$	Utilities and Services				
A26	Before the construction of any utility works associated with the development, the Applicant must obtain relevant approvals from service providers. The Applicant is to include TfNSW in any consultation with Sydney Water regarding the proposed wastewater and potable water mains on Colquhoun Street	Prior to Construction	Relevant approvals were received prior to starting construction of any utility works associated with the development. In addition to the construction and occupation certificates, these approvals included: - Construction Certificate No. 201700/01 by McKenzie group dated 1/3/2021 to the DSRRC, with reference to plans for Energy Works prepared by Endeavour Energy - Gas Supply Licensee's Certificate of Compliances dated 23/11/21 and 15/12/2021 - Endeavour Energy Letter Ref: UIL5936 dated 16/9/2021 - Connection of Load Application 9 Devon Street, Rosehill, Drawing 521553B - NBN letter to Downer dated 11/01/2021 23/2/2022, and NBN letter to Green Futures both re: Provisioning of Telecommunication Services – Confirmation of Payment, providing verification of NBN infrastructure - Sydney Water Subdivider/Developer Compliance Certificate for the DSRRC dated 31/01/2021 Regarding consultation with TfNSW in regards to water infrastructure on Colquhoun St, the DSRRC does not have frontage with Colquhoun Street. The western side of the CSIE site is adjacent to Colquhoun Street. The western side of the CSIE site is adjacent to Colquhoun Street. The western side of the CSIE site is adjacent to Colquhoun Street. The western side of the CSIE site is adjacent to Colquhoun Street not applicable to the DSRRC works but to the subdivision works by VE Property. On the 18 March 2021 notification was given to the Planning Secretary prior to the commencement of construction will involve the installation of new services to the site, specifically in the form of an extension of the Endeavour Energy HV infrastructure. also refer to Drawing STG-W000184323_B_3871.pdf for NBN installation diagram. On the 16 September 2021 Letter; Endeavour Energy to CJ Doyle Contracting Services Pty Ltd; Re UIL5936 – Connection of Load Application 9 Devon Street, Rosehill Drawing 521553B Letter of Acceptance.	Compliant	



Before the issue of the Occupation Certificate for the DSRRC building works or Subdivision Certificate, 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 Operation Operation Prior to Operation Prior to Operation Prior to Operation Operation Operation Compliant Compliant Compliant Compliant Drawing 521553B Letter of Acceptance	Before the issue of a Subdivision Works Certificate or Construction Certificate for any stage of the development, the Applicant (whether or not a constitutional corporation) is to provide evidence, satisfactory to the Certifier, that arrangements have been made for: (a) the installation of fibre-ready facilities to all individual lots and/or premises in the development to enable fibre to be readily connected to any premises that is being or may be constructed on those lots; and (b) the provision of fixed-line telecommunications infrastructure in the fibre-ready facilities to all individual lots and/or premises in the development, demonstrated through an agreement with a carrier.	The DSRRC is provided with NBN infrastructure as referred to in the CC and NBN communications. - NBN drawing STG-W000184323 dated 4/05/21 shows NBN cables connected to the asphalt plant through an easement along the western side of the DSRRC) - 23 February 2022 Letter; nbn New Developments to Downer Re Provisioning of Telecommunication Services - Confirmation of final payment. Regarding the CC and OC: - Construction Certificate No. 201700/01 by McKenzie group dated 1/3/2021 to the DSRRC, with reference to NBN letter dated 11/01/2021 with verification of NBN infrastructure 17 May 2022 Mckenzie Group issued Occupation Certificate No. 201700/03 which included a Confirmation of Final Payment for Telecommunication Services prepared by NBN Australia dated 23 February 2022
	DSRRC building works or Subdivision Certificate, the Applicant must demonstrate that the carrier has confirmed in writing they are satisfied that the fibre	Downer Re Provisioning of Telecommunication Services - Confirmation of final payment. 17 May 2022 Mckenzie Group issued Occupation Certificate No. 201700/03 which included a Confirmation of Final Payment for Telecommunication Services prepared by NBN Australia dated 23 February 2022 22 August 2021 (DocuSign Envelope) Sydney Water Subdivider/Developer Compliance Certificate 16 September 2021 Letter; Endeavour Energy to CJ Doyle Contracting Services Pty Ltd; Re UIL5936 – Connection of Load Application 9 Devon Street, Rosehill



A29	The Applicant must subdivide the site in accordance with the subdivision plans listed in Appendix 1	Prior to Construction	Land subdivision is undertaken by the Applicant VE Property Pty Ltd. Downer's responsibilities under the consent relate to the construction and operation of the DSRRC in one of the lots created (ie. Lot 6 DP1271928) However, in compliance to this condition: - 31 January 2021 the Executive Director – Energy, Industry and Compliance, as delegate of the Minister for Planning and Public Spaces, approved development application SSD-10459 for the Central Sydney Industrial Estate and Downer Sustainable Road Resource Centre in accordance with Part 4 of the Environmental Planning and Assessment Act 1979 (the Act). - 16 February 2021 DPE acknowledged that the Applicant is firstly seeking approval of the various pre-construction plans for the DSRRC only. Pre-construction management plans for the works associated with the broader CSIE will be submitted for the Planning Secretary's approval later with further subdivision works conducted under SSD 9302 - Viva Energy Clyde Western Area Remediation Project	Not Triggered
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A30	Prior to the issue of a Subdivision Certificate for each of Stages 1A and 1B, 2 and 3, the Applicant must: (a) provide the Certifier evidence that all matters required to be registered on title, including easements, have been prepared and are included on the plan of subdivision for registration at Land Registry Services. (b) obtain a Compliance Certificate for water and sewerage infrastructure servicing of the relevant stage under section 73 of the Sydney Water Act 1994; and (c) demonstrate to the satisfaction of the Certifier that satisfactory service arrangements for electricity for the relevant stage have been established.	Prior to Construction	Land subdivision is undertaken by the Applicant VE Property Pty Ltd. Downer's responsibilities under the consent relate to the construction and operation of the DSRRC in one of the lots created (ie. Lot 6 DP1271928) However, in compliance to this condition: - 31 January 2021 the Minister for Planning and Public Spaces (under delegation) Industrial subdivision over three (3) stages (Stage 1A/1B, Stage 2 and Stage 3) and the construction and operation of a combined asphalt plant, reclaimed asphalt pavement (RAP) facility, bitumen products plant and a road waste sweeping recycling facility (Reconomy) on proposed Lot 6 - 16 February 2021 the DPE acknowledged that the Applicant is firstly seeking approval of the various preconstruction plans for the DSRRC only. Accordingly, the Planning Secretary agrees to the proposed staging. - 12 February 2021 Element Environment on behalf of Downer release for submission to DPIE that the DSRRC will be constructed on Lot 6 as part of Stage 1 of the Central Sydney Industrial Estate (CSIE). - Refer to SSD10459 Stamped Plans Part1 and 2 (issued 31 January 2021). A copy of the Stamped Plans are available at https://www.downergroup.com/Content/cms/Documents/Rosehill_docs/SSD-10459_Stamped_Plans_PART_1_and_2.pdf - 22 August 2022, Sydney Water Corporation certifies that the above-named applicant has complied with the requirements, relating to the plan Subdivision/Development described above, of Division 9 of the Sydney Water Act, 1994	Not Triggered
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A31	Prior to the issue of a Subdivision Certificate for each of Stages 2 and 3, detailed work-as-executed drawings prepared and signed by a Registered Surveyor, which show the finished surface levels of the access road (for stage 3), drainage and any areas of fill, carried out under this consent for the relevant stage, must be submitted to the Certifier and Council.	Prior to Construction	Land subdivision is undertaken by the Applicant VE Property Pty Ltd. However, in compliance to this condition: - 1 January 2021 Minister for Planning and Public Spaces (under delegation) Industrial subdivision over three (3) stages (Stage 1A/1B, Stage 2 and Stage 3) and the construction and operation of a combined asphalt plant, reclaimed asphalt pavement (RAP) facility, bitumen products plant and a road waste sweeping recycling facility (Reconomy) on proposed Lot 6 - 16 February 2021 DPE acknowledged that the Applicant is firstly seeking approval of the various pre-construction plans for the DSRRC only. Pre-construction management plans for the works associated with the broader CSIE will be submitted for the Planning Secretary's approval later with further subdivision works conducted under SSD 9302 - Viva Energy Clyde Western Area Remediation Project	Not Triggered
A32	Prior to the issue of a Subdivision Certificate for each of Stages 2 and 3, detailed work-as-executed drawings prepared and signed by a Registered Surveyor, which show the finished surface levels of the access road (for stage 3), drainage and any areas of fill, carried out under this consent for the relevant stage, must be submitted to the Certifier and Council.	Prior to Construction	Land subdivision is undertaken by the Applicant VE Property Pty Ltd. However, in compliance to this condition: - 31 January 2021 Minister for Planning and Public Spaces (under delegation) Industrial subdivision over three (3) stages (Stage 1A/1B, Stage 2 and Stage 3) and the construction and operation of a combined asphalt plant, reclaimed asphalt pavement (RAP) facility, bitumen products plant and a road waste sweeping recycling facility (Reconomy) on proposed Lot 6 - 16 February 2021 DPE acknowledged that the Applicant is firstly seeking approval of the various pre-construction plans for the DSRRC only. Pre-construction management plans for the works associated with the broader CSIE will be submitted for the Planning Secretary's approval at a later date with further subdivision works conducted under SSD 9302 - Viva Energy Clyde Western Area Remediation Project	Not Triggered



A33	Before the issue of an Occupation Certificate for the DSRRC, work-as-executed drawings signed by a registered surveyor demonstrating that the stormwater drainage and finished surface levels have been constructed as approved, must be submitted to the Principal Certifier.	Prior to Operation	The Occupation certificate issues 17 May 2022 by Mckenzie Group included an inspection Report for Stormwater prepared by Mckenzie Group consulting dated 7 October 2021, and also correspondence regarding stormwater connection inspection (by Mckenzie Group dated 6 October 2021) Costin Roe Consulting Pty Ltd Stormwater As Built and Final Surface Level Confirmation drawings also demonstrate compliance. Additional supporting evidence of compliance includes: - 19 April 2022. J & J Pipe Testing CCTV REPORT: Test in Accordance with WSA 05-2008 - SSD10459 Stamped Plans Part1 and 2 (issued 31 January 2021). A copy of the Stamped Plans are available on; https://www.downergroup.com/Content/cms/Documents/Rosehill_docs/SSD-10459_Stamped_Plans_PART_1_and_2.pdf	Compliant
Applicability	of Guidelines			
A34	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	17 May 2022 Mckenzie Group issued Occupation Certificate No. 201700/03 acknowledges that all relevant guidelines, protocols Australian Standards or policies are complied to as at the date of this consent.	Compliant
A35	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	The Planning Secretary has not issued any directions relating to this condition.	Not Triggered



AN1	All licences, permits, approvals and consents as required by law must be obtained and maintained as required for the development. No condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents ECIFIC ENVIRONMENTAL CONDITIONS	At All Times	 All required licences, permits, approvals and consents have been obtained and adhered to as required by this condition. These include: - 11 May 2022 EPA approved the application and issued Environment Protection Licence Number 21611, - 31 January 2021 Executive Director Energy, Industry and Compliance issued to VE Property Pty Ltd the SSD consent, (File: EF20/21442) - 25 May 2022; EPA approved 'The Downer recovered aggregate and sand order May 2022' and 'The Downer recovered aggregate and sand order and exemption May 2022' 14 June 2022 Sydney Water granted the site trade waste Conditional Consent Approval no: 52011 EPA granted the site Radiation Management Licence (No. 5061392). 	Compliant
Contamination	on			
Unexpected I	rings			
B1	Prior to the commencement of earthworks, the Applicant must prepare an unexpected contamination procedure to ensure that potentially contaminated material is appropriately managed. The procedure must form part of the CEMP in accordance with condition C2 and must ensure any material identified as contaminated is disposed off-site, or otherwise treated to the satisfaction of the EPA Accredited Site Auditor, with the disposal location and results of testing submitted to the Planning Secretary, prior to its removal from the site.	Prior to Construction	 A Residual and Unexpected Contamination Management Plan was prepared which form part of the CEMP (Rev 4, 1 February 2021, Downer) and addressed the requirement in this condition. Annex B Residual and Unexpected Contamination Management Plan Rev 2 3 February 2021, Downer 16 February 2021 DPE acknowledged that Staged Submission of Pre-Construction Management Plans the CEMP for the DSRCC was submitted for approval in accordance with Conditions C2 and C3 of Schedule 2 of the consent and includes the following sub-plans Unexpected Contamination Procedure (Condition B1). A copy of the CEMP is provided https://www.downergroup.com/management-plans 	Compliant



B2	The Applicant must ensure the development does not result in a change of risk in relation to any pre-existing contamination on the site so as to result in significant contamination. Note: Significant contamination is defined under section 11 of the CLM Act.	At all Times	There is no indication the development has resulted in a change of risk in relation to any pre-existing contamination. The site was remediated (as indicated in SAS 0552127799) and made suitable for commercial/industrial use. Additional supporting evidence includes: - 29 February 2020, Clyde Western Area Remediation Project Stage 1 – Long Term Environmental Management Plan-Final (Environmental Resources Management Australia Pty Ltd – Updated based on DPIE Review, 29th January 2021), - 29 July 2020, Contamination assessments carried out prior to commencing development and provided to DPIE and approved by DPIE.	Compliant
Air quality				
Dust Minimis	ation			
B3	The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.	At all Times	Requirement of this condition was integrated in the CEMP under Section 7.2 Risk Assessment, and OEMP under Section 7.4.4 Air Quality management measures. A copy of the CEMP (Rev 4) is provided https://www.downergroup.com/management-plans Additional measures as follows: Regular inspections completed onsite to ensure compliance to management measures. Sweeper contracted to control dust on hardstand areas Invoice available upon request available. Water cart used by site to help control dust.	Compliant
B4	B4. During construction, the Applicant must ensure that: (a) exposed surfaces and stockpiles are suppressed by regular watering or other alternative suppression method. (b) all trucks entering or leaving the site with loads have their loads covered. (c) trucks associated with the development do not track dirt onto the public road network. (d) public roads used by these trucks are kept clean. (e) and land stabilisation works are carried out progressively on site to minimise exposed surfaces.	During Construction	Condition was complied with during construction. This is supported by: - Zero entries in Complaints register, incidents register During construction phase Evidence of progressive stabilisation during construction, e.g., progressive erosion and sediment control plans Dust Management measures were outlined within the approved Construction Environmental Management Plan (CEMP) Rev 5, 5/02/2021, Downer – Section 7.2 Risk Assessment.	Compliant

B5	The Applicant must install and operate equipment in line with best practice to ensure that the development complies with all load limits, air quality criteria/air emission limits and air quality monitoring requirements as specified in the EPL applicable to the DSRRC site.	At all times	Maintenance and inspection records for all plant and equipment kept on file. In addition, Todoroski Air Sciences (21/11/2022) undertook air quality sampling during operation and reported compliance with air quality criteria and implementation of OEMPs air quality mitigation measures. There are also no non-compliances with the EPL reported in the EPA's website for EPL 21611.	Compliant
B6	Driveways and hardstand areas must be swept/cleaned as required by a street sweeper during operations. The street sweeper must be utilised to maintain the sealed surfaces in such a manner that prevents or minimises air pollution.	During Operations	 Monthly Environmental Checklist site inspections records from INX are kept on file. Invoices can be provided for regular use of street sweeper attending site are kept on file. Permanent street sweeper also available onsite to ensure compliance. 	Compliant
B7	Where possible, all mobile non-road diesel equipment operated at the DSRRC site must achieve a particulate matter emission performance commensurate with US EPA Tier 4 particulate emission standards.	During Operations	Within the Todoroski Air Sciences (21/11/2022) report titled Air Quality Verification Report Downer Sustainable Road Resource Centre, the following was noted: "it was advised that all new equipment purchased meets US EPA Tier 4 particulate emission standards' and that "As all new equipment purchased meets US EPA Tier 4 particulate emission standards, this is considered suitable". To support compliance with this condition: - Equipment specifications kept on file. - Maintenance records for all plant are kept on file	Compliant



B8	Prior to the commencement of operation of the DSRRC, the Applicant must prepare an Air Quality Management Plan (AQMP) to the satisfaction of the Planning Secretary. The AQMP must form part of the OEMP required by condition C5. The AQMP must: (a) be prepared by a suitably qualified and experienced person(s). (b) be prepared in consultation with the EPA. (c) detail and rank all emissions from all sources of the development, including particulate emissions. (d) describe a program that is capable of evaluating the performance of the operation and determining compliance with key performance indicators, including the prescribed concentrations contained in the Protection of the Environment Operations (Clean Air) Regulation 2010. (e) identify the control measures that will be implemented for each emission source; and (f) 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.	Construction	On the 4 February 2022, the DPE approved the Operational Environmental Management Plan (OEMP (Revision 4, dated 25 January 2022)), which included the Air Quality Management Plan, provided in Section 7.4 of OEMP A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
B9	The Applicant must: (a) not commence operation until the AQMP required by condition B8 is approved by the Planning Secretary; and (b) implement the most recent version of the AQMP approved by the Planning Secretary for the duration of the development.	Construction	On the 4 February 2022, the DPE approved the Operational Environmental Management Plan (OEMP (Revision 4, dated 25 January 2022)), which included the Air Quality Management Plan, provided in Section 7.4 of OEMP A copy of the OEMP is provided https://www.downergroup.com/management-plans In addition, Downer conducts: - training personnel on air quality - annual compliance checklists of management practices - regular inspections to ensure no dust is visible beyond boundary - Periodic stack testing - daily checks of weather forecast - visual dust monitoring Copies of these records are kept on file.	Compliant

B11 The Applicant must ensure the development does not cause or permit the emission of any offensive odour beyond the boundary of the site (as defined in the POEO Act). Operational A copy of the Complaints Register is available at https://www.downergroup.com/Content/cms/Documents/Rose hill docs/Downer Sustainable Road Resource Centre Com plaints Register 210217.pdf Noise Hours of Work	B10	An Air Quality Verification Report (AQVR) must be submitted to the EPA and Planning Secretary within three (3) months of the commencement of operation of the DSRRC. The AQVR must: (a) be undertaken in accordance with the Approved Methods for Modelling and Assessment of Air Pollutants in NSW. (b) demonstrate that all reasonable and feasible mitigation measures have been incorporated into the development. (c) reference manufacturer's specifications and/or performance guarantees for the asphalt plant. (d) demonstrate compliance with the prescribed concentrations contained in the Protection of the Environment Operations (Clean Air) Regulation 2010. (e) outline management actions to be taken to address circumstances where the concentrations specified in part d) have been exceeded; and (f) describe the contingency measures and the timing of their implementation in the event the management actions are not effective in reducing the air emissions to an acceptable level.	Operational	 Timeline relevant to this condition is as follows: 12 May 2022 Asphalt plant commenced operation and the Reconomy Facility 26 July 2022 RAP facility commenced. 28 July 2022 EPA clarified that the date at which all operations at the premises commenced is 26 July 2022. Therefore, the interpretation of the EPL is that the air emissions verification report must be submitted by the 26 October 2022. 12 November 2022 the AQVR Report was submitted to DPIE. On 15 September 2022 Correspondence from EPA (from Mark Jansons) states EPA did not raise objection to report being submitted on or before 26 October 2022. While an AQVR has been submitted in accordance with this condition, this was done outside of the timeframe specified within the condition. Given that this non-compliance has already been addressed, no action is required to be raised to rectify this non-compliance. 	Non-Compliant
B11 The Applicant must ensure the development does not cause or permit the emission of any offensive odour beyond the boundary of the site (as defined in the POEO Act). Operational Ope	Odour Manag	gement			
		cause or permit the emission of any offensive odour beyond the boundary of the site (as defined in the	Operational	Verification Report Downer Sustainable Road Resource Centre outlines Downers compliance to this condition. Additional evidence of compliance includes: - Monthly Environmental Checklist site inspections records from INX kept on file. - Zero odour complaints recorded have been recorded relating to the development. A copy of the Complaints Register is available at https://www.downergroup.com/Content/cms/Documents/Rose hill docs/Downer Sustainable Road Resource Centre Com	Compliant
HOURS OF WORK					



B12	The Applicant must comply with the hours detailed in Table 1 (refer Table 7.2). Table 1 Hours of Work Activity Day Time Earthworks and construction Monday – Friday 7 am to 6 pm		Operational	 Operational phase allows for 24/7 operation and is therefore compliant (24/7). Construction Environmental Management Plan (CEMP) Rev 5, 5/02/2021, Downer – Annex C, Section 6.2.3 	Compliant	
	Operation	Saturday Monday – Sunday	8 am to 1 pm 24 hours		addressed the requirement of this condition specifically which pertains to the Hours of Construction.	
B13	Earthworks and co identified in conditifollowing circumstate (a) works do not extrable 8 of the Noise Assessment, prepart dated 17 September (b) works agreed to Secretary; or I for the delivery of hours by the NSW safety reasons; or (d) where it is required loss of lives, proper harm.	on B12 may be und inces: acced the noise lime and Vibration Impared by Muller Acces 2020; or o in writing by the Firmaterials required Police Force or other ty or to prevent entry or to	dertaken in the its detailed in pact ustic Consulting, Planning outside these ner authorities for cy to avoid the	Construction	All works were conducted during stated hours outlined in B12 condition	Not Triggered
B14	The Applicant mus Management Plan satisfaction of the If form part of the CE and must: (a) be prepared by experienced acous (b) describe proced management levels Noisl(c) Guideline or replaced from tir (d) describe the me manage high noise and (e) include a comp would be implement development.	t prepare a Construction (CNMP) for the de Planning Secretary MP required under a suitably qualified tic expert. Some for achieving in EPA's Interim (DECC, 2009) (as me to time); easures to be implest generating works taints management.	velopment to the . The Plan must r condition C2 d and the noise Construction may be updated emented to such as piling; t system that	Construction	The Construction Noise Management Plan was approved by DPIE on the 16 February 2021. This plan includes items to address each a-e requirement of the condition: a) Section 1.2.1 b) Section 5 and 6 c) Noted d) Table 5.1 e) Section 6.5 of CNMP and Section 1.4 of CEMP A copy of the CEMP is provided https://www.downergroup.com/management-plans A copy of the Complaints Register is available at https://www.downergroup.com/Content/cms/Documents/Rose hill_docs/Downer_Sustainable_Road_Resource_Centre_Complaints_Register_210217.pdf	Compliant



B15	The Applicant must (a) not commence of until the CNMP required by the Planning Sec (b) implement the mapproved by the Placonstruction.	constructions on the construction of the const	condit and ent ver	ion B14 sion of	is approved the CNMP	Construction	The Construction Noise Management Plan was approved by DPIE on the 16 February 2021. 25 February 2021 construction commenced. A copy of the CEMP is provided https://www.downergroup.com/management-plans	Compliant
Operationa	al Noise Li-its - DSRRO	;						
	the operation of the	Day Sugning Night Night					28 July 2022 EPA clarified that the date at which all	
	R1A – 72 River Road, Ermington	L'Aug(15 minute)	L-Aeq(15 minute)	L'Aeq(15 minute)	52	Operational	operations at the premises commenced is 26 July 20 - 22 The Noise Verification Report submitted 28 October 2022, (MAC NVR dated 31 August 2022) provides a noise monitoring validation result indicating operational	
	R1B – 530 John Street, Rydalmere	31	31	34	52			
B16	R2A – 86 Carnarvon Street, Silverwater	34	34	37	53			Compliant
	R2B – 101 Beaconsfield Street, Silverwater	36	35	38	53			
	R3A – 71 Penelope Lucas Lane, Rosehilli	30	30	30	55		activities have been predicted to satisfy the relevant	
	R3B – 88 James Ruse Drive, Rosehill	30	32	30	55		criteria at all assessed receivers	
	FR01 – 181 James Ruse Drive	30	30	30	55			
	Note Noise generated by the development is to be measured and assessed in accordance with the relevant procedures and exemptions (including certain meteorological conditions) of the NSW Noise Policy for Industry (as may be updated or replaced from time to time).			ant procedures and may be updated or				



	T	Γ	T				
B17	A Noise Verification Report (NVR) must be submitted to the EPA and the Planning Secretary within three months of the commencement of operation of the DSRRC. The NVR must be prepared by a suitably qualified and experienced acoustic consultant and include: (a) an analysis of compliance with noise limits specified in condition B16, undertaken to the satisfaction of the Planning Secretary and in accordance with the Noise Policy for Industry (EPA, 2017). (b) demonstrate that all reasonable and feasible mitigation measures have been incorporated into the developml. (c) reference manufacturer's specifications and/or performance guarantees for the asphalt plant. (d) an outline of management actions to be taken to where the limits specified in condition B16 have been exceedl and (e) describe the contingency measures and the timing of their implementation in the event the management actions are not effective in reducing the noise impacts to an acceptable level.	Operational	Timeline relevant to this condition is as follows: - 28 July 2022 EPA clarified that the date at which all operations at the premises commenced is 26 July 2022. (therefore submission of the NVR was to occur by the 26/10/22) - 28 October 2022 Noise verification report, (MAC NVR dated 31 August 2022) was submitted with correspondence to and from EPA/DPE. The NVR includes: a. Section 7.1 b. Section 7.3 c. Appendix C d. Section 7.5 e. Section 7.5 to meet these Consent requirements While an NVR has been submitted in accordance with this condition, this was done outside of the timeframe specified within the condition. Given that this non-compliance has already been addressed, no action is required to be raised to rectify this non-compliance.	Non-Compliant			
Road Traffic	The Applicant must prepare a Driver Code of Conduct and induction training for the development to minimise road traffic noise. The Code is to be incorporated into the CEMP required under condition C2 and the OEMP required under condition C5.	Operational	 The Driver Code of Conduct was incorporated in the CEMP under Annex F CTPMP. The Driver Code of Conduct was incorporated in the OEMP under Annex D. A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans 	Compliant			
·	Soils, water quality and hydrology						
Imported Soi							
B19	The Applicant must: (a) ensure that only VENM, ENM, or other material approved in writing by the EPA, or the Site Auditor is brought onto the site during construction. (b) keep accurate records of the volume and type of fill to be ld; and (c) make these records available to the Planning Secretary upon request	Construction	 No VENM, ENM or other unapproved material was brought onto the Downer controlled site during construction. This was communicated to and managed by civil contractor 'Robson's' during construction. 	Not Triggered			



B20	nd Sediment Control Prior to the commencement of any construction or other surface disturbance the Applicant must install and maintain suitable erosion and sediment control measures on-site, in accordance with the relevant requirements of the Managing Urban Stormwater: Soils and—Construction - Volume 1: Blue Book (Landcom, 2004) guideline and the Erosion and Sediment Control Plan included in the CEMP required by condition C2.	Construction	- Outlined within Approved CEMP, and "Clyde Western Area Remediation Project Stage 1 – Long Term Environmental Management Plan" 29/01/2021. This was complied with during the construction period, with management measures implemented outlined within the Construction Environmental Management Plan (CEMP) Rev 5, 5 February 2021, Downer – Section 7.2 and Annex H CEMP – Construction Erosion and Sediment Control Plan. A copy of the CEMP is provided https://www.downergroup.com/management-plans	Compliant
Discharge	e Limits	1	The requirement under this condition were incorporated into the	
B21	The development must comply with section 120 of the POEO Act, which prohibits the pollution of waters, except as expressly provided for in an EPL.	At All Times	CEMP, and now into the Operational Environmental Management Plan (OEMP) Rev 5, 14 February 2023, Downer – Section 7.7.3, Table 7.21. In addition: - Water Sampling has been conducted onsite to ensure compliance Monthly Environmental Site Inspections have been completed As a Requirement of the EPL, site personnel have to be inducted to the Site's Pollution Response Management Plan. A copy of the PIRMP is available on the DSRRC Website https://www.downergroup.com/Content/cms/Documents/Pollut ion Incident Management Plans/Pollution Incident Response Management Plan - Rosehill - Apr 2023.pdf	Compliant
Stormwat	er Management System - DSRRC			
B22	Prior to the commencement of operation of the DSRRC, the Applicant must design, install and operate a stormwater management system for the development. The system must: (a) be designed by a suitably qualified and experienced person(s); (b) be generally in accordance with the conceptual design in the EIS and Response to Submissions. (c) be in accordance with applicable Australian Standards.	Construction	 Costin Roe Consulting's Civil Design Certification dated 22/2/2022 certified that the civil engineering design has been completed in accordance with SSD10459 including Condition B22 and B36 and the City of Parramatta Council Development Engineering Standards. The Occupation Certificate No. 201700/03 certifies the construction of the DSRRC with reference to SSC-10459 As-Built Drawings 3006 & 3007, Robson Civil Projects provide details of built stormwater 	Compliant



	(d) ensure that the system capacity has been designed in accordance with Australian Rainfall and Runoff (Engineers Australia, 2016) and Managing Urban Stormwater: Council Handbook (EPA, 1997) guidelines. (e) and divert clean surface water around operational areas of the site.		- The requirement under this condition is also incorporated in the Operational Environmental Management Plan (OEMP) Rev 5, 14 February 2023, Downer – Section 7.7.3, Table 7.21	
Flood Mana				
B23	Prior to the commencement of construction, the Applicant must prepare a Flood Emergency Response Plan (FERP). The FERP must form part of the CEMP and OEMP required by conditions C2 and C5 and must: (a) be prepared by a suitably qualified and experienced person(s); (b) address the provisions of the Floodplain Development Manual (2005) and any relevant guidelines. (c) be prepared in consultation with the State Emergency Service. (d) include details of: i. the flood emergency responses for both construction and operation phases of the development. ii. predicted flood levels. iii. flood warning time and flood notification. iv. assembly points and evacuation routes. v. evacuation and refuge protocols; and vi. awareness training for employees and contractors.	Construction	A Flood Emergency Response Plan Rev 2 dated 3/02/2021 (FERP) was prepared and incorporated in the CEMP which was approved by DPE in correspondence dated 16/02/2021 A copy of the FERP is provided https://www.downergroup.com/Content/cms/Documents/Rosehill docs/PR122 Stage 1 CEMP-Annex F LMP Final 210202.pdf In addition, on 5 April 2022 Modular Systems (Aust.) Pty. Ltd DPE regarding commencement of operations and that Conditions A23 and A24 were in accordance with the drawings and specification	Compliant
B24	The Applicant must: (a) not commence construction until the FERP required by condition B23 is submitted to the Planning Secretary for information purposes; and (b) implement the most recent version of the FERP for the duration of the development	Construction	In compliance with this, a Flood Emergency Response Plan Rev 2 dated 3/02/2021 (FERP) was prepared and incorporated in the CEMP which was approved by DPE in correspondence dated 16/02/2021. On the 25 February 2021 construction commenced. Measures of this plan have been incorporated into the development as can be seen in site documentation.	Compliant
B25	All habitable building floor levels must be no lower than the 1% Annual Exceedance Probability flood plus 500 mm of freeboard.	Construction	A Flood Emergency Response Plan Rev 2 dated 3/02/2021 (FERP) has been developed for the development. This document indicates the 1% AEP is 3.93m AHD meaning the required Building Floor Level would be 4.43m AHD. Copies of the Costin Roe Consulting Pty Final Surface Level Confirmation drawings on file show ground levels. Visual site	Compliant



			inspections also show buildings built at required height above documented ground level. Additional evidence on file: - 17 February 2022; Letter; Costin Roe Consulting Pty Ltd to Downer; Provided Structural Design Certification to the Building Code of Australia and Australian Standards. - 23 February 2022. Letter; Costin Roe Consulting Pty Ltd to Downer; Provided Structural Construction Certification to the Building Code of Australia and Australian Standards - 17 May 2027 Mckenzie Group issued Occupation Certificate No. 201700/03	
B26	All structures that are built below the 1% Annual Exceedance Probability flood must be constructed from flood compatible building components to ensure structural stability during a flood event.	Construction	A Flood Emergency Response Plan Rev 2 dated 3/02/2021 (FERP) has been developed for the development. This document indicates the 1% AEP is 3.93m AHD meaning the required Building Floor Level would be 4.43m AHD. Copies of the Costin Roe Consulting Pty Final Surface Level Confirmation drawings on file show ground levels. Visual site inspections also show buildings built at required height above documented ground level. Additional evidence on file: - 17 February 2022; Letter; Costin Roe Consulting Pty Ltd to Downer; Provided Structural Design Certification to the Building Code of Australia and Australian Standards. - 23 February 2022. Letter; Costin Roe Consulting Pty Ltd to Downer; Provided Structural Construction Certification to the Building Code of Australia and Australian Standards - 17 May 2022 Mckenzie Group issued Occupation Certificate No. 201700/03	Compliant
Surface Water	r Management Plan - DSRRC			
B27	Plan (SWMP) to the satisfaction of the Planning Secretary. The SWMP must form part of the OEMP required by condition C5. The SWMP must: (a) be prepared by a suitably qualified and experienced person(s); (b) be prepared in consultation with the EPA.	Construction	The Operational Environmental Management Plan (OEMP) Rev 5, 14/02/2023, Section 7.7; outlines the Surface Water Management Plan (SWMP) for the site, which has been prepared in compliance to condition. The SWMP includes: a. Section 7.7.1	Compliant



	(c) characterise the expected quality of discharges in terms of the typical and maximum concentrations of all pollutants likely to be present at non-trivial levels. (d) contain a program to monitor surface water quality. (e) include surface water impact assessment criteria, including trigger levels for investigating any potential adverse surface water impacts. (f) include a protocol for investigation and mitigation where surface water impact assessment criteria is exceeded; and (g) contain an ongoing maintenance program to ensure the entire surface water management infrastructure continues to operate and perform as designed.		b. Section 2.2 c. Section 7.7.2 d. Section 7.7.5 e. Section 7.7.2 and 7.7.5 f. Section 7.7.4 DPE approval of OEMP Rev 4 and Surface Water Management Plan in correspondence dated 4/02/2022, prior to commencement of operation. A copy of the OEMP is provided https://www.downergroup.com/management-plans	
B28	The Applicant must: (a) not commence operation until the SWMP required by condition B27 is approved by the Planning Secretary; and (b) implement the most recent version of the SWMP approved by the Planning Secretary for the duration of the development.	Construction	DPE approval of OEMP Rev 4 and Surface Water Management Plan in correspondence dated 4/02/2022, prior to commencement of operation on 12/05/22 A copy of the OEMP is provided https://www.downergroup.com/management-plans Requirements of this plan have been implemented onsite.	Compliant
Surface Wat	ter Verification Report - DSRRC			
B29	A Surface Water Verification Report (SWVR) must be submitted to the Planning Secretary and the EPA within eighteen (18) months (or as otherwise agreed by the Planning Secretary) of the commencement of all operations associated with the DSRRC. The SWVR must: (a) include an analysis of compliance with the maximum concentrations identified under condition B27(c) undertaken to the satisfaction of the Planning Secretary. (b) demonstrate that all reasonable and feasible mitigation measures have been incorporated into the development. (c) reference manufacturer's specifications and/or performance guarantees. (d) an outline of management actions to be taken to address any exceedances of the maximum concentrations identified under condition B27; and (e) describe the contingency measures and the timing of their implementation in the event the management actions are not effective in reducing water quality impacts to an acceptable level.	Operational	Not yet triggered, Due 12/11/2023.	Not Triggered

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B30	Prior to the commencement of construction, the Applicant must prepare a Construction Traffic and Pedestrian Management Plan (CTPMP) for the development to the satisfaction of the Planning Secretary. The CTPMP must form part of the CEMP required by condition C2 and must: (a) be prepared by a suitably qualified and experienced person(s), (b) be prepared in consultation with TfNSW. (c) detail the measures that are to be implemented to ensure road safety, network efficiency and pedestrian movements during construction. (d) detail heavy vehicle routes, access and parking arrangements. (e) include a Driver Code of Conduct to: i. minimises the impacts of earthworks and construction on the local and regional road network; ii. minimise conflicts with other road users. iii. minimise road traffic noise; and iv. ensure truck drivers use specified routes. (f) include a program to monitor the effectiveness of these measures; and (g) if necessary, detail procedures for notifying residents and the community (including local schools), of any potential disruptions to routes.	Construction	The CTPMP was prepared and approved by the Department on 16/02/2021 prior to the commencement of construction. The CTMP Includes: a. Section 1 b. Section 3.3 c. Section 7, Appendix A and B d. Section 5.3, 7.4, 7.5 and Annex B e. Appendix B f. Section 8 g. Section 7.10 As evidenced by letter sent on 15 December 2020; Feedback was requested from Transport for NSW (TfNSW). This was incorporated into the Response to Submissions completed. Construction Environmental Management Plan (CEMP) Rev 5, 5 February 2021, Downer – Annex E a copy of the CTPMP is provided. https://www.downergroup.com/Content/cms/Documents/Rosehill_docs/PR122_Stage_1_CEMP-Annex_E_CTPMP_Final_210205.pdf	Compliant
B31	The Applicant must: (a) not commence construction until the CTPMP required by condition B30 is approved by the Planning Secretary; and (b) implement the most recent version of the CTPMP approved by the Planning Secretary for the duration of construction.	Construction	As per the above condition, The CTPMP was prepared and approved by the Department on 16/02/2021 prior to the commencement of construction. Requirements of this plan were adhered to during construction.	Compliant
Roadworks				
New Access	Road - Stage 3			
B32.	Prior to the issue of a Subdivision Works Certificate for Stage 3, detailed engineering plans of the new access road, proposed as part of Stage 3 are to be submitted to Council's Traffic and Transport Manager for consideration by the Parramatta Traffic Committee and approval by Council. The construction of the proposed road is to be carried out by the Applicant with all associated costs to be paid for by the Applicant.	Pre- Construction	The new Access Road – Stage 3 - to the CSIE site is not within the DSRRC. Subdivision works and activities undertaken by the Applicant VE Property Pty Ltd This area is to remain part of the Clyde Terminal and will retain its existing landform with stormwater flows being managed through the terminal's existing wastewater management plant in line with the conversion project (SSD-5147) and EPL 570. (Landform Plan	Not Triggered



			Modification; Clyde Western Area Remediation Project, AECOM 28 Oct 2022).	
B33.	Prior to the release of the Subdivision Certificate for Stage 3, the Applicant must complete the construction of the access road described in condition B32 to the satisfaction of the relevant roads' authority. The Applicant must obtain approval for the works under section 138 of the Roads Act 1993.	Pre- Construction	The new Access Road – Stage 3 - to the CSIE site is not within the DSRRC. Subdivision works and activities undertaken by the Applicant VE Property Pty Ltd This area is to remain part of the Clyde Terminal and will retain its existing landform with stormwater flows being managed through the terminal's existing wastewater management plant in line with the conversion project (SSD-5147) and EPL 570. (Landform Plan Modification; Clyde Western Area Remediation Project, AECOM 28 Oct 2022).	Not Triggered
B34.	Prior to any dedication, the Applicant must ensure that the construction of the road has been completed to the satisfaction of the relevant roads authority.	Pre- Construction	The new Access Road – Stage 3 - to the CSIE site is not within the DSRRC. Subdivision works and activities undertaken by the Applicant VE Property Pty Ltd This area is to remain part of the Clyde Terminal and will retain its existing landform with stormwater flows being managed through the terminal's existing wastewater management plant in line with the conversion project (SSD-5147) and EPL 570. (Landform Plan Modification; Clyde Western Area Remediation Project, AECOM 28 Oct 2022).	Not Triggered
Parking – DS	RRC			
B35.	The Applicant must provide sufficient parking facilities on-site for the DSRRC, including for heavy vehicles and for site personnel, to ensure that traffic associated with the development does not utilise public streets.		The approved Operational Environmental Management Plan (OEMP), Section 7.3 table 7.2, and section 2, Table 2 and Annex B Site Layout – shows that there is sufficient parking facilities on site for DSRRC during operation. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
Operating Co	onditions - DSRRC			
B36	The Applicant must ensure at the DSRRC that: (a) internal roads, driveways and parking (including grades, turn paths, sight distance requirements, aisle widths, aisle lengths and parking bay dimensions) associated with the development are constructed and maintained in accordance with the latest version of AS 2890.1:2004 Parking facilities Off-street car parking (Standards Australia, 2004), AS 2890.2:2018 Parking facilities Off-street commercial vehicle facilities (Standards Australia, 2018) and AS 2890.6.2009 Parking facilities Off-street parking for people with disabilities (Standards Australia, 2009) (b) the swept path of the longest vehicle entering and exiting the site, as well as manoeuvrability through the	Operation	Costin Roe Consulting's Civil Design Certification dated 22/2/2022 certified that the civil engineering design has been completed in accordance with SSD10459 including Condition B22 and B36 and the City of Parramatta Council Development Engineering Standards. The OEMP and Annex B provides a site layout that addresses the requirements under this condition. A copy of the Stamped Plans are available on https://www.downergroup.com/Content/cms/Documents/Rosehill_docs/SSD-10459_Stamped_Plans_PART_1_and_2.pdf	Compliant

	site, is in accordance with the relevant AUSTROADS guidelines. (c) the development does not result in any vehicles queuing on the public road network. (d) heavy vehicles and bins associated with the development are not parked on local roads or footpaths in the vicinity of the site. (e) all vehicles are wholly contained on site before being required to stop. (f) all loading and unloading of materials is carried out on-site; (g) all trucks entering or leaving the site with loads have their loads covered and do not track dirt onto the public road network; and (h) the proposed turning areas in the car park are kept		 High Level Design Review 30.0m B-Double Swept Path Drawings are kept on file. Downer Operational Traffic Management Plan (SRRC-PLA-0001, 3.0) is kept on file. A copy of the OEMP is provided https://www.downergroup.com/management-plans 	
	clear of any obstacles, including parked cars, at all			
ΗΔ7ΔΡΩς ΔΙ	times. ND RISK - DSRRC			
B37	Dangerous goods, as defined by the Australian Dangerous Goods Code, must be stored and handled strictly in accordance with: (a) all relevant Australian Standards. (b) for liquids, a minimum bund volume requirement of 110% of the volume of the largest single stored volume within the bund; and (c) the Environment Protection Manual for Authorised Officers: Bunding and Spill Management – technical bulletin (EPA, 1997). In the event of an inconsistency between the requirements of part (a) to (c), the most stringent requirement must prevail to the extent of the inconsistency.	Operational	Downer has a number of controls in place to ensure compliance with this condition. These are outlined within the OEMP approved by DPIE. A copy of the OEMP is provided https://www.downergroup.com/management-plans The Occupation Certifiacte, 17 May 2022 Mckenzie Group also confirms construction-built areas accordingly. Downer also has developed a Manifest Site Plan dated 15/11/2021 with location of DG Depots (19 depots located on site).	Compliant
B38	The development must not result in the non-compliance of any existing dangerous goods fuel and gas pipelines in accordance with AS2885 Pipelines – Gas and Liquid Petroleum.	Operational	No existing dangerous goods fuel and gas pipelines were impacted to result in non-compliance during development. Additional evidence includes: - 23 November 2021, NSW Fair Trading Certificate of Compliance for new Natural Gas compliance with AS5601 and AS4041 was issued to Byrne Pipe and Civil. - ND, DocuSign Envelope, Origin Gas Sale Agreement (Agreement Number: 1547837) Estimated supply date - AS2885 Pipelines – Gas and Liquid Petroleum not required.	Not Triggered
Aboriginal He				
Unexpected	Finds Protocol			



B39	If any item or object of Aboriginal heritage significance is identified on site: (a) all work in the immediate vicinity of the suspected Aboriginal item or object must cease immediately. (b) a 10 m wide buffer area around the suspected item or object must be cordoned off; and (c) Heritage NSW must be contacted immediately. Work in the immediate vicinity of the Aboriginal item or object may only recommence in accordance with the provisions of Part 6 of the National Parks and Wildlife	Construction	The approved Construction Environmental Management Plan (CEMP)— Annex G included a Contingency Management Plan which could be implemented if required. However, there are no Records of unexpected heritage finds and related actions to date. The approved Construction Environmental Management Plan (CEMP)— Annex G included a Contingency Management Plan which could be implemented if required.	Not Triggered Not Triggered
	Act 1974.		However, there are no Records of unexpected heritage finds and related actions to date.	
Historic Herit				
Unexpected	Finds Protocol		TAL # 1 100 0 4 1 00004 # 11 % 0 % 11	
B41	If any archaeological relics are uncovered during the course of the work, then all works must cease immediately in that area. Unexpected finds must be evaluated and recorded and, if necessary, excavated by a suitably qualified and experienced expert in accordance with the requirements of Heritage NSW.	Construction	A letter received 22 September 2020 from the Heritage Council of NSW commented that there is little to no potential for archaeological relics s stated in the EIS. The approved Construction Environmental Management Plan (CEMP)— Annex G included a Contingency Management Plan which could be implemented if required. However, there are no Records of unexpected heritage finds and related actions to date.	Not Triggered
WASTE MAN				
Waste Monito	pring Program – DSRRC Site	T		
B42	From the commencement of operation of the DSRRC, the Applicant must implement a Waste Monitoring Program for the development. The program must: (a) be prepared by a suitably qualified and experienced person(s) prior to the commencement of operation. NSW Government 16 Central Sydney Industrial Estate and Downer Sustainable Road Resource Centre Department of Planning, Industry and Environment (SSD-10459) (b) include suitable provision to monitor the: i. quantity, type and source of waste received on site; and ii. quantity, type and quality of the outputs produced on site; and (c) ensure that:	Operational	A Waste Monitoring Program is incorporated into the approved OEMP under Section 7.6 and includes the following which indicates compliance to condition: a. Section 7.6 b. i. Section 7.6.1 b. ii. Section 7.6.2 c. i. Section 7.6.1 c. ii. Section 8.3 A copy of the OEMP is provided https://www.downergroup.com/management-plans In addition, waste is also regulated by the site EPL 21611. All waste received on site (identified in the OEMP and EPL 21611) and removed from site are weighted on the site weighbridges. All vehicles are directed to the weighbridges upon arrival or	Compliance



Waste Proce	i. all waste that is controlled under a tracking system, has the appropriate documentation prior to acceptance at the site; and ii. staff receive adequate training in order to be able to recognise and handle any hazardous or other prohibited waste including asbestos. ssing and Storage		departure. Records are kept electronically in Downer's tracking system. Personnel training is also provided (refer to ConditionA20) and Downer sends notification to all customer indicating that the site does not accept material with asbestos, PFAS and ASS. The OEMP identifies designated waste unloading areas and	
B43	The Applicant must unload all waste received at the site within the designated waste unloading areas.	Operational	management of waste unloading. The OEMP also includes the operational procedures in place to ensure compliance with condition.	Compliance
B44	All waste processing must be undertaken within designated areas.	Operational	The OEMP identifies designated waste processing areas. The OEMP also includes the operational procedures in place to ensure compliance with condition.	Compliance
Waste Manag	perment Plan – DSRRC Prior to the commencement of operation of the			
B45	DSRRC, the Applicant must prepare a Waste Management Plan (WMP) for the development to the satisfaction of the Planning Secretary. The WMP must form part of the OEMP required under condition C5. The WMP must: (a) detail the type and quantity of waste to be generated during operation of the development. (b) describe the handling, storage and disposal of all waste streams generated on site, consistent with the Protection of the Environment Operations Act 1997, Protection of the Environment Operations (Waste) Regulation 2014 and the Waste Classification Guideline (EPA, 2014); (c) detail the materials to be reused or recycled, either on or off site; and (d) include the Management and Mitigation Measures included in Appendix 2.	Operational	On the 4 February 2022, DPE acknowledged and approved the Operational Environmental Management Plan (OEMP), which includes the Waste Management Plan (WMP). In particular, the WMP includes. a. Section 7.5.3 b. Section 7.5.2, 7.5.4 and 7.5.5 c. Section 7.5.3 d. Section 7.5.2 A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliance
B46	The Applicant must: (a) not commence operation until the WMP is approved by the Planning Secretary. (b) implement the most recent version of the WMP approved by the Planning Secretary.	Construction	On the 4 February 2022, prior to operation commencement, the DPE acknowledged and approved the Operational Environmental Management Plan (OEMP), which includes the Waste Management Plan (WMP). A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant



B47	All waste materials removed from the site must only be directed to a waste management facility or premises lawfully permitted to accept the materials.	Operational	The Operational Environmental Management Plan (OEMP) — Section 7.5 Waste Management, outlines how the site manages waste streams. Both Liquid and Non-liquid waste generated from spills are directed to a landfill/resource recovery facility licensed to receive such material. Invoices and weighbridge dockets kept on file regarding waste disposal.	Compliant
B48	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.	Operational	The Operational Environmental Management Plan (OEMP) – Section 7.5 Waste Management, outlines how the site manages waste streams. Both Liquid and Non-liquid waste generated from spills are directed to a landfill/resource recovery facility licensed to receive such material. Invoices and weighbridge dockets kept on file regarding waste disposal.	Compliant
B49	The Applicant must retain all sampling and waste classification data for the life of the development in accordance with the requirements of the EPA.	Operational	The Operational Environmental Management Plan (OEMP) – Section 7.5 Waste Management, outlines how the site manages waste streams. In addition, Downer conducts all sampling in accordance with its approvals and EPA requirements. Procedures in place outline sampling process, and results kept on file. Waste records are all stored electronically.	Compliant
Pests, vermin	, and priority weed management	T		
B50	The Applicant must: (a) implement suitable measures to manage pests, vermin and declared priority weeds on the site; and (b) inspect the site on a regular basis to ensure that these measures are working effectively, and that pests, vermin or priority 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, priority weed has the same definition of the term in the Biosecurity Act 2015.	Operational	The Operational Environmental Management Plan (OEMP) - Section 10.1 and Table 7.12 Waste Management outline compliance to this condition. In addition; - Invoiced Records of weed management contractors kept on file Monthly Environmental site inspections are completed Flick Pest Control Inspection every 6 months, Invoices kept on file.	Compliant
VISUAL AME	NITY	L		

Landscap	Landscaping				
B51	Prior to the commencement of construction, the Applicant must prepare a Landscape Management Plan (LMP) to manage the revegetation and landscaping works on-site, to the satisfaction of the Planning Secretary. The LMP must form part of the OEMP required under condition C5. The LMP must: (a) detail the species to be planted on-site, using only locally native species. (b) describe the monitoring and maintenance measures to manage revegetation and landscaping works; and (c) be consistent with the Applicant's Management and Mitigation Measures at Appendix 2.	Construction	The Operational Environmental Management Plan (OEMP) includes the Landscape Management Plan (LMP) in Annex E. This was approved by the Department on 19/02/2021 prior to the construction (25/02/2021) that includes relevant sections: a. Section 3 b. Section 4 c. Section 7 A copy of the OEMP is provided https://www.downergroup.com/Content/cms/Documents/Rosehill docs/PR122 Stage 1 CEMP-Annex F LMP Final 210202.pdf	Compliant	
B52	The Applicant must: (a) not commence construction until the LMP is approved by the Planning Secretary. (b) must implement the most recent version of the LMP approved by the Planning Secretary; and NSW Government 17 Central Sydney Industrial Estate and Downer Sustainable Road Resource Centre Department of Planning, Industry and Environment (SSD-10459) (c) maintain the landscaping and vegetation on the site in accordance with the approved LMP required by condition B51 for the life of the development.	Construction	The Operational Environmental Management Plan (OEMP) includes the Landscape Management Plan (LMP) in Annex E. This was approved by the Department on 19/02/2021 prior to the construction (25/02/2021) A copy of the OEMP is provided https://www.downergroup.com/management-plans Site inspection confirm maintenance of landscaping and vegetation in line with LMP as evidenced with invoices of ongoing maintenance.	Compliant	
B53	Prior to services installation works commencing within Devon Street, the Applicant is to engage an AQF Level 5 Arborist to prepare a: (a) Tree Protection Plan and Tree Management Specification to incorporate specific tree protection measures to the street trees located along Devon Street in accordance with AS4970-2009 (Protection of Trees on Development Sites); and (b) Tree Removal Plan for any trees proposed to be removed. In the event that street trees are required to be removed on Devon Street, replacement street trees are to be provided in consultation with Council.	Prior to installation of services	The approved Landscaping plan in Appendix L of the EIS was completed by a qualified person, and outlines the entire landscaping of the development, including trees to be removed, planted and how to manage, this was included into the OEMP. A copy of the OEMP is provided https://www.downergroup.com/management-plans There were no trees onsite to be removed as part of subdivision works within the DSRRC Area. Subdivision works and activities are undertaken by the Applicant VE Property Pty Ltd	Compliant	
Lighting		I			
B54	The Applicant must ensure the lighting associated with the development: (a) complies with the latest version of AS 4282-2019 - Control of the obtrusive effects of outdoor lighting (Standards Australia, 2019); and	Operational	Stantec Electrical Design Certificate, Ref: 48077, dated 19/2/2021 certification of compliance with AS4282:2019. In addition, all lighting is mounted, screened and directed as to not create nuisance to surrounding properties, the public road network or the riparian corridor/Duck River.	Compliant	



Signage a B55	All signage and fencing must be erected in accordance with the development plans referenced in Appendix 1. Note: This condition does not apply to temporary	Operational	All fencing installed as per development plans.	Compliant
PART C FI	construction and safety related signage and fencing. NVIRONMENTAL MANAGEMENT, REPORTING AND AUD	ITING		
	ental management	71110		
	ent Plan Requirements			
C1	Management plans required under this consent must be prepared by a suitably qualified and experienced person/s in accordance with relevant guidelines, and include:	Operational	The Construction Environmental Management Plan (CEMP) and Operational Environmental Management Plan (OEMP) were developed by suitably qualified persons and subsequently approved by the DPE. A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(a)	(a) details of: i. the relevant statutory requirements (including any relevant approval, licence or lease conditions); ii. any relevant limits or performance measures and criteria; and iii. the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the development or any management measures;	Operational	These requirements are included in the approved OEMP and: Section 1 of CEMP, Section 1 of the CTPMP (Annex E) and Section 1.2 of LMP (Annex F) i. Section 5 of CEMP, Section 3.2 of CNMP (Annex C), Section 7.2 of CTPMP (Annex E), and Section 8.3 of LMP (Annex F) ii. Section 7.2 CEMP, and Section 3.2 of CNMP (Annex C) iii. Section 7.2 of CEMP, Annex G Section 3.2 of the CNMP (Annex C) and Section 6.3 of the FERP (Annex D) Performance evaluation criteria is written into applicable sections with the OEMP A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(b)	(b) details of site-specific training to be provided to construction and operation personnel to ensure compliance with the plans;	Operational	These requirements are included in the approved OEMP and - Section 8 of CEMP, - Section 6.2 of CNMP (Annex C), - Section 6.3.3 of FERP (Annex D), and - Section 8 of CTPMP (Annex E) Also refer to Condition A20 for further evidence.	Compliant



C1(c)	(c) a description of the measures to be implemented to comply with the relevant statutory requirements (including any relevant conditions under SSD-9302), limits, or performance measures and criteria;	Operational	These requirements are included in the OEMP, specifically in - Annex F and Section 7.2 of CEMP, - Annex G, Section 5 and 6 of CNMP (Annex C), - Section 6 of FERP (Annex D), - Section 7 and Appendix A and B of CTPMP (Annex E) - Section 3, 4, 5 and 6 of the LMP (Annex F) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(d)	(d) a program to monitor and report on the: i. impacts and environmental performance of the development; and	Operational	These requirements are included in the approved OEMP and: - Section 10 of CEMP, - Annex G Section 6 of CNMP, (Annex C) - Section 4 and 6 of FERP (Annex D) - Section 8 and Appendix B of CTPMP (Annex E) - Section 7 of LMP (Annex F) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(d)	ii. effectiveness of the management measures set out pursuant to paragraph (c) above;	Operational	These requirements are included in the approved OEMP and: - Section 10 of CEMP, - Annex G, Section 6 of CNMP (Annex C), - Section 4 and 6 of FERP (Annex D), - Section 8 and Appendix B of CTPMP (Annex E), and - Section 7 of LMP (Annex F) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(e)	(e) 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;	Operational	These requirements are included in the approved OEMP and: - Annex G, Section 6 of CNMP (Annex C), - Section 8 and Appendix B of CTPMP (Annex E) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant



C1(f)	(f) a program to investigate and implement ways to improve the environmental performance of the development over time;	Operational	These requirements are included in the approved OEMP and: - Section 10 of CEMP, - Section 6 of CNMP (Annex C), and Section 8 and - Appendix B of CTPMP (Annex E) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(g)	(g) a protocol for managing and reporting any: i. incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria);	Operational	These requirements are included in the approved OEMP and - Section 10.3 of CEMP, - Section 6 of CNMP (Annex C), and - Appendix B of CTPMP (Annex E) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(g)	ii. complaint;	Operational	These requirements are included in the approved OEMP and - Section 10.6 of CEMP, - Section 6 of CNMP (Annex C) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans In addition, A copy of the Complaints Register is available at https://www.downergroup.com/Content/cms/Documents/Rosehill_docs/Downer_Sustainable_Road_Resource_Centre_Complaints_Register_210217.pdf	Compliant
C1(g)	iii. failure to comply with statutory requirements; and	Operational	These requirements are included in the approved OEMP and - Section 10.4 of CEMP, - Section 6 of CNMP (Annex C) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	Compliant
C1(h)	(h) a protocol for periodic review of the plan.	Operational	These requirements are included in the approved OEMP and - Section 11of CEMP,	Compliant

	Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans		 Section 6.8 of CNMP (Annex C), Section 6.3.4 of FERP (Annex D), Section 8 of CTPMP (Annex E) and Section 7 of LMP (Annex F) A copy of the CEMP and OEMP is provided https://www.downergroup.com/management-plans	
CONSTRUC	TION ENVIRONMENTAL MANAGEMENT PLAN			
C2	The Applicant must prepare a Construction Environmental Management Plan (CEMP) in accordance with the requirements of condition C1 and to the satisfaction of the Planning Secretary.	Construction	On the 16 February 2021 DPE approved CEMP and associated sub plans to the satisfaction with requirements of conditions C2 and C3. "The Department has carefully reviewed the documents and is satisfied they address the requirements of Condition C2 and C3 for the DSRRC works only." Construction Environmental Management Plan (CEMP) Rev 5, 5/02/2021, Downer, was prepared in accordance with C1 and approved.	Compliant
СЗ	As part of the CEMP required under condition C2 of this consent, the Applicant must include the following: (a) Construction Traffic and Pedestrian Management Plan (see condition B30); (b) Erosion and Sediment Control Plan. (c) Construction Noise Management Plan (see condition B14); (d) Community Consultation and Complaints Handling; and (e) Flood Emergency Response (see condition B23).	Construction	On the 16 February 2021 DPE approved CEMP and associated sub plans to the satisfaction with requirements of conditions C2 and C3. Construction Environmental Management Plan (CEMP) Rev 5, 5/02/2021, Downer, CEMP includes: a) Annex E of CEMP – Construction Traffic and Pedestrian Management Plan (CTPMP) Rev 1, 1/02/2021, Element Environment b) Annex H Construction Erosion and Sediment Control Plan Rev F, 30/11/2020 c) Annex C Construction Noise Management Plan (CNMP) Rev 1 1/02/2021, Element Environment d) Section 9.2, 10.4 e) Annex D Flood Emergency Response Rev 2, 3/02/2021 A copy of the CEMP is provided https://www.downergroup.com/management-plans	Compliant
C4	The Applicant must: (a) not commence construction of the development until the CEMP is approved by the Planning Secretary and provided to the EPA; and	Construction	On the 16 February 2021, DPE approved CEMP and associated sub plans via correspondence, prior to construction. On the 12 February 2021 Letter was provided to DPE notifying of construction commencement date of – 25 February 2021	Compliant

	(b) carry out the construction of the development in accordance with the CEMP approved by the Planning Secretary and as revised and approved by the Planning Secretary from time to time.			
C5	The Applicant must prepare an Operational Environmental Management Plan (OEMP) for the DSRRC site in accordance with the requirements of condition C1, in consultation with the EPA and to the satisfaction of the Planning Secretary.	Operational	On the 4 February 2022 DPE acknowledged the Operational Environmental Management Plan (OEMP (Revision 4, dated 25 January 2022)) was submitted in accordance with Condition C5 of Schedule 2 of the consent for the Central Sydney Industrial Estate (CSIE) and Downer Sustainable Road Resource Centre (DSRRC) (SSD-10459). A copy of the OEMP is provided https://www.downergroup.com/management-plans On the 9 December 2021, the EPA responded was consulted and provided comment on OEMP.	Compliant
C6 (a)	As part of the OEMP required under condition C5 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 the development; (b) And management of the development	Operational	This is outlined within the OEMP: - Annex G – Site Roles and Responsibilities A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(c)	(c) describe the procedures that would be implemented to: i. keep the local community and relevant agencies informed about the operation and environmental	Operational	This is outlined within the OEMP: - Section 9 and 10.3. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(c) ii.	ii. receive, handle, respond to, and record complaints;	Operational	This is outlined within the OEMP: - Section 10.4. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(c) iii	iii. resolve any disputes that may arise;	Operational	This is outlined within the OEMP:	Compliant



			- Section 10.4.3 A copy of the OEMP is provided https://www.downergroup.com/management-plans	
C6(c) iv.	iv. respond to any non-compliance;	Operational	This is outlined within the OEMP: - Section 10.3. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(c) v.	v. responds to emergencies; and	Operational	This is outlined within the OEMP: - Section 10.3 of OEMP & Annex K A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(d) i.	describe: i. how the DSRRC will ensure compliance with any relevant statutory obligations;	Operational	This is outlined within the OEMP: - Annex A and Section 5 & 7 - 7.3 A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(d) ii.	ii. the processes involved for each aspect of operation including processes for each of the individual facilities;	Operational	This is outlined within the OEMP: - Annex I - process figures and Section 6 &7 of OEMP A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(d) iii	iii. how each of the facilities interrelate and how they will be managed in concert with one another during operation; and	Operational	This is outlined within the OEMP: - Section 6, 7.4.4, 7.4.5 A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant



C6(d) iv	iv. how the operation will be managed in concert with any relevant conditions under SSD-9302 and any other relevant planning or licensing conditions related to the premises;	Operational	This is outlined within the OEMP: - Section 2.2 A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(e)	include the following environmental management plans or codes:	Operational	This is outlined within the OEMP, as evidenced on 4 February 2022, where DPE provided a letter stating satisfaction with requirements of condition C5 including. • Air Quality Management Plan (Condition B8) • Driver Code of Conduct (Condition B18) • Flood Emergency Response Plan (Condition B23) • Surface Water Management Plan (Condition B27 Waste Management Plan (Condition B45). A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(e) i.	i. Air Quality (see condition B8);	Operational	Air Quality Management Plan incorporated in the OEMP. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(e) ii.	ii. Driver Code of Conduct (see condition B18);	Operational	Operational Environmental Management Plan (OEMP) Rev 5, 14 February 2023. Driver Code of Conduct incorporated. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(e) iii.	iii. Waste (see condition B45);	Operational	Operational Environmental Management Plan (OEMP) Rev 5, 14 February 2023Waste Management Plan incorporated. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C6(e) iv	iv. Flood Emergency Response (see condition B23); and	Operational	Operational Environmental Management Plan (OEMP) Rev 5, 14 February 2023Flood Emergency Response Management Plan incorporated.	Compliant



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			A copy of the OEMP is provided https://www.downergroup.com/Content/cms/Documents/Rosehill_ docs/PR122 Stage 1 CEMP-Annex F LMP Final 210202.pdf	
C6(e) v.	v. Water (see condition B27).	Operational	Operational Environmental Management Plan (OEMP) Rev 5, 14 February 2023Water Management Plan incorporated. A copy of the OEMP is provided https://www.downergroup.com/management-plans	Compliant
C7	The Applicant must: (a) not commence operation until the OEMP is approved by the Planning Secretary; and (b) operate the development in accordance with the OEMP approved by the Planning Secretary (and as revised and approved by the Planning Secretary from time to time).	Operational	On the 4 February 2022 DPE acknowledged and approved the Operational Environmental Management Plan (OEMP (Revision 4, dated 25 January 2022)) noting that the OEMP applies only to the DSRRC as there are no operational components associated with the CSIE	Compliant
Revision of	strategies, plans and programs			
C8	Within three months of: (a) the submission of a Compliance Report under condition C14. (b) the submission of an incident report under condition C10. (c) the submission of an Independent Audit under condition C16. (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 A2(b) which requires a review, the strategies, plans and programs required under this consent must be reviewed, and the Planning Secretary must be notified in writing that a review is being carried out.	Operational	Not yet triggered.	Not Triggered
C9	If necessary, to either improve the environmental performance of the development, 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 the development.	Operational	Not yet triggered.	Not Triggered

REPORTIN	NG AND AUDITING			
	otification, Reporting and Response			
C10	The Planning Secretary must be notified in writing via the Major Projects website 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 3.	Operational	No notifiable incidents have been reported since commencement of operation.	Not Triggered
Non-Comp	oliance Notification			
C11	The Planning Secretary must be notified in writing via the Major Projects website within seven days after the Applicant becomes aware of any non-compliance.	Operational	Not yet triggered.	Not Triggered
C12	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.	Operational	Not yet triggered.	Not Triggered
C13	A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.	Operational	Not yet triggered.	Not Triggered
Compliand	ce Reporting - DSRRC			
C14	Within three months after the first year of commencement of operation of the DSRRC, and in the same month each subsequent year (or such other timing as agreed by the Planning Secretary), the Applicant must submit a Compliance Report to the Planning Secretary reviewing the environmental performance of the development to the satisfaction of the Planning Secretary. Compliance Reports must be prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2020) and must also: (a) identify any trends in the monitoring data over the life of the development. (b) identify any discrepancies between the predicted and actual impacts of the development, and analyse the potential cause of any significant discrepancies; and (c) describe what measures will be implemented over the next year to improve the environmental performance of the development	Operational	The completion and submission of this Compliance report partially satisfies this condition. Regarding sections a), b), and c), of this condition, required environmental monitoring has been completed as required. Trend reviews, discrepancies identified, and measures implemented are outlined in the required verification reports submitted in accordance with conditions B10, B17 and B29. Reports required by conditions B10 and B17 have previously been submitted to DPIE, whilst the surface water verification report required by condition B29, is not yet due and has therefore yet to be submitted.	Not Triggered



C15	The Applicant must make each Compliance Report publicly available no later than 60 days after submitting it to the Planning Secretary and notify the Planning Secretary in writing at least 7 days before	Operational	Not yet triggered.	Not Triggered
	this is done.			
Independe	ent Audit - DSRRC			
C16	Within one year of the commencement of operations of the DSRRC, and every three years after, unless the Planning Secretary directs otherwise, the Applicant must commission and pay the full cost of an Independent Environmental Audit (Audit) of the development. Audits must: (a) be prepared in accordance with the Independent Audit Post Approval Requirements (Department 2020) (b) be led and conducted by a suitably qualified, experienced and independent team of experts whose appointment has been endorsed by the Planning Secretary; and (c) be submitted to the satisfaction of the Planning Secretary within three months of commissioning the Audit (or within another timeframe agreed by the Planning Secretary).	Operational	While an independent Environmental Audit has been commissioned and full cost paid in accordance with this condition, this was done outside of the timeframe specified. The timeframe 'within one year of the commencement of operations' passed on the 12 May 2023, and engagement of Independent Audit was undertaken on the 23 June 23, just outside of the specified time. Given that this non-compliance has already been addressed, no action is required to be raised to rectify this non-compliance.	Non-compliant
C17	In accordance with the specific requirements in the Independent Audit Post Approval Requirements (Department 2020), the Applicant must: (a) review and respond to each Independent Audit Report prepared under condition C16 of this consent. (b) submit the response to the Planning Secretary and any other NSW agency that requests it, together with a timetable for the implementation of the recommendations. (c) implement the recommendations to the satisfaction of the Planning Secretary; and (d) make each Independent Audit Report and response to it publicly available no later than 60 days after submission to the Planning Secretary and notify the Planning Secretary in writing at least 7 days before this is done.	Operational	Not yet triggered.	Not Triggered
Monitorine	g and Environmental Audits			
C18	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, noncompliance notification, compliance reporting and independent auditing.	Operational	Division 9.4 of Part 9 of the EP&A Act relates to (among other things) the need to be accurate, true (not misleading), properly conducted (approved methodology, calibrated etc.), and with records retained. No notifiable incidents have yet occurred at the site and monitoring has been undertaken in accordance with the consent as noted within this compliance report.	Not Triggered



	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			
Access to it				
Access to it	management or impact of the development.	Operational	All publicly available information required by this condition is available on the project website: (https://www.downergroup.com/downer-rosehill-sustainable-resource-centre)	Compliant
	response to the recommendations in any audit report. xii. any other matter required by the Planning Secretary; and (b) keep such information up to date, to the satisfaction of the Planning Secretary.			





Appendix B: Compliance Report Declaration Form

Compliance Report Declaration Form				
Project Name:	Central Sydney Industrial Estate; and Downer Sustainable Road Resource Centre			
Project Application Number:	SSD-10459			
Description of Project:	The construction and operation of a combined asphalt plant, reclaimed asphalt pavement (RAP) facility, bitumen products plant and a road waste sweepings recycling facility (Reconomy) on proposed Lot 6.			
Project Address:	9 Devon Street, Rosehill NSW 2142			
Proponent:	Downer EDI Works Pty Ltd			
Title of Compliance Report:	Operational Compliance Report 1			
Date:	08/08/2023			

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

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

Name of Authorised Reporting Officer:	Colin Biggs	
Title:	Environmental and Sustainability Advisor	
Signature:	Æ	
Qualification:	Bach Landscape Management and Conservation/ Diploma of Quality Auditing/ Diploma of Management.	
Company:	Downer	
Company Address:	50 Eastern Creek Drive, Eastern Creek NSW	

